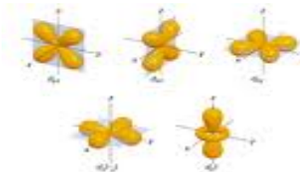
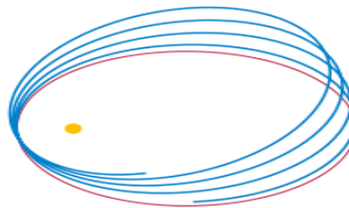
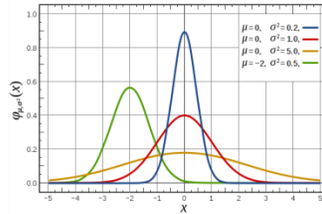


WARKAH BERITA PERSAMA

Bil 24(1 & 2), 2019/1440 H/1941 S
(Untuk Ahli Sahaja)
Terbitan Mei 2020



PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA)

(Dimapankan pada 1970 sebagai “*Malaysian Mathematical Society*” , tetapi dinamai semula sebagai “Persatuan Matematik Malaysia (PERSAMA) ” pada 1995 dan diperluaskan kepada “Persatuan Sains Matematik Malaysia (PERSAMA)” mulai Ogos 1998)

Terbitan “*Newsletter*” persatuan ini yang dahulunya tidak berkala mulai dijenamakan semula sebagai “Warkah Berita” mulai 1994/1995 (lalu dikira Bil. 1 (1&2) 1995) dan diterbitkan dalam bentuk cetakan liat tetapi sejak isu 2008 (terbitan 2010) dibuat dalam bentuk salinan lembut di laman PERSAMA.

%%%

KALENDAR/TAQWIM/WARIGA MALAYONESIA

Tahun orang Malayonesia bermula pada tahun 78 M dan dinamai tahun Saka. Oleh itu setiap T Masehi = (T -78) Saka. Tahun Saka dipakai oleh orang Malayonesia hingga abad ke-15 M, walaupun tahun Hijrah telah mulai digunakan sekurang-kurangnya sejak akhir abad ke-13 M. Nama bulan orang Malayonesia ketika itu ialah mengikut bulan Hindu dalam bahasa Sanskrit seperti berikut:

Bulan satu dinamai Caitya/Chaitra/Caitra (30 / 31* hari) mulai Mac/Maret 22 / 21*,

Bulan dua dinamai Waisyaka/Vaisakha (31 hari) mulai April 21,

Bulan tiga dinamai Jesta/Yaistha (31 hari) mulai Mei 22,

Bulan empat dinamai Asadha (31 hari) mulai Jun/Juni 22,

Bulan lima dinamai Syrawana/Shravana (31 hari) mulai Julai/Juli 23,

Bulan enam dinamai Badra/Bhadra (31 hari) mulai Ogos/Augustus 23,

Bulan tujuh dinamai Aswina/Asvina (30 hari) mulai September 23,

Bulan lapan dinamai Kartika/Kartika (30 hari) mulai Oktober 23,

Bulan Sembilan dinamai Agrahayana (30 hari) mulai November 22,

Bulan sepuluh dinamai Pausa (30 hari) mulai Disember/Desember 22,

Bulan sebelas dinamai Margasirsha/Margasirsha/Magha (30 hari) mulai Januari/Januarius 21, dan Bulan dua

belas dinamai Falgana/Phalgana/Phalguna (30 hari) mulai Februari/Februarius 20.

(* menandakan bulan untuk tahun lompat).

Nama bulan yang dijumpai dirakamkan pada prasasti (batu bersurat atau inskripsi) dalam bahasa Malayu/Melayu sejak abad ke-7 Masehi; tetapi yang dijumpai setakat ini, ialah Caitya (Chaitya), Caitra (Chaitra), Waisyaka (Vaisakha), Jesta, Kartika (Karttika), Margasirsha (Margasirsha), dan Falgana (Phalgana) sahaja. Yang lain itu diambil daripada bulan Hindu dalam bahasa Sanskrit kerana yang dijumpai pada prasasti itu memang sama dengan bulan Hindu itu.

%%%

KANDUNGAN WB 2019, 24(1 & 2) (Jan-Dis)

WARIGA/TAQWIM/KALENDAR MALAYONESIA	
BARISAN PENYELENGGARA WB PERSAMA	4-5
MANTAN PRESIDEN & SUA PERSAMA	6
BARISAN PIMPINAN PERSAMA 2017/18-2018/19 & 2019/20-2020/21	7-9
MELENTUR BULUH (OMK, IMO DSBNYA) 2018	9-10
BULAT AIR KERANA PEMBETUNG	10-23
STATISTIK AHLI PERSAMA SPT PADA DIS 2018	10
MINIT MESYUARAT AGUNG PERSAMA 2018/19	11-14
LAPORAN TAHUNAN PERSAMA 2018/19	15-19
PENYATA KEWANGAN PERSAMA 2018/19	20-23
BERITA PERSATUAN SN MATEMA ASEAN	24-27
DI MENARA GADING	28
GELANGGANG AKADEMI AWAN	28-93
SEM & KOLOKUIUM UKM, UM, UPM, USM & UTM (Julai-Dis 2018)	28-30
LAPORAN SEMINAR	30
PENERBITAN USM (PPSM) dan UTM (JM) 2015	31-48
Penerbitan Bidang Sn Kom di UKM, UM, UPM, USM & UTM 2015	48-93
SEM DSBNYA KELAK: DALAM & LUAR NEGARA 2020-2021	93-145
ANUGERAH (NOBEL, PINGAT DAN SEBAGAINYA) 2018 & 2019	146-148
KEMBALINYA SARJANA KE ALAM BAQA	148
MAKALAH UMUM YANG MENARIK	148-149
BUKU PILIHAN	149-167
ANUGERAH BUKU NEGARA 2018 & 2019	149-150
LARIS JUALAN dlm & luar negara 2018 (10 buah buku agrasana setiap bidang)	150-154
SN MATEMA 2017	155-224
KE ARAH MEMPERTAUTKAN KIAMBANG	225-230
PENGELASAN SAINS MATEMATIK PERSAMA 2000	231-232
PENGELASAN SAINS MATEMATIK MASTIC 2003	233-235
BORANG PEMBAHARUAN KEAHLIAN PERSAMA	236
BORANG MENJADI AHLI PERSAMA	237-238

BARISAN PENYELENGGARA WB PERSAMA

PERSATUAN SAINS MATEMATIK MALAYSIA

(Dimapankan pada 1970 sebagai “*Malaysian Mathematical Society*”, tetapi dinamai semula sebagai “Persatuan Matematik Malaysia (PERSAMA)” mulai 1995 dan berubah lagi kepada nama baru ini bermula Ogos 1998)

Penyunting Pengurusan



aharir bin Mohamad Zain
PhD, FIMA, FIFM, FIA, JSP, FASc.
Shaharirzain711@hotmail.com

Penolong Penyunting Pengurusan



Sharifah Kartini binti Said Husain
Ph.D
kartini@upm.edu.my

Presiden (mulai Julai 2013)

Prof. Maslina binti Darus
maslina@pkisc.cc.ukm.my



Setiausaha Kehormat (mulai Julai 2013)

Dr. Sakhnah Abu Bakar
sakhinah@ukm.edu.my



<p style="text-align: center;">Pengutus</p> <div style="text-align: center;">  <p>Dr. Leong Choong Yeun PPSM, UKM</p> </div>	<p style="text-align: center;">Pengutus Khas</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>Prof. Arsmah bt Ibrahim FSKSM/FTMSM, UiTM arsmah@tmsk.uitm.edu.my</p> </div> <div style="text-align: center;">  <p>Prof. Nor Haniza bt Sarmin JM, UTM nhs@utm.my</p> </div> </div>

#####

Penerbit:

Persatuan Matematik Malaysia
(PERSAMA)
d/a Jabatan Matematik
Fakulti Sains Matematik
Universiti Kebangsaan Malaysia
43600 UKM Bangi, Selangor DE, Malaysia
Tel.: 03-8292728
Faks: 03-8293289
<http://www.tmsk.itm.edu/~persama>



Pendapat yang terkandung di dalam Warkah Berita ini tidak semestinya mencerminkan pandangan PERSAMA

Mantan Presiden :

- 2002-2013:** Prof. Mohd Salmi bin Md Noorani
- 1994-2002:** Prof. Dr. Shaharir bin Mohamad Zain
- 1991-93:** Dr. Tan Sin Ling
- 1989-90:** Dr. Seah Sek Wui
- 1988:** Dr. Tan Keng Teh
- 1987:** Dr. Abu Osman Md. Tap
- 1986:** Dr. Wong Peng Choon
- 1985:** Dr. Tan Sin Ling
- 1984:** Dr. Ng Boon Yian
- 1971, 1983:** Prof. Cheng Mei Choi
- 1982:** Dr. Lim Ming Huat
- 1973, 1975, 1981:** Dr. Lim Chong Keang
- 1979:** Dr. Tan Keng Teh
- 1977-78; 1980:** Dr. Seah Sek Wui
- 1974, 1976:** Dr. Chee Pak Soon
- 1970, 1972:** Dr. Cheong Chong Kong

Mantan Setiausaha:

- 1997-2013:** Prof. Maslina binti Darus
- 1994-97:** Dr. Mohd. Salmi Md. Noorani
- 1990-93:** Dr. Kurunathan Ratnavelu
- 1986-90:** Dr. Chia Gek Leng
- 1985:** Dr. Ng Boon Yian
- 1984:** Dr. Tan Sin Ling
- 1983:** Dr. Lim Meng Huat
- 1972, 1974, 1981-1982:** Dr. Seah Sek Wui
- 1979-1980:** Dr. Lee Choo Seng
- 1978:** Dr. Ng Boon Yian
- 1977:** Dr. Tan Keng Teh
- 1976:** Dr. Ang Beng Tong
- 1975:** Dr. Fon Wai Choo
- 1973:** Dr. Chee Pak Soon
- 1971:** Dr. Cheong Hock Aun
- 1970:** Dr. Cheng Mee Choi

#####

Peringatan Kepada Ahli-Ahli PERSAMA

Bagi mengelakkan daripada gugurnya keahlian anda kerana tidak menjelaskan yuran 3 tahun berturut-turut, silalah lunaskan yuran anda dengan segera menerusi borang yang disediakan di bahagian akhir *Warkah Berita* ini.

#####

BARISAN PIMPINAN PERSAMA 2017/18 – 2018/19

PERSATUAN SAINS MATEMATIK MALAYSIA
(Yang dipilih dlm Mesyuarat Agung Tahunan Penggal 2016/2017 Persatuan Sains Matematik Malaysia (PERSAMA) yang diadakan pada 29 Ogos 2017)

Presiden	Prof. Maslina Darus Timbalan Dekan FST, UKM (anggota PPSM, UKM)		Mel-e: maslina@ukm.my TP: +603-89215713 TG : +6013-3339444
Naib Presiden	Prof. Dr. Daud Mohamad Pusat Pengajian Matematik Fakulti Sains Komputer dan Matematik UiTM 40450 Shah Alam Selangor		Mel-e: daud@tmsk.uitm.edu.my TP: +603-55435346 TG: +6013-9800880
Naib Presiden	Prof Dr. Nor Haniza Sarmin Jabatan Matematik UTM		Mel-e: nhs@utm.my
Setiausaha Kehormat	Dr Sakhinah Abu Bakar Pusat Pengajian Sains Matematik Fakulti Sains & Teknologi UKM 43600 UKM Bangi, Selangor		Mel-e: sakhinah@ukm.my TP: +603-8921 3425 TG: +6019-2231282

Penolong Setiausaha Kehormat	Dr. Nor Muhainiah Mohd Ali , Jabatan Sains Matematik, Fakulti Sains, UTM		normuhainiah@utm.my muhainiah9119@yahoo.com Tel: +607-5534275
Bendahari Kehormat	Dr. Saiful Hafizah Jaaman (PM) Pusat Pengajian Sains Matematik Fakulti Sains & Teknologi UKM 43600 UKM Bangi, Selangor		Mel-e: shj@ukm.my TP: +603-89213422 TG: +6019-2114906
Penolong Bendahari	Dr Humaida Banu Samsudin Pusat Pengajian Sains Matematik Fakulti Sains & Teknologi UKM 43600 UKM Bangi, Selangor		Mel-e: humaida@ukm.my TP: +603-89215723 TG: +6017-3623463
Ahli Jawatankuasa	<p>Dr. Norihan Md. Arifin (PM) Jabatan Matematik Fakulti Sains UPM 43400 UPM Serdang, Selangor</p> <p>Dr. Mohd Tahir Ismail Pusat Pengajian Sans Matematik, USM.</p>	 	<p>Mel-e : norihanarifin@ yahoo.com; norihana@upm.edu.my TP: +603-89467939 TG: +6012-3928108</p> <p>Mel-e: m.tahir@usm.my</p>

	<p>Dr. Nurfadhlina Abdul Halim Jabatan Matematik Fakulti Sains dan Teknologi UMT 21030 Kuala Terengganu Terengganu</p> <p>Prof. Dr. Suzeini Abdul Halim Institut Sains Matematik Fakulti Sains UM 50603 Kuala Lumpur</p>	 	<p>Mel-e: lina@umt.edu.my TP: +6096683383 TG: +60133525861</p> <p>Mel-e: suzeini@um.edu.my TP: +603-7967 4101 TG: +6012- 2780768</p>
--	--	---	--

MULAI 1 OGOS 2019 BARISAN KEPEMIMPIANN PERSAMA BERUBAH KEPADA YANG BERIKU:

- | | |
|--------------------------|--------------------------------------|
| Presiden | Maslina Darus |
| Naib Presiden | Daud Mohammad |
| Naib Presiden | Norihan Md Arifin (baharu) |
| Setiausaha Kehormat | Mohd Almie Alias (baharu) |
| Pen. Setiausaha Kehormat | Nurfadhlina Abdul Halim (baharu) |
| Bendahari Kehormat | Saiful Hafizah Jaaman |
| Pen. Bendahari Kehormat | Humaida Banu Samsudin |
| Ahli Jawatankuasa | Nor Muhainiah Mohd Ali |
| | Mohd Tahir Ismail |
| | Hamzah Sakidin (baharu) |
| | Binyamin Yusoff (baharu) |
| | Abdul Rahman Mohd Kasim (baharu) |
| | Adriana Irawati Nur Ibrahim (baharu) |
| Juruaudit Kehormat | Muhana Sundaram Muthuvalu (baharu) |
| Juruaudit Kehormat | Roslinda Mohd Nazar |
| Pegawai Pemilihan | Rokiah @Rozita Ahmad |

%%%%%%%%%



PERSATUAN SAINS MATEMATIK MALAYSIA D/a Pusat Pengajian Sains dan Matematik, Fakulti Sains dan Teknologi, Universiti Kebangsaan Malaysia, UKM Bangi 43600, Selangor Darul Ehsan, Malaysia. www.persama.org.my/ Tel: 603-89215713, Fax:603-89254519

MINIT MESYUARAT AGUNG 2018/2019 PERSATUAN SAINS MATEMATIK MALAYSIA

Yang dirakamkan dlm Mesyuarat Agung Tahunan Penggal 2018/2019 Persatuan Sains Matematik Malaysia (PERSAMA) pada 1 Ogos 2019

Masa: 11:00 am
Tempat: Bilik Mesyuarat PPSM, FST UKM

Yang hadir:

Chan Hai Fung; Abdul Rahman; Adriana Irawati Nur Ibrahim; Ali Hassan Mohamed Murid; Anis Munirah Sadli; Binyamin Yusoff; Daud Mohamad; Fatimah Abdul Razak; Hamzah Sakidin; Hashimah Bt. Hashim; Humaida Banu Samsudin; Mahmud Othman; Maslina Darus; Mohamad Shafiq Mohd Ibrahim; Mohana Sundaram Muthuvalu; Mohd Almie Bin Alias; Mohd Tahir Ismail; Nohaiza Ahmad; Nor Haniza Sarmin; Nor Muhainiah Mohd Ali; Norihan Md Arifin; Nur Fariha Syaquina Mohd Zulkepli; Nur Fazliana Rahim; Nurfadhlina Abdul Halim; Rofizah Mohammad; Rokiah@Rozita Ahmad; Rose Irnawaty Ibrahim; Roslinda Mohd Nazar; Saiful Hafizah Jamaan; Sakhinah Abu Bakar; Shalini Manokaran; Shamala Jayabalan; Suzeini Abdul Halim; Syakila Ahmad; Syarifah Zyurina Nordin; Zailan Siri

Pengerusi, Prof Maslina Darus mengalu-alukan kehadiran ahli mesyuarat dan memulakan dengan bacaan Al-Fatihah.

I. Mengesahkan Minit Mesyuarat Agung PERSAMA 2016/2017

Minit Mesyuarat ini disahkan dengan beberapa pindaan seperti berikut:

- a. Penambahan nama yang hadir iaitu Nor Muhainiah Mohd Ali.
- b. Pembetulan ejaan pada perkara III (b), III(d), III(e) dan IV(d).

(Pencadang:Norihan Md Arifin Penyokong: Rokiah@Rozita Ahmad)

II. Perkara-perkara berbangkit :

Merujuk kepada perkara IV(c), mesyuarat memaklumkan anugerah pengajar cemerlang yang dicadangkan tidak dapat dilaksanakan pada tahun ini kerana akan berlaku percanggahan/pertindihan anugerah dengan pihak KPM. Oleh yang demikian, ahli mencadangkan agar anugerah tersebut diberikan kepada pensyarah.

III. Laporan Tahunan

Presiden Persatuan Sains Matematik Malaysia telah membentangkan laporan tahunan Persatuan bagi penggal 2018/2019 dan laporan ini telah diterima dengan beberapa perkara dimaklumkan.

a. Aktiviti yang telah dijalankan dan yang tertangguh untuk sesi tahun 2018/2019

- Olimpiad Matematik Kebangsaan 2018 (OMK18) telah diadakan serentak seluruh Malaysia pada 28 Julai 2018.
- Anugerah tahunan PERSAMA seperti biasa diadakan semasa SKSM dilangsungkan. Pada tahun 2018, diadakan sempena SKSM26 di TH Hotel Kota Kinabalu, Sabah pada 29 November 2019 yang dianjurkan oleh Universiti Malaysia Sabah (UMS). Manakala, pada tahun 2019, Anugerah akan dianjurkan bersama SKSM27 oleh pihak UPM.

b. Penerbitan PERSAMA

a) *Bulletin of The Malaysian Mathematical Sciences Society:*

Pengeluaran buletin berjalan dengan lancar dan sentiasa memberi kemajuan yang cemerlang. Penerbitan Buletin PERSAMA yang mendapat kerjasama dengan SPRINGER telah mencapai IF terkini 0.867 dan berada pada Q2 bagi tahun 2018. Tahniah kepada Ketua Editor: Dato' Indera Prof Dr Rosihan M.Ali dan Pasukan Buletin.

b) *Menemui Matematik (Discovery Mathematics)*

Bermula tahun 2018, pihak INSPEM telah bersetuju untuk meletakkan laman sesawang Menemui Matematik di dalam domain INSPEM serta melaksanakan sistem pengurusan jurnal ini secara atas talian sepenuhnya. Menemui Matematik boleh dilayari melalui <http://einspem.upm.edu.my/dismath/>.
Ketua Editor: Prof Dr Adem Kilicman

c) *Warkah Berita*

Warkah berita adalah penerbitan tahunan PERSAMA yang boleh diperoleh di laman sesawang PERSAMA. Warkah berita ini disunting oleh Prof Emeritus Dr. Shaharir dan Dr Sharifah Kartini.

c. Olimpiad Matematik Kebangsaan (OMK):

Pada tahun 2018, pertandingan Olimpiad Matematik Kebangsaan telah diadakan pada 28 Julai 2018. Keputusan untuk tahun 2018 telah diumumkan dan senarai pemenang utama untuk OMK 2018 yang terkini adalah seperti berikut (maklumat lengkap boleh dilihat di laman web PERSAMA (<http://persama.org.my/>)).

d. Anugerah PERSAMA

Anugerah Tahunan PERSAMA 2018 telah diadakan 29 November 2018 di TH Hotel Kota Kinabalu, Sabah. Penerima anugerah telah diberi wang tunai dan sijil penghargaan. Senarai pemenang bagi Anugerah PERSAMA 2018 boleh dilihat di laman web PERSAMA (<http://persama.org.my/>).

e. Sumbangan PERSAMA:

Sumbangan PERSAMA: Pembayaran dibuat pada 1 Jun 2018-31 Mei 2019

Aktiviti	Institusi	Sumbangan (RM)
Bengkel TOT 2018	-	RM 4,674.60
SKSM26 2018	UMS	RM 15,000.00
SKSM27 2019	UPM	RM 5,000.00
iFSC	UPM	RM 1,000.00
MIMMC2019	UTM	RM 500.00
CosMos2019	USM	RM 500.00
WCNPH2019	UKM	RM 500.00
Dynamical System Workshop 2019	UIA	RM 500.00
ICoAIMS2019	UMP	RM 500.00
Program Pi 2019	UNIMAP	RM 200.00
Pertandingan Statistik 2019	USM	RM 1,000.00
Program Matematik 2019	UPM	RM 1,000.00

IV. Laporan Bendahari

Bendahari telah membentangkan Laporan Bendahari dan secara keseluruhan juruaudit berpuas hati dengan laporan tersebut.

(Pencadang: Mohd Tahir Ismail.

Penyokong: Fatimah Abd Razak).

V. Pemilihan Ahli Majlis PERSAMA 2019/2020-2020/2021

Rokiah @Rozita Ahmad sebagai pengerusi pemilihan telah mengumumkan pembubaran ahli majlis yang lepas. Lantikan baharu kepada jawatan Ahli Majlis PERSAMA, Juruaudit dan pegawai pemilihan untuk penggal 2019/2020 - 2020/2021 adalah seperti berikut:

Presiden

Maslina Darus

Naib Presiden

Daud Mohammad

Naib Presiden

Norihan Md Arifin

Setiausaha Kehormat

Mohd Almie Alias

Pen. Setiausaha Kehormat

Nurfadhline Abdul Halim

Bendahari Kehormat

Saiful Hafizah Jaaman

Pen. Bendahari Kehormat

Humaida Banu Samsudin

Ahli Jawatankuasa

Nor Muhainiah Mohd Ali

Mohd Tahir Ismail

Juruaudit Kehormat
Juruaudit Kehormat
Pegawai Pemilihan

Hamzah Sakidin
Binyamin Yusoff
Abdul Rahman Mohd Kasim
Adriana Irawati Nur Ibrahim
Muhana Sundaram Muthuvalu
Roslinda Mohd Nazar
Rokiah @Rozita Ahmad

V. Hal-hal lain

-Tiada hal-hal berbangkit.

Mesyuarat disudahi dengan bacaan surah al-'Asr dan bersurai jam 12:00 tengahari.



Prof. Dr. Maslina Darus
Presiden
Persatuan Sains Matematik Malaysia



Dr. Sakhinah Abu Bakar
Setiausaha Kehormat
Persatuan Sains Matematik Malaysia



PERSATUAN SAINS MATEMATIK MALAYSIA

D/a Pusat Pengajian Sains dan Matematik,
Fakulti Sains dan Teknologi,
Universiti Kebangsaan Malaysia, UKM
Bangi 43600, Selangor Darul Ehsan,
Malaysia.

www.persama.org.my/

Tel: 603-89215713, Fax:603-89254519

LAPORAN TAHUNAN PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA) 1 Jun 2018-31 Mei 2019

Yang diluluskan dlm Mesyuarat Agung Tahunan Penggal 2018/2019 Persatuan Sains Matematik Malaysia
(PERSAMA) pada 1 Ogos 2019

1. Barisan Ahli Majlis PERSAMA

Berdasarkan kepada keputusan Mesyuarat Agung PERSAMA pada 29 Ogos 2017 bertempat Hotel Darulmakmur, Kuantan, Pahang, jam 4:00 petang yang dihadiri oleh 41 orang, maka barisan ahli-ahli majlis untuk penggal 2017/2018-2018/2019 adalah seperti berikut:

Presiden:	Maslina Darus
Naib Presiden:	Daud Mohammad Nor Haniza Sarmin
Setiausaha Kehormat:	Sakhinah Abu Bakar
Penolong Setiausaha Kehormat:	Nor Muhainiah Mohd Ali
Bendahari Kehormat:	Saiful Hafizah Jaaman
Penolong Bendahari Kehormat:	Humaida Banu Samsudin
Ahli Jawatankuasa:	Norihan Arifin Suzeini Abdul Halim Mohd Tahir Ismail Nurfadhlina Abdul Halim

Barisan baharu akan dibuat pemilihan pada bulan Ogos 2019 untuk penggal 2019/2020-2020/2021.

2. Keahlian

Tahun	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019
Ahli seumur hidup	633	693	723	831	875
Ahli biasa	359	379	370	417	427
Ahli pelajar	100	103	102	109	114
Ahli institusi	289	277	205	305	315
Felo	13	14	15	16	17

Perangkaan yang diberi di atas telah diperkemas secara beransur-ansur. Berlaku peningkatan terhadap semua jenis keahlian PERSAMA bagi sesi ini. Bilangan Ahli seumur hidup menunjuk peningkatan seramai 44 orang, Ahli Biasa seramai 10 orang dan Ahli pelajar seramai 5 orang. Bilangan Ahli Institusi juga telah meningkat kerana bilangan sekolah/institusi yang menyertai OMK2019 bertambah sebanyak 10 buah sekolah/institusi (yang mana automatik menjadi ahli Institusi jika membayar yuran seperti yang disarankan untuk memasuki OMK). Bilangan ahli Felo bertambah seorang lagi kepada 17 orang. Felo PERSAMA 2018 telah dianugerahkan kepada Professor Dr. Kurunathan Ratnavelu.

Sijil keahlian seumur hidup diedarkan secara beransur-ansur, manakala untuk ahli biasa, sijil akan diberi apabila diminta.

3. Mesyuarat Majlis PERSAMA

Sejak Mesyuarat Agung yang lepas iaitu 16 Ogos 2018, terdapat 5 mesyuarat majlis yang diadakan seperti berikut:

- a) 9 November 2018,
- b) 21 Disember 2018,
- c) 22 Februari 2019,
- d) 12 April 2019,
- e) 12 Julai 2019.

Aktiviti yang dijalankan mengikut penggal iaitu dari 1 Jun 2018 hingga 31 Mei 2019. Antara aktiviti yang sering dibincangkan adalah:

- a) Olimpik Matematik Kebangsaan 2018 (OMK18) telah diadakan serentak seluruh Malaysia pada 28 Julai 2018.
- b) Anugerah tahunan PERSAMA seperti biasa diadakan semasa SKSM dilangsungkan. Pada tahun 2018, diadakan sempena SKSM26 di TH Hotel Kota Kinabalu, Sabah pada 29 November 2019 yang dianjurkan oleh Universiti Malaysia Sabah (UMS). Manakala, pada tahun 2019, Anugerah akan dianjurkan bersama SKSM27 oleh pihak UPM.

4. Penerbitan PERSAMA

d) ***Bulletin of The Malaysian Mathematical Sciences Society:***

Pengeluaran buletin berjalan dengan lancar dan sentiasa memberi kemajuan yang cemerlang. Penerbitan Buletin PERSAMA yang mendapat kerjasama dengan SPRINGER telah mencapai IF terkini 0.867 dan berada pada Q2 bagi tahun 2018. Tahniah kepada Ketua Editor: Dato' Indera Prof Dr Rosihan M.Ali dan Pasukan Buletin.

e) ***Menemui Matematik (Discovery Mathematics)***

Bermula tahun 2018, pihak INSPEM telah bersetuju untuk meletakkan laman sesawang Menemui Matematik di dalam domain INSPEM serta melaksanakan sistem pengurusan jurnal ini secara atas talian sepenuhnya. Menemui Matematik boleh dilayari melalui <http://einspem.upm.edu.my/dismath/>.
Ketua Editor: Prof Dr Adem Kilicman

f) ***Warkah Berita***

Warkah berita adalah penerbitan tahunan PERSAMA yang boleh diperoleh di laman sesawang PERSAMA. Warkah berita ini disunting oleh Prof Shaharir dan Dr Sharifah Kartini.

5. Olimpiad Matematik Kebangsaan (OMK)

- a) Pada tahun 2018, pertandingan Olimpiad Matematik Kebangsaan telah diadakan pada 28 Julai 2018. Keputusan untuk tahun 2018 telah diumumkan dan senarai pemenang utama untuk OMK 2018 yang terkini adalah seperti berikut (maklumat lengkap boleh dilihat di laman web PERSAMA (<http://persama.org.my/>)).

KATEGORI INDIVIDU / PERSEORANGAN (BONGSU)

TEMPAT PERTAMA

Vee Hua Zhi, Tsun Jin High School, Kuala Lumpur.

TEMPAT KEDUA

Wong Jer Ren, SMK Chung Ling, Butterworth, Pulau Pinang.

TEMPAT KETIGA

Ian George Taye Cheng Ean, SMK St Francis, Melaka.

KATEGORI INDIVIDU / PERSEORANGAN (MUDA)

TEMPAT PERTAMA

Wan Zhiyang, SMK (L) Methodist, Kuala Lumpur.

TEMPAT KEDUA

Gan Kai Khen, Sekolah Tinggi Muar, Johor.

TEMPAT KETIGA

Chan Wen Xu, Kuen Cheng High School, Kuala Lumpur.

KATEGORI INDIVIDU / PERSEORANGAN (SULONG)

TEMPAT PERTAMA

Wong Kuan Hua, SM Hin Hua, Selangor.

TEMPAT KEDUA

Ooi Zhe Ren, Chong Hwa Independent High School, Kuala Lumpur.

TEMPAT KETIGA

Wong Jer Han, SMK Chung Ling, Butterworth, Pulau Pinang.

6. Anugerah Tahunan PERSAMA

Anugerah Tahunan PERSAMA 2018 telah diadakan 29 November 2018 di TH Hotel Kota Kinabalu, Sabah. Penerima anugerah telah diberi wang tunai dan sijil penghargaan. Berikut adalah pemenang bagi setiap kategori yang dipertandingkan.

Kategori	Pemenang
Buku (Karya Asli)	<p>Utama : Maselan@Mazlan Ali & Rozaini Roslan.</p> <p>Hadiah Sanjungan :</p> <ol style="list-style-type: none"> 1) Wan Muhamad Amir Wan Ahmad, Ruhaya Hasan & Nor Affendy Nor Azmi. 2) Shaharir Mohamad Zain & Maheran Mohd Jaffar. 3) Kamel Ariffin Mohd Atan, Siti Hasana Sapar & Faridah Yunos. 4) Sallahuddin Hassan
Buku (Karya Terjemahan)	Tiada Pemenang
Tesis Doktor Falsafah	<p>Utama : Ng Zhen Chuan (USM)</p> <p>Hadiah Sanjungan :</p> <ol style="list-style-type: none"> 1) Nurhidaya Mohamad Jan (UTM) 2) Iskandar Shah Mohd Zawawi (UPM) 3) Khaw Khai Wah (USM) 4) Lee How Chinh (USM)
Tesis Sarjana	<p>Utama : Siti Nur Alwani Salleh (UPM)</p> <p>Hadiah Sanjungan :</p> <ol style="list-style-type: none"> 1) Nur Amirah Ahmad (UPM) 2) Ahmad Firdaus Yosman (UTM)
Makalah Ilmiah	<p>Utama : Tiada Pemenang</p> <p>Hadiah Sanjungan :</p> <ol style="list-style-type: none"> 1) Mohamad Alif Ismail, Nurul Farahain Mohammad & Sharidan Shafie 2) Nor Zila Abd. hamid & Mohd Salmi Md Noorani. 3) Andrew Rajah A/L Balasingam Gnanaraj.
Reka Cipta Matematik	<p>Utama : Shanizan Herman Mohd Radzi, Puteri Azwa Ahmad, Abdul Hadi Abdul Razak & Shanizan Imran Mojd Radzi. (UUM, Politeknik Tuanku Syed Sirajuddin, SK Kampong Pasri, Kedah)</p> <p>Hadiah Sanjungan :</p> <ol style="list-style-type: none"> 1) Ong Pauline, Sia Chee Kiong, Ong Kok Meng, Low EE Soong & Cheah Kah Chun.(UTHO) 2) Maheran Mohd Jaffar, Shaiful Bakhtiar Rodzman & Nur Azureen Ab Aziz. (UiTM) 3) Kamilah Abdullah, Suhaila Abd Halim & Normi Abdul Hadi (UiTM)
Rencana Popular	<p>Utama : Noor Azie Azura Mohd Arif & Chong Chee Jiun (UMS)</p> <p>Hadiah Sanjungan :</p>

	1) Nurisya Mohd Shah (UPM) 2) Mohd Zain Yusof (USM) 3) Shahrudin Zakaria (UTeM) 4) Fatimah Abdul Razak (UKM)
--	---

7. Bengkel, Seminar dan Sebagainya

Sumbangan PERSAMA: Pembayaran dibuat pada 1 Jun 2018-31 Mei 2019

Aktiviti	Institusi	Sumbangan (RM)
Bengkel TOT 2018	-	RM 4,674.60
SKSM26 2018	UMS	RM 15,000.00
SKSM27 2019	UPM	RM 5,000.00
iFSC	UPM	RM 1,000.00
MIMMC2019	UTM	RM 500.00
CosMos2019	USM	RM 500.00
WCNPH2019	UKM	RM 500.00
Dynamical System Workshop 2019	UIA	RM 500.00
ICoAIMS2019	UMP	RM 500.00
Program Pi 2019	UNIMAP	RM 200.00
Pertandingan Statistik 2019	USM	RM 1,000.00
Program Matematik 2019	UPM	RM 1,000.00





PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA)

(Malaysian Mathematical Sciences Society)

d/a Pusat Pengajian Sains Matematik Fakulti Sains & Teknologi

Universiti Kebangsaan Malaysia

UKM Bangi 43600, Selangor D.Ehsan

Web: <http://www.persama.org.my>

Tel: 603-89213423/5759/603-89215713/603-89213422 Faks: 603-89254519

Penyata Kewangan 2018/19

Yang diluluskan dlm Mesyuarat Agung Tahunan Penggal 2018/2019 Persatuan Sains Matematik Malaysia (PERSAMA) pada 1 Ogos 2019kaun Penerimaan dan Pembayaran

Untuk Jangkamasa Dari 1 Jun 2018 -31 Mei 2019

Modal Kerja (Penebusan Sijil Simpanan Tetap)	100,000.00	
Penerimaan		
Yuran Keahlian	13,920.00	
Yuran Penyertaan OMK 2019	103,530.00	
Jualan Buku OMK dan Jualan Cenderahati & T-Shirt PERSAMA	3,750.34	
Dividen Simpanan Tetap	57,133.86	
Hibah Bank Muamalat	1,109.80	
Royalti BMMSS 2018	12,028.32	
Royalti BMMSS 2019	14,547.93	
Jumlah Penerimaan		<u>206,020.25</u>
Modal Kerja & Penerimaan		306,020.25
Pembayaran		
Perbelanjaan Kegiatan OMK	17,627.29	
Saguhati Pemeriksa OMK	17,752.50	
Tuntutan & Saguhati Pusat Pertandingan	1,061.88	
Saguhati Penggubal Soalan & Belanja Pelarasan Soalan OMK	9,711.76	
Saguhati Khidmat Perkeranian	11,023.14	
Saguhati Kepada Penyelaras & Penyelaras Negeri	1,800.00	
Sijil Penyertaan Peserta	9,080.10	
Perbelanjaan Buletin	1,200.00	
Anugerah PERSAMA 2018 (Hadiah & Pengurusan)	19,417.80	
Tuntutan Perjalanan ke Anugerah PERSAMA 2018	3,500.00	

Perbelanjaan Penilaian Anugerah PERSAMA 2018	2,798.45
Perbelanjaan Bengkel TOT 2018 (Ardent)	4,674.60
Tajaan Yuran SKSM 2018	7,650.00
Sumbangan SKSM 26 2018 (UMS)	15,000.00
Sumbangan SKSM 27 2019 (OPM)	5,000.00
Sumbangan iFSC (OPM)	1,000.00
Sumbangan MIMMC2019 (UTM)	500.00
Sumbangan CosMos2019 (LJSM)	500.00
Sumbangan WCNPH 2019 (UKM)	500.00
Sumbangan Dynamical System Workshop 2019 (UIA)	500.00
Sumbangan ICoAIMS2019 (UMP)	500.00
Sumbangan Program Pi 2019 (UNIMAP)	200.00
Sumbangan Pertandingan Statistik 2019 (USM) -Peruntukan Exco 2018 Sumbangan	1,000.00
Program Matematik 2019 (UPM)	1,000.00
Penajaan wakil PERSAMA ke mesyuarat SEAMS 2018	2,000.00
Penajaan Exco PERSAMA ke persidangan di Turkey 2018	3,000.00
Aktiviti Pelajar (Peruntukan Exco UTM) 2019	2,000.00
Aktiviti Pelajar (Peruntukan Exco USM) 2018	1,000.00
Aktiviti Pelajar (Peruntukan Exco UKM) 2018	2,000.00
Aktiviti Pelajar (Peruntukan Exco UPM) 2018	2,000.00
Anugerah Pelajar Cemerlang UPM	400.00
Anugerah Pelajar Cemerlang UTM	400.00
Perbelanjaan Pengurusan (Mesyuarat PERSAMA & Tuntutan Exco)	14,586.01
Perbelanjaan Jamuan Mesyuarat & Bengkel (Jun 2018 - Mei 2019)	2,210.00
Kos penyelenggaraan laman web PERSAMA & sistem OMK Caj	2,330.94
Bank	50.00
Elaun & Tuntutan Pembantu Setiausaha	3,600.75
Alatulis	30.00

37,415.03

Jumlah Pembayaran

168,605.22

Baki Pemulangan Modal Kerja
Lebihan / (Kurangan)

137,415.03
100,000.00
7,415.03

Kedudukan Kewangan Pada 31 Mei 2019			
Aset	400,000.00	Sumber Kewangan	967
Simpanan Tetap 3 bulan	200,000.00	Dana 1 Jun 2018	,464.86
Simpanan Tetap 3 bulan	<u>200,000.00</u>	Lebihan / (Kurangan)	37,415.03
Simpanan Tetap 3 bulan			
	800,000.00		
Tunai dalam Bank (BMMB)			
	12,930.00		
Komputer Meja & Mesin Pencetak (Susutnilai Terkumpul; 7/7)	(12,930.00)		
		0.00	
		<u>004,879.89</u>	<u>1,004,879.89</u>

Disedia oleh:

Prof Madya Dr. Saiful Hafizah Jaaman
Bendahari Kehormat PERSAMA

Juruaudit Dalam

Prof. Dr. Roslinda Mohd Nazar
Dr. Chandrashekar A/L Ramasamy

PER : PENYATA KEWANGAN PERSATUAN SAINS MATEMATIK MALAYSIA 1 JUN 2018 - 31 MEI 2019

Saya bersetuju menerima Penyata Kewangan Persatuan Sains Matematik Malaysia (PERSAMA) untuk tempoh masa dari 1 Jun 2018 hingga 31 Mei 2019, terdiri daripada .

(1) Penyata Penerimaan & Pembayaran 1 Jun 2018 —31 Mei 2019 (2) Laporan Kedudukan Kewangan PERSAMA pada 31 Mei 2019

yang disediakan oleh Bendahari Kehormat PERSAMA, Prof. Madya Dr. Saiful Hafizah Jaaman.





Juruaudit

Prof. Dr. Roslinda Mohd Nazar ~~Bersetuju~~ / ~~Tidak Bersetuju~~

Universiti Kebangsaan Malaysia

UKM Bangi 43600, Selangor D.Ehsan

Tel: 603-89213423/603-892157 1 3

Faks: 603-89254519

Laman Sesawang: www.persama.org.my Mel-e: maslina@ukm.edu.my,
sakhinah@ukm.edu.tny

PER : PENYATA KEWANGAN PERSATUAN SAINS MATEMATIK MALAYSIA 1 JUN 2018 - 31 MEI 2019

Saya bersetuju menerima Penyata Kewangan Persatuan Sains Matematik Malaysia (PERSAMA) untuk tempoh masa dari 1 Jun 2018 hingga 31 Mei 2019, terdiri daripada:

(I) Penyata Penerimaan & Pembayaran 1 Jun 2018 —31 Mei 2019 (2) Laporan Kedudukan Kewangan PERSAMA pada 31 Mei 2019

yang disediakan oleh Bendahari Kehormat PERSAMA, Prof. Madya Dr. Saiful Hafizah Jaaman.

Juruau

audit Dalam :

. Chandrashekar A/L Dr.

ekar A/L Ramasamy Bersetuju /

%%%%%%%%%%
%%%%%%%%%%

**BERITA SOUTHEAST ASIAN MATHEMATICAL SOCIETY
(SEAMS)**

DITUBUHKAN PADA 1972

Presiden Pelandas/Founding President: Prof Wong Yung Chow of the University of Hong Kong. <http://www.seams-math.org/>



SEAMS President 2018-2019:

JOSE MARIA P. BALMACEA
Institute of Mathematics
University of the Philippines Diliman
jose.balmaceda@gmail.com, joey@math.upd.edu.ph



Immediate Past President, 2017 – 2018:

Prof. LING SAN

School of Physical and Mathematical Sciences,
Nanyang Technological Institute
Singapore
lingsan@ntu.edu.sg



SEAMS Vice-Presidents 2018-19:

INTAN MUCHTADI

Faculty of Mathematics and Natural Sciences
Institut Teknologi Bandung, Bandung, Indonesia
ntan@math.itb.ac.id



MASLINA DARUS

President, Malaysian Mathematical Sciences Society
School of Mathematical Sciences,
Universiti Kebangsaan Malaysia
Selangor, Malaysia
maslina@ukm.my

SEAMS Secretary

JASMIN-MAE B. SANTOS-LUY

Institute of Mathematics
University of the Philippines Diliman
Diliman, Quezon City, Philippines
jasminmae.santos@gmail.com



Council Members

VICTOR TAN

President, Singapore Mathematical Society
Department of Mathematics
National University of Singapore
mattanv@nus.edu.sg



CHAN ROATH

President, Cambodian Mathematical Society
Director of Department Scientific Research
Ministry of Education, Youth and Sports
Phnom Penh, Cambodia.
cam.res.journal@gmail.com



W. S. CHEUNG

Representative of Hong Kong Mathematical Society
Department of Mathematics
University of Hong Kong
wscheung@hku.hk, wscheung@hkucc.hku.hk



KAR PING SHUM

Editor-In-Chief, Southeast Asian Bulletin of Mathematics (SEAMS Bulletin)
Institute of Mathematics, Yunnan University
Kunming, Yunnan 650091, People's Republic of China
kpshum@ynu.edu.cn


ROSIHAN M. ALI, Dato

School of Mathematical Sciences
 Universiti Sains Malaysia
 Penang, Malaysia
rosihan@usm.my

NYUNT SWE

President, Mathematical Society of Myanmar
 Mandalay University of Distance Education
 Mandalay, Myanmar
prof.nyuntswe@gmail.com


ME ME NAING

Joint Secretary, Mathematical Society of Myanmar
 University of Yangon
 Yangon, Myanmar
memenaing04@gmail.com


EMMANUEL A. CABRAL

President, Mathematical Society of the Philippines
 Department of Mathematics, Ateneo de Manila University
 Loyola Heights, Quezon City, Philippines
ecabral@ateneo.edu


MARIAN P. ROQUE

Institute of Mathematics
 University of the Philippines Diliman
 Diliman, Quezon City, Philippines
marian.roque11@gmail.com


SUTHEP SUANTAI

Director of CEP MART, Mathematical Association of Thailand
 Department of Mathematics
 Chiang Mai University, Chiang Mai, Thailand
suthep.s@cmu.ac.th



WANIDA HEMAKUL

Retired Professor
Department of Mathematics
Chulalongkorn University, Bangkok, Thailand
wanida.h@chula.ac.th



NGO VIET TRUNG

President of Vietnam Mathematical Society
Institute of Mathematics
Vietnam Academy of Science and Technology
nvtrung@math.ac.vn



VU HOAN LINH

Vietnam National University
University of Science
Hanoi, Vietnam
linhvh@vnu.edu.vn



BASUKI WIDODO

President of Indonesian Mathematical Society
Department of Mathematics, Institut Teknologi Sepuluh Nopember
Surabaya, Indonesia
b.widodo@matematika.its.ac.id

%%%

%%%

BAHARU DI MENARA GADING

TIADA MAKLUMAT

@@

GELANGGANG AKADEMIWAN

UKM

SEMINAR DSBNYA JULAI-DIS 2018

14 OGOS 2018: PROF. DR. DAVID GREENHALGH, DR YANFENG LIANG Uni of Strathclyde, UK.
PUBLIC TALK: PROGRESSING IN TRANSDISCIPLINARY STUDIES THROUGH MATHEMATICS

UM

Seminar Pertahanan Kecalonan (PKcal) dan Seminar Penyelidikan (SPnyel) Fakulti Sains Komputer dan Teknologi Maklumat (FSKTM) (*Candidature Defence (CD) and Research Seminar (RS) Faculty of Computer Science and Information Technology (FCSIT)*), UM 2018. Tiada maklumat

Pertahanan Kecalonan Sarjana atau D.Fal

Tiada maklumat

SIRI SEMINAR KUMPULAN PENYELIDIKAN ISM ,Julai-Dis 2018

27- 07- 2018: Dr. Jacqueline Daykin, Aberystwyth University, Wales. Enhanced String Factoring from Alphabet Orderings

31- 07- 2018: Prof. Dr. Kunio Shimizu, School of Statistical Thinking, The Institute of Statistical Mathematics, Tokyo, Japan. Probability Distributions for (Hyper-)Cylindrical Observations

14- 8 – 2018: Dr. Ng Kok Haur, ISM, UM. Realised Volatility Modelling and Forecasting with Asymmetric CARR Model

15- 08- 2018: Noor Fadiya Mohd Noor. Heat Transfer of a Newtonian and a non-Newtonian boundary layer fluid flow with active and passive controls of nanoparticles

29- 08- 2018: Prof. Dr. Tan Ken Seng (University of Waterloo). Effective Portfolio Investment Strategy

29- 08- 2018: Dr. N. Kumaresan, ISM, UM. Operation Research on Biological Systems

31- 10- 2018: Prof. Dr. Ashis SenGupta (Indian Statistical Institute, Kolkata & Augusta University, USA). Stress Dependent Strength Models: Constructions and Challenges

Kolokuium ISM 2018, Julai-Dis

29- 08- 2018: Prof. Dr. Tan Ken Seng (University of Waterloo), Canada. Effective Portfolio Investment Strategy

05- 09- 2018: NADHIRAH BT ABDUL HALIM, ISM, UM. STAGNATION-POINT FLOW OF NON-NEWTONIAN NANOFUIDS WITH ACTIVE AND PASSIVE CONTROLS OF NANOPARTICLES

UPM

Seminar dan Bengkel anjuran INSPEM, UPM Julai-Dis 2018

12 December 2018 "Workshop on Introduction to Fuzzy Settings Theory and It's Application 2018 (WFA2018)" : Dr. Seyedali Ahmadian Hosseini (Fellow Researcher)

13th December 2018: Laboratory of Computational Statistics and Operations Research, Institute for Mathematical Research (INSPEM), UPM will be organizing a Workshop on Statistical Analysis for Ecological Data III 2018 (SAED III 2018) : Assoc. Prof. Dr. Shamarina Shohaimi and Dr. Shahrizim Zulkifly

Seminar Mingguan INSPEM, UPM Julai-Dis 2018

INSPEM Weekly Seminar (43/2018) 21st December 2018 (Friday): Dr. Seyed Ali Ahmadian (Research Fellow, Laboratory of Computational Sciences and Mathematical Physics, INSPEM), A Brief Introduction to Machine Learning: Knowledge for Future

INSPEM Weekly Seminar (42/2018) 14th December 2018 (Friday): Assoc. Prof. Dr. Gafurjan Ibragimov (Associate Researcher, Laboratory of Cryptography, Analysis and Structure, INSPEM), Construction of Optimal Strategies of Players in Simple Motion Differential Games

INSPEM Weekly Seminar (41/2018), 30th November 2018 (Friday) : Dr. S. Sarifah Radiah Shariff (Lecturer, Faculty of Computer & Mathematical Sciences, UiTM Shah Alam), Supply Chain and Logistics Modelling: A Simheuristics Approach

INSPEM Weekly Seminar (40/2018) , 23rd November 2018 (Friday): Dr. Md. Anowar Hossain (Visiting Scientist, Laboratory of Ethnomathematics and Didactics, INSPEM), Integration of Mathematical Creativity in Teaching and Learning Mathematics

INSPEM Weekly Seminar (39/2018): Industrial Training Student Presentation, 18 October 2018 (Thursday): 1) Atha Maulana Rahim (UNISEL) (Supervisor: Dr. Norhaslinda Ali) , *Goodness of Fit Test for Generalized Extreme Value Distribution*; 2) Subhi Jamiluddin (UNISEL) (Supervisor: Assoc. Prof. Dr. Mohd Bakri Adam), *Improvement of Statistic Values from Frequency Table for Grouped Continuous Symmetrical Data*

INSPEM Weekly Seminar (38/2018): Industrial Training Student Presentation, 20 September 2018 (Thursday), Aakmal Bin Mohd Yusop - Universiti Malaysia Sabah (Supervisor: Dr. Faridah Yunos), *Patterns observed from formula for s_m in Scalar Multiplication of Koblitz Curve*

INSPEM Weekly Seminar (37/2018): **Industrial Training Student Presentation, 30 August 2018** (Thursday), Industrial Training Students from Universiti Teknologi Malaysia

INSPEM Weekly Seminar (36/2018) **Industrial Training Student Presentation, 16 August 2018** (Thursday): Industrial Training Students from Universiti Kebangsaan Malaysia and University of Sussex, United Kingdom, ????

INSPEM Weekly Seminar (35/2018), 19 October 2018 (Friday): Dr. Ivan Kaygorodov (Visiting Scientist, Federal University of ABC (UFABC), Brazil), *Generalized Derivations of Non-Associative Algebras*

INSPEM Weekly Seminar (34/2018), 12 October 2018 (Friday): Dr. Mat Rofa Ismail [Senior Fellow, International Institute of Islamic Thought (IIIT)], *Wisdom, Logic and Integration of Knowledge*

INSPEM Weekly Seminar (33/2018), 5 October 2018 (Friday): Dr. Shaobo He (Visiting Researcher, School of Physics & Electronics, Central South University, China), *dynamics and synchronization of onformable fractional-order hyperchaotic system using the homotopy analysis method*

INSPEM Weekly Seminar (38/2018), 9th November 2018, Dr. Md. Anowar Hossain (Visiting Scientist, Laboratory of Ethnomathematics and Didactics, INSPEM), *Implementation of Cooperative Learning with Learning Together Model in Mathematics Classrooms in Natore, Bangladesh*

INSPEM Weekly Seminar (37/2018), 2nd November 2018, Dr. Azadeh Zahedi Khamaneh (Post-doc Researcher, Laboratory of Cryptography, Analysis and Structure, INSPEM), *Some Developments of Aggregation Operators*

INSPEM Weekly Seminar (36/2018), 26 October 2018, Prof. Dr. Mustafa Tukyilmazoglu (Visiting Scientist, Hacettepe University, Turkey), *Liquid Plug Flow in Moving Micro-Channels*

INSPEM Weekly Seminar (35/2018), 19 October 2018: Dr. Ivan Kaygorodov (Visiting Scientist, Federal University of ABC (UFABC), Brazil), *Generalized Derivations of Non-Associative Algebras*

INSPEM Weekly Seminar (34/2018), 12 Okt 2018: Dr. Mat Rofa Ismail, Senior Fellow IIIT, *Wisdom, logic, and Intergration of knowledge*

INSPEM Weekly Seminar (33/2018), Tiada maklumat

INSPEM Weekly Seminar (32/2018), 28 September 2018: Ms. Nur Raidah Salim Research Officer, Laboratory of Statistical and Computational Services, INSPEM), *RStudio: does it engage students in their statistics learning*

INSPEM Weekly Seminar (31/2018), 21 September 2018: Ms. Iszuanie Syafidza Che Ilias (Research Officer, Laboratory of Computational Statistics and Operations Research, INSPEM), *Regional Frequency Analysis Based on L-Moments Method for Extreme Rainfall in Peninsular Malaysia*

INSPEM Weekly Seminar (30/2018), 14 September 2018 (Friday), Ms. Zurita Ismail (Research Officer, Laboratory of Computational Sciences and Mathematical Physics, INSPEM), *Community Detection in Graphs - Case Study of UPM Coauthorship Network*

INSPEM Weekly Seminar (29/2018), 7 September 2018: Mr. Zahari Mahad (Research Officer, Laboratory of Cryptography, Analysis & Structure, INSPEM), *Enhanced AA_β Cryptosystem - A Comparative Analysis*

INSPEM Weekly Seminar (28/2018), 17 August 2018: Prof. Dr. Partha Lahiri (Visiting Scientist, University of Maryland, USA), *Statistical Data Integration (SDI) with Applications*

INSPEM Weekly Seminar (27/2018), 10 August 2018 (Friday), Prof. Dr. Isamiddin Rakhimov, Research Fellow, Laboratory of Cryptography, Analysis and Structure, INSPEM), *An Approach to the Classification Problem of Finite-Dimensional Algebras and Its Applications*

INSPEM Weekly Seminar (26/2018) , 3 August 2018 (Friday): Dr. Nurisya Mohd Shah (Associate Researcher, Laboratory of Computational Sciences and Mathematical Physics, INSPEM), *On the Energy Correction Observed in the Noncommutative Landau Problem*

INSPEM Weekly Seminar (25/2018), 27th July 2018 (Friday) : Prof. Dr. Rahmatullah Imon Visiting Researcher from Ball State University, USA, *Some Recent Developments in Environmental Statistics*

INSPEM Weekly Seminar (24/2018), 20th July 2018 (Friday) : Dr. Lim Fong Peng, Associate Researcher, Laboratory of Computational Statistics and Operations Research, INSPEM , *Outlier Detection in Standard 2 x 2 Crossover Design Using Generalized Studentized Residual*

INSPEM Weekly Seminar (23/2018), 13th July 2018 (Friday) : Dr. Ismail Mohd Research Fellow, Laboratory of Computational Statistics and Operations Research, INSPEM , *Penentuan Titik Ekstrim Fungsi Dua Pembolehubah Menggunakan Titik Pelana/ Determination of Extreme Points of Function With Two Variables Using Saddle Points*

INSPEM Weekly Seminar (22/2018), 6th July 2018 (Friday): Mr. Kathiresan A/L Gopal, Research Officer, Laboratory of Statistical and Computing Services, INSPEM, *Developing Web Applications Using R with Shiny*

Universiti-Universiti Lain: Tiada Maklumat

%%%

Laporan Seminar Dsbnya Dalam dan Luar Negara 2017

Tiada maklumat

%%%

**TERBIT ATAU TERAPIT
ADA HASIL, NUKIL; ADA LOMPANG, TUMPANG; ADA KARYA, EDAR;
ADA KERTAS BERGEGAS; ADA MAKALAH, BEREHLAH...**

Penerbitan PPSM, USM 2015

Buku

Koh H.L., Teh Su Yean, Shahrul Anuar Mohd Sah, Zary Shariman Yahaya & Anita Talib. Ecological Modelling for Sustainable Development. Penerbit USM

Makalah

Abubaker A., A Baharum & M Alrefaei. Automatic clustering using multi-objective particle swarm and simulated annealing. PloS one 10 (7), e0130995

Ahmad W.M.A.W., SA Abdullah, K Mokhtar, NA Aleng, N Halim & Z Ali. Applications of zero inflated models for health sciences data. Journal of Advanced Scientific Research 6 (2)

Ahmad W. M.A.W., SB Zakaria, NA Aleng, NA Halim & Z Ali. Box-cox transformation and bootstrapping approach to one sample t-test. World Applied Sciences Journal 33 (5), 704-708

Ahmed A.A. & MT Ismail. Wavelet transform approach for fitting financial time series data. AIP Conference Proceedings 1682 (1): 050002

Ali M.K.M., J Sulaiman, SM Yasir, M Ruslan. The effectiveness of sauna technique on the drying period and kinetics of seaweed *Kappaphycus alvarezii* using solar drier. Advances Environ Agri Sci 1: 86-95

Ali N.Hj.M. & Teng Wai Pin. New Fourth Order Explicit Group Method in the Solution of the Helmholtz Equation

World Academy of Science, Engineering and Technology. International Journal of Mathematical and Computational Sciences 9 (1)

Alih E. & HC Ong. An outlier-resistant test for heteroscedasticity in linear models. Journal of Applied Statistics 42 (8), 1617-1634

Alih E. & HC Ong. Cluster-based L2 re-weighted regression. Statistical Methodology 27: 51-81

Alih E. & HC Ong. Cluster-based multivariate outlier identification and re-weighted regression in linear models. Journal of Applied Statistics 42 (5): 938-955

Amry Z., A Baharum. Bayesian Multiperiod Forecasting for Arma Model under Jeffrey's Prior. Jurnal Mathematics and Statistics 3 (03): 65-70

Angiz M.Z.L., Adli Mustafa, Mohammad Ghadiri & Azita Tajaddini. Relationship between efficiency in the traditional data envelopment analysis and possibility sets. Computers & Industrial Engineering

Angiz M.Z.L., Mohd Kamal Nawawi, Ruzelan Khalid, Adli Mustafa & raham Kendall. Evaluating decision making units under uncertainty using fuzzy multi-objective nonlinear programming. INFOR Information Systems and Operational Research 55(1).DOI: 10.1080/03155986.2016.1240944

Azhar A., Jamaludin Md Ali, Ahmad Ramli. Designing font using radial basis function. AIP Conference Proceedings. AIP Publishing 1691(1), pp. 040002

Chen C.H., MBC Khoo, CY Chou & CC Kan. Joint determination of process quality level and production run time for imperfect production process. Journal of Industrial and Production Engineering 32 (4): 219-224

Chew X,Y., MBC Khoo, SY The & P Castagliola. The variable sampling interval run sum \bar{X} control chart. Computers & Industrial Engineering 90: 25-38

Chong Z.L., Michael Boon Chong Khoo, Sin Yin The & Wei Lin Teoh. A synthetic revised m-of-k runs rules control chart. Research and Education in Mathematics (ICREM7), 2015 International Conference on, pp. 250-255. IEEE

Dghais A.A. & Mohd Tahir Ismail. Relationship between stock market of UK and MENA: Wavelet transform and MS-VECM model. Technology Management and Emerging Technologies (ISTMET), 2015 International Symposium on, pp. 303-308. IEEE

Dhamotharan L. & MT Ismail. Exchange Rate and Interest Rate Differential in China: A Wavelet Approach. *Advanced Science Letters* 21 (6): 1734-1737

Dhamotharan L., Mohd Tahir Ismail, Joshua Ignatius, Xue Pengxiang. Exchange rate and interest rate differential: A conundrum re-examined via wavelet analysis. *Wavelet Analysis and Pattern Recognition (ICWAPR), 2015 International Conference on*, pp. 75-80. IEEE

Fard S.P. & Zarita Zainuddin. SO (2) approximate identity neural networks are universal approximators. *Computational Intelligence (IJCCI), 2015 7th International Joint Conference on* 3: 146-150. IEEE

Fard S.P. & Z Zainuddin. The universal approximation capabilities of double 2π -periodic approximate identity neural networks. *Soft Computing* 19 (10): 2883-2890

Fard S.P. & Zarita Zainuddin. Universal approximation by generalized mellin approximate identity neural networks. *Proceedings of the 4th International Conference on Computer Engineering and Networks*. Springer, Cham. pp.187-194

Ghazali A.S.M. , Z Ali, NM Noor & A Baharum. Multinomial logistic regression modelling of obesity and overweight among primary school students in a rural area of Negeri Sembilan. *AIP Conference Proceedings* 1682 (1): 050006

Goh J. & Norhashidah Mohd Ali. High Accuracy Spline Explicit Group (SEG) Approximation for Two Dimensional Elliptic Boundary Value Problems. *PLoS ONE* 10(7):e0132782. DOI: 10.1371/journal.pone.0132782

Hamzah F.M., O Jaafar, SRM Sabri, MT Ismail, K Jaafar & N Arbin. The interaction of physical properties of seawater via statistical approach. *AIP Conference Proceedings* 1677 (1): 110011

Hu X.-L., Philippe Castagliola, Jinsheng Sun & Michael BC Khoo. The effect of measurement errors on the synthetic chart. *Quality and Reliability Engineering International* 31(8): 1769-1778

Husna H. , Muhamad Asyraf Che Nordin & Nur Hanim Mohd Salleh. Modeling Daily Maximum Temperature for Thermal Comfort in Northern Malaysia. *Advances in Environmental Biology* 9(926):12-18

Husna H. & Nur Hanim Mohd Salleh. Extreme temperature indices analyses: A case study of five meteorological stations in Peninsular Malaysia. *AIP Conference Proceedings* 1682, 050011.

<https://doi.org/10.1063/1.4932502>

Isa Z., ARM Al Sayed & SS Kun. Does the Particulate Matter PM10 Have Significant Effect in the Relationship Between Economic Growth and Energy Consumption? *Advanced Science Letters* 21 (6): 1995-1998

Isa Z., ARM Alsayed & SS Kun. Review paper on economic growth-aggregate energy consumption nexus. *International Journal of Energy Economics and Policy* 5 (2)

Isa Z., ARM Al Sayed & SS Kun. The effects of using different transformation forms to investigate the relationship between economic growth, energy consumption, and CO₂. *International Information Institute (Tokyo). Information* 18 (11): 4651

Isa Z. , ARM Al Sayed & SS Kun. The relationship between energy consumption, economic growth and sulphur emissions by panel data approach. *Global Journal of Pure and Applied Mathematics* 11 (6): 4603-4616

Ismail M.T., YP Luan & OJ Ee. The impact of oil price on Malaysian sector indices. *AIP Conference Proceedings* 1691 (1): 050011

Ismail N., MT Ismail, SAA Karim & FM Hamzah. Modeling and forecasting the volatility of Islamic unit trust in Malaysia using GARCH model. *AIP Conference Proceedings* 1682 (1): 050009

Istaiteyeh R.M.S. & MT Ismail. A causal relationship between foreign direct investment, economic growth and export: empirical case for Jordan. *Advances in Management and Applied Economics* 5 (4): 19

Jiang J., DO Fuller, SY Teh, L Zhai, HL Koh, DL DeAngelis & LSL Sternberg. Bistability of mangrove forests and competition with freshwater plants. *Agricultural and forest meteorology* 213, 283-290

Junus N.W.M., MT Ismail & Z Arsad. Predicting Penang road accidents influences: Time series regression versus structural time series. *Indian Journal of Science and Technology* 8 (30)

Karim S.A.A., MT Ismail, MK Hasan, J Sulaiman & MS Muthuvalu. Electroencephalography data analysis by using discrete wavelet packet transform. *AIP Conference Proceedings* 1660 (1): 070019

Kawsar L.A., Noraida Abdul Ghani, Anton Abdulbasah Kamil & Adli Mustafa. A General Deterministic Speed-Density Relationship Model for Pedestrian Flow. *Journal of Transportation Engineering*.

Kew L.M. & N. H. M. Ali. New Explicit Group Iterative Methods in the Solution of Three Dimensional Hyperbolic Telegraph Equations. *Journal of Computational Physics*. DOI: 10.1016/j.jcp.2015.03.052

Khoo M.B.C. A Study on the Power Functions of the Shewhart Chart via Monte Carlo Simulation. *Recent Trends in Physics of Material Science and Technology*, pp. 11-26

Khoo M.B.C., EK Tan, ZL Chong & S Haridy. Side-sensitive group runs double sampling (SSGRDS) chart for detecting mean shifts. *International Journal of Production Research* 53 (15): 4735-4753

Khoo M.B.C., SY Teh, XY Chew & WL Teoh. Standard Deviation of the Run Length (SDRL) and Average Run Length (ARL) Performances of EWMA and Synthetic Charts. *International Journal of Engineering and Technology* 7 (6): 513

Lai K.H., Z Zainuddin & P Ong. On the use of harmony search algorithm in the training of wavelet neural networks. *AIP Conference Proceedings* 1682 (1): 020026

Lee J.S. & SK Sek. Examining the dynamic interactions on volatilities of paired stock markets. *AIP Conference Proceedings* 1643 (1): 160-165

Lee M.H. & MBC Khoo. Variable sampling interval cumulative count of conforming chart with runs rules. *Communications in statistics-simulation and computation* 44 (9): 2410-2430

Lee L.Y., MBC Khoo, SY Teh & MH Lee. A variable sampling interval synthetic Xbar chart for the process mean. *PloS one* 10 (5), e0126331

Lim A.S.T. & Fam Pei Shan. A comparison of several methods for the confidence intervals of negative binomial proportions. *AIP Conference Proceedings*, Volume 1691, Issue 1, id.050013. 2015: AIP Publishing LLC. DOI: 10.1063/1.4937095

Lim S.L., MBC Khoo, WL Teoh & M Xie. Optimal designs of the variable sample size and sampling interval \bar{X} chart when process parameters are estimated. *International Journal of Production Economics* 166: 20-35

Lim S.L., MBC Khoo, WC Yeong & MH Lee. Economic and economic-statistical designs of the side sensitive group runs chart. *Computers & Industrial Engineering* 90: 314-325

Lim Y.C. & SK Sek. An examination on the determinants of inflation. *Journal of Economics, Business and Management* 3 (7): 678-682

Low C. & Abbas Alkarkhi. Fitting Second-order Models to Mixed Two-level and Four-level Factorial Designs: Is There an Easier Procedure? *International Journal of Engineering*. 28 (11): 1644-1650

Mamuda M. & S Sathasivam. Integration of Boltzmann machine and reverse analysis method. *AIP Conference Proceedings* 1682 (1): 020023

Misro M.Y., Ahmad Ramli & Jamaludin M Ali. Approximating maximum speed on road from curvature information of Bézier curve. *World Academy of Science, Engineering and Technology, International Journal of Mathematical, Computational, Physical, Electrical and Computer Engineering* 9(12): 705-712/728-735

Mohammedali K.H., Fadhel F.S. & Noor Atinah Ahmad. Modified variable gradient method for constructing the Lyapunov function using nonlinear programming method. *Conference: 2015 10th Asian Control Conference (ASCC)*. DOI: 10.1109/ASCC.2015.7244616.

Mutairi A.O.A. & HC Low. p-Value for two-Sample Linear Rank Tests Using Permutation Simulations and the Normal Approximation Method. *Communications in Statistics-Simulation and Computation* 44 (3): 819-826

Muthuvalu M.S., E Aruchunan, MKM Ali, J Sulaiman. A comparative study of iterative methods for solving first kind Fredholm integral equations with the semi-smooth kernel. *Mathematical Sciences and Computing Research (iSMSC), International Symposium on*, pp. 477-480. IEEE

- Noraida A.G., · Ruzelan Khalid, · Mohd. Kamal Mohd. Nawawi ,· Luthful A. Kawsar & Adli Mustafa. The Evaluation of Pedestrians' Behavior using M/G/C/C Analytical, Weighted Distance and Real Distance Simulation Models. *Discrete Event Dynamic Systems* 26(3). DOI: 10.1007/s10626-015-0215-0
- Norazura A., Noraida Abdul Ghani, Anton Abdulbasah Kamil & Razman Mat Tahar. Modelling the Complexity of Emergency Department Operations Using Hybrid Simulation. *Journal of Simulation and Process Modelling* 10(4): 360-371.
- Nordin S.K.S., KF Samat, SF Ismail, K Hamzah, BA Halim & SS Kun. Determinants of CO2 emissions in ASEAN countries using energy and mining indicators. *AIP Conference. Proceedings* 1660 (1): 090035
- Nur Fatimah F., Syakila Ahmad, Lok Y.Y. & Pop I. **Stagnation Point Flow over a Permeable Shrinking Sheet with Slip Effects: Suction Case.** *Journal of Computer Science & Computational Mathematics* 5(1): DOI: 10.20967/jcscm.2015.01.001.
- Ong H.C. A Control Chart Based on Cluster-Regression Adjustment for Retrospective Monitoring of Individual Characteristics. *PLoS ONE* 10 (4)
- Ong HC. Outlier-resistant Test for Heteroscedasticity in Linear Models. *Journal of Applied Statistics* 42 (8), 1617-1634
- Ong H.C. & E Alih. A control chart based on cluster-regression adjustment for retrospective monitoring of individual characteristics. *PloS one* 10 (4): e0125835
- OngH.C. & E Alih. Cluster-based multivariate regression. *Pakistan Journal of Statistics* 31 (5)
- Ong H.C. & CJ Ng. A study on an extended prey-predator algorithm. *Journal of Quality Measurement and Analysis JQMA* 11 (2): 17-29
- Ong H.C., SL Tilahun & SS Tang. A Comparative Study on Standard, Modified and Chaotic Firefly Algorithms. *Goal of Pertanika*, 251
- Ong P., Z Zainuddin, CK Sia, BAM Zain. Adaptive Cuckoo Search Algorithm with Two-Parent Crossover for Solving Optimization Problems. *International Conference in Swarm Intelligence*, pp. 427-435
- Phoong S.Y. & MT Ismail. A Comparison Between Bayesian and Maximum Likelihood Estimations in Estimating Finite Mixture Model for Financial Data. *Sains Malaysiana* 44 (7): 1033-1039
- Phoong S.W., Sek Siok Kun, Mohd Tahir Ismail, Samsul Ariffin & Abdul Karim. Model performance between linear vector autoregressive and Markov switching vector autoregressive models on modelling structural change in time series data. *Mathematical Sciences and Computing Research (iSMSC), International Symposium on*, pp. 379-383. IEEE
- Pwasong A. & S Sathasivam. Acceleration of reverse analysis method using hyperbolic activation function. *AIP Conference Proceedings* 1682 (1): 020024
- PwasongA.D. & S Sathasivam. Forecasting Performance of Random Walk with Drift and Feed Forward Neural Network Models. *International Journal of Intelligent System and Application* 23: 49-56
- Qu L., Z Wu, MB Khoo & A Rahim. Time-between-event control charts for sampling inspection. *Quality control and applied statistics* 60 (1): 21-24
- Qu L., Z Wu, A Rahim & MBC Khoo. A balanced two-sided CUSUM chart for monitoring time between events. *European Journal of Industrial Engineering* 9 (1): 1-26
- Ou Y., N Chen, MBC Khoo. An efficient multivariate control charting mechanism based on SPRT. *International Journal of Production Research* 53 (7): 1937-1949
- Ou Y., Z Wu, MBC Khoo & N Chen. A rational sequential probability ratio test control chart for monitoring process shifts in mean and variance. *Journal of Statistical Computation and Simulation* 85 (9): 1765-1781
- Rahman K., Noraida Abdul Ghani, Anton Abdulbasah Kamil, Adli Mustafa ·& Md Ahmed Kabir Chowdhury. An M/M/c/K State-Dependent Model for Pedestrian Flow Control and Design of Facilities. *PLoS ONE* 10(7):e0133229. DOI: 10.1371/journal.pone.0133229
- Rajah A. An alternative construction of the Moufang loop $M(G, 2)$. *Proceedings of ICMSA. Volume 2 (1)*
- Ramli N.A., MT Ismail & HC Wooi. Measuring the accuracy of currency crisis prediction with combined classifiers in designing early warning system. *Machine Learning* 101 (1-3): 85-103
- Samsul A.A.K., Kong Voon Pang & Azizan Saaban. Positivity Preserving Interpolation Using Rational Bicubic Spline. *Journal of Applied Mathematics* 2015(11):1-15. DOI: 10.1155/2015/572768 ·

- Ruzelan K., Mohd Kamal Nawawi, Luthful A. Kawsar, Noraida A. Ghani, Anton A. Kamil & Adli Mustafa. The Evaluation of Pedestrians' Behavior using M/G/C/C Analytical, weighted Distance and Real Distance Simulation Models. *Discrete Event Dynamic Systems*. 1-35. doi: 10.1007/s10626-015-0215-0
- Sathasivam S. Acceleration Technique for Neuro Symbolic Integration. *Applied Mathematical Sciences* 9 (9), 409-417
- Sek S.K., XQ Teo, YN Wong. A Comparative Study on the Effects of Oil Price Changes on Inflation. *Procedia Economics and Finance* 26: 630-636
- Shafie N.A., MT Ismail & Z Isa. Long memory analysis by using maximal overlapping discrete wavelet transform. *AIP Conference Proceedings* 1660 (1): 090027
- Shuaib M.M. & Z Zainuddin. An investigation capability model for bidirectional pedestrian flow. *Modern Applied Science* 9 (12): 88
- Siew J.P., HC Low & PC Teoh. Characterizing performances of solder paste printing process at flexible manufacturing lines. *AIP Conference Proceedings* 1643 (1): 341-348
- Siew J.P. & Siok Kun Sek. Examining the uneven growth rates of rubber trees: the case study at a plantation in North-Eastern Thailand. *International Journal of Agricultural Resources, Governance and Ecology* 11(3-4): 387-405. Inderscience Publishers (IEL)
- Teh S.Y., HC Low & PC Teoh. Statistical Process Control for Process Improvement in Industry: A Case Study. *Advanced Science Letters* 21 (5): 1094-1098
- Teh S.Y., Turtora M., DeAngelis D.L., Jiang J. & Koh H.L. Application of a Coupled Vegetation Competition and Groundwater Simulation Model to Study Effects of Sea Level Rise and Storm Surges on Coastal Vegetation. DOI: 10.3390/jmse3041149
- Teo X.Q., YN Wong & SK Sek. A Comparative Study on the Pass-Through Effects of External Shocks on Domestic Inflation. *Advanced Science Letters* 21 (5): 1363-1366
- Teoh K.B., HC Ong. Evaluating the performances of statistical and neural network based control charts. *AIP Conference Proceedings* 1682 (1): 050010
- Teoh W.L., MBC Khoo, P Castagliola & S Chakraborti. A median run length-based double-sampling X chart with estimated parameters for minimizing the average sample size. *The International Journal of Advanced Manufacturing Technology* 80 (1-4): 411-426
- Tilahun S.L. & HC Ong. Prey-predator algorithm: a new metaheuristic algorithm for optimization problems. *International Journal of Information Technology & Decision Making* 14 (06): 1331-1352. World Scientific Publishing Company
- Wai P.S., Sek Siok Kun, Mohd Tahir Ismail, Samsul Ariffin & Abdul Karim. Model performance between linear vector autoregressive and Markov switching vector autoregressive models on modelling structural change in time series data. *Mathematical Sciences and Computing Research (iSMSC)*, International Symposium on, pp. 379-383. IEEE
- Yakubu A.A., YM Yatim. A cubic autocatalytic reaction in a continuous stirred tank reactor. *AIP Conference Proceedings* 1682 (1): 020032
- Yeong W.C., Michael Boon Chong Khoo, Sok Li Lim & Wei Lin Teoh. Effects of misspecification of the loss function on the economic-statistical design of the synthetic \bar{X} chart. *Computer, Communications, and Control Technology (I4CT)*, 2015 International Conference on, pp. 77-81. IEEE
- Yeong W.C., MBC Khoo, O Yanjing & P Castagliola. Economic-statistical design of the synthetic chart with estimated process parameters. *Quality and Reliability Engineering International* 31 (5): 863-876
- Yin T., KMB Chong, O HSIN, SK Lin & TW Lin. A Study on the S2-EWMA Chart for Monitoring the Process Variance based on the MRL Performance. *Sains Malaysiana* 44 (7): 1067-1075
- You H.W. & Michael BC Khoo. A study on a memory type EWMA control chart with unknown process parameters. *Research and Education in Mathematics (ICREM7)*, 2015 International Conference on, pp. 246-249. IEEE
- You H.W., MBC Khoo, P Castagliola & Y Ou. Side sensitive group runs chart with estimated process parameters. *Computational Statistics* 30 (4): 1245-1278
- You H.W., MBC Khoo, MH Lee & P Castagliola. Synthetic Double Sampling Xbar Chart with Estimated Parameters. *Quality Technology and Quantitative Management* 12 (4): 555-580; 579-604. Publisher Taylor & Francis

You H.W., MBC Khoo, SY Teh. A study on the performance of synthetic type charts when process parameters are estimated. AIP Conference Proceedings 1682 (1): 050008

Zainuddin Z. & SP Fard. Approximation of multivariate 2π -periodic functions by multiple 2π -periodic approximate identity neural networks based on the universal approximation theorems. Natural Computation (ICNC), 2015 11th International Conference on, pp. 8-13

Zainuddin Z., KH Lai & P Ong. An Enhanced Wavelet Neural Network Model with Metaheuristic Harmony Search Algorithm for Epileptic Seizure Prediction. International Journal of Modeling and Optimization 5 (2): 90

Zainuddin Z. & O Pauline. An effective fuzzy C-means algorithm based on symmetry similarity approach. Applied Soft Computing 35: 433-448

Zainuddin Z. & O Pauline. Improved Wavelet Neural Networks and Its Applications in Function Approximation. Encyclopedia of Information Science and Technology, Third Edition, pp. 6379-6396

Zakaria S. & NA Rahman. Analyzing The Violent Crime Patterns In Peninsular Malaysia: Exploratory Spatial Data Analysis (ESDA) Approach. Jurnal Teknologi 72 (1)

Zakaria S. & NA Rahman. The Mapping of Spatial Patterns of Violent Crime in Peninsular Malaysia: Normal Mixture Model Approach. Goal of Pertanika, 207

Belum terbit

Amry Z., A Baharum. Bayes estimation for arma model forecasting under normal-gamma prior. The 3^d International Seminar on Operation Research To Celebrate The 50th Department of Mathematics University Of Sumatera Utara, Medan, Indonesia. August 21-23, 2015

Angiz M.Z.L., Mohd Kamal Nawawi, Mohammad Ghadiri & Adli Mustafa. An Alternative method in Multi-Attribute Decision Making using Data Envelopment Analysis and Fuzzy concept. arXiv

Fard S.P. & Zarita Zainuddin. Universal Approximation Property of Weighted Approximate Identity Neural Networks. 5th International Conference on Computer Engineering and Networks, Shanghai, China. DOI: 10.22323/1.259.0007

Kah W.C. & Noor Atinah Ahmad. Universal Approximation of Reduced Fuzzy Basis Function With Ruspini Partitioning. ResearchGate.

Ruzelan K., Mohd Kamal Nawawi, Luthful A. Kawsar, Noraida A. Ghani & Adli Mustafa. Efficient Control of Pedestrian Flow Based on the combination of M/G/C/C and Network Flow Programming Approaches

Sek S.K.. Investigating the Interaction between the Volatility of Exchange Rate and Stock Returns in Four Asian Countries.

Sek S.K., ZJ Ng & WM Har. Comparing the impacts of oil price shock

Penerbitan JM, UTM 2015

Buku

Ali H. M. Murid & Yusof Yaacob (Eds.). Recent Advances in Applied and Computational Complex Analysis. Penerbit UTM Press.

Ali H. M. Murid & Yusof Yaacob (Eds.). Recent Advances on Integral Equations with the Generalized Neumann Kernel. Penerbit UTM Press.

Aziz M.I.A. & D Abdullah. Locating Malaysia's Place Within the ASEAN Higher Education Landscape: Current Status, Challenges, and Future Prospects. Asia: The Next Higher Education Superpower? The Institute of International Education, USA

Ismail A. Kemampuan Pembiayaan Perumahan Untuk Golongan Bumiputera. Universiti Teknologi Malaysia

Makalah

Aaiza G., I Khan & S Shafie. Energy transfer in mixed convection MHD flow of nanofluid containing different shapes of nanoparticles in a channel filled with saturated porous medium. Nanoscale research letters 10 (1), 490

- Abadan S.S., A Shabri & S Ismail. Hybrid empirical mode decomposition-ARIMA for forecasting exchange rates. *AIP Conference Proceedings* 1643 (1), 256-263
- Abdoli-Sejzi A., B Aris, MH Ahmad & MS Rosli. The relationship between Web 2.0 technologies and students achievement in virtual university. *International Education Studies* 8 (13), 67
- Abdulhameed M., D Vieru, R Roslan & S Shafie. Exact solution of unsteady flow generated by sinusoidal pressure gradient in a capillary tube. *Alexandria Engineering Journal* 54 (4), 935-939
- Abdullahi I. & R Ahmad. Convergence analysis of a new conjugate gradient method for unconstrained optimization. *Applied Mathematical Sciences* 9 (140), 6969-6984
- Abdulrahman M.K.A., AAM Ismail & KS Long. Reservoir network modelling with alternative reservoir and sediment considerations. *British Journal of Mathematics and Computer Science* 9 (4), 367-379
- Abidin N.H., R Ahmad & S Zyurina. Alternative views on optimal urban planning model and water issues. *Jurnal Teknologi* 76 (13), 43-51
- Abu N. & Z Ismail. Forecasting sales of new vehicle with limited data using Bass diffusion model and Grey theory. *AIP Conference Proceedings* 1643 (1), 467-475
- Abujiya M.R., Muhammad Hisyam Lee & Muhammad Riaz. Enhanced cumulative sum charts for monitoring process dispersion. *PLOS ONE*, 10(4), Article Number: e0124520. DOI: 10.1371/journal.pone.0124520.
- Abujiya M.R., Muhammad Hisyam Lee & Muhammad Riaz. Increasing the Sensitivity of Cumulative Sum Charts for Location. *Quality and Reliability Engineering International* 31(6): 1035-1051. DOI: 10.1002/qre.1661.
- Adzhar N. & S Salleh. Obstacle-aware routing problem in a rectangular mesh network. *Applied Mathematical Sciences* 9 (14), 653-663
- Ahmad N., SA Kamaruddin & A Heryansyah. Short-term variability of Johor River discharge based on wavelet analysis. *AIP Conference Proceedings* 1643 (1), 278-282
- Ahmad T., AM Yunus & NAA Karim. Sequence of Fuzzy Topographic Topological Mapping and k-Fibonacci Sequence. *Applied Mathematical Sciences* 9 (11), 533-550
- Ahmad T. W. M. W. M., S Ahmad & A Ashaari. Simulation of furnace system with uncertain parameter. *Malaysian Journal of Fundamental and Applied Sciences* 11 (1)
- Ahmad T., AM Yunus & AA Karim. Sequence of Fuzzy Topographic Topological Mapping and k-Fibonacci Sequence. *Applied Mathematical Sciences* 9 (11), 533-550
- Al-Fakih A.M., Madzlan Aziz, Hassan H. Abdallah, Zakariya Y. Algamal, Muhammad H. Lee & Hasmerya Maarof. High Dimensional QSAR Study of Mild Steel Corrosion Inhibition in acidic medium by Furan Derivatives. *International Journal of Electrochemical Science* 10: 3568-3583. I
- Algamal Z.Y. & Muhammad Hisyam Lee. Adjusted Adaptive LASSO in High-dimensional Poisson Regression Model. *Modern Applied Science*, 9(4): 170 -177. DOI: <http://dx.doi.org/10.5539/mas.v9n4p170>. I
- Algamal Z.Y. & Muhammad Hisyam Lee. Applying Penalized Binary Logistic Regression with Correlation Based Elastic Net for Variables Selection. *Journal of Modern Applied Statistical Methods* 14(1): 168-179.
- Algamal Z.Y. & Muhammad Hisyam Lee. High dimensional logistic regression model using adjusted elastic net penalty. *Pakistan Journal of Statistics and Operation Research* 11(4): 667-676. DOI: 10.18187/pjsor.v11i4.990.
- Algamal Z.Y. & Muhammad Hisyam Lee. Penalized logistic regression with the adaptive LASSO for gene selection in high-dimensional cancer classification. *Expert Systems With Applications* 42(23): 9326-9332. DOI: 10.1016/j.eswa.2015.08.016. I
- Algamal Z.Y. & Muhammad Hisyam Lee. Penalized Poisson regression model using adaptive modified elastic net penalty. *Electronic Journal of Applied Statistical Analysis* 8(2): 236-245. DOI: 10.1285/i20705948v8n2p236.
- Algamal Z.Y. & Muhammad Hisyam Lee. Regularized logistic regression with an adjusted adaptive elastic net for gene selection in high dimensional cancer classification. *Computers in Biology and Medicine*, 67: 136-145. DOI: 10.1016/j.combiomed.2015.10.008.
- Algamal Z.Y. , Muhammad Hisyam Lee, Abdo M. Al-Fakih & Madzlan Aziz. High Dimensional QSAR Prediction of Anticancer Potency of Imidazo[4,5-B]pyridine Derivatives Using Adjusted Adaptive LASSO. *Journal of Chemometrics* 29(10): 547-556. DOI: 10.1002/cem.2741.
- Ali N.I.M., MA Malek & AR Ismail. Immune network algorithm in monthly streamflow prediction at Johor river. *ARPN Journal of Engineering and Applied Sciences* 10 (3), 1352-1356

- Alias N. & NNY Suhari. HPCL: integrated software for parameter characterization and mechanical properties of rubber nanocomposite. *Advances in Environmental Biology* 9 (13), 38-46
- Aliev N.M. & ME Muminov. On the spectrum of the three-particle Hamiltonian on a unidimensional lattice. *Siberian Advances in Mathematics* 25 (3), 155-168
- Amir SA H., Ali HM Murida, Zaitul Marlizawati, Norazelah Hamdonc. A Three Competing species model for wastewater treatment: case study on taman timur oxidation pond, johor bahru. *Conference Proceedings. International Conference on Computational and Social Sciences (ICCSS-15)*, pp. 25-27
- Anthony S., H Said, I Mohamad & M Mokhtar. Self-efficacy belief as a practical and parsimonious evaluation criterion in school leadership training. *Mediterranean Journal of Social Sciences* 6 (1 S1), 20
- Ariffin W.N.M. & S Salleh. Task Scheduling for Directed Cyclic Graph Using Matching Technique. *Contemporary Engineering Sciences* 8 (17), 773-788
- Ashaari A., T Ahmad, M Shamsuddin & WMW Mohammad. An autocatalytic model of a pressurized water reactor in a nuclear power generation. *International Conference on Soft Computing in Data Science*, 106-115
- Ashaari A., T Ahmad, M Shamsuddin & N Omar. Modelling Steam Generator System of Pressurized Water Reactor Using Fuzzy State Space. *International Journal of Pure and Applied Mathematics* 103 (1), 123-132
- Ashaari A., T Ahmad, M Shamsuddin & S Zenian. Fuzzy state space model for a pressurizer in a nuclear power plant. *Malaysian Journal of Fundamental and Applied Sciences* 11 (2)
- Ayem M.I.M., M.B.H.M. Shariff & Z.A. Aziz. Constitutive model for anterior leaflet of heart with physical invariants. *Journal of Advanced Research in Applied Mechanics* 5 (1), 15-29
- Azam M., Mahdi Bahadoran, Ahmad Noorden, Ahmad Fakhurrazi, Safwan Aziz, Kashif Chaudhary, Muhammad Arif Jalil, Jalil Ali, Chee Tiong Ong & Preecha Yupapin. Modified add-drop microring resonator for temperature sensing. *Journal of Computational and Theoretical Nanoscience*, Volume 12(10): 3188-3193. American Scientific Publishers
- Aziz M.K.B.M., F Yusof, ZM Daud, Z Yusop & MA Kasno. Redesigning rain gauges network in Johor using geostatistics and simulated annealing. *AIP Conference Proceedings* 1643 (1), 270-277
- Azrin A.M., S Nor Haniza, HF Wan & Y Yuhani. A Comparison of Second Order and Non-Second Order Limit Language Generated by Yusof-Goode Splicing System. *Jurnal Teknologi (Sc. and Eng.)* 72 (1), 27-31
- Azrin A.M., S Nor Haniza, Y Yuhani & HF Wan. Some Restrictions on the Existence of Second Order Limit Language. *AIP Publishing LLC* 1682 (1), 1-7
- Azrin A.M., Sarmin Nor Haniza, Wan Heng Fong, Yusof Yuhani. Second Order Limit Language Associated with Two Rules. *Proceedings of the 2nd International Science Postgraduate Conference 2014*, pp. 670-676. Universiti Teknologi Malaysia
- Azrin M.A., Nor Haniza Sarmin, Fong Wan Heng & Yuhani Yusof. Some Restrictions on the Existence of Second Order Limit Language. *AIP Conference Proceedings* 1682, 020048
- Azrin M.A., Nor Haniza Sarmin, Fong Wan Heng & Yuhani Yusof. A Comparison of Second Order and Non-Second Order Limit Language Generated by Yusof-Goode Splicing System. *Jurnal Teknologi (Sciences & Engineering)* 72(1): 27-31
- Babaeizadeh S. & R Ahmad. Enhanced Artificial Bee Colony Algorithm For Constrained Optimization Problems. *Research Journal of Applied Science* 10 (5), 537-546
- Babaeizadeh S. & R Ahmad. Performance Comparison Of Constrained Artificial Bee Colony Algorithm. *Research Journal of Applied Science, Engineering and Technology* 10 (6), 241-250
- Badyalina B. & A Shabri. Flood Frequency Analysis at Ungauged Site Using Group Method of Data Handling and Canonical Correlation Analysis. *Modern Applied Science* 9 (6), 48
- Badyalina B. & A Shabri. Flood Estimation at Ungauged Sites Using Group Method of Data Handling in Peninsular Malaysia. *Jurnal Teknologi* 76 (1), 373-380
- Baharuddin M., S.-H. Salleh, M. Lee & A. Mohd Noor. Development of Asian hip stem 1 – Three dimensional morphology study. *Osteoarthritis and Cartilage*, 23(2): A231-A232. DOI: 10.1016/j.joca.2015.02.436. I
- Baharuddin M., S.-H. Salleh, M. Lee & A. Mohd Noor. Development of Asian hip stem 2 – Computational analysis using 3D finite element method. *Osteoarthritis and Cartilage* 23(2): A124-A126. DOI: 10.1016/j.joca.2015.02.851.
- Baharuddin M., S.-H. Salleh, M. Lee, A. Mohd Noor. Development of Asian hip stem 3 – Fabrication using investment casting technique. *Osteoarthritis and Cartilage* 23(2): A126-A127. DOI: 10.1016/j.joca.2015.02.852.

- Baharuddin M., S.-H. Salleh, M. Lee & A. Mohd Noor. Development of Asian hip stem 4 – Experimental validation for stress distribution and micromotion. *Osteoarthritis and Cartilage* 23(2): A118-A119. DOI: 10.1016/j.joca.2015.02.840.
- Baharuddin M., S.-H. Salleh, M. Lee & A. Mohd Noor. Development of Asian hip stem 5 – Primary stability classification using time domain features and support vector machine. *Osteoarthritis and Cartilage* 23(2): A127-A128. DOI: 10.1016/j.joca.2015.02.853.
- Banitalebi A., Aziz M.I.A., Bahar A. & Aziz Z.A. Enhanced compact artificial bee colony. *Information Sciences*. 298, 491-511. DOI: 10.1016/j.ins.2014.12.015
- Barja A.O.A., T Ahmad & FAM Binjadhnan. Some fundamental properties for regular element of electroencephalography signals semigroup during epileptic seizure. *Malaysian Journal of Fundamental and Applied Sciences* 11 (1)
- Basri A.H., ZM Zainuddin & N Idris. Genetic Algorithm for Integrated Models of Continuous Berth Allocation Problem and Quay Crane Scheduling with Non Crossing Constraint. *Indian Journal of Science and Technology* 8 (32)
- Begmatov A.H., ME Muminov & ZH Ochilov. The Problem of Integral Geometry of Volterra Type with a Weight Function of a Special Type. **Mathematics and Statistics Vol. 3(5), pp. 113 - 120**
DOI: 10.13189/ms.2015.030501
- Bhuvanewari M., PB Ganesan, S Sivasankaran & KK Viswanathan. Effect of variable fluid properties on natural convection of nanofluids in a cavity with linearly varying wall temperature. *Mathematical Problems in Engineering* 2015
- Chen K.C., A Bahar, IL Kane, CM Ting & HA Rahman. Estimation of stochastic volatility with long memory for index prices of FTSE Bursa Malaysia KLCI. *AIP Conference Proceedings* 1643 (1), 73-79
- Cheong H.T. & Su Hoe Yeak. Multiscale Localized Differential Quadrature Method Using Cell Approach for Solving Differential Equation with Large Localized Gradient. *International Conference on Computational Mathematics, Computational Geometry & Statistics (CMCGS)*. Proceedings, pp. 30. Global Science and Technology Forum
- Chun C.K. & SZ Nordin. An integer programming model for gate assignment problem at airline terminals. *AIP Conference Proceedings* 1660 (1), 090031
- Derakhshan A., Alireza Khademi, Shahab Khademi, Noordin Mohd Yusof & Muhammad Hisyam Lee. Review of Discrete-Continuous Models in Energy and Transportation. *Procedia CIRP* 26: 281-286. DOI: 10.1016/j.procir.2014.07.053.
- Doaei M., MA Anuar & Z Ismail. Corporate diversification and efficiency of manufacturing firms listed in Bursa Malaysia. *Iranian Journal of Management Studies* 8 (4), 523-545
- Efendi R., Z Ismail & MM Deris. A new linguistic out-sample approach of fuzzy time series for daily forecasting of Malaysian electricity load demand. *Applied Soft Computing* 28, 422-430
- Efendi R., Z Ismail, NH Sarmin & M Mat Deris. A reversal model of fuzzy time series in regional load forecasting. *International Journal of Energy and Statistics* 3 (01), 1550003
- El-Sanfaz M.A., Nor Haniza Sarmin & Sanaa Mohamed Saleh Omer. On the Probability that a Group Element Fixes a Set and its Generalized Conjugacy Class Graph. *International Journal of Mathematical Analysis* 9(4): 161-167.
- Erfanian A., Nor Haniza Sarmin & Behnaz Tolue. On the nth and relative nth Commutativity Degree of Finite Groups. *Archiv der Mathematik*, Elsevier
- Firouzian F., M Fadaei, Z Ismail, S Firouzian & YM Yusof. Relationship of Mathematics Anxiety and Mathematics Confidence Among Engineering Students. *Advanced Science Letters* 21 (7), 2400-2403
- Gan Y.S., WH Fong, NH Sarmin & S Turaev. Some characteristics on the generative power of weighted one-sided splicing systems. *AIP Conference Proceedings* 1682 (1), 020044
- Granita & A Bahar. Stochastic differential equation model for linear growth birth and death processes with immigration and emigration. *AIP Conference Proceedings* 1651 (1), 70-74

- Ghani F., T Gul, S Islam, RA Shah, I Khan, S Sharidan, S Nasir & MA Khan. Unsteady MHD thin film flow of a third grade fluid over an oscillating inclined belt embedded in a porous medium. *Thermal Science*, 54-54
- Gul A., I Khan, S Shafie, A Khalid & A Khan. Heat transfer in MHD mixed convection flow of a ferrofluid along a vertical channel. *PloS one* 10 (11), e0141213
- Gul T., S Islam, RA Shah, A Khalid, I Khan & S Shafie. Unsteady MHD thin film flow of an Oldroyd-B fluid over an Oscillating inclined belt. *PloS one* 10 (7), e0126698
- Gul T., S Islam, RA Shah, I Khan, S Shafie & MA Khan. Analysis of thin film flow over a vertical oscillating belt with a second grade fluid. *Engineering Science and Technology, an International Journal* 18 (2), 207-217
- Gul T., MAK Mubashir, S Islam, RA Shah, I Khan, M Idrees & S Shafie. Influence of Slip Condition on MHD Thin Film Flow of a Third Grade Fluid over a Vertical Belt with Temperature Dependent Viscosity. *J. Appl. Environ. Biol. Sci* 5 (3), 22-30
- Haizum N.A.R., Muhammad Hisyam Lee, Suhartono &, Mohd Talib Latif. Artificial Neural Networks and Fuzzy Time Series Forecasting: An Application to Air Quality. *Quality & Quantity* 49(6): 2633-2647. DOI: <http://10.1007/s11135-014-0132-6>.
- Hamadameen A.O. & ZM Zainuddin. A reciprocated result using an approach of multiobjective stochastic linear programming models with partial uncertainty. *International Journal of Mathematics in Operational Research* 7 (4), 395-414
- Hamdan M.F., J Suhaila & AA Jemain. Clustering rainfall pattern in Malaysia using functional data analysis. *AIP Conference Proceedings* 1643 (1), 349-355
- Hamid H.A., YB Wah, XJ Xie & HAA Rahman. Assessing the effects of different types of covariates for binary logistic regression. *AIP Conference Proceedings* 1643 (1), 425-430
- Hasan T.I., S Salleh & NA Sulaiman. Solving a system of Volterra-Fredholm integral equations of the second kind via fixed point method. *AIP Conference Proceedings* 1691 (1), 040006
- Hassan S.A.F. & SZ Nordin. Tabu search algorithm for solving waste collection vehicle routing problem. *Malaysian Journal of Fundamental and Applied Sciences* 11 (2)
- Husin U.T. & Ali Hassan Mohamed Murid. An Integral Equation for Conformal Mapping of Multiply Connected Regions onto a Circular Region. *Proceedings of 3rd International Science Postgraduate Conference 2015 (ISPC2015)*, Faculty of Science, Universiti Teknologi Malaysia, 264-273.
- Isa S.M. & Anati Ali. Unsteady hydromagnetic flow of dusty fluid and heat transfer over a vertical stretching sheet with thermal radiation. *AIP Conference Proceedings* 1682, 020053 (2015). <https://doi.org/10.1063/1.4932462>
- Ismail A., AA Bujang, WRA Jiram, HA Zarin, MN Jaafar. Housing Financing Facility and Affordability Level of Bumiputera within Iskandar Malaysia. *Journal of Economics, Business and Management* 3 (9), 327-346
- Ismail S., A Shabri & SS Abadan. Empirical mode decomposition coupled with least square support vector machine for river flow forecasting. *AIP Conference Proceedings* 1643 (1), 232-241
- Ismail Z., R Efendi & MM Deris. Application of fuzzy time series approach in electric load forecasting. *New Mathematics and Natural Computation* 11 (03), 229-248
- Ismail Z., Alistair Fitt & Colin Please. The Deformation of Human Eyeball when undergoing Scleral Buckling. *Applied Mechanics and Materials*, Volume 695, pp. 544-547. *Trans Tech Publications*
- Ismail Z., I Khan, RJ Awang, NM Nasir, MZ Salleh & S Shafie. Rotation effects on unsteady magnetohydrodynamic second grade fluid flow in a porous medium past an infinite inclined plate. *AIP Conference Proceedings* 1643 (1), 555-562
- Ismail Z., I Khan, AQ Mohamad & S Shafie. Second grade fluid for rotating MHD of an unsteady free convection flow in a porous medium. *Defect and Diffusion Forum* 362, 100-107
- Ismail Z., I Khan, NM Nasir, RJ Awang, MZ Salleh & S Shafie. The effects of magnetohydrodynamic and radiation on flow of second grade fluid past an infinite inclined plate in porous medium. *AIP Conference Proceedings* 1643 (1), 563-569
- Ismail Z., MZM Maarof & M Fadzli. Alteration of Box-Jenkins methodology by implementing genetic algorithm method. *AIP Conference Proceedings* 1 643 (1), 745-750

Izzaty N. bt. M. Y., Haliza Abd Rahman, Arifah Bahar. Stochastic modeling for river pollution of Sungai Perlis. The 2nd ism international statistical conference 2014 (ISM-II): Empowering the Applications of Statistical and Mathematical Sciences, Volume 1643, pp. 366-376. AIP Publishing

Jahandideh M., Mohamad Reza Darafsheh, Nor Haniza Sarmin & Sanaa Mohamed Saleh Omer. Conditions on the Edges and Vertices of Non-Commuting Graph. *Jurnal Teknologi (Science and Engineering)* 74(1): 73-76.

Jahandideh M., Nor Haniza Sarmin & Sanaa Mohamed Saleh Omer. The Topological Indices of Non-Commuting Graph of A Finite Group. *International Journal of Pure and Applied Mathematics* 105(1): 27-38.

Jamaludin A.R.B., F Yusof & IL Kane. Temporal Dynamics of Trend in Relative Humidity with RH-SARIMA Model. *Modern Applied Science* 9 (3), 281

Jan N.M., WH Fong, NH Sarmin & S Turaev. k-Watson-Crick Petri Net Controlled Grammars. *International Journal of Applied Mathematics and Statistics™* 53 (3), 99-106

Jan N.M., S Turaev, WH Fong & NH Sarmin. A new variant of Petri net controlled grammars. *AIP Conference Proceedings* 1682 (1), 040015

Jiann L.Y., Z Ismail, S Shafie & A Fitt. Numerical computational of fluid flow through a detached retina. *AIP Conference Proceedings* 1643 (1), 642-648

Jiann L.Y., Z Ismail, I Khan & S Shafie. Unsteady magnetohydrodynamics mixed convection flow in a rotating medium with double diffusion. *AIP Conference Proceedings* 1660 (1), 050082

Jiann L.Y., Z Ismail, S Shafie & A Fitt. Numerical computational of fluid flow through a detached retina. *AIP Conference Proceedings* 1643 (1), 642-648

Kamariah N. Bt.K-B. & Norma Alias. Implementation of finite difference method based on explicit and Crank-Nicolson method to the thermomechanical ice sheet model. *Mathematical Sciences and Computing Research (iSMSC), International Symposium on. IEEE*, pp. 419-425.

Kasim A., M Selamat, N Aznan, S Sahadan, M Daud, S Salleh & R Jumaidin. Effect of pineapple leaf fiber loading on the properties of pineapple leaf fiber-polypropylene composite. *Proceedings of Mechanical Engineering Research Day 2015 (2015)*, 3-4

Kasim A.R.M., LY Jiann, NA Rawi, A Ali & S Shafie. Mixed Convection Flow of Viscoelastic Fluid over a Sphere under Convective Boundary Condition Embedded in Porous Medium. *Defect and Diffusion Forum* 362, 67-75

Kek, S.L., Aziz, M.I.A. Output regulation for discrete-time nonlinear stochastic optimal control problems with model-reality differences. *Numerical Algebra, Control and Optimization* 5 (3), 275-288

Kek, S.L., Aziz, M.I.A., Teo, K.L. A gradient algorithm for optimal control problems with model-reality differences. *Numerical Algebra, Control and Optimization* 5 (3), 251-266

Kek S.L., KL Teo, A Aziz & M Ismail. Efficient output solution for nonlinear stochastic optimal control problem with model-reality differences. *Mathematical Problems in Engineering* 2015

Ken T.L., T bin Ahmad, MS bin Mohamad & SK Ngien. Dynamical System of Flat Electroencephalography. *American Journal of Applied Sciences* 12 (7), 495

Khairuddin T.K.A., PD Ledger & WRB Lionheart. Investigating the Polarization Tensor to Describe and Identify Metallic Objects. *Proc. of the World Congress on Engineering* 1, 122-127

Khairuddin T.K.A. & WRB Lionheart. Numerical comparisons for the approximated first order polarization tensor for ellipsoids. *App. Math. and Comp. Intel* 4 (1), 341-354

Khalid A., I Khan, A Khan & S Shafie. Unsteady MHD free convection flow of Casson fluid past over an oscillating vertical plate embedded in a porous medium. *Engineering Science and Technology, an International Journal* 18 (3), 309-317

Khalid A., I Khan, A Khan & S Shafie. Conjugate transfer of heat and mass in unsteady flow of a micropolar fluid with wall couple stress. *AIP Advances* 5 (12), 127125

Khalid A., I Khan & S Shafie. Exact solutions for free convection flow of nanofluids with ramped wall temperature. *The European Physical Journal Plus* 130 (4), 57

Khalid A., I Khan & S Shafie. Exact solutions for unsteady free convection flow of Casson fluid over an oscillating vertical plate with constant wall temperature. *Abstract and Applied Analysis* 2015

Khalid A., I Khan & S Shafie. Unsteady boundary layer flow of a Casson fluid past an oscillating vertical plate with constant wall temperature. *Malaysian Journal of Fundamental and Applied Sciences* 11 (1)

- Khan A., I Khan, F Ali, A Khalid & S Shafie. Exact solutions of heat and mass transfer with MHD flow in a porous medium under time dependent shear stress and temperature. *Abstract and Applied Analysis* 2015
- Khan F.M., Nor Haniza Sarmin, Asghar Khan & Hidayat Ullah Khan. Some Innovative Types of Fuzzy Bi-Ideals in Ordered Semigroups. *Journal of Advanced Mathematics and Applications* 4: 24-36.
- Khan H. U., Nor Haniza Sarmin, Asghar Khan & Faiz Muhammad Khan. Bi-ideals of ordered semigroup based on the interval-valued fuzzy points. *Jurnal Teknologi* 78(2): 179 –191
- Khan H.U., Nor Haniza Sarmin, Asghar Khan & Faiz Muhammad Khan. Some Characterization of Semigroups in Terms of Intuitionistic Fuzzy Interior Ideal. *Journal of Prime Research in Mathematics* 10: 19-36.
- Khan I., F Ali, N Mustapha & S Shafie. Closed-form solutions for accelerated MHD flow of a generalized Burgers' fluid in a rotating frame and porous medium. *Boundary Value Problems* 2015 (1), 8
- Khan I. & S Shafie. Rotating MHD flow of a generalized burgers' fluid over an oscillating plate embedded in a porous medium. *Thermal Science* 19 (suppl. 1), 183-190
- Khan M.A., Q Badshah, S Islam, I Khan, S Shafie & SA Khan. Global dynamics of SEIRS epidemic model with non-linear generalized incidences and preventive vaccination. *Advances in Difference Equations* 2015 (1), 88
- Khan M.A., Abdul Wahid, Saeed Islam, Ilyas Khan, Sharidan Shafie & Taza Gul. Stability analysis of an SEIR epidemic model with non-linear saturated incidence and temporary immunity. *International Journal of Advances in Applied Mathematics and Mechanics*, Volume 2, Issue 3, pp. 1-14. *Directory of Open Access Journals*
- Khan M.A., M Parvez, S Islam, I Khan & S Shafie, T Gul. Mathematical analysis of typhoid model with saturated incidence rate. *Advanced Studies in Biology* 7 (2), 65-78
- Khan M.J., A. Khan & N. H. Sarmin. Generalized fuzzy filters in ordered ternary semigroups. *ASEAN J. Sci. Technol. Dev.* 31(2): 62-82.
- Kho C. C., Arifah Bahar, Ibrahim Lawal Kane, Chee-Ming Ting & Haliza Abd Rahman. Estimation of stochastic volatility with long memory for index prices of FTSE Bursa Malaysia KLCI. *The 2nd ism international statistical conference 2014 (ISM-II): Empowering the Applications of Statistical and Mathematical Sciences*, Vol. 1643, pp. 73-79. AIP Publishing
- Lahiji M.A. & ZA Aziz. Numerical Solution of the Nonlinear Wave Equation via Fourth-Order Time Stepping. *Applied Mechanics and Materials* 729, 213-219
- López-Rubio E., José Muñoz-Pérez, ..., Akbar Banitalebi, Mohd Ismail Abd Aziz, Arifah Bahar, Zainal Abdul Aziz, ..., Shou-Hsiung Cheng, Tsung-En Lin. Probability density function estimation with the frequency polygon transform. *Information Sciences*. Volume 298: 1-568
- Malinin D., NH Sarmin, NMM Ali, Z Yahya & NAAM Adnan. Representations of Some Groups and Galois Stability. *Bulletin of the Malaysian Mathematical Sciences Society* 38 (2), 827-840
- Mazlan M.S.A., N Rosli & A Bahar. Gompertzian stochastic model with delay effect to cervical cancer growth. *AIP Conference Proceedings* 1643 (1), 570-576
- Mazma S. A. bt. M., Norhayati binti Rosli & Arifah Bahar. Gompertzian stochastic model with delay effect to cervical cancer growth. *The 2nd ism international statistical conference 2014 (ISM-II): Empowering the Applications of Statistical and Mathematical Sciences*, Volume 1643, pp. 570-576. AIP Publishing
- Mehmood O.U., N Mustapha, S Shafie & M Qasim. Dissipative heat transfer in sisko fluid peristaltic flow through a cylindrical tube with nonlinear slip. *Heat Transfer Research* 46 (7)
- Mohamadi H., S Salleh, AS Ismail & S Marouf. Scheduling algorithms for extending directional sensor network lifetime. *Wireless Networks* 21 (2), 611-623
- Mohamadi H., S Salleh, MN Razali, S Marouf. A new learning automata-based approach for maximizing network lifetime in wireless sensor networks with adjustable sensing ranges. *Neurocomputing* 153, 11-19
- Muhsen L. & N Maan. Lie Group Analysis of Retarded Delay Differential Equations in Human Postural Balance Model. *International Journal of Mathematical Analysis* 9 (47), 2303-2318
- Muminov M.E. & NM Aliev. Discrete spectrum of a noncompact perturbation of a three-particle Schrödinger operator on a lattice. *Theoretical and Mathematical Physics* 182 (3), 381-396
- Muminov M. I. & Ali H. M. Murid. Spectral Analysis of Two-Particle Schrodinger Operator on a Lattice, *AIP Conference Proceedings* 1682, 040017 (2015); doi: 10.1063/1.4932490
- Muminov M.I. & AM Hurrarov. On compact distribution of two-particle Schrödinger operator on a lattice. *Izvestiya Vysshikh Uchebnykh Zavedenii. Matematika*, 24-30

- Muminov M.E. & AM Khurramov. On compact perturbation of two-particle Schrödinger operator on a lattice. *Russian Mathematics* 59 (6), 18-22
- Muminov M., H Neidhardt & T Rasulov. On the spectrum of the lattice spin-boson Hamiltonian for any coupling: 1D case. *Journal of Mathematical Physics* 56 (5), 053507
- Muminov M.E. & TK Rasulov. An eigenvalue multiplicity formula for the Schur complement of a 3×3 block operator matrix. *Sibirskii Matematicheskii Zhurnal / Siberian Mathematical Journal* 56 (4), 699-713/878-895
- Muminov M.I. & TH Rasulov. On the eigenvalues of a 2×2 block operator matrix. *Opuscula Mathematica* 35 (3), 371--395
- Muminov M.I. & TH Rasulov. Universality of the discrete spectrum asymptotics of the threeparticle Schrödinger operator on a lattice. *Nanosystems: Physics, Chemistry, Mathematics* 6 (2), 280
- Murid A.H.M. & Samer Abdo Ahmed Alhatemi. Solving Mixed Boundary Value Problem on Bounded Multiply Connected Regions via an Integral Equation with the Generalized Neumann Kernel. Dlm. Ali H. M. Murid and Yusof Yaacob (Eds.), *Recent Advances on Integral Equations with the Generalized Neumann Kernel*, Penerbit UTM Press (2015), 55-68.
- Murid H.M. & Ali W. K. Sangawi, Mapping of Circular, Radial and Parallel Slit onto Bounded Multiply Connected Regions. Dlm. Ali H. M. Murid and Yusof Yaacob (Eds.), *Recent Advances in Applied and Computational Complex Analysis*, Penerbit UTM Press (2015), 23-54.
- Murid H.M. & Ali W. K. Sangawi. Mapping of Disk and Annulus with Circular Slits onto Bounded Multiply Connected Regions. Dlm. Ali H. M. Murid and Yusof Yaacob (Eds.), *Recent Advances in Applied and Computational Complex Analysis*, Penerbit UTM Press (2015), 1-22.
- Nasir N., R Jumaidin, MZ Selamat, S Salleh & KT Lau. Effect of Different Types of Pore-forming Agent on the Macro Pore Size of Ceramic. *Applied Mechanics & Materials* 761
- Nasser M.M.S., Takashi Sakajo, Ali H.M. Murid & Lee Khiy Wei, A fast computational method for potential flows in multiply connected coastal domains. *Japan Journal of Industrial and Applied Mathematics*, Vol. 32, No. 1, 2015
- Nazar K., Ali H. M. Murid & Ali W. K. Sangawi, Integral Equation for the Ahlfors Map on Multiply Connected Regions, *Jurnal Teknologi*, Vol. 73 No. 1 (2015) 1–9.
- Nazar K., Ali H. M. Murid & Ali W. K. Sangawi. Some integral equations related to the Ahlfors map for multiply connected regions. *AIP Conference Proceedings* 1691, 040021 (2015), 1-8; doi: 10.1063/1.4937071
- Nilashi M., Othman bin Ibrahim, Norafida Ithnin & Nor Haniza Sarmin. A multi-criteria collaborative filtering recommender system for the tourism domain using Expectation Maximization (EM) and PCA-ANFISNilashi. *Electronic Commerce Research and Applications* 45.
- Nojumuddin N.S., F Yusof & Z Yusop. Identification of rainfall patterns in Johor. *Applied Mathematical Sciences* 9 (38), 1869-1888
- Nojumuddin N.S., F Yusof & Z Yusop. Stochastic generation of hourly rainstorm events in Johor. *AIP Conference Proceedings* 1643 (1), 144-151
- Nora S.R.M., F Yusof & IL Kaneb. Nonlinear smooth transition autoregressive (star)-type modelling and forecasting on malaysia airlines (mas) stock returns. *Jurnal Teknologi* 74 (11), 137-145
- Noraihan R.A., N Athirah, M Zin, A Rahman, M Kasim & S Sharidan. g-Jitter Induced MHD Mixed Convection Flow of Nanofluids Past a Vertical Stretching Sheet. *Advances In Industrial and Applied Mathematics* 1750, 1-7
- Nordin N.A. & R Ahmad. Optimal control of vector-borne disease with direct transmission. *Journal Teknologi (Sciences and Engineering)* 76, 13-53
- Nordin S.Z. & L Caccetta. MILP model for resource disruption in parallel processor system. *AIP Conference Proceedings* 1643 (1), 764-769
- Norhayati R., Arifah Bahar, SH Yeak, Rahimah Jusoh. 2-stage stochastic Runge–Kutta for stochastic delay differential equations. *International conference on mathematics, engineering and industrial applications 2014 (ICoMEIA 2014)*, Volume 1660, 050006, pp. 1-9. AIP Publishing
- Norhayati R., M Mazma Syahidatul Ayuni & B Arifah. Gompertzian Stochastic Model with Delay Effect to Cervical Cancer Growth. *AIP Conference Proceedings* 1643, 570 (2015); <https://doi.org/10.1063/1.4907496>
- Norliyana W.I. & J Suhaila. Smoothing Wind and Rainfall Data through Functional Data Analysis Technique. *Jurnal Teknologi* 74 (1)

Nuanprasert S., Khiy Wei Lee, Ali H. M. Murid, Sueki Baba & Takashi Suzuki. Enhancement of BGA void defect detection in poor contrast Xray images using conformal mapping, *ICIC Express Letters, Part B: Applications*, Volume 7, Number 1, January (2016) 105-110.

Nurhidaya M.J., Fong Wan Heng, Nor Haniza Sarmin & Sherzod Turaev. k-Watson-Crick Petri Net Controlled Grammars”, *International Journal of Applied Mathematics and Statistics (IJAMAS)*, Vol. 53(3) : 99-106.

Nurhidaya M.J., Sherzod Turaev, Fong Wan Heng & Nor Haniza Sarmin. A New Variant of Petri Net Controlled Grammars. *AIP Conference Proceedings* 1682, 040015.

Obaid U.Q. & T Ahmad. Some properties of fuzzy quasi-metric space for FACS of fuzzy graph type-3. *Malaysian Journal of Fundamental and Applied Sciences* 11 (2)

Omer S.M.S., Nor Haniza Sarmin & Ahmad Erfanian. The Generalized Conjugacy Class Graph of Some Finite Non-abelian Groups. *AIP Conference Proceedings* 1660, 050074

Othman S.M., MF Rahmat, SM Rozali & S Salleh. PID Parameters Optimization using PSO Technique For Nonlinear Electro Hydraulic Actuator. *Jurnal Teknologi* 77 (28), 67-72

Othman S., MF Rahmat, S Rozali & S Salleh. Review on sliding mode control and its application in electrohydraulic actuator system. *Journal of Theoretical & Applied Information Technology* 77 (2)

Pandhiani S.M. & A Shabri. A comparative analysis and time series forecasting of monthly stream flow data using hybrid model. *Jurnal Teknologi* 76 (13), 67-74

Pandhiani S.M., AB Shabri. A Hybrid Model for Monthly Time Series Forecasting. *Applied Mathematics & Information Sciences* 9 (6), 2943

Pandhiani S.M. & AB Shabri. Time series forecasting by using hybrid models for monthly streamflow data. *Appl Math Sci* 9, 2809-2829

Pati K.D., R Adnan & BA Rasheed. Using ridge least median squares to estimate the parameter by solving multicollinearity and outliers problems. *Modern Applied Science* 9 (2), 191

Peng K. L., R Adnan & MH Ahmad. The performance of leverage based near neighbour-robust weight least squares in multiple linear regression in the presence of heteroscedastic errors and outlier. *Sort* 1 (2), 1-2

Pullepu B., P Sambath & KK Viswanathan. Effects of chemical reactions on unsteady free convective and mass transfer flow from a vertical cone with heat generation/absorption in the presence of VWT/VWC. *Mathematical Problems in Engineering* 2014

Rahman H.A.A., YB Wah, H He & A Bulgiba. Comparisons of ADABOOST, KNN, SVM and logistic regression in classification of imbalanced dataset. *International Conference on Soft Computing in Data Science*, 54-64

Rasheed B.A., R Adnan, SE Saffari & KD Pati. Application of Robust Wild Bootstrap Estimation of Linear Model in Econometrics. *International Journal of Applied Mathematics and Statistics™* 53 (1), 82-101

Rawi N.A., ARM Kasim, M Isa & S Shafie. G-Jitter Induced MHD Mixed Convection Flow Past an Inclined Stretching Sheet. *Defect and Diffusion Forum* 362, 76-83

Rezaie V., T Ahmad, SR Awang, M Khanmohammadi & N Maan. Multiple intelligence prioritization for people with epilepsy. *Malaysian Journal of Fundamental and Applied Sciences* 11 (2)

Rosli N., A Bahar, SH Yeak & R Jusoh@ Awang. 2-stage stochastic Runge–Kutta for stochastic delay differential equations. *AIP Conference Proceedings* 1660 (1), 050006

Rostamzadeh R., M Sabaghi, S Sofian & Z Ismail. Hybrid GA for material routing optimization in supply chain. *Applied Soft Computing* 26, 107-122

Salah F., ZA Aziz & KK Viswanathan. Effects of G-Jitter Combined with Heat and Mass Transfer by Mixed Convection MHD Flow of a Second Grade Fluid in a Porous Medium. *International Journal of Applied Physics and Mathematics* 5 (4), 234

Salah F., ZA Aziz, KK Viswanathan & DLC Ching. Approximate analytical solution of MHD flow of an Oldroyd 8-constant fluid in a porous medium. *International Journal of Engineering and Technology* 6 (6), 2503-2511

Salih H.W. & ZA Aziz. Calculation of Lyapunov Quantities for a Cubic Lienard Polynomial System. *International Journal of Applied Mathematics and Statistics™* 53 (3), 159-164

Salih H.W., ZA Aziz & F Salah. Number of Limit Cycles for Homogeneous Polynomial System. *International Journal of Mathematical Analysis* 9 (22), 1083-1093

- Salleh S., MF Rahmat & SM Othman. Electro-Hydraulic Actuator System Control via Pole Assignment Controller and Minimum Variance Controller. *Applied Mechanics and Materials* 735, 265
- Salleh S., MF Rahmata, SM Othman & HZ Abidin. Application of Draw Wire Sensor in the Tracking Control of An Electro Hydraulic Actuator System. *Jurnal Teknologi* 73 (6)
- Salleh S., MF Rahmat, SM Othman & KA Danapalasingam. Review on modeling and controller design of hydraulic actuator systems. *International Journal on Smart Sensing & Intelligent Systems* 8 (1)
- Sarmin N.H., Ibrahim Gambo & Sanaa Mohamed Saleh Omer. The Conjugacy Classes of Metabelian Groups of Order At Most 24. *Jurnal Teknologi (Sciences & Engineering)* 77(1): 139-143
- Sarmin N.H., Muhammad Azrin Ahmad, Wan Heng Fong. On the mathematical modeling of splicing systems in DNA computing. *Proceedings on the 7th SEAMS UGM International Conference on Mathematics and Its Applications*, pp. 18-21
- Sarmin N. H., S. M. S. Omer & A. Erfanian. On The Probability That a Metacyclic 2-Group Element Fixes a Set and Its Generalized Conjugacy Class Graph. *AIP Conference Proceedings* 1682, 040016 .
- Savariraj A.D., G Rajendrakumar, S Selvam & SN Karthick, ... Stacked Cu 1.8 S nanoplatelets as counter electrode for quantum dot-sensitized solar cell. *RSC Advances* 5 (122), 100560-100567
- Savariraj A.D., KK Viswanathan & K Prabakar. Influence of Cu vacancy on knit coir mat structured CuS as counter electrode for quantum dot sensitized solar cells. *ACS applied materials & interfaces* 6 (22), 19702-19709
- Savariraj A.D., KK Viswanathan & K Prabakar. CuS nano flakes and nano platelets as counter electrode for quantum dots sensitized solar cells. *Electrochimica Acta* 149, 364-369
- Sayed M. & T Ahmad. Generalization of the graph of fuzzy topographic topological mapping. *Malaysian Journal of Fundamental and Applied Sciences* 11 (4)
- Selvarajoo M., Wan Heng Fong, Nor Haniza Sarmin & Sherzod Turaev. Computational Power of Probabilistic Bidirectional Sticker System in DNA Computing. *International Journal of Applied Mathematics and Statistics (IJAMAS)* 53(3) : 66-72
- Selvarajoo M., Selvarajoo M., Fong W.H., Sarmin N.H., & Turaev S. The Generative Capacity of Probabilistic Splicing System. *Journal of Applied Mathematics and Information System* 9(3): 1191-1198
- Selvarajoo M., WH Fong, NH Sarmin & S Turaev. The properties of probabilistic simple regular sticker system. *AIP Conference Proceedings* 1682 (1), 020047
- Selvarajoo M., S Turaev, WH Fong & NH Sarmin. The Generative Capacity of Probabilistic Splicing Systems. *Applied Mathematics & Information Sciences* 9 (3), 1191
- Selvarajoo M., Wan Heng Fong, Nor Haniza Sarmin & Sherzod Turaev. Computational Power of Probabilistic Bidirectional Sticker System in DNA Computing. *International Journal of Applied Mathematics and Statistics (IJAMAS)*, Volume 53 (3): 66-72
- Shabri A. A Hybrid Model for Stream Flow Forecasting Using Wavelet and Least Squares Support Vector Machines. *Jurnal Teknologi* 73 (1), 89-96
- Shabri A. A novel hybrid ensemble learning paradigm for tourism forecasting. *AIP Conference Proceedings* 1643 (1), 192-200
- Shabri A. Fishery landing forecasting using EMD-based least square support vector machine models. *AIP Conference Proceedings* 1660 (1), 070122
- Shabri A. Least square support vector machines as an alternative method in seasonal time series forecasting. *Applied Mathematical Sciences* 9 (124), 6207-6216
- Shabri A. & R Samsudin. Fishery landing forecasting using wavelet-based autoregressive integrated moving average models. *Mathematical Problems in Engineering* 2015
- Shaharudin S.M., N Ahmad & F Yusof. Effect of window length with singular spectrum analysis in extracting the trend signal on rainfall data. *AIP Conference Proceedings* 1643 (1), 321-326
- Shukur O.B. & Muhammad Hisyam Lee. Daily wind speed forecasting through hybrid AR-ANN and AR-KF models. *Jurnal Teknologi* 72(5): 89-95. DOI: 10.11113/jt.v72.3946. I
- Shukur O.B. & Muhammad Hisyam Lee. Daily wind speed forecasting through hybrid KF-ANN model based on ARIMA. *Renewable Energy* 76: 637-647. DOI: <http://dx.doi.org/10.1016/j.renene.2014.11.084>.
- Shukur O.B. & Muhammad Hisyam Lee. Imputation of missing values in daily wind speed data using hybrid AR-ANN method. *Modern Applied Science*, 9(11): 1-11. DOI: 10.5539/mas.v9n11p1.
- Siti Roslinda Y., A Maizah Hura, YP Pung & M Nor Hamidah. Forecasting Malaysian gold using a hybrid of ARIMA and GJR-GARCH models. *Applied Mathematical Sciences* 9 (30), 1491-1501
- Siti Noraina bt.S. & Ali H. M.Murid. Integral of Cauchy Type and the Sokhotsky Formulas. *Prosiding PSM2014/2015 (2015)*, UTM, 195-204.

- Siti Zulaiha A. & Ali H.M. Murid. Fast Computation of Green's Function for Bounded Multiply Connected Regions. Dlm. Ali H. M. Murid and Yusof Yaacob (Eds.), *Recent Advances on Integral Equations with the Generalized Neumann Kernel*, Penerbit UTM Press (2015), 19-40.
- Soudeh B. & A Rohanin. Performance Comparison Of Constrained Artificial Bee Colony Algorithm. *Research Journal of Applied Science, Engineering and Technology* 10 (6), 241-250
- Subani N. & N Amin. Analysis of water hammer with different closing valve laws on transient flow of hydrogen-natural gas mixture. *Abstract and Applied Analysis* 2015
- Sufahani S.F. & Z Ismail. Planning a Nutritious and Healthy Menu For Malaysian School Children Aged 13-18 Using "Delete-reshuffle Algorithm" in Binary Integer Programming. *Journal of Applied Sciences* 15 (10), 1239
- Suhaila J. Temporal changes and variability in temperature series over Peninsular Malaysia. *AIP Conference Proceedings* 1643 (1), 248-255
- Suhartono, Muhammad Hisyam Lee & Dedy Dwi Prastyo. Two levels ARIMAX and regression models for forecasting time series data with calendar variation effects. 11 Dec 2015 Innovation and Analytics Conference and Exhibition, IACE 2015: Proceedings of the 2nd Innovation and Analytics Conference and Exhibition. American Institute of Physics Inc., Vol. 1691, 050026.
- Sulaiman S.A., Mohd Sham Mohamad, Yuhani Yusof, Nor Haniza Sarmin, Nor Muhainiah Mohd Ali, Tan Lit Ken, Tahir Ahmad. Compatible pair of nontrivial actions for some cyclic groups of 2-power order. *AIP Conference Proceedings* 1643(1), pp.700-705. AIP
- Syahidatul M., NR Mazlan, NS Azmi & A Bahar. Modelling the Cervical Cancer Growth Process by Stochastic Delay Differential Equations. *Sains Malaysiana* 44 (8), 1153-1157
- Tawfiqullah Ayuobi, Norhayati Rosli, Arifah Bahar, Madihah Md Salleh. Time delay and noise explaining the behaviour of the cell growth in fermentation process. The 2nd ism international statistical conference 2014 (ISM-II): Empowering the Applications of Statistical and Mathematical Sciences, Volume 1643, pp. 547-554. AIP Publishing
- Thanoon T.Y. & Robiah Adnan. Bayesian Analysis of Multiple Group Nonlinear Structural Equation Models with Ordered Categorical and Dichotomous Variables: A Survey. *Research Journal of Mathematical and Statistical Sciences* 2320, pp. 6047
- Thanoon T.Y., R Adnan & SE Saffari. Generalized nonlinear canonical correlation analysis with ordered categorical and dichotomous data. *Jurnal Teknologi* 75 (1), 91-99
- Thanoon T. Y., R Adnan & SE Saffari. Study of the Relationship between Dependent and Independent Variable Groups by Using Canonical Correlation Analysis with Application. *Modern Applied Science* 9 (8), 72
- Ting C. M., SH Salleh, ZM Zainuddin & A Bahar. Modeling and estimation of single-trial event-related potentials using partially observed diffusion processes. *Digital Signal Processing* 36, 128-143
- Tiong W.K., KL Chiew, KG Tay & CT Ong. Numerical simulation of undular bore evolution with Chezy friction. *Mathematical Sciences and Computing Research (iSMSC), International Symposium on. IEEE*, pp. 414-418
- Ullah H., S Islam, I Khan, S Shafie & M Fiza. Formulation and Application of Optimal Homotopy Asymptotic Method to Coupled Differential-Difference Equations. *PloS one* 10 (4), e0120127
- Ullah H., S Islam, S Sharidan, TN Abdelhameed & I Khan. Efficient implementation of modified asymptotic Method for the solution of Nonlinear Coupled Partial Differential equations. *Indian journal of science and technology* Vol 8, 136-148
- Viswanathan K.K., ZA Aziz, HZ Amirah & S Javed. Free vibration of symmetric angle-ply laminated circular cylindrical shells. *IOP Conference Series: Earth and Environmental Science* 19 (1), 012010
- Viswanathan K.K., ZA Aziz, S Javed, Y Yaacob & B Pullepu. Free vibration of symmetric angle ply truncated conical shells under different boundary conditions using spline method. *Journal of Mechanical Science and Technology* 29 (5), 2073-2080
- Viswanathan K.K., S Javed, ZA Aziz & K Prabakar. Free vibration of symmetric angle-ply laminated annular circular plate of variable thickness under shear deformation theory. *Meccanica* 50 (12), 3013-3027
- Viswanathan K.K., S Javed, K Prabakar, ZA Aziz & IA Bakar. Free vibration of anti-symmetric angle-ply laminated conical shells. *Composite Structures* 122, 488-495

Viswanathan K.K., PV Navaneethakrishnan & ZA Aziz. Buckling analysis of rectangular plates with variable thickness resting on elastic foundation. IOP Conference Series: Earth and Environmental Science 23 (1), 012006

Wan Munirah W.M., Tahir Ahmad, Azmirul Ashaari & Shamsuddin Ahmad. Identification of the Uncertain Model Parameter of a Steam Turbine System.

Wan Nor Zaleha Bt. A. & Ali H. M. Murid., Computation of Generalized Cauchy Integral Formula for Doubly Connected Region, Prosiding PSM2014/2015 (2015), UTM, 254-264.

Williams C.R., BS Gill, G Mincham, AHM Zaki, N Abdullah, ... Testing the impact of virus importation rates and future climate change on dengue activity in Malaysia using a mechanistic entomology and disease model. *Epidemiology & Infection* 143 (13), 2856-2864

Yaacob Y., SH Yeak, RS Lim & E Soewono. A delay differential equation model for dengue transmission with regular visits to a mosquito breeding site. *AIP Conference Proceedings* 1651 (1), 153-160

Yale I.D. & N Amin. Numerical modelling of homogeneous two-phase gas-liquid flow in a pipe. *Jurnal teknologi* 77 (13), 75-80

Yaziz S. R., NA Azizan, MH Ahmad, R Zakaria, M Agrawal & J Boland. Preliminary analysis on hybrid Box-Jenkins-GARCH modeling in forecasting gold price. *AIP Conference Proceedings* 1643 (1), 289-297

Yunus N.I.M., HA Rahman & A Bahar. Stochastic modeling for river pollution of Sungai Perlis. *AIP Conference Proceedings* 1643 (1), 366-376

Yusof F., IL Kane & Z Yusop. Measuring volatility persistence on rainfall records with the hybrid of autoregressive fractional integrated moving average (ARFIMA)-hidden Markov model (HMM). *AIP Conference Proceedings* 1643 (1), 446-452

Yusof F., LM Yung & Z Yusop. Tropical daily rainfall amount modelling using Markov Chain-Mixed Exponential (MCME). *Jurnal Teknologi* 74

Yusof Y., WL Lim, TE Goode, NH Sarmin, FW Heng & MFA Wahab. Molecular aspects of DNA splicing system. *AIP Conference Proceedings* 1660 (1), 050045, pp. 1-8

Yusoff M.B., S Salleh & S Nabila. Determinants of labor employment in the manufacturing sector of Malaysia. *Global Conference On Economics and Management Science*

Zaib A., K Bhattacharyya & S Shafie. Unsteady boundary layer flow and heat transfer over an exponentially shrinking sheet with suction in a copper-water nanofluid. *Journal of Central South University* 22 (12), 4856-4863

Zakaria K., Z Ismail, N Redzuan & KW Dalgarno. Effect of wire EDM cutting parameters for evaluating of Additive Manufacturing Hybrid Metal Material. *Procedia Manufacturing* 2, 532-537

Zakaria Z.A., A Shabri & M Mamat. Parameter Estimation Based On Partial L-Moments Method For Censored Samples. *Far East Journal of Mathematical Sciences* 96 (6), 671

Zenian S., T Ahmad & A Idris. Comparison of enhanced flat EEG image via distinct fuzzification. *AIP Conference Proceedings* 1691 (1), 040031

Zenian S., T Ahmad & A Idris. Contrast Comparison of Flat Electroencephalography Image: Classical, Fuzzy, and Intuitionistic Fuzzy Set. *International Conference on Soft Computing in Data Science*, 97-105

Zenian S., T Ahmad & A Idris. Representation of flat EEG images via fuzzy limit. *Malaysian Journal of Fundamental and Applied Sciences* 11 (2)

Zenian S., T Ahmad & A Idris. The Determination of Hesitation Value for Sugeno Type Intuitionistic Fuzzy Generator via Fuzzy Limit. *International Journal of Pure and Applied Mathematics* 104 (2), 249-264

Zergani S., ZA Aziz & KK Viswanathan. A shallow water model for the propagation of tsunami via Lattice Boltzmann method. *IOP Conference Series: Earth and Environmental Science* 23 (1), 012007

Zeynivandnezhad F., Z Ismail & YM Yusof. Teaching mathematical structures in differential equations using a computer algebra system to engineering students. *Engineering Education (ICEED), 2015 IEEE 7th International Conference on*, 10-15

Zulkhibri I., I Khan, MN Nadirah, J Rahimah & S Sharidan. The Effects Of Magnetohydrodynamic And Radiation On Flow Of Second Grade Fluid Past An Infinite Inclined Plate In Porous Medium. *Conference: The 2nd ism international statistical conference 2014 (ISM-II): Empowering the Applications of Statistical and Mathematical Sciences. AIP Conference Proceedings* 1643, 563 (2015) DOI: 10.1063/1.4907495

Zulhibri I., I Khan, J Rahimah, MN Nadirah & S Sharidan. Rotation Effects on Unsteady Magnetohydrodynamic Second Grade Fluid Flow In A Porous Medium Past An Infinite Inclined Plate. AIP Conference Proceedings 1643, 555 (2015); <https://doi.org/10.1063/1.4907494>

Belum terbit

Al-Shatri S.H.H., Ali H. M. Murid & Munira Ismail. Solving Robin Problems in Bounded Doubly Connected Regions via an Integral Equation with the Generalized Neumann Kernel. SKSM23, 24-26 Nov 2015, UTM.

Amir S. A. H., Ali H. M. Murid, Zainal A. Aziz, Akbar Banitalebi, Hazzarita Rahman & Norazelah Hamdon, Modeling of Microbial Approach in Wastewater Treatment Process: A Case Study of mPHO in Taman Timor Oxidation Pond, Johor, Malaysia. SKSM23, 24-26 Nov 2015, UTM.

Anwar A.B., H Maupa, M Ali & M Ismail. The Effects of Work Stress and Compensation on the Employees' Performance through Motivation and Job Satisfaction at the Private Life Insurance Companies in Jakarta, Indonesia. Scientific Research Journal (SCIRJ)

Faridah bt M. & Normah M. Mathematics in industry study group malaysia (MISG 2015): modelling of optimal conservation of giant clam species in Johor islands

Ismail M. Essays on the Impact of Institutional Investors on Firms' Liquidity and Payout Policy

Lau P.S., K Osman, SH Yeak. A review on the requirements of modelling of blood flow. Biomedical Engineering (ICoBE), 2015 2nd International Conference on, 1-5

Nazar K., Ali W.K. Sangawi, Ali H.M. Murid & Yeak Su Hoe. The Computation of Zeros of Ahlfors Map for Doubly Connected Regions, SKSM23, 24-26 Nov 2015, UTM.

Viswanathan K.K., AKN Hafizah, S Javed & ZA Aziz. Free vibration of angle-ply conical shells with linear thickness variation.

Penerbitan Bidang Sn Komp di 5 buah Univ Penyelidikan (UKM, UM, UPM, USM & UTM 2015)

UKM

Penerbitan Kepintaran Buatan UKM 2015

Abdul Hadi Azman

Design Configurations and Creation of Lattice Structures for Metallic Additive Manufacturing. AH AZMAN, F Vignat, F Villeneuve. 14^{ème} Colloque National AIP PRIMECA

Afzan Adam

Computer Aided Dysplasia Grading for Barrett's Oesophagus Virtual Slides. Afzan Adam. University of Leeds

Multi-scoring feature selection method based on SVM-RFE for prostate cancer diagnosis. Dheeb Albashish, Shahnorbanun Sahran, Azizi Abdullah, Afzan Adam, Nordashima Abd Shukor, Suria Hayati Md Pauzi. 2015 International Conference on Electrical Engineering and Informatics (ICEEI), 682-686. IEEE

Amelia Natasya Abdul Wahab

Reducing home energy usage based on TRIZ concept. SA Ahmad, MC Ang, KW Ng, ANA Wahab. Advances in Environmental Biology, 6-12

Azizi Abdullah

Automatic image segmentation using sobel operator and k-means clustering: A case study in volume measurement system for food products. Joko Siswantoro, Anton Satria Prabuwo, Azizi Abdullah, Bahari Idrus. 2015 International Conference on Science in Information Technology (ICSITech), 13-18. IEEE

Awareness regarding the usage of repeatedly heated cooking oil in Kuala Lumpur, Malaysia. Azman Abdullah, Mohd Shahrul Suondoh, Chan Su Xuan, Noorhazliza Abdul Patah, Khairunnisak Mokhtar, Nur

Azlina Mohd Fahami, Qodriyah Mohd Saad, Kamisah Yusof, Kamsiah Jaarin. *Research Journal of Pharmaceutical, Biological and Chemical Sciences* 6(1): 184-195

Development of a PC-based markerless augmented reality. Tan Siok Yee, Haslina Arshad, Azizi Abdullah. *2015 International Conference on Electrical Engineering and Informatics (ICEEI)*, 49-53. IEEE

Ensembles of normalization techniques to improve the accuracy of Otsu method. F Kasmin, A Abdullah, AS Prabuwno. *Appl. Math. Sci* 9 (32), 1565-1578

Multi-scoring feature selection method based on SVM-RFE for prostate cancer diagnosis. Dheeb Albashish, Shahnorbanun Sahran, Azizi Abdullah, Afzan Adam, Nordashima Abd Shukor, Suria Hayati Md Pauzi. *2015 International Conference on Electrical Engineering and Informatics (ICEEI)*, 682-686. IEEE

Pembangunan Kotak Pembatas 3D dari Beberapa Citra. Joko Siswanto, Anton Satria Prabuwno, Azizi Abdullah. *Prosiding Seminar Nasional Teknologi Informasi dan Multimedia 2015 (SNASTIA 2015)*, University of Surabaya.

Azuraliza Abu Bakar

A case-based reasoning approach for pattern detection in Malaysia rainfall data. AM Alshareef, AA Bakar, AR Hamdan, SMS Abdullah, M Alweshah. *International Journal of Big Data Intelligence* 2 (4), 285-302

A Comparative Study of Three Artificial Intelligence Techniques. A Ansari, AA Bakar. *Institute of Electrical and Electronics Engineers Inc.*

A text mining system for deviation detection in financial documents. Siti Sakira Kamaruddin, Azuraliza Abu Bakar, Abdul Razak Hamdan, Fauzias Mat Nor, Mohd Zakree Ahmad Nazri, Zulaiha Ali Othman, Ghassan Saleh Hussein. *Intelligent Data Analysis* 19(s1): S19-S44

A Time-weighted average-based PAA representation for time series symbolization. Y Benyahmed, AA Bakar, AR Hamdan, SMS Abdullah. *International Journal of Advances in Soft Computing & Its Applic*

A WK-means Approach for Clustering. F Boobord, Z Othman, AA Bakar. *Int. Arab J. Inf. Technol.* 12 (5), 489-493

Adaptive sliding window algorithm for weather data segmentation. YB Yahmed, AA Bakar, AR Hamdan, A Ahmed, SMS Abdullah. *Journal of Theoretical and Applied Information Technology* 80 (2), 322

Adaptive piecewise approximation based on weighted average approach for symbolic time series representation. YM Benyahmed, AA Bakar, AR Hamdan. *International Review on Computers and Software* 10 (8), 862-874

An improved particle swarm optimization via velocity-based reinitialization for feature selection. S Abdul-Rahman, AA Bakar, ZA Mohamed-Hussein. *International Conference on Soft Computing in Data Science*, 3-1

Classifying weather time series using featurebased approach. SM Taib, AA Bakar, AR Hamdan, SMS Abdullah, S Mastura. *Int. J. Adv. Soft Comput. Its Appl* 7 (3)

Comparative analysis of different versions of association rule mining algorithm on AWS-EC2. ALS Saabith, E Sundararajan, AA Bakar. *International Visual Informatics Conference*, 64-76

Data stream clustering algorithms: A review. M Mousavi, AA Bakar, M Vakilian. *Int J Adv Soft Comput Appl* 7 (3), 13

Detection and polarization of political sentiments on twitter. J Awwalu, AA Bakar, MR Yaakub. *International Journal of Applied Engineering Research* 10 (21), 41794-41799

Filter-wrapper approach to feature selection of GPCR protein. Nor Ashikin Mohamad Kamal, Azuraliza Abu Bakar, Suhaila Zainudin. *2015 International Conference on Electrical Engineering and Informatics (ICEEI)*, 693-698. IEEE

Fuzzy-based shapelets for mining climate change time series patterns. GS Al-Dharhani, ZA Othman, AA Bakar, SMS Abdullah. *International Visual Informatics Conference*, 38-50

HYBRID STATISTICAL RULE-BASED CLASSIFIER FOR ARABIC TEXT MINING. AS Ghareb, AR Hamdan, AA Bakar, MR Yaakub. *Journal of Theoretical & Applied Information Technology* 71 (2)

Improved density based algorithm for data stream clustering. M Mousavi, AA Bakar. *Jurnal Teknologi* 77 (18)

Metaheuristic algorithms for feature selection in sentiment analysis. SR Ahmad, AA Bakar, MR Yaakub. *2015 Science and Information Conference (SAI)*, 222-226

Mining survey data on university students to determine trends in the selection of majors. A Alshareef, S Ahmida, AA Bakar, AR Hamdan, M Alweshah. *2015 Science and Information Conference (SAI)*, 586-590

Optimization overlap clustering based on the hybrid rough discernibility concept and rough K-Means. DB Setyohadi, AA Bakar, ZA Othman. *Intelligent Data Analysis* 19 (4), 795-823

Pattern discovery algorithm for weather prediction problem. A Alshareef, AA Bakar, AR Hamdan, SMS Abdullah, O Jaafar. 2015 Science and Information Conference (SAI), 572-577

PCAWK: A Hybridized Clustering Algorithm Based on PCA and WK-means for Large Size of Dataset. F Boobord, Z Othman, A Abubakar. *Int. J. Advance Soft Compu. Appl* 7 (3)

Sequential pattern discovery algorithm for Malaysia rainfall prediction. AM Ahmed, AA Bakar, AR Hamdan, SMS Abdullah, O Jaafar. *Acta Physica Polonica A* 128 (2B)

Bahari Idrus

A framework of methods classification for multipartite entanglement. SM Mohd, B Idrus, M Mukhtar, H Zainuddin. *Journal of Theoretical and Applied Information Technology* 81 (3), 438-445

Automatic image segmentation using sobel operator and k-means clustering: A case study in volume measurement system for food products. Joko Siswanto, Anton Satria Prabuwo, Azizi Abdullah, Bahari Idrus. 2015 International Conference on Science in Information Technology (ICSITech), 13-18. IEEE

Pembangunan Kotak Pembatas 3D dari Beberapa Citra. Joko Siswanto, Anton Satria Prabuwo, Azizi Abdullah. *Prosiding Seminar Nasional Teknologi Informasi dan Multimedia 2015 (SNASTIA 2015)*. University of Surabaya

Haslina Arshad

Rehabilitation exercise game model for post-stroke using Microsoft Kinect camera. A Shapi'i, NN Bahari, H Arshad, NAM Zin, ZR Mahayuddin. 2015 2nd International Conference on Biomedical Engineering (ICoBE), 1-6

Issues in supply chain implementation: A comparative perspective. Malihe Manzouri, Mohd Nizam Ab Rahman, Haslina Arshad. *International Journal of Information Systems and Supply Chain Management (IJISSCM)* 8(1): 85-101

Developmental analysis of a markerless hybrid tracking technique for mobile augmented reality systems. WK Obeidy, H Arshad, SY Tan, H Rahman. *International Visual Informatics Conference*, 99-110

Development of a PC-based markerless augmented reality. Tan Siok Yee, Haslina Arshad, Azizi Abdullah. 2015 International Conference on Electrical Engineering and Informatics (ICEEI), 49-53. IEEE

A combination of static and stroke gesture with speech for multimodal interaction in a virtual environment. Lam Meng Chun, Haslina Arshad, Thammathip Piumsomboon, Mark Billingham. 2015 International Conference on Electrical Engineering and Informatics (ICEEI), 59-64. IEEE

Design of Vibratory Haptic Interface Model (VHIM) for autistic children's social interaction. H Arshad, M Mustafa, HB Zaman. *Asian Journal of Information Technology* 14 (3), 111-116

Design and analysis of mobile phone casing for the reduction of EM absorption. MI Hossain, MRI Faruque, MT Islam, H Arshad. *International Journal of Applied Electromagnetics and Mechanics* 49 (3), 395-403

Design and experimental evaluation of modified square loop feeding for UHF RFID Tags. M Rokunuzzaman, MT Islam, H Arshad, MJ Singh, N Misran. *PloS one* 10 (7)

Khairuddin Omar

A bibliography of object class recognition and object recognition based on visual attention. VA Sahzabi, K Omar. *Journal of Theoretical and Applied Information Technology* 74 (1), 104-119

Algoritma Strategi Untuk Menghindari Rintangan Pada Robot Sepak Bola. AH Pratomo, MS Zakaria, AS Prabuwo, K Omar, SNHS Abdullah. *Seminar Nasional Informatika (SEMNASIF)* 1 (2)

Ear Identification Based on Improved Algorithm of ICPSCM. M Khamiss, S Algabary, K Omar, MJ Nordin, SNHS Abdullah. *Journal of Applied Sciences* 15 (5), 815-820

QEFSM model and Markov Algorithm for translating Quran reciting rules into Braille code. Abdallah M Abualkishik, Khairuddin Omar, Ghadeer A Odiebat. *Journal of King Saud University-Computer and Information Sciences* 27(3): 238-247

Lam Meng Chun

A combination of static and stroke gesture with speech for multimodal interaction in a virtual environment. Lam Meng Chun, Haslina Arshad, Thammathip Piumsomboon, Mark Billingham. 2015 International Conference on Electrical Engineering and Informatics (ICEEI), 59-64. IEEE

A Freeze-Object Interaction Technique for Handheld Augmented Reality Systems. H Arshad, SA Chowdhury, LM Chun, B Parhizkar, WK Obeidy. *Multimedia Tools and Applications*, 1-21

Lailatul Qadri Zakaria

Tourism information discovery in a collaborative tourist generated content by using natural language processing and ontology. Qadri Zakaria Lailatul. *Proceedings of the International Conference on Natural Resources, Tourism and Services Management 2015*, Sabah, Malaysia, 15-17 April 2015, 289-294. Universiti Putra Malaysia

Trend detection in the arabic social media using voting combination. AS Abdulameer, S Saad, LQ Zakaria *Journal of Theoretical and Applied Information Technology* 81 (3), 432-443

Masri Ayob

2015 Index *IEEE Transactions on Cybernetics* Vol. 45. AI Adamatzky, CK Ahn, WA Albukhanajer, FE Alsaadi, B An, ...*IEEE Transactions on Cybernetics* 45 (12), 2949

Bird mating optimizer for discrete berth allocation problem. Anas Arram, Mohd Zakree Ahmad Nazri, Masri Ayob, Ahmad Abunadi. *2015 International Conference on Electrical Engineering and Informatics (ICEEI)*, 450-455. IEEE

Smart Root Search (SRS): A New Search Algorithm to Investigate Combinatorial Problems. Narjes Khatoun Naseri, Elankovan Sundararajan, Masri Ayob, Amin Jula. *2015 Seventh International Conference on Computational Intelligence, Modelling and Simulation (CIMSIm)*, 11-16. IEEE

The effect of hybridizing local search algorithms with harmony search for the vehicle routing problem with time windows. ET Yassen, M Ayob, MZA Nazri. *Journal of Theoretical and Applied Information Technology* 73 (1), 43-58

Md Jan Nordin.

A survey of classification and reconstruction methods for the 2d archaeological objects. Nada A Rasheed, Md Jan Nordin. *2015 International Symposium on Technology Management and Emerging Technologies (ISTMET)*, 142-147. IEEE

An automatic human gait recognition system based on joint angle estimation on silhouette images. A Saadoon, MDJ Nordin. *Journal of Theoretical and Applied Information Technology* 81 (2), 277-284

Automatic driver drowsiness detection using haar algorithm and support vector machine techniques. GJ asim AL-Anizy, MJ Nordin, MM Razoq. *Asian Journal of Applied Sciences* 8 (2), 149-157

CLASSIFICATION OF BRAINWAVE USING DATA MINING IN PRODUCING AN EMOTIONAL MODEL. N Mahfuz, W Ismail, Z Jali, K Anuar, MJ Nordin. *Journal of Theoretical & Applied Information Technology* 75 (2)

Double line image rotation. AH Ashtari, MJ Nordin, SMM Kahaki. *IEEE Transactions on Image Processing* 24 (11), 3370-3385

Ear Identification Based on Improved Algorithm of ICPCSM. M Khamiss, S Algabary, K Omar, MJ Nordin, SNHS Abdullah. *Journal of Applied Sciences* 15 (5), 815-820

Fingertips tracking based on gradient vector. AY Dawod, MJ Nordin, J Abdullah. *Int. J. Advance Soft Compu. Appl* 7 (3)

GE Image. Iman Mohammed Burhan and Md. Jan Nordin. *Asian Journal of Applied Sciences* 8 (2), 138-148

Iris segmentation for non-ideal images. N Zainal, A Radman, M Ismail, MJ Nordin. *Jurnal Teknologi* 74 (3)

Multi-view gait recognition using enhanced gait energy image and radon transform techniques. IM Burhan, MJ Nordin. *Asian Journal of Applied Sciences* 8 (2), 138-148

Palmprint identification using invariant moments algorithm based on wavelet transform. IS Hussein, MJ Nordin. *Advanced Computer and Communication Engineering Technology*, 905-914

Static hand gestures: Fingertips detection based on segmented images. AY Dawod, MJ Nordin, J Abdullah. *Journal of Computer Science* 11 (12), 1090-1098

Texture classification using random forests and support vector machines. MM Al Samarraie, MJ Nordin, GJ Al-Anizy. *Journal of Theoretical and Applied Information Technology* 73 (2), 232-238

Using both HSV color and texture features to classify archaeological fragments. Nada A Rasheed, Md Jan Nordin. *Research Journal of Applied Sciences, Engineering and Technology* 10(12): 1396-1403

Mohammad Faidzul Nasrudin

A multi-swarm particle swarm optimization with local search on multi-robot search system. B Nakisa, MN Rastgoo, MF Nasrudin, MZA Nazri. *Journal of Theoretical and Applied Information Technology* 71 (1), 129-136

Augmented reality system for virtual hijab fitting. A Nugraha, MF Nasrudin. *International Visual Informatics Conference*, 454-463

Broken character restoration using gradient vector flow and balloon force algorithm. QO Mosa, MF Nasrudin. *Journal of Theoretical and Applied Information Technology* 73 (3), 441-446

Investigation of binarization techniques for unevenly illuminated document images acquired via handheld cameras. Musab Kasim Alqudah, Mohammad F Bin Nasrudin, Bilal Bataineh, Mashal Alqudah, Arwa Alkhatatneh. *2015 International Conference on Computer, Communications, and Control Technology (I4CT)*, 524-529. IEEE

Performance comparison of turbo codes with LDPC codes and with BCH codes for forward error correcting codes. MH Alwan, M Singh, HF Mahdi. *2015 IEEE Student Conference on Research and Development (SCORED)*, 556-560

Robust camera calibration for the MiroSot and the AndroSot vision systems using artificial neural networks. AH Pratomo, MS Zakaria, MF Nasrudin, AS Prabuwo, CY Liang, I Azmi. *Robot Intelligence Technology and Applications* 3, 571-585

Mohammad Khatim Hasan

Comparison New Algorithm Modified Euler in Ordinary Differential Equation Using Scilab Programming. NMM Yusop, MK Hasan, M Rahmat. *Lecture Notes on Software Engineering* 3 (3), 199-202

Development of new harmonic euler using nonstandard finite difference technique for solving stiff problems. NMM Yusop, MK Hasan. *Jurnal Teknologi* 77 (20)

Electroencephalography data analysis by using discrete wavelet packet transform. SAA Karim, MT Ismail, MK Hasan, J Sulaiman, MS Muthuvalu. *AIP Conference Proceedings* 1660 (1), 070019

Graphical analysis of Rosenzweig-MacArthur model via adams-moulton and fourth order Runge-Kutta methods. Mohammad Khatim Hasan, Samsul Arifin Abdul Karim, Jumat Sulaiman. *2015 International Conference on Electrical Engineering and Informatics (ICEEI)*, 670-675. IEEE

Impact of feature extraction techniques on classification accuracy for EMG based ankle joint movements. MS Al-Quraishi, AJ Ishak, SA Ahmad, MK Hasan. *2015 10th Asian Control Conference (ASCC)*, 1-5

Nonstandard finite difference schemes for natural convection in an inclined porous rectangular cavity. Zaihar Yaacob, Mohammad Khatim Hasan. *2015 International Conference on Electrical Engineering and Informatics (ICEEI)*, 665-669. IEEE

Mohd Ridzwan Yaakub

Detection and polarization of political sentiments on twitter. J Awwalu, AA Bakar, MR Yaakub. *International Journal of Applied Engineering Research* 10 (21), 41794-41799

HYBRID STATISTICAL RULE-BASED CLASSIFIER FOR ARABIC TEXT MINING. AS Ghareb, AR Hamdan, AA Bakar, MR Yaakub. *Journal of Theoretical & Applied Information Technology* 71 (2)

Information Technology Graduate Employability Enhancement Model: Case Study in The Faculty of Information Science And Technology, Universiti Kebangsaan Malaysia. DI Jambari, UA Mokhtar, HY Ishak, MR Yaakub. *Asia-Pacific Journal of Information Technology and Multimedia* 4 (2), 57-68

Metaheuristic algorithms for feature selection in sentiment analysis. SR Ahmad, AA Bakar, MR Yaakub. *2015 Science and Information Conference (SAI)*, 222-226

Mohd Zakree Ahmad Nazri

A hybrid meta-heuristic algorithm for vehicle routing problem with time windows. ET Yassen, M Ayob, MZ Ahmad Nazri, NR Sabar. *International Journal on Artificial Intelligence Tools* 24 (06), 1550021

A hybrid of modified PSO and local search on a multi-robot search system. MN Rastgoo, B Nakisa, MZ Ahmad Nazri. *International Journal of Advanced Robotic Systems* 12 (7), 86

A multi-swarm particle swarm optimization with local search on multi-robot search system. B Nakisa, MN Rastgoo, MF Nasrudin, MZA Nazri. *Journal of Theoretical and Applied Information Technology* 71 (1), 129-136

A text mining system for deviation detection in financial documents. SS Kamaruddin, AA Bakar, AR Hamdan, FM Nor, MZA Nazri, ZA Othman, Ghassan Saleh Hussein. *Intelligent Data Analysis* 19 (s1), S19-S44

Analysis of static and dynamic motion accuracy for kinect-virtual Sensei system. KMS Tuan Yusuf, AF Ahmad Nazri, G Mustapha, J Mahmud. *ARPN Journal of Engineering and Applied Sciences* 10 (17), 7328-7335

Biography commercial serial crime analysis using enhanced dynamic neural network. Anahita Ghazvini, Mohd Zakree Bin Ahmad Nazri, Siti Norul Huda Sheikh Abdullah, Md Nawawi Junoh, Zainal Abidin bin Kasim. 2015 7th International Conference of Soft Computing and Pattern Recognition (SoCPaR), 334-339. IEEE

Bird mating optimizer for discrete berth allocation problem. Anas Arram, Mohd Zakree Ahmad Nazri, Masri Ayob, Ahmad Abunadi. 2015 International Conference on Electrical Engineering and Informatics (ICEEI), 450-455. IEEE

Hybrid modified-means with C4. 5 for intrusion detection systems in Multiagent Systems. W Laftah Al-Yaseen, Z Ali Othman, A Nazri, M Zakree. *The Scientific World Journal* 2015

Intrusion detection system based on modified k-means and multi-level support vector machines. WL Al-Yaseen, ZA Othman, MZA Nazri. *International Conference on Soft Computing in Data Science*, 265-274

Meta-harmony search algorithm for the vehicle routing problem with time windows. ET Yassen, M Ayob, MZA Nazri, NR Sabar. *Information Sciences* 325, 140-158

On machine learning technique selection for classification. Rahmad Kurniawan, Mohd Zakree Ahmad Nazri, M Irsyad, Rado Yendra, Anis Aklima. 2015 International Conference on Electrical Engineering and Informatics (ICEEI), 540-545. IEEE

RANKING THE INFLUENCE USERS IN A SOCIAL NETWORKING SITE USING AN IMPROVED TOPSIS METHOD. A Muruganantham, GM Gandhi. *Journal of Theoretical & Applied Information Technology* 73 (1)

The acceptance of educational data mining technology among students in public institutions of higher learning in malaysia. M Wook, ZM Yusof, MZA Nazri. *International Journal of Future Computer and Communication* 4 (2), 112

The effect of hybridizing local search algorithms with harmony search for the vehicle routing problem with time windows. ET Yassen, M Ayob, MZA Nazri. *Journal of Theoretical and Applied Information Technology* 73 (1), 43-58

Nazatul Aini Abd Majid

Aluminium process fault detection and diagnosis. NA Abd Majid, MP Taylor, JJJ Chen, BR Young. *Advances in Materials Science and Engineering* 2015

Students' perception of mobile augmented reality applications in learning computer organization. NAA Majid, H Mohammed, R Sulaiman. *Procedia-Social and Behavioral Sciences* 176 (1), 111-116

Nazlia Omar

A backpropagation neural network to improve arabic stemming. K Mezher, N Omar. *Journal of Theoretical and Applied Information Technology* 82 (3), 385

A comparison of multi-label feature selection methods using the algorithm adaptation approach. R Alhutaish, N Omar, S Abdullah. *International Visual Informatics Conference*, 199-212

A hybrid approach to pronominal anaphora resolution in Arabic. A Abolohom, N Omar. *Journal of Computer Science* 11 (5), 764

A hybrid of statistical and machine learning methods for Arabic keyphrase extraction. NG Ali, N Omar. *Asian Journal of Applied Sciences* 8 (4), 269-276

Arabic named entity recognition for crime documents using classifiers combination. SAH Al-Shoukry, N Omar. *International Review on Computers and Software* 10 (6), 628-634

Arabic text classification using k-nearest neighbour algorithm. R Alhutaish, N Omar. *The International Arab Journal of Information Technology* 12 (2), 190-195

Automatic multi-document Arabic text summarization using clustering and keyphrase extraction. HN Fejer, N Omar. *Journal of Artificial Intelligence* 8 (1), 1-9

Bloom's taxonomy question categorization using rules and N-gram approach. SS Haris, N Omar. *Journal of Theoretical and Applied Information Technology* 76 (3), 401-407

Efficacy of Arabic named-entity recognition. Suhad Al-Shoukry, Nazlia Omar. 2015 International Conference on Electrical Engineering and Informatics (ICEEI), 506-510. IEEE

Evaluation of lexical-based approaches to the semantic similarity of Malay sentences. SA Noah, N Omar, AY Amruddin. *Journal of Quantitative Linguistics* 22 (2), 135-156

Exam questions classification based on Bloom's taxonomy cognitive level using classifiers combination. DA Abduljabbar, N Omar. *Journal of Theoretical and Applied Information Technology* 78 (3), 447

EXTRACTION OF ARABIC NESTED NOUN COMPOUNDS BASED ON A HYBRID METHOD OF LINGUISTIC APPROACH AND STATISTICAL METHODS. M Al-Mashhadani, N Omar. *Journal of Theoretical & Applied Information Technology* 76 (3)

Feature selection methods effects on machine learning approaches in malay sentiment analysis. T Al-Moslemi, S Gaber, A Al-Shabi, M Albared, N Omar. *Proc. 1st ICRIL-Int. Conf. Inno. Sci. Technol. (IICIST)*, 1-2

Inducing a domain-independent sentiment lexicon in Malay. M Darwich, SAM Noah, N Omar. *Jaist Symposium on Advance Science And Technology*

Integrating a Lexicon based approach and K nearest neighbour for Malay sentiment analysis. A Alsaffar, N Omar. *Journal of Computer Science* 11 (4), 639

Named entity recognition in crime news documents using classifiers combination. HA Shabat, N Omar. *Middle-East Journal of Scientific Research* 23 (6), 1215-1221

Proper nouns recognition in Arabic crime text using machine learning approach. S Al-Shoukry, N Omar. *Journal of Theoretical and Applied Information Technology* 79 (3), 506-513

Rule-based named entity recognition for drugrelated crime news documents. KR Rahem, N Omar. *Journal of Theoretical and Applied Information Technology* 77 (2), 229-235

Nor Samsiah Sani

Calculation of substructural analysis weights using a genetic algorithm. JD Holliday, N Sani, P Willett. *Journal of chemical information and modeling* 55 (2), 214-221

Sabrina Tiun

A hybrid method of linguistic features and clustering approach for identifying biomedical named entities. E Alharbi, S Tiun. *Asian Journal of Applied Sciences* 8 (3), 210-216

Word Sense Disambiguation based on Yarowsky Approach In English Quranic Information Retrieval System. OJ Mohamed, S Tiun. *Journal of Theoretical & Applied Information Technology* 82 (1)

Word sense disambiguation on english translation of holy quran. SAA Mussa, S Tiun. *Bulletin of Electrical Engineering and Informatics* 4 (3), 241-247

Saidah Saad

Abdulameer, A. S., **Saad**, S, Zakaria, L. . 2015. Trend detection in the arabic social media using voting combination. *Journal of Theoretical and Applied Information Technology*, Vol. 81, No. 3, p. 432-443.

Sebghatullah Aslamzai, **Saidah Saad** , 2015, Pashto language stemming algorithm, *Asia-Pacific Journal of Information Technology and Multimedia*. Vol 4 No 1, June 2015: 25-37. E-ISSN: 2289-2192

Amiera Syazreen Mohd Ghazali, Siti Fadzilah Mat Noor, **Saidah Saad**. 2015. Review of personalized learning approaches and methods in e-learning environment The 5th *International Conference on Electrical Engineering and Informatics* ,Proceeding of ICEEI 2015

Mohamed Kamil Mansor, **Saidah Saad** , 2015 , Pendekatan Teknik Pengecaman Entiti Nama Bagi Capaian Berita Jenayah Bahasa Melayu , *Laporan Teknik*, FTSM, UKM.

Salwani Abdullah

An adaptive non-linear great deluge algorithm for the patient-admission problem. S Kifah, S Abdullah. *Information Sciences* 295, 573-585

Hybrid bee colony optimization for examination timetabling problems. M Alzaqebah, S Abdullah. *Computers & Operations Research* 54, 142-154

Intelligent Double Treatment Iterative Algorithm for Attribute Reduction Problems. S Kifah, S Abdullah, YZ Araji
 Computational Intelligence in Information Systems, 95-108
 Multi-population cooperative bat algorithm-based optimization of artificial neural network model_NS Jaddi, S Abdullah, AR Hamdan. Information Sciences 294, 628-644
 Nature-Inspired Chemical Reaction Optimisation Algorithm for Handling Nurse Rostering Problem. Yahya Z Araji, Salwani Abdullah. Proceedings of the 18th Asia Pacific Symposium on Intelligent and Evolutionary Systems-Volume 2, 543-559. Springer International Publishing

Sharul Azman Mohd Noah

A grounder for SPINdle defeasible logic reasoner. M Rohaninezhad, SM Arif, SAM Noah. Expert Systems with Applications 42 (20), 7098-7109
 An automated dietary assessment system and nutrient database for the Malaysian Cohort Project. Mohd Razif Shahril, Suzana Shahar, Mohd Noah, Shahrul Azman, Nazlena Mohamad Ali, Nor Laili Mahat, Rahman Jamal 2015, 154-155
 Behavior of the resources in the growth of social network. K Mahyuddin, M Nasution, Marischa Elveny, Rahmad Syah, Shahrul Azman Noah. 2015 International Conference on Electrical Engineering and Informatics (ICEEI), 496-499. IEEE
 Development of domain ontology for a semantic online forum. H Hashim, SAM Noah. Journal of Computer Science 11 (5), 750
 Efficient identity matching using static pruning q-gram indexing approach. SAMN Khairul Nizam B. Decision Support Systems 73, 97-108
 Evaluation of lexical-based approaches to the semantic similarity of Malay sentences. SA Noah, N Omar, AY Amruddin. Journal of Quantitative Linguistics 22 (2), 135-156
 Improving the Annotation Accuracy of Medical Images in Image CLEF med 2005 Using K-Nearest Neighbor (kNN) Classifier. MM Abdulrazzaq, SA Noah. Asian Journal of Applied Sciences 8 (1), 16-26
 Inducing a domain-independent sentiment lexicon in Malay. M Darwich, SAM Noah, N Omar. Jaist Symposium on Advance Science And Technology
 LDA-AdaBoost. MH: Accelerated AdaBoost. MH based on latent Dirichlet allocation for text categorization. B Al-Salemi, MJ Ab Aziz, SA Noah. Journal of Information Science 41 (1), 27-40
 Linguistic rule-based translation of natural language question into sparql query for effective semantic question answering. NM Sharef, SA Noah, MAA Murad. Journal of theoretical and applied information technology 80 (3), 557
 Malay text features for automatic news headline generation. MS Hasan, SAM Noah, NM Ali. Journal of Theoretical and Applied Information Technology 76 (1), 36-41
 Ontology Modelling of Malaysian Food Exchange List. N Yusof, SA Noah, ST Wahid. KEOD, 301-306
 Research Article Learning Support with Semantic Forum System. H Hashim, SAM Noah. Research Journal of Applied Sciences, Engineering and Technology 11 (5), 523-531
 X-Ray medical image classification based on multi classifiers. MM Abdulrazzaq, Shahrul Azman Noah, Moayad A Fadhil. 2015 4th International Conference on Advanced Computer Science Applications and Technologies (ACSAT), 218-223. IEEE

Shahnorbanun Sahran

An improved Bees Algorithm for real parameter optimization. WA Hussein, S Sahran, SNH Sheikh Abdullah. Int J Adv Comput Sci Appl 6, 23-39
 Camera calibration for multi-modal robot vision based on image quality assessment. F Pirahansiah, SNHS Abdullah, S Sahran. Control Conference (ASCC), 2015 10th Asian, 1-6
 Environmental Sustainability: Research Growth and Trends. FA Goni, SA Shukor, M Mukhtar, S Sahran. Advanced Science Letters 21 (2), 192-195
 Instrument Development for Supply Chain Integration and Product Quality Relationship in Automotive Industry. Z Lotfi, M Mukhtar, S Sahran. Journal of Applied Sciences 15 (1), 58
 Multi-scoring feature selection method based on SVM-RFE for prostate cancer diagnosis. Dheeb Albashish, Shahnorbanun Sahran, Azizi Abdullah, Afzan Adam, Nordashima Abd Shukor, Suria Hayati Md Pauzi. Electrical Engineering and Informatics (ICEEI), 2015 International Conference on, 682-686. IEEE
 Relationship in Automotive Industry. Z Lotfi, M Mukhtar, S Sahran. Tak terbit

Suhaila Zainudin

A water flow-like algorithm for capacitated vehicle routing problem. S Zainudin, MM Kerwad, ZA Othman. *Journal of Theoretical and Applied Information Technology* 77 (1), 125-135

Assessing HOTS in e-Learning among University Students in Malaysia. N Bakar, NA Alias, S Zainudin, WZ Saad, MM Muhammad. *e-Learning & Interactive Lecture: SoTL Case Studies in Malaysian HEIs*, 101

Filter-wrapper approach to feature selection of GPCR protein. Nor Ashikin Mohamad Kamal, Azuraliza Abu Bakar, Suhaila Zainudin. 2015 International Conference on Electrical Engineering and Informatics (ICEEI), 693-698. IEEE

Reconstructing gene regulatory networks from knock-out data using Gaussian Noise Model and Pearson Correlation Coefficient. FHM Salleh, SM Arif, S Zainudin, M Firdaus-Raih. *Computational biology and chemistry* 59, 3-14

Retrieval performance using different type of similarity coefficient for virtual screening S Arif, NZS Khan, N Malim, S Zainudin. *Research Journal of Applied Sciences, Engineering and Technology* 9 (5), 391-395

Sentiment analysis techniques in recent works. Z Madhoushi, AR Hamdan, S Zainudin. 2015 Science and Information Conference (SAI), 288-291

Syaimak Abdul Shukor

Environmental Sustainability: Research Growth and Trends. FA Goni, SA Shukor, M Mukhtar, S Sahran. *Advanced Science Letters* 21 (2), 192-195

Tan Siok Yee

Developmental analysis of a markerless hybrid tracking technique for mobile augmented reality systems. WK Obeidy, H Arshad, SY Tan, H Rahman. *International Visual Informatics Conference*, 99-110

Development of a PC-based markerless augmented reality. Tan Siok Yee, Haslina Arshad, Azizi Abdullah. 2015 International Conference on Electrical Engineering and Informatics (ICEEI), 49-53. IEEE

Zalinda Othman

A WK-means Approach for Clustering. F Boobord, Z Othman, AA Bakar. *Int. Arab J. Inf. Technol.* 12 (5), 489-493

Comparative analysis between K-means and K-medoids for statistical clustering. Norazam Arbin, Nur Suhailayani Suhaimi, Nurul Zafirah Mokhtar, Zalinda Othman. 2015 3rd International Conference on Artificial Intelligence, Modelling and Simulation (AIMS), 117-121. IEEE

Imperialist competitive algorithm with PROCLUS classifier for service time optimization in cloud computing service composition. A Jula, Z Othman, E Sundararajan. *Expert Systems with applications* 42 (1), 135-145

New approach for imbalanced biological dataset classification. S Fattahi, Z Othman, ZA Othman. *Journal of Theoretical and Applied Information Technology* 72 (1), 40-57

New approach with ensemble method to address class imbalance problem. S Fattahi, Z Othman, ZA Othman. *Journal of theoretical and applied information technology* 72 (1), 23-33

Optimizing Cluster of Questions by Using Dynamic Mutation in Genetic Algorithm. Nur Suhailayani Suhaimi, Siti Nur Kamaliah, Norazam Arbin, Zalinda Othman. 2015 3rd International Conference on Artificial Intelligence, Modelling and Simulation (AIMS), 15-18. IEEE

PCAWK: A Hybridized Clustering Algorithm Based on PCA and WK-means for Large Size of Dataset. F Boobord, Z Othman, A Abubakar. *Int. J. Advance Soft Compu. Appl* 7 (3)

Validation of ERP Implementation Framework for Private Institution of Higher Learning (PIHL) in Malaysia: A Delphi Technique. RMT Raja, L Ahmad, MFM Amran, Z Othman, M Mukhtar. *International Journal of Computer Applications* 116 (22)

Zulaiha Ali Othman

A text mining system for deviation detection in financial documents. SS Kamaruddin, AA Bakar, AR Hamdan, FM Nor, MZA Nazri, ZA Othman, ...*Intelligent Data Analysis* 19 (s1), S19-S44

A water flow-like algorithm for capacitated vehicle routing problem. S Zainudin, MM Kerwad, ZA Othman. *Journal of Theoretical and Applied Information Technology* 77 (1), 125-135

DENIAL OF SERVICE ATTACK DETECTION USING TRAPEZOIDAL FUZZY REASONING SPIKING NEURAL P SYSTEM. RK Idowu, ZA Othman. *Journal of Theoretical & Applied Information Technology* 75 (3)

Development of photostimulated luminescence technique for detecting irradiated food

RAA Ramli, AZM Dzomir, Z Othman, WSW Abdullah, MS Yasir. *Jurnal Sains Nuklear Malaysia* 27 (1), 7-13

Exploring the applicability of membrane computing to network security. Rufai Kazeem Idowu, M Ravie Chandren, Zulaiha Ali Othman. 2015 International Conference on Electrical Engineering and Informatics (ICEEI), 253-258. IEEE

Fuzzy-based shapelets for mining climate change time series patterns. GS Al-Dharhani, ZA Othman, AA Bakar, SMS Abdullah. *International Visual Informatics Conference*, 38-50

Gamma irradiation of corn starches with different amylose-to-amylopectin ratio. KH Chung, Z Othman, JS Lee. *Journal of food science and technology* 52 (10), 6218-6229

Hair-oriented data model for spatio-temporal data mining. A Madraky, ZA Othman, A Hamdan. *International Review on Computers and Software* 10 (1), 90-101

Hybrid modified-means with C4. 5 for intrusion detection systems in Multiagent Systems. W Laftah Al-Yaseen, Z Ali Othman, A Nazri, M Zakree. *The Scientific World Journal* 2015

ICT usage patterns among rural adolescents. TSMT Wook, HM Judi, N Sahari, NAM Zin, ZM Yusof, Z Muda, ZA Othman. *Journal of Theoretical and Applied Information Technology* 76 (3), 342-349

Intrusion detection system based on modified k-means and multi-level support vector machines. WL Al-Yaseen, ZA Othman, MZA Nazri. *International Conference on Soft Computing in Data Science*, 265-274

New approach for imbalanced biological dataset classification. S Fattahi, Z Othman, ZA Othman. *Journal of Theoretical and Applied Information Technology* 72 (1), 40-57

New approach with ensemble method to address class imbalance problem. S Fattahi, Z Othman, ZA Othman. *Journal of theoretical and applied information technology* 72 (1), 23-33

Optimization overlap clustering based on the hybrid rough discernibility concept and rough K-Means. DB Setyohadi, AA Bakar, ZA Othman. *Intelligent Data Analysis* 19 (4), 795-823

Physicochemical and thermal properties of gamma-irradiated sago (*Metroxylon sagu*) starch. Z Othman, O Hassan, K Hashim. *Radiation Physics and Chemistry* 109, 48-53

Proposed models of adaptive knowledge aggregator. ANANG KUKUH ADISUSILO, NUR HAFIZA ZAKARIA, RAMLAN MAHMUD, NUR IZURA UZIR, ZURIATI AHMAD ZUKARNAIN, SEYYEDALI FATTAHI, ZALINDA OTHMAN, ZULAIHA ALI OTHMAN, P SARAVANAN, P SAILAKSHMI, SEYYEDALI FATTAHI, ZALINDA OTHMAN, ZULAIHA ALI OTHMAN, PAL JAYA, VANDANA BHATTACHERJEE, CHANDRASEKAR CHIDAMBARAM, AKMA AHMAD NAHDATUL, AZALIZA ZAINAL, FARIZA HANIS ABDUL RAZAK, WAN ADILAH WAN ADNAN, SALYANI OSMAN, NI'MA SHOUMI MILYUN, MOHAMAD IVAN FANANY, SITI SARAH NIK ZULKIFLI, ROSDIADDEE NORDIN, MAHAMOD ISMAIL, MARDINA ABDULLAH, F KUSAY. *Journal of Theoretical and Applied Information Technology* 72(1)

Social media adoption in higher education: A case study of Universiti Utara Malaysia. KF Hashim, MA Zamani. *Jurnal Teknologi* 77 (4), 33-39

Synthesis and Characterization of Carboxymethyl Derivatives of Sago (*Metroxylon sagu*) Starch. Z Othman, K Hashim, K Sabariah, MHA Nasir, A Hassan. *Macromolecular Symposia* 353 (1), 139-146

Validating the Accidental Disaster Network Impact Model: A Case Study of the Tohoku 2011 Disaster. Rabab A Abbas, Mohd Rosmadi Mokhtar, Zulaiha Ali Othman, Abdullah Mohd Zin. *Research Journal of Applied Sciences, Engineering and Technology* 11(9): 1003-1012

Penerbitan Pusat Teknolgi Perisian dan Pengurusan 2015– Tiada maklumat

Penerbitan Pusat Keselamatan Siber 2015

Khairul Akram Zainol Arifin

Tracking File's Metadata from Computer Memory Analysis. Khairul Akram Zainol Ariffin, Ahmad Kamil Mahmood, Jafreezal Jaafar, Solahuddin Shamsuddin. 2015 IEEE International Conference on Computer and Information Technology; Ubiquitous Computing and Communications; Dependable, Autonomic and Secure Computing; Pervasive Intelligence and Computing, 975-980. IEEE

Maznizah Mohd

Exploring the Role of Named Entities for Uncertainty Recognition in Event Detection. M Mohd, K Shirai. KMIS, 335-341

Pseudo relevance feedback technique and semantic similarity for corpus-based expansion. Masnizah Mohd, Jaffar Atwan, Kiyooki Shirai. 2015 7th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K) 1, 445-450. IEEE

Mohamad Shanudin Zakaria

Chronic obstructive pulmonary disease in treated pulmonary tuberculous patients. MW Zakaria, HA Moussa. Egyptian Journal of Bronchology 9 (1), 10

Developing factors for effective IT governance mechanism. MAH Altemimi, MS Zakaria. 2015 9th Malaysian Software Engineering Conference (MySEC), 245-251

IT governance landscape: Toward understanding the effective IT governance decision-making. MAH Altemimi, MS Zakaria. Scholedge International Journal of Business Policy & Governance 2 (11), 5-17

Redefining ICT governance for Malaysian public sector. R Ab Razak, MS Zakaria. Journal of Theoretical and Applied Information Technology 81 (2), 250-254

Robust camera calibration for the MiroSot and the AndroSot vision systems using artificial neural networks. AH Pratomo, MS Zakaria, MF Nasrudin, AS Prabuwo, CY Liang, I Azmi. Robot Intelligence Technology and Applications 3, 571-585

Serum surfactant protein D as a prognostic factor in idiopathic pulmonary fibrosis. EM Dawalat, MW Zakaria, R Laila, AH Haidi. Egyptian Journal of Bronchology 9 (1), 64

The impacts of second generation e-prescribing usability on community pharmacists outcomes. HR Peikari, MH Shah, MS Zakaria, NM Yasin, A Elhissi. Research in Social and Administrative Pharmacy 11 (3), 339-351

Mohammad Kamrul Hasan

A Numerical Study on MM-NEMO Scheme: Impact of Rising Number of Mobile Routers and Cell Residence Time. Shayla Islam, Aisha Hasan A Hashim, Mohamed Hadi Habaebi, Wan H Hassan, Suhaimi A Latif, Mohammad Kamrul Hasan, HAM Ramli. Theory and Applications of Applied Electromagnetics, 77-85. Springer, Cham

A simulation analysis of mobility models for network mobility environments. S Islam, A Hassan Abdalla Hashim, MH Habaebi, S Abd Latif, MK Hasan. ARPN Journal of Engineering and Applied Sciences 10 (21), 9949-9952

Cluster-based spectrum sensing scheme in heterogeneous network. Mohammad Kamrul Hasan, Ahmad Fadzil Ismail, Aisha-Hassan Abdalla, HAM Ramli, Shayla Islam, Wahidah Hashim, Khairayu Badron. Theory and Applications of Applied Electromagnetics, 1-11. Springer, Cham

Cluster-based time synchronisation scheme for femtocell network. MK Hasan, RA Saeed, RA Alsaqour, AF Ismail, HA Aisha, S Islam. International Journal of Mobile Communications 13 (6), 567-598

COGNITIVE ENERGY EFFICIENT FOR CLOSED-PROXIMITY DEVICES: AN EMPIRICAL STUDY AND STANDARDIZATION ISSUES. WH Ahmad Fadzil Ismail, Mohamad Hasan Kamrul. ARPN Journal of Engineering and Applied Sciences 10 (3), 987-992

Design and Development of Hybrid Time Synchronization Scheme to Mitigate the Phase and Frequency error for Asynchronous Link in Heterogeneous Network. MK Hasan, AF Ismail, AHA Hashim, S Islam, W Hashim. JNW 10 (11), 597-605

Earth Fault Currents in Three Phase systems. MK Hasan, F Hossain. Tidak terbit

Evaluation of Throughput Enhancement for the Downlink Scenario of Co-Tier Interference in Heterogeneous Network. MK Hasan. ARPN Journal of Engineering and Applied Sciences 10 (21), 9664-9668

Impact of outdated CQI report on adapted well-known packet scheduling algorithm when streaming video. Huda Adibah Mohd Ramli, Farah Nadia Mohd Isa, Ahmad Fadzil Ismail, Mohammad Kamrul Hasan, Wahidah Hashim. 2015 International Conference on Space Science and Communication (IconSpace), 383-388. IEEE

Lightweight Handover Control Function (L-HCF) for Mobile Internet Protocol version Six (IPv6). Rania A Mokhtar, Ahmad Fadzil Ismail, Mohammad Kamrul Hasan, Wahidah Hashim, Hajir Abbas, Rashid A Saeed, Shayla Islam. *Indian Journal of Science and Technology* 8(12): 1

Throughput enhancement for WLAN TV white space in coexistence of IEEE 802.22. RA Saeed, AF Ismail, MK Hasan, R Mokhtar, SKA Salih, W Hashim. *Indian Journal of Science and Technology* 8 (11), 439-443

Mohd Rosmadi Mokhtar

Evaluation of the TPM user authentication model for trusted computers. M Alshar'E, AM Zin, R Sulaiman, MR Mokhtar. *Journal of Theoretical and Applied Information Technology* 81 (2), 298-309

Validating the Accidental Disaster Network Impact Model: A Case Study of the Tohoku 2011 Disaster. Rabab A Abbas, Mohd Rosmadi Mokhtar, Zulaiha Ali Othman, Abdullah Mohd Zin. *Research Journal of Applied Sciences, Engineering and Technology* 11(9): 1003-1012

Ravie Chandren A/L Muniyandi

A membrane computing model for generation of picture arrays. P Isawasan, I Venkat, RC Muniyandi, KG Subramanian. *International Visual Informatics Conference*, 155-165

Denial of service attack detection using trapezoidal fuzzy reasoning spiking neural p system. ZAO Rufai Kazeem Idowu, Ravie Chandren Muniyandi. *Journal of Theoretical and Applied Information Technology* 75 (3), 397-404

Effects of software security on software development life cycle and related security issues. Hanif Mohaddes Deylami, Iman Ardekani, Ravie Chandren Muniyandi, Hossein Sarrafzadeh. *International Journal of Computational Intelligence and Information Security (IJCIIS)*(Victoria, Australia)

Enhancing the simulation of membrane system on the GPU for the n-queens problem. C Ravie, M Ali. *Chinese Journal of Electronics* 24 (4), 740-743

Implementing Mitogen activated protein kinases cascade on membrane computing using P-Lingua. B Shaalan, RC Muniyandi. *Journal of Computer Science* 11 (1), 178

Membrane computing to model feature selection of microarray cancer data. N Elkhani, RC Muniyandi. *Proceedings of the ASE BigData & SocialInformatics 2015*, 1-9

Rosilah Hassan

A study on improvement of internet traffic measurement and analysis using Hadoop system. Lena T Ibrahim, Rosilah Hassan, Kamsuriah Ahmad, Asrul Nizam Asat. *2015 International Conference on Electrical Engineering and Informatics (ICEEI)*, 462-466. IEEE

Achievable Throughput-Based Admission Control for Mobile Ad Hoc Network: Cross Layer Approach. S Saeed, M Ismail, R Hassan, A Al-Hemyari. *Wireless Personal Communications* 84 (4), 2777-2796

Analysis of ACO-OFDM DCO-OFDM and Flip-OFDM for IM/DD optical-wireless and optical-fiber system. R Hassan, FTZ Tuli. *IEEE International Conference on Telecommunications and Photonics (ICTP)*

Balancing performance and security for IPv6 neighbor discovery. AS Ahmed, NHA Ismail, R Hassan, NE Othman. *International Journal of Applied Engineering Research* 10 (19), 40191-40196

Cooperative Bio Business Model: A Study at Universiti Kebangsaan Malaysia. Rosilah Hassan, A Marwan, N Tawil, Shamshubaridah Ramlee. *Journal of Engineering Science and Technology, Special Issue on 4th International Technical Conference 2014*, 81-88

Exploring academic entrepreneurship: A case study at Universiti Kebangsaan Malaysia. R Hassan, NM Tawil, S Ramlee, K Ismail, W Wahi. *European Conference on Innovation and Entrepreneurship*, 231

Improving security for IPv6 neighbor discovery. Amjed Sid Ahmed, Rosilah Hassan, Nor Effendy Othman. *2015 International Conference on Electrical Engineering and Informatics (ICEEI)*, 271-274. IEEE

LABC. NHAB Ismail, R Hassan, NE Othman. *Institute of Electrical and Electronics Engineers Inc.*

Modularisation of state-dependent crosscutting concerns using TinySAOP. Noorazean Mohd Ali, Rosilah Hassan. *2015 International Conference on Electrical Engineering and Informatics (ICEEI)*, 423-426. IEEE

Performance evaluation of handover in WiMax with TCP and UDP as underlying protocol. KD Mayoof, R Hassan, AS Ahmed, A Marwan. *Journal of Computer Science* 11 (9), 936

TOWARD IPV4 TO IPV6 MIGRATION WITHIN A CAMPUS NETWORK. MM Yousafzai, NE Othman, R Hassan. *Journal of Theoretical & Applied Information Technology* 77 (2)

Towards an alternative middleware approach for mobile ad hoc networks. NE Othman, R Hassan. *International Journal of Applied Engineering Research* 10 (10), 25643-25652

Siti Norul Huda Sheikh Abdullah

Adaptive localization of focus point regions via random patch probabilistic density from whole-slide, Ki-67-stained brain tumor tissue. YM Alomari, S Abdullah, SN Huda, RR MdZin, K Omar. *Computational and mathematical methods in medicine* 2015

Algoritma Strategi Untuk Menghindari Rintangan Pada Robot Sepak Bola. AH Pratomo, MS Zakaria, AS Prabuwo, K Omar, SNHS Abdullah. *Seminar Nasional Informatika (SEMNASIF) 1* (2)

An improved Bees Algorithm for real parameter optimization. WA Hussein, S Sahran, SNH Sheikh Abdullah. *Int J Adv Comput Sci Appl* 6, 23-39

Biography commercial serial crime analysis using enhanced dynamic neural network. Anahita Ghazvini, Mohd Zakree Bin Ahmad Nazri, Siti Norul Huda Sheikh Abdullah, Md Nawawi Junoh, Zainal Abidin bin Kasim. *2015 7th International Conference of Soft Computing and Pattern Recognition (SoCPaR)*, 334-339. IEEE

Camera calibration for multi-modal robot vision based on image quality assessment. F Pirahansiah, SNHS Abdullah, S Sahran. *2015 10th Asian Control Conference (ASCC)*, 1-6

Ear Identification Based on Improved Algorithm of ICPSCM. M Khamiss, S Algabary, K Omar, MJ Nordin, SNHS Abdullah. *Journal of Applied Sciences* 15 (5), 815-820

Gait Recognition based on Inverse Fast Fourier Transform Gaussian and Enhancement Histogram Oriented of Gradient. SZA Rahman, S Abdullah, KAZ Ariffin. *Energy* 1500, 20

Malay computer-aided speech therapy using audiofingerprint. Mat Zin, Nor Azan, Seyed Yashar Banihashem, Salwani Mohd Daud, Sheikh Abdullah, Siti Norul Huda, Hiroyuki Iida, 223-228

Mapping 2D to 3D forensic facial recognition via bio-inspired active appearance model. SZA Rahman, SNHS Abdullah, LE Hao, MH Abdulameer, NA Zamani, ... *Jurnal Teknologi* 78 (2-2)

Perancangan Strategi Penyerangan pada Robot Sepak Bola. AH Pratomo, AS Prabuwo, SNHS Abdullah, MS Zakaria, K Omar. *Seminar Nasional Informatika (SEMNASIF) 1* (2)

Umi Asma' Mokhtar

Classification: The understudied concept. U Asma' Mokhtar, ZM Yusof. *International Journal of Information Management* 35 (2), 176-182

Function-Based Classification: Model Development and Validation. U Asma' Mokhtar, UK Malaysia, UK Malaysia. *Open Journal of Social Sciences* 3 (03), 211

The requirement for developing functional records classification. U Asma' Mokhtar, ZM Yusof. *International Journal of Information Management* 35 (4), 403-407

Zarina Shukur

An Effective Awareness Training Program for Information Security in Hospital Universiti Kebangsaan Malaysia (HUKM). A Ghazvini, Z Shukur. *Journal of Next Generation Information Technology* 6 (3), 1

An Interactive Visualization Tool for Animating Behavior of Cryptographic Protocols. M Maeref, F Algali, A Patel, Z Shukur. *International Journal of Network Security & Its Applications* 7 (2), 23

National University of Malaysia, Selangor, Malaysia. NA Karim, Z Shukur. *Asian Journal of Information Technology* 14 (5), 166-175

Securing Wearable Device Data. S Safavi, Z Shukur. *Tidak terbit*

seMeja API design based on CRUD+ N concept. MA Bakar, S Ismail, S Idris, Z Shukur. *Journal of Computer Science* 11 (4), 645

Software manipulative techniques of protection and detection: A review. MA Ibrahim, Z Shukur, N Zainal, AAA Al-Wosabi. *ARPN J. Eng. Appl. Sci.* 10 (23), 17953-17961

Software tampering detection in embedded systems-A systematic literature review. AAA Al-Wosabi, Z Shukur. *Journal of Theoretical and Applied Information Technology* 76 (2), 211-221

Zawiyah Mohammad Yusof

Classification: The understudied concept. UA Mokhtar, ZM Yusof. *International Journal of Information Management* 35 (2), 176-182

- Conceptual Framework for Knowledge Sharing Initiative in Institution of Higher Learning to Enhance the Teaching Performance and Innovation. MN Muda, ZM Yusof. *Scientific Journal of PPI-UKM* 2 (1), 10-16
- Conceptual Framework for Knowledge Sharing Initiative in Institution of Higher Learning: The Establishment of Knowledge Repository. MN Muda, ZM Yusof. *International Conference on Knowledge Management (KMICe 2014)*
- Continuous Engagement Model Based on Culture Centred Design for Computerized Cognitive Behavioural Therapy. AMD Zainul, D Singh, ZM Yusof, MR Mokhtar. *1st International Conference on Addiction Prevention and Treatment (ICAPT)*
- Critical Success Factors for Enterprise Resource Planning and Business Intelligence to Enhance Organizational Performance. MIM Nofal, ZM Yusof. *SOFTAM Postgraduate Seminar*
- Critical Success Factors Enhancing Enterprise Resource Planning Systems Implementation in Jordanian SMEs. M.I.M Nofal, Zawiyah M. Yusof. *The 5th International Conference on Electrical Engineering and Informatics*, 102-107
- Factors Influencing the Adoption of Electronic Records Management for Decision Making Process at Higher Professional Education Institutions. M. Mukred, Zawiyah M. Yusof. *1st ICRIL-International Conference on Innovation in Science and Technology (IICIST 2015)*, 399-403. *Universiti Teknologi Malaysia*
- Framework for Adopting Electronic Records Management System to Support Decision Making Process in Institutions of Higher Learning: A Case Study in Yemen. M Mukred, ZM Yusof. *SOFTAM Postgraduate Seminar*
- Function-Based Classification: Model Development and Validation. UA Mokhtar, ZM Yusof. *Journal of Social Sciences* 3, 211-214
- Function-based Classification: The Development of A Model and Validation. U.A. Mokhtar, Zawiyah M. Yusof. *The 6th International Conference on Engineering and Business Management (EBM 2015)*
- ICT Usage Patterns among Rural Adolescents. TSMT Wook, HM Judi, N Shaari, NAM Zin, ZM Yusof, Z Muda, ZA Othman. *Journal of Theoretical and Applied Information Technology* 76 (3), 342-349
- Information and Communication Technology in Knowledge Sharing Practices: Needs for the Establishment of Repository. MN Muda, ZM Yusof. *Mediterranean Journal of Social Sciences* 6 (5)
- Kerangka Keperluan Pembangunan Sistem Pengurusan Rekod dan Maklumat Elektronik Agensi Awam di Malaysia. AL Abdullah, ZM Yusof, K Ahmad, UA Mokhtar. *SOFTAM Postgraduate Seminar*
- Knowledge Sharing Model for Success Enterprise Resource Planning System Usage in Small and Medium Size Enterprises in Jordan. MB Baker, ZM Yusof. *SOFTAM Postgraduate Seminar*
- Model Pengurusan Kualiti Maklumat bagi Peningkatan Pembuatan Keputusan Agensi Awam Malaysia. E Hassan, K Ahmad, ZM Yusof. *SOFTAM Postgraduate Seminar*
- Model Tingkah Laku Pematuhan Dasar Penggunaan Internet Dalam Kalangan Pekerja di Lembah Kelang. NII Tajudin, ZM Yusof. *Asia-Pacific Journal of Information Technology and Multimedia* 4 (2), 39-56
- Records and Information Management: The Requirement for Functional Classification. ZM Yusof, UA Mokhtar. *Journal of Social Sciences* 3, 215-218
- The Acceptance of Educational Data Mining Technology among Students in Public Institutions of Higher Learning in Malaysia. M Wook, ZM Yusof, MZA Nazri. *International Journal of Future Computer and Communication* 4 (2), 112-117. *The 4th International Conference on Network and Computer Science (ICNCS 2015)*, January 15-16, Portsmouth, United Kingdom
- The requirement for developing functional records classification. UA Mokhtar, ZM Yusof. *International Journal of Information Management* 35 (4), 403-407
- The Role of Electronic Records Management for Supporting Decision Making Process in Yemeni Higher Professional Education: A Preliminary Review. M Mukred, ZM Yusof. *Jurnal Teknologi* 73 (2), 117-122
- The Use of YouTube for Knowledge Sharing in Learning. A Amid., ZM Yusof. *Australian Journal of Basic and Applied Sciences* 9 (3), 56-60. *The International Conference on Knowledge and Education Technology (ICKET 2015)*, 9-10 Januari, Kota Kinabalu

Zulkarnain Md Ali

ESL educators' belief in teaching English for academic purposes (EAP) to low level learners. NY Khamis, AAA Rahim, S Sinnadurai, ZM Ali, Z Ali. *International Journal of Language Education and Applied Linguistics*

UM Penerbitan Sn Komp di FSKTM, UM 2015

Jabatan KpB

Chan Chee Seng

- Ahmadian, A., Salahshour, S. & Chan, C. S. 2015. A Runge-Kutta method with reduced number of function evaluations to solve hybrid fuzzy differential equations. *Soft Computing* 19(4) : 1051-1062 (Tier 3, Impact Factor = 1.271) (*ISI-Indexed*)
- Hoo, W.L. & Chan, C.S. 2015. Recognizing Unknown Objects with Attributes Relationship Model. *Expert Systems with Applications* 42(23) : 9279-9283 (Tier 1, Impact Factor = 2.240) (*ISI-Indexed*)
- Hoo, W. L. & Chan, C. S. 2015. Zero-Shot Object Recognition System Based on Topic Model. *IEEE Transactions on Human- Machine Systems*. 45(4) : 518-525 (Tier 2, Impact Factor = 1.982) (*ISI-Indexed*)
- Hoo, W.L., Lim, C.H. & Chan, C.S. 2015. Keybook: Unbias Object Recognition using Keywords. *Expert Systems with Applications* 42(8) : 3991-3999 (Tier 1, Impact Factor = 2.240) (*ISI-Indexed*)
- Lee, H. Y., Hoo, W. L. & Chan, C. S. 2015. Color video denoising using epitome and sparse coding. *Expert Systems with Applications* 42(2) : 751-759 (Tier 1, Impact Factor = 2.240) (*ISI-Indexed*)
- Lim, C. K. & Chan, C. S. 2015. A weighted inference engine based on interval-valued fuzzy relational theory. *Expert Systems with Applications* 42(7) : 3410-3419 (Tier 1, Impact Factor = 2.240) (*ISI-Indexed*)
- Lim, C. H., Vats, E. & Chan, C. S. 2015. Fuzzy human motion analysis: A review. *Pattern Recognition* 48(5) : 1773-1796 (Tier 1, Impact Factor = 3.096) (*ISI-Indexed*)
- Salahshour, S., Ahmadian, A. & Chan, C. S. 2015. Successive approximation method for Caputo q-fractional IVPs. *Communications in Nonlinear Science and Numerical Simulation* 24(1-3) : 153-158 (Tier 1, Impact Factor = 2.866) (*ISI-Indexed*)
- Tang, D., Yusuf, B., Botzheim, J., Kubota, N. & Chan, C. S. 2015. A novel multimodal communication framework using robot partner for aging population. *Expert Systems with Applications* 42(9) : 4540-4555 (Tier 1, Impact Factor = 2.240) (*ISI-Indexed*)
- Vats, E., Lim, C. K., Chan, C. S. 2015. An improved BK sub-triangle product approach for scene classification. *Journal of Intelligent Fuzzy Systems* 29(5) : 1923-1931 (Tier 2, Impact Factor = 1.812) (*ISI-Indexed*)

Lim Chee Kau

- Lim, C.K. & Chan, C.S., 2015. A weighted inference engine based on interval-valued fuzzy relational theory. *Expert Systems with Applications*, 42(7), pp.3410-3419. (*ISI/SCOPUS Indexed Publication*)
- Vats, E., Kau Lim, C. and Seng Chan, C., 2015. An improved BK sub-triangle product approach for scene classification. *Journal of Intelligent & Fuzzy Systems*, 29(5), pp.1923-1931. (*ISI/SCOPUS Indexed Publication*)
- Vats, E., Lim, C.K. & Chan, C.S. (2015) Early Human Actions Detection using BK Sub-triangle Product, *IEEE International Conference on Fuzzy Systems (BEST STUDENT NOMINATION PAPER)* (*SCOPUS-Indexed*)

Loo Chu Kiong

- Chu Kiong Loo, Wei Shiung Liew, Manjeevan Seera, Einly Lim (2015). Probabilistic ensemble Fuzzy ARTMAP optimization using hierarchical parallel genetic algorithms *Neural Computing Applications*. 26(2), 263–276 (*ISI-Indexed*)
- Doreen Ying Ying Sim, ChuKiong Loo. (2015). Extensive Assessment and Evaluation Methodologies on Assistive Social Robots for Modeling Human-Robot Interaction, *Information Science*. 301, 305-344 . (*ISI-Indexed*)
- Farhan Dawood, Chu Kiong Loo. (2016). Incremental Episodic Segmentation and Imitative Learning of Humanoid Robot through Self-Exploration. *Neurocomputing*. 173, 1471–1484 (*ISI-Indexed*)
- Farhan Dawood, Chu Kiong Loo. (2015). Robot behaviour learning using Topological Gaussian Adaptive Resonance Hidden Markov Model, *Neural Computing & Applications*, 27(8), 2509–2522 (*ISI-Indexed*)
- Kee, C. Y., Ponnambalam, S. C., Loo, C. K. 2015. Multi-objective genetic algorithm as channel selection method for P300 and motor imagery data set. *Neurocomputing* (*ISI-Indexed*)

- Kumar, C. A., Ishwarya, M. S., Chu Kiong Loo. (2015). Formal concept analysis approach to cognitive functionalities of bidirectional associative memory. *Biologically Inspired Cognitive Architectures*, 12, 20–33 (*ISI-Indexed*)
- Liew WS, Seera M, Chu Kiong Loo, Lim E. (2015). Affect Classification using Genetic- Optimized Ensembles of Fuzzy ARTMAPs. *Applied Soft Computing* , 27, 53–63. (*ISI-Indexed*)
- Manjeevan Seera, Chee Peng Lim, Chu Kiong Loo, Harapajan Singh, A modified fuzzy min-max neural network for data clustering and its application to power quality monitoring, (2015). *Applied Soft Computing*, 28, 19–29 (*ISI-Indexed*)
- Manjeevan Seera, Chee Peng Lim, Shing Chiang Tan, Chu Kiong Loo. (2015) A Hybrid FAM-CART Model and Its Application to Medical Data Classification. *Neural Computing and Applications*. 26(8), 1799–1811 (*ISI-Indexed*)
- Masuyama, N.; Chu Kiong Loo, "Quantum-Inspired Complex- Valued Multidirectional Associative Memory," in *Neural Networks (IJCNN)*, 2015 International Joint Conference on , vol., no., pp.1-8, 12-17 July 2015
- Masuyama, Naoki; Loo, Chu Kiong, "Robotic emotional model with personality factors based on Pleasant-Arousal scaling model," in *Robot and Human Interactive Communication (RO-MAN)*, 2015 24th IEEE International Symposium on , vol., no., pp.19-24, Aug. 31 2015-Sept. 4 2015
- Muhammad Burhan Hafez, Chu Kiong Loo. (2015). Topological Q-learning with Internally Guided Exploration for Mobile Robot Navigation. *Neural Computing and Applications*. 26(8), 1939–1954 (*ISI-Indexed*)
- Obo, Takenori; Kakudi, Habeebah Adamu; Yoshihara, Yuri; Chu Kiong Loo; Kubota, Naoyuki, "Lifelog visualization for elderly health care in Informationally Structured Space," in *Informatics, Electronics & Vision (ICIEV)*, 2015 International Conference on , vol., no., pp.1-6, 15-18 June 2015
- Obo, Takenori; Loo, Chu Kiong; Kubota, Naoyuki, "Imitation learning for daily exercise support with robot partner," in *Robot and Human Interactive Communication (RO-MAN)*, 2015 24th IEEE International Symposium on , vol., no., pp.752-757, Aug. 31 2015- Sept. 4 2015
- Obo, T.; Chu Kiong Loo; Kubota, N., "Mutual adaptation in neuro fuzzy system for human posture recognition," in *Control Conference (ASCC)*, 2015 10th Asian , vol., no., pp.1-6, May 31 2015-June 3 2015
- Obo, T.; Chu Kiong Loo; Kubota, N., "Robot posture generation based on genetic algorithm for imitation," in *Evolutionary Computation (CEC)*, 2015 IEEE Congress on , vol., no., pp.552- 557, 25-28 May 2015
- Seera M, Lim CP, Liew WS, Lim E, Chu Kiong Loo. Classification of electrocardiogram and auscultatory blood pressure signals using machine learning models. *Expert Systems with Applications* 2015; 42(7): 3643-3652. (*ISI-Indexed*)
- Wei Hong Chin; Chu Kiong Loo; Kubota, Naoyuki, "Multi-channel Bayesian adaptive resonance associative memory for environment learning and topological map building," in *Informatics, Electronics & Vision (ICIEV)*, 2015 International Conference on , vol., no., pp.1- 5, 15-18 June 2015

Norisma Idris

- Asad Abdi, Norisma Idris, Rasim M. Alguliev, & Ramiz M. Aliguliyev. 2015. Automatic Summarization Assessment through a Combination of Semantic and Syntactic Information for Intelligent Educational Systems. *Information Processing & Management*, 51(4), 340-358.
- Asad Abdi, Norisma Idris, Rasim M. Alguliyev, Ramiz M. Aliguliyev. 2015. PDLK: Plagiarism detection using linguistic knowledge. *Expert Systems with Applications*, 42(22), 1 December 2015, pp 8936-8946. (*ISI-Indexed*)
- Mohammad Arshi Saloot, Norisma Idris, Liyana Shuib and Ram Gopal Raj. Toward Tweets Normalization Using Maximum Entropy. *ACL 2015 Workshop on Noisy User-generated Text (W-NUT)*, Beijing, China. (*Non-ISI/Non-SCOPUS*)

Ram Gopal Raj

- Atika Qazi, H. Fayaz, A. Wadi, Ram Gopal Raj, N.A. Rahim, Waleed Ahmed Khan, The artificial neural network for solar radiation prediction and designing solar systems: a systematic literature review, *Journal of Cleaner Production*, Volume 104, 1 October 2015, Pages 1-12, ISSN 0959-6526, <http://dx.doi.org/10.1016/j.jclepro.2015.04.041>. (<http://www.sciencedirect.com/science/article/pii/S0959652615004096>) (Tier 1) (*ISI-Indexed*)

Atika Qazi, Ram Gopal Raj, Muhammad Tahir, Mehwish Waheed, Saif Ur Rehman Khan, and Ajith Abraham, Corrigendum to A Preliminary Investigation of User Perception and Behavioral Intention for Different Review Types: Customers and Designers Perspective , The Scientific World Journal, vol. 2015, Article ID 258150, 2 pages, 2015. doi:10.1155/2015/258150 (*ISI-Indexed*)

D. Hoosyar, R.B. Ahmad, R.G. Raj, M.H. Nizam, M. Yousefi, H. Shi-Jinn and J. Rugej. A FLOWCHART-BASED MULTI-AGENT SYSTEM FOR ASSISTING NOVICE PROGRAMMERS WITH PROBLEM SOLVING ACTIVITIES. Malaysian Journal of Computer Science, Vol. 28(2): pp. 132-151. (*ISI-Indexed*)

Mansourvar M, Shamsirband S, Raj RG, Gunalan R, Mazinani I (2015) An Automated System for Skeletal Maturity Assessment by Extreme Learning Machines. PLoS ONE 10(9): e0138493. doi: 10.1371/journal.pone.0138493 (Tier 1) (*ISI-Indexed*)

Mohammad Arshi Saloot, Norisma Idris, Liyana Shuib and Ram Gopal Raj. Toward Tweets Normalization Using Maximum Entropy. ACL 2015 Workshop on Noisy User-generated Text (W-NUT), Beijing, China. (*Non-ISI/Non-SCOPUS*)

Mohammadreza Moohebat, Ram Gopal Raj, Dirk Thorleuchter and Sameem Binti Abdul Kareem, Identifying ISI Indexed Papers by Their Lexical Usage: A Text Analysis Approach, Journal of the American Society for Information Science and Technology, Vol 66(3): pp.501-511. (Tier 1) (*ISI/SCOPUS Indexed Publication*)

Rohana Mahmud

Ali Ebrahimi, Ismail, M.A, Salinah Jaafar, Suad Awab, Rohana Mahmud, Abdullah Ghani, Ishak Suliaman, Amirrudin Kamsin, Norisma Idris (2015) Fabricated information on social media: A Case Study of Twitter, 4th International Conference on Computer Science & Computational Mathematics (ICCSM 2015), 7-8 May 2015, Langkawi, Malaysia (*SCOPUS-Indexed*)

Mohamed Lubani and Rohana Mahmud. 2015. Proceeding of International Conference on Malay Heritage and Civilisation, ICOMHAC2015. Langkawi Malaysia. (*Non-ISI/Non-SCOPUS*)

Sameem Abdul Kareem

H. Chiroma, S. Abdulkareem, and T. Herawan, Evolutionary Neural Network Model for West Texas Intermediate Crude Oil Price Prediction, Applied Energy, 142, 266-273. (*ISI/SCOPUS Indexed Publication*)

Chiroma, H., Abdul-kareem, S., Ibrahim, U., Ahmad, I. Gadani, Garba, A., Abubakar, A., Hamza, M. Fatihu, Herawan, T. Malaria severity classification through Jordan-Elman neural network based on features extracted from thick blood smear, Neural Network World , Vol. 25, no. 5 (2015), s. 565-584. (*ISI/SCOPUS Indexed Publication*)

Haruna Chiroma, Sameem Abdulkareem, Neuro-Genetic Model for Crude Oil Price Prediction While Considering the Impact of Uncertainties, Int. J. of Oil, Gas and Coal Technology (IJOGCT), 2015 (*ISI/SCOPUS Indexed Publication*)

Haruna Chiroma, Sameem Abdul-Kareem, Abdullah Khan, Nazri Mohd. Nawi, Abdulsalam Ya u Gital, Liyana Mohd Shuib, Adamu I. Abubakar, Muhammad Zubair Rahman, Tutut Herawan, Global Warming: Predicting OPEC Carbon Dioxide Emissions from Petroleum Consumption using Neural Network and Hybrid Cuckoo Search Algorithm (*ISI/SCOPUS Indexed Publication*)

Hayan T. Madhloom, Sameem Abdul Kareem, Hany Ariffin, Computer-Aided Acute Leukemia Blast Cells Segmentation in Peripheral Blood Images (*ISI/SCOPUS Indexed Publication*)

Mohammadreza Moohebat, Ram Gopal Raj, Dirk Thorleuchter and Sameem Binti Abdul Kareem, Identifying ISI Indexed Papers by Their Lexical Usage: A Text Analysis Approach, Journal of the American Society for Information Science and Technology, Vol 66(3): pp.501-511. (Tier 1) (*ISI/SCOPUS Indexed Publication*)

Roya Asadi, Sameem A. Kareem, Mitra Asadi, Shokoofeh Asadi, A Single-Layer Semi-Supervised Feed Forward Neural Network Clustering Method, Malaysian Journal of Computer Science (*ISI/SCOPUS Indexed Publication*)

Unaizah Hanum Obaidallah

Obaidallah, U. H., & Cheng, P. C. (2015). Regular or distinctive spatial organization of visual objects: Which improves memory?. EuroAsianPasific Joint Conference on Cognitive Science, Torino, Italy, 25- 27 September 2015 (*SCOPUS-Indexed*)

Obaidallah, U. H., & Cheng, P. C. (2015). The Role Of Chunking In Drawing Rey Complex Figure. Perceptual & Motor Skills: Perception, 120, 2, 1-21. (*ISI-Indexed*)

Woo Chaw Seng

Almas Abbasi, Chaw Seng Woo, Rabha Waell Ibrahim, Saeed Islam, "Invariant Domain Watermarking Using Heaviside Function of Order Alpha and Fractional Gaussian Field", PLoS One. 2015 Apr 17;10(4):e0123427. doi: 10.1371/journal.pone.0123427. eCollection 2015. (*ISI-Indexed*)

Almas Abbasi, Chaw Seng Woo, Shahabodddin Shamshirband, Robust image watermarking based on Riesz transformation and IT2FLS, Measurement, Volume 74, October 2015, Pages 116-129, ISSN 0263-2241, <http://dx.doi.org/10.1016/j.measurement.2015.06.006>. (<http://www.sciencedirect.com/science/article/pii/S0263224115003206>) (*ISI-Indexed*)

Zati Hakim Azizul Hasan

Azizul, Z. & Yeap, W.K. (2015). Autonomous robot mapping by landmark association. In EuroAsianPasific Joint Conference on Cognitive Science 2015 (pp. 459- 464). ISSN 1613-0073 (*Non-ISI/Non-SCOPUS*)

Rasoul Banaeeyan Khalil Abad, Chiam Yin Kia, Zati Hakim binti Azizul Hasan, Chiew Thiam Kian, Siti Hafizah Ab Hamid & Tanisha A/P Thasa Ratha Rajah. 2015. Classification of Image Processing Software Tools for Cardiovascular Image Analysis. Paper presented at Innovation in Biomedical Engineering and Life Sciences (ICIBEL), Putrajaya, Malaysia, pp. 72-75. (*SCOPUS-Indexed*)

Jabatan Kejuruteraan Perisian

Adeleh Asemi Zavareh

Haruna Chiroma, Asemi Adeleh, M. Sapiyan Baba.(2015). Intelligent Decision Support Systems for Forecasting Crude Oil Prices. International Journal of Information Science and Management (IJISM) (*SCOPUS-Indexed*)

Khowaja K, Salim SS, Asemi A (2015) Heuristics to Evaluate Interactive Systems for Children with Autism Spectrum Disorder (ASD). PLoS ONE 10(7): e0132187. doi:10.1371/journal.pone.0132187 (*ISI-Indexed*)

Chiam Yin Kia

Rasoul Banaeeyan Khalil Abad, Chiam Yin Kia, Zati Hakim binti Azizul Hasan, Chiew Thiam Kian, Siti Hafizah Ab Hamid & Tanisha A/P Thasa Ratha Rajah. 2015. Classification of Image Processing Software Tools for Cardiovascular Image Analysis. Paper presented at Innovation in Biomedical Engineering and Life Sciences (ICIBEL), Putrajaya, Malaysia, pp. 72-75. (*SCOPUS-Indexed*)

Yeow Eileen, Chiam Yin Kia. 2015. A Web-based System for Integrating Safety Techniques into Requirements Elicitation. Paper presented at The 9th Malaysian Software Engineering Conference (MySEC2015), Seri Kembangan, Malaysia, 16-17 December 2015, pp. 87-92. (*SCOPUS-Indexed*)

Chiew Thiam Kian

Ali, BS; Majumdar, A; Ochieng, WY; Schuster, W; Chiew, TK. (2015) A Causal Factor Analysis of Aircraft Incidents Due to Radar Limitations: A Norway Case Study. Journal of Air Transport Management 44-45. pp. 103-109 (*ISI/SCOPUS Indexed Publication*)

Ali, B. S., Majumdar, A., Ochieng, W. Y. & Schuster, W., Chiew Thiam Kian, 2013. A safety assessment framework for the Automatic Dependent Surveillance Broadcast (ADS-B) system. Safety Science, 78, pp. 91-100 (*ISI/SCOPUS Indexed Publication*)

Mohebali, A. and Chiew, T. K. (2015) Redefining Game Engine Architecture through Concurrency. In Fujita, H.; Selamat, A. and Haron, H. (Eds) *New Trends in Software Methodologies, Tools and Techniques* (265), pp. 767-782.

Rasoul Banaeeyan Khalil Abad, Chiam Yin Kia, Zati Hakim binti Azizul Hasan, Chiew Thiam Kian, Siti Hafizah Ab Hamid & Tanisha A/P Thasa Ratha Rajah. 2015. Classification of Image Processing Software Tools for Cardiovascular Image Analysis. Paper presented at Innovation in Biomedical Engineering and Life Sciences (ICIBEL), Putrajaya, Malaysia, pp. 72-75. (*SCOPUS-Indexed*)

Thiam Kian Chiew and Karen Renaud. (2015) Estimating Web Page Response Time Based on Server Access Log. In *The 9th Malaysian Software Engineering Conference (MySEC2015)*, 16-17 December 2015, Seri Kembangan, Malaysia. (*Non-ISI/Non-SCOPUS*)

Lee Sai Peck

Azadeh Rafati, Sai Peck Lee, Reza Meimandi Parizi, Sima Zamani. 2015. A Test-to-Code Traceability Method using .Net Custom Attributes. *International Conference on Research in Adaptive and Convergent Systems Proceedings (RACS '15)*. October 9-12, 2015, Prague, Czech Republic. (*ISI/SCOPUS Indexed Publication*)

Chun Yong Chong, Sai Peck Lee. 2015. Analyzing Maintainability and Reliability of Object-Oriented Software using Weighted Complex Network. *Journal of Systems and Software*. Volume 110, December 2015. Pages 28-53. ISSN 0164-1212. <http://dx.doi.org/10.1016/j.jss.2015.08.014>. (*ISI/SCOPUS Indexed Publication*)

Chun Yong Chong, Sai Peck Lee. 2015. Constrained Agglomerative Hierarchical Software Clustering with Hard and Soft Constraints. *10th International Conference on Evaluation of Novel Approaches to Software Engineering*, 29-30 April, 2015, Barcelona, Spain. (*ISI/SCOPUS Indexed Publication*)

Ehab Nabil Alkhanak, Sai Peck Lee, Teck Chaw Ling. 2015. A Hyper-Heuristic Approach using a Prioritized Selection Strategy for Workflow Scheduling in Cloud Computing. *The 4th International Conference on Computer Science and Computational Mathematics (ICCSCM 2015)*, 7-8 May 2015, Langkawi, Malaysia. pp. 601-608. (*Non-ISI/Non-SCOPUS*)

Ehab Nabil Mohammad, Sai Peck Lee, Saif ur Rehman Khan. Cost-aware Challenges for Workflow Scheduling Approaches in Cloud Computing Environments: Taxonomy and Opportunities. *Future Generation Computer Systems*. Volume 50, September 2015, Pages 3-21. doi:10.1016/j.future.2015.01.007 (*ISI/SCOPUS Indexed Publication*)

Mohammad Dabbagh and Sai Peck Lee. 2015. An Approach for Prioritizing NFRs According to Their Relationship with FRs. *Lecture Notes on Software Engineering*, Vol. 3, No. 1, February 2015. pp. 1-5. DOI: 10.7763/LNSE.2015.V3.154 (indexed by EI (INSPEC, IET), DOAJ, Electronic Journals Library, Engineering & Technology Digital Library, EBSCO, Ulrich's Periodicals Directory, International Computer Science Digital Library (ICSDL), ProQuest) (*SCOPUS-Indexed*)

Reza Meimandi Parizi, Abdul Azim Abdul Ghani, Sai Peck Lee. Automated Test Generation Technique for Aspectual Features in AspectJ. *Information and Software Technology*. Volume 57, January 2015, Pages 463-493. doi:10.1016/j.infsof.2014.05.020 (*ISI/SCOPUS Indexed Publication*)

Mohd Hairul Nizam Md Nasir

Ahmad, R., Nasir, M.H.N.M., Iqbal, J. & Zahid, S.M. 2015. High Perceived-Value Requirements Engineering Practices for Outsourced Software Projects. *Journal of Software* 10(10) :1199-1215 (*SCOPUS-Indexed*)

Alam, K.A., Ahmad, R., Akhuzada, A., Nasir, M.H.N.M. & Khan, S.U. 2015. Impact analysis and change propagation in service-oriented enterprises: A systematic review. *Information Systems* 54 : 43-73 (*ISI/SCOPUS Indexed Publication*)

Hamid, S.S., Nasir, M.H.N.M., Othman, M.K., & Ahmad, R. (2015). Factors Limiting the Implementations of Agile Practices in the Software Industry: A Pilot Systematic Review. *Indian Journal of Science & Technology*, 8(30), 1-11. (*SCOPUS-Indexed*)

Hooshyar, D., Ahmad, R., Nasir, M.H.N.M. & Shamshirband, S. 2015. Flowchart-based programming environments for improving comprehension and problem-solving skill of novice programmers: a survey. *International Journal Advanced Intelligence Paradigms* 7(1): 24-56. (*SCOPUS-Indexed*)

- Hooshyar, D., Ahmad, R., Raj, R.G., Nasir, M.H.N.M, Yousefi, M., Horng, S. & Rugelj, J. 2015. A Flowchart- based Multi-Agent System for Assisting Novice Programmers with Problem Solving Activities. *Malaysian Journal of Computer Science* 28(2):132-151 (*ISI/SCOPUS Indexed Publication*)
- Hosseinabadi, A.A.R., Siar, H., Shamshirband, S., Shojafar, M., & Nasir, M.H.N.M. 2015. Using the gravitational emulation local search algorithm to solve the multi-objective flexible dynamic job shop scheduling problem in Small and Medium Enterprises. *Annal Operation Research* 229(1):451 - 474 (*ISI/SCOPUS Indexed Publication*)
- Nasir, M.H.N.M., Sahibuddin, S., Ahmad, R. & Fauzi, S.S.M. 2015. How the PMBOK Addresses Critical Success Factors for Software Projects: A Multi-Round Delphi Study. *Journal of Software* (Accepted) (*SCOPUS-Indexed*)
- Shamshirband, S., Shojafar, M., Hosseinabadi, A.A.R., Kardgar, M., Nasir, M.H.N.M. & Ahmad, R. OSGA: genetic-based open-shop scheduling with consideration of machine maintenance in small and medium enterprises. *Annals of Operations Research* 229(1): 743-758 (*ISI/SCOPUS Indexed Publication*)
- Yousefi, M., Khoshnevisan, B., Shamshirband, S., Motamedi, S., Nasir, M.H.N.M, Arif, M. & Ahmad, R. Support vector regression methodology for prediction of output energy in rice production. *Stochastic Environmental Research and Risk Assessment*. DOI: 10.1007/s00477-015-1055-z (*ISI/SCOPUS Indexed Publication*)

Mumtaz Begum Peer Mustafa

- Mehdi Malekzadeh, Mumtaz Begum Mustafa, Adel Lahsasna (2015). A Review of Emotion Regulation in Intelligent Tutoring Systems, *Educational Technology & Society*, 18(4), 435-445. (*ISI-Indexed*)
- Muhammad Elrashid Yousif, Seyed Reza Shahamiri, and Mumtaz Begum Mustafa. (2015) Test Oracles based on Artificial Neural Networks and Info Fuzzy Networks: A Comparative Study, The 10th IEEE Conference on Industrial Electronics and Applications (ICIEA 2015), 15-17 June 2015, in Auckland, New Zealand. indexed by EI Compendex (*ISI-Indexed*)
- Mumtaz Begum Mustafa, Siti Salwah Salim, Feisal Dani Rahman, Azila Ahmad, Kamila Ghazali. The Acceptance of Speech Pronunciation Practice System by Children with Speech Impairments. *ScienceAsia*. (Accepted for Publication). (*ISI-Indexed*)
- Mustafa M.B., Rosdi F., Salim S.S., Mughal M.U. Exploring the Influence of General and Specific Factors on the Recognition Accuracy of an ASR System for Dysarthric Speaker. *Expert Systems with Applications*, 42, pp. 3924-3932, 2015 (Tier 1). (*ISI-Indexed*)

Nazean Jomhari

- Ahmed Nazim, Nor'Aziah Mohd Daud, Mohd Yakub Zulkifli, Izzaidah Zubi & Ana Hairani (2015) Using \$1 UNISTROKE Recognizer Algorithm in Gesture Recognition of Hijayah Malaysian Hand-Code, FEIIC-International Conference on Engineering Education & Research 2015 (FICEER) Le Meridian Madinah (*Non-ISI/Non-SCOPUS*)
- Bilikis Banire, Nazean Jomhari and Rodina Ahmad. 2015. Visual Hybrid Development Learning System (VHDLS) Framework For children with Autism. *Journal of Autism and Developmental Disorders*. (*ISI-Indexed*)
- Chandra Reka Ramachandiran & Nazean Jomhari (2015) A Case Study on e-Learners Perception and Kansei Experience towards Pedagogical Virtual Agents, *Indian Journal of Science and Technology* 06/2015; 8(11). DOI:10.17485/ijst/2015/v8i11/71792 1.05 Impact Factor (*ISI-Indexed*)
- Chandra Reka Ramachandiran, Nazean Jomhari, Shamala Thiyagaraja & Malissa Maria (2015) Virtual Reality Based Behavioral Learning For Autistic Children, *The Electronic Journal of e-Learning*, Oct 2015 Volume 13 Issue 5, pp357-365 (*SCOPUS-Indexed*)
- Nurul Nadhrah Kamaruzaman, Nazean Jomhari & Zulkifli Mohd Yusoff, 2015. Digitizing Abahata Al-Jabari Method using LACIP Skill Theory to Support Learning Al-Quran for Children with Low-Functioning Autism: A Review towards Al-Quran Perspective, *QURANICA-International Journal of Quranic Research*, Vol. 7, Issue.1, pp. 1-16, June 2015 (*Non-ISI/Non-SCOPUS*)
- Yuzi Mahmud, Nor Zairah Ab. Rahim, Suraya Miskon & Nazean Jomhari (2015), Continuous intention criteria of sns appropriation process in family context: A systematic literature review. *Jurnal Teknologi*, UTM 07/2015; 75(1):127-143. DOI:10.11113/jt.v75.3617 (*Non-ISI/Non-SCOPUS*)

Ong Sim Ying

- S. Y. Ong and K. S. Wong, "Reversible multiple messages embedding using reflective blocks," 2015 IEEE International Conference on Consumer Electronics - Taiwan, Taipei, 2015, pp. 17-18. (*ISI-Indexed*)
- S. Y. Ong, K. Wong, and K. Tanaka (2015). Scrambling-embedding for JPEG Compressed Image, 109(0), 38-53. (*ISI-Indexed*)

SimYing Ong, KokSheik Wong, Xiaojun Qi, and Kiyoshi Tanaka, Beyond Format-compliant Encryption for JPEG Image, Signal Processing: Image Communications, Volume 31, Feb. 2015, pp. 47-60. (*ISI/SCOPUS Indexed Publication*)

Ow Siew Hock

Ahdieh Sadat Khatavakhotan & Siew Hock Ow. 2015. DEVELOPMENT OF A SOFTWARE RISK MANAGEMENT MODEL USING UNIQUE FEATURES OF A PROPOSED AUDIT COMPONENT. Accepted for publication by the Malaysian Journal of Computer Science (MJCS), 28(2), 110-131. (*ISI-Indexed*)

Raja Jamilah Raja Yusof

- Ilhaamie Binti Abdul Ghani Azmi, Sharifah Hayaati Syed Ismail, Siti Arni Basir, Azah Anir Norman & Raja Jamilah Raja Yusof. 2015. Application of wasatiyyah Concept in Public Administration Performance Appraisal System in Malaysia. *Adv.Sci.Lett.*(21): 1307- 1310. American Scientific Publisher. <http://dx.doi.org/10.1166/asl.2015.6011>. (*SCOPUS-Indexed*)
- Mohd Farhan Md Ariffin, Khadher Ahmad, Mohd Yakub@Zulkifli Mohd Yusoff, Khalijah Awang, Rozana Othman, Monika@Munirah Abd Razzak, Raja Jamilah Raja Yusof, Nurulwahidah Fauzi, Mohd Asmadi Yakob. (2015), Analisis Bibliometrik Terhadap Bahan Penerbitan Berhubung Kapur Barus: Meneliti Potensi Penyelidikan Terbaru, dalam Jurnal Intelek, UiTM Perlis, 10 (1): 12-24 Pusat Pemikiran dan Kefahaman Islam (CITU), Universiti Teknologi MARA Shah Alam (*Non-ISI/Non-SCOPUS*)

Rodina Ahmad

- Abbas Moshref Razavi and Rodina Binti Ahmad.2015. Quality in Agile Software Development: A Quest for Grounds of Agile Quality Assurance Systems. Proceedings of the 7th. International Conference on Internet (ICONI 2015).
- Bilikis Banire,Nazean Jomhari and Rodina Ahmad. 2015. Visual Hybrid Development Learning System(VHDLS) Framework For children with Autism. *Journal of Autism and Developmental Disorders.* (*ISI-Indexed*)
- Dainal Hooshyar& Rodina Ahmad. 2014. Flowchart-Based Programming Environments for Improving Comprehension and Problem-Solving Skill of Novice Programmers: A Survey. *International Journal of Advanced Intelligence Paradigms (IJAIIP)*
- D. Hooshyar and Rodina Binti Ahmad.2015. Flowchart- based Bayesian Intelligent Tutoring System for Computer Programming. Proceedings of the International Conference on Smart Sensors and Application(ICSSA). (*Non-ISI/Non-SCOPUS*)
- D. Hooshyar and Rodina Binti Ahmad.2015. Improving web-based problem solving skills of novice programmers with a novel game-based intelligent tutoring system. Proceedings of the International Conference on Science in Information Technology (ICSITech 2015). (*Non-ISI/Non-SCOPUS*)
- Farid, S., Ahmad, R., Alam, M. 2015. A HIERARCHICAL MODEL FOR E-LEARNING IMPLEMENTATION CHALLENGES USING AHP. *Malaysian Journal of Computer Science*
- Hooshyar, Danial, Rodina Ahmad, Md Nasir, Mohd Hairul Nizam and Ram Rajagopal. A Flowchart-based Multi-Agent System for Assisting Novice Programmers in Problem-Solving Activities. *Malaysian Journal of computer Science* 2(28) (*ISI-Indexed*)
- Hooshyar, Danial, Rodina Binti Ahmad, Moslem Yousefi, Moein Fathi, and Shi-Jinn Horng. "Applying an Online Game-based Formative Assessment in a Flowchart-based Intelligent Tutoring System for Improving Problem- Solving Skills." *Computers & Education* (2015)

- Hooshyar, D., Ahmad, R., Yousefi, M., & Shi-Jinn, H. (2015). A flowchart-based programming environment for improving problem solving skills of CS minors in computer programming. *Asia life sciences, 24(2) (ISI-Indexed)*
- Hooshyar, D., Ahmad, R. B., Yousefi, M., Yusop, F. D., & Horng, S. J. (2015). A flowchart based intelligent tutoring system for improving problem solving skills of novice programmers. *Journal of Computer Assisted Learning*
- Iqbal, Javed, Rodina Binti Ahmad, Mohd Hairul Nizam Md Nasir, Mahmood Niazi, Shahabuddin Shamshirband, and Muhammad Asim Noor. "Software SMEs unofficial readiness for CMMI -based software process improvement." *Software Quality Journal: 1-27*
- Javed Iqbal, Rodina Ahmad, Mohd Hairul Nizam Bin Md Nasir and Muhammad Asim Noor. 2015. A Framework to Address Communication Issues of Requirements Engineering Process for Software Development Outsourcing. *Proceedings of the 7th. International Conference on Internet (ICONI 2015). (Non-ISI/Non-SCOPUS)*
- Khubaib Amjad Alam, Rodina Ahmad, Adnan Akhuzada, Mohd Hairul Nizam Md Nasir and Samee U. Khan. 2015. Impact analysis and change propagation in service-oriented enterprises: A systematic review. *Information Systems.*
- Nona Ashraf Zadeh, Siti Salwah Salim and Rodina Binti Ahmad. 2015. ChocoSpy: Chat Archive Visualization Tool using Timeline Presentational Structure. *Proceedings of the 7th. International Conference on Internet (ICONI 2015). (Non-ISI/Non-SCOPUS)*
- Rodina Ahmad, Mohd Hairul Nizam Md Nasir, Javed Iqbal & Salmi Md Zahid. 2015. High Perceived-Value Requirements Engineering Practices for Outsourced Software Projects. *Journal of Software.*
- Rouhani, B. D., Mahrin, M. N. R., Nikpay, F., Ahmad, R. B., & Nikfard, P. (2015). A systematic literature review on Enterprise Architecture Implementation Methodologies. *Information and Software Technology, 62, 1-20.*
- Shahid Farid, Rodina Ahmad, Iftikhar Azim Niaz, Muhammad Arif, Shahabuddin Shamshirband, Muhammad Daud Khattak. 2015. Identification and Prioritization of Critical Issues for the promotion of E-learning in Pakistan. *Computers in Human Behavior. Vol.51: 161-171*
- Shahid Farid, Rodina Ahmad & Mujahid Alam 2015. A Hierarchical Model for E-learning Implementation Challenges using AHP. *Malaysian Journal of Computer Science 28(3):1-15 (ISI-Indexed)*
- Yousefi, Moslem, Danial Hooshyar, Rodina Binti Ahmad, and Amer Nordin Darus. 2015. "A Practical Review on the Application of Constraint Handling Strategies in Evolutionary Computation from an Engineering Point of View." *International Review on Modelling and Simulations*

Siti Hafizah Ab Hamid

- Aneesa Saeed and Siti Hafizah Ab Hamid (2015) Extended Finite State Machines-Based Testing Using Metaheuristic Search Based Techniques: Issues, and Open Challenges, The 9th Malaysian Software engineering Conference, 16th and 17th December, Sri Kembangan, IEEE (*SCOPUS-Indexed*)
- Ejaz Ahmed, Abdullah Gani, Mehdi Sookhak, Siti Hafizah Ab Hamid, Feng Xia, (2015) Application optimization in mobile cloud computing: Motivation, taxonomies, and open challenges, *Journal of Network and Computer Applications, vol. 52, pp. 52-68 (IF=2.229) (ISI-Indexed)*
- Raja Wasim Ahmad, Abdullah Gani, Siti Hafizah Ab. Hamid, Feng Xia, Muhammad Shiraz (2015) A Review on Mobile Application Energy Profiling: Taxonomy, State-of-the-art, and Open Research Issues, *Journal of Network and Computer Applications (IF=2.22) (ISI-Indexed)*
- Raja Wasim Ahmad, Abdullah Gani, Siti Hafizah Ab. Hamid, Muhammad Shiraz, Feng Xia, Sajjad A Madani (2015) Virtual machine migration in cloud data centers: a review, taxonomy, and open research issues, *The Journal of Supercomputing, vol.71(7), pp. 2473-2515 (IF=0.858) (ISI-Indexed)*
- Rasoul Banaeeyan Khalil Abad, Chiam Yin Kia, Zati Hakim binti Azizul Hasan, Chiew Thiam Kian, Siti Hafizah Ab Hamid & Tanisha A/P Thasa Ratha Rajah. 2015. Classification of Image Processing Software Tools for Cardiovascular Image Analysis. Paper presented at Innovation in Biomedical Engineering and Life Sciences (ICIBEL), Putrajaya, Malaysia, pp. 72-75. (*SCOPUS-Indexed*)

Siti Salwah Salim

- Irum Inayat and Siti Salwah Salim, A Framework to Study Requirements-Driven Collaboration among Agile Teams: Findings from Two Case Studies, *Computers in Human Behavior, In Press, 2015. Available online 11 December 2014*

IrumInayat, Siti SalwahSalim, SabrinaMarczak, MayaDaneva, ShahaboddinShamshirband
A systematic literature review on agile requirements engineering practices and challenges, *Computers in Human Behavior*, Volume 51, Part B, October 2015, Pages 915-929

- Kamran Khowaja, Siti Salwah Salim, Adeleh Asemi, Heuristics to Evaluate Interactive Systems for Children with Autism Spectrum Disorder (ASD), *PLOS ONE* 10(7):E0132187 JUNE 2015, DOI: 10.1371/journal.pone.013218 (*ISI-Indexed*)
- Mustafa M.B., Rosdi F., Salim S.S., Mughal M.U. Exploring the Influence of General and Specific Factors on the Recognition Accuracy of an ASR System for Dysarthric Speaker. *Expert Systems with Applications*, 42, pp. 3924-3932, 2015. (*ISI-Indexed*)
- Nor'ain Mohd Yusoff and Siti Salwah Salim, A Systematic Review of Shared Visualisation to Achieve Common Ground, *Journal of Visual Languages and Computing*, In Press, 2015. Available online 25 December 2014 (*ISI-Indexed*)
- Zohreh Dehgani, Seyed Reza Shahamiri, Siti Salwah Salim, A Systematic Review of Scholar Context-Aware Recommender Systems, *Expert Systems With Applications*, Vol 42, Issue 1, February 2015, pp. 1743-1758 (*ISI-Indexed*)
- Zohreh Dehgani Champiri, Siti Salwah Salim, Reza Shahamiri, The Role of Context for Recommendations in Digital Libraries, *International Journal of Social Science and Humanity*, Vol. 5, No 11, November 2015, pp 948 - 954 (*SCOPUS-Indexed*)

Zarinah Mohd Kasirun

- Bakar, N. H., Kasirun, Z. M., Salleh, N. 2015. Feature extraction approaches from natural language requirements for reuse in software product lines: A systematic literature review *Journal of Systems and Software*. (Tier 2, Impact Factor = 1.352) (*ISI-Indexed*)
- Bakar, Noor Hasrina ; Kasirun, Zarinah M. ; Salleh, Norsaremah. Terms Extractions: An Approach for Requirements Reuse. 2015. 2nd International Conference on Information Science and Security (ICISS). 10.1109/ICISSEC.2015.7371034. 14-16 Dec. 2015 (*SCOPUS-Indexed*)
- NOOR HASRINA BAKAR, ZARINAH M. KASIRUN, HAMID A. JALAB, Towards Requirements Reuse: Identifying Similar Requirements with Latent Semantic Analysis and Clustering Algorithms, *International Journal of Advances in Computer Science & Its Applications*, 58- 63, 5(1), pg 58-63. (*Non-ISI/Non-SCOPUS*)
- Noor Hasrina Bakar, Zarinah Mohd Kasirun, Norsaremah, Feature Extraction Approaches from Natural Language Requirements for Reuse in Software Product Lines: A Systematic Review", *Journal of Systems and Software*, Vol 106, August 2015, 132-149 (*ISI-Indexed*)
- Ramin Shokripour, John Anvik, Zarinah M. Kasirun, Sima Zama, A Time-based Approach to Automatic Bug Report Assignment, *Journal of Systems and Software*, Vol 102. April 2015, p 109-122 (*ISI-Indexed*)
- Shokripour, R., Anvik, J., Kasirun, Z. M., Zamani, S. 2015. A time-based approach to automatic bug report assignment. *Journal of Systems and Software* (*ISI-Indexed*)

UPM

Penerbitan Sn Komputer (Fakulti sains komputer dan teknologi maklumat) UPM 2015

Fatimah Sidi

- A preliminary study of personality traits and their influence on software piracy. TM Ming, MA Jabar, KT Wei, F Sidi
2015 9th Malaysian Software Engineering Conference (MySEC), 252-258
- A SYSTEMATIC LITERATURE REVIEW OF COMPUTER ETHICS ISSUES. TM Ming, MA Jabar, F Sidi, KT Wei. *Journal of Theoretical & Applied Information Technology* 78 (3)
- A systematic review on the profiling of digital news portal for Big Data veracity. S Affendey, A Mamat. *Procedia Computer Science* 72, 390-397
- A Web-based Interrogative Ontology Retrieval Application for Unstructured Documents. F Sidi, MA Jabar, I Ishak, A Mustapha. *Journal of Convergence Information Technology* 10 (1), 110

EARLY PREDICTION MODEL TO MANAGE RISKS FROM EARLIEST STAGES TO INCREASE PROJECT SUCCESS. N Abdullah, MA Jabar, F Sidi, Y Yah. *Journal of Theoretical and Applied Information Technology* 81 (3), 413

Identifying Skylines in Dynamic Incomplete Database. G Babanejad, H Ibrahim, NURI UDZIR, F SIDI, G BABANEJAD, A ALWAN

New Attributes for Neighborhood-based Collaborative Filtering in News Recommendation. A Darvishy, H Ibrahim, A Mustapha, F Sidi. *Journal of Emerging Technologies in Web Intelligence Vol 7 (1)*

Hamidah Ibrahim

A Dynamic Compressed Accessibility Map for Secure XML Querying and Updating.

M Mirabi, H Ibrahim, L Fathi, NI Udzir, A Mamat. *J. Inf. Sci. Eng.* 31 (1), 59-93

A model for processing skyline queries over a database with missing data. AA Alwan, H Ibrahim, NI Udzir. *Journal of Advanced Computer Science and Technology Research* 5 (3), 71-82

A NOVEL MULTIMEDIA FILE SPLITTING TECHNIQUE FOR MEDICAL DATA GRID STORAGE. MM Chong, R Latip, M Hussin, H Ibrahim. *Jurnal Teknologi* 75 (2)

Acute oral toxicity of methanolic seed extract of *Cassia fistula* in mice. YS Al-Awthan, O Salem Bahattab, N Chintouju, P Konduru, RL Kathula, ... *Pakistan Journal of Biological Sciences* 22 (6), 5-10

Advances in document clustering with evolutionary-based algorithms. S Makki, R Yaakob, N Mustapha, H Ibrahim. *American Journal of Applied Sciences* 12 (10), 689

Collaborative Knowledge Management System Strategic Planning (CKMS²P): A Systematic Literature Review. Siti Noorasmah Hashim, Rusli Abdullah, Hamidah Ibrahim. 2015 4th International Conference on Software Engineering and Computer Systems (ICSECS), 55-60. IEEE

COOPERATIVE WEB PROXY CACHING FOR MEDIA OBJECTS BASED ON PEER-TO-PEER SYSTEMS. Waheed Yasin, Hamidah Ibrahim, Nur Izura Udzir, Nor Asilah Wati Abdul Hamid.

INTERNATIONAL JOURNAL OF INNOVATIVE COMPUTING INFORMATION AND CONTROL 11(2): 555-568

Identifying Skylines in Dynamic Incomplete Database. G Babanejad, H Ibrahim, NURI UDZIR, F SIDI, G BABANEJAD, A ALWAN. ???

Ghazaleh Babanejad, Hamidah Ibrahim, NUR IZURA UDZIR, FATIMAH SIDI, GHONCHEH BABANEJAD, ALIA ALWAN, ??????231-236

New Attributes for Neighborhood-based Collaborative Filtering in News Recommendation. A Darvishy, H Ibrahim, A Mustapha, F Sidi. *Journal of Emerging Technologies in Web Intelligence Vol 7 (1)*

Hazlina Hamdan

Ecole Doctorale 184. H Hamdan. Université Lyon 2

Project Guideline for Master of Computer Science by Coursework. NM ALI, H IBRAHIM, NURI UDZIR, H HAMDAN, ZM HANAPI, AH JANTAN. Tak terbit

Sentiment analysis in social media. H Hamdan. Aix-Marseille

Sentiment Lexicon-Based Features for Sentiment Analysis in Short Text. H Hamdan, P Bellot, F Bechet. *Research in Computing Science* 90, 217-226

Iskandar Ishak

A systematic review on the profiling of digital news portal for Big Data veracity. S Affendey, A Mamat. *Procedia Computer Science* 72, 390-397

A Web-based Interrogative Ontology Retrieval Application for Unstructured Documents. F Sidi, M A Jabar, I Ishak, A Mustapha. *Journal of Convergence Information Technology* 10 (1), 110-121

User-independent and Self-optimizing Intrusion Detection Framework for Large Database Systems. R ADINEHNIA, NURI UDZIR, LS AFFENDEY, I ISHAK, ZM HANAPI. *WSEAS TRANSACTIONS ON INFORMATION SCIENCE AND APPLICATIONS* 12, 267-276

Khairul Azhar Kasmiran

A comparative study of evolving fuzzy grammar and machine learning techniques for text categorization. NM Sharef, T Martin, KA Kasmiran, A Mustapha, MN Sulaiman, ... *Soft Computing* 19 (6), 1701-1714

Improving reliability in resource management through adaptive reinforcement learning for distributed systems. M Hussin, NAWA Hamid, KA Kasmiran. *Journal of parallel and distributed computing* 75, 93-100

Multi-View Human Action Recognition Using Wavelet Data Reduction and Multi-Class Classification. A Aryanfar, R Yaakob, AA Halin, MN Sulaiman, KA Kasmiran, ...SCSE, 585-592

Lilly Suriani Affendey

A study on surveillance video abstraction techniques. Fereshteh Falah Chamasemani, Lilly Suriani Affendey, Norwati Mustapha, Fatimah Khalid. 2015 IEEE International Conference on Control System, Computing and Engineering (ICCSCE), 470-475. IEEE

A systematic review on the profiling of digital news portal for Big Data veracity. S Affendey, A Mamat. *Procedia Computer Science* 72, 390-397

Automatic video annotation framework using concept detectors. FF Chamasemani, LS Affendey, N Mustapha, F Khalid. *Journal of Applied Sciences* 15 (2), 256

Object detection and representation method for surveillance video indexing. Fereshteh Falah Chamasemani, Lilly Suriani Affendey, Fatimah Khalid, Norwati Mustapha. 2015 IEEE 3rd International Conference on Smart Instrumentation, Measurement and Applications (ICSIMA), 1-5. IEEE

Semantics Question Analysis Model for Question Answering System. SIA Saany, A Mamat, A Mustapha, LS Affendey, MNA Rahman. *Applied Mathematical Sciences* 9 (130), 6491-6505

Mohd Taufik Abdullah

A review of bring your own device on security issues. M Olalere, MT Abdullah, R Mahmod, A Abdullah. *Sage Open* 5 (2), 2158244015580372

A Survey of Anomaly Detection Using Data Mining Methods for Hypertext Transfer Protocol Web Services. M Kakavand, N Mustapha, A Mustapha, MT Abdullah, H Riahi. *JCS* 11 (1), 89-97

A Text Mining-Based Anomaly Detection Model in Network Security. M Kakavand, N Mustapha, A Mustapha, MT Abdullah. *Global Journal of Computer Science and Technology*

Issues and challenges in anomaly intrusion detection for HTTP Web services. M Kakavand, N Mustapha, A Mustapha, MT Abdullah, H Riahi. *Journal of Computer Science* 11 (11), 1041

Multimedia Files Signature Analysis in Blackberry Z10. A Farjamfar, MT Abdullah, R Mahmod, NI Udzir. *Journal of Applied Sciences* 15 (4), 668-674

Privacy Levels for Computer Forensics: Toward a More Efficient Privacy-preserving Investigation.. W Halboob, R Mahmod, NI Udzir, MT Abdullah. *FNC/MobiSPC*, 370-375

Privacy policies for computer forensics. W Halboob, R Mahmod, NI Udzir, MT Abdullah. *Computer Fraud & Security* 2015 (8), 9-13

Nor Azura Husin

COMPARISON BETWEEN PIXEL-BASED AND OBJECT- BASED CLASSIFICATIONS USING RADAR SATELLITE IMAGE IN EXTRACTING MASSIVE FLOOD EXTENT AT NORTHERN REGION OF PENINSULAR MALAYSIA. Syaifulnizam Abd Manaf, Norwati Mustapha, Helmi Shafri, Nor Azura Husin,.... Conference: Proceedings of the 5 th International Conference on Computing and Informatics, ICOCI 2015. At: Istanbul Turkey

Nor Fazlida Mohd Sani

AUTOMATED TRANSFORMATION APPROACH FROM USER REQUIREMENT TO BEHAVIOR DESIGN. NJ Kamarudin, NORF MOHD SANI, R Atan. *Journal of Theoretical & Applied Information Technology* 81 (1)

Efficiency of Secured Novel Multi-Factor Authentication Scheme with Biometric Technology. NAM Ariffin, NFM Sani, ZM Hanapi, R Mahmod. *Australian Journal of Basic and Applied Sciences* 9 (31), 439-444

The Implementation of Finite State Automata in Government SMS Services (MySMS)

NSN Ab Aziz, NFM Sani, R Othman, H Othman. *Australian Journal of Basic and Applied Sciences* 9 (31), 47-52

Norwati Mustapha

A study on surveillance video abstraction techniques. Fereshteh Falah Chamasemani ; Lilly Suriani Affendey ; Norwati Mustapha ; Fatimah Khalid. 2015 IEEE International Conference on Control System, Computing and Engineering (ICCSCE). IEEE

Activity recognition based on accelerometer sensor using combinational classifiers. M.N.Shah Zainudin ; Md Nasir Sulaiman ; Norwati Mustapha ; Thinagaran Perumal. 2015 IEEE Conference on Open Systems (ICOS). IEEE

Domain-Specific Inter-textual Non-taxonomic Extraction (DSINTE). N.F. Nabila ; Nurlida Basir ; Madihah Mohd Saudi ; A. Mamat ; M.A. Azmi-Murad ; N. Mustapha ; Mustafa Mat Deris. 2015 17th UKSim-AMSS International Conference on Modelling and Simulation (UKSim). IEEE

Object detection and representation method for surveillance video indexing. Fereshteh Falah Chamasemani ; Lilly Suriani Affendey ; Fatimah Khalid ; Norwati Mustapha. 2015 IEEE 3rd International Conference on Smart Instrumentation, Measurement and Applications (ICSIMA). IEEE

Nur izura Udzir

A Dynamic Compressed Accessibility Map for Secure XML Querying and Updating. M Mirabi, H Ibrahim, L Fathi, NI Udzir, A Mamat. J. Inf. Sci. Eng. 31 (1), 59-93

A model for processing skyline queries over a database with missing data. AA Alwan, H Ibrahim, NI Udzir. Journal of Advanced Computer Science and Technology Research 5 (3), 71-82

A New DNA-Based Approach of Generating Key-dependent ShiftRows Transformation. AH Al-Wattar, R Mahmod, ZA Zukarnain, NI Udzir. arXiv preprint arXiv:1502.03544

A new DNA based approach of generating key dependent MixColumns transformation. Auday H Al-Wattar, Ramlan Mahmod, Zuriati Ahmad Zukarnain, N Udzir. International Journal of Computer Networks & Communications (IJCNC) 7(2): 93-102

A new DNA-based S-box. AH Al-Wattar, R Mahmod, ZA Zukarnain, NI Udzir. Int. J. Eng. Technol 15, 1-9

COOPERATIVE WEB PROXY CACHING FOR MEDIA OBJECTS BASED ON PEER-TO-PEER SYSTEMS. Waheed Yasin, Hamidah Ibrahim, Nur Izura Udzir, Nor Asilah Wati Abdul Hamid. INTERNATIONAL JOURNAL OF INNOVATIVE COMPUTING INFORMATION AND CONTROL 11(2): 555-568

Project Guideline for Master of Computer Science by Coursework. NM ALI, H IBRAHIM, NURI UDZIR, H HAMDAN, ZM HANAPI, AH JANTAN

Proposed models of adaptive knowledge aggregator. ANANG KUKUH ADISUSILO, NUR HAFIZA ZAKARIA, RAMLAN MAHMOD, NUR IZURA UDZIR, ZURIATI AHMAD ZUKARNAIN, SEYYEDALI FATTAHI, ZALINDA OTHMAN, ZULAIHA ALI OTHMAN, P SARAVANAN, P SAILAKSHMI, SEYYEDALI FATTAHI, ZALINDA OTHMAN, ZULAIHA ALI OTHMAN, PAL JAYA, VANDANA BHATTACHERJEE, CHANDRASEKAR CHIDAMBARAM, AKMA AHMAD NAHDATUL, AZALIZA ZAINAL, FARIZA HANIS ABDUL RAZAK, WAN ADILAH WAN ADNAN, SALYANI OSMAN, NI'MA SHOUMI MILYUN, MOHAMAD IVAN FANANY, SITI SARAH NIK ZULKIFLI, ROSDIADDEE NORDIN, MAHAMOD ISMAIL, MARDINA ABDULLAH, F KUSAY. Journal of Theoretical and Applied Information Technology 72(1)

ENHANCING ADVANCED ENCRYPTION STANDARD (AES) S-BOX GENERATION USING AFFINE TRANSFORMATION. NH Zakaria, R Mahmod, NI Udzir, ZA ZUKARNAIN

Journal of Theoretical & Applied Information Technology 72 (1)

Face recognition and template protection with shielding function. A Jegede, NI Udzir, A Abdullah, R Mahmod. International Journal of Security and Its Applications

Generating a new S-Box inspired by biological DNA. AHS Al Wattar, R Mahmod, ZA Zukarnain, NI Udzir. International Journal of Computer Science and Application 4 (1), 32-42

Identifying Skylines in Dynamic Incomplete Database. G Babanejad, H Ibrahim, NURI UDZIR, F SIDI, G BABANEJAD, A ALWAN

Multimedia Files Signature Analysis in Blackberry 210. A Farjamfar, MT Abdullah, R Mahmod, NI Udzir. Journal of Applied Sciences 15 (4), 668-674

Privacy Levels for Computer Forensics: Toward a More Efficient Privacy-preserving Investigation. W Halboob, R Mahmod, NI Udzir, MT Abdullah. FNC/MobiSPC, 370-375

Privacy policies for computer forensics. W Halboob, R Mahmod, NI Udzir, MT Abdullah. Computer Fraud & Security 2015 (8), 9-13

Nurfadhlina Mohd Sharef

A comparative study of evolving fuzzy grammar and machine learning techniques for text categorization. Nurfadhlina Mohd Sharef, Trevor Martin, Khairul Azhar Kasmiran, Aida Mustapha, Md Nasir Sulaiman, Masrah Azrifah Azmi-Murad. *Soft Computing* 19(6): 1701-1714

A framework for fake review annotation. Somayeh Shojaei, Azreen Azman, Masrah Murad, Nurfadhlina Sharef, Nasir Sulaiman. *Proceedings of the 2015 17th UKSIM-AMSS International Conference on Modelling and Simulation*, 153-158. IEEE Computer Society

Evolving fuzzy grammar for crime texts categorization. NM Sharef, T Martin. *Applied Soft Computing* 28, 175-187

Improving Sentiment Classification Accuracy of Financial News Using N-Gram Approach and Feature Weighting Methods. ARAL S. Foroozan, M. A. Azmi Murad, N. M. Sharef

2nd International Conference on Information Science and Security (ICISS), 1-4

Linguistic rule-based translation of natural language question into sparql query for effective semantic question answering. NM Sharef, SA Noah, MAA Murad. *Journal of theoretical and applied information technology* 80 (3), 557

Trust metrics in recommender systems: a survey. M Moghaddam, N Mustapha, A Mustapha, N Sharef, A Elahian. *Advanced Computational Intelligence: An International Journal (ACII)* 2 (3), 144

Razali Yaakob

Advances in document clustering with evolutionary-based algorithms *American Journal of Applied Sciences*. DOI: [10.3844/ajassp.2015.689.708](https://doi.org/10.3844/ajassp.2015.689.708)

An investigation of back-propagation neural network on university selection *I4CT 2015 - 2015 2nd International Conference on Computer, Communications, and Control Technology, Art Proceeding*. DOI: [10.1109/I4CT.2015.7219575](https://doi.org/10.1109/I4CT.2015.7219575)

Burn area processing to generate false alarm data for hotspot prediction models *Telkomnika (Telecommunication Computing Electronics and Control)*. DOI: [10.12928/telkomnika.v13i3.1543](https://doi.org/10.12928/telkomnika.v13i3.1543)

Comparisons between artificial neural networks and fuzzy logic models in forecasting general examinations results *I4CT 2015 - 2015 2nd International Conference on Computer, Communications, and Control Technology, Art Proceeding*. DOI: [10.1109/I4CT.2015.7219576](https://doi.org/10.1109/I4CT.2015.7219576)

Multi-view human action recognition using wavelet data reduction and multi-class classification *Procedia Computer Science*. DOI: [10.1016/j.procs.2015.08.540](https://doi.org/10.1016/j.procs.2015.08.540)

Sharifah Md Yasin

Performance Analysis of Signed-Digit {0,1,3}-NAF Scalar Multiplication Algorithm in Lopez-Dahab Model. Sharifah Md. Yasin, Ramlan Mahmod, Rozi Nor Haizan Nor. *Research Journal of Information Technology* 7(2):80-100

Tripling formulae of elliptic curve over binary field in Lopez-Dahab model. S.M. Yasin, Z.Muda. *Journal of Theoretical and Applied Information Technology* 75(2):212-216

Tshiftcolumn: A new transformation in 128-bit Rijndael key expansion to improve security requirements. Z.Muda, S. Sulaiman, S.M. Yasin, Ramlan Mahmod. *Journal of Theoretical and Applied Information Technology* 73(1):130-136

X-Tract recoding algorithm for minimal hamming weight digit set conversion. . Miza Mumtaz Ahmad, S.M. Yasin, Ramlan Mahmod, M.A. Mohamed. *Journal of Theoretical and Applied Information Technology* 75(1):109-114

Teh Noranis Mohd Aris

A FUZZY LOGIC APPROACH TO MANAGE UNCERTAINTY AND IMPROVE THE PREDICTION ACCURACY IN STUDENT MODEL DESIGN. SM Sani, TNM Aris, N Mustapha, MN Sulaiman. *Journal of Theoretical & Applied Information Technology* 82 (3)

A mathematical model of a computational problem solving system. TNM Aris, SA Nazeer. *AIP Conference Proceedings* 1660 (1), 050083

Autonomic computing systems utilizing agents for risk mitigation of IT governance. BA Jnr, NC Pa, TNM Aris, RNH Nor, YY Jusoh. *Jurnal Teknologi* 77 (18), 49-60

DOMAIN MODULE DESIGN: AN ONTOLOGICAL APPROACH. SM Sani, TNM Aris, N Mustapha, NM Sulaiman. *International Journal of Computer Science Issues (IJCSI)* 12 (3), 263

" Ontology": A Tool for Managing Domain Module in an Intelligent Tutoring System. SM Sani, TNM Aris, N Mustapha, NMD Sulaiman. Tidak terbit

Student Modeling: An Overview. SM Sani, TNM Aris, N Mustapha, NMD Sulaiman. Tidak terbit

USM

Penerbitan Sn Komp Pusat Pengajian Sn Komp USM 2015

	Citation Indexed Journal (SCORPUS/WOS/ERA)	Indexed
1	*Amal Azazi, Syaheerah Lebal Lutfi, Ibrahim Venkat, Fernando Fernández-Martínez. Towards a Robust Affect Recognition: Automatic Facial Expression Recognition in 3D Faces. <i>Journal of Expert Systems with Applications</i> Vol. 42 (2015) pp. 3056–3066 ISSN: 0957-4174	WOS
2	A. Akhavan, Azman Samsudin and S. Akhshani, Cryptanalysis of "An Improvement Over an Image Encryption Method based on Total Shuffling", <i>Optics Communications</i> , vol. 350, pp. 77-82, April 2015. ISSN: 0030-4018	WOS
3	H. Almimi, Azman Samsudin and S. Jahani, Elliptic-Curve Scalar Multiplication Algorithm using ZOT Structure, <i>Security and Communication Networks</i> , vol. 8, issue 6, pp. 1141-1154, April 2015. ISSN: 1939-0114	WOS
4	J. S. Teh, Azman Samsudin and A. Akhavan, Parallel Chaotic Hash Function based on the Shuffle-Exchange, <i>Nonlinear Dynamics</i> , vol. 81, Issue No. 3. pp. 1067-1079, Aug 2015. ISSN: 0924-090X	WOS
5	Basem O. Aljilla, Li-Pei Wong, Chee Peng Lim, Ahamad Tajudin Khader, Mohammed Azmi Al-Betar. An Ensemble of Intelligent Water Drop Algorithms and its Application to Optimization Problems. <i>Information Sciences</i> 325 (2015) 175–189. ISSN: 0020-0255	WOS
6	Junfen Chen & Iman Yi Liao & Bahari Belaton & Munir Zaman. A Neural Network-based Point Registration Method for 3D Rigid Face Image. <i>World Wide Web</i> March 2015, Volume 18, Issue 2, pp 197-214. ISSN: 1386-145X	WOS
7	Junfen Chen, Iman Yi Liao, Bahari Belaton and Munir Zaman. Division-based Large Point Set Registration using Coherent Point Drift (CPD) with Automatic Parameter Tuning. <i>Journal of Intelligent & Fuzzy Systems</i> , vol. 28, no. 5, pp. 2297-2308, 2015. ISSN: 1064-1246	WOS
8	Sima Ahmadpour, Zohreh Toghrayee, Tat-Chee Wan. An Extended Discrete Autoregressive Model for Variable Bit Rate Video Traffic Encoded by Scalable Video Codec, <i>International Journal of Communication Systems</i> (2015), Volume 28, Issue 18, pages 2239–2254, December 2015. Online ISSN 1099-1131 (Printed ISSN 1074-5351). October 2014, pp. 42-45. ISBN: 978-1-4799-5330-1 2014 IEEE	WOS
9	Hadi Asharioun, Hassan Asadollahi, Tat-Chee Wan, Niyayesh Gharaei, A Survey on Analytical Modeling and Mitigation Techniques for the Energy Hole Problem in Corona-Based Wireless Sensor Network, <i>Wireless Personal Communications</i> , Vol 81, No. 1, Mar. 2015, pp. 161-187. ISSN 0929-6212	WOS
10	K.G. Subramanian, Pradeep Isawasan, Rahmat Budiarto, Ibrahim Venkat. Binary Image Reconstruction Based on Prescribed Numerical Information. <i>Acta Mathematicae Applicatae Sinica, English Series</i> Vol. 31, No. 2 (2015) 519–528 DOI: 10.1007/s10255-015-0482-4. ISSN: 0168-9673	WOS
11	Yunyun Niu, Ibrahim Venkat, Ahamad Tajudin Khader, K. G. Subramanian. Uniform Solution to Common Algorithmic Problem by P Systems Working in the Minimally Parallel Mode. <i>Fundamenta Informaticae</i> , vol.	WOS

136, no. 3, pp. 285-296, 2015. ISSN: 0169-2968 DOI: 10.3233/FI-2015-1158		
12	Mohammed Azmi Al-Betar , Mohammed A. Awadallah, Ahamad Tajudin Khader , Zahraa Adnan Abdalkareem. Island-based Harmony Search for Optimization Problems. <i>Expert Systems with Applications</i> . Volume 42, Issue 4, March 2015, Pages 2026–2035. ISSN: 0957-4174	WOS
13	Ting Yee Lim, Mohammed Azmi Al-Betar , Ahamad Tajudin Khader . Adaptive Pair Bonds in Genetic Algorithm: An Application to Real-Parameter Optimization. <i>Applied Mathematics and Computation</i> 252 (2015) 503–519. ISSN: 0096-3003	WOS
14	Zakaria N. Alqattan, Rosni Abdullah . A Hybrid Artificial Bee Colony Algorithm for Numerical Function Optimization. <i>International Journal of Modern Physics C</i> . Vol. 26, No. 10 (2015) 1550109 (17 pages). DOI: 10.1142/S0129183115501090. ISSN: 0129-1831	WOS
15	Dau-Cheng Lyu, Tien-Ping Tan , Eng-Siong Chng, Haizhou Li. Mandarin-English Code-Switching Speech Corpus in South-East Asia: SEAME. <i>Language Resources and Evaluation</i> September 2015, Volume 49, Issue 3, pp 581-600. ISSN: 1574-020X	WOS
16	Ali Shanoon, Tat-Chee Wan and Alhamza Munther. Application of Harmony Search Optimization Algorithm to Improve Connectivity in Wireless Sensor Network with Non-uniform Density. <i>Journal of Information Science and Engineering</i> Volume 31, Issue 4, 1 July 2015, Pages 1475-1489. ISSN: 1016-2364	WOS
17	Alsabibi, Bisan, Venkat, Ibrahim , Subramanian, K. G., Lutfi, Syaheerah Lebai , De Wilde, Philippe. The Impact of Bio-Inspired Approaches Toward the Advancement of Face Recognition. <i>ACM Computing Surveys</i> , Vol. 48, No. 1, Article 5, Publication date: August 2015. ISSN: 0360-0300	WOS
18	Himanshu Agarwal, Balasubramanian Raman, Ibrahim Venkat . Blind Reliable Invisible Watermarking Method in Wavelet Domain for Face Image Watermark. <i>Multimedia Tools Applications</i> (2015) 74:6897–6935 DOI 10.1007/s11042-014-1934-1. ISSN: 1380-7501	WOS
19	M. Almazrooe, Azman Samsudin , and Manmeet Mahinderjit Singh , Improving the Diffusion of the Stream Cipher Salsa20 by Employing a Chaotic Logistic Map, <i>Journal of Information Processing Systems</i> , Vol.11, No.2, pp.310-324, June 2015. ISSN: 1976-913X	SCOPUS
20	Mohd Nor Akmal Khalid, Umi Kalsom Yusof and Ahamad Tajudin Khader . Survey on Crowd Guidance's Optimization Algorithm for Emergency Route Planning and Management Problems. <i>ICIC Express Letters</i> . Volume 9, Issue 3, 2015, Pages 791-798. ISSN: 1881-803X	SCOPUS
21	Rina Dinkha Zarro, Umi Kalsom Yusof and Maziani Sabudin . Maintenance Cost Optimization with Replacement Policy Using Island Model and Harmony Search. <i>ICIC Express Letters</i> Volume 9, Issue 3, 2015, Pages 713-720, ISSN: 1881-803X	SCOPUS
22	Asaju La'aro Bolaji, Ahamad Tajudin Abdul Khader , Mohammed Azmi Al-Betar , Mohammed A. Awadallah. A Hybrid Nature-Inspired Artificial Bee Colony Algorithm for Uncapacitated Examination Timetabling Problems. <i>Journal of Intelligent Systems</i> Volume 24, Issue 1, 1 March 2015, Pages 37-54. ISSN: 0334-1860. DOI: 10.1515/jisys-2014-0002	SCOPUS
23	Mohd Nor Akmal Khalid, Umi Kalsom Yusof . Optimizing Distributed Production Scheduling Problem in	SCOPUS

	Flexible Manufacturing System Subjects to Machine Maintenance: A Modified Chemical Reaction Approach. <i>International Journal of Innovative Computing, Information and Control</i> . Volume 11, Issue 1, 1 January 2015, Pages 213-228. ISSN: 1349-4198	
24	Abu-Shareha, A.A., Rajeswari, Mandava . A Review on Ontology-Based Label Extraction from Image Data. <i>Journal of Theoretical and Applied Information Technology</i> . Volume 71, Issue 2, 20 January 2015, Pages 268-280. ISSN: 1992-8645	SCOPUS
25	Abu-Hashem, M.A., Rashid, Nur' Aini Abdul, Abdullah, Rosni , Hasan, A.A., Abdulrazzaq, A.A. Investigation Study: An Intensive Analysis for MSA Leading Methods. <i>Journal of Theoretical and Applied Information Technology</i> . Volume 75, Issue 1, 10 May 2015, Pages 1-12. ISSN: 1992-8645	SCOPUS
26	Mousavi, S.A., Meghdadi, M., Hanifeloo, Z., Sumari, Putra, Arshad, Muhammad Rafie Mohd . Old and Worn Banknote Detection using Sparse Representation and Neural Networks. <i>Indian Journal of Science and Technology</i> . Volume 8, Issue 10, 2015, Pages 913-918. ISSN: 0974-6846	SCOPUS
27	Piman, Sirot, Talib, Abdullah Zawawi, Osman, Mohd Azam . Virtual shadow Puppet Play with Intelligent Instructional Tool and Interactive Real-time Animation. <i>International Journal of Arts and Technology</i> . Volume 8, Issue 3, 2015, Pages 231-248. ISSN: 1754-8853. DOI: 10.1504/IJART.2015.071208	SCOPUS
28	Mohammed A. Awadallah, Mohammed Azmi Al-Betar, Ahamad Tajudin Khader , Asaju La'aro Bolaji, Mahmud Alkoffash. Hybridization of Harmony Search with Hill Climbing for Highly Constrained Nurse Rostering Problem. <i>Neural Computing and Applications</i> . DOI 10.1007/s00521-015-2076-8. ISSN: 0941-0643. 24 October 2015, 20 pages	SCOPUS
29	Maziani Sabudin, Azlan Bin Osman, Umi Kalsom Yusof and Amal Hayati Che Othman (2015). Improving Colour Contrast of Images for Colour Deficient Individual. <i>ICIC Express Letters: An International Journal of Research and Survey</i> . (1881-803X), Vol. 9(4):pp. 983-988.	SCOPUS
30	Je Sen Teh, Azman Samsudin , Mishal Al-Mazrooie, Amir Akhavan. GPUs and Chaos: A New True Random Number Generator. <i>Nonlinear Dynamics</i> . Volume 82, Issue 4, 1 December 2015, Pages 1913-1922. ISSN: 0924-090X	SCOPUS
31	Keng Hoon Gan , Keat Keong Phang. Finding Target and Constraint Concepts for XML Query Construction. <i>International Journal of Web Information Systems</i> , Volume 11, Issue 4, 16 November 2015, Pages 468-490. ISSN: 1744-0084	SCOPUS
32	Ainin Sofiya Othman, Hafizah Abd Kadir, Nur Hazwa H Ishak, Mohd Heikal Husin, Nurul Hashimah Ahamed Hassain Malim and Manmeet Mahinderjit Singh . Mobile Organizer Apps: A General Understanding Study Among the Undergraduates of Universiti Sains Malaysia. <i>ARNP Journal of Engineering and Applied Sciences</i> . Volume 10, Issue 15, 2015, Pages 6381-6386. ISSN: 1819-6608	SCOPUS
33	Nur Fatinha Osman, Nur Farhana Samsudin, Nur Shahirah Md Nor, Mohd Heikal Husin, Nurul Hashimah Ahamed Hassain Malim and Manmeet Mahinderjit Singh . User Friendliness of Near-Field Communication. <i>ARNP Journal of Engineering and Applied Sciences</i> . Volume 10, Issue 15, 2015, Pages 6370-6375. ISSN: 1819-6608	SCOPUS
34	Loo Yow Cherng, Nurul Hashimah Ahamed Hassain Malim, Manmeet Mahinderjit Singh . Trend Analysis in Ageing and ICT Research. <i>Jurnal Teknologi</i> , Volume 76, Issue 1, 1 September 2015, Pages 313-327. ISSN: 0127-9696	SCOPUS

35	Khairul Anwar Sedek, Mohd Adib Omar , Shahida Sulaiman. Towards Effectiveness of Integration and Interoperability of One-stop E-government Portal. <i>Jurnal Teknologi</i> . Volume 77, Issue 9, 2015, Pages 47-60. ISSN: 0127-9696	SCOPUS
36	Nasuha Lee Abdullah , Khairur Rijal Jamaludin and Hayati Habibah Abdul Talib. Operational Complexity -Impact on Performance of Electrical and Electronics Industry in Malaysia. <i>ARNP Journal of Engineering and Applied Sciences</i> , Volume 10, Issue 15, 2015, Pages 6593-6601. ISSN: 1819-6608	SCOPUS
37	Shereena Arif, Noor Zeemah Shamsheh Khan, Nurul Hashimah Ahamed Hassain Malim and Suhaila Zainudin. Retrieval Performance using Different Type of Similarity Coefficient for Virtual Screening. <i>Research Journal of Applied Sciences, Engineering and Technology</i> 9(5): 391-395, 2015. ISSN: 2040-7459	SCOPUS
38	Ezzeddin Kamil Mohamed Hashim, Rosni Abdullah . Rare k-mer DNA: Identification of Sequence Motifs and Prediction of CpG Island and Promoter. <i>Journal of Theoretical Biology</i> Volume 387, December 21, 2015, Pages 88-100. ISSN: 0022-5193	SCOPUS
39	Mohammad Alipour, Abdollah Saberi Manesh, Seyed Aliakbar Mousavi, Putra Sumari , Muhammad Rafie Mohd Arshad . Digital Finite – Field for Data Coding and Error Correction in GF(2 ^m). <i>International Journal of Engineering and Technology (IJET)</i> . Volume 7, Issue 4, 1 January 2015, Pages 1297-1303. ISSN : 0975-4024	SCOPUS
40	Al-Fahim Mubarak-Ali, Sharifah Mashita Syed-Mohamad and Shahida Sulaiman. Enhancing Generic Pipeline Model for Code Clone Detection using Divide and Conquer Approach. <i>International Arab Journal of Information Technology</i> Volume 12, Issue 5, 1 September 2015, Pages 510-517. ISSN: 1683-3198	SCOPUS
41	Nurliana Yusri, Sharifah Mashita Syed-Mohamad and Nur'aini Abdul Rashid . RECOOP: A Collaborative Tool to Support Teaching and Learning Programming. <i>ICIC Express Letters</i> , Volume 9, Issue 10, 1 September 2015, Pages 2703-2710. ISSN: 1881-803X	SCOPUS
42	Mohd Nor Akmal Khalid and Umi Kalsom Yusof . Immune-based Approach for Optimizing Emergency Route Planning Problem: Application to Case Studies. <i>ICIC Express Letters</i> , Volume 9, Issue 12, 1 December 2015, Pages 3291-3298. ISSN: 1881-803X	SCOPUS
43	*Kamalrufadillah Sutling, Zulkefli Mansor, Setyawan Widyarto, Sukumar Lecthmunan , Noor Habibah Arshad. Understanding of Project Manager Competency in Agile Software Development Project: The Taxonomy. <i>Information Science and Applications</i> Volume 339 of the series <i>Lecture Notes in Electrical Engineering</i> Volume 339, 2015, Pages 859-868. ISSN: 1876- 1100 DOI: 10.1007/978-3-662-46578-3_102	SCOPUS
44	Suzi Iryanti Fadilah and Azizul Rahman . A Novel Adaptive Time Gap Based Congestion Control For Vehicular Ad Hoc Network. <i>ARNP Journal of Engineering and Applied Sciences</i> . ISSN: 1819-6608. VOL. 10, NO. 20, NOVEMBER 2015. pp 9821-9829	SCOPUS
45	Suzi Iryanti Fadilah and Azizul Rahman . New Time Gap Analytical Model For Rear End Collision Avoidance In Wireless Vehicular Networks. <i>ARNP Journal of Engineering and Applied Sciences</i> . VOL. 10, NO. 19, OCTOBER 2015. ISSN: 1819-6608. pp 9064-9070	SCOPUS
46	Mohammed Benasser Algehawi and Azman Samsudin . Certificateless Public Key Encryption (CL-PKE) Scheme Using Extended Chebyshev Polynomial over the Finite Field Z _p . <i>Malaysian Journal of Mathematical Sciences</i> 9(S) June: 53-69 (2015) Special Issue: The 4th International Cryptology and Information Security Conference 2014 (Cryptology 2014) ISSN:1823-8343	SCOPUS

47	Mallikka Rajalingam, Valliappan Raman, Putra Sumari . An Initial Study on Recognition of Text-based CAPTCHA using Template Matching Technique. <i>International Journal of Applied Engineering Research</i> Volume 10, Number 19 (2015) Special Issues, pp. 14974-14979 ISSN 0973-4562	SCOPUS
48	Musa Midila Ahmed and Sukumar Letchmunan . A Systematic Literature Review on Challenges in Service Oriented Software Engineering. <i>International Journal of Software Engineering and Its Applications</i> , Vol. 9, No. 6 (2015), pp. 173-186 ISSN: 1738-9984	SCOPUS
49	Yen-Min Jasmina Khaw, Tien-Ping Tan . A Fast Adaptation Technique for Building Dialectal Malay Speech Synthesis Acoustic Model. <i>Jurnal Teknologi</i> , Volume 77, Issue 19, 2015, Pages 57-66. eISSN 2180-3722	SCOPUS
50	Zainab A. Khalaf, Tien-Ping Tan , Li-Pei Wong , Basem H. A. Ahmed. A System Combination for Malay Broadcast News Transcription. <i>Jurnal Teknologi</i> . Volume 77, Issue 19, 2015, Pages 35-44 eISSN 2180-3722	SCOPUS
51	Wahidah Husain , Siti Aishah Mohd Zain, Nur Aini Abdul Rashid and Amirah Mohamed Shahiri. Integrating IOT Devices into A Mobile Application for Elderly Who Live Alone. <i>ARPN Journal of Engineering and Applied Sciences</i> . VOL. 10, NO. 23, DECEMBER 2015. ISSN 1819-6608 pp. 18138 - 18146	SCOPUS
52	Wahidah Husain , Nur'Aini Abdul Rashid , Fatin Syazana Abdul Aziz, Neesha Jothi. Shahiri. M-Dengue: Utilizing Crowdsourcing and Teleconsultation for Location-based Dengue Monitoring and Reporting System. <i>ARPN Journal of Engineering and Applied Sciences</i> . VOL. 10, NO. 23, DECEMBER 2015. ISSN 1819-6608 pp. 1-6	SCOPUS
Indexed Conference Proceedings		
1	Junfen Chen, Munir Zaman, Iman Yi Liao, and Bahari Belaton . Bi-Stage Large Point Set Registration Using Gaussian Mixture Models. <i>Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)</i> Volume 9007, 2015, Pages 210-225, 12th Asian Conference on Computer Vision, ACCV 2014; Singapore; Singapore; 1 November 2014 through 5 November 2014; Code 118309. ISSN: 0302-9743	
2	Rodica Ceterchi, K. G. Subramanian, Ibrahim Venkat . P Systems with Parallel Rewriting for Chain Code Picture Languages. Evolving Computability <i>Lecture Notes in Computer Science</i> Volume 9136, 2015, pp 145-155. ISBN: 978-3-319-20027-9. <i>11th Conference on Computability in Europe, CIE 2015</i> , Bucharest, Romania, June 29-July 3, 2015. Proceedings	
3	Teh Farahin Azahar, Manmeet Mahinderjit-Singh , Rohail Hassan. RFID-Enabled Supply Chain Detection Using Clustering Algorithms. <i>ACM IMCOM 2015 - Proceedings, 8 January 2015, Article number a8, 9th International Conference on Ubiquitous Information Management and Communication, ACM IMCOM 2015</i> ; Bali; Indonesia; 8 January 2015 through 10 January 2015; Code 111491. ISBN: 978-1-4503-3377-1	
4	Meng Zhi, Manmeet Mahinderjit Singh . RFID-Enabled Smart Attendance Management System. <i>Future Information Technology - II, Lecture Notes in Electrical Engineering</i> Volume 329, 2015, Pages 213-231 <i>9th FTRA International Conference on Future Information Technology, FutureTech 2014</i> ; Zhangjiajie; China; 28 May 2014 through 31 May 2014; Code 113639 ISSN: 18761100 ISBN: 978-940179557-9	
5	Yusof, Umi Kalsom , Khalid, Mohd Nor Akmal. Dynamism in a Semiconductor Industrial Machine Allocation Problem using a Hybrid of the Bio-inspired and Musical-Harmony Approach. <i>3rd International Conference on Manufacturing, Optimization, Industrial and Material Engineering (MOIME)</i> Location: Bali, INDONESIA Date: MAR 28-29, 2015. Book Series: IOP	

Conference Series-Materials Science and Engineering Volume: 83 Article Number: 012008 Published: 2015 ISSN: 1757-8981

- 6 Mohd Nor Akmal Khalid, **Umi Kalsom Yusof**, Hiroyuki Iida and Taichi Ishitobi. Critical Position Identification in Games and Its Application to Speculative Play. *ICAART 2015 - 7th International Conference on Agents and Artificial Intelligence, Proceedings Volume 2*, 2015, Pages 38-45 7th International Conference on Agents and Artificial Intelligence, ICAART 2015; Lisbon; Portugal; 10 January 2015 through 12 January 2015; Code 112667 ISBN: 978-989758074-1
- 7 Mohd Nor Akmal Khalid, **Umi Kalsom Yusof**. An Artificial Immune Approach for Optimizing Crowd Emergency Evacuation Route Planning Problem. *ICAART 2015 - 7th International Conference on Agents and Artificial Intelligence, Proceedings Volume 2*, 2015, Pages 503-508 7th International Conference on Agents and Artificial Intelligence, ICAART 2015; Lisbon; Portugal; 10 January 2015 through 12 January 2015; Code 112667. ISBN: 978-989758074-1
- 8 Omar Khair Alla Alidmat, **Fadratul Hafinaz Hassan**, and **Ahamad Tajudin Khader**. Cellular Automata Model for Pedestrian Evacuation in Fire Spreading Conditions. *Proceedings of the 5th International Conference on Computing and Informatics, ICOCI 2015* 11-13 August, 2015 Istanbul, Turkey. Universiti Utara Malaysia. pp. 293-299, 2015. ISBN:978-967-0910-02-4 ISSN: 2289-3784
- 9 Jap Show Fong, Lok Li Ching, Khor Choon Chiat, **Nurul Hashimah Ahamed Hassain Malim**, **Mohd Heikal Husin** and **Manmeet Mahinderjit Singh**. Localizing User Experience for Mobile Application: A Case Study among USM Undergraduates. *Proceedings of the 5th International Conference on Computing and Informatics, ICOCI 2015*, 11-13 August, 2015 Istanbul, Turkey. Universiti Utara Malaysia. Pages: 366-373 Published: 2015. ISBN:978-967-0910-02-4 ISSN: 2289-3784
- 10 Cheah Boon Chew, Kam Chiang Wei, Tan Wei Sheng, **Manmeet Mahinderjit-Singh**, **Nurul Hashimah Ahamed Hassain Malim**, **Mohd Heikal Husin**. Security Challenges and Mitigations of NFC-Enabled Attendance System. *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* Volume 9141, 2015, Pages 160-167 *6th International Conference on Swarm Intelligence, ICSI 2015* held in conjunction with the 2nd BRICS Congress on Computational Intelligence, CCI 2015; Beijing; China; 25 June 2015 through 28 June 2015; Code 157109. ISBN:978-3-319-20471-0 ISSN: 0302-9743
- 11 Amal Hayati Che Othman, **Maziani Sabudin**. A Study of Colour Transformation for Colour Deficient Individual. *Proceeding - 2013 IEEE Student Conference on Research and Development, SCOReD 2013*, 6 January 2015, Article number 7002601, Pages 328-333, 2013 *11th IEEE Student Conference on Research and Development, SCOReD 2013*; Palm Garden Hotel Putrajaya, Malaysia; 16 December 2013 through 17 December 2013; Category number CFP13526-ART; Code 109913. ISBN: 978-147992656-5.
- 12 Lim Teck Boon, **Mohd Heikal Husin**, **Zarul Fitri Zaaba** and **Mohd Azam Osman**. Implementation of An Automated Smart Home Control for Detecting Human Emotions via Facial Detection. *Proceedings of the 5th International Conference on Computing and Informatics, ICOCI 2015*, 11-13 August, 2015 Istanbul, Turkey. Universiti Utara Malaysia. Pages: 39-45 Published: 2015. ISBN:978-967-0910-02-4 ISSN: 2289-3784
- 13 Ngan, Lee Chi, **Osman**, **Mohd Azam**, **Zaaba**, **Zarul Fitri**, **Zainon**, **Wan Mohd Nazmee Wan**. The Sentinel: A Proposed Potential Intruder Alert System Based on Human Behaviours. *Proceedings of the 5th International Conference on Computing and Informatics, ICOCI 2015*, 11-13 August, 2015 Istanbul, Turkey. Universiti Utara Malaysia. Pages: 46-51. Published: 2015. ISBN:978-967-0910-02-4 ISSN: 2289-3784
- 14 Nur Izzah Azhar, **Umi Kalsom Yusof**, Mohd Nor Akmal Khalid. Preventive Maintenance Scheduling Optimization in Semiconductor Assembly Industry using Harmony Search Algorithm. *Proceeding - 2013 IEEE Student Conference on Research and Development, SCOReD 2013* 6 January 2015, Article number 7002583, Pages 254-259 2013 *11th IEEE Student Conference on Research and Development, SCOReD 2013*; Palm Garden Hotel Putrajaya, Malaysia; 16 December 2013

through 17 December 2013; Category number CFP13526-ART; Code 109913 ISBN: 978-147992656-5

- 15 Zakiah Zulkefli, **Manmeet Mahinderjit Singh**, **Nurul Hashimah Ahamed Hassain Malim**. Advanced Persistent Threat Mitigation using Multi Level Security – Access Control Framework. *Lecture Notes in Computer Science* (including subseries *Lecture Notes in Artificial Intelligence* and *Lecture Notes in Bioinformatics*) Volume 9158, 2015, Pages 90-105 *15th International Conference on Computational Science and Its Applications, ICCSA 2015*; Banff, Canada; 22 June 2015 through 25 June 2015; Code 157949. ISSN: 0302-9743 ISBN: 978-331921409-2
- 16 Ashraf Y. A. Maghari , Iman Yi Liao, **Ibrahim Venkat**, **Bahari Belaton**. Distance-based 3D Face Reconstruction using Regularization. *Lecture Notes in Computer Science* (including subseries *Lecture Notes in Artificial Intelligence* and *Lecture Notes in Bioinformatics*) Volume 9429, 2015, Pages 476-493 *4th International Visual Informatics Conference, IVIC 2015*; Bangi; Malaysia; 17 November 2015 through 19 November 2015; Code 154289. ISBN : 978-3-319-25938-3 ISSN: 0302-9743
- 17 Joi San Tan, **Ibrahim Venkat**, **Bahari Belaton**. An Analytical Curvature B-Spline Algorithm for Effective Curve Modeling. *Lecture Notes in Computer Science* (including subseries *Lecture Notes in Artificial Intelligence* and *Lecture Notes in Bioinformatics*) Volume 9429, 2015, Pages 283-295 *4th International Visual Informatics Conference, IVIC 2015*; Bangi; Malaysia; 17 November 2015 through 19 November 2015; Code 154289. ISSN: 0302-9743 ISBN: 978-331925938-3;978-331925938-3
- 18 Wong Poh Lee, **Mohd Azam Osman**, **Abdullah Zawawi Talib**, Khairun Yahya, Jean-Christophe Burie, Jean-Marc Ogier. Enhanced Object Tracking in Real-time Environment using Dual Camera. *Lecture Notes in Computer Science* (including subseries *Lecture Notes in Artificial Intelligence* and *Lecture Notes in Bioinformatics*) Volume 9429, 2015, Pages 303-314 *4th International Visual Informatics Conference, IVIC 2015*; Bangi; Malaysia; 17 November 2015 through 19 November 2015; Code 154289 ISSN: 0302-9743 ISBN: 978-331925938-3;978-331925938-3
- 19 Lu Weilin, **Gan Keng Hoon**. Personalization of Trending Tweets using Like-Dislike Category Model. *Procedia Computer Science*, Volume 60, Issue 1, 2015, Pages 236-245, 19th International Conference on Knowledge Based and Intelligent Information and Engineering Systems, KES 2015; Marina Bay Sands hotel; Singapore; 7 September 2015 through 9 September 2015. E-ISSN:1877-0509

September 2015. E-ISSN:1877-0509

- 20 Salmah Mousbah Zeed Mohammed, **Azizul Rahman Mohd**, **Manmeet Mahinderjit Singh**. A Secure Mobile App Solution Using Human Behavioral Context and Analytic Hierarchy Process. *Procedia Computer Science* 72 (2015) pp. 434 – 445. The Third Information Systems International Conference, 2015. Surabaya, 2-4 November 2015, E-ISSN:1877-0509
- 21 Lau Lap Bann, **Manmeet Mahinderjit Singh**, **Azman Samsudin**. Trusted Security Policies for Tackling Advanced Persistent Threat via Spear Phishing in BYOD Environment. *Procedia Computer Science* Volume 72, 2015, Pages 129–136. The Third Information Systems International Conference 2015. Surabaya, 2-4 November 2015, E-ISSN:1877-0509
- 22 Saravanan Sagadevan, **Nurul Hashimah Ahamed Hassain Malim**, **Mohd Heikal Husin**. Sentiment Valences for Automatic Personality Detection of Online Social Networks Users Using Three Factor Model. *Procedia Computer Science* Volume 72, 2015, Pages 201–208. The Third Information Systems International Conference 2015. Surabaya, 2-4 November 2015, E-ISSN:1877-0509
- 23 Neesha Jothi, **Nur'Aini Abdul Rashid**, **Wahidah Husain**. Data Mining in Healthcare – A Review. *Procedia Computer Science*, Volume 72, 2015, Pages 306–313. The Third Information Systems International Conference 2015. Surabaya, 2-4 November 2015, E-ISSN:1877-0509
- 24 Amirah Mohamed Shahiri, **Wahidah Husain**, **Nur'aini Abdul Rashid**. A Review on Predicting Student's Performance Using Data Mining Techniques. *Procedia Computer Science*, Volume 72, 2015, Pages 414 – 422 . The Third Information Systems

- International Conference 2015. Surabaya, 2-4 November 2015, E-ISSN:1877-0509
- 25 Mohd Nor Akmal Khalid, E. Mei Ang, **Umi Kalsom Yusof**, Hiroyuki Iida, Taichi Ishitobi, Identifying Critical Positions Based on Conspiracy Numbers. In: Agents and Artificial Intelligence Volume 9494 of the series Lecture Notes in Computer Science pp 100-127. *ICAART 2015 - 7th International Conference on Agents and Artificial Intelligence*, Lisbon, Portugal, January 10-12, 2015. Copyright 2015 DOI 10.1007/978-3-319-27947-3_6 Print ISBN 978-3-319-27946-6 Online ISBN 978-3-319-27947-3
 - 26 Siti Fatimah Bokhare, **Wan Mohd Nazmee Wan Zainon**. Visual Information Framework for Medical Family Tree Data (Genogram). *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* Volume 9429, 2015, Pages 3-13 *4th International Visual Informatics Conference, IVIC 2015*; Bangi; Malaysia; 17 November 2015 through 19 November 2015; Code 154289. ISBN 978-3-319-25938-3 ISSN: 0302-9743
 - 27 Sarah Samson Juan, Laurent Besacier, Benjamin Lecouteux, **Tien-Ping Tan**. Merging of Native and Non-native Speech for Low-resource Accented ASR. Statistical Language and Speech Processing, Volume 9449 of the series *Lecture Notes in Computer Science* pp 255-266 Date: 17 November 2015, Third International Conference, SLSP 2015, Budapest, Hungary, November 24-26, 2015, Proceedings. DOI 10.1007/978-3-319-25789-1_24 Print ISBN 978-3-319-25788-4 Online ISBN 978-3-319-25789-1
 - 28 Pradeep Isawasan, **Ibrahim Venkat**, R.C. Muniyandi, K.G. Subramanian. A Membrane Computing Model for Generation of Picture Arrays). *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)* Volume 9429, 2015, Pages 155-165 *4th International Visual Informatics Conference, IVIC 2015*; Bangi; Malaysia; 17 November 2015 through 19 November 2015; Code 154289. ISBN 978-3-319-25938-3 ISSN: 0302-9743
 - 29 Wong Poh Lee, **Mohd Azam Osman, Abdullah Zawawi Talib**, Khairun Yahya, Jean-Christophe Burie, Jean-Marc Ogier, José Mennesson. Recognition of Fish Based on Generalized Color Fourier Descriptor. Proceedings of the 2015 Science and Information Conference, SAI 2015 2 September 2015, Article number 7237215, Pages 680-686. *Science and Information Conference, SAI 2015*; America Square Conference Centre1 America Square 17 Crosswall London; United Kingdom; 28 July 2015 through 30 July 2015; Category number CFP15SAA-ART; Code 117981. ISBN: 978-147998547-0
 - 30 Khuzairi Mohd Zaini, **Azizul Rahman Mohd Shariff**, Mohammed Kamal M. Madi. A Combination of Mobility, Load and Services for Network Selection in Heterogenous Wireless Network. *TENCON 2015 - 2015 IEEE Region 10 Conference*, 1-4 November 2015. pages 1-4. Macau. ISBN: 978-1-4799-8639-2 doi:10.2991/visio-13.2014.1
 - 31 Suzi Iryanti Fadilah, **Azizul Rahman Mohd Shariff**. A Time Gap Interval for Safe Following Distance (TGFD) in Avoiding Car Collision in Wireless Vehicular Networks (VANET) Environment. 2014 Fifth International Conference on Intelligent Systems, Modelling and Simulation. Volume 2015-September, 28 September 2015, Article number 7280994, Pages 683-689 *5th International Conference on Intelligent Systems, Modelling and Simulation, ISMS 2014*; Langkawi; Malaysia; 27 January 2014 through 29 January 2014; Category number E3857; Code 117206. ISSN: 21660662 ISBN: 978-147993857-5
 - 32 Abdulkarim Kanaan Jebna, **Ahmad Suhaimi Baharudin**. The Impact of Market Orientation on Manufacturing SME Performance in Malaysia with The Moderating Effect of E-Commerce. 23 March 2015, Article number 7066624, Pages 169-172 *6th International Conference on Information Technology and Multimedia, ICIMU 2014*; UNITEN Putrajaya; Malaysia; 18 November 2014 through 20 November 2014; Category number CFP1406Z-ART; Code 111721. ISBN: 978-147995423-0
 - 33 Mishal Almazrooei, **Rosni Abdullah**, Lim Yun Yi, **Ibrahim Venkat**, Zahraa Adnan. Parallel Laplacian filter using CUDA on GP-GPU. *6th International Conference on Information Technology and Multimedia, ICIMU 2014*; UNITEN Putrajaya; Malaysia; 18 November 2014 through 20 November 2014; Category number CFP1406Z-ART; Code 111721 23 March 2015, Article number 7066604, Pages 60-65 ISBN: 978-147995423-0
 - 34 Anusha Achuthan, **Mandava Rajeswari**. Hippocampus Segmentation using Locally Weighted Prior based Level Set. Proceedings of SPIE, *7th International Conference on Graphic and Image Processing (ICGIP 2015)*, Volume: 9817, Article Number: 98170G, DOI: 10.1117/12.2228288, Published: 2015. OCT 23-25, 2015, Singapore. Accession Number:

WOS:000367310300016 ISBN:978-1-5106-0058-4

- 35 Mogana Vadiveloo, **Rosni Abdullah, Mandava Rajeswari**. A Graph-Based Watershed Merging using Fuzzy C-Means and Simulated Annealing for Image Segmentation. Proceedings of SPIE, *7th International Conference on Graphic and Image Processing (ICGIP 2015)*, Volume: 9817, Article Number: 981701, DOI: 10.1117/12.2228449, Published: 2015. OCT 23-25, 2015, Singapore. Accession Number: WOS:000367310300018 ISBN:978-1-5106-0058-4
- 36 Rohail Hassan, **Manmeet Mahinderjit-Singh**, Agnes Paulus Jidwin, and Jamshed Hasan. A Critical Assessment of Quality Assurance Practices in Mobile Telecommunication and Business Performance. *26th IBIMA Conference on Innovation Management and Sustainable Economic Competitive Advantage: From Regional Development to Global Growth*. 26th IBIMA Conference, Madrid, Spain, 11-12 November 2015 Accession Number: WOS:000366872700107 ISBN:978-0-9860419-5-2 VOLS I - VI, 2015 INNOVATION MANAGEMENT AND SUSTAINABLE ECONOMIC COMPETITIVE ADVANTAGE: FROM REGIONAL DEVELOPMENT TO GLOBAL GROWTH, VOLS I - VI, 2015 Pages: 1106-1113
- 37 Zainab A. Khalaf, **Tan Tien Ping, Wong Li Pei**. A Grapheme and Phone Rescoring Combination System for Malay Broadcast News Recognition. *2015 IEEE China Summit and International Conference on Signal and Information Processing (ChinaSIP), 12-15 July 2015*, Chengdu, China. Pages 353 - 357 ISBN: 978-1-4799-1948-2. 31 August 2015, Article number 7230423, Pages 353-357
- 38 **Manmeet Mahinderjit Singh**, Teo Yi Chin. Multi-Faceted Model Computational using Correlation Analysis for Online Social Network (OSN). *26th IBIMA Conference on Innovation Management and Sustainable Economic Competitive Advantage: From Regional Development to Global Growth*. 26th IBIMA Conference, Madrid, Spain, 11-12 November 2015. INNOVATION MANAGEMENT AND SUSTAINABLE ECONOMIC COMPETITIVE ADVANTAGE: FROM REGIONAL DEVELOPMENT TO GLOBAL GROWTH, VOLS I - VI, 2015 Pages: 1812-1822 ISBN: 978-0-9860419-5-2 Accession Number: WOS:000366872700183
- 39 Sook Theng Chow, Yi Qian Leow, Feiyau Ching, **Faten Damanhoori** and **Manmeet Mahinderjit Singh**. Breast Cancer Factors Detection Using Classification Algorithms. *26th IBIMA Conference on Innovation Management and Sustainable Economic Competitive Advantage: From Regional Development to Global Growth*. 26th IBIMA Conference, Madrid, Spain, 11-12 November 2015 INNOVATION MANAGEMENT AND SUSTAINABLE ECONOMIC COMPETITIVE ADVANTAGE: FROM REGIONAL DEVELOPMENT TO GLOBAL GROWTH, VOLS I - VI, 2015 Pages: 1786-1801 Published: 2015 ISBN: 978-0-9860419-5-2 Accession Number: WOS:000366872700181

Others Journal

- 1 Cheah Boon Chew, **Manmeet Mahinderjit Singh**, Kam Chiang Wei, Tan Wei Sheng, **Mohd Heikal Husin, Nurul Hashimah Ahamed Hassain Malim**, 2015. Sensors-enabled Smart Attendance Systems using NFC and RFID Technologies. *International Journal of New Computer Architectures and their Applications (IJNCAA)* 5(1): 19-28. The Society of Digital Information and Wireless Communications, 2015 (ISSN: 2220-9085)
- 2 Khosrow Amirzadeh, **Rajeswari Mandava**. Accelerated -Greedy Multi Armed Bandit Algorithm for Online Sequential-Selections Applications. *Journal of Software*. Volume 10, Number 3, March 2015. page 239-249. ISSN: 1796-217X
- 3 Hakro Dil Nawaz., **Abdullah Zawawi Hj. Talib** and Mojai G. N. (2015). Multilingual Text Image Database for OCR. *Sindh University Research Journal (Science Series)*, 47(1):181-186
- 4 Supriyanto, Iznan H. Hasbullah, Mohamed Anbar, Raja Kumar Murugesan and **Azlan Osman** (2015). Improvement of Address Resolution Security in IPv6 Local Network using Trust-ND. *TELKOMNIKA Indonesian Journal of Electrical Engineering*, Vol. 13, No. 1, January 2015, pp. 195 ~ 202 p-ISSN 2302-4046

- 5 Kama Hazira Abdul Kadir, **Gian Chand Sodhy**. Enhanced Cost Estimation Model for Replica Selection. *International Journal of Advances in Computer Science & Its Applications– IJCSIA*. Volume 5: Issue 1 [ISSN : 2250-3765] pp3.69-73
- 6 Reham Adel Ali and **Muhammad Rafie Mohd Arshad**. Challenges and Benefits in Implementing M-learning in Pre-university Education in Egypt. *International Journal of Computing Academic Research (IJCAR)* ISSN 2305-9184 Volume 4, Number 3(June2015), pp.144-151
- 7 Ahmed I N Alsalibi, **Putra Sumari**. Performance and Solidity Schema for NAND Flash Memory-based Solid State Disk. *International Journal of Advances in Electronics Engineering– IJAE* Volume 5 : Issue 1. pp. 11-15 ISSN : 2278-215X
- 8 Seng Chee Lim, **Ahmad Suhaimi Baharudin** and Rong Quan Low. A Partial Least Squares Method to Determine Factors Influence Small Medium Enterprises to Adopt e-Commerce. *Australian Journal of Basic and Applied Sciences*, 9(4) Special 2015, Pages: 1-8. ISSN: 1991-8178
- 9 Seng Chee Lim, **Ahmad Suhaimi Baharudin**, Numtip Trakulmaykee. E-Commerce Adoption: The Moderation Effects of Perceived Strategic Value on Factors Influence Small Medium Enterprises in Malaysia. *Australian Journal of Basic and Applied Sciences*, 9(13) Special 2015, Pages: 89-96. ISSN: 1991-8178
- 10 Mazlan Mohd Sappri and **Ahmad Suhaimi Baharudin**. The Role of Self-Readiness on Information System Adaptation. *Australian Journal of Basic and Applied Sciences*, 9(13) Special 2015, Pages: 113-121. ISSN: 1991-8178
- 11 Rong Quan Low, **Ahmad Suhaimi Baharudin**, Seng Chee Lim. The Role of TOE Model on Adoption of Problem Solving Tools in Manufacturing Sector of SMEs in Malaysia: A Discriminant Analysis. *Australian Journal of Basic and Applied Sciences*, 9(13) Special 2015, Pages: 106-112. ISSN: 1991-8178
- 12 Abdulkarim Kanaan Jebna and **Ahmad Suhaimi Baharudin**. The Impact of Entrepreneurial Orientation on Manufacturing SME Performance with the Contingent Effect of E-Commerce in Malaysia. *Advances in Environmental Biology*, 9(5) April 2015, Pages: 24-27. ISSN: 1995-0756
- 2015, Pages: 24-27. ISSN: 1995-0756
- 13 Abdulkarim Kanaan Jebna and **Ahmad Suhaimi Baharudin**. The Contingent Impact of Inter-Organization Communication on the Relationships Between Market and Entrepreneurial Orientations and Manufacturing SME Performance in Malaysia. *Journal of Scientific Research and Development 2* (10): 66-77, 2015. ISSN: 1115-7569
- 14 Mohd Idzwan Mohd Salleh, **Rosni Abdullah, Nasriah Zakaria**. Validating Electronic Health Records System Effectiveness Questionnaire Using Partial Least Squares-Structural Equation Modeling. *Australian Journal of Basic and Applied Sciences*, 9(25) Special 2015, Pages: 87-95. ISSN: 1991-8178
- 15 Geehan Sabah Hassan, **Siti Khaotijah Mohammad**, Faris Mahdi Alwan. Categorization of 'Holy Quran-Tafseer' using K-Nearest Neighbor Algorithm. *International Journal of Computer Applications* (0975 - 8887), Volume 129 - No.12, December 2015, pp, 1-6.
- 16 Zainab Ali Khalaf and **Tan Tien Ping**. MAHIR System: Unsupervised Segmentation for Malay Spoken Broadcast News Stories. *International Journal of Information and Electronics Engineering*, Vol. 5, No. 3, May 2015 pp. 211-215 ISSN: 2010-3719. DOI: 10.7763/IJIEE.2015.V5.532
- 17 Gan Teck Wei, Shirley Kho, **Wahidah Husain, Zurinahni Zainol**. A Study of Customer Behaviour Through Web Mining. *Journal of Information Sciences and Computing Technologies*, Volume 2, Issue 1:104-107 ISSN 2394-9066
- 17 Gan Teck Wei, Shirley Kho, **Wahidah Husain, Zurinahni Zainol**. A Study of Customer Behaviour Through Web Mining. *Journal of Information Sciences and Computing Technologies*, Volume 2, Issue 1:104-107 ISSN 2394-9066
- 18 **Wahidah Husain**, Asmawati Ibrahim, Amirah Mohamed Shahiri. User Interface Design for Elderly Mobile Assistive Systems.

Open Access Journal of Information Systems (OAJIS), The Third Information Systems International Conference . Pp. 16-21

- 19 **Wahidah Husain**, Neesha Jothi, Lau Yong Sern, Goh Sau Hong, Sam Shien Choong . A Framework to Enhance Rural Healthcare Services Utilizing Cloud Computing and Videdconferencing . *Open Access Journal of Information Systems (OAJIS)*, The Third Information Systems International Conference . Pp. 22-27
- 20 Yu Hui Wen, **Wan Mohd Nazmee Wan Zainon**. Understanding the Human-Computer Interface Requirements in Developing Applications for Children. *Information and Knowledge Management*, ISSN 2224-5758 (Paper) ISSN 2224-896X (Online), Vol.5, No.3, 2015 pp. 174-178
- 21 Sima Ahmadpour, Zohreh Toghrayee and **Tat-Chee Wan**. An Extended Discrete Autoregressive Model for Variable Bit Rate Video Traffic Encoded by Scalable Video Codec. *International Journal of Communication Systems*, Volume 28, Issue 18, pages 2239–2254, December 2015 Online ISSN: 1099-1131
- 22 **Zarul Fitri Zaaba**, Teo Keng Boon. Examination On Usability Issues of Security Warning Dialogs. *Journal of Multidisciplinary Engineering Science and Technology (JMEST)*, 2(6):1337-1345.

Research Books

- 1 Tarmiji Masron, **Mohd Azam Osman**, Badaruddin Mohamed, Azizan Marzuki, Aziz Abdul Majid (Editors). The Manual of Langkawi Islands' Web GIS. Penerbit Universiti Pendidikan Sultan Idris (UPSI). ISBN: 978-967-0480-89-3
- 2 Tarmiji Masron and **Mohd Azam Osman** (Editors), Spatial Information Technology in Local Knowledge. Penerbit Universiti Sains Malaysia (USM). ISBN:978-983-861-928-8

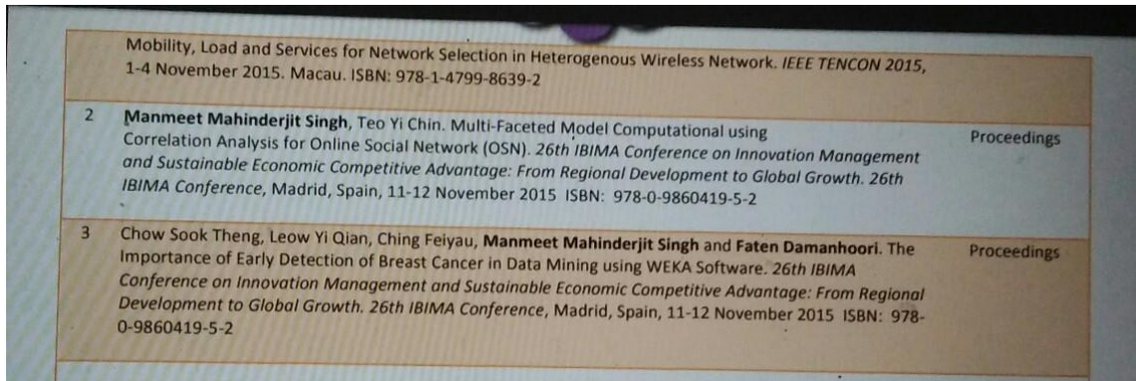
Chapter in Research Books

- 1 Pantea Keikhosrokiani, **Norlia Mustaffa**, **Nasriah Zakaria**, **Ahmad Suhaimi Baharudin** 2014. User Behavioral Intention toward Using Mobile Healthcare System. In: (Madjid Tavàna, Amir Hossein Ghapanchi and Amir Talaei-Khoei,), *Healthcare Informatics and Analytics: Emerging Issues and Trends*. 978-1-4666-6316-9, 128-143.
- 2 Pantea Keikhosrokiani, **Nasriah Zakaria**, **Norlia Mustaffa**, **Tat-Chee Wan**, Muhammad-Imran Sarwar, Keyvan Azimi, "Wireless Networks in Mobile Healthcare," *Mobile Health: A Technology Roadmap*, Springer Series in Bio-/Neuroinformatics, Volume 5, 2015, pp. 687 - 726. Ed. S. Adibi, Springer, ISSN 2193-9349, ISBN: 978-3-319-12816-0
- 3 Tarmiji Masron, **Mohd Azam Osman** 2015. Spatial Information Technology in Local Knowledge: The Way Forward. In: (Tarmiji Masron and Mohd Azam Osman), *Spatial Information Technology in Local Knowledge* . ISBN: 978-983-861-928-8, pp. 64-76.

Others Publications (Proceedings, abstracts, articles in magazines, newsletters)

- 1 Khuzairi Mohd Zaini, **Azizul Rahman Mohd Shariff**, Mohammed Kamal M. Madi. A Combination of

Type Of
Publications
Proceedings



UTM

Pnerbitan Sn Komp (Fak Komputeran) di UTM 2015

Abdul Hanan bin Abdullah

A LIGHTWEIGHT ONE-PASS AUTHENTICATION MECHANISM FOR AGENT COMMUNICATION IN MULTI-AGENT SYSTEM BASED APPLICATIONS. Olumide Simeon Ogunnusi; Shukor Abd Razak; Abdul Hanan Abdullah. *Jurnal Teknologi*. DOI: 10.11113/JT.V77.6470

A THRESHOLD-BASED CONTROLLER FOR MULTIAGENT SYSTEMS. ABDUL HANAN ABDULLAH . *Jurnal Teknologi*

Channel Allocation in Multi-radio Multi-channel Wireless Mesh Networks: A Categorized Survey. ABDUL HANAN ABDULLAH . *KSII Transactions on Internet and Information Systems*. DOI: 10.3837/TIIS.2015.05.005

Clustered Red Blood Cells Splitting via Boundary Analysis in Microscopic Thin Blood Smear Digital Images. Naveed Abbas; Zulkifli Mohamad; Hanan Abdullah; Ayman Altameem. *International Journal of Technology*. DOI: 10.14716/IJTECH.V6I3.522

Computer modeling to optimize the sensitivity of an optical DNA nanosensor. Roozbeh Hushiarian; Nor Azah Yusof; Negin Houshiarian; ... Shahrul Ainliah Alang Ahmad;... *Sensors and Actuators B: Chemical*. DOI: 10.1016/J.SNB.2014.09.120

Data-Centric Routing for Intra Wireless Body Sensor Networks. Bangash, Javed Iqbal; Khan, Abdul Waheed; Abdullah, Abdul Hanan. *Journal of Medical Systems*. DOI: 10.1007/S10916-015-0268-5

INTER-CONFIDENTIALITY PROTECTION OF AGENT COMMUNICATION IN MULTI-AGENT SYSTEM BASED APPLICATIONS. Olumide Simeon Ogunnusi; Shukor Abd Razak; Abdul Hanan Abdullah . *Jurnal Teknologi*. DOI: 10.11113/JT.V77.6319

MONITORING RUBBER FACTORY MALODOUR USING ARTIFICIAL NEURAL NETWORK. A. H. Abdullah; A. N. A. Rushdi; S. A. Abdul Shukor; H. Mustafa. *Jurnal Teknologi*. DOI: 10.11113/JT.V77.6775

Patient Data Prioritization in the Cross-Layer Designs of Wireless Body Area Network. Ullah, Fasee; Abdullah, Abdul Hanan; Jan, Muhammad Qasim; Qureshi, Kashif Naseer . *Journal of Computer Networks and Communications*. DOI: 10.1155/2015/516838

Reactive Weight Based Buffer Management Policy for DTN Routing Protocols. Rashid, Sulma; Ayub, Qaisar; Abdullah, Abdul Hanan . *Wireless Personal Communications*. DOI: 10.1007/S11277-014-2066-7

Recent Advances in Learning Theory. Dai, Weihui; Duch, Wlodzislaw; Abdullah, Abdul Hanan; ... Chen, Ye-Sho *Computational Intelligence and Neuroscience*. DOI: 10.1155/2015/395948

TEXT LOCALIZATION IN IMAGES USING REVERSE THRESHOLDS ALGORITHM. Lih-Fong Wong; Mohd Yazid Idris; Abdul Hanan Abdullah. *Jurnal Teknologi*. DOI: 10.11113/JT.V75.4980

Trust management in vehicular ad hoc network: a systematic review. Soleymani, Seyed Ahmad; Abdullah, Abdul Hanan; Hassan, Wan Haslina; ... Mandala, Satria; *Eurasip Journal on Wireless Communications and Networking*. DOI: 10.1186/S13638-015-0353-Y

VGDD: A Virtual Grid Based Data Dissemination Scheme for Wireless Sensor Networks with Mobile Sink Khan, Abdul Waheed; Abdullah, Abdul Hanan; Razzaque, Mohammad Abdur; ... Altameem, Ayman; see more

International Journal of Distributed Sensor Networks. DOI: 10.1155/2015/890348
 VGDRA: A Virtual Grid-Based Dynamic Routes Adjustment Scheme for Mobile Sink-Based Wireless Sensor Networks. Abdul Waheed Khan; Abdul Hanan Abdullah; Mohammad Abdur Razzaque; Javed Iqbal Bangash. 2015 in IEEE Sensors Journal, DOI: 10.1109/JSEN.2014.2347137

Anazida binti Zainal

A hybrid color space for skin detection using genetic algorithm heuristic search and principal component analysis technique. MM Oghaz, MA Maarof, A Zainal, MF Rohani, SH Yaghoubyan. PloS one 10 (8)

Lightweight Symmetric Encryption Algorithm In Big Data. M Bakhtiari, A Zainal, S Bakhtiari, HK Mammi. International Journal of Advances in Soft Computing and its Applications 7

A multi-method exploration: The use of mobile spiritual applications amongst older adults. Azaliza Zainal, Nahdatul Akma Ahmad, Fariza Hanis Abdul Razak, Ariza Nordin. 2015 International Conference on Information Technology Systems and Innovation (ICITSI), 1-7. IEEE

A pilot study of using diaries method for collecting spiritual experiences data among older adults. NA Ahmad, A Zainal, FHA Razak, WAW Adnan. ARPN Journal of Engineering and Applied Sciences 10 (23), 17690-17697

A survey of wireless sensor network security and routing techniques. Raja Waseem Anwar, Majid Bakhtiari, Anazida Zainal, Kashif Naseer Qureshi. Research Journal of Applied Sciences, Engineering and Technology 9(11): 1016-1026

CITY BRANDING OF MALACCA AND EFFECT ON TOURIST VISIT INTENTION

A ZAINAL. Tidak terbit

Cloud computing: A general user's perception and security awareness in Malaysian polytechnic. SSM Kassim, M Salleh, A Zainal. Pattern Analysis, Intelligent Security and the Internet of Things, 131-140

Comparison of Pulse Active (PA) Modulation Signal for Electrocardiogram (ECG) Authentication. J Soraghan, L Petropoulakis, N Haris, S Safie, A Zainal

Data verification and misbehavior detection in vehicular ad-hoc networks. FA Ghaleb, A Zainal, MA Rassam. Jurnal Teknologi 73 (2)

Developing a model of green gastronomy values, intention and behavior of chefs. A Ismail, A Zainal. Hospitality and Tourism 2015: Proceedings of HTC 2015 (Malacca, Malaysia, 2-3 November 2015), 233. CRC Press

Deploying Cloud Computing Technology in E-Learning for Malaysian Polytechnic. SSBM Kassim, MB Salleh, AB Zainal. Journal of Network and Innovative Computing 3 (2015), 038-046

Design Consideration for Improved Term Weighting Scheme for Pornographic Web sites. H Salam, MA Maarof, A Zainal. Pattern Analysis, Intelligent Security and the Internet of Things, 275-285

Enhanced trust aware routing against wormhole attacks in wireless sensor networks. RW Anwar, M Bakhtiari, A Zainal, AH Abdullah, KN Qureshi. 2015 International Conference on Smart Sensors and Application (ICSSA), 56-59

ENHANCING ROUGH SET THEORY ATTRIBUTES SELECTION OF KDD CUP 1999.

HH JEBUR, MA MAAROF, A ZAINAL. Journal of Theoretical & Applied Information Technology 76 (3)

Fast and effective bag-of-visual-word model to pornographic images recognition using the freak descriptor. SH Yaghoubyan, MA Maarof, A Zainal, MF Rohani, MM Oghaz. Journal of Soft Computing and Decision Support Systems 2 (6), 27-33

Hidden features extraction using Independent Component Analysis for improved alert clustering. Taqwa Ahmed Alhaj, Anazida Zainal, Maheyzah Md Siraj. 2015 International Conference on Computer, Communications, and Control Technology (I4CT), 511-514. IEEE

Identifying generic features of KDD Cup 1999 for intrusion detection. HH Jebur, MA Maarof, A Zainal. JurnalTeknologi 74 (1), 1-9

Principal component analysis-based data reduction model for wireless sensor networks

MA Rassam, A Zainal, MA Maarof. International Journal of Ad Hoc and Ubiquitous Computing 18 (1-2), 85-101

Proposed models of adaptive knowledge aggregator. ANANG KUKUH ADISUSILO, NUR HAFIZA ZAKARIA, RAMLAN MAHMUD, NUR IZURA UDZIR, ZURIATI AHMAD ZUKARNAIN, SEYYEDALI FATTAHI, ZALINDA OTHMAN, ZULAIHA ALI OTHMAN, P SARAVANAN, P SAILAKSHMI, SEYYEDALI FATTAHI, ZALINDA OTHMAN, ZULAIHA ALI OTHMAN, PAL JAYA, VANDANA BHATTACHERJEE, CHANDRASEKAR CHIDAMBARAM, AKMA AHMAD NAHDATUL, AZALIZA ZAINAL, FARIZA HANIS ABDUL RAZAK, WAN ADILAH WAN ADNAN,

SALYANI OSMAN, NI'MA SHOUMI MILYUN, MOHAMAD IVAN FANANY, SITI SARAH NIK ZULKIFLI, ROSDIADEE NORDIN, MAHAMOD ISMAIL, MARDINA ABDULLAH, F KUSAY. *Journal of Theoretical and Applied Information Technology* 72 (1)

Secure Dynamic System Development Method Sdsdm: A Survey About Its Suitability. I Ghani, N Niknejad, M Bello, MW Chughtai, SR Jeong. *Journal of Theoretical and Applied Information Technology* 74 (1), 4

Security in Wireless sensor network: Approaches and Issues. Raja Waseem Anwar, Majid Bakhtiari, Anazida Zainal, Kashif Naseer Qureshi. *Indonesian Journal of Electrical Engineering and Computer Science* 15(3): 584-590

Selection of Soil Features for Detection of Ganoderma Using Rough Set Theory. NM Zamry, A Zainal, MA Rassam, M Bakhtiari, MA Maarof. *Pattern Analysis, Intelligent Security and the Internet of Things*, 303-314

Systematic review on existing load balancing techniques in cloud computing. D Gabi, AS Ismail, A Zainal. *International Journal of Computer Applications* 125 (9)

User experience evaluation of mobile spiritual applications for older people: An interview and observation study. NA Ahmad, A Zainal, FHA Razak, WAW Adnan, S Osman. *Journal of Theoretical & Applied Information Technology* 72 (1)

Hazinah binti Kutty Mammi

Lightweight symmetric encryption algorithm in big data. Majid Bakhtiari, Anazida Zainal, Saeid Bakhtiari, Hazinah Kutty Mammi. *Computer Science. SOCO*

Ismail Fauzi bin Isnin

A novel chaotic based image encryption using a hybrid model of deoxyribonucleic acid and cellular automata. R Enayatifar, HJ Sadaei, AH Abdullah, M Lee, IF Isnin. *Optics and Lasers in Engineering* 71, 33-41

A novel secure two-party identity-based authenticated key agreement protocol without bilinear pairings. SM Ghoreishi, IF Isnin, SA Razak, H Chizari. *Pattern Analysis, Intelligent Security and the Internet of Things*, 287-294

A PERFORMANCE IMPROVED CERTIFICATELESS KEY AGREEMENT SCHEME OVER ELLIPTIC CURVE BASED ALGEBRAIC GROUPS. SM Ghoreishi, IF Isnin, SA Razak, H Chizari. *Jurnal Teknologi* 77 (20)

An Efficient Pairing-Free Certificateless Authenticated Two-Party Key Agreement Protocol Over Elliptic Curves. SM Ghoreishi, IF Isnin, SA Razak, H Chizari. *Pattern Analysis, Intelligent Security and the Internet of Things*, 295-302

Secure and Authenticated Key Agreement protocol with minimal complexity of operations in the context of identity-based cryptosystems. Seyed-Mohsen Ghoreishi, Ismail Fauzi Isnin, Shukor Abd Razak, Hassan Chizari. *2015 International Conference on Computer, Communications, and Control Technology (I4CT)*, 299-303. IEEE

SURVEY ON END TO END CONGESTION CONTROL TECHNIQUES IN DIFFERENT NETWORK SCENARIOS. U AHMAD, MDABIN NGADI, IFBIN ISNIN. *Journal of Theoretical & Applied Information Technology* 77 (3)

Kamalrulnizam bin Abu Bakar

A developed network layer handover based wireless networks. AS Sadiq, KA Bakar, KZ Ghafoor, J Lloret, MAI Fakhreldin. *International Journal of Software Engineering & Computer Sciences*, 113-122

A survey on trust based detection and isolation of malicious nodes in ad-hoc and sensor networks. A Ahmed, KA Bakar, MI Channa, K Haseeb, AW Khan. *Frontiers of Computer Science* 9 (2), 280-296

Countering Node Misbehavior Attacks Using Trust Based Secure Routing Protocol. A Ahmed, KA Bakar, MI Channa, K Haseeb. *Telkomnika* 13 (1)

Effect of electron beam irradiation on fisheries water. S Selambakkannu, KA Bakar, J Shariff, S Alimon. *Jurnal Sains Nuklear Malaysia* 27 (1), 29-35

Grid based cluster head selection mechanism for wireless sensor network. K Haseeb, KA Bakar, AH Abdullah, A Ahmed. *Telkomnika* 13 (1), 269

Implementing congestion avoidance mechanism in cluster based routing protocol for wireless mesh client networks. A Adekiigbe, KA Bakar. *Wireless Personal Communications* 81 (2), 725-743

LINKORD: link ordering-based data gathering protocol for wireless sensor networks. M Radi, B Dezfouli, KA Bakar, SA Razak, M Lee. *Computing* 97 (3), 205-236

MAX FLOW BASED ON TOPOLOGY CONTROL CHANNEL ASSIGNMENT IN MULTI-RADIO MULTICHANNEL WIRELESS MESH NETWORKS ALZUBIR, KA BAKAR, D EMIRO, AO GARCIA, JO LOPERA, ...*Journal of Theoretical and Applied Information Technology* 71 (3)

Modeling low-power wireless communications. B Dezfouli, M Radi, SA Razak, T Hwee-Pink, KA Bakar. *Journal of Network and Computer Applications* 51, 102-126

TERP: A trust and energy aware routing protocol for wireless sensor network. A Ahmed, KA Bakar, MI Channa, K Haseeb, AW Khan. *IEEE Sensors Journal* 15 (12), 6962-6972

Traffic density estimation in vehicular ad hoc networks: A review. T Darwish, KA Bakar. *Ad Hoc Networks* 24, 337-351

Maheyzah binti Md Sirat @ Md Siraj

A HOLISTIC-BASED DIGITAL FORENSIC READINESS FRAMEWORK FOR ZENITH BANK, NIGERIA. AA GARBA, MMD SIRAJ. *Tak terbit*

An artificial neural network modeling for pipeline corrosion growth prediction. MM Din, N Ithnin, AM Zain, NM Noor, MM Siraj, RM Rasol. *ARPN J. Eng. Appl. Sci.* 10 (2), 512-519

Hidden features extraction using Independent Component Analysis for improved alert clustering. Taqwa Ahmed Alhaj, Anazida Zainal, Maheyzah Md Siraj. 2015 International Conference on Computer, Communications, and Control Technology (I4CT), 511-514. IEEE

Towards predictive real-time multi-sensors intrusion alert correlation framework. MM Siraj, HHT Albasheer, MM Din. *Indian Journal of Science and Technology* 8 (12), 1

Marina binti Md Arshad

THE WIRELESS TRAFFIC LIGHT SYSTEM. M Arshad, MR Shariq, MR Shaikh. Bahria University Karachi Campus. *Tidak terbit*

Mazura binti Mat Din

An artificial neural network modeling for pipeline corrosion growth prediction. MM Din, N Ithnin, AM Zain, NM Noor, MM Siraj, RM Rasol. *ARPN J. Eng. Appl. Sci.* 10 (2), 512-519

Computational Based Automated Pipeline Corrosion Data Assessment. MM Din. *Universiti Teknologi Malaysia*. *Tidak terbit*

Effects of Adaptive Learning on Active Learners' Learning Performance in Online Learning Environment. Norazlina Ahmad, Zaidatun Tasir, Fa'izah Hamzah, Mazura Mat Din. *Proceedings of the 2015 International Conference on Learning and Teaching in Computing and Engineering*, 217-218.

Effect of temperature in SRB growth for oil and gas pipeline. RM Rasol, NM Noor, MM Din *Indian J. Sci. Technol* 8, 1-7

Towards predictive real-time multi-sensors intrusion alert correlation framework. MM Siraj, HHT Albasheer, MM Din. *Indian Journal of Science and Technology* 8 (12), 1

Md Asri bin Ngadi

ENERGY EFFICIENT NODE DISJOINT MULTIPATH ROUTING TO IMPROVE WIRELESS SENSOR NETWORK LIFETIME. AALI ALMAZROI, MA Ngadi. *Journal of Theoretical & Applied Information Technology* 71 (2)

EXPERIMENTAL EVALUATION OF TCP CONGESTION CONTROL MECHANISMS IN SHORT AND LONG DISTANCE NETWORKS. M Ahmad, MA Ngadi, MM Mohamad. *Journal of Theoretical & Applied Information Technology* 71 (2)

HMAC Authentication Mechanisms in a Grid Computing Environment Using Gridsim Toolkit. Saiful Adli Ismail, Md Asri Ngadi, Johan Mohd Sharif, Nazri Kama, Othman Mohd Yusop. *International Conference on Intelligent Software Methodologies, Tools, and Techniques*, 442-452. Springer, Cham

Investigating severity of blackhole attack and its variance in wireless mobile ad hoc networks. S Mandala, MA Ngadi, JM Sharif, MSM Zahid, F Mohamed. *International journal of embedded systems* 7 (3-4), 296-305

Location Server Selection Techniques in Vehicular Ad-Hoc Network. SM Zaki, MA Ngadi, SA Razak. *International Journal of Computer Science Issues (IJCSI)* 12 (5), 149

PERFORMANCE ANALYSIS OF LINUX TCP CONGESTION CONTROL. TECHNIQUES. U Ahmad, MAB Ngadi. *Science International* 27 (4)

REQUIREMENTS AND CHALLENGES IN BODY SENSOR NETWORKS: A SURVEY. V Ayatollahitafti, MA Ngadi, JBM Sharif. *Journal of Theoretical & Applied Information Technology* 72 (2)

Robust Path Construction for Reliable Data Transmissions in Node Disjoint Multipath Routing for Wireless Sensor Network. AA Almazroi, MA Ngadi. *Telkonnika* 13 (3), 904

RSA authentication mechanisms in control grid computing environment using Gridsim toolkit. SA Ismail, MA Ngadi, J Mohd Sharif, MN Kama, H Sarkan

SURVEY ON END TO END CONGESTION CONTROL TECHNIQUES IN DIFFERENT NETWORK SCENARIOS.. U AHMAD, MDABIN NGADI, IFBIN ISNIN. *Journal of Theoretical & Applied Information Technology* 77 (3)

Mohd Aizaini bin Maarof

Business intelligence system adoption theories in SMES: A literature review. Nurlydia Natasha Md Hatta, Suraya Miskon, Nazmona Mat Ali, Norris Syed Abdullah, Norasnita Ahmad, Haslina Hashim, Rose Alinda Alias, Mohd Aizaini Maarof. *ARPN Journal of Engineering and Applied Sciences* 10(23): 18165-18174

Design Consideration for Improved Term Weighting Scheme for Pornographic Web sites. H Salam, MA Maarof, A Zainal. *Pattern Analysis, Intelligent Security and the Internet of Things*, 275-285

Efficient P2P live video streaming over hybrid WMNs using random network coding. B Barekatin, D Khezrimotlagh, MA Maarof, HR Ghaeini, AA Quintana, ... *Wireless Personal Communications* 80 (4), 1761-1789

Fast and effective bag-of-visual-word model to pornographic images recognition using the freak descriptor. SH Yaghoubyan, MA Maarof, A Zainal, MF Rohani, MM Oghaz. *Journal of Soft Computing and Decision Support Systems* 2 (6), 27-33

Identifying generic features of KDD Cup 1999 for intrusion detection. HH Jebur, MA Maarof, A Zainal. *JurnalTeknologi* 74 (1), 1-9

Implementation issues affecting the business intelligence adoption in public university. Ahmad Fadhil Yusof, Suraya Miskon, Norasnita Ahmad, Rose Alinda Alias, Haslina Hashim, NS Abdullah, NM Ali, MA Maarof. *ARPN J. Eng. Appl. Sci* 10

In memory detection of Windows API call hooking technique. Syed Zainudeen Mohd Shaid, Mohd Aizaini Maarof. 2015 International conference on computer, communications, and control technology (I4CT), 294-298. IEEE

Principal component analysis-based data reduction model for wireless sensor networks. MA Rassam, A Zainal, MA Maarof. *International Journal of Ad Hoc and Ubiquitous Computing* 18 (1-2), 85-101

Mohd Fo'ad bin Rohani

A hybrid color space for skin detection using genetic algorithm heuristic search and principal component analysis technique. MM Oghaz, MA Maarof, A Zainal, MF Rohani, SH Yaghoubyan. *PloS one* 10 (8)

Fast and effective bag-of-visual-word model to pornographic images recognition using the freak descriptor. SH Yaghoubyan, MA Maarof, A Zainal, MF Rohani, MM Oghaz. *Journal of Soft Computing and Decision Support Systems* 2 (6), 27-33

Mohd Murtadha bin Mohamad

A proposal of emergency rescue location (ERL) using optimization of inertial measurement unit (IMU) based pedestrian simultaneously localization and mapping (SLAM). WMYW Bejuri, MM Mohamad, RZRM Radzi. *International Journal of Smart Home* 9 (12), 9-22

An Enhanced Receiver-Based Ad hoc On-Demand Routing Protocols for Mobile Ad hoc Networks. Abdulaziz Al-Nahari, Mohd Murtadha Mohamad, Raja Zahilah. *Proceeding of ICRIL-International Conference on Innovation in Science and Technology*

Cyber security for cyber physical systems: A trust-based approach. A Saqib, RW Anwar, OK Hussain, M Ahmad, MA Ngadi, MM Mohamad, ... *J Theor Appl Inf Technol* 71 (2), 144-152

Emergency rescue localization (ERL) using GPS, wireless LAN and camera. W Bejuri, MM Mohamad, R Zahilah, RM Radzi. *Int J Softw Eng Appl* 9 (9), 217-232

EXPERIMENTAL EVALUATION OF TCP CONGESTION CONTROL MECHANISMS IN SHORT AND LONG DISTANCE NETWORKS. M Ahmad, MA Ngadi, MM Mohamad. *Journal of Theoretical & Applied Information Technology* 71 (2)

Offline beacon selection-based RSSI fingerprinting for location-aware shopping assistance: a preliminary result

WMYW Bejuri, MM Mohamad, RZRM Radzi. *New trends in intelligent information and database systems*, 303-312

Optimization of Rao-Blackwellized particle filter in activity pedestrian simultaneously localization and mapping (SLAM): an initial proposal. W Bejuri, MM Mohamad, R Zahilah. *Int J Secur Appl* 9 (11), 377-390

Muhammad Shafie bin Abd Latiff

A survey of league championship algorithm: prospects and challenges. SM Abdulhamid, MSA Latiff, SHH Madni, O Oluwafemi. *arXiv preprint arXiv:1603.09728*

An efficient and secured grid-enabler interface for large-scale systems. M Bashir, MSA Latiff, A Yousif. *2015 International Conference on Cloud Computing (ICCC)*, 1-7

Distance based reliable and energy efficient (DREE) routing protocol for underwater acoustic sensor networks. M Tariq, MSA Latiff, M Ayaz, Y Coulibaly, N Al-Areqi. *Journal of Networks* 10 (5), 311

Grid-based architecture for sharing distributed massive datasets. Mohammed Bakri Bashir, Muhammad Shafie Abd Latiff, Adil Yousif. *International Journal of Communication Networks and Distributed Systems* 15 (2-3): 248-264

Performance measurement of free-space optical 980 nm channel using multiple sets of environmental conditions. SMA Shah, MSA Latiff, T Riaz. *Wireless Personal Communications* 85 (2), 345-357

PRESSURE BASED ROUTING PROTOCOL FOR UNDERWATER WIRELESS SENSOR NETWORKS: A SURVEY. A Khasawneh, MSBA Latiff, H Chizari, MU Tariq, A Bamatraf. *KSII Transactions on Internet & Information Systems* 9 (2)

QoS-aware ant-based route, wavelength and timeslot assignment algorithm for optical burst switched networks. Y Coulibaly, G Rouskas, MS Abd Latiff, MA Razzaque, S Mandala. *Transactions on Emerging Telecommunications Technologies* 26 (11), 1265-1277

QoS performance analysis of non-slotted and slotted optical burst switched networks. Yahaya Coulibaly, Muhammad Shafie Abd Latiff, Abubakar Muhammad Umaru, Nuno M Garcia. *2015 IEEE 12th Malaysia International Conference on Communications (MICC)*, 153-156. IEEE

Review of quality of service in routing protocols for wireless sensor networks. A Bamatraf, MSBINABD LATIFF, Y COULIBALY, AM KHASAWNEH. *Journal of Theoretical & Applied Information Technology* 74 (3)

Secure burst control packet scheme for Optical Burst Switching networks. Y Coulibaly, AAI Al-Kilany, MSA Latiff, G Rouskas, S Mandala, ... *2015 IEEE International Broadband and Photonics Conference (IBP)*, 86-91

Tasks scheduling technique using league championship algorithm for makespan minimization in IAAS cloud. SM Abdulhamid, MSA Latiff, I Idris. *arXiv preprint arXiv:1510.03173*

Raja Zahilah binti Raja Mohd. Radzi

A proposal of emergency rescue location (ERL) using optimization of inertial measurement unit (IMU) based pedestrian simultaneously localization and mapping (SLAM). WMYW Bejuri, MM Mohamad, RZRM Radzi. *International Journal of Smart Home* 9 (12), 9-22

An Enhanced Receiver-Based Ad hoc On-Demand Routing Protocols for Mobile Ad hoc Networks. A Al-Nahari, MM Mohamad, R Zahilah. *Proceeding of ICRIL-International Conference on Innovation in Science and Technology*

Emergency rescue localization (ERL) using GPS, wireless LAN and camera. W Bejuri, MM Mohamad, R Zahilah, RM Radzi. *Int J Softw Eng Appl* 9 (9), 217-232

Offline Beacon Selection-Based RSSI Fingerprinting for Location-Aware Shopping Assistance: A Preliminary Result. RZRM, Wan Mohd Yaakob Wan Bejuri, Mohd Murtadha Mohamad. *New Trends in Intelligent Information and Database Systems* 598, 303-312

Optimization of Rao-Blackwellized particle filter in activity pedestrian simultaneously localization and mapping (SLAM): an initial proposal. W Bejuri, MM Mohamad, R Zahilah. *Int J Secur Appl* 9 (11), 377-390

Sarina binti Sulaiman

Intelligent Web Objects Prediction Approach in Web Proxy Cache Using Supervised Machine Learning and Feature Selection. A Abdalla, S Sulaiman, W Ali. *Int. J. Advance Soft Compu. Appl* 7 (3)

Social Network Analysis for Political Blogosphere dataset. A Rahim, N Amalina, S Sulaiman. *International Journal of Advances in Soft Computing & Its Applications* 7 (3)

Shukor bin Abd Razak

A LIGHTWEIGHT ONE-PASS AUTHENTICATION MECHANISM FOR AGENT COMMUNICATION IN MULTI-AGENT SYSTEM BASED APPLICATIONS. OS Ogunnusi, SA Razak, AH Abdullah. *Jurnal Teknologi* 77 (18)

A novel secure two-party identity-based authenticated key agreement protocol without bilinear pairings. SM Ghoreishi, IF Isnin, SA Razak, H Chizari. *Pattern Analysis, Intelligent Security and the Internet of Things*, 287-294

A PERFORMANCE IMPROVED CERTIFICATELESS KEY AGREEMENT SCHEME OVER ELLIPTIC CURVE BASED ALGEBRAIC GROUPS. SM Ghoreishi, IF Isnin, SA Razak, H Chizari. *Jurnal Teknologi* 77 (20)

A THRESHOLD-BASED CONTROLLER FOR MULTI-AGENT SYSTEMS. OS Ogunnusi, SA Razak, AH Abdullah. *Jurnal Teknologi* 77 (18)

An Efficient Pairing-Free Certificateless Authenticated Two-Party Key Agreement Protocol Over Elliptic Curves

SM Ghoreishi, IF Isnin, SA Razak, H Chizari. *Pattern Analysis, Intelligent Security and the Internet of Things*, 295-302

Attacks and security solutions for agent communication in multi-agent systems. O Ogunnusi, S Razak. *Proceedings of International Journal of Soft Computing* 10, 99-109

DETECTION AND PREVENTION OF DENIAL OF SERVICE ATTACKS (DOS) IN WLANS INFRASTRUCTURE.. AE ABDALLAH, SABD RAZAK, C YAHAYA. *Journal of Theoretical & Applied Information Technology* 71 (3)

Identification of fragmented JPEG files in the absence of file systems. NFA Kadir, SA Razak, H Chizari. *2015 IEEE Conference on Open Systems (ICOS)*, 1-6

INTER-CONFIDENTIALITY PROTECTION OF AGENT COMMUNICATION IN MULTI-AGENT SYSTEM BASED APPLICATIONS. OS Ogunnusi, SA Razak, AH Abdullah. *Jurnal Teknologi* 77 (13)

LINKORD: link ordering-based data gathering protocol for wireless sensor networks. M Radi, B Dezfouli, KA Bakar, SA Razak, M Lee. *Computing* 97 (3), 205-236

Location Server Selection Techniques in Vehicular Ad-Hoc Network. SM Zaki, MA Ngadi, SA Razak. *International Journal of Computer Science Issues (IJCSI)* 12 (5), 149

Modeling low-power wireless communications. B Dezfouli, M Radi, SA Razak, T Hwee-Pink, KA Bakar. *Journal of Network and Computer Applications* 51, 102-126

Secure and Authenticated Key Agreement protocol with minimal complexity of operations in the context of identity-based cryptosystems. Seyed-Mohsen Ghoreishi, Ismail Fauzi Isnin, Shukor Abd Razak, Hassan Chizari. *2015 International Conference on Computer, Communications, and Control Technology (I4CT)*, 299-303. IEEE

Towards adapting metamodeling approach for the mobile forensics investigation domain. A Ali, SA Razak, SH Othman, A Mohammed. *International Conference on Innovation in Science and Technology (IICIST)*, 5

Siti Hajar binti Othman

3D CFD Simulations: Effect of Operation Parameters on the Deposition of Photocatalytic TiO₂ Nanoparticles by MOCVD. SH Othman, S Abdul Rashid, TI Mohd. Ghazi, N Abdullah. *Chemical Vapor Deposition* 21 (4-5-6), 99-110

Detection of lard in ink extracted from printed food packaging using fourier transform infrared spectroscopy and multivariate analysis. S Ramli, RA Talib, RA Rahman, N Zainuddin, SH Othman, NM Rashid. *Journal of Spectroscopy* 2015

Physicochemical properties of tamarind and pineapple fruit pulps and powders. AM Taufiq, YA Yusof, NL Chin, SH Othman, A Serikbaeva, MG Aziz. International Food Research Journal 22 (2), 707

%%%

Penerbitan UKM (PPSM), UM (ISM) dan UPM (INSPEM) 2016
penerbitan bidang sn komp dsb di 5 buah Univ. Penyelidikan 2016
Akan dilaporkan dalam WB akan datang

%%%

SEMINAR DSBNYA KELAK : DALAM DAN LUAR NEGARA 2020-2021

DALAM NEGARA (sumber: malaysia, conference alerts)

ASEAN 2020

Sumber: (nama negara) conference alerts; (nama negara) conferences;
 coms.calendar of upcoming scientific conferences. <http://www.conference-service.com/conferences/ca/simulation.html>

Brunei

(Diadakan di Bandar Sri Begawan melainkan dinyatakan sebaliknya)

Jan **11th**- IASTEM - 697th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE)

Feb, **11th**- Academicsera – 623rd International Conference on Multidisciplinary Research & Practice (ICMRP)

Mac, **11th** :The Academics World 789th International Conference on Management and Information Technology ICMIT

April, **11th** : The Academics World 781st International Conference on Artificial Intelligence and Soft Computing ICAISC

Mei, **11th**: IIER 868th International Conference on Advances in Business Management and Information Technology ICABMIT

Mei, **11th**: IIER 857th IIER International Conference on Applied Physics and Mathematics ICAPM

Jun, **11th**: RW- 841st International Conference on Applied Physics and Mathematics ICAPM

Jun, **12th**: International conference on population and development. Kuala Belait

Sep 11: 842nd International Conference on Heat Transfer and Fluid Flow (ICHTFF).

Filipina

(Diadakan di Manila kecuali dinyatakan sebaliknya)

Jan, 15; Feb 18; Mac 15, 23: International Conference on Biomathematics and Modeling (ICBM-20), Manila, Cavite

Jan, 15: International Conference on Applied Mathematics (ICAPMA-20).

Julai 15; Sep 15; Nov 15: SCIENCE SOCIETY-International Conference on Applied Mathematics (ICAPMA-20)

Jan, 18, 25; Feb 20; Mac 5, 18, 25, 30; Mei 18, 25: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20), Manila, Cebu

Jun 20; Ogos 20; Okt 20; Dis 20: ITAR-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20)

Julai 5; Sep 5; Nov 5: WRF-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20)

Julai 18, 25; Sep 18, 25; Nov 18, 23 : RESEARCH FOUNDATION-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). Manila, Cebu

Julai 30; Sep 30; Nov 30: WORLD ACADEMICS-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20)

Jan, 18, 25, 30; Feb 20; Mac 5, 18, 25, 30; Mei 18, 25: International Conference on Mathematics and Geometric Analysis (ICMGA-20), Manila, Cebu

Jun 20; Ogos 20; Okt 20; Dis 20: ITAR-International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Julai 5; Sep 5; Nov 5: WRF-International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Julai 18, 25; Sep 18, 25; Nov 18, 23: RESEARCH FOUNDATION-International Conference on Mathematics and Geometric Analysis (ICMGA-20). Manila, Cebu

Julai 25; Sep 25; Nov 23: SCIENCE LEAGUES-International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Julai 30; Sep 30; Nov 30: WORLD ACADEMICS-International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Jan, 18, 25, 30; Feb 20; Mac 18, 25, 30; Mei 18, 25: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20), Manila, Cebu

Jun 20; Ogos 20; Okt 20; Dis 20: ITAR-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20)

Julai 5; Sep 5; Nov 5: WRF-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20)

Julai 18, 25; Sep 25; Nov 18; Nov 25: RESEARCH FOUNDATION-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). Manila, Cebu

Julai 30; Sep 30; Nov 30: WORLD ACADEMICS-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20)

Jan, 18, 25; Feb 20; Mac 5, 18, 25, 30; Mei 18, 25: International Conference on Mathematical Applications (ICMATAP-20). Manila, Cebu

Jun 20; Ogos 20; Okt 20; Dis 20: ITAR-International Conference on Mathematical Applications (ICMATAP-20)

Julai 5; Sep 5; Nov 5: WRF-International Conference on Mathematical Applications (ICMATAP-20)

Julai 18, 25; Sep 18, 25; Nov 18, 23: RESEARCH FOUNDATION-International Conference on Mathematical Applications (ICMATAP-20). Manila, Cebu

Julai 25; Sep 25; Nov 23: SCIENCE LEAGUES-International Conference on Mathematical Applications (ICMATAP-20)

Julai 30; Sep 30; Nov 30: WORLD ACADEMICS-International Conference on Mathematical Applications (ICMATAP-20)

Jan, 20; Feb 5; Jun 5: International Conference on History of Philosophy (IHP-20).

Jun 5; Ogos 5; Okt 5; Dis 5: WRF-International Conference on History of Philosophy (IHP-20)

Julai 20; Sep 20; Nov 20: ITAR-International Conference on History of Philosophy (IHP-20)

Jan 23. Feb 23; Mac 23, 28: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20), Cavite

Jun 23; Sep 23; Nov 23: SCIENCE LEAGUES-International Conference on Applied Science, Mathematics and Statistics (ICASMS-20). Cavite

Julai 28; Sep 28; Nov 28: ISER-International Conference on Applied Science, Mathematics and Statistics (ICASMS-20). Cavite

Dis 23: SCIENCE SOCIETY-International Conference on Applied Science, Mathematics and Statistics (ICASMS-20). Cavite

Jan 26; Feb 24; Mac 26: **World Conference on Mathematical Sciences and Applications (WCMSA-20)**, Cebu, Manila
 Sep 26; Nov 26, 27: **IIRST-World Conference on Mathematical Sciences and Applications (WCMSA-20)**. Cebu

Jan, 28; Feb 12, 21, 25, 26, 28; Mac 7, 28: **International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)**, Cavite, Manila, Cebu
 Jun 10; Ogos 10; Okt 10; Dis 12: **ITAR-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)**

Jun 25: SCIENCE LEAGUES-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)

Jun 26; Okt 26; Dis 26: **IIRST-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)**. Cebu

Julai 6; Sep 6; Nov 6: **IARF CONFERENCE-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)**

Julai 7; Sep 9; Nov 11: **ASAR-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)**

Julai 28; Sep 28; Nov 28: **SAIRAP-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)**

Julai 28; Nov 28: **WRF-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)**. Cavite

Dis 25: **SCIENCE SOCIETY-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)**

Feb 6: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)

Feb 14, 25: International Conference on Applied Mathematics and Science (ICAMS-20)

Feb 15, 23; Mac 12, 27; Mei 12 : International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20), Manila, Cavite, Cebu

Jun 15; Ogos 15; Okt 15; Dis 15: SCIENCE SOCIETY-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20)

Julai 12; Sep 12; Nov 12: **RESEARCH FORA-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20)**

Julai 27; Sep 27: **IIERD-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20)**. Cebu

Feb 18; Mac 23: International Conference on Advance Physics and Mathematics (ICAPHMA-20), Manila, Cavite

Julai 23; Sep 23; Nov 23: **IITER-International Conference on Advance Physics and Mathematics (ICAPHMA-20)**. Cavite

Feb 23; Mac 12; Mei 12: International Conference on Informatics and Mathematical Sciences (ICIMS-20), Cavite, Manila

Julai 12; Sep 12; Nov 12: **RESEARCH FORA-International Conference on Informatics and Mathematical Sciences (ICIMS-20)**

Feb 23; Mac 28: International Conference on Mathematics and Statistics (ICMAST-20), Cavite

Jun 23: **SCIENCE LEAGUES-International Conference on Mathematics and Statistics (ICMAST-20)**. Cavite

Julai 28; Sep 28; Nov 28: **ISER-International Conference on Mathematics and Statistics (ICMAST-20)**. Cavite

Dis 23: **SCIENCE SOCIETY-International Conference on Mathematics and Statistics (ICMAST-20)**. Cavite

Feb, 25, 28; Mac 14, 21: International Conference on Applied Mathematics and Science (ICAMS-20), Cebu, Cavite, Manila

Julai 14; Nov 14: SCIENCE SOCIETY-International Conference on Applied Mathematics and Science (ICAMS-20)

Julai 27; Sep 27; Nov 27: IITER-International Conference on Applied Mathematics and Science(ICAMS-20)

Indonesia

JAN 2; FEB 25; MAC 2, 26: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20), Jakarta Raya, Malang, Bali

JAN 12; FEB 15, 24; MAC 12: International Conference on Informatics and Mathematical Sciences (ICIMS-20, Jakarta Raya, Malang

JAN 12; FEB 24; MAC 12: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20), Jakarta Raya, Malang

JAN 21; FEB 28; MAC 21, 26; MEI 12, 13, 14; JUN 12, 13, 14; JULAI 12, 13 : International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), Jakarta Raya, Surabaya, Malang, Yogyakarta, Bandung

JAN 22, 24; FEB 25; MAC 7, 22, 24; OKT 25; NOV 7, 22; DIS 25: International Conference on History of Philosophy (IHP-20), Jakarta Raya, Malang, Bali

Dis 25: WRF-International Conference on History of Philosophy (IHP-20). Bali

JAN 24, 25; FEB 22; MAC 24; MEI 12, 13, 14; JUN 12, 13, 14; JULAI 12, 13; OKT 22; NOV 1, 25; DIS 7, 22 : International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20), Malang, Bali, Jakarta Raya, Yogyakarta, Surabaya, Bandung

JAN 24; FEB 1; 25; MAC 15, 24; OKT 1; OKT 25; NOV 15; DIS 1: International Conference on Advance Physics and Mathematics (ICAPHMA-20). Malang, Jakarta Raya

NOV 26: SCIENCENET-International Conference on Advance Physics and Mathematics (ICAPHMA-20). Bali

JAN 24; FEB 1; MAC 15, 24: International Conference on Biomathematics and Modeling (ICBM-20),_Bali, Jakarta Raya

JAN 24, 25; FEB 22; MAC 24, 25; OKT 7, 22; NOV 1, 25; Dis 7, 22: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). Malang, Bali, Jakarta Raya

JAN 24; MAC 24: International Conference on Applied Mathematics (ICAPMA-20), Bali

JAN 25; FEB 22; OKT 7, 22; NOV 1, 25; Dis 7, 22 : International Conference on Mathematics and Geometric Analysis (ICMGA-20). Bali, **Jakarta Raya**

JAN 25; FEB 22; MAC 25: International Conference on Mathematical Applications (ICMATAP-20), Bali, Jakarta Raya

Jan 27; Feb 2, 27, 28; Mac 27: International Conference on Applied Mathematics and Science (ICAMS-20), Surabaya, Jakarta Raya

Jan 30; Mac 30: International Conference on Mathematics and Statistics (ICMAST-20), Jakarta Raya

Feb 11; Mac 30; Mei 25; Jun 25: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20), Jakarta Raya, Bali

Feb 15, 24: International Conference on Mathematical, Computational Sciences and Management (ICMACOSMA-20), Jakarta Raya, Bali

MEI 13: RW- 824th International Conference on Applied Physics and Mathematics ICAPM. Bali

MEI 30: The IIER -869th IIER International Conference on Applied Physics and Mathematics ICAPM. Bali,

JUN 29: RW- 854th International Conference on Applied Physics and Mathematics ICAPM. Bali

MEI 14: 111th International Conference on Computer Science, Machine Learning and Big Data (ICCSMLBD). Bali

MEI 29: 120th International Conference on Computer Science, Machine Learning and Big Data (ICCSMLBD). Surabaya

MEI 29: 121st International Conference on Computer Science, Machine Learning and Big Data (ICCSMLBD). Bandung

JULAI 14, 28, 29: International Conference on Computer Science, Machine Learning and Big Data (ICCSMLBD). Bali, Yogyakarta, Surabaya, Bandung

MEI 25; JUN 25; JULAI 25, 27, 30; OGOS 25: International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2020). Bali, Jakarta

MEI 27, 30; JUN 27, 30; OGOS 27, 30; SEP 27, 30 : International Conference on Recent Advances in Computer Science and Information Technology. Bali, Jakarta

MEI 29; JUN 29; JULAI 29; OGOS 29; SEP 29 : International conference on human factors in computing systems (ICHFCS). Bali

MEI 29; JUN 29; JULAI 29; OGOS 28; SEP 29 : International Conference on Electrical, Electronics, Computer Science and Information Technology (ICEECSIT). Bali

JUN 1; JULAI 1; OGOS 1; SEP 1; OKT 1 : International Conference on Advances in Software and Computing Technologies. Bali

JUN 4; OGOS 4: International Conference on Computer Science, Industrial Electronics. Bali

JULAI 12: 856th International Conference on Artificial Intelligence and Soft Computing (ICAISC). Jakarta

JULAI 14; OGOS 12, 13, 14; OKT 12: International Conference on Mathematic, Statistics and Applied Science (ICMSA). Bandung, Yogyakarta, Surabaya, Bandung, Jakarta

JULAI 14; OGOS 12, 13,14; OKT 7: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWUA). Bandung, Yogyakarta, Surabaya, Jakarta

JULAI 25; OGOS 25; SEP 25; OKT 11: International conference on Applied Science Mathematics and Statistics. Bali, Jakarta

JULAI 30: ISER - 816th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Jakarta

OGOS 13: ISER - 824th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Bali

OKT 7, 22; NOV 25; DIS 7: ITAR-International Conference on Mathematical Applications ICMATAP-20). Jakarta Raya, Bali

NOV 1: RESEARCH FOUNDATION-International Conference on Mathematical Applications (ICMATAP-20).

Dis 22: International Conference on Mathematical Applications

OKT 8: International Conference on Applied Mathematics and Science

Okt 15, 24; Dis 15, 24: International Conference on Mathematical, Computational Sciences and Management. Jakarta, Bali

Okt 15; NOV 12; DIS 15, 24, 27: International Conference on Informatics and Mathematical Sciences. Jakarta, Malang

OKt 21; Dis 21: World Conference on Mathematical Sciences and Applications

Okt 24; Nov 12; Dis 24: International Conference on Advances in Mathematics, Engineering & Technology. Malang, Jakarta

OKT 25; DIS 25; NOV 2: International Conference on E-Assessment in Mathematical Sciences. Malang, Jakarta

NOV 26: SCIENCENET-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). Bali

Okt 27; OKT 28; NOV 17, 27; Dis 27, 28: International Conference on Applied Mathematics and Science. Surabaya, Jakarta

Dis 8: IARF CONFERENCE-International Conference on Applied Mathematics and Science(ICAMS-20). Jakarta Raya

OKT 28; NOV 26; DIS 10, 28: International Conference on Mathematic, Statistics and Applied Science. Surabaya, Malang, Jakarta

NOV 24; DIS 31: International Conference on Applied Mathematics. Bali, Jakarta

Nov 30; Dis 11: International Conference on Applied Science, Mathematics and Statistics.

Nov 30: International Conference on Mathematics and Statistics

Dis 27: International Conference on Computing and Direct Measurement of Human Movement

Dis 31: International Conference on Green Computing and Engineering Technologies

2021

JAN 4: International Conference on Advanced Science and Mathematics

World Conference on Mathematical and Theoretical Biology

Jan 6: International Conference on Applied Science, Mathematics and Statistics

International Summit on Computer Pattern Recognition, Security and Cryptography

International Conference on Computational Intelligence and Informatics

Jan 8: International Conference on Mathematics, Statistics, Education & Law

INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING AND BIG DATA ANALYSIS

Kemboja

Julai 4; Okt 4; Dis 4: International Conference on Software Engineering and Computer Science. Phnom Penh

Julai 4: International Conference on Computer Science, Machine Learning and Big Data (ICCSMLBD). Krong Siem Reap

Julai, 6: InSITE 2020: Informing Science + IT Education Conference, Phnom Penh,

Okt 4: 858th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Phnom Penh

Laos

Tiada maklumat

Myanmar (Republik Kesatuan)

JAN, 29: RW- 758th International Conference on Applied Physics and Mathematics (ICAPM)

April, 29: ISER-802nd International Conference on Advances in Business Management and Information Science (ICABMIS)

ISER - 755th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

Jun, 7: International conference on population and development

Jun, 14: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Old Bagan

International Conference on Business Analytics and Operations Research. Old Bagan

World Congress on Information Technology. Old Bagan,

Jun, 21: International Conference on Control, Optimization and Automation in Mining, Mineral and Metal Processing. Bago

International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology. Bago

Papua Niugini/ Papua New Guinea

(Diadakan di Port Moresby melainkan dinyatakan sebaliknya)

Jan 7: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20).

Jan 27; Feb 7; Mac 27: International Conference on Applied Mathematics and Science (ICAMS-20)

Feb 18; Mac 9, 20; Mei 20: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)

Feb 18: International Conference on Advance Physics and Mathematics (ICAPHMA-20)

Feb 27: World Conference on Mathematical Sciences and Applications (WCMSA-20)

Mac 7; Mac 18; Julai 7: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20)

Mac 18: International Conference on Mathematics and Statistics (ICMAST-20)

Mac 18; Julai 7; Sep 7; Nov 7: International Conference on “MULTIDISCIPLINARY INNOVATION in ACADEMIC RESEARCH” (MIAR-20)

Dis 9-13: THIRD INTERNATIONAL CONFERENCE ON PURE AND APPLIED MATHEMATICS (ICPAM3). Koiari Park campus of the Pacific Adventist University (PAU), Port Moresby, Papua New Guinea.

Singapura

Jan 3; Feb 16; Mac 3, 7: International Conference on Mathematical, Computational Sciences and Management(ICMACOSCMA-20)

Jan 9; Feb 29; Mac 9: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)

Jan 15; Feb 7; Mac 15: International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Jan 15; Feb 7; Mac 15; Mei 21; Jun 21; Julai 21; Ogos 21: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20)

Jan 15; Feb 7; Mac 15: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20)

Jan 15; Feb 7; Mac 15: International Conference on Mathematical Applications (ICMATAP-20)

Jan 16, 21, 23; Feb 2, 14, 21; Mac 16, 21, 23; Mei 21; Jun 21; Ogos 21: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)

Feb 3, 23: International Conference on Biomathematics and Modeling (ICBM-20)

Feb 3, 23, 29: International Conference on Advance Physics and Mathematics (ICAPHMA-20)

Feb 9, 28; Mac 9, 14, 28: International Conference on Applied Mathematics and Science (ICAMS-20)

Feb 15, 29: International Conference on “Interdisciplinary Academic Research and Innovation”(IARI-20)

Feb 16; Mac 7: International Conference on Informatics and Mathematical Sciences (ICIMS-20)

Feb 21: World Conference on Mathematical Sciences and Applications (WCMSA-20)

Mei 11; Jun 11; Julai 11; Ogos 11; Sep 11; Okt 11; Nov 11; Dis 11: International Conference on Advances in Software and Computing Technologies (ICASCT)

Mei 17; Jun 8, 17; Julai 8, 17; Ogos 17; Sep 8, 17; Okt 8, 17; Nov 8, 17; Dis 8, 17 : International Conference on Advances in Mathematics, Physics and Applied Science (ICAMPA)

Mei 17; Jun 8, 17; Julai 8, 17; Ogos 8, 17; Sep 8, 17; Okt 8, 17; Nov 8, 17; Dis 8, 17: International Conference on Big Data, IoT, Cyber Security and Information Technology (ICBDICSIT)

Mei 19, 21; Jun 4, 14, 19; Julai 12, 19, 29; Ogos 19, 20; Sep 19; Okt 19; Nov 19; Dis 19: International Conference on Electrical, Electronics & Computer Science (ICEECS)

Mei 20; Jun 20; Julai 2, 20; Ogos 2; Sep 20; Okt 2, 20; Nov 2, 20; Dis 2, 20 : International Conference on Software Engineering and Computer Science (ICSECS)

Mei 20: The IIER - 863rd International Conference on Applied Physics and Mathematics ICAPM

Jun 20: RW- 848th International Conference on Applied Physics and Mathematics ICAPM

Ogos 2: The IIER - 908th IIER International Conference on Applied Physics and Mathematics ICAPM

Sep 2: RW- 893rd International Conference on Applied Physics and Mathematics (ICAPM)

Mei 21: 114th International Conference on Computer Science, Machine Learning and Big Data (ICCSMLBD)

Jun 21; Julai 21: International Conference on Computer Science, Machine Learning and Big Data (ICCSMLBD)

Jun 1, 9; Julai 1; Julai 9; Ogos 1, 9; Sep 1, 9; Okt 1, 9; Nov 1, 9; Dis 1, 9: International Conference on Recent Advances in Computer Science and Information Technology

Jun 2: Academics World 832nd International Conference on Artificial Intelligence and Soft Computing ICAISC.

Jun 4; Julai 4; Ogos 4, 8; Okt 4; Nov 4; Dis 4: International conference on human factors in computing systems
: International conference on human factors in computing systems

Jun 6; Julai 6: International Conference on Computer science and Information Technology (ICCSIT)

Jun 10; Ogos 10; Sep 10; Okt 10; Nov 10 : International Conference on Computer Science, Industrial Electronics

Julai 4; Sep 4; Okt 4; Nov 4; Dis 4: International Conference on Electrical, Electronics, Computer Science and Information Technology

Sep 20: 848th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

Okt 19; Nov 19; Dis 19: **International Conference on Networking, Communication and Computing Technology**

Thailand

(Diadakan di Bangkok kecuali dinyatakan sebaliknya)

Jan 8; Mac 8: IIRST-International Conference on Informatics and Mathematical Sciences (ICIMS-20)

Feb 23: SCIENCECITE-International Conference on Informatics and Mathematical Sciences (ICIMS-20)

Feb 29; Mac 9: RESEARCH FORA-International Conference on Informatics and Mathematical Sciences (ICIMS-20), Pattaya

Jan 8; Mac 8: IIRST-International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20)

Feb 23: SCIENCECITE-International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20)

Ogos 19: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20)

Jan 8: IIRST-International Conference on “Interdisciplinary Academic Research and Innovation” (IARI-20)

Jan 27: ITAR-International Conference on “Interdisciplinary Academic Research and Innovation” (IARI-20)

Feb 23: SCIENCECITE-International Conference on “Interdisciplinary Academic Research and Innovation” (IARI-20)

Feb 28: ISER-International Conference on “Interdisciplinary Academic Research and Innovation” (IARI-20), Phuket,

Jan 8: IIRST-International Conference on Multidisciplinary Social Studies, Anthropology, Archaeology, History and Philosophy (ICMSSAAHP-20)

Jan 27; Mac 27: ITAR-International Conference on Multidisciplinary Social Studies, Anthropology, Archaeology, History and Philosophy (ICMSSAAHP-20). Bangkok, Pattaya

Feb 23: SCIENCECITE-International Conference on Multidisciplinary Social Studies, Anthropology, Archaeology, History and Philosophy (ICMSSAAHP-20)

Feb 28: ISER-International Conference on Multidisciplinary Social Studies, Anthropology, Archaeology, History and Philosophy (ICMSSAAHP-20), Phuket

Jan 13; Feb 13; Mac 13: SCIENCE LEAGUES-International Conference on “MULTIDISCIPLINARY INNOVATION in ACADEMIC RESEARCH”(MIAR-20)

Jan 28; Mac 28: ISER-International Conference on “MULTIDISCIPLINARY INNOVATION in ACADEMIC RESEARCH” (MIAR-20), Phuket

Jun 4; Ogos 27; Okt 4; Dis 4: International Conference on “MULTIDISCIPLINARY INNOVATION in ACADEMIC RESEARCH” (MIAR-20)

Jan 13; Feb 13; Mac 13: SCIENCE LEAGUES-International Conference on Applied Science, Mathematics and Statistics (ICASMS-20)

Jan, 28; Mac 12, 28: ISER-International Conference on Applied Science, Mathematics and Statistics (ICASMS-20). Phuket, Bangkok

Jan 14; Mac 14: ARDA CONFERENCE-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20), Phuket

Feb 28: ISER-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20), Phuket

Jan 14; Mac 14: ARDA CONFERENCE-International Conference on Advance Physics and Mathematics (ICAPHMA-20), Phuket

Feb 28: ISER-International Conference on Advance Physics and Mathematics (ICAPHMA-20), Phuket

Jun 25; Ogos 25; Okt 25; Dis 25: International Conference on Advance Physics and Mathematics (ICAPHMA-20). Phuket, Bangkok

Jan 16; Mac 16: RESEARCH FOUNDATION-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20)

Jan, 30; Mac 30: WORLD ACADEMICS-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20)

Feb 27: ITAR-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20), Pattaya

Mei 16: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20)

Jan 16; Mac 16: RESEARCH FOUNDATION-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20)

Jan, 30; Mac 30: WORLD ACADEMICS-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20)

Feb 27: ITAR-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20), Pattaya

Mei 16; Jun 25; Okt 25; Dis 25: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). Bangkok, Pattaya

Jan 16; Mac 16: RESEARCH FOUNDATION-International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Jan, 30; Mac 30: WORLD ACADEMICS-International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Feb 27: ITAR-International Conference on Mathematics and Geometric Analysis (ICMGA-20), Pattaya

Mei 16: International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Jan 16; Mac 16: RESEARCH FOUNDATION-International Conference on Mathematical Applications (ICMATAP-20)

Jan 30; Mac 30: WORLD ACADEMICS-International Conference on Mathematical Applications (ICMATAP-20)

Feb 27: ITAR-International Conference on Mathematical Applications (ICMATAP-20), Pattaya

Mei 16: International Conference on Mathematical Applications (ICMATAP-20)

Jan 20; Mac 20: IIERD-International Conference on Mathematics and Statistics (ICMAST-20)

Jan 28; Mac 12, 28: ISER-International Conference on Mathematics and Statistics (ICMAST-20). Phuket, Bangkok

Feb 13: SCIENCE LEAGUES-International Conference on Mathematics and Statistics (ICMAST-20)

Julai 20; Sep 20; Nov 20: International Conference on Mathematics and Statistics (ICMAST-20)

Jan 23; Mac 23: SCIENCECITE-International Conference on Applied Mathematics and Science (ICAMS-20)

Feb, 12, 28: ISER-International Conference on Applied Mathematics and Science (ICAMS-20). Bangkok, Phuket

Feb, 16: RESEARCH FOUNDATION-International Conference on Applied Mathematics and Science (ICAMS-20)

Feb 27; Mac 27: SCIENCE SOCIETY-International Conference on Applied Mathematics and Science (ICAMS-20)

Mac 2: WRF-International Conference on Applied Mathematics and Science (ICAMS-20)
 Mac 9: WORLD ACADEMICS-International Conference on Applied Mathematics and Science (ICAMS-20). Pattaya
 Mac 30: IITER-International Conference on Applied Mathematics and Science (ICAMS-20), Pattaya
 Jun 25; Okt 25; Dis 25: International Conference on Applied Mathematics and Science (ICAMS-20). Pattaya

Jan 27: ITAR-International Conference on History of Philosophy (IHP-20), Pattaya
 Jun 4; Ogos 21; Okt 4; Dis 4: International Conference on History of Philosophy (IHP-20)

Jan 29; Mac 29: SCIENCE SOCIETY-International Conference on Biomathematics and Modeling(ICBM-20)

Jan 29; Mac 29: SCIENCE SOCIETY-International Conference on Applied Mathematics (ICAPMA-20)

Jan 29; Feb 9; Mac 29: RESEARCH FORA-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), Pattaya , Bangkok

Feb 14: ITAR-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), Pattaya

Feb 28: IITER-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), Pattaya

Mac 3: WRF-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)

Mei 29; Jun 15; Okt 15; Dis 15: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). Pattaya

Feb 28: SCIENCE SOCIETY-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20)

Feb 29: Mac 9:RESEARCH FORA-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20), Pattaya, Bangkok

Ogos 29: International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20)

Ogos 19: International Conference on Bioinformatics (ICBINF-20)

Ogos 19: International Conference on Philosophy Education and Applied Philosophy (ICPEAP-20)

Ogos 21: International Conference on Mathematics, Statistics & Computer (ICMSC-20)

Ogos 23: International Conference on Computer Science & Computational Mathematics (ICCOSCCOMA-20)

Ogos 31: International Conference on Critical Pedagogy, Teaching and Learning (ICCP-20)

Timor Leste

Tiada data

Vietnam

2020

Jan 12; Julai 12; Sep 12; Nov 12: International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Jan 12; Julai 12; Sep 12; Nov 12: International Conference on Mathematical Applications (ICMATAP-20)

Jan 17: 3rd ASEAN Academic Network International Conference on Applied Mathematics and Science. Ho Chi Min

Jun 27; Julai 7; Ogos 27; Sep 9; Okt 27; Nov 11; Dis 27: International Conference on Applied Mathematics and Science (ICAMS-20)

Jan 18; Julai 18; Ogos 25; Sep 18; Okt 25; Nov 18; Dis 25: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)

Jan 18; Julai 18; Ogos 25; Sep 18; Okt 25; Nov 18; Dis 25: International Conference on Advance Physics and Mathematics (ICAPHMA-20)

Jan 19: International Conference on Intelligence and Safety for Robotics (ICISR-20)

Jan 19; Mei 19; Julai 19; Sep 19; Nov 19: International Conference on Informatics and Mathematical Sciences (ICIMS-20)

Jan 19; Julai 19; Sep 19; Nov 19: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20)

Jan 27; Julai 10, 27; Ogos 25; Sep 10, 29; Okt 25; Nov 10, 27; Dis 25: International Conference on Mathematics and Statistics (ICMAST-20)

Jan 27; Mei 26; Julai 25, 27; Ogos 25; Sep 25, 29; Okt 25; Nov 25, 27; Dis 25: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20)

Feb 19: 2020 5th International Conference on Intelligent Information Technology ICIIT 2020. Hanoi

Mei 19: International Conference on Distributed Computing and Networking (ICDCN-20)

Mei 19: International Conference on Computational Modeling of Biological Systems (ICCMBS-20)

Mei 21: International Conference on Education, Research, Humanities, and Statistics (ICERHS-20)

Mei 23: International Conference on Green Computing and Engineering Technologies (ICGCET-20)

Mei 23: International Conference on Emerging Trends in Computing (ICETC-20)

Mei 23: International Conference on Advanced Science and Mathematics (ICASCIMAT-20)

Mei 26: International Conference on Recent Advancements in Computer, Communication and Computational Sciences (ICRACCCS-20)

Mei 28: World Conference on Mathematical and Theoretical Biology (WCMTB-20)

Mei 28: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20)

Jun 12, 19; Julai 2, 7; Ogos 18, 19; Sep 2, 7; Okt 18, 19; Nov 2, 7; Dis 12, 18, 19: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)

Julai 19; Ogos 25; Okt 25; Nov 19; Dis 25: International Conference on “Interdisciplinary Academic Research and Innovation” (IARI-20)

Julai 19; Ogos 25; Okt 25; Nov 19; Dis 25: International Conference on Multidisciplinary Social Studies, Anthropology, Archaeology, History and Philosophy (ICMSSAAHP-20)

Julai 25, 27; Ogos 25; Sep 25, 29; Okt 25; Nov 25, 27; Dis 25: International Conference on “MULTIDISCIPLINARY INNOVATION in ACADEMIC RESEARCH” (MIAR-20)

SEMINAR DSBNYA LUAR NEGARA & LUAR ASEAN 2020

Sumber: minta pada google, “conferences in (Country) (year)””; (negara) conference alerts;
 Conference-Listings: mathematics. <http://www.conference-service.com/conferences/mathematics.html>;
 coms.calendar of upcoming scientific conferences. <http://www.conference-service.com/conferences/ca/simulation.html>

Afrika

Afrika Selatan (AfS)/South Africa 2020

Jan 24: THE IIER - 788th International Conference on Applied Physics and Mathematics (ICAPM) - Cape Town

April 25-26: 2020 IIER 847th IIER International Conference on Applied Physics and Mathematics ICAPM, Johannesburg.

Mei 24-25 : ISER - 771st International Conference on Heat Transfer and Fluid Flow ICHTFF, Cape Town.

Mei 25-26: RW- 832nd International Conference on Applied Physics and Mathematics ICAPM, Johannesburg.

Ogos 24: The Academics World International Conference on Artificial Intelligence and Soft Computing ICAISC, Cape Town.

Ogos 25: ISER - 832nd International Conference on Heat Transfer and Fluid Flow (ICHTFF), Johannesburg

Nov 24: 943rd International Conference on Applied Physics and Mathematics (ICAPM), Cape Town.

Aljazair/Algeria

2020

Feb 18: International Conference on Mathematics and Information Technology (ICMIT). African University of Adrar

April 16, 28; Jun 28; Ogos 16, 19, 28, Okt 16, 19; Dis 19: International Conference on Applied Mathematics and Science (ICAMS-20), Algiers

April 18; Mei 18; Jun 18; Julai 18, 29; Sep 18, 29; Nov 18, 29; Dis 16, 18: International Conference on Mathematics and Statistics (ICMAST-20) , Algiers, Oran

April 18; Jun 18; **Dis 16** : International Conference on Applied Science, Mathematics and Statistics (ICASMS-20), Algiers

April 25; Julai 7, 28; Ogos 28; Sep 9, 28; Okt 25, 28; **Nov 11, 28**; Dis 25, 28 : International Conference on E-Assessment in Mathematical Sciences (ICEMS-20), Oran, Algiers

April 27; Jun 27; Ogos 27; Okt 27; Dis 27: International Conference on Mathematical ,Computational Sciences and Management (ICMACOSMA-20), Oran, Algiers

April 28; Mei 25; Jun 7; Julai 19, 25; Ogos 7, 28; Sep 19, 25; Okt 7, 28; Nov 19, 25; Dis 7, 28: : International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), Algiers, Oran

Mei 7, 28: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20), Algiers
Mei 16, 29; Julai 16; Sep 29: World Conference on Mathematical Sciences and Applications (WCMSA-20), Algiers

Mei 27; Julai 27, Sep 29; Nov 27 : International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20) , Oran

Mei 27; Julai 27; Sep 29; Nov 18, 29 : International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20) , Oran

Mei 27; Julai 27; Ogos 28; Sep 29; **Okt 28**; Nov 27; Dis 28: International Conference on Advance Physics and Mathematics (ICAPHMA-20) , Oran, Algiers

Mei 27; Julai 27, 28; Sep 28, 29; Nov 27, 28: [International Conference on History of Philosophy \(IHP-20\)](#), Oran, Algiers

Botswana

Jan 22-24: *ICMMCMSE-2020: 2nd International Conference on Mathematical Modeling and Computational Methods in Science and Engineering*

Cameroon - tiada maklumat drp Calendar Listing (CL)

tiada maklumat drp sumber lain pun

Cape Verde

tiada maklumat

Habsyah/Ethiopia

April 19; Sep 28; Okt 19, 28; Nov 28; Dis 19, 26, 28 : International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), Adis Ababa, Dire Dawa

April 21, 23; Okt 21, 27; Nov 22; Dis 21, 27: International Conference on Mathematical, Computational Sciences and Management (ICMACOSMA-20), Bahir Dar, Dire Dawa

April 29; Sep 23, 29; Okt 29; Nov 26, 27; Dis 28 : International Conference on History of Philosophy (IHP-20) , Adis Ababa, Dire Dawa

Mei 16; Jun 16; Julai 16; Ogos 16: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology, Dire Dawa,

Jun 3, 28; Julai 3; Ogos 3, 28; Sep 3: International conference on population and development, Addis Ababa, Bahir Dar

Ogos 9; Sep 9, 22, 26, 29; Okt 28; Nov 26, 27 : International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications, Gondar, Bahir Dar, Dire Dawa, Adis Ababa

Ogos 9: International Conference on Business Analytics and Operations Research, Gondar Sep 17-19, 29; Okt 17; Nov 17, 18, 29; Dis 17: International Conference on Applied Mathematics and Science (ICAMS-20), Adis Ababa

Sep 21; Nov 21: International Conference on Applied Mathematics (ICAPMA-20), Bahir Dar

Sep 22, 26, 29; Okt 28; Nov 22; Nov 26, 27; Dis 28 : International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20), Bahir Dar, Dire Dawa, Adis Ababa

Sep 22; Okt 28; Nov 22; Dis 28 : International Conference on Mathematics and Geometric Analysis (ICMGA-20) , Bahir Dar, Adis Ababa

Sep 22; Okt 28; Nov 22; Dis 28: International Conference on Mathematical Applications (ICMATAP-20), Bahir Dar, Adis Ababa

Sep 23; Nov 23: International Conference on Informatics and Mathematical Sciences (ICIMS-20) , Bahir Dar

Sep 26, 29; Okt 23, 28; Nov 26, 27; Dis 23, 28: International Conference on Advance Physics and Mathematics (ICAPHMA-20), Dire Dawa, Bahir Dar, Adis Ababa

Sep 29; Nov 29: International Conference on Mathematics and Statistics (ICMAST-20), Adis Ababa

Sep 29; Nov 29: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20), Adis Ababa

Okt 18, 26: World Conference on Mathematical Sciences and Applications (WCMSA-20), Adis Ababa, Dire Dawa

Okt 28; Dis 28: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20), Adis Ababa

Kenya

April 24; Okt 24, 27, 28; Nov 12, 29; Dis 24, 28: International Conference on E-Assessment in Mathematical Sciences, Nairobi, Mombasa

April 24, 28; Mei 12; Okt 24, 27, 28, 28; Nov 12, 29; Dis 27, 28 International Conference on Advance Physics and Mathematics, Nairobi, Mombasa

April 27, 28; Okt 27; Dis 15, 27, 28 : International Conference on Applied Mathematics and Science, Kisumu, Nairobi

April 28; Okt 28; Nov 27; Dis 28: International Conference on History of Philosophy, Nairobi, Mombasa

April 28; Okt 28; Nov 24, 27, 28; Dis 10, 28 : International Conference on Mathematic, Statistics and Applied Science, Mombasa, Nairobi, Kisumu

Mei 15: World Conference on Mathematical Sciences and Applications, Nairobi

Jun 9; Julai 9; Ogos 9; Sep 9; Okt 9: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications, Mombasa

Jun 9; Sep 9; Okt 9 : International Conference on Business Analytics and Operations Research, Mombasa

Jun 19; Julai 19; Ogos 19; Sep 19; Okt 19: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology, Kisumu

Ogos 10: RW- 879th International Conference on Applied Physics and Mathematics ICAPM, Nairobi

Nov 27: International Conference on Informatics and Mathematical Sciences (ICIMS-20), Nairobi

Nov 27: International Conference on Mathematical ,Computational Sciences and Management (ICMACOSMA-20) , Nairobi

Nov 29: International Conference on Mathematics and Statistics (ICMAST-20) , Kisumu

Maghribi/Morocco

2020

Jan 6: 2020 4th International Conference on Algorithms, Computing and Systems (ICACS 2020) Rabat

Jan 12: THE IIER - 780th International Conference on Applied Physics and Mathematics (ICAPM). Marrkech
 Mei 12: ISER - 763rd International Conference on Heat Transfer and Fluid Flow ICHTFF, Marrkech,
 Jun 1-2: The International Conference on Mathematics & Data Science (ICMDS 2020). ENSA Khouribga
 Ogos 12: 875th International Conference on Artificial Intelligence and Soft Computing (ICAISC), Marrkech
 Okt 12: 914th International Conference on Artificial Intelligence and Soft Computing (ICAISC), Rabat
 Dis 12: 991st IIER International Conference on Applied Physics and Mathematics (ICAPM), Rabat

Malawi

Mei 6: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology, Lilongwe
Mei 23: International conference on population and development, Zomba
Jun 6: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational, Biology, Lilongwe
 Jun 23: International conference on population and development, Zomba
 Julai 6: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational, Biology, Lilongwe
 Julai 23: International conference on population and development, Zomba
 Ogos 6: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational, Biology, Lilongwe
 Ogos 23; Sep 23; Okt 23; Nov 23 : International conference on population and development, Zomba
 Sep 6; Okt 6; Nov 6; Dis 6: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational, Biology, Lilongwe

Mauritius

April 27, 28; Mei 27; Jun 28; Julai 27, 29; Ogos 27; Sep 27, 29; Okt 27, 28; Nov 27, 29; Dis 28: International Conference on Mathematical, Computational Sciences and Management. Beau Bassin
 April 28; Jun 28; Julai 28; Ogos 28; Sep 27, 28; Okt 28; Nov 28; Dis 28: International Conference on Advance Physics and Mathematics. Port Louis, Beau Bassin
 April 28; Jun 28; Ogos 28; Okt 28: International Conference on E-Assessment in Mathematical Sciences. Port Louis
 Mei 10, 20; Julai 10, 20; Ogos 12, 24; Sep 10, 20; Okt 12, 24; Nov 10, 12; Nov 20; Dis 12, 24: International Conference on Applied Mathematics and Science. Port Louis
 Mei 28; Sep 28; Nov 28: International Conference on History of Philosophy. Beau Bassin
 Mei 28; Julai 15, 28; Ogos 28; Sep 15, 28; Okt 28; Nov 15, 28: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Beau Bassin, Port Louis
 Mei 28; Julai 15, 28; Ogos 28; Sep 15; Okt 28; Nov 15; Nov 28; Dis 8: International Conference on Mathematics, Statistics, Education & Law. Beau Bassin, Port Louis
 Mei 29; Julai 29; Sep 29; Nov 29: International Conference on Advances in Mathematics, Engineering & Technology. Port Louis
 Jun 22: RW- 849th International Conference on Applied Physics and Mathematics ICAPM, Port Louis
 Julai 12; Sep 12: International Conference on Mathematic, Statistics and Applied Science. Port Louis
 Julai 15; Ogos 28; Sep 15; Okt 28; Nov 15: International Conference on Mathematics and Geometric Analysis. Port Louis, Beau Bassin
 Julai 15; Sep 15; Okt 28; Nov 15; Dis 28: International Conference on Mathematical Applications. Port Louis, Beau Bassin

Julai 27, 29; Ogos 27; Sep 27, 29; Okt 27; Nov 27, 29; Dis 27: International Conference on Informatics and Mathematical Sciences. Beau Bassin, Port Louis
 Ogos 15; Okt 15; Dis 15: International Conference on Mathematics and Statistics. Port Louis
 Ogos 15; Dis 15: International Conference on Applied Science, Mathematics and Statistics. Port Louis
 Ogos 20: World Conference on Mathematical Sciences and Applications. Port Louis

Mesir

Mei 10, 11; Jun 10, 11; Julai 10, 11; Ogos 10; Sep 10, Nov 28; Dis 3: International conference on Applied Science Mathematics and Statistics (ICASMS-2020), Giza, Alexandria, Cairo
 Mei 11: RW- 823rd International Conference on Applied Physics and Mathematics ICAPM, Cairo Mei 11; Jun 10,11; Julai 10,11; Ogos 10, 11, Sep 10, 11 : International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2020), Alexandria, Giza
 Jun 12; Ogos 11: ISER - 783rd International Conference on Heat Transfer and Fluid Flow (ICHTFF), Cairo
 Julai 10; Ogos 10; Sep 10: International Conference on Software Engineering and Computer Science, Cairo
 Sep 12: 895th International Conference on Artificial Intelligence and Soft Computing (ICAISC), Cairo
 Okt 3; Dis 3 : International Conference on Mathematics and Statistics (ICMAST-20). Cairo
 Okt 3, 15, 17, 24, 27; Nov 3,13,15,24, 27,29; Dis 15,17, 24, 26, 27: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), Cairo, Giza , Alexandria
Okt 25; Dis 25: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20), Alexandria
Okt 25; Dis 25: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20) , Alexandria
Okt 25; Dis 25: International Conference on Mathematics and Geometric Analysis (ICMGA-20), Alexandria
Okt 25; Dis 25: International Conference on Mathematical Applications (ICMATAP-20), Alexandria
 Okt 28, 29; Nov 28; Dis 13, 27, 28, 29 : International Conference on Applied Mathematics and Science (ICAMS-20) Cairo, Giza, Alexandria
 Okt 28; **Dis 28, 29:** World Conference on Mathematical Sciences and Applications (WCMSA-20), Giza, Cairo, Alexandria
 Nov 26: International Conference on Mathematical ,Computational Sciences and Management (ICMACOSCMA-20), Giza
 Nov 27: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20) , Cairo

Mozambique

April 20, Mei 20, Jun 20, 28, Julai 20, Ogos 20, Sep 28, Okt 20, 27, 28; Dis 27, 28 : International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications, Matola, Nampula, Maputo
 April 20, Jun 20, Julai 20, Ogos 20, Sep 20, Okt 20: International Conference on Business Analytics and Operations Research, Matola
 April 28, Mei 28, Julai 28, Ogos 28: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology, Beira
 Mei 12, Jun 12, Julai 12, Ogos 12, Sep 12, Okt 12: International conference on population and development, Nampula
 Okt 27, 28; Nov 28, 29; Dis 27, 28: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20) , Matola, Maputo, Nampula
 Okt 27: World Conference on Mathematical Sciences and Applications (WCMSA-20) , Maputo

Okt 27; Nov 28; Dis 27: International Conference on Advance Physics and Mathematics (ICAPHMA-20), Maputo
 Okt 27, 28; Dis 28: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20), Nampula, Maputo
 Okt 28; Dis 28: International Conference on Mathematics and Geometric Analysis (ICMGA-20), Maputo
 Okt 28; Dis 28: International Conference on Mathematical Applications (ICMATAP-20), Maputo
 Okt 28; Nov 27, 28: International Conference on Applied Mathematics and Science (ICAMS-20), Matola, Maputo

Okt 28; Dis 28: International Conference on Mathematics and Statistics (ICMAST-20), Nampula
 Okt 29; Dis 27, 29: International Conference on History of Philosophy (IHP-20), Maputo, Nampula
 Nov 28: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), Nampula
 Nov 29: International Conference on Applied Mathematics (ICAPMA-20), Matola

Namibia

April 26; Ogos 26; Okt 26; Dis 26: International Conference on Applied Mathematics and Science, Windhoek
April 26; Mei 26; Julai 26; Ogos 26; Sep 26; Okt 26; Nov 26; Dis 26: International Conference on Mathematic, Statistics and Applied Science, Walvis Bay, Swakopmund
April 26; Mei 26, 27; Julai 26, 27; Ogos 26, 28; Sep 26, 29; Okt 26, 28; Nov 26, 27; Dis 26, 28: International Conference on Advance Physics and Mathematics, Swakopmund, Walvis Bay
 April 27; Mei 27; Julai 27; Ogos 27; Sep 29; Okt 27; Nov 27; Dis 27: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications, Swakopmund, Windhoek, Walvis Bay
 April 27; Mei 27; Julai 27; Ogos 27; Sep 29; Okt 27; Nov 27; Dis 27 : International Conference on Mathematical Applications, Swakopmund, Windhoek
 April 27; Mei 27; Jun 27; Julai 27; Ogos 27; Sep 29; Okt 27; Nov 27; Dis 27: International Conference on Mathematics and Geometric Analysis, Swakopmund, Windhoek
 April 27; Julai 28; Ogos 28; Okt 27, 28; Nov 28; Dis 27, 28: International Conference on Mathematical, Computational Sciences and Management, Walvis Bay, Windhoek
 Mei 26; Sep 26: World Conference on Mathematical Sciences and Applications, Windhoek
 Mei 26; Julai 26; Ogos 26, 28; Sep 26; Okt 26, 28; Dis 26, 28 : International Conference on E-Assessment in Mathematical Sciences, Walvis Bay, Swakopmund
 Mei 27; Julai 27; Sep 28, 29; Nov 27, 28: International Conference on History of Philosophy. Swakopmund, Walvis Bay
 Mei 27; Julai 27; Ogos 27; Sep 29; Okt 27; Nov 27; Dis 27: International Conference on Mathematics, Statistics, Education & Law. Walvis Bay, Windhoek, Swakopmund
 Sep 28; Nov 28: International Conference on Informatics and Mathematical Sciences. Walvis Bay, Windhoek

Nigeria

April 18; Jun 18, 27; Julai 29; Ogos 13, 18, 20, 27; Sep 29; Okt 13, 18; Nov 29; Dis 13 : International Conference on Applied Mathematics and Science (ICAMS-20). Lagos, Abuja
April 18; Ogos 10, 18, 26; Okt 10, 18, 26; Dis 10, 18, 20: International Conference on Mathematical ,Computational Sciences and Management (ICMACOSCMA-20), Abuja
 April 20, 26; Mei 9, 29; Jun 26; Julai 9; Julai 13, 29; Ogos 20, 26; Sep 9, 13, 29; Okt 20, 26; Nov 9, 29; Nov 13; Dis 20, 26 : International Conference on E-Assessment in Mathematical Sciences (ICEMS-20) , Abuja, Abeokuta, Lagos
 April 26; Mei 9; Jun 26, 27; Julai 9; Ogos 26; Sep 9; Okt 26; Nov 9; Dis 26, 27 : International Conference on Advance Physics and Mathematics (ICAPHMA-20), Abeokuta, Abuja, Lagos
April 29; Mei 9; Julai 18, 20; Mei 18, 20; Julai 9; Ogos 29; Sep 9, 18, 20; Okt 29; Nov 9, 18, 20; Dis 29 : International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), Abuja, Lagos

April 29; Okt 29; Dis 29: World Conference on Mathematical Sciences and Applications (WCMSA-20), Lagos
 Mei 10; Julai 10; Okt 26; Nov 10; Dis 20: International Conference on Informatics and Mathematical Sciences (ICIMS-20), Lagos, Abuja
 Mei 10; Julai 10; Nov 10: International Conference on Advances in Mathematics, Engineering & Technology, Lagos
 Mei 18; Julai 10, 18; Sep 10: International Conference on Applied Mathematics (ICAPMA-20) , Abuja
 Mei 27; Julai 26, 27; Ogos 26; Sep 26, 29; Okt 26; Nov 26, 28; Dis 20: International Conference on Mathematical Applications (ICMATAP-20), Lagos, Abuja
 Mei 27; Jun 1; Ogos 1; Sep 29; Okt 1; Nov 27; Dis 1 : International Conference on Mathematics and Statistics (ICMAST-20), Abuja, Lagos
 Jun 1; Ogos 1; Sep 29; Okt 1: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20) , Lagos, Abuja
 Jun 9; Ogos 9; Okt 9; Dis 9: International Conference on History of Philosophy (IHP-20), Abuja
 Julai 26; Ogos 26; Okt 26; Sep 26; Nov 26; Dis 20: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20), Abuja, Lagos
 Julai 26; Ogos 26; Sep 26; Okt 26; Nov 26; Dis 20 : International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20) , Abuja, Lagos
 Julai 26, 27; Ogos 26; Sep 26, 29; Okt 26; Okt 26; Nov 26; Nov 28; Dis 20: International Conference on Mathematics and Geometric Analysis (ICMGA-20), Abuja, Lagos
 Ogos 13-14: International Conference on Algebraic Functions and Numbers in *Mathematics, Lagos*

Senegal

Tiada maklumat

Tanzania -- Tiada maklumat drp CL

Tiada maklumat drp sumber lain

Tunisia

Feb 6-8: International Multi-Conference OCTA – *Tunis*.

Mac 27-29: INDRUM2020, the third conference of the International Network for Didactic Research in University Mathematics, Bizerte

Nov 9-11: ICSR - 2020 : 19th International Conference on Software and System Engineering. Hammamet
 Dis 20-22: The 4th Mediterranean Conference on Pattern Recognition and Artificial Intelligence (MedPRAI-2020), Hammalet

Zimbabwe

April 28; Jun 28; Julai 28; Ogos 28; Sep 28; Okt 28; Nov 28 : International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), Harare

April 28; Mei 29; Julai 29; Ogos 28; Sep 28; Okt 28; Nov 27; Dis 28 : International Conference on E-Assessment in Mathematical Sciences (ICEMS-20), Harare, Bulawayo

April 28; Julai 28; Ogos 28; Sep 28; Okt 28; Nov 28; Dis 28: International Conference on Advance Physics and Mathematics (ICAPHMA-20), Harare, Bulawayo

April 28; Ogos 28; Okt 28; Dis 28::International Conference on Mathematics and Geometric Analysis (ICMGA-20) , Bulawayo

April 28; Ogos 28; Okt 28; Dis 28: International Conference on Mathematical Applications (ICMATAP-20), Bulawayo

Mei 29; Julai 29; Sep 28; Nov 29: International Conference on Informatics and Mathematical Sciences (ICIMS-20) , Bulawayo

Mei 29; Julai 29; Sep 28; Nov 29: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20), Bulawayo

Julai 24; Ogos 24; Sep 24; Okt 24: World Conference on Mathematical Sciences and Applications (WCMSA-20), Bulawayo
 Ogos 24; Okt 24; Dis 24: International Conference on Applied Mathematics and Science (ICAMS-20), Harare

Amerika Selatan 2020

Sumber: minta pada google, "conferences in (Country) (year)"; (negara) conference alerts; coms.calendar of upcoming scientific conferences. <http://www.conference-service.com/conferences/ca/simulation.html>

Argentina

April 23: The International Conference on Mathematical, Computational Sciences and Management (ICMACOSMA-20). Buenos Aires
 April 24; Mei 24; Jun 24; Julai 24; Ogos 24; Sep 24; Okt 24; Dis 24: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Mendoza
 Mei 1; Jun 1; Julai 1; Ogos 1; Sep 1; Okt 1; Nov 1; Dis 1: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology. Buenos Aires
 Mei 22; Jun 22; Julai 22: 115th International Conference on Computer Science, Machine Learning and Big Data (ICCSMLBD). Buenos Aires
 Mei 24; Sep 24; Okt 24; Nov 24; Dis 24: International Conference on Business Analytics and Operations Research. Mendoza
 Jun 18; Ogos 18; Sep 18; Okt 18: International conference on population and development. Rosario
 Julai 24; Ogos 24: International Conference on Business Analytics and Operations Research. Mendoza
 Julai 24; Ogos 24; Nov 24: World Congress on Information Technology. Mendoza
 Dis 1: International Conference on New Business Models. Buenos Aires

2021

Jan 1; Feb 1; April 1; Mei 1: International Conference on New Business Models. Buenos Aires
 Jan 1; Feb 1; Mac 1; April 1; Mei 1: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology. Buenos Aires
 Jan 7; April 7; Mei 7: International Conference on Business Models and Social Science. Córdoba
 Jan 18; Feb 18; Mac 18; April 18: International conference on population and development. Rosario
 Jan 24; Feb 24; Mac 24; April 24; Mei 24: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Mendoza
 Jan 24; Feb 24; Mac 24; April 24; Mei 24: International Conference on Business Analytics and Operations Research. Mendoza
 Feb 24; Mac 24; Mei 24: World Congress on Information Technology. Mendoza

Brazil

2020

Jan 14: THE IIER - 781st International Conference on Applied Physics and Mathematics (ICAPM) - Sao Paulo
April 22: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), San Paolo
April 25: International Conference on Mathematics and Statistics (ICMAST-20), Rio de Janeiro
April 25: International Conference on Applied Mathematics and Science (ICAMS-20), Sao Paolo
 Mei 14: ISER - 764th International Conference on Heat Transfer and Fluid Flow ICHTFF. Sao Paulo
 Ogos 24: The IIER - 922nd IIER International Conference on Applied Physics and Mathematics ICAPM. Rio de Janeiro
 SEP 22-26: RECSYS — 14TH ACM CONFERENCE ON RECOMMENDER SYSTEMS• Rio de Janeiro

2021

Mei 28: International Conference on Business Models and Social Science. Belo Horizonte

Chile -- tiada dlm CL

(diadakan di Santiago)

Mei 4; Ogos 21; Sep 4; Okt 21; Nov 4; Dis 21: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)

Mei 18; Julai 18; Sep 18; Nov 18: International Conference on Informatics and Mathematical Sciences (ICIMS-20)

Mei 18; Julai 5; Sep 18; Nov 18: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20)

Mei 20; Julai 20, 21; Ogos 20; Sep 20, 21; Okt 20; Nov 20, 21; Dis 20: International Conference on Applied Mathematics (ICAPMA-20)**Jun 20:** International Conference on Mathematics and Statistics (ICMAST-20)

Julai 5; Sep 5; Nov 5: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)

Julai 19; Sep 19; Nov 19, 20: International Conference on Advance Physics and Mathematics (ICAPHMA-20)

Ogos 5; Okt 5; Dis 5: International Conference on History of Philosophy (IHP-20)

Ogos 7; Sep 6; Okt 7; Nov 6; Dis 7: International Conference on Applied Mathematics and Science (ICAMS-20)

Ogos 18, 19; Okt 18, 19; Dis 18, 19: International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20)

Ekuador

Mei 7; Jun 7; Julai 7; Ogos 7; Sep 7; Okt 7; Nov 7; Dis 7: International conference on population and development. Quito

Mei 16; Jun 16; Julai; Ogos 16; Sep 16; Okt 16; Nov 16; Dis 16: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Guayaquil

Mei 26; Jun 26; Julai 26; Ogos 26; Sep 26; Okt 26; Nov 26; Dis 26: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology. Cuenca

Jun 16; Julai 16; Ogos 16; Sep 16; Okt 16; Nov 16; Dis 16: International Conference on Business Analytics and Operations Research. Guayaquil

SEP 8 : IFIP TC7 2020 — 29TH EDITION OF THE IFIP TC7 CONFERENCE: SYSTEM MODELLING AND OPTIMIZATION• Quito

Sep 26; Okt 26; Nov 26; Dis 26: International Conference on New Business Models. Cuenca

2021

Jan 7; Feb 7; Mac 7; April 7; Mei 7: International conference on population and development. Quito

Jan 16; Feb 16; Mac 16; April 16; Mei 16: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Guayaquil

Jan 16; Feb 16; Mac 16; April 16; Mei 16: International Conference on Business Analytics and Operations Research. Guayaquil

Jan 26; Feb 26; Mac 26; April 26; Mei 26: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology. Cuenca

Mac 26; April 26; Mei 26: International Conference on New Business Models. Cuenca

Kolombia**Mei 3; Julai 3; Ogos 3; Sep 3; Okt 3; Nov 3; Dis 3:** International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). Medellin**Mei 3; Julai 3; Ogos 3; Sep 3; Okt 3; Nov 3; Dis 3:** International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20) . Medellin**Mei 3; Julai 3; Ogos 3; Sep 3; Okt 3; Nov 3; Dis 3:** International Conference on Mathematics and Geometric Analysis (ICMGA-20). Medellin

Mei 3; Julai 3; Ogos 3; Sep 3; Okt 3; Nov 3; Dis 3: International Conference on Mathematical Applications (ICMATAP-20) . Medellin

Mei 10; Jun 10, 24; Julai 10, 24; Ogos 24; Sep 10, 24; Okt 24; Nov 10, 24; Dis 12, 24: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). Bogota

Mei 12; Jun 1; Julai 11, 12; Ogos 12; Sep 11, 12; Okt 1, 2; Okt 12; Nov 11, 12; Dis 1, 2, 12: International Conference on Mathematics and Statistics (ICMAST-20). Bogota, Medellin

Mei 26; Julai 25, 26; Ogos 11, 13, 26; Sep 25, 26; Okt 11, 13, 26; Nov 25, 26; Dis 11, 13, 26: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). Bogota

Jun 1; Ogos 1, 2; Okt 1, 2: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20). Medellin

Jun 3: International Conference on Mathematical ,Computational Sciences and Management (ICMACOSCMA-20) . Medellin

Julai 1; Sep 1; Nov 1: International Conference on Applied Mathematics and Science (ICAMS-20) . Medellin

Julai 2; Sep 2; Nov 2: International Conference on Informatics and Mathematical Sciences (ICIMS-20). Medellin

Julai 2; Sep 2; Nov 2: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20). Medellin

Julai 11; Ogos 1, 2; Sep 11; Nov 11; Dis 1, 2: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20) . Bogota, Medellin

JULAI 16-17: DIGIHEALTHSOUTH 2020 — EAI INTERNATIONAL CONFERENCE ON DIGITAL HEALTHCARE TECHNOLOGIES FOR THE GLOBAL SOUTH • Cali

Julai 25; Ogos 11, 24, 25; Sep 25; Okt 11, 13; 24; Nov 25; Dis 11, 13, 25: International Conference on Advance Physics and Mathematics (ICAPHMA-20). Bogota,

Peru

Mei 12; Jun 12; Julai 12; Ogos 12; Sep 12, 16; Okt 12; Nov 12, 16; Dis 12: International Conference on Advance Physics and Mathematics (ICAPHMA-20). Lima

Mei 19; Julai 19; Ogos 19; Sep 19; Okt 19; Nov 19; Dis 19 : International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Mei 19; Julai 19; Ogos 19; Sep 19; Okt 19; Nov 19; Dis 19: International Conference on Mathematical Applications (ICMATAP-20)

Jun 19; Julai 16; Sep 16; Nov 16: International Conference on History of Philosophy (ICHP-20)

Julai 16; Sep 16; Nov 16: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20)

Julai 16; Sep 16; Nov 16: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20)

Okt 4-8 : MICCAI 2020 — 23RD INTERNATIONAL CONFERENCE ON MEDICAL IMAGE COMPUTING AND COMPUTER ASSISTED INTERVENTION • Lima,

Uruguay – tiada maklumat CL

April 28; Jun 13, 28; Ogos 25; Okt 25: International Conference on History of Philosophy. Montevideo

Mei 12; Julai 12; Sep 12; Okt 12; Nov 12; Dis 12: World Conference on Mathematical Sciences and Applications

Mei 13; Julai 8,13; Ogos 13; Sep 8, 13; Okt 13; Nov 8; Nov 13; Dis 13: International Conference on Applied Mathematics and Science

Mei 28; Jun 13; Julai 28; Ogos 11; Sep 28; Okt 11; Nov 28; Dis 11, 28: International Conference on Applied Science, Mathematics and Statistics

Mei 28; Jun 13; Julai 28; Ogos 11: International Conference on Mathematics and Statistics

Julai 11; Sep 11; Nov 11: International Conference on Mathematical ,Computational Sciences and Management (ICMACOSCMA-20)

Julai 28; Ogos 11, 28; Sep 28; Okt 11, 28; Nov 28; Dis 11, 28: International Conference on Mathematics and Statistics (ICMAST-20)

Amerika Utara 2020

Sumber: (nama negara) conference alerts ; conference in (nama negara) (tahun);
 coms.calendar of upcoming scientific conferences. <http://www.conference-service.com/conferences/ca/simulation.html>

AmSyA

APRIL 22-27: MAURICE AUSLANDER DISTINGUISHED LECTURES AND INTERNATIONAL CONFERENCE • Woods Hole

MEI 5-7 : MODSIM WORLD • Norfolk

Mei 7-9: The SIAM International Conference on Data Mining (SDM20), Cincinnati, Ohio

Mei 11-14: International Conference "Approximation Theory and Beyond" in conjunction with the 35th Annual Shanks Lecture. Vanderbilt University, Nashville

MEI 11-15: INTERNATIONAL CONFERENCE ON APPLICATIONS OF GEOMETRIC METHODS OF FUNCTIONAL ANALYSIS • Dallas, Texas

MEI 17-21: LA21 — SIAM CONFERENCE ON APPLIED LINEAR ALGEBRA • New Orleans, Louisiana

MEI 18-22: OPEN PROBLEMS IN ALGEBRAIC COMBINATORICS 2020 • Minnesota, Minneapolis

MEI 18-22: IPDPS — IEEE INTERNATIONAL SYMPOSIUM ON PARALLEL & DISTRIBUTED PROCESSING • New Orleans

MEI 19-21: IEEE ISORC — INTERNATIONAL SYMPOSIUM ON REAL-TIME DISTRIBUTED COMPUTING • Nashville

MEI 25-27: DCOSS — IEEE INTERNATIONAL CONFERENCE ON DISTRIBUTED COMPUTING IN SENSOR SYSTEMS • Los Angeles

JUN 14-19: SIGMOD — ACM SIGMOD INTERNATIONAL CONFERENCE ON MANAGEMENT OF DATA • Portland

JUN 15-18: INTERNATIONAL CONFERENCE ON ESTABLISHMENT STATISTICS • New Orleans, Louisiana

JUN 21-26: ISIT — IEEE INTERNATIONAL SYMPOSIUM ON INFORMATION THEORY • Los Angeles

JUN 29-JULAI 3: PHHQP XX — 20TH INTERNATIONAL WORKSHOP PSEUDO-HERMITIAN HAMILTONIANS IN QUANTUM PHYSICS XX • Santa Fe

JUN 29- JULAI 3: PERMUTATION PATTERNS 2020 — EIGHTEENTH INTERNATIONAL CONFERENCE ON PERMUTATION PATTERNS • Valparaiso, Indiana

JULAI 9-11: SEKE 2020 — 32ND INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING & KNOWLEDGE ENGINEERING • Pittsburgh, PA

JULAI 18-22: ISSTA 2020 — ACM SIGSOFT INTERNATIONAL SYMPOSIUM ON SOFTWARE TESTING AND ANALYSIS • Los Angeles

JULAI 19-24: CAV : INTERNATIONAL CONFERENCE ON COMPUTER AIDED VERIFICATION • Los Angeles

Julai 28-29: "2nd International Conference on Big Data, Data Mining and machine learning", Berlin, Germany Gavin Conferences, 5911 Oak Ridge Way, Lisle, IL

OGOS 16-20: CRYPTO 2020 — 40TH ANNUAL INTERNATIONAL CRYPTOLOGY CONFERENCE • Santa Barbara, CA

OGOS 22- 27: SIGKDD — ACM SIGKDD INTERNATIONAL CONFERENCE ON KNOWLEDGE DISCOVERY AND DATA MINING • San Diego

OGOS 24-26: ICFP — INTERNATIONAL CONFERENCE ON FUNCTIONAL PROGRAMMING • Jersey City

SEP 22-25: AVSS 2020 — 17TH IEEE INT'L CONF ON ADVANCED VIDEO AND SIGNAL-BASED SURVEILLANCE • Washington DC

SEP 27-30: IJCB 2020 — INTERNATIONAL JOINT CONFERENCE ON BIOMETRICS • Houston

OKT 1-4: INTEGERS CONFERENCE 2020 • Augusta, Georgia

OKT 8-10: ISMCO — 2ND INTERNATIONAL SYMPOSIUM ON MATHEMATICAL AND COMPUTATIONAL ONCOLOGY • San Diego

OKT 13-15: SPIRE 2020 — 27TH INTERNATIONAL SYMPOSIUM ON STRING PROCESSING AND INFORMATION RETRIEVAL • Orlando, FL

OKT 25-29: IROS — IEEE/RSJ INTERNATIONAL CONFERENCE ON INTELLIGENT ROBOTS AND SYSTEMS • Las Vegas

NOV 8-13: FSE — ACM SIGSOFT INTERNATIONAL SYMPOSIUM ON FOUNDATIONS OF SOFTWARE ENGINEERING • Sacramento

2021

SEP 26-30: PSA 2021 — 2021 INTERNATIONAL TOPICAL MEETING ON PROBABILISTIC SAFETY ASSESSMENT AND ANALYSIS • Columbus, OH

2022

JULAI 25-29: ICSP2022 — XVI INTERNATIONAL CONFERENCE ON STOCHASTIC PROGRAMMING • University of California, Davis

Kanada

APRIL 19-26: FOCUSED RESEARCH GROUPS AT BIRS — MATHEMATICAL MODELLING AND MACHINE LEARNING FOR PHONETICS • Banff, Alberta

MEI 4-6: ISCO 2020 — 6TH INTERNATIONAL SYMPOSIUM ON COMBINATORIAL OPTIMIZATION • Montreal

MEI 31- JUN 7: FOCUSED RESEARCH GROUPS AT BIRS — NOVEL FLUID/STRUCTURE/FIELD (FFSI) MODELING FRAMEWORK IN THE CONTEXT OF ION CHANNELS • Banff, Alberta

JUN 7-12: INTERACTIONS OF GAUGE THEORY WITH CONTACT AND SYMPLECTIC TOPOLOGY IN DIMENSIONS 3 AND 4 • Banff

JUN 12-14: QTMC — QUEER AND TRANS MATHEMATICIANS IN COMBINATORICS • Ontario

JULAI 6-8: MIDL 2020 — INTERNATIONAL CONFERENCE ON MEDICAL IMAGING WITH DEEP LEARNING • Montréal, Quebec

JULAI 26-OGOS 2: FOCUSED RESEARCH GROUPS AT BIRS — STUDYING PDE DYNAMICS VIA OPTIMIZATION WITH INTEGRAL INEQUALITY CONSTRAINTS • Banff, Alberta

OGOS 3-6: UAI — CONFERENCE ON UNCERTAINTY IN ARTIFICIAL INTELLIGENCE • Toronto

OGOS 20-23: APARM — (THE 9TH ASIA-PACIFIC INTERNATIONAL SYMPOSIUM ON ADVANCED RELIABILITY AND MAINTENANCE MODELLING) • Vancouver

OGOS 30-SEP 4: MODERN BREAKTHROUGHS IN DIOPHANTINE PROBLEMS • Banff

SEP 6-11: ARITHMETIC ASPECTS OF ALGEBRAIC GROUPS • Banff

2021

JUN 6-12: IEEE ICASSP 2021 — IEEE INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH AND SIGNAL PROCESSING • Toronto

2022

OGOS 21-25: ICPR 2022 — 26TH INTERNATIONAL CONFERENCE ON PATTERN RECOGNITION • Montreal

Asia Barat/Timur Tengah 2020

Sumber: (nama negara) conference alerts ; conference in (nama negara) (tahun);
coms.calendar of upcoming scientific conferences. <http://www.conference-service.com/conferences/ca/simulation.html>

Amiriyah Arab Bersatu (Lihat juga Dubai)

Nov 2-6: THE 41ST INTERNATIONAL CONFERENCE ON QUANTUM PROBABILITY & RELATED TOPICS (QP41-2020). Department of Mathematical Science, College of Science, United Arab Emirate University, Al Ain, UAE.

Arab Saudi -tiada maklumat drp CL

(diadakan di Macca kecuali dinyatakan sebaliknya)

April 28; Mei 13: International Conference on Informatics and Mathematical Sciences (ICIMS-20).

April 28: RW- 815th International Conference on Applied Physics and Mathematics ICAPM.Riyadh

Julai 13: The IIER - 896th IIER International Conference on Applied Physics and Mathematics ICAPM. Riyadh

Ogos 13: The IIER - 915th IIER International Conference on Applied Physics and Mathematics ICAPM. Dammam

Ogos 15: The IIER - 916th IIER International Conference on Applied Physics and Mathematics ICAPM

Ogos 13: RW- 881st International Conference on Applied Physics and Mathematics ICAPM. Riyadh

Sep 13: RW- 899th International Conference on Applied Physics and Mathematics (ICAPM). Dammam

Sep 15: RW- 900th International Conference on Applied Physics and Mathematics (ICAPM).

Sep 15: 934th IIER International Conference on Applied Physics and Mathematics ICAPM. Medina

Okt 15: 918th International Conference on Applied Physics and Mathematics (ICAPM). Medina

Nov 14: 972nd IIER International Conference on Applied Physics and Mathematics (ICAPM). Jeddah

Dis 28: 1002nd IIER International Conference on Applied Physics and Mathematics (ICAPM). Riyadh

April 28: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20)

Mei 13: International Conference on Mathematical, Computational Sciences and management (ICMACOSCMA-20)

Mei 13: Academics World 820th International Conference on Artificial Intelligence and Soft Computing ICAISC. Riyadh

Jun 13: Academics World 839th International Conference on Artificial Intelligence and Soft Computing ICAISC. Dammam

Jun 15: Academics World 840th International Conference on Artificial Intelligence and Soft Computing ICAISC.

Julai 15: 858th International Conference on Artificial Intelligence and Soft Computing (ICAISC). Medina

Sep 14: 896th International Conference on Artificial Intelligence and Soft Computing (ICAISC). Jeddah

Okt 28: 925th International Conference on Artificial Intelligence and Soft Computing (ICAISC). Riyadh,

Jun 14: ISER - 784th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Jeddah

Julai 28: ISER - 814th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Riyadh

Nov 13: 881st International Conference on Heat Transfer and Fluid Flow (ICHTFF). Riyadh

Jun 14; Julai 14; Ogos 14; Sep 14; Okt 14; Nov 14; Dis 14 : International Conference on Recent Advances in Computer Science and Information Technology. Medina

Julai 7; Sep 9; Nov 11: International Conference on Mathematics and Statistics (ICMAST-20)

Bahrain -- tiada maklumat drp CL

(diadakan di Manama)

April 27; Ogos 27; Okt 27; Dis 27: International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20).

April 28; Mei 18; Jun 18; Julai 18; Ogos 3, 18, 28; Sep 18; Okt 3, 18, 28; Nov 18; Dis 3, 18, 28: International Conference on Applied Mathematics and Science (ICAMS-20)
 Mei 17; Julai 17; Sep 17; Nov 17: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)
 Mei 17; Julai 17; Sep 17; Nov 17: International Conference on Advance Physics and Mathematics (ICAPHMA-20)
 Mei 27; Julai 27; Sep 27; Nov 27 International Conference on Applied Mathematics (ICAPMA-20)
Mei 28; Julai 28, 29; Sep 28, 29; Nov 28, 29: International Conference on Mathematics and Statistics (ICMAST-20)
 Ogos 17; Okt ; Dis 17: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)
 Nov 3: World Conference on Mathematical Sciences and Applications (WCMSA-20)

Dubai – tiada maklumat drp CL

April 23, 29: International Conference on History of Philosophy (ICHP-20). Sharjah, Dubai

Jun 12: WRF-International Conference on History of Philosophy (ICHP-20). Dubai

Julai 14, 26: ASAR-/ITAR-International Conference on History of Philosophy (ICHP-20). Dubai

April 27: International Conference on Applied Mathematics and Science (ICAMS-20). Abu Dhabi,

Jun 2: IIERD-International Conference on Applied Mathematics and Science (ICAMS-20). **Dubai**

Julai 10: SCIENCE SOCIETY-International Conference on Applied Mathematics and Science (ICAMS-20). **Dubai**

April 29: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). Dubai

Mei 15; Julai 15: ASAR-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications(ICWSNUCA-20). Dubai

Jun 26: ITAR-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). Dubai

Julai 12: WRF-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). Dubai

April 29: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). Dubai

Mei 15; Julai 15: ASAR-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). Dubai

Jun 26: ITAR-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20).Dubai,

Julai 12: WRF-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20).

Dubai

April 29: International Conference on Advance Physics and Mathematics (ICAPHMA-20). Dubai

Mei 15: ASAR-International Conference on Advance Physics and Mathematics (ICAPHMA-20). Dubai

Jun 12: ISER-International Conference on Advance Physics and Mathematics (ICAPHMA-20). Dubai

Julai 14: RESEARCH SOCIETY -/ASAR-International Conference on Advance Physics and Mathematics (ICAPHMA-20). Dubai

Mei 8: ARDA CONFERENCE-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). **Dubai**

Jun 22: ISER-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). **Dubai**

Julai 8: RESEARCH FOUNDATION-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). Dubai

Mei 19: WRF-International Conference on Green Computing and Engineering Technologies (ICGCET-20). Dubai

Mei 21: WRF-International Conference on Computer Science and Artificial Intelligence (ICCSAI-20). Dubai

Mei 21: WRF-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20). Dubai

Julai 1: RESEARCH FORA-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20). Dubai

Mei 23: WRF-International Conference on Green Computing and Internet of Things (ICGCIOT-20). Dubai

Mei 23: WRF-International Conference on Computational Intelligence and Data Engineering (ICCIDE-20). Dubai

Mei 23: WRF-International Conference on Recent Trends in Computer Science and Electronics (ICRTCSE-20). Dubai,

Mei 23: WRF-International Conference on Computational Methods in Applied Sciences and Engineering (ICCMASE-20). Dubai

Mei 26; Julai 12: WRF-International Conference on Mathematical Applications (ICMATAP-20). Dubai

Jun 26: ITAR-International Conference on Mathematical Applications (ICMATAP-20). Dubai

Mei 28: WRF-International Conference on Distributed Computing and Internet Technology (ICDCIT-20). Dubai

Jun 26: ITAR-International Conference on Mathematics and Geometric Analysis (ICMGA-20). Dubai

Julai 12: WRF-International Conference on Mathematics and Geometric Analysis (ICMGA-20). Dubai

Julai 1: RESEARCH FORA-International Conference on Informatics and Mathematical Sciences (ICIMS-20). Dubai

Julai 2: IIERD-International Conference on Mathematics and Statistics (ICMAST-20). Dubai

Ogos 3: International Conference on Recent Advances in Computer Science and Information Technology. Dubai

Ogos 5, 25; Sep 5, 25; Okt 5; Sep 25; Nov 3, 25; Dis 5, 25: International Conference on Advances in Mathematics, Physics and Applied Science. Dubai

Ogos 5, 25; Sep 5, 25; Okt 5; Nov 5, 25; Dis 5, 25 : International Conference on Big Data, IoT, Cyber Security and Information Technology. Dubai

Ogos 13; Sep 3; Sep 13; Okt 3; Sep 13; Nov 3, 13; Dis 3,13: International Conference on Recent Advances in Computer Science and Information Technology. Dubai

Ogos 14: RW- 882nd International Conference on Applied Physics and Mathematics ICAPM. Dubai

Ogos 26; Sep 26; Nov 26; Dis 26: International Conference on Internet of Things, Big Data Analytics and Information Technology. Dubai

Ogos 27; Sep 27; Nov 27 : International Conference on Software Engineering and Computer Science. Dubai

Dis 1: International Conference on Electrical, Electronics, Computer Science and Information Technology. Sharjah

Dis 1: International conference on human factors in computing systems. Sharjah

Iran– tiada maklumat drp CL

(diadakan di Tehran kecuali dinyatakan sebaliknya)

April 25: WORLD ACADEMICS-International Conference on Mathematics and Statistics (ICMAST-20).

Ogos 25; Nov 15: International Conference on Mathematics and Statistics. Tehran, Mashhad

Mei 15; Julai 15: IIERD-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20).

Julai 26; Ogos 16; Sep 15, 26; Okt 16; Nov 26: International Conference on Mathematical, Computational Sciences and Management.

Mei 25: ARDA CONFERENCE-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20).

Julai 25; Ogos 6; Sep 25; Okt 6; Nov 25; Dis 6: International Conference on E-Assessment in Mathematical Sciences.

Mei 25: ARDA CONFERENCE-International Conference on Advance Physics and Mathematics (ICAPHMA-20).

Sep 25; Okt 6; Nov 16, 25; Dis 6: International Conference on Advance Physics and Mathematics

Jun 5: IIRST-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20).

Jun 10: ITAR-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20).

Mashhad

Julai 4: RESEARCH FOUNDATION-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20).

Julai 25: WORLD ACADEMICS-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20).

Ogos 5, 10; Sep 4, 25; Okt 5, 10; Dis 12: International Conference on Mathematic, Statistics and Applied Science. Tehran, Mashhad

Julai 5; Sep 5: IIRST-World Conference on Mathematical Sciences and Applications (WCMSA-20).

Tehran, Mashhad

Nov 5: World Conference on Mathematical Sciences and Applications

Julai 26: SAIRAP-International Conference on Informatics and Mathematical Sciences (ICIMS-20).

Ogos 16: International Conference on Informatics and Mathematical Sciences

Ogos 4,15; Okt 15; Dis 4, 15: International Conference on Applied Mathematics and Science. Tehran, Mashhad

Ogos 26; Dis 26: International Conference on Mathematical Applications

Ogos 26; Okt 26: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications

Ogos 26; Dis 26: International Conference on Mathematics, Statistics, Education & Law

Ogos 26; Dis 26: International Conference on Mathematics and Geometric Analysis

Dis 25: International Conference on Applied Science, Mathematics and Statistics

Iraq - tiada maklumat drp CL

April 28; Ogos 28; Okt 28; Dis 28: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Baghdad**

Mei 27; Julai 27; Sep 27; Nov 27: International Conference on Mathematics and Geometric Analysis (ICMGA-20). **Baghdad**

Mei 27; Julai 27; Sep 27; Nov 27: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). **Baghdad**

Mei 27; Julai 27; Sep 27; Nov 27: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). **Baghdad**

Mei 28; Julai 28; Sep 28; Nov 28: International Conference on Applied Mathematics and Science (ICAMS-20). **Baghdad**

Julai 27; Sep 27; Nov 27: International Conference on Mathematical Applications (ICMATAP-20). **Baghdad**

Julai 29; Sep 29; Nov 29: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). **Baghdad**

Israel

(diadakan di Jerusalem kecuali dinyatakan sebaliknya)

April 26; Jun 26; Ogos 26: IITER-International Conference on Informatics and Mathematical Sciences (ICIMS-20).

Julai 29: IIRST-International Conference on Informatics and Mathematical Sciences (ICIMS-20). **Afula**

Okt 26; Nov 20; Dis 26: International Conference on Informatics and Mathematical Sciences (ICIMS-20).
Jerusalem, Afula

April 26; Jun 26; Ogos 26: IITER-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20).

Okt 26: International Conference on Mathematical ,Computational Sciences and Management (ICMACOSCMA-20)

Dis 26: International Conference on Mathematical ,Computational Sciences and Management (ICMACOSCMA-20)

APRIL 28; JUN 28; OGOS 28: IIERD-International Conference on Applied Mathematics and Science (ICAMS-20).

MEI 26; JULAI 26: IITER-International Conference on Advance Physics and Mathematics (ICAPHMA-20).

Julai 24: WORLD ACADEMICS-International Conference on Advance Physics and Mathematics (ICAPHMA-20).

MEI 28; JULAI 28: IIERD-International Conference on Mathematics and Statistics (ICMAST-20).

Nov 28: International Conference on Mathematics and Statistics (ICMAST-20)

JUN 2-4: SYSTOR — ACM INTERNATIONAL SYSTEMS AND STORAGE CONFERENCE• Haifa,

Jun 21: SCIENCE LEAGUES-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Haifa**

Ogos 28: IIRST-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Afula**

Okt 28; Dis 21, 28: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20) Jerusalem, Haifa

Julai 21: SCIENCE LEAGUES-International Conference on Mathematics and Geometric Analysis (ICMGA-20). **Haifa**

Nov 21: International Conference on Mathematics and Geometric Analysis (ICMGA-20). Haifa

Julai 24; Sep 24: WORLD ACADEMICS-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20).

Nov 24: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)

Julai 29: IIRST-International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20). **Afula**

Nov 20: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20).
. Afula

Sep 24: WORLD ACADEMICS-International Conference on Advance Physics and Mathematics (ICAPHMA-20). **Jerusalem**

Sep 26: IITER-International Conference on Advance Physics and Mathematics (ICAPHMA-20).
Jerusalem

Nov 24, 26: International Conference on Advance Physics and Mathematics (ICAPHMA-20)

Nov 21: International Conference on Mathematical Applications (ICMATAP-20). Haifa

Jordan/Yurdan/Urda -- tiada maklumat drp CL

April 22: SCIENCE LEAGUES-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Zarqa**

Jun 3; Ogos 3; Okt 3; Dis 3 : IIRST-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Zarqa**

Jun 27; Ogos 27; Okt 27; Dis 27:: ITAR-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Russeifa**

Julai 24; Sep 24; Nov 24: WRF-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Irbid**

Dis 22: SCIENCE SOCIETY-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Zarqa**

Mei 10: ARDA CONFERENCE-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). **Zarqa**

Julai 10; Nov 10: RESEARCH FORA-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). **Zarqa**

Mei 10: ARDA CONFERENCE-International Conference on Advance Physics and Mathematics (ICAPHMA-20). **Zarqa**

Julai 3; Nov 10: RESEARCH FORA-International Conference on Advance Physics and Mathematics (ICAPHMA-20). **Zarqa**

Mei 22; Julai 22; Sep 22; Nov 22: SCIENCE LEAGUES-International Conference on Mathematics and Geometric Analysis (ICMGA-20). **Zarqa**

Mei 22; Julai 22; Sep 22; Nov 22: SCIENCE LEAGUES-International Conference on Mathematical Applications (ICMATAP-20). **Zarqa**

Julai 3: IIRST-World Conference on Mathematical Sciences and Applications (WCMSA-20). **Zarqa**

Kuwait -- tiada maklumat drp CL

(Diadakan di KuwaitCity)

April 27; Mei 27; Jun 27; Julai 27; Ogos 8, 27; Sep 29; Okt 8, 27; Nov 27; Dis 8, 27, 27 : International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)

April 30; Julai 24; Ogos 30; Sep 24; Okt 30; Nov 24; Dis 30: International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20)

Mei 9; Julai 9; Nov 9: International Conference on Mathematics and Statistics (ICMAST-20)

Mei 9; Julai 9; Sep 9; Nov 9: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20)

Jun 9; Julai 10; Ogos 9; Okt 9; Nov 10; Dis 9: International Conference on Applied Mathematics and Science (ICAMS-20)

Julai 30; Sep 30; Nov 30: International Conference on Applied Mathematics (ICAPMA-20)

Ogos 10; Okt 10; Dis 12: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)

Ogos 24; Okt 24; Dis 24: International Conference on Advance Physics and Mathematics (ICAPHMA-20)

Lubnan/Lebanon

Jun 6: ISER - 779th International Conference on Heat Transfer and Fluid Flow ICHTFF. Beirut

JUN 29-JULAI 3: IWCMC 2020 — INTERNATIONAL WIRELESS COMMUNICATIONS AND MOBILE COMPUTING CONFERENCE • Byblos,

Sep 6: 891st International Conference on Artificial Intelligence and Soft Computing (ICAISC). Beirut

Nov 6: 967th IIER International Conference on Applied Physics and Mathematics (ICAPM). Beirut

Oman-- tiada maklumat drp CL

(diadakan di Muscat)

April 22; Jun 28; Ogos 26, 28; Okt 26, 28; Dis 26: International Conference on Applied Mathematics and Science (ICAMS-20)**April 22;** Okt 28; Dis 28: World Conference on Mathematical Sciences and Applications (WCMSA-20)

Mei 14; Julai 14; Sep 14; Nov 14: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20)

Mei 14; Julai 14; Sep 14; Nov 14: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20)

Mei 14; Julai 14; Sep 14; Nov 14: International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Mei 14; Julai 14; Sep 14; Nov 14: International Conference on Mathematical Applications (ICMATAP-20)

Mei 30; Julai 30; Sep 30; Nov 30: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)

Jun 15; Ogos 15; Okt 15; Dis 15: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)

Julai 13; Sep 13; Nov 13: International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20)

Julai 15; Sep 15; Nov 15: International Conference on Informatics and Mathematical Sciences (ICIMS-20)

Julai 15; Sep 15; Nov 15: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20)

Julai 26; Sep 26; Nov 26: International Conference on Mathematics and Statistics (ICMAST-20)**Julai 26;** Sep 26; Nov 26: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20)

Ogos 13, 14; Okt 13; Dis 13, 14: International Conference on Advance Physics and Mathematics (ICAPHMA-20)

Qatar-- tiada maklumat drp CL

(diadakan di Doha melainkan dinyatakan sebaliknya)

April 28; Ogos 28; Okt 28; Dis 28: International Conference on Informatics and Mathematical Sciences.**April 28; Ogos 28; Okt 28:** International Conference on Advances in Mathematics, Engineering & Technology**April 28; Ogos 28; Okt 28; Dis 28:** International Conference on Mathematical, Computational Sciences and Management. al- Rayyan

Mei 15; Julai 15, 28; Ogos 15, 28; Sep 15, 28; Okt 15, 28; Nov 15, 28; Dis 15, 28: International Conference on Applied Mathematics and Science

Mei 29; Julai 29; Ogos 16; Sep 29; Okt 16; Nov 29; Dis 16: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. al- Rayyan, Doha

Mei 29; Julai 29; Ogos 14; Sep 29; Okt 14; Nov 29; Dis 14: International Conference on Advance Physics and Mathematics. al- Rayyan, Doha

Mei 29; Julai 29; Ogos 16; Sep 29; Okt 16; Nov 29; Dis 16: International Conference on Mathematics, Statistics, Education & Law. al- Rayyan, Doha

Mei 29; Julai 16, 29; Sep 16, 29; Nov 16, 29: International Conference on History of Philosophy. al- Rayyan, Doha

Julai 14; Sep 14; Nov 14: International Conference on Mathematic, Statistics and Applied Science

Julai 27; Sep 27; Nov 27: International Conference on Mathematics and Statistics (ICMAST-20)

Ogos 14; Okt 14; Dis 14: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)

Ogos 16; Okt 16; Dis 16: International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Ogos 16; Okt 16; Dis 16: International Conference on Mathematical Applications (ICMATAP-20)

Siprus**Feb 28; Ogos 28; Okt 28; Dis 28:** *International Conference* on Applied *Mathematics* and Science (ICAMS-20).. *Limassol*

April 28; Jun 28; Julai 28; Ogos 28; Sep 28; Okt 28; Nov 28; Dis 28: International Conference on Mathematic, Statistics and Applied Science. Nicosia, Limassol
 Mei 29; Nov 29: International Conference on E-Assessment in Mathematical Sciences. Limassol
 Mei 29; Nov 29; Nov 29: International Conference on History of Philosophy. Nicosia
 JUN 15-19: ISNPS 2020 — INTERNATIONAL SYMPOSIUM ON NONPARAMETRIC STATISTICS 2020. Paphos, Cyprus
 Julai 28; Sep 28; Nov 28: International Conference on Mathematical Applications. Nicosia
 Julai 28; Sep 28; Nov 28: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Nicosia
Julai 28; Sep 28; Nov 28: International Conference on Mathematics, Statistics, Education & Law. Nicosia
Julai 28; Sep 28; Nov 28: International Conference on Mathematics and Geometric Analysis. Nicosia
 Julai 29; Nov 29: International Conference on Advance Physics and Mathematics (ICAPHMA-20). Limassol
Ogos 28; Okt 28; Dis 28: International Conference on Informatics and Mathematical Sciences (ICIMS-20). Nicosia
Ogos 28; Okt 28; Dis 28: International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20). Nicosia

Turki 2020

Jan 20: THE IIER - 796th International Conference on Advances in Business Management and Information Technology (ICABMIT). Istanbul
Jan 20: THE IIER - 785th International Conference on Applied Physics and Mathematics (ICAPM). Istanbul
 APRIL 16-18: ICPAM-VAN 2020 — 3RD INTERNATIONAL CONFERENCE ON PURE AND APPLIED MATHEMATICS • Van,
 APRIL 16-18 : ICPAM-VAN 2020 — 3RD INTERNATIONAL CONFERENCE ON PURE AND APPLIED MATHEMATICS• Van,
 APRIL 17-20: 7th International Conference on Recent Advances in Pure and Applied Mathematics. Goddess of Bodrum Isis Hotel, Bodrum, Mugla,
 MEI 27-31: ICOPCOM — INTERNATIONAL CONFERENCE ON OPEN PROBLEMS IN COMPUTER SCIENCE AND MATHEMATICS • Antalya
 JUN 17-21: ICMS 2020 — FOURTH INTERNATIONAL CONFERENCE OF MATHEMATICAL SCIENCES• Istanbul,
 Jun 22-27: The International Symposium "New Trends in Rings and Modules II". Gazi University, Ankara
 Jun 24-27: 3rd International Conference on Mathematical Advances and Applications (ICOMAA-2020). Yildiz Technical University, Istanbul
 Jun 25-27: International Conference on Mathematics and Mathematics Education (ICMME-2020). Amasya University, Amasya
Julai 1-3: INTERNATIONAL CONFERENCE ON MATHEMATICS: 4. ISTANBUL MEETING FOR WORLD MATHEMATICIANS • FSM Vakif University, Istanbul
 ICOM 2020 — 4TH INTERNATIONAL CONFERENCE ON MATHEMATICS• Istanbul
Julai 9-11: ICMASE 2020 — INTERNATIONAL CONFERENCE ON MATHEMATICS AND ITS APPLICATIONS IN SCIENCE AND ENGINEERING • Ankara
Ogos 26-29: MICOPAM 2020 — THE 3RD MEDITERRANEAN INTERNATIONAL CONFERENCE OF PURE&APPLIED MATHEMATICS AND RELATED AREAS • Antalya
 Sep 9-11: International Conference on Differential Equations, Control and Optimization. FSM Vakif University, Cavizlibag/Topkapi, Istanbul
 OKT 1-3: IABC20 — INTERNATIONAL APPLIED BIOINFORMATICS CONFERENCE • Istanbul

Tunisia – Tiada maklumat drp CL

Julai 3; Nov 11: 19th *International Conference* on Software and System Engineering. Hammamet

Asia Selatan/Sub-Benua India 2020-2021

Sumber: (nama negara) conference alerts ; conference in (nama negara dan tahun);
coms.calendar of upcoming scientific conferences. <http://www.conference-service.com/conferences/ca/simulation.html>

Bangladesh 2020

April 19; Julai 14; Ogos 19, 28; Sep 14; Okt 19, 28; Nov 14; Dis 19, 28: International Conference on Advance Physics and Mathematics (ICAPHMA-20), Chittagong, Dhaka

April 21; Jun 21; Dis 21: International Conference on Mathematics and Statistics (ICMAST-20), Chittagong

April 21; Mei 21; Jun 21; Julai 21; Ogos 4; Sep 21; Okt 4; Nov 21; Dis 4, 21: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20), Chittagong, Dhaka

April 27; Jun 27; Julai 24; Ogos 27; Sep 4, 24; Okt 27; Nov 4, 24; Dis 27: International Conference on Applied Mathematics and Science (ICAMS-20), Dhaka, Chittagong

Mei 4; Julai 4; Sep 4; Nov 4: International Conference on Informatics and Mathematical Sciences (ICIMS-20), Chittagong

Mei 4; Julai 4; Sep 4; Nov 4: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20), Chittagong

Mei 17; Jun 7,8; Julai 17; Ogos 7,8, 24; Sep 8, 19; Okt 7,8, 24; Nov 8, 17; Dis 8, 24: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20), Dhaka, Chittagong

Mei 19; Julai 19; Sep 19; Nov 19: International Conference on Mathematics and Geometric Analysis (ICMGA-20), Chittagong

Mei 19; Julai 19; Sep 19; Nov 19: International Conference on Mathematical Applications (ICMATAP-20), Chittagong

Mei 27; Julai 14, 27; Ogos 14, 28; Sep 14, 29; Okt 14, 28; Nov 14, 27; Dis 28: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20), Dhaka

Sep 9; Nov 11: World Conference on Mathematical Sciences and Applications (WCMSA-20), Chittagong

Hindia/India 2020

JAN 9-11: M3HPCST-2020 — 3RD INTERNATIONAL CONFERENCE ON MODERN MATHEMATICAL METHODS AND HIGH PERFORMANCE COMPUTING IN SCIENCE AND TECHNOLOGY • Ghaziabad UP

FEB 5-7: ICEMC 2020 — 3RD INTERNATIONAL CONFERENCE ON ENGINEERING MATHEMATICS AND COMPUTING • Haldia

APRIL 16-18: ICOEI 2020 — IEEE 4TH INTERNATIONAL CONFERENCE ON TRENDS IN ELECTRONICS AND INFORMATICS • Tirunelveli

MEI 13-15: ICICCS 2020 — INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING AND CONTROL SYSTEMS • Madurai

MEI 28-29: ICICCT 2020 — SPRINGER INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING AND COMMUNICATION TECHNOLOGIES • Namakkal

2021, JULAI 5-9: FPSAC 2021 — THE 33RD INTERNATIONAL CONFERENCE ON FORMAL POWER SERIES AND ALGEBRAIC COMBINATORICS • Bangalore

JULAI 10-11: ICICSE-2020 — 8TH INTERNATIONAL CONFERENCE ON INNOVATIONS IN COMPUTER SCIENCE AND ENGINEERING • Hyderabad

JULAI 15-17: ICIRCA 2020 — IEEE INTERNATIONAL CONFERENCE ON INVENTIVE RESEARCH IN COMPUTING APPLICATIONS • Coimbatore, Tamil Nadu

JULAI 23-24: ICCNCT - 2020 — 3RD INTERNATIONAL CONFERENCE ON COMPUTER NETWORKS AND INVENTIVE COMMUNICATION TECHNOLOGIES • Coimbatore

Ogos 7-9: 3rd International Conference on Mathematical Modelling, Applied Analysis and Computation-2020 JECRC University, Ramchandrapura Industrial Area, Vidhani, Sitapura Extension, Jaipur-303905, Rajasthan

OGOS 20-22: ICSSIT 2020 — 3RD SCOPUS-INDEXED IEEE INTERNATIONAL CONFERENCE ON SMART SYSTEMS AND INVENTIVE TECHNOLOGY • tirunelveli, tamilnadu

OGOS 27-28: ICICI 2020 — 3RD SCOPUS-INDEXED SPRINGER INTERNATIONAL CONFERENCE ON INTELLIGENT DATA COMMUNICATION TECHNOLOGIES AND INTERNET OF THINGS • Coimbatore
 SEP 3-4: ICIDCA — 2ND SCOPUS-INDEXED SPRINGER INTERNATIONAL CONFERENCE ON INNOVATIVE DATA COMMUNICATION TECHNOLOGIES AND APPLICATION • Coimbatore
 SEP 24-25: ICICIT 2020 — 2ND SCOPUS-INDEXED SPRINGER INTERNATIONAL CONFERENCE ON INVENTIVE COMPUTATION AND INFORMATION TECHNOLOGIES • Coimbatore
 OKT 21-22: ICCCES2020 — INTERNATIONAL CONFERENCE ON COMMUNICATION, COMPUTING AND ELECTRONICS SYSTEMS • Coimbatore
 DIS 1-4: 2020 — INTERNATIONAL CONFERENCE ON SPECTRUM, OPERATORS AND WAVELETS 2020 • Kochi, Kerala
 DIS 11-14: ICNTDM-2020 — INTERNATIONAL CONFERENCE ON NUMBER THEORY AND DISCRETE MATHEMATICS (ICNTDM 2020) • Rajagiri School of Engineering and Technology, Koc, I
 DIS 16-19: ICGTA20 — INTERNATIONAL CONFERENCE ON GRAPH THEORY AND ITS APPLICATIONS (ICGTA20) • Amrita Vishwa University, Coimbatore
 DIS 17-19: ICLAA 2020 — INTERNATIONAL CONFERENCE ON LINEAR ALGEBRA AND ITS APPLICATIONS • Manipal,

Nepal 2020

Mei 5; Jun 5; **Julai 5; Ogos 5; Sep 5; Okt 5; Nov 5; Dis 5**: International Conference on Recent Advances in Computer Science and Information Technology. Kathmandu
 Mei 10; Jun 10; **Julai 10; Sep 10; Okt 10; Nov 10; Dis 10**: International Conference on Computer Science, Machine Learning and Artificial Intelligence (ICCSMLAI - 2020). Kathmandu
 Mei 10; Jun 10; **Julai 10; Ogos 10; Sep 10; Okt 10; Nov 10; Dis 10**: International Conference on Internet of Things, Big Data Analytics and Information Technology (ICITBDIT - 2020). Kathmandu
 Mei 16; Jun 16; **Julai 16; Ogos 16; Sep 16; Okt 16; Nov 16; Dis 16**: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Biratnagar
 Mei 16; Jun 16; **Julai 16; Ogos 16; Sep 16; Okt 16; Nov 16; Dis 16**: International Conference on Business Analytics and Operations Research. Biratnagar

 Mei 25; Jun 25; **Julai 25; Ogos 25; Sep 25; Okt 25; Nov 25; Dis 25** : International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology. Bharatpur
 MEI 29-31: INTERNATIONAL CONFERENCE ON ANALYSIS AND ITS APPLICATIONS 2020 • Kathmandu University
 JUN 1; JULAI 1; OGOS 1; NOV 1; DIS 1: International Conference on Business Models and Social Science. Pokhara
 JUN 5; JULAI 5; OGOS 5; SEP 5; OKT 5; NOV 5; DIS 5: International Conference on Software Engineering and Information Technology. Kathmandu
 JUN 8; JULAI 8; OGOS 8; SEP 8; DIS 8: International conference on population and development. Lalitpur
 JULAI 16: World Congress on Information Technology. Biratnagar
 JULAI 25: International Conference on New Business Models. Bharatpur
 SEP 28-29: ICSES 2020 — SCOPUS-INDEXED SPRINGER INTERNATIONAL CONFERENCE ON SUSTAINABLE EXPERT SYSTEMS • Lalitpur

2021

Jan 1; Feb 1; Mac 1; April 1; Mei 1: International Conference on Business Models and Social Science. Pokhara
 Jan 8; Feb 8; Mac 8; April 8; April 8: International conference on population and development. Lalitpur
 Jan 16; Feb 16; Mac 16; April 16; Mei 16: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Biratnagar
 Jan 16; Feb 16; Mac 16; Mei 16: International Conference on Business Analytics and Operations Research. Biratnagar

Jan 25; Feb 25; Mac 25' April 25; Mei 25: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology. Bharatpur

Pakistan -tiada maklumat drp CL

2020

April 25, 28; Mei 14, 21, 26; Jun 25, 28; Julai 14, 21, 24, 26; Ogos 7, 24, 25, 28; Sep 14, 21, 26; Okt 7, 24, 25, 28; Nov 14, 21, 24, 6; Dis 7, 24, 25, 28: International Conference on Mathematic, Statistics and Applied Science. Multan, Karachi, Lahore, Rawalpindi

April 25, 28; Mei 18; Jun 18, 28; Julai 18; Ogos 28; Sep 18; Okt 28; Nov 18; Dis 18, 25: International Conference on Applied Science, Mathematics and Statistics. Lahore, Faisalabad, Karachi

April 26; Mei 7; Julai 7, 28; Ogos 25, 26, 28; Sep 9, 27; Okt 25; Nov 27; Dis 25, 26, 28: International Conference on Mathematical, Computational Sciences and Management. Rawalpindi, Karachi, Multan, Lahore, Faisalabad

April 26, 28; Mei 7; Julai 7, 27; Ogos 26, 28; Sep 9; Okt 28; Nov 11, 25; Dis 26, 28 : International Conference on Informatics and Mathematical Sciences. Rawalpindi, Faisalabad, Karachi, Multan, Lahore

April 28; Mei 6; Julai 7; Ogos 28; Sep 6; Okt 28: International Conference on History of Philosophy. Karachi
April 28; Jun 6; Ogos 6, 27, 28; Okt 6, 27, 28; Dis 6, 27, 28: International Conference on Mathematics, Statistics, Education & Law. Karachi, Faisalabad

April 28; Jun 18, 28; Julai 8; Sep 8; Okt 28; Nov 8; Dis 18, 28 : Internatioal Conference on Mathematics and Statistics. Faisalabad, Karachi

April 28; Dis 28: International Conference on Advances in Mathematics, Engineering & Technology. Faisalabad

April 28; Jun 6; Ogos 6, 27, 28; Okt 27; Dis 27: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Karachi, Faisalabad

Mei 29; Julai 25; Julai 28, 29; Ogos 8; Sep 25, 28; Okt 8, 21; Nov 25, 28, 29; Dis 8, 21: International Conference on Applied Mathematics and Science. Faisalabad, Lahore, Karachi

Mei 29; Julai 29; Ogos 14, 16; Sep 29; Okt 14, 16; Dis 14, 16 : International Conference on E-Assessment in Mathematical Sciences. Rawalpindi, Karachi

Mei 29; Julai 28, 29; Ogos 16, 28; Sep 29; Okt 14, 16; Nov 29; Dis 14, 16, 28: International Conference on Advance Physics and Mathematics. Rawalpindi, Lahore, Karachi

Jun 6; Ogos 6; Okt 27; Dis 6, 27 : International Conference on Mathematical Applications. Karachi, Faisalabad

Jun 6; Ogos 6; Ogos 27; Okt 6, 27; Dis 6, 27: International Conference on Mathematics and Geometric Analysis. Karachi, Faisalabad

Julai 25; Sep 25; Nov 25: International Conference on Applied Mathematics. Multan

Julai 29; Sep 29; Nov 28: World Conference on Mathematical Sciences and Applications. Karachi

Sri Lanka

2020

April 27, 28; Mei 17; Jun 28; Julai 17, 18; Ogos 9, 27, 28; Sep 19; Okt 9, 27, 28; Nov 17; Dis 9, 27, 28: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). Kandy, Colombo

Mei 8; Jun 8; Julai 8, 29; Sep 8, 29; Nov 8, 29; Dis 12 : International Conference on Applied Science, Mathematics and Statistics (ICASMS-20). Colombo, Kandy

Mei 22: International Conference On Digital Marketing. Colombo

Mei 27, 28; Julai 27, 28; Ogos 21; Sep 27, 28; Okt 21; Nov 27, 28; Dis 12: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). Kandy, Colombo

Mei 27, 28; Julai 27, 28, 29; Ogos 10, 21; Sep 18, 27, 28; Okt 8, 10, 21; Nov 18, 27, 28, 29; Dis 8, 12, 21 : International Conference on Advance Physics and Mathematics (ICAPHMA-20). Kandy, Colombo

Mei 27; Julai 27; Ogos 28; Sep 27; Okt 28; Nov 27; Dis 28: International Conference on Informatics and Mathematical Sciences (ICIMS-20). Colombo

Mei 27; Julai 10, 27; Ogos 28; Sep 10, 27; Okt 28; Nov 10, 27; Dis 28: International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20). Colombo

Jun 8; Julai 29; Sep 29; Nov 29; Dis 12: International Conference on Mathematics and Statistics (ICMAST-20) Colombo, Kandy

Julai 9; Ogos 28; Sep 9; Okt 28; Dis 28: International Conference on Applied Mathematics and Science (ICAMS-20) . Colombo, Kandy

Ogos 18; Okt 18; Dis 25: International Conference on Mathematics and Geometric Analysis (ICMGA-20). Colombo

Ogos 18; Okt 18; Dis 25: International Conference on Mathematical Applications (ICMATAP-20). Colombo

Asia Tengah 2020

Sumber: minta pada google, “conferences in (Country) (year)” ; (negara) conference alerts;
Conference-Listings: mathematics. <http://www.conference-service.com/conferences/mathematics.html>;
coms.calendar of upcoming scientific conferences. <http://www.conference-service.com/conferences/ca/simulation.html>

Azerbaijan

OGOS 26-28: COIA-2020 — THE 7TH INTERNATIONAL CONFERENCE ON CONTROL AND OPTIMIZATION WITH INDUSTRIAL APPLICATIONS • Baku

Sep 4-6: The 1st International Conference on Contemporary Problems of Physics and Mathematics with Applications. Baku State University

Kazakhstan

JUN 5-7: ASIA PACIFIC CONFERENCE AND WORKSHOP ON QUANTUM INFORMATION SCIENCE • Nur-Sultan

Kyrgyzstan – Tiada maklumat CL

Tiada maklumat drp sumber lain juga

Ukrain

2020

Jan 17: THE IIER - 783rd International Conference on Applied Physics and Mathematics (ICAPM). Kiev

April 22-24: International Conference in Analysis and Topology dedicated to the memory of Yuriy Trokhymchuk. Institute of Mathematics NAS of Ukraine, Kyiv

Jun 2-5: International Conference "Modern Stochastics: Theory and Applications V . Kyiv

Jun 22-27: International conference "Complex Analysis and Related Topics" dedicated to the 90th anniversary of A.A. Gol'dberg. Ivan Franko National University of Lviv, Lviv

Asia Timur 2020

Sumber: minta pada google, “conferences in (Country) (year)” ; (negara) conference alerts;
coms.calendar of upcoming scientific conferences. <http://www.conference-service.com/conferences/ca/simulation.html>

China. Lihat Juga Tiongkok 2020

Jan 4: ACM--2020 the 6th International Conference on Computing and Data Engineering (ICCDE 2020)--
Ei Compendex, Scopus. Sanya

Jan 10: 2020 4th International Conference on Cryptography, Security and Privacy (ICCSP 2020).Nanjing

Jan 10: 2020 The 3rd International Conference on Intelligent Control and Computing (ICICC 2020). Xiamen

Jan 17: 2020 the 4th International Conference on Management Engineering, Software Engineering and Service Sciences (ICMSS 2020). Wuhan

Feb 15: 2020 the 3rd International Conference on Big Data Management (ICBDM 2020). Shenzhen

Feb 15: 2020 12th International Conference on Machine Learning and Computing (ICMLC 2020). Shenzhen

Feb 15: 4th International Conference on Machine Vision and Information Technology 2020. Sanya

Feb 21: 2020 the 3rd International Conference on Computer Graphics and Virtuality (ICCGV 2020)--Ei
Compendex, Scopus. Chengdu

Mac 12: 2020 4th International Conference on High Performance Compilation, Computing and Communications (HP3C 2020)--Scopus & Ei. Guangzhou

April 10: 2020 5th International Conference on Mathematics and Artificial Intelligence (ICMAI 2020).
Chengdu

April 10: 2020 5th International Conference on Cloud Computing and Big Data Analytics (IEEE ICCCBDA
2020). Chengdu

Fiji – Tiada maklumat drp CL

2020

(Diadakan di Suva)

Mei 13; Jun 14; Julai 13; Ogos 13, 14; Sep 13; Okt 13, 14; Nov 13; Dis 13, 14: International Conference on
Mathematics and Geometric Analysis. Suva

Mei 13; Julai 13; Ogos 13; Sep 13; Okt 13; Nov 13; Dis 13: International Conference on Wireless Sensor
Networks, Ubiquitous Computing and Applications

Mei 13; Julai 13; Ogos 13; Sep 13; Nov 13: International Conference on Mathematics, Statistics, Education
& Law

Mei 13; Jun 14; Julai 13; Ogos 13, 14; Sep 13; Okt 13, 14; Nov 13; Dis 13, 14: International Conference on
Mathematical Applications

Mei 14; Julai 14, 25, 29; Sep 14, 25, 29; Nov 14, 25, 29: International Conference on Advance Physics and
Mathematics

Mei 28; Julai 28; Sep 28; Okt 25, 27, 28: International Conference on Mathematical, Computational Sciences
and Management

Jun 26; Ogos 25, 27, 28; Sep 29; Dis 25, 27, 28: International Conference on Mathematical ,Computational
Sciences and Management

Jun 28; Ogos 12; Okt 12: International Conference on Applied Mathematics and Science

Jun 28; Ogos 28; Okt 11, 28; Dis 11, 28: International Conference on Mathematic, Statistics and Applied
Science

Julai 29; Sep 29: International Conference on E-Assessment in Mathematical Sciences

Jepun/Jepang

2020

Jan 10: 2020 10th International Conference on Applied Physics and Mathematics (ICAPM 2020). Tokyo

Jan 19: CM--2020 10th International Conference on Bioscience, Biochemistry and Bioinformatics (ICBBB
2020). Kyoto

Jan 31: ACM--2020 3rd International Conference on Computers in Management and Business (ICCMB
2020)--Ei Compendex, Scopus. Tokyo

Jan 31: 2020 International Conference on Supply Chain Management (ICSCM)--Ei Compendex, Scopus.
Tokyo

Feb 22: 2nd International Conference on Engineering, Applied Sciences and Information Technology
(EASIT-FEB-2020). Tokyo

Mac 27: The 10th Asian Conference on Ethics, Religion & Philosophy (ACERP2020). Tokyo

Nov 30-Dis 4: ACCV2020 — 15TH ASIAN CONFERENCE ON COMPUTER VISION • Kyoto,

Mei 6; Julai 6; Sep 6: SAIRAP-International Conference on Informatics and Mathematical Sciences (ICIMS-20). **Kyoto**

Julai 23; Sep 23; Nov 23: IIRST-International Conference on Informatics and Mathematical Sciences (ICIMS-20). **Yokohama**

Mei 6; Julai 6; Sep 6: SAIRAP-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20). **Kyoto**

Mei 23; Julai 23, 25; Sep 25; Nov 23; Nov 25: IIERD-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20). **Tokyo, Kyoto**

Ogos 28; Dis 28: ASAR-International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20). **Osaka,**

Mei 8; Julai 8; Sep 8: RESEARCH FORA-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Tokyo**

Mei 15; Julai 15; Sep 15: RESEARCH FOUNDATION-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Tokyo**

Jun 16, 23; Ogos 16, 23; Dis 19, 23: IIRST-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Tokyo, Yokohama**

Julai 2; Sep 2: WRF-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Tokyo**

Julai 9; Sep 9: ASAR-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Tokyo**

Julai 12; Sep 12: SAIRAP-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Osaka**

Julai 17; Julai 29; Sep 29: SCIENCE SOCIETY-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Kyoto, Tokyo**

Mei 9: ARDA CONFERENCE-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). **Tokyo**

Jun 27; Ogos 27; Dis 27: ISER-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). **Nagoya**

Julai 9; Sep 9: RESEARCH FORA-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). **Tokyo**

Mei 15; Julai 15; Sep 6: ITAR-International Conference on History of Philosophy (IHP-20). **Osaka**

Mei 28; Nov 28: ASAR-International Conference on History of Philosophy (IHP-20). **Osaka**

Jun 21; Ogos 12, 21; Dis 21: WRF-International Conference on History of Philosophy (IHP-20). **Kyoto**

Julai 27; Sep 27: SCIENCE SOCIETY-International Conference on History of Philosophy (IHP-20). **Osaka**

Mei 21; Julai 21, 27; Sep 21, 27; Nov 27: WRF-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). **Kyoto, Nagoya**

Mei 28; Julai 28; Sep 28; Nov 28: ASAR-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). **Osaka**

Jun 6; Ogos 6; Dis 6; Dis 6: SAIRAP-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). **Kyoto**

Julai 23: WORLD ACADEMICS-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). **Kyoto**

Ogos 15; Dis 15: ITAR-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). **Osaka**

Mei 21; Julai 21: WRF-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). **Kyoto**

Mei 28; Julai 28; Sep 28; Nov 28: ASAR-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). **Osaka**

Jun 6; Julai 16; Dis 6: SAIRAP-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). **Kyoto**

Jun 15; Ogos 15; Dis 15: ITAR-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). **Osaka**

Julai 23; Sep 23; Nov 23: WORLD ACADEMICS-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). **Kyoto**

Julai 25; Sep 27: SCIENCE SOCIETY-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). **Osaka**

Julai 27; Sep 21, 27; Nov 21, 27: WRF-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). **Nagoya, Kyoto**

Mei 21; Julai 21, 27; Sep 21, 27; Nov 21, 27: WRF-International Conference on Mathematics and Geometric Analysis (ICMGA-20). **Kyoto, Nagoya**

Jun 6; Julai 16; Dis 6: SAIRAP-International Conference on Mathematics and Geometric Analysis (ICMGA-20). **Kyoto**

ITAR-International Conference on Mathematics and Geometric Analysis (ICMGA-20). **Osaka**

Julai 23; Sep 23; Nov 23: WORLD ACADEMICS-International Conference on Mathematics and Geometric Analysis (ICMGA-20). **Kyoto**

Ogos 15; Dis 15: ITAR-International Conference on Mathematics and Geometric Analysis (ICMGA-20). **Osaka**

Mei 21; Julai 21, 27; Sep 21, 27; Nov 21, 27: WRF-International Conference on Mathematical Applications (ICMATAP-20). **Kyoto, Nagoya**

Jun 6; Julai 16; Dis 6 : SAIRAP-International Conference on Mathematical Applications (ICMATAP-20). **Kyoto**

Julai 23; Sep 23; Nov 23: WORLD ACADEMICS-International Conference on Mathematical Applications (ICMATAP-20). **Kyoto**

Ogos 15; Dis 15: ITAR-International Conference on Mathematical Applications (ICMATAP-20). **Osaka**

Mei 28; Julai 28; Sep 28; Nov 28: ASAR-International Conference on Advance Physics and Mathematics (ICAPHMA-20). **Osaka**

Jun 23; Dis 23: IIERD-International Conference on Advance Physics and Mathematics (ICAPHMA-20). **Tokyo**

Jun 27; Ogos 27; Dis 27: ISER-International Conference on Advance Physics and Mathematics (ICAPHMA-20). **Nagoya**

Julai 27; Sep 27: SCIENCE SOCIETY-International Conference on Advance Physics and Mathematics (ICAPHMA-20). **Osaka**

Julai 29; Nov 29: IITER-International Conference on Advance Physics and Mathematics (ICAPHMA-20). **Osaka**

Mei 28; Jun 28; Julai 28; Sep 28; Nov 28: SCIENCE LEAGUES-International Conference on Applied Science, Mathematics and Statistics (ICASMS-20). **Hiroshima**

Mei 30; Julai 28, 30; Sep 28; Nov 28, 30 : ISER-International Conference on Applied Science, Mathematics and Statistics (ICASMS-20). **Tokyo, Hiroshima**

Dis 28: SCIENCE SOCIETY-International Conference on Applied Science, Mathematics and Statistics (ICASMS-20). **Hiroshima**

Mei 30; Julai 28, 30; Sep 28, 30 : ISER-International Conference on Mathematics and Statistics (ICMAST-20). **Tokyo, Hiroshima**

Jun 28: SCIENCE LEAGUES-International Conference on Mathematics and Statistics (ICMAST-20). **Hiroshima**

Nov 28, 30: ISER-International Conference on Mathematics and Statistics (ICMAST-20). **Hiroshima, Tokyo**

Dis 28: SCIENCE SOCIETY-International Conference on Mathematics and Statistics (ICMAST-20). **Hiroshima**

Jun 9: ARDA CONFERENCE-International Conference on Applied Mathematics and Science (ICAMS-20). **Tokyo**

Jun 28; Ogos 28: ISER-International Conference on Applied Mathematics and Science (ICAMS-20). **Tokyo**

Julai 7: WRF-International Conference on Applied Mathematics and Science (ICAMS-20). **Tokyo**

Julai 17: RESEARCH SOCIETY-International Conference on Applied Mathematics and Science (ICAMS-20). **Osaka**

Julai 23; Sep 23; Nov 17: SCIENCE SOCIETY-International Conference on Applied Mathematics and Science (ICAMS-20). **Yokohama, Osaka**

Julai 25; Sep 27; Nov 27: IITER-International Conference on Applied Mathematics and Science (ICAMS-20). **Tokyo**

Ogos 9: IARF CONFERENCE-International Conference on Applied Mathematics and Science (ICAMS-20). **Tokyo**

Nov 23: SCIENCE SOCIETY-International Conference on Applied Mathematics and Science (ICAMS-20). **Yokohama**

Dis 9: IARF CONFERENCE-International Conference on Applied Mathematics and Science (ICAMS-20). **Tokyo**

Dis 28: ISER-International Conference on Applied Mathematics and Science (ICAMS-20). **Tokyo**

Julai 16; Sep 16: IIRST-World Conference on Mathematical Sciences and Applications (WCMSA-20). **Tokyo**

Sep 23; Nov 23: IIRST-International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20). **Yokohama**

Korea

2020

(Diadakan di Seoul kecuali dinyatakan sebaliknya)

Mei 3; Sep 3: WRF-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20).

Jun 28: ITAR-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20).

Julai 16; Sep 16: SCIENCE SOCIETY-International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20).

Sep 19, 27; Okt 19, 22, 28; Nov 3, 27; Dis 19, 22, 28: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20) Seoul, Daegu, Busan

Mei 3; Julai 3; Sep 3: WRF-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20).

Jun 28; Ogos 28: ITAR-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20).

Julai 16; Sep 16: SCIENCE SOCIETY-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20).

Julai 27: ASAR-International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20).

Daegu

Sep 27; Okt 19, 22, 28; Nov 3, 27; Dis 19, 22, 28: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). Daegu, Seoul, Busan

Mei 3; Julai 3; Sep 3: WRF-International Conference on Mathematics and Geometric Analysis (ICMGA-20).

Jun 28; Ogos 28: ITAR-International Conference on Mathematics and Geometric Analysis (ICMGA-20).

Okt 19, 22, 28; Nov 3; Dis 19, 22, 28: International Conference on Mathematics and Geometric Analysis (ICMGA-20). Seoul, Busan

Mei 3: WRF-International Conference on Mathematical Applications (ICMATAP-20).

Jun 28; Ogos 28: ITAR-International Conference on Mathematical Applications (ICMATAP-20).
 Julai 3; Sep 3: WRF-International Conference on Mathematical Applications (ICMATAP-20).
 Okt 19, 22, 28; Nov 3; Dis 19, 22, 28: International Conference on Mathematical Applications (ICMATAP-20). Seoul, Busan

Mei 8; Julai 8; Sep 8: RESEARCH FORA-International Conference on Informatics and Mathematical Sciences (ICIMS-20).

Julai 15; Sep 15: IIRST-International Conference on Informatics and Mathematical Sciences (ICIMS-20).
 Julai 19; Sep 19: SAIRAP-International Conference on Informatics and Mathematical Sciences (ICIMS-20).
 Nov 8, 15, 19: International Conference on Informatics and Mathematical Sciences (ICIMS-20)

Mei 8; Julai 8: RESEARCH FORA-International Conference on Mathematical, Computational Sciences and Management (ICMACOSMA-20).

Julai 19: SAIRAP-International Conference on Mathematical, Computational Sciences and Management (ICMACOSMA-20).
 Sep 19; Okt 7, 27; Nov 8; Dis 7, 27: International Conference on Mathematical, Computational Sciences and Management (ICMACOSMA-20). Seoul, Incheon, Daegu, Seoul

Mei 9: ARDA CONFERENCE-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20).

Julai 2; Sep 2: WRF-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20).
 Julai 9; Sep 9: RESEARCH FOUNDATION-International Conference on E-Assessment in Mathematical Sciences (ICEMS-20).
 Okt 1, 2; Nov 2, 9; Dis 1, 2: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)

Mei 22; Julai 10; Julai 22; Sep 10 : IIERD-International Conference on Mathematics and Statistics (ICMAST-20). **Incheon, Seoul**

Jun 24: SCIENCE LEAGUES-International Conference on Mathematics and Statistics (ICMAST-20).
 Jun 27; Ogos 27: WORLD ACADEMICS-International Conference on Mathematics and Statistics (ICMAST-20). **Daegu**
 Sep 22; Nov 10, 22; Dis 24, 27: International Conference on Mathematics and Statistics (ICMAST-20).
 Seoul, Incheon, Seoul, Daegu

Mei 24; Jun 24; Julai 24: SCIENCE LEAGUES-International Conference on Applied Science, Mathematics and Statistics (ICASMS-20).

Jun 27; Ogos 27: WORLD ACADEMICS-International Conference on Applied Science, Mathematics and Statistics (ICASMS-20). **Daegu**
 Sep 24; Okt 27; Nov 24; Dis 24, 27: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20) Seoul, Daegu

Mei 27; Julai 27: IITER-International Conference on Applied Mathematics and Science (ICAMS-20). **Busan**

Jun 22; Ogos 22: IIERD-International Conference on Applied Mathematics and Science (ICAMS-20). **Incheon**

Jun 9: ARDA CONFERENCE-International Conference on Applied Mathematics and Science (ICAMS-20).

Julai 27: WORLD ACADEMICS-International Conference on Applied Mathematics and Science (ICAMS-20). **Daegu**

Julai 29: ASAR-International Conference on Applied Mathematics and Science (ICAMS-20).

Ogos 9: IARF CONFERENCE-International Conference on Applied Mathematics and Science (ICAMS-20).
 Sep 29; Okt 8, 9, 10, 22; Nov 27, 28, 29; Dis 8, 9, 12, 22: International Conference on Applied Mathematics and Science (ICAMS-20). Seoul, Busan, Daegu, Seoul, Incheon

Mei 30; Julai 22; Julai 30: ITAR-International Conference on History of Philosophy (ICHP-20). **Seoul, Busan**

Jun 3; Ogos 3: WRF-International Conference on History of Philosophy (ICHP-20).

Julai 16; Sep 16, 22: SCIENCE SOCIETY-International Conference on History of Philosophy (ICHP-20).
Sep 27, 30; Okt 3; Nov 22, 27, 30; Dis 3: International Conference on History of Philosophy (ICHP-20).
Daegu, Seoul, Busan

Jun 15; Ogos 15: IIRST-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20).

Jun 27; Ogos 27: IITER-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Busan**

Julai 25: WRF-International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). **Incheon**

Sep 25; Okt 8, 15, 27, 28; Nov 25; Dis 8, 15, 27, 28: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). Incheon, Seoul, Busan

JUN 21-26: IFORS 2020 — 22ND CONFERENCE OF THE INTERNATIONAL FEDERATION OF OPERATIONAL RESEARCH SOCIETIES • Seoul,

Julai 2; Sep 2: WRF-International Conference on Advance Physics and Mathematics (ICAPHMA-20).

Julai 27: ASAR-International Conference on Advance Physics and Mathematics (ICAPHMA-20). **Daegu**
Sep 16: SCIENCE SOCIETY-International Conference on Advance Physics and Mathematics (ICAPHMA-20).

Sep 27; Okt 1, 2; Nov 2, 27; Dis 1, 2: International Conference on Advance Physics and Mathematics (ICAPHMA-20). Daegu, Seoul

Julai 7; Sep 7: SCIENCE SOCIETY-International Conference on Applied Mathematics (ICAPMA-20). **Incheon**

Nov 7: International Conference on Applied Mathematics (ICAPMA-20). Incheon

Julai 15; Sep 15: IIRST-International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20).

Nov 15: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20)

Okt 29; Dis 16, 29: World Conference on Mathematical Sciences and Applications (WCMSA-20)

Mongolia – Tiada maklumat drp CL

2020

(Diadakan di Ulan Bator kecuali dinyatakan sebaliknya)

Mei 4; Julai 4; Ogos 28; Sep 4; Okt 28; Nov 4; Dis 28: International Conference on Mathematic, Statistics and Applied Science. Ulan Bator, Erdenet

Mei 4; Jun 2, 13; Ogos 4; Sep 4; Okt 4; Nov 4; Dis 4: International Conference on Applied Mathematics and Science. Darkhan

Mei 13; Julai 13; Sep 13; Nov 13: International Conference on Applied Mathematics.

Jun 13; Ogos 4, 13; Okt 4, 13; Dis 4, 13: International Conference on Mathematical, Computational Sciences and Management.

Julai 17; Julai 30; Ogos 12; Sep 17, 30; Okt 12; Nov 17; Dis 12: International Conference on Advance Physics and Mathematics.

Julai 30; Sep 30; Nov 30: International Conference on Mathematics, Statistics, Education & Law.

Julai 30; Ogos 17; Sep 30; Okt 17; Nov 30; Dis 17: International Conference on Mathematical Applications.

Julai 30; Ogos 26; Sep 30; Okt 26; Dis 26: International Conference on History of Philosophy

Julai 30; Sep 30; Dis 17: International Conference on Mathematics and Geometric Analysis

Julai 30; Sep 30; Nov 30: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications

Ogos 4; Dis 4: International Conference on Informatics and Mathematical Sciences
 Ogos 12; Okt 12; Dis 12: International Conference on E-Assessment in Mathematical Sciences
 Ogos 30; Okt 30; Dis 30: World Conference on Mathematical Sciences and Applications

Taiwan 2020

Jan 8-9: TASS International Conference on Theory and Practice in Social Sciences & Management Studies (TPSM). Taipei

Jan 8-9: International Conference on Industrial Applications, Engineering Technology, Bioinformatics, Design & Applied Sciences (IAETS). Taipei

Feb 7-8: International Conference on Computing, Analytics & Networks (ICAN). Minxiong Township

Mac 12-13: International Conference on ICT, Energy, Applied Sciences, Knowledge Engineering and Software Applications (ICTKEA). Taipei

Mei 9: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). Taipei City,

Julai 10; Sep 12; Nov 10: International Conference on Mathematical, Computational Sciences and Management (ICMACOSCMA-20). Taipei City

Sep 10: International Conference on Artificial Intelligence Research (ICAIR-20). Taipei City

Sep 10: International Conference on Education, Research, Humanities, and Statistics (ICERHS-20). Taipei City

Sep 14: International Conference Chemistry, Physics and Mathematics (ICCHPHMA-20). Taipei City

Sep 16: International Symposium on Mathematics and Computer Science (ISMCS-20). Taipei City

Sep 18: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). Taipei City

Sep 20: World Conference on Medical Image Computing and Computer Assisted Intervention (WCMICCAI-20)

Taipei City

Sep 20: International Conference on Advance Physics and Mathematics (ICAPHMA-20). Taipei City

Sep 20: International Conference on Philosophy Education and Applied Philosophy (ICPEAP-20). Taipei City

Sep 22: International Conference on Applied Mathematics (ICAPMA-20). Taipei City

Tiongkok/China

Lihat China

Australia dan N Zealand/Zealandia Baru 2020

Sumber: minta pada google, “conferences in (Country) (year)”; (negara) conference alerts; Conference-Listings: mathematics. <http://www.conference-service.com/conferences/mathematics.html>; coms.calendar of upcoming scientific conferences. <http://www.conference-service.com/conferences/ca/simulation.html>;

Australia

APRIL 21-24: IPSN : INTERNATIONAL SYMPOSIUM ON INFORMATION PROCESSING IN SENSOR NETWORKS • Sydney

MEI 11-14: CCGRID — IEEE INTERNATIONAL SYMPOSIUM ON CLUSTER COMPUTING AND THE GRID • Melbourne

JUN 22-26: ISEC2020 – THE INTERNATIONAL STATISTICAL ECOLOGY CONFERENCE • Sydney

JULAI 6: 14TH ASIA-PACIFIC REGIONAL IAU MEETING (APRIM) • Perth,

SEP 26-27: SCAM — IEEE INTERNATIONAL WORKING CONFERENCE ON SOURCE CODE ANALYSIS AND MANIPULATION • Adelaide
 SEP 28-OKT 2: ICSME — 36TH IEEE INTERNATIONAL CONFERENCE ON SOFTWARE MAINTENANCE AND EVOLUTION • Adelaide

2022

APRIL 8 : INTERNATIONAL CONGRESS OF ACTUARIES 2022 • Sydney

NZ (upcoming Conferences in New Zealand – AllConferenceAlert.
https://www.allconferencealert.com/country_event.php?country=New%20Zealand)

Mei 5: ISER - 758th International Conference on Heat Transfer and Fluid Flow ICHTFF. Auckland

Mei 7: RW- 820th International Conference on Applied Physics and Mathematics ICAPM. Wellington
 Sep 6: 928th IIER International Conference on Applied Physics and Mathematics ICAPM. Hamilton

Mei 7; Jun 7; Ogos 7; Sep 7; Okt 7 : International Conference on Software Engineering and Computer Science (ICSECS). Wellington

MEI 9-13: AAMAS 2020 — INTERNATIONAL CONFERENCE ON AUTONOMOUS AGENTS AND MULTI-AGENT SYSTEMS 2020 • Auckland

Jun 7; Julai 7; Ogos 7; Sep 7; Okt 7; Nov 7; Dis 7: International conference on Applied Science Mathematics and Statistics. Hamilton

Jun 7; Julai 7; Ogos 7; Sep 7; Okt 7; Nov 7: International Conference on Recent Innovations in Computer Science and Information Technology. Hamilton

Julai 8: International Conference on Mathematic, Statistics and Applied Science (ICMSA). Christchurch

Julai 8: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWUA). Christchurch

Julai 19; Ogos 19; Sep 19; Okt 19; Nov 19; Dis 19: International Conference on Advances in Mathematics, Physics and Applied Science. Wellington

Julai 19; Ogos 19; Sep 19; Okt 19; Nov 19; Dis 19: International Conference on Big Data, IoT, Cyber Security and Information Technology. Wellington

Ogos 20: International conference on human factors in computing systems. Wellington

Sep 20; Okt 20; Nov 20; Dis 20: International Conference on Advanced Research in Computer Science and Information Technology. Auckland

Sep 20; Okt 20; Nov 20; Dis 20: International conference on Machine learning Big data management Cloud and Computing. Auckland

Sep 20: International Conference on Electrical, Electronics, Computer Science and Information Technology. Wellington

Sep 20; Okt 20; Nov 20; Dis 20: International conference on human factors in computing systems. Wellington

2021

Mei 28: International Conference on Business Models and Social Science. Dunedin

Eropah 2020

Conference-Listings: mathematics atau coms.calendar of upcoming scientific conferences.

<http://www.conference-service.com/conferences/ca/simulation.html>;

all conference alerts. <https://www.allconferencealert.com/#Mathematicsandstatistics>

Institute of Mathematical Statistics. (year) meetings around the world.

<http://www.imstat.org/meetings/2016.htm>

European mathematical Society. <http://euro-math-soc.eu/event-list>

Albania - tiada maklumat drp Conference-Listing (CL)

Tiada maklumat

Andorra -- tiada maklumat drp CL

Tiada maklumat

Armenia

Mei 15; Jun 15; Julai 15; Ogos 15; Sep 15; Okt 15; Dis 15: International conference on population and development. Gyumri

Mei 27; Jun 27; Ogos 27; Okt 27; Nov 27; Dis 27: International Conference on Business Analytics and Operations Research. Vanadzor

Mei 27; Ogos 27; Sep 27; Okt 27; Nov 27; Dis 27: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Vanadzor

Sep 2; Okt 2; Nov 2; Dis 2: International Conference on Business Models and Social Science. Yerevan

SEP 14-18: INTERNATIONAL SYMPOSIUM 'ASTRONOMICAL SURVEYS AND BIG DATA 2' • Byurakan,

2021

Jan 2; 27; Feb 27; Mac 2, 27; April 2, 27; Mei 2, 27 : International Conference on Business Analytics and Operations Research. Yerevan

Jan 15; Feb 15; Mac 15; April 15; Mei 15: International conference on population and development. Gyumri

Jan 27; Feb 27; Mac 27; April 27; Mei 27: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications. Vanadzor

Austria (bahasa persidangan: Jerman dan Inggeris)**2020**

MAC 30-APRIL 2: IGAA 2020 — 4TH CONFERENCE ON ISOGEOMETRIC ANALYSIS AND APPLICATIONS • Strobl
MEI 26-29: CPAIOR : INTERNATIONAL CONFERENCE ON INTEGRATION OF AI AND OR TECHNIQUES IN CONSTRAINT PROGRAMMING • Vienna

JUN 15-19: AOFA 2020 — 31ST INTERNATIONAL CONFERENCE ON PROBABILISTIC, COMBINATORIAL, AND ASYMPTOTIC METHODS FOR THE ANALYSIS OF ALGORITHMS • Alpen-Adria-Universität, Klagenfurt

JULAI 6-10: UDT2020 — 7TH INTERNATIONAL CONFERENCE ON UNIFORM DISTRIBUTION THEORY • Linz

JULAI 11-18: ICML 2020 — 38TH INTERNATIONAL CONFERENCE ON MACHINE LEARNING • Vienna

JULAI 11-18: ICML 2020 — 38TH INTERNATIONAL CONFERENCE ON MACHINE LEARNING • Vienna

JULAI 13-18: ICML — INTERNATIONAL CONFERENCE ON MACHINE LEARNING • Vienna

JULAI 26-31: ORAHS 2020 — 46TH INTERNATIONAL CONFERENCE ON OR APPLIED TO HEALTH SERVICE • Vienna

SEP 5-8: QONFEST 2020 • Vienna

NOV 3-6: ER 2020 CONCEPTUAL MODELING — 39TH INTERNATIONAL CONFERENCE ON CONCEPTUAL MODELING • Vienna

Belanda

JUN 3-5: ICCS 2020 — INTERNATIONAL CONFERENCE ON COMPUTATIONAL SCIENCE • Amsterdam

SEP 5-9: PPSN — INTERNATIONAL CONFERENCE ON PARALLEL PROBLEM SOLVING FROM NATURE • Leiden

SEP 27-30: ICCL 2020 — 11TH INTERNATIONAL CONFERENCE ON COMPUTATIONAL LOGISTICS • Enschede

OKT 11-15: ICMI — 22ND ACM INTERNATIONAL CONFERENCE ON MULTIMODAL INTERACTION • Utrecht

Belarus -- tiada maklumat drp Conference-Listing (CL)**Belgium****2020**

OGOS 25-28: PATAT 2020 — 13TH INTERNATIONAL CONFERENCE ON THE PRACTICE AND THEORY OF AUTOMATED TIMETABLING • Brugge

SEP 7-9: USD2020 — 8TH INTERNATIONAL CONFERENCE ON UNCERTAINTY IN STRUCTURAL DYNAMICS • Leuven ,

Bosnia & Herzegovina

JULAI 20-25: 19TH INTERNATIONAL FIBONACCI CONFERENCE • Sarajevo

JULAI 27-31: INTERNATIONAL CONFERENCE ON DIFFERENCE EQUATIONS AND APPLICATIONS • Sarajevo

SEP 15-17: AMCTM'2020 — INTERNATIONAL CONFERENCE ADVANCED MATHEMATICAL AND COMPUTATIONAL TOOLS IN METROLOGY AND TESTING XII • Sarajevo

Bulgaria

MEI 11-14: 6TH INTL CONF ON THE NATURE AND ONTOLOGY OF SPACETIME • Varna

JUN 8-13: XXII-nd International Conference on Geometry, Integrability and Quantization. Sts. Constantine and Elena resort (near Varna)

JUN 24-29: AMITANS'20 — 12TH INTL CONFERENCE FOR APPLICATION OF MATHEMATICS IN TECHNICAL AND NATURAL SCIENCES (AMITANS'20) • Black-Sea resort of Albena

OKT 8-9: ICIFS'2020 — 24TH INTERNATIONAL CONFERENCE ON INTUITIONISTIC FUZZY SETS • Burgas

SEP 1-4: Seventh International Conference on New Trends in the Applications of Differential Equations in Sciences (NTADES 2020). St. Constantine and Helena

SEP 6-9: WCO20 — 13TH INTERNATIONAL WORKSHOP ON COMPUTATIONAL OPTIMIZATION • Sofia

OKT 8-9: ICIFS'2020 — 24TH INTERNATIONAL CONFERENCE ON INTUITIONISTIC FUZZY SETS • Burgas

Croatia/ Hrvatska

MEI 10-14: EUROCRYPT — INTERNATIONAL CONFERENCE ON THEORY AND APPLICATIONS OF CRYPTOGRAPHIC TECHNIQUES • Zagreb

JUN 17-19: HCIS-20 — 13TH INTERNATIONAL KES CONFERENCE: HUMAN CENTRED INTELLIGENT SYSTEMS • Split

JUN 17-19: IDT-20 — 12TH INTERNATIONAL KES CONFERENCE: INTELLIGENT DECISION TECHNOLOGIES • Split,

JUN 17-19: INMED-20 — 8TH INTERNATIONAL KES CONFERENCE: INNOVATION IN MEDICINE AND HEALTHCARE • Split

JUN 17-19: KES-AMSTA — 14TH INTERNATIONAL KES CONFERENCE: AGENTS AND MULTI-AGENT SYSTEMS - TECHNOLOGIES AND APPLICATIONS • Split,

JUN 17-19: STS-20 — 3RD KES INTERNATIONAL SYMPOSIUM: SMART TRANSPORTATION SYSTEMS • Split

SEP 14-18: APPLMATH20 — TENTH CONFERENCE ON APPLIED MATHEMATICS AND SCIENTIFIC COMPUTING • Brijuni

Czech/Ceska (Republik)

2020

MEI 5-7: ICEIS 2020 — 22ND INTERNATIONAL CONFERENCE ON ENTERPRISE INFORMATION SYSTEMS • Prague

MEI 7-9: CLOSER 2020 — 10TH INTERNATIONAL CONFERENCE ON CLOUD COMPUTING AND SERVICES SCIENCE • Prague

MEI 7-9: IoTBDS 2020 — 5TH INTERNATIONAL CONFERENCE ON INTERNET OF THINGS, BIG DATA AND SECURITY • Prague

MEI 8-9: COMPLEXIS 2020 — 5TH INTERNATIONAL CONFERENCE ON COMPLEXITY, FUTURE INFORMATION SYSTEMS AND RISK • Prague

MEI 25-26: ODETTE 2020 — 21ST ODETTE INTERNATIONAL AUTOMOTIVE CONFERENCE & EXHIBITION • Prague

JUN 24-26: IWFOSS 2020 — 5TH INTERNATIONAL WORKSHOP ON FUNCTIONAL AND OPERATORIAL STATISTICS • Brno ,

Denmark

JUN 8-12: XP 2020 — 21ST INTERNATIONAL CONFERENCE ON AGILE SOFTWARE DEVELOPMENT • Copenhagen

Ogos 17-18: 3rd International Conference on Artificial Intelligence, Machine Learning and Big Data.
Copenhagen

Estonia

JULAI 6-9: ICALT 2020 — IEEE INTERNATIONAL CONFERENCE ON ADVANCED LEARNING TECHNOLOGIES • Tartu

Finland

JUN 9: ICWE — INTERNATIONAL CONFERENCE ON WEB ENGINEERING • Helsinki

Georgia – Tiada maklumat

Grik/Helena (Lihat Yunani)

Hungaria/Magyar(ország)

APRIL 20-24: IM — IFIP/IEEE INTERNATIONAL SYMPOSIUM ON INTEGRATED NETWORK MANAGEMENT • Budapest,

Iceland – tiada maklumat drp CL

Ireland

2020

APRIL 25-MEI 1: FASE — INTERNATIONAL CONFERENCE ON FUNDAMENTAL APPROACHES TO SOFTWARE ENGINEERING • Dublin

APRIL 25-MEI 1: FOSSACS — INTERNATIONAL CONFERENCE ON FOUNDATIONS OF SOFTWARE SCIENCE AND COMPUTATION STRUCTURES • Dublin

APRIL 25-MEI 1: TACAS — INTERNATIONAL CONFERENCE ON TOOLS AND ALGORITHMS FOR THE CONSTRUCTION AND ANALYSIS OF SYSTEMS • Dublin

MEI 26-MEI 28: QOMEX — INTERNATIONAL WORKSHOP ON QUALITY OF MULTIMEDIA EXPERIENCE • Athlone,

JUN 7-11: ICC — IEEE INTERNATIONAL CONFERENCE ON COMMUNICATIONS • Dublin

JUN 8-11: ICMR — ACM INTERNATIONAL CONFERENCE ON MULTIMEDIA RETRIEVAL • Dublin,

JUN 9-11: ACM ICMR 2020 — ACM INTERNATIONAL CONFERENCE ON MULTIMEDIA RETRIEVAL • Dublin

JUN 15-18: IEEE WoWMoM 2020 — 21ST IEEE INTERNATIONAL SYMPOSIUM ON A WORLD OF WIRELESS, MOBILE AND MULTIMEDIA NETWORKS • Cork

JUN 17-19: FOURTH INTERNATIONAL CONFERENCE ON THE HISTORY OF PHYSICS • Trinity College Dublin, Dublin

OGOS 25-28: ARES 2020 — THE 15TH INTERNATIONAL CONFERENCE ON AVAILABILITY, RELIABILITY AND SECURITY • Dublin

OGOS 25-28: CD-MAKE 2020 — 4TH INTERNATIONAL IFIP CROSS DOMAIN CONFERENCE FOR MACHINE LEARNING & KNOWLEDGE EXTRACTION • Dublin

OKT 19-23: 29TH ACM INTERNATIONAL CONFERENCE ON INFORMATION AND KNOWLEDGE MANAGEMENT • Galway,

Italia

2020

FEB 19-21: IHSI 2020 — 2020 INTERNATIONAL CONFERENCE ON INTELLIGENT HUMAN SYSTEMS INTEGRATION: INTEGRATING PEOPLE AND INTELLIGENT SYSTEMS • Modena

JUN 3-5: AISTATS 2020 — 23RD INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND STATISTICS • Palermo, Sicily

JUN 8-10: FUN 2020 — TENTH INTERNATIONAL CONFERENCE ON FUN WITH ALGORITHMS • Island of Favignana, Sicily

JUN 8-11: SALENTO AVR 2020 — 7TH INTERNATIONAL CONFERENCE ON AUGMENTED REALITY, VIRTUAL REALITY AND COMPUTER GRAPHICS • Lecce,
 JUN 9-12: AVI 2020 — INTERNATIONAL CONFERENCE ON ADVANCED VISUAL INTERFACES • Island of Ischia
 JUN 9-12: CHAOS2020 — 13TH CHAOTIC MODELING AND SIMULATION INTERNATIONAL CONFERENCE • Florence, FI
 JUN 16-18: SEA — INTERNATIONAL SYMPOSIUM ON EXPERIMENTAL ALGORITHMS • Catania
 JUN 17-19: PAAMS 2020 — 18TH INTERNATIONAL CONFERENCE ON PRACTICAL APPLICATIONS OF AGENTS AND MULTI-AGENT SYSTEMS • L'Aquila,
 JULAI 1-3: ECSO-CMS 2020 — EUROPEAN CONFERENCE ON STOCHASTIC OPTIMIZATION - COMPUTATIONAL MANAGEMENT SCIENCE CONFERENCE • Venice,
 JULAI 1-4: ICCSA 2020 — 20TH INTERNATIONAL CONFERENCE ON COMPUTATIONAL SCIENCE AND ITS APPLICATIONS • Cagliari
 JULAI 1-4: ISSQ 2020 — 11TH INTERNATIONAL SYMPOSIUM ON SOFTWARE QUALITY • Cagliari,
 JULAI 1-4: SEPA 2019 — 12TH INTERNATIONAL SYMPOSIUM ON SOFTWARE ENGINEERING PROCESSES AND APPLICATIONS • Cagliari
 JULAI 5-9: SAT 2020 — 23RD INTERNATIONAL CONFERENCE ON THEORY AND APPLICATIONS OF SATISFIABILITY TESTING • Alghero
 JULAI 12-18: ICVSS 2020 — INTERNATIONAL COMPUTER VISION SUMMER SCHOOL PERCEPTION, LEARNING AND ACTION • Punta Sampieri, Sicily
 JUL 14-19: 8TH EUROPEAN CONGRESS OF MATHEMATICS — INTEGRABLE SYSTEMS IN GEOMETRY AND MATHEMATICAL PHYSICS: A CONFERENCE IN HONOUR OF BORIS DUBROVIN'S 70TH BIRTHDAY • SISSA, Trieste
 OGOS 23-28: 25TH ICTAM — 25TH INTERNATIONAL CONGRESS OF THEORETICAL AND APPLIED MECHANICS • Milan
 SEP 8-11: ODS 2020 — INTERNATIONAL CONFERENCE ON OPTIMIZATION AND DECISION SCIENCE • Rome,
 SEP 9-11: ICCHP 2020 — 17TH INTERNATIONAL CONFERENCE ON COMPUTERS HELPING PEOPLE WITH SPECIAL NEEDS • Lecco
 SEP 13-18: ICPR 2020 — 25TH INTERNATIONAL CONFERENCE ON PATTERN RECOGNITION • Milan
 SEP 14-18: DICE2020 — 10TH INT. CONF. DICE2020: SPACETIME - MATTER - QUANTUM MECHANICS • Castiglioncello Tuscany
 SEP 14-18: NUSOD 2020 — 20TH INTERNATIONAL CONFERENCE ON NUMERICAL SIMULATION OF OPTOELECTRONIC DEVICES • Turin
 SEP 15-19: EKAW 2020 — 22ND INTERNATIONAL CONFERENCE ON KNOWLEDGE ENGINEERING AND KNOWLEDGE MANAGEMENT • Bolzano

Jerma

MEI 19-23: QD-2020 — 11TH INTERNATIONAL CONFERENCE ON QUANTUM DOTS (QD-2020) • Munich
 JUN 21-25: ISC FRANKFURT 2020 — INTERNATIONAL SUPERCOMPUTING CONFERENCE • Frankfurt
 JULAI 12-17: 21ST IFAC WORLD CONGRESS — INTERNATIONAL FEDERATION OF AUTOMATIC CONTROL • Berlin
 JULAI 13-17: WCCI'2020, — THE 21ST WORLD CONGRESS OF THE INTERNATIONAL FEDERATION OF AUTOMATIC CONTROL • Berlin
 Julai 28-29: 2nd International Conference on Advanced Artificial Intelligence & Robotics. Berlin
 SEP 8-11: OR 2020 — THE ANNUAL INTERNATIONAL CONFERENCE OF THE GERMAN OPERATIONS RESEARCH SOCIETY • Technische Universität Braunschweig
 SEP 8-10: ICFHR 2020 — 17TH INTERNATIONAL CONFERENCE ON FRONTIERS IN HANDWRITING RECOGNITION • Dortmund
 SEP 14-18: PARAOPTXII — 12TH INTERNATIONAL CONFERENCE ON PARAMETRIC OPTIMIZATION AND RELATED TOPICS • Augsburg

Kosovo — tiada dlm CL

Latvia 2022

JULAI 10-15: IBC 2022 — XXXI INTERNATIONAL BIOMETRIC CONFERENCE • Riga

Lithuania – tiada maklumat CL

Luxembourg – tiada maklumat CL

Makadoniah/Macedonia

OGOS 25-28: IECMSA 2020 — 9TH INTERNATIONAL EURASIAN CONFERENCE ON MATHEMATICAL SCIENCES AND APPLICATIONS • Skopje

Malta

MEI 24-30: IPMS 2020 — TENTH INTERNATIONAL CONFERENCE "INVERSE PROBLEMS: MODELING AND SIMULATION" • Paradise-Bay,

JULAI 22-24: WFC2020 — WORLD FINANCE CONFERENCE 2020 • Valleta

Montenegro – tiada maklumat CL

Norway– tiada maklumat CL

Perancis

2020

JAN 20-24: 9TH INTERNATIONAL CONFERENCE ON QUANTUM SIMULATION AND QUANTUM WALKS • CIRM – Luminy, France

MEI 26-29: HTS 2020 — 7TH INTERNATIONAL WORKSHOP ON NUMERICAL MODELLING OF HIGH TEMPERATURE SUPERCONDUCTORS • Nancy

JUN 8-12: AMAZER — CONFERENCE ON COMPLEX ANALYSIS AND GEOMETRY • Toulouse

JUN 8-12: CAISE — INTERNATIONAL CONFERENCE ON ADVANCED INFORMATION SYSTEMS ENGINEERING • Grenoble

JUN 10-12: WETICE2020 — 29TH IEEE INTERNATIONAL CONFERENCE ON ENABLING TECHNOLOGIES: INFRASTRUCTURE FOR COLLABORATIVE ENTERPRISES • Bayone

JUN 15-19: DYNAMICS, SCV AND CR GEOMETRY • Nice

JUN 15-19: ICAPS : INTERNATIONAL CONFERENCE ON AUTOMATED PLANNING AND SCHEDULING • Nancy

JUN 21-23: 3rd International Conference on Mathematics and Statistics (ICoMS 2020). Paris

JUN 23-25: NETWORKING 2020 — THE INTERNATIONAL FEDERATION FOR INFORMATION PROCESSING (IFIP) NETWORKING 2020 CONFERENCE • Paris

JUN 29-JULAI 5: IJCAR 2020 — INTERNATIONAL JOINT CONFERENCE ON AUTOMATED REASONING • Paris

JUN 30-JULAI 3: MDM 2020 — 21ST IEEE INTERNATIONAL CONFERENCE ON MOBILE DATA MANAGEMENT • Versailles

DIS 7-11: QUATRIÈME RENCONTRE INTERNATIONALE AUTOUR DES POLYNÔMES À VALEURS ENTIÈRES — FOURTH INTERNATIONAL MEETING ON INTEGER-VALUED POLYNOMIALS • CIRM – Luminy

2021

MEI 3-7: TYPE THEORY, CONSTRUCTIVE MATHEMATICS AND GEOMETRIC LOGIC • CIRM (Marseille Luminy)

NOV 1-5: 9TH INTERNATIONAL CONFERENCE ON RELATIONAL AND ALGEBRAIC METHODS IN COMPUTER SCIENCE • CIRM (Marseille Luminy)

Pertugis/Portugis/Feringgi/(Bengali Putih)

2020

JUN 15-19: IPMU2020 — 18TH INTERNATIONAL CONFERENCE ON INFORMATION PROCESSING AND MANAGEMENT OF UNCERTAINTY IN KNOWLEDGE-BASED SYSTEMS • Lisbon

JUN 16-19: ISDGA 2020 — 19TH INTERNATIONAL SYMPOSIUM ON DYNAMIC GAMES AND APPLICATIONS • Porto

JUN 22-26: INTERNATIONAL CONFERENCE ON QUANTUM COMMUNICATION, MEASUREMENT AND COMPUTING • Lisbon
 JUN 24-26: ICIAR 2020 — 17TH INTERNATIONAL CONFERENCE ON IMAGE ANALYSIS AND RECOGNITION • Póvoa de Varzim
 JUN 26-30: CIAR 2020 — 17TH INTERNATIONAL CONFERENCE ON IMAGE ANALYSIS AND RECOGNITION • Póvoa de Varzim
 SEP 3-11: QUATIC 2020 — 13TH INTERNATIONAL CONFERENCE ON THE QUALITY OF INFORMATION AND COMMUNICATIONS TECHNOLOGY • Faro
 SEP 15-18: SAFEComp 2020 — 39TH INTERNATIONAL CONFERENCE ON COMPUTER SAFETY, RELIABILITY AND SECURITY • Lisbon

Polandia/Polska

JUN 18-19: MCSS 2020 — 10TH INTERNATIONAL CONFERENCE ON MULTIMEDIA COMMUNICATIONS, SERVICES AND SECURITY • Krakow
 JUN 21-25: ICAISC 2020 — INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING • Zakopane
 JULAI 1-3: CISIS-2020 — 14TH INTERNATIONAL CONFERENCE ON COMPLEX, INTELLIGENT AND SOFTWARE INTENSIVE SYSTEMS • Lodz
 JULAI 3-7: 5TH INTERNATIONAL CONFERENCE CMSC — CREATIVE MATHEMATICAL SCIENCES COMMUNICATION • Poznań

Romania - tiada maklumat drp CL

Sep 17-19: International Conference on Mathematics and Computer Science September 17-19, 2020, Braşov, Romania 4th Edition - MACOS 2020. Transilvania University of Brasov, Brasov,

Rusia (sumber tambahan: Math-Net. Ru. Conferences.

http://www.mathnet.ru/php/conference_arc.phtml?wshow=arc&option_lang=eng)

Mei 25-29: International conference "Analytic theory of differential and difference equations" (dedicated to the memory of Andrey Bolibrukh). Steklov Mathematical Institute, Gubkina 8, Moscow.
 JUN 29-JULAI 3: RUSGRAV-17 — 17TH RUSSIAN GRAVITATIONAL CONFERENCE — INTERNATIONAL CONFERENCE ON GRAVITATION, COSMOLOGY AND ASTROPHYSICS • Saint Petersburg
 JUN 29-JULAI 3: ICIFMS 19 — INTERNATIONAL CONFERENCE ON INTERNAL FRICTION AND MECHANICAL SPECTROSCOPY • Moscow
 JULAI 6-10: MOTOR 2020 — INTERNATIONAL CONFERENCE "MATHEMATICAL OPTIMIZATION THEORY AND OPERATIONS RESEARCH" • Novosibirsk
 JULAI 6-10: BGRS/SB-2020 — 11TH INTERNATIONAL MULTICONFERENCE "BIOINFORMATICS OF GENOME REGULATION AND STRUCTURE/SYSTEMS BIOLOGY • Novosibirsk
 JULAI 13-17: IMSE 2020 — 16TH INTERNATIONAL CONFERENCE ON INTEGRAL METHODS IN SCIENCE AND ENGINEERING • St. Petersburg
 OGOS 16-23: THE 9TH INTERNATIONAL CONFERENCE ON DIFFERENTIAL AND FUNCTIONAL DIFFERENTIAL EQUATIONS • Moscow
 Sep 14-19: International conference on Geometry in the Large dedicated to the 90th birthday of Victor Toponogov. Euler International Mathematical Institute, St. Petersburg
 SEP 21-23: ICARE8 — 8TH INTERNATIONAL CONFERENCE ON APPLIED RESEARCH IN ECONOMICS • Perm,
 OKT 22-24: ICEE — INTERNATIONAL CONFERENCE ON EXPERIENCE ECONOMY: MUSEUM, EVENT AND TOURISM MANAGEMENT • Perm
 OKT 26-30: 9ICPDP 2020 — 9TH INTERNATIONAL CONFERENCE ON THE PHYSICS OF DUSTY PLASMAS • Moscow

Sepanyol/Espania

2020

MEI 4-8: ICASSP 2020 — 45TH INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH, AND SIGNAL PROCESSING • Barcelona

MEI 6-8: IWBBIO2020 — INTERNATIONAL WORK-CONFERENCE ON BIOINFORMATICS AND BIOMEDICAL ENGINEERING • Granada
 MEI 17-20: ISCAS — IEEE INTERNATIONAL SYMPOSIUM ON CIRCUITS AND SYSTEMS • Seville,
 MEI 22-27: LPAR-23 — 23RD INTERNATIONAL CONFERENCE ON LOGIC FOR PROGRAMMING, ARTIFICIAL INTELLIGENCE AND REASONING • Alicante
 MEI 30-JUN 3: ISCA — INTERNATIONAL SYMPOSIUM ON COMPUTER ARCHITECTURE • Valencia
 JUN 2-5: SMTDA2020 — 6TH STOCHASTIC MODELING TECHNIQUES AND DATA ANALYSIS INTERNATIONAL CONFERENCE • Barcelona
 JUN 8-12: ECAI2020 — 24TH EUROPEAN CONFERENCE ON ARTIFICIAL INTELLIGENCE • Santiago de Compostela, Spain
 JUN 23-25: LOPAL'2020 — SECOND INTERNATIONAL CONFERENCE ON LEARNING AND OPTIMIZATION ALGORITHMS: THEORY AND APPLICATIONS • Córdoba
 JULAI 20-24: HPCS 2020 — 2020 INTERNATIONAL CONFERENCE ON HIGH PERFORMANCE COMPUTING & SIMULATION • Barcelona
 JUN 29-JULAI 2: ICS 2020 — INTERNATIONAL CONFERENCE ON SUPERCOMPUTING • Barcelona
 JUL 13-15: THE LEARNER — TWENTY-SEVENTH INTERNATIONAL CONFERENCE ON LEARNING • Valencia
 SEP 9-11: ITISE2020 — INTERNATIONAL CONFERENCE ON TIME SERIES AND FORECASTING • Gran Canaria
 SEP 15-18: COLING — INTERNATIONAL CONFERENCE ON COMPUTATIONAL LINGUISTICS • Barcelona
 OKT 26-28: 12TH INTERNATIONAL CONFERENCE ON SWARM INTELLIGENCE • Barcelona

2021

MEI 22-30: ICSE 2021 — INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING • Madrid

Serbia

JULAI 10-14: ICSI'2020 — ELEVENTH INTERNATIONAL CONFERENCE ON SWARM INTELLIGENCE • Belgrade
 SEP 24-26: BALKANTRIB '20 — 10TH INTERNATIONAL CONFERENCE ON TRIBOLOGY • Belgrade

Siprus/Cyprus

MEI 20-22: RCIS 2020 — 14TH INTERNATIONAL CONFERENCE ON RESEARCH CHALLENGES IN INFORMATION SCIENCE • Limassol
 JUN 15-19: ISNPS 2020 — INTERNATIONAL SYMPOSIUM ON NONPARAMETRIC STATISTICS 2020 • Paphos

Slovakia

JUN 29-JULAI 3: LINSTAT'2020 — INTERNATIONAL CONFERENCE ON TRENDS AND PERSPECTIVES IN LINEAR STATISTICAL INFERENCE • Nový Smokovec
 SEP 15-18: ICANN 2020 — 28TH INTERNATIONAL CONFERENCE ON ARTIFICIAL NEURAL NETWORKS • Bratislava

Slovenia

2020

MEI 26-28: IFIP SEC — IFIP TC 11 INTERNATIONAL CONFERENCE ON ICT SYSTEMS SECURITY AND PRIVACY PROTECTION • Maribor
 JUN 16-17: WBIR 2020 — 9TH INTERNATIONAL WORKSHOP ON BIOMEDICAL IMAGE REGISTRATION • Portorož
 JUL 1-5: 8TH EUROPEAN CONGRESS OF MATHEMATICS — CONTEMPORARY ANALYSIS AND ITS APPLICATIONS • Portorož, Slovenia
 JUL 5-11: 8ECM — 8TH EUROPEAN CONGRESS OF MATHEMATICS • Portoroz
 JUL 13-18: 8TH EUROPEAN CONGRESS OF MATHEMATICS — COMBINATORICS AROUND THE Q-ONSAGER ALGEBRA • Kranjska gora

Sweden

JUN 23- 26: ACM HPDC 2020 — 29TH INTERNATIONAL SYMPOSIUM ON HIGH-PERFORMANCE PARALLEL AND DISTRIBUTED COMPUTING • Stockholm

Switzerland

JUN 8-12: IMAMPC 2020 — 11TH. INTERNATIONAL MEETING ON ATOMIC AND MOLECULAR PHYSICS AND CHEMISTRY • Leysin

JUN 23-26: SoCG 2020 — 36TH INTERNATIONAL SYMPOSIUM ON COMPUTATIONAL GEOMETRY • Zurich

OGOS 31-SEP 4: RE — IEEE INTERNATIONAL REQUIREMENTS ENGINEERING CONFERENCE • Zurich

Ukrain – Lihat Asia Tengah**UK****2020**

Mei 21-22: International conference on Cloud Computing and Virtualization. London

International Conference on Automation and Artificial Intelligence. London

Julai 1-3: The 2020 International Conference of Applied and Engineering Mathematics. Imperial College London

Julai 14-16: 11th IMA International Conference on Modelling in Industrial Maintenance and Reliability (MIMAR) - POSTPONED UNTIL 2021 (Dates to be confirmed). Jubilee Conference Centre, Nottingham

JUL 19-24: 2020 IEEE WCCI — 2020 IEEE WORLD CONGRESS ON COMPUTATIONAL INTELLIGENCE • Glasgow

SEP 13-18: 26TH INTERNATIONAL CONFERENCE ON DNA COMPUTING AND MOLECULAR PROGRAMMING • University of Oxford

Yunani/Helena/Grik**2020**

APRIL 23-24: THIRTEENTH INTERNATIONAL CONFERENCE ON E-LEARNING & INNOVATIVE PEDAGOGIES • Rhodes

JUN 15-19: WiOpt 2020 — 18TH INTERNATIONAL SYMPOSIUM ON MODELING AND OPTIMIZATION IN MOBILE, AD HOC AND WIRELESS NETWORKS • Volos

JUN 29-30: QVISION — 1ST INTERNATIONAL WORKSHOP ON QUANTUM VISION • Heraklion

JULAI 15-18: ACA'2020 — 26TH INTERNATIONAL CONFERENCE ON APPLICATIONS OF COMPUTER ALGEBRA • Athens

JULAI 20-23: ISSAC 2020 — INTERNATIONAL SYMPOSIUM ON SYMBOLIC AND ALGEBRAIC COMPUTATION • Kalamata, Messinia

OGOS 6-12: ITS 2020 — INTERNATIONAL CONFERENCE ON INTELLIGENT TUTORING SYSTEMS • Athens

SEP 12-18: KR2020 — 17TH CONFERENCE ON PRINCIPLES OF KNOWLEDGE REPRESENTATION AND REASONING • Rhodes

SEP 20-23: IEEE ITSC 2020 — 23RD INTERNATIONAL IEEE CONFERENCE ON INTELLIGENT TRANSPORTATION SYSTEMS • Rhodes

NOV 2-6: ISWC — INTERNATIONAL SEMANTIC WEB CONFERENCE • Athens

Laut Mexico dan Karebia 2020**Barbados (di Bridgetown)**

Mei 16; Sep 16; Okt 16; **Nov 16; Dis 16**: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)

Mei 17; Julai 17, 19; **Ogos 20; Sep 18, 19, Okt 20; Nov 17, 18, 19; Dis 20:** International Conference on Applied Mathematics and Science (ICAMS-20)
 Julai 16; Ogos 16; Sep 16; Okt 16; **Nov 16; Dis 16:** International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)
Ogos 18; Okt 18; Dis 18: World Conference on Mathematical Sciences and Applications (WCMSA-20)

Belize – Tiada maklumat

Costa Rica (Semua di Puerto Jimenez)

April 19, 21; Jun 19, 21; Ogos 19; Okt 19 [Dis 19: International Conference on Mathematics and Statistics.
 April 19; Jun 19; Ogos 19; Okt 19; Dis 19: International Conference on Applied Science, Mathematics and Statistics.
 Mei 19, 21; Julai 19, 21; Ogos 21; Sep 19, 21; Okt 21; Nov 19, 21; Dis 21: International Conference on Mathematic, Statistics and Applied Science.
 Julai 18; Sep 18: International Conference on Applied Mathematics and Science

El Salvador – tiada maklumat drp CL

(di El Salvador)

2020

Mei 4; Jun 4; Julai 4; Ogos 4; Sep 4; Okt 4; Nov 4; Dis 4: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology. San Salvador,

2021

Jan 4; Feb 4; Mac 4; Mei 4: International Conference on Bioinformatics, Biomedicine, Biotechnology and Computational Biology. San Salvador,

Grenada – tiada maklumat drp CL

Tiada maklumat drp sumber lain juga

Guatemala – tiada maklumat drp CL

Tiada maklumat drp sumber lain juga

Honduras – tiada maklumat drp CL

2020

Mei, Jun, Julai, Ogos, Sep, Okt., Nov. & Dis 18: International conference on population and development. San Pedro Sula

2021

Jan, Feb, Mac April & Mei 4 : International conference on population and development. San Pedro Sula

Jamaika

April 21, Mei 27; Julai 24, 27; Ogos 13, 27; Sep 24, 27; Okt 13, 27; Nov 24, 27; Dis 13, 27: International Conference on Mathematics and Statistics (ICMAST-20). Spanish Town, Kingston

April 21; Ogos 13; Sp 24; Okt 13; Nov 24; Dis 13 : International Conference on Applied Science, Mathematics and Statistics (ICASMS-20). Spanish Town, Kingston

Mei 10; Julai 10; Ogos 25; Sep 10; Okt 25; Nov 10; Dis 14, 25: International Conference on Informatics and Mathematical Sciences (ICIMS-20). Kingston, Spanish Town

Mei 10; Julai 10; Sep 10, 25; Nov 10: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20). Kingston

Mei 13, 20; Julai 13, 20, 25; Ogos 13, 15, 24; Sep 11, 13, 20; Okt 13, 15, 24; Nov 11, 13, 20, 25; Dis 13, 15, 24: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20). Kingston, Spanish Town

Mei 20; Julai 12, 17, 20, 25; Ogos 15, 24; Sep 12, 17, 20, 25; Okt 15, 24; Nov 12, 17, 20, 25; Dis 15, 24: International Conference on Advance Physics and Mathematics (ICAPHMA-20). Kingston, Spanish Town

Jun 11; Okt 11: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). Spanish Town

Jun 11; Ogos 11; Okt 11; Dis 11: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). Spanish Town

Jun 11; Ogos 11; Okt 11; Dis 11: International Conference on Mathematics and Geometric Analysis (ICMGA-20). Spanish Town

Jun 11; Ogos 11, Okt 11; Dis 11: International Conference on Mathematical Applications (ICMATAP-20). Spanish Town

Jun 14: International Conference on History of Philosophy (IHP-20). Spanish Town

Jun 21; Ogos 10; Okt 10, 11; Dis 10, 11; Dis 21: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20). Spanish Town, Kingston

Julai 13; Ogos 22, 28; Sep 13; Okt 22, 28; Nov 13; Dis 22, 28: International Conference on Applied Mathematics and Science (ICAMS-20) . Kingston

Julai 13, 21; Ogos 12, 14, 25; Sep 13, 21; Okt 12, 14, 25; Nov 13, 21; Dis 12, 14, 25: International Conference on Mathematical ,Computational Sciences and Management (ICMACOSMA-20) . Spanish Town, Kingston

Sep 22; Okt 26; Nov 22, 26: World Conference on Mathematical Sciences and Applications (WCMSA-20). Kingston

Kuba/Cuba

April 23, 24; Jun 24; Ogos 24; Okt 24; Dis 24: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20). **Havana**

April 23; Ogos 24; Dis 24: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). **Havana**

April 23, 24; Jun 24; Ogos 24; Okt 24; Dis 24: International Conference on Mathematics and Geometric Analysis (ICMGA-20). **Havana,**

April 23, 24; Jun 24; Ogos 24; Okt 24; Dis 24: International Conference on Mathematical Applications (ICMATAP-20). **Havana**

April 24; Jun 24; Okt 24; Dis 24: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20). **Havana,**

April 26; Jun 26: International Conference on Mathematical ,Computational Sciences and Management (ICMACOSMA-20). **Havana,**

Mei 24, 26; Julai 24; Ogos 26; Okt 26; Nov 24, 26: International Conference on Advance Physics and Mathematics (ICAPHMA-20). **Havana,**

Julai 23; Nov 23: International Conference on Applied Mathematics and Science (ICAMS-20). **Havana**

Julai 25; Sep 25; Nov 25: International Conference on Mathematics and Statistics (ICMAST-20). **Havana**

Mexico

Nicaragua – tiada maklumat

Panama (di Panama City)

Mei 8; Julai 8; Sep 8; Nov 8: International Conference on Mathematics, Statistics, Education & Law (ICMSEL-20)

Mei 8; Julai 8; Sep 8; Nov 8: International Conference on Mathematics and Geometric Analysis (ICMGA-20)

Mei 8; Julai 8; Sep 8; Nov 8: International Conference on Mathematical Applications (ICMATAP-20)

Mei 11; Julai 9, 11; Ogos 11; Sep 9, 11; Okt 11; Nov 11; Dis 11: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20)

Mei 11; Julai 9, 11; **Ogos 11; Sep 9, 11; Okt 11; Nov 11; Dis 11:** International Conference on Advance Physics and Mathematics (ICAPHMA-20)
Jun 9; Ogos 8, 9, 12; Okt 8, 9, 12; Dis 8, 9, 12: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)
 Julai 10; **Sep 10;** Nov 10: International Conference on Informatics and Mathematical Sciences (ICIMS-20)
 Julai 10; **Sep 10;** Nov 10: International Conference on Advances in Mathematics, Engineering & Technology (ICAMET-20)
Ogos 10; Okt 10; Dis 12: International Conference on Mathematics and Statistics (ICMAST-20)
Ogos 10; Okt 10; Dis 12: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20)
Sep 8: International Conference on Wireless Sensor Networks, Ubiquitous Computing and Applications (ICWSNUCA-20)

Pepulau Bahama

(diadakan di Nassau)

Mei 11: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20. Nassau
Mei 14; Julai 12, 13; Ogos 11; Sep 12, 14; Okt 11, 14; Nov 12, 14; Dis 11, 14: International Conference on E-Assessment in Mathematical Sciences (ICEMS-20).
Jun 12; Julai 11, 13; Ogos 12, 15; Sep 11, 13; Okt 12, 15; Nov 13; Dis 12, 15: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20)
Julai 14; Sep 14; Nov 14: International Conference on Applied Mathematics and Science (ICAMS-20)
 Ogos 13; Dis 13: International Conference on Advance Physics and Mathematics (ICAPHMA-20)

Pepulau British Virgin

Tiada maklumat

Puerto Riko

(Diadakan di San Juan)

Mei 5; Jun 6; Julai 5; Ogos 6; Sep 5; Okt 6; Nov 5; Dis 6: International Conference on Mathematic, Statistics and Applied Science (ICMASTAS-20).
Mei 6, 8; Julai 6, 8; Sep 8; Okt 7, 8; Nov 6, 8; Dis 8 : International Conference on Mathematics and Statistics (ICMAST-20).
Mei 6, 8; Julai 8; Ogos 8; Sep 6, 8; Okt 8; Nov 6, 8; Dis 8: International Conference on Applied Science, Mathematics and Statistics (ICASMS-20).
 Julai 7; Sep 7; Nov 7: International Conference on History of Philosophy (IHP-20)

Pulau Caymen

Tiada maklumat

Republik Dominika/Dominican Republic

November 8-12: The 2020 Conference on Empirical Methods in Natural Language Processing. Barceló Bávaro Convention Centre

Tahiti

Tiada maklumat

%%%%%%%%%

HADIAH NOBEL

Hadiah Nobel Sains Matematik tidak ada. Namun hadiah ini dalam bidang fizik (fizik teori, fizik matematik, fizikomatematik atau matematik fizik), ekonomi (ekonomi teori, ekonometri, ekonomi matematik atau matematik ekonomi), kimia (kimia teori, kimia fizik atau matematik kimia), dan fisiologi (fisiologi teori, atau fisiologi matematik) boleh dianggap pemenang Hadiah Nobel Sains Matematik.

Pemenang Hadiah Nobel Fizik 2019: *“for contributions to our understanding of the evolution of the universe and Earth’s place in the cosmos”* dianugerah kpd tiga org fizikawan, seorang drpnya fizikawan teori dan dua lagi fizikawan ujikaji. Mereka ialah

James Peebles, Princeton University, USA *“for theoretical discoveries in physical cosmology”* dan separuh lagi dianugerah bersama kpd **Michel Mayor**, University of Geneva, Switzerland; dan **Didier Queloz**, University of Geneva, Switzerland University of Cambridge, UK *“for the discovery of an exoplanet orbiting a solar-type star”*



James Peebles

James Peebles membina tori alam semesta ini sejak tahun 1960-an lagi. Karya-karyanya menjadi landasan kepada pemahaman sejarah alam semesta drp sejak berlakunya Deguman Besar hingga kini. Karyanyalah membawa kepada penemuan jirim dan tenaga gelap sebanyak 95 peratus daripada seluruh jirim dan tenaga dalam alam semesta ini. Ini berupa misteri dan cabaran fizikawan kini bagi memahami jirim dan tenaga gelap ini.

Sumber: New perspectives on our place in the universe.

<https://www.nobelprize.org/prizes/physics/2019/popular-information/>

Pemenang Hadiah Nobel Ekonomi 2019: Dimenangi oleh sarjana yang bukan dalam ekonomi teori, atau ekonomi matematik

Hadiah Nobel Kesusasteraan 2018

Oleh sebab Hadiah Nobel Kesusasteraan 2018 ditangguhkan untuk dianugerah tahun 2019 kerana masalah fitnah yang timbul melibatkan pihak berkenaan, maka hadiah ini disekalikan dengan hadiah pada tahun 2019. Penangguhan Hadiah Nobel 2018 dalam Kesusasteraan disebabkan krisis Akademi tentang tuduhan terhadap Jean-Claude Arnault, suami anggota Akademi, Katarina Frostenson. Beliau dipenjarakan selama dua tahun kerana didapati bersalah dalam perkosaan mulai oktober 2018. Frostenson meletak jawatan, dan peristiwa ini membawa kepada tuduhan konflik kepentingan dan membocor nama pemenang Hadiah Nobel. Ini membawa kepada pengurangan keyakinan awam kepada Akademi.

Hadiah Nobel Kesusasteraan 2018 dimenangi oleh **saterawan Austria, Peter Handke**, manakala 2019 oleh **Olga Tokarczuk saterawan Polska/Polandia**. Peter Handke dianugerah *“bagi karyanya yang berpengaruh yang bijaknya berbahasa menjelajah pinggir dan kespesifikan pengalaman manusia”* (“for an influential work that with linguistic ingenuity has explored the periphery and the specificity of human experience.”). Olga Tokarczuk dianugerah *“bagi khayalan riwayat yang dengan keasyikan berensiklopedianya mewakili perentasan sempadan sebagai bentuk kehidupan”* (“for a narrative imagination that with encyclopedic passion represents the crossing of boundaries as a form of life.”)

Peter Handke yang berusia 76 tahun ialah penyajak, novelis, dan pengarang-lakun (playwright) Austria diiktiraf kehebtannya kerana “karyanya yang berpengaruh yang bijaknya berbahasa menjelajah pinggir dan kespesifikan pengalaman manusia”, demikian sitasi kpdnya dalam majlis anugerah ini. Beliau seorang yg amat kontroversi kerana sokongan kepada pengganas dalam Perang Saudara di Serbia tahun 1990-an , dan bercakap pada hari pengkebumian pemimpin terkenal-jahatnya, Slobodan Milosevic 2006 yang memang dituduh penjenayah genosid dan bentuk penjenayah perang yang lain lagi. Beliau pernah menolak adanya pembunuhan besar-besaran orang Serbia di Srebrenica dan membandingkannya dengan nasib Serbia itu dengan Yahudi dalam Holokaus Nazi – walaupun kemudian beliau memohon maaf, amat ofensif kepada komuniti dunia pun. Ketika beliau dating ke Norway untuk menerima hadiah Anugerah Ibssen tahun 2014 beliau disambut oleh dpendemonstrasi yang melauang “fasis” dan menayangkan plakard “penidak genosid” kepadanya. Banyak pihak menentang penganugerahan Hadiah Nobel ini kepadanya.

Karya popularnya ialah termasuklah (terjemahannya) *A Sorrow Beyond Dreams*, terbitan 1975. Namun jawatankuasa penganugerahan ini juga terpesona dengan karya 2017 beliau, *Die Obstdiebin*. "Dengan kesenian yang hebat, beliau menjelajah pinggir dan tempat-tempat yang halimun", demikian kata jawatankuasa itu. Beliau juga berkolaborasi dengan pengarah filem Wim Wenders, termasuk juga menulis skrip filem untuk filem *Wings of Desire* yang terpilih anugerah Bata 1987.

Tokarczuk, 57, dianggap novelis Polska/Polandia generasinya, dengan karya laris jualannya bebentuk adunan unsur nya dan mistik. Novel pertamanya terbit 1993 , dan terobosan berlaku tiga tahun kemudian dengan (terjemahannya) *Primeval and Other Times*, sebuah novel berlatar belakangkan sebuah kampung mitos dan surihan sejarah Polska daripada zaman Perang Dunia Pertama hingga 1980-an. “Beliau seorang penulis yang terpaku pada kehidupan tempatan tetapi terinspirasi oleh pemikiran menspekulasikan dan peta-peta pemikiran, melihat pada kehidupan daripada atas”, demikian kata para hakim Hadiah ini. Karyanya “berpusat pada hijrah dan perlihan budaya” dan “pandai berseloroh dan celika”

("full of wit and cunning"), kata para hakim itu lagi. Para hakim itu juga “amat terkesan” dengan novel sejarah epik beliau seperti dalam (terjemahannya), *The Books of Jacob*, berlatar-belakangkan abad ke-18 M yang “mempersembahkan panorama yang kaya tentang sebuah bab yang tidak ramai mengetahuinya dalam sejarah Eropah” .Tokarczuk menjadi penulis Bersama sebuah lakonlayar (*screenplay*) bagi filem jenayah *Spoor*, yang berupa filem berbahasa asing terbaik pada Oscar 2018. Beliau juga seorang penggiat politi yang tidak takut mengkritik kerajaan Polska..

Sumber: Olga Tokarczuk and Peter Handke win Nobel Prize for Literature for 2018 and 2019. BBC News. 10 Oct 2019. <https://www.bbc.com/news/entertainment-arts-49976107>



Peter Handke,



Olga Tokarczuk

PINGAT FIELD

Pingat Field diwujudkan bagi menggantikan tiadanya Hadiah Nobel Matematik. Oleh itu Pingat ini cukup bermakna bagi komuniti ahli matematik tulen dan amatlah berprestij. Namun oleh sebab anugerah ini wujud “bersendirian” dan besarnya nilai kewangan yang diterima oleh pemenangnya berbanding dengan nilai Hadiah Nobel maka kehadirannya tidaklah dirayakan sedunia semeriah perayaan Hadiah Nobel itu. Lagi pun

anugerah ini diadakan setiap 4 tahun sahaja dan ditujukan hanya kepada matematikawan yang berumur di bawah 40 tahun sahaja. Pemenang Pingat ini untuk 2014 telah disiarkan dalam WB 2015 bil. 1.

Pingat ini yang baru lepas ialah 2018 dan selanjutnya ialah pada tahun 2022.

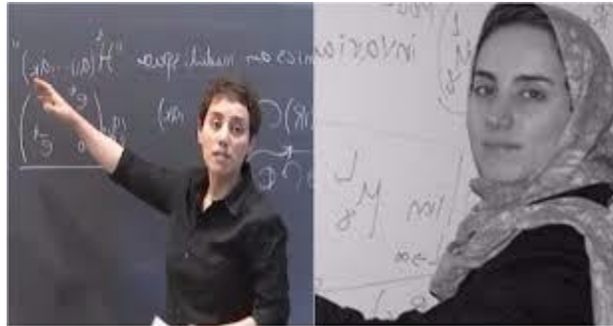
%%%

KEMBALINYA SARJANA KE ALAM BAQA

Notices AMS 2019 : **Sir Michael Atiyah**, matematikawan pemenang Pingat Field 1966 yang cukup berpengaruh dengan karyanya dalam pelbagai bidang, meninggal pada 11 Januari, 2019. Sumbangannya dipaparkan dalam keluaran November and Dis 2019.



Notices AMS Nov 2018: **Maryam Mirzakhani** . matematikawan Iran yang beroleh Pingat Field 2014 (wanita pertama beroleh pingat yg setara dengan Hadiah Nobel), meninggal dunia pada 14 Julai 2017. Sumbangannya ada dipaparkan dlm keluran *Notices* ini.



Physics Today 2019:
Leon Max Lederman meninggal dunia pada 3 Oktober 2018 dan dilaporkan dlm Keluaran Januari
Ennackal Chandy George Sudarshan meninggal dunia pada 13 Mei 2018 dan dilaporkan dlm keluaran April
Michael Pollak meninggal dunia pada 22 Mac 2019 dan dilaporkan dlm keluaran Septemeber
Mitchell Jay Feigenbaum meninggal dunia pada 30 Jun 2019 dan dilaporkan dlm keluaran November
Ann Elizabeth Nelson meninggal dunia pada 4 Ogos 2019 dan dilaporkan dalam keluaran Disember

@@

MAKALAH PILIHAN

Notices AMS, 2018 dan Jan-Jun, 2019:
Opinion: The Mechanization of Mathematics. *Notices* June/July 2018

Geometry of matroids. Notices Sep 2018

A Mathematical Journey of Culture, Community, and Collaboration, Notices Jan 2019

The Amazing Variety of Public Math. Notices May 2019

Ten Great Ideas about Chance. Notices June/July 2019

***Physics Today* Julai-Dis, 2017**

Quantum entanglement reaches new heights. Ashley G. Smart. *Physics Today* 70(8), 14 (2017);

A universal human constant? Ira S. Hammerman. *Physics Today* 70(12), 14 (2017);

***IMA Mathematics Today* Jan-Jun, 2018**

Tiada yg menarik

@@

BUKU-BUKU PILIHAN

ANUGERAH BUKU NEGARA 2019 – Anjuran Yayasan Pembangunan Buku Negara (YPBN)

BUKU UMUM TERBAIK (SENI KREATIF)

Judul *Symbolisme dalam Motif Songket Melayu Terengganu*
 Penulis Arba'iyah Ab. Aziz
 Penerbit DBP
 Editor Noraini Abd. Hamid.

BUKU PERNIAGAAN DAN EKONOMI (ILMIAH) TERBAIK

Judul *10 Isu Ekonomi Terpilih*
 Penulis Muhammad Riyadh Ghozali Lubis dan Muhammad Roza Aulia Lubis,
 Penerbit DBP
 Editor Norhanifah Mohamed.

BUKU SEJARAH TERBAIK

Judul *Prasejarah dan Protosejarah Tanah Melayu*
 Penulis Nik Hassan Suhaimi Nik Abdul Rahman dan Zuliskandar Ramli,
 Penerbit DBP
 Editor Rohaida Baharudin

BUKU UMUM TERBAIK (KRAF TANGAN)

Judul *Reka Bentuk kraf Tangan Melayu Tradisi*
 Penulis Siti Zainon Ismail
 Penerbit DBP

Editor Noor Zulaikha Alan Zamirza.

BUKU BIOGRAFI TERBAIK

Judul *Abu Bakar Hamzah: Tokoh Politik Islam Malaysia*

Penulis Faizuri Abd. Latif dan Norafifah Ab. Hamid

Penerbit DBP

Editor Mohd Zuhaili Mat Junoh

Sumber: Anugerah buku. Laman DBP. <http://lamanweb.dbp.gov.my/index.php/pages/view/1118>

ANUGERAH MAPIM-KPT 2018

UNIMAS telah dipilih sebagai tuan rumah penganjuran Majlis Anugerah MAPIM-KPM 2018. Majlis ini telah diadakan dengan jayanya di Hotel Marriot, Putrajaya pada 27 Jun 2019 yang lepas. Sebanyak enam kategori telah dipertandingkan iaitu :

- (1) Buku Ilmiah Terbaik,
- (2) Buku Ilmiah Umum Terbaik,
- (3) Karya Suntingan Terbaik,
- (4) Editor Naskhah Terbaik,
- (5) Makalah Jurnal Terbaik dan
- (6) Reka Bentuk Buku Terbaik.

Buku ilmiah terbaik

Bidang Kemanusiaan dan Sains Sosial:

Ibarat Nyiur Gading: Raja Haji Yahya dalam Sejarah Kesusasteraan Melayu Abad ke-20 oleh Jelani Harun

Bidang Sains, Teknologi dan Perubatan:

Construction Noise: Issues, Measurements and Predictions oleh Assoc. Prof. Dr. Zaiton Haron, Dr. Khairulzan Yahya dan Dr. Nadirah Darus

Buku akademik Popular Terbaik:

JDT – Johor Darul Ta'zim: An Abode of Dignity oleh Dato' Haji Abdul Rahim bin Ramli (Pnyut) dianugerah Sijil Penghargaan.

Makalah jurnal terbaik

Bidang Sains, Teknologi dan Perubatan:

On Flux-Difference Residual Distribution Methods oleh Profesor Madya Dr. Farzad Ismail, Dr. Wei Shyang Chang dan Dr. Hossain Chizari dlm *Bulletin of the Malaysian Mathematical Sciences Society*

Bidang Sains Sosial dan Kemanusiaan

Representation of National Identity in Malaysian State Mosque Built Form as a Socio-Cultural Product . International Journal of Built Environment and Sustainability (IJBES) oleh Dr. Alice Sabrina Ismail.

Buku Laris Jualan atau Buku Terbaik 2018 Dalam & Luar Negara

Di Malaysia

10 buah Buku terbaik oleh PTS

1. 77 Resipi Istimewa Pressure Cooker - Chef Hanieliza
2. 77 Resipi Istimewa Air Fryer - Chef Hanieliza

- 3. Nasihat Buat Diri: Habib Ali Zainal Abidin - Nur Mohamad Adli Rosli
- 4. Nasihat Buat Hati: Habib Ali Zainal Abidin - Nur Mohamad Adli Rosli
- 5. Travelog Haji Edisi Terkini - Prof. Kamil Ibrahim
- 6. 55 Petua Orang Berjaya - Mohd Fadzilah Kamsah, Fadzli Yusof
- 7. As-Syamail Al-Muhammadiyah - Imam Tirmizi, Muhammad Masnur Hamzah
- 8. Fahami Bacaan Dalam Solatmu - Profesor Emeritus Dato’ Isahak Haron, Ibrahim bin Hashim
- 9. Ulama Hadis: Makhhluk Asing Dari Bumi - Kamilin Jamilin, Ph.D
- 10. 365 Tip Didik Anak Gaya Nabi - Ustazah Isfadhiah Mohd Dasuki

Buku terbaik MPH 2018/MPH Best of 2018: 10 agrasana.

Tiada maklumat

MPH Best of 2018. <http://www.mphclick.com/category/bestsellers/>

Tiada maklumat

MPH Best Paperback Fiction (Nominees 2018)

Tiada maklumat

Buku laris 2018 mengikut NST/ *The Straights Times best seller list 2018*

cereka. Tiada maklumat

acereka. Tiada maklumat

Carta Paling Laris POPULAR 2018

Tiada maklumat

Carta Paling Laris di Kinokoniya 2018

The Best Fiction of 2018

Tiada maklumat

5 buah buku cereka yang perlu dibaca 2018

- You oleh Caroline Kepnes productnation
- Hunger: A Memoir of (My) Body oleh Roxane Gay productnation
- French Lover oleh Taslima Nasrin productnation
- Buffering oleh Hannah Hart productnation
- Every Day oleh David Levithan productnation

5 buah buku acereka yang perlu dibaca 2018

- My Friend Dahmer oleh Derf Backderf productnation
- Persepolis oleh Marjane Satrapi productnation
- The Best We Could Do oleh Thi Bui productnation
- The Ministry of Utmost Happiness oleh Arundhati Roy productnation
- The Wonder oleh Emma Donoghue productnation

Sumber: Steph. 2019. 18 Books You Should Definitely Read This Year productnation. <https://productnation.co/my/lifestyle/4823/best-books-to-read-malaysia/>

%%%%%%%%%

Buku Laris Jualan, Terlaris atau Buku Terbaik 2018 (Di Indonesia)

10 Buah Judul Buku Terlaris Sepanjang Tahun 2018 di mizanstore

Tiada maklumat

10 Buah Judul BUKU TERLARIS DI Gramedia 2018

Ini 10 novel Indonesia yang paling jadi incaran sepanjang tahun 2018 versi Gramedia.com!

10. Konspirasi Alam Semesta
9. Garis Waktu: Sebuah Perjalanan Menghapus Luka
8. Bumi Manusia. Pramoedya Ananta Toer
7. 11:11. Fiersa Besari
6. Aroma Karsa. Dee Lestari
5. Menunggu Papa. Yanah Sucintani
4. Pergi. Tere Liye
3. AKU NAURA. Adyla Rafa Naura Ayu
2. Berhenti di Kamu. dr. Gia Pratama
1. Nanti Kita Cerita Tentang Hari Ini. Marchella FP

Sumber: Gramedia bloh. <https://www.gramedia.com/blog/daftar-novel-indonesia-buku-online-best-seller-2018/#gref>

10 Buah Buku yang Paling Berpengaruh untuk Dibaca Tahun 2018

1. Brave Leadership - Kimberly Davis.
2. The Choice - The Arbinger Institute.
3. The Coaching Habit - Michael Bungay Stanier.
4. Expert Secrets - Russell Brunson.
5. The Greatest Gift - Victor Antonio.
6. High Performance Habits - Brendon Burchard.
7. The Happiness Equation - Neil Pasricha.
8. The Lost Art of Closing - Anthony Iannarino
9. The Motivation Myth - Jeff Haden
10. Radical Candor - Kim Scott.

Sumber: <https://www.idntimes.com/life/inspiration/zaki-17/12-buku-yang-paling-berpengaruh-untuk-dibaca-tahun-2018-c1c2>

10 Buah Judul Buku filsafat/falsafah terbitan 2018.

DASAR DASAR ILMU FILSAFAT TIMUR DAN BARAT: Bangsa Yang Ingin Maju Perlu Belajar Ilmu

Filsafa. Xs. Dr. Oesman Arif, M.Pd

Filsafat dan Sains: Sebuah Pengantar. Reza A.A Wattimena

Filsafat Modern Barat. Dr. Zaprul Khan, S.Sos.I., M.S.I

Filsafat Pariwisata. Dr. Sarbini Mbah Ben

Filsafat Postmodern. Yusuf Zainal Abidin

FILSAFAT UMUM DARI METOLOGI SAMPAI TEOFILOSOFI. Drs. Atang Abdul Hakim, M.A., &

Drs. Beni Ahmad Saebani, M.Si.

Kreativitas dan Keberanian.: Rollo May

Pengantar Filsafat Informasi: Buku Saku. Taufik Asmiyanto

Prinsip-Prinsip Filsafat. Rene Descartes

Sebelum Filsafat. : Fahrudin Faiz

%%%%%%%%%

LARIS JUALAN DI AMERIKA SYARIKAT DAN UK 2018

Laris Jualan Cereka dan Acereka NYT 2018/*The NYT Fiction and Non-Fiction Best Sellers of 2018.*

10 Agrasana Acereka/Top 10 Non-Fictions

- 1) 5 minggu (m) berturut-turut: *Becoming* Michelle Obama); *Fire and Fury*. Michael Wolff ; *Astrophysics for People in a Hurry*. Neil deGrasse Tyson; *Educated*. Tara Westover
- 2) 4 minggu (m) berturut-turut: *Kitchen Confidential* Anthony Bourdain ; *The Russia Hoax* Gregg Jarrett
- 3) 3 minggu (m) berturut-turut: *Fear: Trump in the White House* Bob Woodward ; *Killing the SS*
- 4) 2 minggu (m) berturut-turut: *A Higher Loyalty*. James Comey; ***Grant***. Ron Chernow; *I'll Be Gone in the Dark*. Michelle McNamara;; *Sapiens* Yuval Noah Harari ; *Ship of Fools* Tucker Carlson; *The Restless Wave* John McCain and Mark Salter
- 5) 1 m sahaja: *Beastie Boys Book* Michael Diamond and Adam Horovitz; *Calypso* David Sedaris; *Everything Trump Touches Dies* Rick Wilson; *Fascism: A Warning*. Madeleine Albright and Bill Woodward ; *How to Change Your Mind*. Michael Pollan; *Killers of the Flower Moon*. David Grann; *Killing the SS* Bill O'Reilly and Martin Dugard; *Russian Roulette*. Michael Isikoff and David Corn; *Liars, Leakers and Liberals* Jeanine Pirro; *Secret Empires* Peter Schweizer; *The Soul of America* Jon Meacham; *Things That Matter*. Charles Krauthammer; *This Is Me*. Chrissy Metz; *Unhinged* Omarosa Manigault Newman.

10 Agrasana Cereka/Top 10 NTY Fictions

- 1) *The Great Alone* 4 minggu (m) berturut-turut
- 2) *Crazy Rich Asians* 3 m berturut-turut
- 3) 2m berturut-turut : *Origin* ;*The 17th Suspect* ; *The President Is Missing*; *The Woman in the Window*;
- 4) 1minggu sahaja (mengikuti abjad):

A Spark Of Light; Accidental Heroes ; Burn Bright; City of Endless Night ; Dark in Death; Dark Sacred Night; Every Breath ; Fire and Blood ; Holy Ghost ; Judgment Road; Juror #3 ; Kingdom of the Blind; Lethal White; Leverage In Death; Look Alive Twenty-Five; Of Blood and Bone; Past Tense; Shelter in Place; Tailspin; The People vs. Alex Cross; Ready Player One; Red War; The Cast ; The Disappeared; The Fallen ; The Other Woman; The Outsider; The Reckoning; The Rising Sea; The Thief ; Twisted Prey; Vince Flynn

USA TODAY'S TOP TEN BEST SELLERS OF 2018

- “Becoming” by Michelle Obama
- “Fire and Fury” by Michael Wolff
- “Girl, Wash Your Face” by Rachel Hollis
- “Fear” by Bob Woodward
- “Magnolia Table” by Joanna Gaines, Marah Stets
- “Diary of a Wimpy Kid: The Meltdown” by Jeff Kinney
- “The Wonky Donkey” by Craig Smith; art by Katz Cowley
- “The President Is Missing” by James Patterson, Bill Clinton
- “A Wrinkle in Time” by Madeleine L’Engle
- “12 Rules for Life: An Antidote to Chaos” by Jordan B. Peterson

BUKU PEMENANG HADIAH DI AS DAN UK 2018

Hadiah Winton Persatuan Diraja Briton untuk Buku Sains /*British Royal Society Winton Prize for Science Books*

Inventing Ourselves: The Secret Life of the Teenage Brain, Sarah-Jayne Blakemore

Yang termasuk dlm senarai pendek:

The Unexpected Truth About Animals, [Lucy Cooke](#)

The Beautiful Cure: Harnessing Your Body's Natural Defences, [Daniel M Davis](#)

Hello World: How to be Human in the Age of the Machine, [Hannah Fry](#)

Liquid: The Delightful and Dangerous Substances That Flow Through Our Lives, [Mark Miodownik](#)

Exactly: How Precision Engineers Created the Modern World, [Simon Winchester](#)

Pemenang Anugerah Buku Briton/Anugerah Buku Nasional 2018 (*The 2018 British Book Awards Winners/The 2018 National Book Awards*)

Book of the year dan debut book of the year: *Eleanor Oliphant is Completely Fine* – [Gail Honeyman](#)

Crime & Thriller Book of the Year: *The Dry* – [Jane Harper](#)

Fiction Book of the Year : *Reservoir 13* – [Jon McGregor](#)

Non-Fiction: Lifestyle Book of the Year : *5 Ingredients* by [Jamie Oliver](#)

Non-Fiction: Narrative Book of the Year : *Why I'm No Longer Talking to White People About Race* by [Reni Eddo-Lodge](#)

Hadiah Booker 2018/*The Booker Prize 2018*.

Anna Burns, *Milkman*

Hadiah Pulitzer 2018/*Pulitzer Prize 2018*

Cereka/fiksiyen: Andrew Sean Greer, *Less*

Akhirawan: Hernan Diaz, *In the Distance* ; Elif Batuman, *The Idiot*

Acereka/Afiksyen: James Forman Jr., *Locking Up Our Own: Crime and Punishment in Black America*

Akhirawan: Suzy Hansen, *Notes on a Foreign Country*; Richard O. Prum, *The Evolution of Beauty*

%%%%%%%%%

LARIS JUALAN DI AMAZON.COM 2018

10 buah novel:

The Tattooist of Auschwitz. [Heather Morris](#)

Eleanor Oliphant Is Completely Fine. [Gail Honeyman](#)

Conversations with Friends. [Sally Rooney](#)

Sold on a Monday. [Kristina McMorris](#)

Camino Island. [John Grisham](#)

The Seven Husbands of Evelyn Hugo. [Taylor Jenkins Reid](#)

One Day in December. [Josie Silver](#)

Small Great Things. [Jodi Picoult](#)

This Is How It Always Is. [Laurie Frankel](#)

Carnegie's Maid. [Marie Benedict](#)

10 buah acereka

Sapiens: A Brief History of Humankind. Yuval Noah Harari, Derek Perkins, et al.

Grit: The Power of Passion and Perseverance. Angela Duckworth

Why We Sleep: Unlocking the Power of Sleep and Dreams. Matthew Walker, Steve West, et al.

Behave: The Biology of Humans at Our Best and Worst. Robert M. Sapolsky

Homo Deus: A Brief History of Tomorrow. Yuval Noah Harari, Derek Perkins, et al.

History of the World Map by Map. DK and Smithsonian Institution

The Death of Expertise: The Campaign against Established Knowledge and Why it Matters. Tom Nichols

How Emotions Are Made: The Secret Life of the Brain. Lisa Feldman Barrett, Cassandra Campbell, et al.

The Book of Why: The New Science of Cause and Effect. Judea Pearl, Dana Mackenzie, et al.

Space Atlas, Second Edition: Mapping the Universe and Beyond. James Trefil and Buzz Aldrin

Buku Pilihan khas Penyunting WB: *The Mathematics of Voting and Elections: A HandsOn Approach*,
Second Edition 2018 Oleh J.K. Hodge & R.E. Klima

%%%%%%%%%

Buku Sn Matema Pilihan Terbitan 2017

Aljabar 2017

Di bawah algebra di Amazon.com 2017 ada 999 buah judul. Kebanyakannya Aljabar peringkat pra-universiti, dan ulang cetak. Bahkan hanya ada 157 buah judul aljabar peringkat universiti, termasuk pascasidang dsbnya, yang diterbitkan dalam tahun 2017.

Aljabar arus - Tiada

Aljabar Banach (3 buah)

Calkin Algebras and Algebras of Operators on Banach Spaces. Caradus
Homogeneous Banach Algebras. Wang
One Variable Calculus: Banach Algebra. Aleks Kleyn

Aljabar Boole

Boolean Algebra Is for Children. Julio César Martínez Romero

*Aljabar-C** (2 buah)

K-Theory for Group C*-Algebras and Semigroup C*-Algebras . Joachim Cuntz and Siegfried Echterhoff
From the Basic Homotopy Lemma to the Classification of C-algebras (CBMS Regional Conference Series
in Mathematics) . Huaxin Lin

Aljabar Grassmann (1 buah)

Exterior Algebras: Elementary Tribute to Grassmann's Ideas. Vincent Pavan

Aljabar Lie (9 buah)

Nilpotent Orbits In Semisimple Lie Algebra: An Introduction. William.M. McGovern
Exceptional Lie Algebras. Jacobson, N.
Representations of Lie Algebras and Partial Differential Equations. Xiaoping Xu
Lie Algebras, Vertex Operator Algebras, and Related Topics. Katrina Barron and Elizabeth Jurisich
Normalization of nonlinear representations of Lie algebras. Mabrouk Ben Ammar
Semisimple Lie Algebras. Goto
Semisimple Lie Algebras and Their Classification over P-adic Fields. Torsten Schoeneberg

Aljabar Lie dlm Fizik

Tiada

Aljabar linear (62 judul)

A Second Course in Linear Algebra . Stephan Ramon Garcia and Roger A. Horn
Advanced Linear Algebra for Engineers with MATLAB. Sohail A. Dianat and Eli Saber
Algebra 2: Linear Algebra, Galois Theory, Representation theory, Group extensions and Schur Multiplier.
Ramji Lal
Differential Equations and Linear Algebra, 4th Ed. C. Henry Edwards and David E. Penney
Differential Equations and Linear Algebra (Classic Version), 2nd Ed. Jerry Farlow and James E. Hall
Elementary Linear Algebra (Classic Version) 2nd Ed. Lawrence E Spence and Arnold J Insel
Elementary Linear Algebra with Applications (Classic Version), 9th Ed. Bernard Kolman and David Hill
Groups, Matrices, and Vector Spaces: A Group Theoretic Approach to Linear Algebra. James B. Carrell
Introduction to Linear Algebra: A Primer for Social Scientists. Gordon Mills
Introduction to Linear Algebra, 6th Ed. Lee W. Johnson and R. Dean Riess

Introduction to Linear Algebra (Classic Version) 5th Ed. Lee Johnson and Dean Riess
 Linear Algebra: Theorems and Applications. Claire Montemar
 Mathematical analysis and linear algebra using MATLAB. Perez C.
 Normalization of nonlinear representations of Lie algebras. Mabrouk Ben Ammar
 Numerical Linear Algebra: Theory and Applications. Larisa Beilina and Evgenii Karchevskii
 Schaum's Outline of Linear Algebra, Sixth Ed. Seymour Lipschutz and Marc Lipson
 Undergraduate Matrix Theory and Linear Algebra. Jack Alin and Colin Starr

Aljabar dlm pelbagai bidang

Channel-Based Infinite-Queue SBC Process Algebra For Systems Definition: General Architectural Theory at Work. William S. Chao
 Channel-Based Infinite-Queue SBC Process Algebra For Systems Definition: Integration of Systems Structure and Systems Behaviour. William S. Chao
 Clifford Algebra in Mathematics and Physics. Stefano Spezia
 Concept Algebra and Applications in Computer Science: Bi-concept Algebras. Eman Ghareeb Rezk
 Financial Algebra: Advanced Algebra with Financial Applications. Robert Gerver and Richard J. Sgroi
 Generalized SBC Process Algebra for Communication and Concurrency: The Structure-Behavior Coalescence Approach. William S. Chao
 Integrability of Dynamical Systems: Algebra and Analysis. Xiang Zhang
 Laser Modeling: A Numerical Approach with Algebra and Calculus. Mark Steven Csele
 Operation-Based Infinite-Queue SBC Process Algebra For Systems Definition: Integration of Systems Structure and Systems Behavior 2nd Edition. William S. Chao
 Operation-Based Single-Queue SBC Process Algebra For Systems Definition: General Architectural Theory at Work. William S. Chao
 Operators and Representation Theory: Canonical Models for Algebras of Operators Arising in Quantum Mechanics. Palle E.T. Jorgensen
 Process Algebras for Petri Nets: The Alphabetization of Distributed Systems. Roberto Gorrieri
 Research Issues in the Learning and Teaching of Algebra: the Research Agenda for Mathematics Education, Volume 4. Sigrid Wagner and Carolyn Kieran
 Set Linear Algebra+statistics Stochastics: A Course for Physicists and Engineers. Arak M. Mathai and Hans J. Haubold

Aljabar kalis tukar tertib (4 buah)

Commutative Algebra: Geometric, Homological, Combinatorial and Computational Aspects. Alberto Corso
 Computations and Combinatorics in Commutative Algebra: EACA School, Valladolid 2013. Anna M. Bigatti and Philippe Gimenez
 Foundations of Commutative Rings and Their Modules. Fanggui Wang and Hwankoo Kim

Aljabar kalis sekutuan (1 buah)

Maximal Nilpotent Subalgebras II: A Correspondence Theorem Within Solvable Associative Algebras. with 242 Exercises. Sven Bodo Wirsing

Aljabar tak kalis sekutuan (3 buah)

An Introduction to Nonassociative Algebras . Richard D. Schafer
 Jordan algebras, Jordan coalgebras and unification theories: A primer on non-associative structures. Florin-Felix Nichita
 Non-Associative Algebra and Its Applications. Lev Sabinin

Aljabar tak kalis tukar tertib (2 buah)

Noncommutative Algebra and Geometry. Corrado De Concini
 Algebras, Rings and Modules, Volume 2: Non-commutative Algebras and Rings. Michiel Hazewinkel and Nadiya M. Gubareni

Aljabar niskala (9 buah)

A First Graduate Course in Abstract Algebra. W.J. Wickless
 Abstract Algebra: A Comprehensive Treatment. Claudia Menini and Freddy Van Oystaeyen

Abstract Algebra: Theory and Applications. Thomas W Judson
 Abstract Algebra, 2nd Ed. Justin R. Smith
 Course on Abstract Algebra, Second Ed. Minking Eie and Shou-Te Chang
 Linear Algebra: A Pathway to Abstract Mathematics, 3rd ed. G. Viglino

Aljabar quantum (3 buah)

Foundations of Quantum Theory: From Classical Concepts to Operator Algebras. Klaas Landsman
 Operators and Representation Theory: Canonical Models for Algebras of Operators Arising in Quantum
 Mechanics. Palle E.T. Jorgensen
 Quantum Cluster Algebra Structures on Quantum Nilpotent Algebras. K. R. Goodearl and M. T. Yakimov

Aljabar tensor dan bentuk pembeza (20 buah)

Cartesian Tensors and the Equations of Solid Mechanics. K. B. M. Nambudiripad
 Differential Geometry and Relativity Theories vol. 1: Tangent vectors, derivatives, paths, 1-forms, vector
 fields. David Carfi
 Fundamentals of Tensor Calculus for Engineers with a Primer on Smooth Manifolds. Uwe Mühlich
 Genomic Signal Processing: Discovery of Principles of Nature from Matrix and Tensor Modeling. Orly Alter
 Geometry of Space Generated by Metric and Torsion, the Field Equations: Geometry Y^n -Space Generated
 by Metric and Torsion Tensors, the United Gravitational-Electromagnetic Theory in Y^n -Space.
 Yaremenko Mikola
 Irreducible Cartesian Tensors . Robert F. Snider
 Matrix and Tensor Factorization Techniques for Recommender Systems. Panagiotis Symeonidis and
 Andreas Zioupos
 Principles of Tensor Calculus: Tensor Calculus. Saha Sochi
 Problems And Solutions In Differential Geometry, Lie Series, Differential Forms, Relativity And
 Applications. Willi-Hans Steeb
 Susceptibility Tensors for Nonlinear Optics . S.V Popov
 Tensor Methods in Statistics: Monographs on Statistics and Applied Probability. P. McCullagh
 Tensor Network States and Effective Particles for Low-Dimensional Quantum Spin Systems. Laurens
 Vanderstraeten
 Theory of Tensor Integration. Santwana Basu
 Tensor Valuations and Their Applications in Stochastic Geometry and Imaging. Eva B. Vedel Jensen and
 Markus Kiderlen
 The Effect Of The Tensor Force On The Nuclear Structure. Lubna Abduljabbar Alubaidy and Ghaith
 N.Flaiyh

Aljabar vektor (18 buah)

Calculus III Formula Sheet: Vector & Mutlivariable. Jonathan Tullis
 Calculus Formulas & Equations: Differential - Integral – Vector. Jonathan Tullis
 Calculus in Vector Spaces, Revised Expanded. Corwin, Lawrence
 Differential Geometry and Relativity Theories vol. 1: Tangent vectors, derivatives, paths, 1-forms, vector
 fields. David Carfi
 Finite-Dimensional Vector Spaces: Second Ed. Paul R. Halmos
 Groups, Matrices, and Vector Spaces: A Group Theoretic Approach to Linear Algebra. James B. Carrel
 How Is a Vector Used in Physics? Physics 8th Grade | Children's Physics Books. Baby Professors
 Locally Analytic Vectors in Representations of Locally P-adic Analytic Groups. Matthew J. Emerton
 Semitopological Vector Spaces: Hypernorms, Hyperseminorms, and Operators. Mark Burgin
 Topological Vector Spaces and Their Applications. V.I. Bogachev and O.G. Smolyanov
 Vector Calculus: Calculus of vector point functions for degree courses. Sujit Talukdar and Bineeta Nath

Aljabar von Neumann (1 buah)

Hypercontractivity in Group Von Neumann Algebras. Marius Junge and Carlos Palazuelos

Anekaan Aljabar

Algebraic Varieties and Automorphism Groups. Kayo Masuda and Takashi Kishimoto

Teori-K

K-Theory for Group C*-Algebras and Semigroup C*-Algebras. Joachim Cuntz and Siegfried Echterhoff
 Manifolds and K-theory. Gregory Arone and Brenda Johnson

Pelbagai aljabar

A Computer Algebra Package for Polynomial Sequence Recognition. Maxie D. Schmidt
 Algebra 2: Linear Algebra, Galois Theory, Representation theory, Group extensions and Schur Multiplier.
 Ramji Lal
 Algebra in Action: A Course in Groups, Rings, and Fields. Shahriar Shahriari
 Algebra Python Programming. Todd King
 Advanced Topics in Relation Algebras: Relation Algebras, Volume 2. Steven Givant
 Algebra: Polynomials, Galois Theory and Applications. Frédéric Butin
 Algebra with Models: A Guided Inquiry Approach. Marian Anton and Karen Santoro
 Asymptotic Differential Algebra and Model Theory of Transseries. Matthias Aschenbrenner and Lou van
 den Dries
 Bilinear Algebra: An Introduction to the Algebraic Theory of Quadratic Forms. Kazimierz Szymiczek
 Calkin Algebras and Algebras of Operators on Banach Spaces. Caradus
 Central Simple Algebras and Galois Cohomology . Philippe Gille and Tamás Szamuely
 Classification of Actions of Discrete Kac Algebras on Injective Factors. Toshiko Masuda and Reiji Tomatsu
 Codes, Cryptology and Curves with Computer Algebra. Ruud Pellikaan and Xin-Wen Wu
 Commutative Algebra: Geometric, Homological, Combinatorial and Computational Aspects. Alberto Corso
 Formal Matrices . Piotr Krylov and Askar Tuganbaev
 Frobenius Algebras: No. II: Tilted and Hochschild Extension Algebras. Andrzej Skowronski and Kunio
 Yamagata
 From Algebra to Computational Algorithms: Kolmogorov and Hilbert's Problem 13. David A. Sprecher
 From Groups to Categorical Algebra: Introduction to Protomodular and Mal'tsev Categories. Dominique
 Bourn
 From the Basic Homotopy Lemma to the Classification of C-algebras. Huaxin Lin
 Functional Algebra and Hypercalculus in Infinite Dimensions: Hyperintegrals, Hyperfunctionals and
 Hyperderivatives. Mark Burgin
 Fuzzy Filter Spectrum of d-algebra. Ali Khalid Hasan and Habeeb Kareem Abdullah
 Fuzzy Translations and Fuzzy Multiplications of Some Types of Algebra. Areej Tawfeeq Hameed and Narjes
 Zuhair Mohammed
 Groups, Matrices, and Vector Spaces: A Group Theoretic Approach to Linear Algebra. James B. Carrell
 Groups, Rings, Group Rings, and Hopf Algebras. Jeffrey Bergen and Stefan Catoiu
 How the Martians Discovered Algebra: Explorations in Induction and the Philosophy of Mathematics. Roger
 E Bissell
 Hypercontractivity in Group Von Neumann Algebras. Marius Junge and Carlos Palazuelos
 Introduction to Relation Algebras: Relation Algebras, Volume 1. Steven Givant
 Jordan algebras, Jordan coalgebras and unification theories: A primer on non-associative structures. Florin-
 Felix Nichita
 Leavitt Path Algebras. Gene Abrams and Pere Ara
 Lie Algebras, Vertex Operator Algebras, and Related Topics. Katrina Barron and Elizabeth Jurisich
 Mathematical logic Basic Concepts: numerical systems binary octal hexadecimal truth tables Boolean
 algebra arithmetics and geometric progressions logical sequences logical reasoning gate arrangements.
 Eng Antonio Lucio Carnielli
 Maximal Nilpotent Subalgebras II: A Correspondence Theorem Within Solvable Associative Algebras. with
 242 Exercises. Sven Bodo Wirsing
 Meanders. Anna Karnauhova
 Numbers and Symmetry: An Introduction to Algebra. Bernard L. Johnston
 Orthogonal Designs: Hadamard Matrices, Quadratic Forms and Algebras. Jennifer Seberry
 Philosophy and Fun of Algebra. Mary Everest Boole
 Polynomials and the mod 2 Steenrod Algebra: Volume 1, The Peterson Hit Problem. Grant Walker and
 Reginald M. W. Wood
 Polynomials and the mod 2 Steenrod Algebra: Volume 2, Representations of $GL(n, \mathbb{F}_2)$. Grant Walker and
 Reginald M. W. Wood

Recent Advances in Operator Theory and Operator Algebras. Hari Bercovici and Elias Katsoulis
 Relation Algebras. Steven Givant
 Rings, Hopf Algebras, and Brauer Groups. Stefaan Caenepeel
 Semicrossed Products of Operator Algebras by Semigroups. Kenneth R. Davidson and Adam Fuller
 Separable Algebras. Timothy J. Ford
 Soft Set Theory & Soft Sigma Algebras. Khalid Naeem
 Some algebras Defined by Fuzzy Points. Areej Tawfeeq Hameed and Ahlam Abed ULKudhur
 Symmetry and Gravity in Finsler Spaces: with access to FINSLER computer algebra package. Solange Rutz
 The Left-handed Spinor: The Chiral Algebras. Dennis Morris and Sophie Lacson
 The Quaternion: "An Algebra That Extends the Use of Complex Numbers". Edited by Paul F. Kisak

Aljabar bukan Barat

The Continuation of Ancient Mathematics: Wang Xiaotong's "Jigu suanjing", Algebra and Geometry in 7th-Century China. Tina Su-lyn Lim and Donald B. Wagner

Teori kumpulan (sekitar 60 buah)

Am (12 buah)

A Friendly Introduction to Group Theory, 2nd Ed. David A. Nash
 Advances in Two-Dimensional Homotopy and Combinatorial Group Theory. W. Metzler & S. Rosebrock
 Algebraic Groups: The Theory of Group Schemes of Finite Type over a Field. J. S. Milne
 Discovering Group Theory: A Transition to Advanced Mathematics. Tony Barnard
 Geometric and Cohomological Group Theory. Peter H. Kropholler and Ian J. Leary
 Homotopy of Operads and Grothendieck-Teichmüller Groups: The Algebraic Theory and Its Topological Background/the Applications of (Rational) Homotopy Methods. Benoit Fresse
 Homotopy of Operads and Grothendieck-teichmüller Groups: The Applications of Rational Homotopy Theory Methods. Benoit Fresse
 Hyperbolic Geometry and Geometric Group Theory. Sadayoshi Kojima and Ken'ichi Ohshika
 Infinite Group Theory: From the Past to the Future. Paul Baginski and Benjamin Fine Geometric Group Theory: An Introduction. Clara Löh
 K-Theory for Group C^* -Algebras and Semigroup C^* -Algebras. Joachim Cuntz and Siegfried Echterhoff
 Modular Representation Theory of Finite and p -ADIC Groups. Wee Teck Gan and Kai Meng Tan
 The Theory of Nilpotent Groups. Anthony E. Clement and Stephen Majewicz

(Kumpulan) simetri

Dualities, Helicity Amplitudes, and Little Conformal Symmetry. Kitran Macey M. Colwell
 Laurent Polynomials in Mirror Symmetry . Victor V Przyjalkowski
 Lie and Non-Lie Symmetries: Theory and Applications for Solving Nonlinear Models. Roman Cherniha
 Numbers and Symmetry: An Introduction to Algebra. Bernard L. Johnston
 Quandles and Topological Pairs: Symmetry, Knots, and Cohomology. Takefumi Nosaka
 Representation Theory of Symmetric Groups. Pierre-Loic Meliot
 Symmetries and Integrability of Difference Equations: Lecture Notes of the Abecedarian School of SIDE 12, Montreal 2016. Decio Levi and Raphaël Rebelo
 Symmetry Breaking and Symmetry Restoration: Evidence from English Syntax of Coordination. Szymon J. Napierala
 The Accelerating Angle Curve: Adventures in Symmetry. Stephen P Hershey
 The Origin of Mass: Elementary Particles and Fundamental Symmetries. John Iliopoulos

Teori Kumpulan dlm fizik (21 buah)

An Introduction to the Quantum of Symmetry: Space Begins in the Mind. Buntu Nkuhlu
 CPT and Lorentz Symmetry - Proceedings of the Seventh Meeting. V Alan Kostelecky
 Emergent Phenomena in Atomic Nuclei from Large-scale Modeling: A Symmetry-guided Perspective. Kristina D Launey
 Fractal Phenomena In The Nanoparticles Aggregation: Fractals, The Hidden Symmetry Of Nature. Mohamed Abdellatif
 Harmonic Oscillators and Two-By-Two Matrices in Symmetry Problems in Physics. Suh Young Kim

International Tables for Crystallography, Space-Group Symmetry. Mois I. Aroyo
 Lattice QCD Study for the Relation Between Confinement and Chiral Symmetry Breaking. Takahiro Doi
 Lorentz symmetry breaking - ideas and results. Albert Petrov and Jose R. Nascimento
 New Gravitation Theory: Gravitation is Lorentz Symmetry Breaking. XiaoLin Li
 Noether Symmetries of Spacetimes and Conservation Laws. Farhad Ali
 Nonlinear Reaction-Diffusion-Convection Equations: Lie and Conditional Symmetry, Exact Solutions and
 Their Applications. Roman Cherniha and Mykola Serov
 Operational Symmetries: Basic Operations in Physics. Heinrich Saller
 Physics from Symmetry. Jakob Schwichtenberg
 Quantum Symmetries: Metabief, France 2014. Guillaume Aubrun and Adam Skalski
 Quantum Theory, Groups and Representations: An Introduction. Peter Woit
 Study of the Electroweak Symmetry Breaking Sector for the LHC . Rafael Delgado López
 Symmetry, Phase Modulation and Nonlinear Waves. Thomas J. Bridges
 Symmetry and Gravity in Finsler Spaces: with access to FINSLER computer algebra package. Solange Rutz
 Symmetry Measures on Complex Networks. Garrido Angel
 SU(3)xU(64) Symmetry and 'Interactions of Interactions,' ... Galactic Scale, Intergalactic Scale. Stephen
 Blaha
 Unification of the Eleven Boson Interactions based on 'Rotations of Interactions': New Variational
 Formulation of Fluid and Geophysical Fluid Dynamics: Mechanics, Symmetries and Conservation Laws.
 Gualtiero Badin and Fulvio Crisciani

Teori Kumpulan dlm Kimia (8 buah)

Basic of Molecular Symmetry. Manash Protim Borpuzari
 Define Mass and Bonding in the Chemical Elements and Establishes the Geometry of Our Universe. M. S.
 Carey
 Molecular Symmetry, Super-Rotation, and Semiclassical Motion: New Ideas for Solving Old Problems.
 Hanno Schmiedt
 Molecular Symmetry and Group Theoretical Approach of Chemical Bonding. R. C. Maurya
 Shattered Symmetry: Group Theory From the Eightfold Way to the Periodic Table. P. Thyssen & A.
 Ceulemans
 Symmetry of Many-Electron Systems: Physical Chemistry: A Series of Monographs. I. G. Kaplan and E. M.
 LoebI
 Symmetry Relationships between Crystal Structures: Applications of Crystallographic Group Theory in
 Crystal Chemistry. Ulrich Müller
 The Natural Law of Cycles: Governing the Mobile Symmetries of Animals and Machines. James H. Bunn

Simetri dlm Kejuruteraan (1 buah)

Symmetry in Complex Network Systems: Connecting Equivariant Bifurcation Theory with Engineering
 Applications. Visarath In and Antonio Palacios

Simetri dlm Biologi (1 buah)

Nonlinear Reaction-Diffusion Systems: Conditional Symmetry, Exact Solutions and their Applications in
 Biology. Roman Cherniha and VasyI' Davydovych

Supersimetri (3 buah)

Search for Supersymmetry in pp Collisions at $\sqrt{s} = 8$ TeV with a Photon, Lepton, and Missing Transverse
 Energy . Yutaro Iiyama
 Supersymmetry and the Unified SuperStandard Model. Stephen Blaha
 Supersymmetry Beyond Minimality: From Theory to Experiment. Shaaban Khalil and Stefano Moretti

Kumpulan Lie (6 buah)

Applications of Lie Groups to Difference Equations. Vladimir Dorodnitsyn
 Lectures On Lie Groups (Second Ed.). Wu-Yi Hsiang
 Lie Groups, Differential Equations, and Geometry: Advances and Surveys. Giovanni Falcone
 The Structure of Complex Lie Groups. Dong Hoon Lee

Gelanggang (23 buah)

- A Study of Rings Over Which Some Modules are Flat or YJ-Injective. Tikaram Subedi
 Algebras, Rings and Modules, Volume 2: Non-commutative Algebras and Rings. M. Hazewinkel & N. M. Gubareni
 Algebra 1: Groups, Rings, Fields and Arithmetic. Ramji Lal
 Algebraic Coding Theory Over Finite Commutative Rings. Steven T. Dougherty
 Arithmetical Properties of Commutative Rings and Monoids. Scott T. Chapman
 Automorphisms of the Unit Groups of Classes of Completely Primary Ring. Michael Ojima
 Codes and Rings, Volume -: Theory and Practice. Minjia Shi and Adel Alahmadi
 Commutative Ring Theory and Applications. Marco Fontana
 Foundations of Commutative Rings and Their Modules. Fanggui Wang and Hwankoo Kim
 Galois Fields and Galois Rings Made Easy. Maurice Kibler
 Galois rings and generalized Reed-Muller codes. Harinaivo Andriatahiny and Vololona Harinoro Rakotomalala
 Groups, Rings, Group Rings, and Hopf Algebras. Jeffrey Bergen and Stefan Catoiu
 Modules and the Structure of Rings: A Primer. Golan
 On (σ, τ) -Homomorphisms on prime Γ -Rings. Fawaz Jarullah and Salah Salih
 On Completely Semi Prime Ideals Of A Near Ring. Husein Abbass and Showq Mohammed
 Rings, Extensions, and Cohomology. Andy R. Magid
 Rings, Groups, and Algebras. X. Cao
 Rings, Hopf Algebras, and Brauer Groups. Stefaan Caenepeel
 Rings, Polynomials, and Modules. Marco Fontana and Sophie Frisch
 Rings of Continuous Functions. Leonard Gillman and Meyer Jerison
 Rings Over Which Some Classes of Modules are Flat: A Survey. Tikaram Subedi

Medan (algebra of field, gauge field) 13 buah, 8 drpnya karya org bukan Anglo-Saxon)

- Algebra 1: Groups, Rings, Fields and Arithmetic. Ramji Lal
 Algebra in Action: A Course in Groups, Rings, and Fields. Shahriar Shahriari
 Algebraic Groups: The Theory of Group Schemes of Finite Type over a Field. J. S. Milne
 College Algebra: A Dream of Fields. Jill A Dumesnil and Colin L Starr
 Cosmology in Gauge Field Theory and String Theory . D. Bailin
 Counting Polynomial Matrices Over Finite Fields. Julia Lieb
 Differential Geometry and Mathematical Physics: Part II. Fibre Bundles, Topology and Gauge Fields. Gerd Rudolph and Matthias Schmidt
 Galois Fields and Galois Rings Made Easy. Maurice Kibler
 Geometrodynamics of Gauge Fields: On the Geometry of Yang-Mills and Gravitational Gauge Theories . Ekehard W. Mielke
 Geometry Over Nonclosed Fields. Fedor Bogomolov and Brendan Hassett
 Harmonic Analysis and Fractal Analysis Over Local Fields and Applications. Weiyi Su
 Model Theory of Fields. David Marker and Margit Messmer
 Monoidal Categories and Topological Field Theory. Vladimir Turaev and Alexis Virelizier
 Semisimple Lie Algebras and Their Classification over P-adic Fields .Torsten Schoeneberg

Modul (12 buah, 9 drpnya karya org bukan Anglo-Saxon)

- A Study of Rings Over Which Some Modules are Flat or YJ-Injective. Tikaram Subedi
 Accessible Algebra: 30 Modules to Promote Algebraic Reasoning, Grades 7-10. A. Collins & S. R. Benson
 Algebras, Rings and Modules, Volume 2: Non-commutative Algebras and Rings. M. Hazewinkel & N. M. Gubareni.
 Decomposition and Dimension in Module Categories. Jonathan S. Golan
 Foundations of Commutative Rings and Their Modules. Fanggui Wang and Hwankoo Kim
 Galois Representations and (Φ, Γ) -Modules. Peter Schneider
 Maximal Cohen-macaulay Modules over Non-isolated Surface Singularities and Matrix Problems. Igor Burban and Yuriy Drozd

Modules and the Structure of Rings: A Primer . Golan
 Recent Topics on Frame Theory: In Hilbert space and Hilbert C^* -module. Mehdi Rashidi-Kouchi
 Rings, Polynomials, and Modules. Marco Fontana and Sophie Frisch
 Rings Over Which Some Classes of Modules are Flat: A Survey. Tikaram Subedi

Unggulan (7 buah, 6 drp yang disenaraikan adalah karya org bukan Anglo-Saxon)

A Study of Bi Ideals in Semirings: Bi Ideals in Semirings. Mohammad Munir
 Fuzzy ideals of KUS-algebras (Part 2): Fuzzy ideals of KUS-algebras II. Areej Tawfeeq Hameed
 Ideal of fuzzy topological spaces: Fuzzy Topology. Yasser Abdelghani and Ahmed Zahran
 Intuitionistic Fuzzy Subrings and Ideals Under Norms. Rasul Rasuli
 On Completely Semi Prime Ideals Of A Near Ring. Husein Abbass and Showq Mohammed
 Uni-soft Ideals of AG-groupoids. Abid Khan and Muhammad Sarwar

Aljabar kabur (4 buah ++ bidangnya di bawah)

Fuzzy Filter Spectrum of d-algebra. Ali Khalid Hasan and Habeeb Kareem Abdullah
 Fuzzy ideals of KUS-algebras (Part 2): Fuzzy ideals of KUS-algebras II. Areej Tawfeeq Hameed
 Fuzzy Translations and Fuzzy Multiplications of Some Types of Algebra. Areej Tawfeeq Hameed and Narjes
 Zuhair Mohammed
 Some algebras Defined by Fuzzy Points. Areej Tawfeeq Hameed and Ahlam Abed ULKudhur

Bilangan Kabur (1 buah)

Fuzzy Dual Numbers: Theory and Applications. Felix Mora-Camino and Carlos Alberto Nunes Cosenza

Gelanggang kabur - Lihat Gelanggang

Metrik kabur (2 buah)

A Study of Fixed Point Theorems in Fuzzy Metric Space. Amit Govery and Mamta Singh
 Beauty of Fuzzy in Metric Spaces. Sudipta Paul

Topologi kabur (2 buah)

Ideal of fuzzy topological spaces: Fuzzy Topology. Yasser Abdelghani and Ahmed Zahran
 L-fuzzy gradation of openness: Pure Mathematics – Topology. Abd-Allah Nassr

Unggulan kabur (3 buah)

Fuzzy ideals of KUS-algebras (Part 2): Fuzzy ideals of KUS-algebras II. Areej Tawfeeq Hameed
 Ideal of fuzzy topological spaces: Fuzzy Topology. Yasser Abdelghani and Ahmed Zahran
 Intuitionistic Fuzzy Subrings and Ideals Under Norms. Rasul Rasuli

Teori set (13 buah, 9 drp yang disenaraikan ini karya org bukan Anglo-Saxon)

Combinatorial Set Theory: With a Gentle Introduction to Forcing. Lorenz J. Halbeisen
 Descriptive Set Theory and Forcing: How to Prove Theorems about Borel Sets the Hard Way. Arnold W.
 Miller
 Descriptive Set Theoretic Methods in Automata Theory: Decidability and Topological Complexity . Michał
 Skrzypczak
 Establishing a Foundation For the Mathematics of Ideas Based on Set Theory and Logic. William S. Veatch
 Introduction to Set Theory, Revised and Expanded. Karel Hrbacek and Thomas Jech
 Lattice Theory: Set. George Grätzer and Friedrich Wehrung
 Quantum Theory & Sets. Alexander P. M. van den Bosch
 Soft Set Theory & Soft Sigma Algebras. Khalid Naeem
 Substitutional Diffusion: Set theory and Magnetism. Mohamed Atef
 The Chemostat: Mathematical Theory of Microorganism Cultures. Jérôme Harmand and Claude Lobry
 Theory of Random Sets. Ilya Molchanov

Set kabur (2 buah yang semuanya karya or bukan Anglo-Saxon)

Application of fuzzy set theory in facilities layout planning: Fuzzy set theory in facilities layout. Mir Kaosar Ahamed
Impact of C-sets in Soft Fuzzy Convergence Spaces. Yogalakshmi Thangaraj

Set kasar – tiada tetapi lihat juga set kabur

Teori kategori (3 buah)

An Introduction to the Language of Category Theory. Steven Roman
Category Theory in Context . Emily Riehl
Monoidal Categories and Topological Field Theory. Vladimir Turaev and Alexis Virelizier

Teori topos - Tiada

Teori twistor (2 buah)

An Overview of Twistor, String & Quantum Theory: " Mapping Minkowski Space to Twistor Space". Edited by Paul F. Kisak
Twistor Theory. Stephen Huggett

Monad dan Monadologi (2 buah)

Duality of Time: Complex-Time Geometry and Perpetual Creation of Space (The Single Monad Model of The Cosmos) (Volume 2). Mohamed Haj Yousef
Discourse on Metaphysics, Correspondence with Arnauld, and Monadology. With an Introduction by Paul Janet. Gottfried Wilhelm Leibniz and George R. Montgomery

Monoid

Arithmetical Properties of Commutative Rings and Monoids. Scott T. Chapman
Refinement Monoids, Equidecomposability Types, and Boolean Inverse Semigroups. Friedrich Wehrung

Mantik 2016 (Judul)

Mantik banyak-nilai/multi-nilai (2 buah)

Many-Valued Logics: A Mathematical and Computational Introduction. Luis M Augusto
On Some Systems for Two Versions of Many-valued Logics. Anahit Chubaryan and Artur Khamisyan

Mantik deontic - Tiada

Mantik epistemic (1 buah)

Epistemic Game Theory and Logic. Paul Weirich

Mantik falsafah (1 buah)

Philosophical Logic: Current Trends in Asia: Proceedings of AWPL-TPLC 2016. Syraya Chin-Mu Yang and Kok Yong Lee

Mantik jihat/ragaman (2 buah)

Arrow Logic and Multi-Modal Logic. Maarten Marx and Laszlo Polos
Neighborhood Semantics for Modal Logic. Eric Pacuit

Mantik kabur (13 buah)

Finite Markov Chain and Fuzzy Logic Assessment Models: Emerging Research and Opportunities. Michael Voskoglou
Fuzzy Logic: Theory and Applications. Lukas Brooks
Fuzzy Logic and Hydrological Modeling. Zekai Sen
Fuzzy Logic and Mathematics: A Historical Perspective. Radim Belohlavek and Joseph W. Dauben

Fuzzy logic based decision support for coastal flooding evacuations: Method for the Fuzzy Logic Models and Fuzzy Control: An Introduction. D. S. Hooda and Vivek Raich
 Fuzzy Logic Speed Controller of an Induction motor Improved Efficiency. Emad Abdelkarim
 integration of multi-source, diverse, uncertain, temporal-spatial variant decision criteria. Xiaojuan Jia
 Modelling for Temperature Non-Isothermal CSTR Using Fuzzy Logic. Nasser Mohamed Ramli
 On the Logos: A Naïve View on Ordinary Reasoning and Fuzzy Logic. Enric Trillas
 Uncertain Computation-Based Decision Theory. Rafik Aliev

Mantik linear (4 buah)

Advances in Linear Logic. Jean-Yves Girard, Yves Lafont, et al.
 Computational Aspects of Linear Logic. Patrick D. Lincoln
 Lectures on Linear Logic. A. S. Troelstra
 Linear Logic in Computer Science. Thomas Ehrhard, Jean-Yves Girard, et al.

Mantik matematik (6 buah)

A Beginner's Further Guide to Mathematical Logic. Raymond Smullyan
 Martin Davis on Computability, Computational Logic, and Mathematical Foundations. Eugenio G. Omodeo and Alberto Policriti
 Mathematical Logic and Theoretical Computer Science. David Kueker
 mathematical logic Basic Concepts: numerical systems binary octal hexadecimal truth tables Boolean algebra arithmetics and geometric progressions logical sequences logical reasoning gate arrangement. Eng Antonio Lucio Carnielli
 Tests, Theory in Mathematical Logic: Truth Tables, Numeration Systems, Programs for conversions between numeric bases, Programs for addition and subtraction with binaries, Karnaugh Map. Eng Antonio Lucio Aparecido Carnielli Sr.

Mantik pengaturcaraan (31 buah drp 270 buah buku bercampur dengan judul pengaturcaraan mantik/logic programming di bawah)

A Guide to Programming Logic and Design – Introductory. Joyce Farrell
 A programming logic: With an introduction to the PL/CV verified. R. L. Constable
 A rigorous logic basis for the science of programming. P.A. Collier and C.A. Lakos
 Advanced Prolog: Techniques and Examples. Peter Ross
 Axiomatising the Logic of Computer Programming. Robert Goldblatt
 Computer Programming Logic Using Flowcharts. Joyce Farrell
 Digital computer programming: logic and language. Thatcher Charles M. Capato Anthony J.
 introduction to computer programming logic. O'hanlon
 Introduction to Flowcharting and Computer Programming Logic. Gary B. Shelly
 Introduction to Programming Logic for Business Application. Larry G. Wintermeyer
 Introduction to the PL/Cv2 Programming Logic. R. L. Constable
 LISP, Lore, and Logic: An Algebraic View of LISP Programming, Foundations, and Applications. W. R. Stark
 Logic, Programming and Prolog. Ulf Nilsson and Jan Maluszynski
 Logic and Programming. Michel. Parent
 Logic of Programming. Eric C. R. Hehner
 Logic of Programming and Calculi of Discrete Design. Manfred Broy
 Logic Tools for Programmig. Philip Pace and Larry Pac
 Mathematical logic and probability with basic programming. William S Dorn
 Mathematical Logic and Programming Languages. C. A. R. Hoare and J. C. Shepherdson
 Programming Logics: An Introduction to Verification and Semantics. Raymond D. Gumb
 Programming Logics: Essays in Memory of Harald Ganzinger. Andrei Voronkov and Christoph Weidenbach
 Programming logic: Structured design. Anne L Topping
 Programming Logic. Marjorie Leeson
 Programming Logics: An Introduction to Verification and Semantics. Raymond D. Gumb
 Structured Programming Logic. Thomas W. Mason
 Structured Programming Logic: A Flowcharting Approach. Jerry L. Jones

Studies in automatic programming logic. Zohar Manna
 The Craft of Prolog. Richard A. O'Keefe
 The Practice of Prolog. Leon Sterling
 Tools for Structured and Object-Oriented Design: An Introduction to Programming Logic, Sixth Ed. Marilyn Bohl and Maria Rynn
 Tools for Structured Design: Introduction to Programming Logic. Marilyn Bohl and Maria Rynn

Mantik pengiraan (47 buah)

A Computational Logic Handbook: Formerly Notes and Reports in Computer Science and Applied Mathematics. Robert S. Boyer, Werner Rheinboldt, et al.
 Advances in Computational and Stochastic Optimization, Logic Programming, and Heuristic Search: Interfaces in Computer Science and Operations Research. David L. Woodruff
 Computational Aspects of an Order-Sorted Logic With Term Declarations. M. Schmidt-Schauss
 Computational Aspects of Linear Logic. Patrick D. Lincoln
 Computational Logic. Ulrich Berger and Helmut Schwichtenberg
 Computational Logic. Robert S. Boyer, Thomas A. Standish, et al.
 Computational Logic: Essays in Honor of Alan Robinson. Jean Louis Lassez and Gordon Plotkin
 Computational Logic: Logic Programming and Beyond: Essays in Honour of Robert A. Kowalski, Part I & II. Antonis C. Kakas and Fariba Sadri
 Computational Logic Handbook, A. Robert S. Boyer and J. Strother Moore
 Computational Logic, Volume 1: Classical Deductive Computing with Classical Logic. Luis M Augusto
 Computational Logic, Volume 9 . Dov M. Gabbay, Jörg H. Siekmann, et al.
 Computational Logic and Human Thinking: How to Be Artificially Intelligent. Robert Kowalski
 Computational Logic and Set Theory: Applying Formalized Logic to Analysis. Jacob T. Schwartz, Domenico Cantone, et al.
 Logical and Computational Aspects of Model-Based Reasoning. L. Magnani, N.J. Nersessian, et al.
 Machinations : Computational Studies of Logic, Language, and Cognition. Stephen Torrance and Richard Spencer-Smith
 Optimization and Computational Logic. Kenneth McAloon and Carol Tretkoff
 Program Development in Computational Logic: A Decade of Research Advances in Logic-Based Program Development. Maurice Bruynooghe and Kung-Kiu Lau
 PX: A Computational Logic. Susumu Hayashi and Hiroshi Nakano
 Search Problems and Bounded Arithmetic: Between Computational Complexity and Logic. Jiri Hanika
 Temporal Logic: Mathematical Foundations and Computational Aspects: Volume 2. Dov. M. Gabbay, Mark A. Reynolds, et al.
 Time And Logic: A Computational Approach. Leonard Bolc and Andrzej Szalas

Mantik quantum (32buah)

A New Approach to Quantum Logic. K. Engesser, D. M. Gabbay, et al.
 Algebra of Thought & Reality: A New Operator Formulation for Classical & Quantum Logic Obviating Logic
 An Introduction to Hilbert Space and Quantum Logic. David W. Cohen
 Compact Representations for the Design of Quantum Logic. Philipp Niemann and Robert Wille
 Current Issues in Quantum Logic. Enrico G. Beltrametti and Bas C. van Fraassen
 Current Research in Operational Quantum Logic: Algebras, Categories, Languages. B. Coecke, D. Moore, et al.
 Formation and Logic of Quantum Mechanics, the (in 3 Volumes) (Vol 1). Masayuki Nagasaki and Mituo Taketani
 G-Dimensional Theory and the Smarandache Quantum Paradoxes: Comparative Logic and Modern Quantum Theory. L. Stephen Young
 Handbook of Quantum Logic and Quantum Structures: Quantum Logic. Kurt Engesser, Dov M. Gabbay, et al.
 High-Fidelity Quantum Logic in Ca⁺ . Christopher J. Balance
 Logic and Algebraic Structures in Quantum Computing. Jennifer Chubb, Ali Eskandarian, et al.
 Logic and Probability in Quantum Mechanics. Patrick Suppes
 Modern Logic and Quantum Mechanics. Rachel Wallace Garden

- Operator Metaphysics: A New Metaphysics Based on a New Operator Logic and a New Quantum Operator Logic That Lead to a Mathematical Basis for . Stephen Blaha
- Orthomodular Structures as Quantum Logics: Intrinsic Properties, State Space and Probabilistic Topics. Pavel Pták and Sylvia Pulmannová
- Paradoxes & Gödel's Theorem; & Realizing Plato's Theory of Ideas & Reality - The Standard Model. S. Blaha
- Particles and Paradoxes: The Limits of Quantum Logic. Peter Gibbins
- Philosophy and Logic of Quantum Physics: An Investigation of the Metaphysical and Logical Implications of Quantum Physics. Annika Schuster and Jan Philipp Dapprich
- Quanta, Logic and Spacetime. S.A. Selesnick and Steve Selesnick
- Quantum Computation and Logic: How quantum computers have inspired logical investigations. Maria Luisa Dalla Chiara, Roberto Giuntini, et al.
- Quantum Logic. Peter Mittelstaedt
- Quantum Logic. Karl Svozil
- Quantum Logic in Algebraic Approach. Miklós Rédei
- Quantum Mechanics, Quantum Field Theory: geometry, language, logic. R. Mirman
- Quantum Physics, Fuzzy Sets and Logic: Steps Towards a Many-Valued Interpretation of Quantum Mechanics. Jaroslaw Pykacz
- Quantum Probability — Quantum Logic. Itamar Pitowsky
- Realization And Experimental Demonstration Of Elementary Quantum Logic: An Electro-Optic Approach. Shihan Sajeed
- Reasoning in Quantum Theory: Sharp and Unsharp Quantum Logics. M. L. D. Chiara, R. Giuntini, et al.
- The Logic of Quantum Mechanics: Volume 15. Enrico G. Beltrametti, Gianni Cassinelli, et al.

Mantik simbolik/lambang - Tiada

Mantik rasmian/formal (3 buah)

forall x: Calgary Remix: An Introduction to Formal Logic . P.D. Magnus drk.

Formal Logic. Paul A. Gregory

Meaning and Proscription in Formal Logic: Variations on the Propositional Logic of William T. Parry. Thomas Macaulay Ferguson

Mantik berasanada dan tak berasanada - Tiada

Mantik tamadun bukan Barat atau Mantik teis (Hindu, Buddha, Islam dsbnya) - Tiada

Mantik termansuhkan - Tiada

Mantik Wujdanis/intuisis (1 buah)

Brain Fart: Discover Your Flawed Logic, Failures in Common Sense and Intuition, and Irrational Behavior - How to Think Less Stupid. Peter Hollins

Mantik zamani - Tiada

Pelbagai mantik lain

A General Algebraic Semantics for Sentential Logics. Josep Maria Font and Ramon Jansana

Abstract sequent axiomatizations of finitary universal Horn theories: Abstract Proof Theory versus General Algebraic Logic. Alexej P. Pynko

Admissible Sets and Structures. Jon Barwise

Amalgamation and Neat Embeddings in Algebraic Logic. Basim Samir Labib Tawadros

Applied Logic for Computer Scientists: Computational Deduction and Formal Proofs. Mauricio Ayala-Rincón and Flávio L. C. de Moura

Aspects of Incompleteness. Per Lindström

Bounded Variable Logics and Counting: A Study in Finite Models. Martin Otto

Computability in Analysis and Physics. Marian B. Pour-El and J. Ian Richards

Core Logic. Neil Tennant

Descriptor Revision: Belief Change through Direct Choice. Sven Ove Hansson
 Effective Logic Computation. Revised Ed. Klaus Truemper
 Essential Stability Theory. Steven Buechler
 Evolution, the Logic of Biology. John S. Torday and Virender K. Rehan
 Fine Structure and Iteration Trees. William J. Mitchell and John R. Steel
 Foundations of Combinatory Logic. Haskell Curry and Fairouz Kamareddine
 Fundamentals of Stability Theory. John T. Baldwin
 Furry Logic: The Physics of Animal Life . Matin Durrani & Liz Kalaugher
 General Recursion Theory: An Axiomatic Approach. Jens E. Fenstad
 Green Logic: Ecopreneurship, Theory and Ethics. Robert Isaak
 Higher Recursion Theory. Gerald E. Sacks
 Lectures on Inductive Logic. Jon Williamson
 Logic and Computation: Essays in Honour of Amilcar Sernadas. Paula Gouveia and Carlos Caliero
 Logic and Conditional Probability: A Synthesis. Philip Calabrese
 Logical Studies of Paraconsistent Reasoning in Science and Mathematics. Holger Andreas and Peter Verdée
 Martin Davis on Computability, Computational Logic, and Mathematical Foundations. Eugenio G. Omodeo
 and Alberto Policriti
 Metamathematics of First-Order Arithmetic. Petr Hájek and Pavel Pudlák
 Model-Theoretic Logics. J. Barwise and S. Feferman
 Picklo's Theory of Propositional Logic in Discrete Mathematics: With Economics Application . C.Dodson-
 Picklo
 Probability Theory: The Logic of Science. K.R. Gupta
 Quant Riddles: The Greatest Collection of Challenging Math and Logic Puzzles. Sohail Dudhia
 Recursion-Theoretic Hierarchies. Peter G. Hinman
 Recursion Theory. Joseph R. Shoenfield
 Sweet Science: Romantic Materialism and the New Logics of Life. Amanda Jo Goldstein
 The Core Model Iterability Problem. John R. Steel
 The Ecological Crisis and the Logic of Capital. Xueming Chen and Author
 The Language and Logic of Physics, Metaphysics and Mysticism: The Philosophy of Science Applied to
 Modern Physics. Douglas Reinhardt
 The Logic of Biochemical Sequencing. D. Blackman
 The Square of Opposition: A Cornerstone of Thought. Jean-Yves Béziau and Gianfranco Basti
 Traditional Logic. Martin Cothran
 Traditional Logic II Student Workbook, Second Ed. Martin Cothran

Mantik umum

Description Logics in Multimedia Reasoning. Leslie F. Sikos
 Establishing a Foundation For the Mathematics of Ideas Based on Set Theory and Logic. William S. Veatch
 Inferences with Ignorance: Logics of Questions. Michal Pelis
 Logic I: The Theory of Terms . Eric M. Brown
 Logic and Algebra. Ursini, Aldo
 Logic and Visual Information. Eric M. Hammer
 Logicism Renewed: Logical Foundations for Mathematics and Computer Science. Paul C. Gilmore
 Mathematics and Logic in History and in Contemporary Thought. Ettore Carruccio & Isabel Quigly
 On Sets and Graphs: Perspectives on Logic and Combinatorics. Eugenio G. Omodeo and Alberto Policriti
 Rohit Parikh on Logic, Language and Society. Can Başkent and Lawrence S. Moss
 Sociology, Science, and the End of Philosophy: How Society Shapes Brains, Gods, Maths, and Logics. Sal
 Restivo

Pengaturcaraan mantik (95 buah drp 270 buah buku bercampur dengan judul mantik pengaturcaraan/*programming logic* di atas)

A Grammatical View of Logic Programming. Pierre Deransart and Jan Maluszynski
 A 25-Year Perspective on Logic Programming: Achievements of the Italian Association for Logic
 Programming, GULP .Agostino Dovier and Enrico Pontelli
 Advances in Computational and Stochastic Optimization, Logic Programming, and Heuristic Search:
 Interfaces in Computer Science and Operations Research David L. Woodruff

- Advances in Knowledge Representation, Logic Programming, and Abstract Argumentation: Essays Dedicated to Gerhard Brewka on the Occasion of His 60th Birthday. Thomas Eiter, Hannes Strass, et al.
- Advances in Logic Programming and Automated Reasoning. Ralph W. Wilkerson
- Advances in Logic Programming Theory. Giorgio Levi
- Algebraic and Logic Programming: International Workshop. J. Grabowski, P. Lescanne, et al.
- An Introduction to Logic Programming Through Prolog. J. M. Spivey and Michael Spive
- Analog/logic computer programming and simulation. Fred J Ricci
- COBOL logic and programming: A structured approach. Fritz A McCameron
- "Completeness" and "full parallelism" of parallel logic programming schemes (Report). L. Vasudeo Kale
- Computability Theory, Semantics, and Logic Programming. Melvin Fitting
- Computational Logic: Logic Programming and Beyond: Essays in Honour of Robert A. Kowalski, Part I. A.C. Kakas and F. Sadri
- Computing With Logic: Logic Programming With Prolog. David Maier and David S. Warren
- Concurrent Constraint Programming (Logic Programming). Vijay A. Saraswat
- Conclog: A Methodological Approach to Concurrent Logic Programming. Jean-Marie Jacquet
- Constraint Logic Programming: Selected Research (Logic Programming). Frédéric Benhamou and Alain Colmerauer
- Constraint Logic Programming using Eclipse. Krzysztof R. Apt and Mark Wallace
- Constraint Satisfaction in Logic Programming. Pascal Van Hentenryck
- Deductive Databases and Logic Programming. Subrata Kumar Das
- Distributed Constraint Logic Programming. Ho-Fung Leung
- DLP - A Language for Distributed Logic Programming: Design, Semantics and Implementation. Anton Eli?ns
- Eco-Logic: Logic-Based Approaches to Ecological Modeling (Logic Programming). David Robertson, Alan Bundy, et al.
- Equational Logic as a Programming Language. Michael J. O'Donnell
- Essentials of Logic Programming. Christopher John Hogger
- First order predicate calculus and logic programming. 3rd ed. Pettorosi A. & Proietti M.
- Foundations of Deductive Databases and Logic Programming. Jack Minker
- Foundations of Disjunctive Logic Programming. Jorge Lobo, Jack Minker, et al
- Foundations of Equational Logic Programming. Steffen Hölldobler
- Foundations of Inductive Logic Programming. Shan-Hwei Nienhuys-Cheng and Ronald de Wolf
- Foundations of Logic and Functional Programming Workshop: Proceedings. M. Boscarol, L. C. Aiello, et al.
- Foundations of Logic Programming. J. W. Lloyd
- From Logic Design to Logic Programming: Theorem Proving Techniques and P-Functions. Dominique Snyers and Andre Thayse
- From Logic Programming to Prolog. Krzysztof R. Apt
- From Logic to Logic Programming. Kees Doets
- From Standard Logic to Logic Programming: Introducing a Logic Based Approach to Artificial Intelligence. Paul Gochet, Eric Grégoire et al.
- Handbook of Logic in Artificial Intelligence and Logic Programming: Volume 1: Logical Foundations. Dov M. Gabbay, C. J. Hogger, et al.
- Handbook of Logic in Artificial Intelligence and Logic Programming: Volume 5: Logic Programming. Dov M. Gabbay, C. J. Hogger, et al.
- Implementations of Logic Programming Systems. Evan Tick and Giancarlo Succi
- Inductive Logic Programming: From Machine Learning to Software Engineering. Francesco Bergadano & Daniele Gunetti
- Inductive Logic Programming: Techniques and Applications. Nada Lavrac and Saso Dzeroski
- Intensional Logics for Programming. Luis Fariñas del Cerro and Marti Penttonen
- Interactive Relational Database Design: A Logic Programming Implementation. Tapan P. Bagchi and Vinay K. Chaudhri
- Interactive Theory Revision: An Inductive Logic Programming Approach. Luc De Raedt
- Learning computer programming: Structured logic, algorithms, and flowcharting. Gerald A Silver
- Logic-Based Knowledge Representation (Logic Programming). Peter Jackson, Han Reichgelt, et al.
- Logic Programming. K. Clark and S. A Tarnlund

- Logic Programming, Knowledge Representation, and Nonmonotonic Reasoning: Essays Dedicated to Michael Gelfond on the Occasion of His 65th Birthday . Marcello Balduccini and Tran Cao Son
- Logic Programming: Formal Methods and Practical Applications. Christoph Beierle and Lutz Plumer
- Logic Programming: Functions, Relations and Equations. Doug Degroot and Gary Lindstrom
- Logic Programming: Operational Semantics and Proof Theory. James H. Andrews
- Logic Programming - New Frontiers. D.R. Brough
- Logic Programming: Systematic Program Development. Yves Deville
- Logic Programming and Databases. Stefano Ceri , Georg Gottlob, et al.
- Logic Programming and Its Applications. Michel Van Caneghem and David Warren
- Logic Programming and Knowledge Engineering. Tore Amble
- Logic Programming and Non-Monotonic Reasoning: Proceedings of the First International **Workshop**. Anil Nerode, Wiktor Marek, et al.
- Logic Programming and Soft Computing .T. P. Martin
- Logic programming and the intuitionistic sequent calculus. Torkel Franzel'n
- Logic Programming Languages: Constraints, Functions, and Objects. Krzysztof R. Apt, J. W. de Bakker, et al.
- Mathematical Aspects of Logic Programming Semantics. Pascal Hitzler and Anthony Seda
- Meta-Logics and Logic Programming. Krzysztof R. Apt and Franco Turini
- Meta-Programming in Logic Programming. Harvey Abramson and M H. Rogers
- Micro-Prolog: Programming in Logic. Keith L. Clark
- Modern Structured Programming: Program Logic, Style, and Testing. R. Schnever
- Non-Deterministic Concurrent Logic Programming in Pandora. Reem Bahgat
- P-Prolog: A Parallel Logic Programming Language. Rong Yang
- Parallel and Constraint Logic Programming: An Introduction to Logic, Parallelism and Constraints. Ioannis Vlahavas, Panagiotis Tsarchopoulos, et al.
- Parallel and Distributed Logic Programming: Towards the Design of a Framework for the Next Generation Database Machines. Alakananda Bhattachary, Amit Konar, et al.
- Parallel Logic Programming. Akikazu Takeuchi
- Parallel Logic Programming. Evan Tick
- Parallel Logic Programming in Parlog: The Language and Its Implementation. Steve Gregory
- Parallelism and Implementation of Logic and Constraint Logic Programming. Ines De Castro Dutra, Vitor Santos Costa, et al.
- Preserving Regularity via Logic Programs: Proving Regularity Preservation of Term Rewrite Systems with Logic Programming Techniques. Friedrich Neurauder
- Principles of Logic and Logic Programming, Volume 13. G. Metakides and A. Nerode
- Probabilistic Inductive Logic Programming . Luc De Raedt, Paolo Frasconi, et al.
- Programmable Array Logic: Design, Programming, and Implementation. Fred Stevens
- Programmable Logic Controllers: Operation, Interfacing and Programming. Job Den Otter
- Programming Languages Implementation and Logic Programming. P. Deransart, B. Lorho, et al.
- Programming in Parlog. Tom Conlon
- Prolog Versus You: An Introduction to Logic Programming. Anna-Lena Johansson
- Prolog ++: The Power of Object-Oriented and Logic Programming. Chris Moss
- Reasoning with Logic Programming. Jose Julio Alferes and Luis Moniz Pereir
- Software Reliability Determination for Conventional and Logic Programming. Alireza Azem
- Software Testing for Conventional and Logic Programming. Oliver Jack
- Solving Higher-Order Equations: From Logic to Programming . Christian Prehofer
- Systems Programming in Parallel Logic Languages. Ian Foste
- The Gödel Programming Language (Logic Programming). Patricia Hill and John W. Lloyd
- The Haskell Road to Logic, Maths and Programming. Second Ed. Kees Doets and Jan van Eijck
- The Logic Programming Paradigm: A 25-Year Perspective. Krzysztof R. Apt, Victor W. Marek, et al
- The Logic Programming Tutor. Jocelyn Paine
- Topics in mathematics: Models/logic/number theory, graph theory/ probability/statistics, computer programming. Edward P Merkes
- Universal Quantification in Categorical Logic Programming: Categorical operational semantics for universal quantification in hereditarily Harrop logic programming. Ayalur Krishna
- Warren's Abstract Machine: A Tutorial Reconstruction (Logic Programming). Hassan Ait-Kaci

Why Prolog? Justifying Logic Programming for Practical Application. Gregory L. Lazarev

Teori bilangan/nombor (7 buah)

Algebra and Number Theory. Fine B. drk.
 Advanced Number Theory with Applications . Richard A. Mollin
 Dynamics and Analytic Number Theory. Dzmity Badziahin and Alexander Gorodnik
 Friendly Introduction to Number Theory, A (Classic Version), th Ed. Joseph Silverman
 Number Theory & Discrete Mathematics. Mattias Raskob
 Number Theory with an Emphasis on the Markoff Spectrum. Pollington, Andrew
 Topics and Methods in q-Series. James Mc Laughlin

Kriptografi (12 buah, 9 drpnya karya bukan org Anglo-Saxon)

A Digital Signature Authentication Using Artificial Neural Network: ANN Cryptography. Preethi Ramaswami and Rishivarman A. Ramachandran
 Arithmetic, Geometry, Cryptography and Coding Theory. Alp Bassa and Alain Couvreur
 Cryptography. William J. Buchanan
 Elliptic Curve Cryptography - A Network Security. Rishivarman Ramachandran
 Elliptic Curve Cryptography and Coding Theory. R. Sanjeeva and B. A. Kasuni Welihinda
 Guide to Pairing-Based Cryptography. Nadia El Mrabet and Marc Joye
 Lattices and Their Application in Cryptography. Merve Cakir
 Mathematical Modelling for Next-Generation Cryptography: CREST Crypto-Math Project. Tsuyoshi Takagi and Masato Wakayama
 Modern Cryptography and Elliptic Curves: A Beginner's Guide. Thomas R. Shemanske
 Secure Data Sharing using Key Aggregation Cryptography: Secure sharing of multiple encrypted data between users of Cloud Storage using Java KeyStore concept. Tulip Dutta
 The Mathematics of Secrets: Cryptography from Caesar Ciphers to Digital Encryption. Joshua Holden
 Visual Cryptography and Secret Image Sharing . Stelvio Cimato & Ching-Nung Yang

Analisis 2017

***Kaedah berangka* (26 buah)**

Aspects Concerning Numerical Methods for Approximate Solution of BVP: Collocations methods. Nicolae Daniel Pop
 Computational Methods for Numerical Analysis with R . Howard, II, James P
 Decomposition Methods for Differential Equations: Theory and Applications. Juergen Geiser
 Direct Methods for Sparse Matrices. Iain S Duff and A M Erisman
 Functional Numerical Methods: Applications to Abstract Fractional Calculus. George A. Anastassiou and Ioannis K. Argyros
 Fundamentals of Numerical Methods. Rajeev K. Bansal
 Handbook of Numerical Methods for Hyperbolic Problems, Volume 18: Applied and Modern Issues. Remi Abgrall and Chi-Wang Shu
 Handbook of Sinc Numerical Methods. Frank Stenger
 Iterative Splitting Methods for Differential Equations. Juergen Geiser
 Mathematical Objects in C++: Computational Tools in A Unified Object-Oriented Approach. Yair Shapira
 Meshing, Geometric Modeling and Numerical Simulation 1: Form Functions, Triangulations and Geometric Modeling. Houman Borouchaki and Paul Louis George
 Meshless Methods and Their Numerical Properties. Hua Li and Shantanu S. Mulay
 New Numerical Methods: The Rational Mean. Domingo Gomez Morin
 Numerical Methods and Analysis of Multiscale Problems. Alexandre L. Madureira
 Numerical Methods for Stochastic Partial Differential Equations with White Noise. Zhongqiang Zhang and George Em Karniadakis
 Numerical Methods for Differential Equations: A Computational Approach. J.R. Dormand

Numerical Solution of Differential Equations: Introduction to Finite Difference and Finite Element Methods.

Zhilin Li and Zhonghua Qiao

Kaedah berangka dlm fizik (7 buah, 6 drpnnya oleh org bukan Anglo-Saxon) ***dan fizik pengiraan***

(13 buah, 8 drp yang disenarai di sini adalah karya org bukan Anglo-Saxon)

A Computational Non-commutative Geometry Program for Disordered Topological Insulators. Emil Prodan

An Advanced Course in Computational Nuclear Physics: Bridging the Scales from Quarks to Neutron Stars.

Morten Hjorth-Jensen and Maria Paola Lombardo

Applied Computational Physics. Joseph F. Boudreau and Eric S. Swanson

Clusters: Structure, Bonding and Reactivity. Minh Tho Nguyen and Boggavarapu Kiran

Computational Multiscale Modeling of Multiphase Nanosystems: Theory and Applications. Alexander V.

Vakhrushev

Computational Optics: Beam Propagation Methods. Miroslav Kolesik

Computational Physics: An Introduction to Monte Carlo Simulations of Matrix Field Theory. Badis Ydri

Computational Physics: Simulation of Classical and Quantum Systems. Philipp O.J. Scherer

Information Technology and Computational Physics. Piotr Kulczycki and László T. Kóczy

Nanocomputing: Computational Physics for Nanoscience and Nanotechnology. Jang-Yu Hsu

Numerical methods for diffusion phenomena in building physics: A practical introduction. Nathan Mendes

and Marx Chhay

Numerical Methods for Eulerian and Lagrangian Conservation Laws. Bruno Després

Numerical Methods for Physics (Python). Alejandro L. Garcia

Numerical Methods for Time-Resolved Quantum Nanoelectronics . Joseph Weston

Numerical Methods in Photonics. Andrei V. Lavrinenko and Jesper Lægsgaard

Numerical Methods in Geomechanics Volume 1. G. Swoboda

Numerical Methods in Mechanics of Materials, 3rd ed: With Applications from Nano to Macro Scales. Ken

P. Chong and Arthur P. Boresi

Kaedah berangka dlm kejuruteraan

Applied Numerical Methods for Food and Agricultural Engineers. Prabir K. Chandra & R. Paul Singh

Numerical Methods for Engineers and Scientists Using MATLAB . Ramin S. Esfandiari

Numerical Methods with Chemical Engineering Applications. Kevin D. Dorfman and Prodromos Daoutidis

Numerical Methods with Matlab for Engineers: Most of Numerical Methods wit Matlap for Applied

Engineering. Fathe Allythi

Kaedah berangka dlm Kimia (tiada) ***dan Kimia pengiraan*** (12 buah, 8 drpnnya karya org bukan

Anglo-Saxon)

Annual Reports in Computational Chemistry, Volume 13. David A. Dixon

Clusters: Structure, Bonding and Reactivity. Minh Tho Nguyen and Boggavarapu Kiran

Cold Chemistry: Molecular Scattering and Reactivity Near Absolute Zero. Olivier Dulieu and Andreas

Osterwalder

Computational Chemistry Methodology in Structural Biology and Materials Sciences. Tanmoy Chakraborty

and Prabhat Ranjan

Energetic Materials: From Cradle to Grave. Manoj K. Shukla and Veera M. Boddu

Frontiers in Computational Chemistry: Volume 3. Ul-Haq Qasmi, Zaheer and Jeff Madura

Handbook of Computational Chemistry. Jerzy Leszczynski and Anna Kaczmarek-Kedziera

Introduction to Computational Chemistry. Frank Jensen

Introduction to Computational Physical Chemistry. Joshua Schrier

Quantum Computational Chemistry: Modelling and Calculation for Functional Materials. Taku Onishi

Reviews in Computational Chemistry. Abby L. Parrill and Kenny B. Lipkowitz

Kaedah berangka dlm Kewangan dan Niaga (sebuah), ***Kewangan Pengiraan*** (3 buah)

dan Niaga pengiraan (kosong). Semuanya karya org bukan Anglo-Saxon

Novel Methods in Computational Finance. Matthias Ehrhardt and Michael Günther

Numerical methods for Volatility Estimation and Option Pricing: Numerical methods in Finance. Ibteham

Medarhri

Numerical Partial Differential Equations in Finance Explained: An Introduction to Computational Finance.
Karel in 't Hout
Tools for Computational Finance. Rüdiger U. Seydel

Kaedah berangka dlm pengoptimuman (sebuah) ***dan pengoptimuman pengiraan*** (2 buah). Semuanya karya org bukan Anglo-Saxon
Nature-Inspired Algorithms and Applied Optimization. Xin-She Yang
Numerical Methods to Solve Fractional Order Optimal Control Problems: Numerical Simulation of Fractional HIV Models Using Some Numerical Methods. Yousef S. Almaghrebi and Nasser Sweilam
Recent Advances in Computational Optimization: Results of the Workshop on Computational Optimization WCO 2016 . Stefka Fidanova

Kaedah berangka dlm sains hayat, sains hayat pengiraan , biologi pengiraan (37 buah, 20 drpnnya karya org bukan Anglo-Saxon)
A Primer for Computational Biology. Shawn T. O'Neil
Advanced Computational Methods in Life System Modeling and Simulation. Minrui Fei and Shiwei Ma
Algorithms for Next-Generation Sequencing . Wing-Kin Sung
An Introduction to Physical Oncology: How Mechanistic Mathematical Modeling Can Improve Cancer Therapy Outcomes. Vittorio Cristini and Eugene Koay
An Introduction to Systems Biology: Design Principles of Biological Circuits. Uri Alon
Big Data in Omics and Imaging: Association Analysis. (Volume 1). Momiao Xiong
Biological Sequence Analysis Using the SeqAn C++ Library. Andreas Gogol-Döring and Knut Reinert
Cancer Systems Biology. Edwin Wang
Chromatin: Structure, Dynamics, Regulation. Ralf Blossey
Combinatorial Pattern Matching Algorithms in Computational Biology Using Perl and R. Gabriel Valient
Computational Biology. Daniel McGuire
Computational Biology: An Introduction. Mitchell Spencer
Computational Chemistry Methodology in Structural Biology and Materials Sciences. Tanmoy Chakraborty and Prabhat Ranjan
Computational Exome and Genome Analysis. Peter N. Robinson and Rosario Michael Piro
Computational Psychiatry: A Systems Biology Approach to the Epigenetics of Mental Disorders. Rodrick Wallace
Computational Systems Biology of Synaptic Plasticity: Modeling of Biochemical Pathways Related to Memory Formation and Impairment. Don Kulasiri and Yao He
Computational Tools for Chemical Biology. Sonsoles Martín-Santamaría
Data Analytics for Protein Crystallization. Marc L. Pusey and Ramazan Savaş Aygün
Distributed and Sequential Algorithms for Bioinformatics. Kayhan Erciyas
Gene Expression Studies Using Affymetrix Microarrays. Hinrich Gohmann and Willem Talloen
GeNeDis 2016: Computational Biology and Bioinformatics. Panayiotis Vlamos
Mathematical & Computational Biology. Clímaco Cuevas
Mathematical Models of Plant-Herbivore Interactions . Zhilan Feng and Donald DeAngelis
Meta-analysis and Combining Information in Genetics and Genomics. Rudy Guerra and Darlene R. Goldstein
Methods in Computational Biology. U. S. Raghavender
Modeling Biochemical Reactions: Steady-state Approximation. Santiago Schnell
Numerical Methods and Advanced Simulation in Biomechanics and Biological Processes. Miguel Cerrolaza and Sandra Shefelbine
Principles of Computational Biology and Genome Analysis. Daniel McGuire
Python for Bioinformatics. Sebastian Bassi
Related to Memory Formation and Impairment. Don Kulasiri and Yao He
Simulation Algorithms for Computational Systems Biology. Luca Marchetti and Corrado Priami
Statistical Modeling and Machine Learning for Molecular Biology. Alan Moses
Stochastic Processes, Multiscale Modeling, and Numerical Methods for Computational Cellular Biology. David Holcman
Summarizing Biological Networks. Sourav S. Bhowmick and Boon-Siew Seah

Systems Biology and Bioinformatics: A Computational Approach. Kayvan Najarian and Siamak Najarian

Analisis berangka (15 buah)

Asymptotic Analysis and the Numerical Solution of Partial Differential Equations. Hans G. Kaper
 Computational Methods for Numerical Analysis with R. Howard, II, James P
 Elements of Numerical Analysis with Mathematica @ John Loustau
 Numerical Analysis. (3rd Ed). Timothy Sauer
 Numerical Analysis 2Nd Ed. Scheid
 Numerical Analysis, Books a la Carte Edition (3rd Ed). Timothy Sauer
 Numerical Analysis, Modelling and Simulation. Griffin Cook
 Numerical analysis of viscoelastic fluid from an inclined plate: Non-Similarity Flow Problems using
 KELLER-BOX Method. Nagendra Nallagundla and CH. Amanulla
 Numerical Analysis with Programming Language C. Nizhum Rahman

Analisis Data/Statistik (103 buah; dan yang terpilih ini 33 drpnya karya org bukan Anglo-Saxon)

Analisis Data Am

Adjustment Computations: Spatial Data Analysis. Charles D. Ghilani
 An Introduction to Secondary Data Analysis with IBM SPSS Statistics. John Macinnes
 Analysis of Failure and Survival Data. Peter J. Smith
 Analysis of Messy Data, Volume II: Nonreplicated Experiments. George A. Milliken and Dallas E. Johnson
 Analysis of Repeated Measures Data. M. Ataharul Islam and Rafiqul I Chowdhury
 Applied Mathematics for the Analysis of Biomedical Data: Models, Methods, and MATLAB. Peter J. Costa
 Applied Survey Data Analysis. Steven G. Heeringa and Brady T. West
 Big and Complex Data Analysis: Methodologies and Applications. S. Ejaz Ahmed and S. Ejaz Ahmed
 big data analytics with MATLAB: hypothesis tests, analysis of variance and bayesian optimization. L.
 Marvin
 big data analytics with MATLAB: parametric regression analysis. L. Marvin
 big data analytics with MATLAB. segmentation techniques: cluster analysis and parametric classification.
 C. Scott
 Big Data in Omics and Imaging: Association Analysis. Momiao Xiong
 Bundle: Statistics: The Exploration & Analysis of Data, 7th + WebAssign - Start Smart Guide for Students
 + WebAssign Printed Access Card for ... & Analysis of Data, 7th Ed., Single-Term. R. Peck and J. L.
 Devore
 Data Analysis: A Model Comparison Approach To Regression, ANOVA, and Beyond, Third Ed. Charles
 M. Judd and Gary H. McClelland
 Data Analysis: Converting Unstructured Data into Structured Data. Neeta Niraula
 Data Analysis Using Hierarchical Generalized Linear Models with R. Youngjo Lee and Lars Ronnegard
 Data Analysis with Small Samples and Non-Normal Data: Nonparametrics and Other Strategies. Carl F.
 Siebert and Darcy Clay Siebert
 Data Analytics for Beginners: Your Ultimate Guide to Learn and Master Data Analysis. V. Finch and J.
 Fehskens
 Data Science: Innovative Developments in Data Analysis and Clustering. F. Palumbo and A. Montanari
 Data Science Foundations: Geometry and Topology of Complex Hierarchic Systems and Big Data Analytics.
 Fionn Murtagh
 Discriminant Analysis of Data Under Exponential Power Distribution. O. Onaseso and A. Olosunde
 Dynamic Data Analysis: Modeling Data with Differential Equations. James Ramsay and Giles Hooker
 Environmental Data Analysis: Methods and Applications. Zhihua Zhang
 Essential Methods for Planning Practitioners: Skills and Techniques for Data Analysis, Visualization, and
 Communication. Laxmi Ramasubramanian and Jochen Albrecht
 Essentials of Multivariate Data Analysis. Neil H. Spencer
 exploratory analysis of data and descriptive statistics with MATLAB. G. Peck
 Exploratory Data Analysis with MATLAB. Wendy L. Martinez and Angel R. Martinez
 Exploratory Multivariate Analysis by Example Using R, Second Ed. Francois Husson and Sebastien Le

- First Hitting Time Regression Models: Lifetime Data Analysis Based on Underlying Stochastic Processes. Chrysseis Caroni
- Graphical Methods for Data Analysis. J. M. Chambers
- Handbook of Statistical Analysis and Data Mining Applications. Robert Nisbet and Gary Miner
- Highlighting the Importance of Big Data Management and Analysis for Various Applications. Mohammad Moshirpour and Behrouz Far
- Introduction to Error Analysis: The Science of Measurements, Uncertainties, and Data Analysis. Jack Merrin
- Introduction to Functional Data Analysis. Piotr Kokoszka and Matthew Reimherr
- Introduction to Statistics and Data Analysis: With Exercises, Solutions and Applications in R. Christian Heumann and Michael Schomaker
- JMP Start Statistics: A Guide to Statistics and Data Analysis Using JMP, Sixth Ed. John Sall and Mia L. Stephens
- Meta Analysis of Prognostic Factor Studies Using Individual Data: A one-step or two-step approach. Ghada Abo-Zaid
- multivariate data analysis with MATLAB. knn, ensemble, boosting, bagging, random forest and SVM. G. Peck
- N-ary Relations for Logical Analysis of Data and Knowledge. Boris Kulik and Alexander Fridman
- Path Analysis: Data Analysis Application: Using IBM SPSS and Stata. Jonathan Sarwono
- Practical Data Analysis for Designed Experiments. Brian S. Yandell
- Practical Guide to Cluster Analysis in R: Unsupervised Machine Learning (Multivariate Analysis) (Volume 1). Alboukadel Kassambara
- Practical Longitudinal Data Analysis. Hand, David J.
- Preparing Data for Analysis with JMP. Robert Carver
- Qualitative Computing: Using Software for Qualitative Data Analysis. Mike Fisher
- Roadside Video Data Analysis: Deep Learning. Brijesh Verma and Ligang Zhang
- Semi-Definite Programming as a Model for Statistical Data Analysis. Abdul-Hameed Al-Ibrahim
- statistics with MATLAB. multivariate data analysis. G. Peck
- Statistical Analysis of Reliability Data. Crowder, Martin J.
- Statistical and Machine-Learning Data Mining:: Techniques for Better Predictive Modeling and Analysis of Big Data, Third Ed. Bruce Ratner
- Statistical Methods for Spatial Data Analysis. Oliver Schabenberger and Carol A. Gotway
- Survival Analysis with Interval-Censored Data: A Practical Approach with Examples in R, SAS, and BUGS . Kris Bogaerts & Arnost Komarek
- Topological Methods in Data Analysis and Visualization IV: Theory, Algorithms, and Applications. Hamish Carr and Christoph Garth
- Uncertainty Analysis of Experimental Data with R. Benjamin David Shaw
- Wavelets in Functional Data Analysis. Pedro A. Morettin and Aluísio Pinheiro

Analisis Data dlm Fizik

Statistical Methods for Data Analysis in Particle Physics. Luca Lista

Analisis Data dlm Kejuruteraan

- Big Data and Differential Privacy: Analysis Strategies for Railway Track Engineering. Nii O. Attoh-Okine
- Measurement and Data Analysis for Engineering and Science. Patrick F Dunn and Michael P. Davis
- Big Data Application in Power System. Reza Arghandeh and Yuxun Zhou

Analisis Data dlm Kewangan dan Niaga

- Real Estate Analysis in the Information Age: Techniques for Big Data and Statistical Modeling. Kimberly Winson-Geideman and Andy Krause

Analisis data dlm Pertanian

- Agricultural Statistical Data Analysis Using Stata. George Boyhan

Analisis data dlm Sn Alam sekitar

- An Introduction to Reservoir Water Quality Data Collection and Analysis. J. Paul Guyer

Asteroseismic Data Analysis: Foundations and Techniques. Sarbani Basu and William J. Chaplin
 Data, Models and Analysis: The Highest Impact Articles in 'Atmosphere-Ocean. Guoqi Han and Hai Lin
 Data Analysis in Vegetation Ecology. Otto Wildi
 Hydrological Data Analysis in Gash River: Towards more effective and productive Gash Agriculture
 Scheme. Yasir Hagelton
 Statistics for Ecologists Using R and Excel: Data Collection, Exploration, Analysis and Presentation. Mark
 Gardener

Analisis Data dlm Sn Hayat

Advanced Data Analysis in Neuroscience: Integrating Statistical and Computational Models. Daniel
 Durstewitz
 Analysis of Infectious Disease Data. N.G. Becker
 Applied Biostatistical Principles and Concepts: Clinicians' Guide to Data Analysis and Interpretation.
 Holmes, Jr., Laurens
 Bayesian Data Analysis for Animal Scientists: The Basics. Agustín Blasco
 Biostatistics and Computer-based Analysis of Health Data Using SAS. Christophe Lalanne and Mounir
 Mesbah
 Clinical Trial Data Analysis Using R and SAS. Ding-Geng (Din) Chen and Karl E. Peace
 Data Analysis for the Life Sciences with R. Rafael A. Irizarry
 Data Management and Analysis Using JMP: Health Care Case Studies. Jane E Oppenlander and Patricia
 Schaffer
 Genetic Data Analysis for Plant and Animal Breeding. Fikret Isik and James Holland
 Health Informatics Data Analysis: Methods and Examples. Dong Xu and May D. Wang
 Introduction to Statistical Data Analysis for the Life Sciences. Claus Thorn Ekstrom
 Neurobiological Background of Exploration Geosciences: New Methods for Data Analysis Based on
 Cognitive Criteria. Paolo Dell'Aversana
 Pharmacokinetic and Pharmacodynamic Data Analysis: Concepts and Applications, Fifth Ed. Johan
 Gabrielsson and Daniel Weiner
 Standard and Super-Resolution Bioimaging Data Analysis: A Primer. Ann Wheeler and Ricardo Henriques
 Statistical Analysis of Medical Data Using SAS . Brian S. Der

Analisis Data dlm Sn tabii

Data Analysis Techniques for Physical Scientists. Claude A. Pruneau
 Environmental Geochemistry: Site Characterization, Data Analysis and Case Histories. Benedetto DeVivo
 and Harvey Belkin
 Molecular Data Analysis Using R. Csaba Ortutay and Zsuzsanna Ortutay
 NMR Case Studies: Data Analysis of Complicated Molecules. Jeffrey H. Simpson
 Statistical Methods for Astronomical Data Analysis. Asis Kumar Chattopadhyay and Tanuka Chattopadhyay
 Statistical Methods for Data Analysis in Particle Physics. Luca Lista

Analisis Data dlm Sn sosial

Analysis of Multivariate Social Science Data. David J. Bartholomew
 Data Science and Social Research: Epistemology, Methods, Technology and Applications. Maria Gabriella
 Grassia and Biagio Aragona
 From Social Data Mining and Analysis to Prediction and Community Detection. Mehmet Kaya and Erdoğan,
 Özcan
 Introduction to Quantitative Data Analysis in the Behavioral and Social Sciences. Michael J. Albers
 Social Statistics: Managing Data, Conducting Analyses, Presenting Results .Thomas J. Linneman
 Statistical Analysis of Geographical Data: An Introduction. Simon James Dadson
 The Structure and Dynamics of Cities: Urban Data Analysis and Theoretical Modeling. Marc Barthelemy
 Using SAS for Data Management, Statistical Analysis, and Graphics. Ken Kleinman

Analisis Fourier (7 judul)

Applied Fourier Analysis: From Signal Processing to Medical Imaging. Tim Olson
 Elementary Fourier Analysis: With Audio and Image Processing. Phil Gustafson

Fourier Analysis: Analytic and Geometric Aspects. William O. Bray
 Fourier Analysis and Partial Differential Equations. Jose Garcia-Cuerva
 Fourier Analysis on Groups. Walter Rudin

Jelmaan/Kamiran Fourier (6 judul)

Convergence and Summability of Fourier Transforms and Hardy Spaces. Ferenc Weisz
 Fast Fourier Transforms . James S. Walker
 Fast NMR Data Acquisition: Beyond the Fourier Transform. Mehdi Mobli and Jeffrey C Hoch
 Fourier Integrals in Classical Analysis. Christopher D. Sogge
 Fourier Series, Fourier Transform and Their Applications to Mathematical Physics. Valery Serov
 The Fourier transform and family distributional that are elemental sol: Elemental Solution of Hyperbolic Operator. Manuel Antonio Aguirre and Emilio Aguirre

Pelbagai jelmaan (13 buah, semua karya org bukan Anglo-Saxon)

A Discrete Hilbert Transform with Circle Packings. Dominik Volland
 Al-Zughair Transform. Ayman Mohammed Fahmi
 Differential Equations With Applications: Class Notes With Detailed Examples: Laplace Transforms . Jigarkumar Patel & Kathryn Paulk
 Double Hilbert Transforms: Study of L_p bounds. S. K. Patel
 Hand Book on Canonical Cosine and Sine Transforms. Satish Chavhan
 Hyponormal Quantization of Planar Domains: Exponential Transform in Dimension Two. Björn Gustafsson and Mihai Putinar
 Integral Transforms of Generalized Functions and Their Applications. Ram Shankar Pathak
 Jacobi-Dunkl transforms and applications. Frej Chouchene
 Monomial multisummability through Borel-Laplace transforms and ODEs. Sergio Alejandro Carrillo-Torres
 Rectifiable Measures, Square Functions Involving Densities, and the Cauchy Transform. Zavier Tolsa
 Some Aspects of Integral Transforms with Application in Physics & Engg. Namdeo Khobragade and Pandurang Wankhede
 The Wigner Transform. Maurice A De Gosson
 Topological and Distributional Aspects of Integral Transforms. Namdeo Khobragade and Shankarrao More

Gelombang/wavelet (19 Judul) dan ***bentuk gelombang/waveforma*** (1 judul)

A Primer on Wavelets and Their Scientific Applications. James S. Walker
 Application of Wavelets in Speech Processing. Mohamed Hesham Farouk
 Application the wavelets in engineering. Aldo Belardi and Rodrigo Piva
 Computational Signal Processing with Wavelets. Anthony Teolis
 Digital, statistical and wavelet analysis of water wave turbulence: Digital, statistical and wavelet study of turbulence induced by laboratory plunging water waves. Raphael Mukaro
 Fingerprint Verification using Haar Wavelet. Priti Hemant Wagh
 Full Waveform Inversion with Multisource Frequency Selection: for Marine-streamer or Land-streamer Data. Yunsong Huang
 Lecture Notes on Wavelet Transforms. Lokenath Debnath and Firdous A. Shah
 Low-complexity BDC Method for image Compression using Wavelets. Jihai Zhu
 Measurement of seeded defect width in the bearing using Sym5 wavelet. Manpreet Singh
 Multivariate Wavelet Frames . Maria Skopina and Aleksandr Krivoshein
 The Applications of Optical System by Wavelet Transformation. Jinyi Sheu
 The Illustrated Wavelet Transform Handbook: Introductory Theory and Applications in Science, Engineering, Medicine and Finance, Second Ed. Paul S. Addison
 The Wavelets Analysis In The Numerical Solutions For Boussinesq System. Ahmed Qasim and Ekhlass Ahmed
 Video encoding with authentication using Multiwavelet Transform. Pritam Durgule and Suraj Shete
 Wavelets: A Student Guide .Peter Nickolas
 Wavelet Analysis and Multiresolution Methods. Tian-Xiao He
 Wavelet Analysis in Civil Engineering. Pranesh Chatterjee
 Wavelet Analysis on the Sphere: Spheroidal Wavelets. Sabrine Arfaoui and Imen Rezgui

Wavelets in Functional Data Analysis. Pedro A. Morettin and Aluísio Pinheiro
 Wavelets in Medicine and Biology. Aldroubi, Akram

Analisis harmonik (12 judul)

Frames and Other Bases in Abstract and Function Spaces: Novel Methods in Harmonic Analysis, Volume 1.
 Isaac Pesenson and Quoc Thong Le Gia
 Novel Methods in Harmonic Analysis. Isaac Pesenson and Quoc Thong Le Gia
 Operator Semigroups Meet Complex Analysis, Harmonic Analysis and Mathematical Physics. Wolfgang
 Arendt and Ralph Chill
 Power System Analysis: Short-Circuit Load Flow and Harmonics, Second Ed. J.C. Das
 Harmonic Analysis and Fractal Analysis Over Local Fields and Applications. Weiyi Su
 Harmonic Analysis on Free Groups. Figa-Talamanca
 Harmonic and Complex Analysis in Several Variables. Steven G. Krantz
 Recent Applications of Harmonic Analysis to Function Spaces, Differential Equations, and Data Science:
 Novel Methods in Harmonic Analysis, Volume 2. Isaac Pesenson and Quoc Thong Le Gia
 The Evolution of Applied Harmonic Analysis: Models of the Real World. Elena Prestini

Analisis matematik (18 judul)

A First Course in Analysis. John B. Conway
 Alice and Bob Meet Banach: The Interface of Asymptotic Geometric Analysis and Quantum Information
 Theory. Guillaume Aubrun and Stanislaw J. Szarek
 Analysis and Mathematical Physics. Shaun Bullett and Tom Fearn
 Analysis on Fock Spaces and Mathematical Theory of Quantum Fields: An Introduction to Mathematical
 Analysis of Quantum Fields. ASAO ARAI
 Analysis on Polish Spaces and an Introduction to Optimal Transportation. D. J. H. Garling
 Mathematical Analysis. S C Malik
 Mathematical Analysis: A Translation. Alex B. Chaney
 mathematical analysis and linear algebra using MATLAB. Perez C.
 Mathematical Analysis of DNA. Syed Rizwan ul Haq Tirmizi and Nasiruddin Khan
 mathematical analysis with MATLAB. examples and applications. H. Mendel
 Means in Mathematical Analysis: Bivariate Means. Gheorghe Toader and Iulia Costin
 Non-Local Partial Differential Equations for Engineering and Biology: Mathematical Modeling and
 Analysis. Nikos I. Kavallaris and Takashi Suzuki
 Real Mathematical Analysis. Charles Chapman Pugh
 The Stability Analysis of Eco-Epidemiological System with Disease: Mathematical Models. Inaam Ibrahim
 Shawka and Azhar Abbas Majeed
 White Noise Analysis and Quantum Information. Luigi Accardi and Louis H Y Chen

Analisis matriks (3 buah)

Matrix Analysis and Applications. Xian-Da Zhang
 Matrix Analysis of Structural Dynamics: Applications and Earthquake Engineering. Franklin Y. Cheng

Analisis Penyampulan Data (APnyampD)/DEA (1 buah)

Data Envelopment Analysis: A Comprehensive Text with Models, Applications, References and DEA-
 Solver Software. William W. Cooper and Lawrence M. Seiford

Analisis statistik (41 buah) . Lihat juga analisis data

A Handbook of Statistical Analyses using R. Torsten Hothorn
 A Handbook of Statistical Analyses using SAS. Geoff Der
 A Handbook of Statistical Analyses Using SPSS. Sabine Landau
 An Introduction to Statistical Analysis in Research: With Applications in the Biological and Life Sciences.
 Kathleen F. Weaver and Vanessa C. Morales
 Analytics: Business Intelligence, Algorithms and Statistical Analysis. Todd J. Blatt
 Bayesian Methods for Statistical Analysis. Borek Puza

- Bundle: Essentials of Statistics for The Behavioral Sciences, Loose-Leaf Version, 9th + A Concise Guide to Statistical Analyses Using Excel, SPSS, and ... 1 term (6 months) Printed Access Card. Frederick J Gravetter and Larry B. Wallnau
- Environmental impact due to rapid urbanization in south Chennai lakes: An integrated approach on Statistical and trend analysis. K. Suresh and V. Gopal
- Handbook of Statistical Analysis and Data Mining Applications. Robert Nisbet and Gary Miner
- Handbook of Statistical Analyses Using Stata. Brian S. Everitt
- Handbook of Statistical Methods and Analyses in Sports. Jim Albert and Mark E. Glickman
- Illuminating Statistical Analysis Using Scenarios and Simulations. Jeffrey E. Kottemann
- Introduction to Statistical Data Analysis for the Life Sciences. Claus Thorn Ekstrom
- Krishna River Water Analysis: The Laboratory Method, Statistical Analysis, and Standards. Neeraj Prasad and Pramod Patil
- Lab Manual for Statistical Analysis. Dawn M. McBride and J. Cooper Cutting
- Practical Data Analysis for Designed Experiments. Brian S. Yandell
- Principles & Methods of Statistical Analysis. Jerome Frieman and Donald A. Saucier
- Statistical Genomics: Linkage, Mapping, and QTL Analysis. Ben Hui Liu
- Statistical Analysis for Decision Makers in Healthcare: Understanding and Evaluating Critical Information in Changing Times. Jeffrey C. Bauer
- Statistical Analysis for Education and Psychology Researchers: Tools for researchers in education and psychology. Ian Peers
- Statistical Analysis "In Focus": Alternate Guides for R, SAS, and Stata for Statistics for the Behavioral Sciences. Gregory J. Privitera and Kristin L. Sotak
- Statistical Analysis of Contingency Tables. Morten Fagerland and Stian Lydersen
- Statistical Analysis of Geographical Data: An Introduction. Simon James Dadson
- Statistical Analysis of Medical Data Using SAS. Brian S. Der
- Statistical Analysis of Reliability and Life-Testing Models: Theory and Methods, Second Ed. B. Lee
- Statistical Analysis of Reliability Data. Crowder, Martin J.
- Statistical Analysis System (SAS) For Agricultural Research. Ahmed Osumanu Haruna and Huck Ywih Chng
- Statistical Analysis with Measurement Error or Misclassification: Strategy, Method and Application. Grace Y. Yi
- The BUGS Book: A Practical Introduction to Bayesian Analysis. David Lunn
- The Process of Statistical Analysis in Psychology. Dawn M. McBride
- The PSPP Guide (Second Edition): An Introduction to Statistical Analysis. Christopher P Halter
- Understanding Statistical Analysis and Modeling. Robert H. Bruhl
- Using SAS for Data Management, Statistical Analysis, and Graphics. Ken Kleinman
- Water Quality Modelling Using Statistical Analysis and Remote Sensing. Mohammad Hajjgholizadeh

Analisis stokastik (5 buah)

- Change-Point Analysis in Nonstationary Stochastic Models. Boris Brodsky
- Engineering Mathematics II: Algebraic, Stochastic and Analysis Structures for Networks, Data Classification and Optimization. Sergei Silvestrov and Milica Rančić
- Stochastic Risk Analysis and Management. Boris Harlamov

Teori fungsi (9 buah)

- Classical Theory of Arithmetic Functions . R Sivaramakrishnan
- Convolution Structures and Geometric Functions Theory: Fractional Calculus Operators and Convolution Structures to Study Certain Aspects of Geometric Functions Theory. Amit Soni and Shashi Kant
- Course in Analysis, a - Vol. III: Measure and Integration Theory, Complex-Valued Functions of a Complex Variable. Niels Jacob and Kristian P. Evans
- Ecosystem Functions and Management: Theory and Practice. Harpinder Sandhu
- Fractal Zeta Functions and Fractal Drums: Higher-Dimensional Theory of Complex Dimensions . Michel L. Lapidus and Goran Radunović
- Orthogonal Functions: Moment Theory and Continued Fractions. William Jones

Recent Progress on Operator Theory and Approximation in Spaces of Analytic Functions. Catherine Beneteau and Alberto A. Condori
 Some Topics in Geometric Function Theory. Sarfraz Nawaz Malik
 Spectral Theory for Bounded Functions and Applications to Evolution Equations. Gaston Mandata N'Guerekata

Teori matriks (11 buah)

A Dynamical Approach to Random Matrix Theory. Laszlo Erdos and Horng-tzer Yau
 Basic Matrix Theory . Leonard E. Fuller
 Computational Physics: An Introduction to Monte Carlo Simulations of Matrix Field Theory. Badis Ydri
 Matrix-Exponential Distributions in Applied Probability . Mogens Bladt and Bo Friis Nielsen
 Matrix Algebra: Theory, Computations and Applications in Statistics. James E. Gentle
 Matrix Theory and Applications with MATLAB. Darald J. Hartfiel
 Random Matrix Theory with an External Source. Edouard Brézin and Shinobu Hikami
 Square Matrices of Order 2: Theory, Applications, and Problems. Vasile Pop and Ovidiu Furdui
 The Invariant Theory of Matrices. Corrado De Concini and Claudio Procesi

Teori pengamiran dan sukatan (8 buah)

Course in Analysis, a - Vol. III: Measure and Integration Theory, Complex-Valued Functions of a Complex Variable. Niels Jacob and Kristian P. Evans
 Measure Theory and Integratio A K Malik , S.R. Singh , S.K. Gupta & S.C. Malik
 Measure Theory in Non-Smooth Spaces. Nicola Gigli
 Random Measures, Theory and Applications . Olav Kallenberg
 Theory of Tensor Integration. Santwana Basu
 Theory of Vector Integration. Santwana Basu

Teori pengoperasi (23 buah)

Analytic Inequalities and Their Applications in PDEs . Yuming Qin
 Convex Analysis and Monotone Operator Theory in Hilbert Spaces. Heinz H. Bauschke and Patrick L. Combettes
 Convolution Structures and Geometric Functions Theory: Fractional Calculus Operators and Convolution Structures to Study Certain Aspects of Geometric Functions Theory. Amit Soni and Shashi Kant
 Covariant Schrödinger Semigroups on Riemannian Manifolds. Batu Güneysu
 Elements of Hilbert Spaces and Operator Theory. Harkrishan Lal Vasudeva
 Foundations of Quantum Theory: From Classical Concepts to Operator Algebras. Klaas Landsman
 Korovkin's Linear Operators and Approximation Theory. Pavel Korovkin and A.R. Gairola
 Operators and Representation Theory: Canonical Models for Algebras of Operators Arising in Quantum Mechanics. Palle E.T. Jorgensen
 Operator Approximant Problems Arising from Quantum Theory. Philip J. Maher
 Operator Semigroups Meet Complex Analysis, Harmonic Analysis and Mathematical Physics; Wolfgang Arendt and Ralph Chill
 Positive Operator Semigroups: From Finite to Infinite Dimensions. András Bátkai and Marjeta Kramar Fijavž
 Problems and Recent Methods in Operator Theory. Fernanda Botelho and Raena King
 Recent Advances in Operator Theory and Operator Algebra. Hari Bercovici and Elias Katsoulis
 Recent Progress on Operator Theory and Approximation in Spaces of Analytic Functions. Catherine Beneteau and Alberto A. Condori
 Spectral and Scattering Theory for Second Order Partial Differential Operators. Kiyoshi Mochizuki
 Spectral theory of difference operators: Absolutely continuous spectrum of fourth order difference operators with unbounded coefficients on a Hilbert space. Evans Mogoi

Pengaturcaraan dan Pengoptimuman 2017

Pengaturcaraan (20 buah)

Differential Equations With Mathematical Modelling And Analog Programming. Bernard Chinedu Nkemjika
 Generalized Fractional Programming. Gaston M. N'Guerekata
 Introduction to Recursive Programming. Manuel Rubio-Sanchez
 Mathematical Programming Techniques for solving MCDA problems. Ganesh Talari
 Mathematical Programming with Data Perturbations. Anthony V. Fiacco
 Mathematical Programming with Data Perturbations II, Second Ed. Fiacco
 Programming Phase-Field Modeling. S. Bulent Biner
 Quadratic Programming with Computer Programs. Michael J. Best
 Semi-Definite Programming as a Model for Statistical Data Analysis. Abdul-Hameed Al-Ibrahim
 Semi-Infinite Fractional Programming. Ram U. Verma

Pengaturcaraan dinamik (6 buah)

Adaptive Dynamic Programming with Applications in Optimal Control. Derong Liu and Qinglai Wei
 Application of Dynamic Programming Model to Production Planning. Oladeji Oluniyi Olanrele and Ademola David Adeyeye
 Approximate Dynamic Programming for Dynamic Vehicle Routing. Marlin Wolf Ulmer
 Dynamic Programming and Optimal Control, Vol. I, 4th Ed. Dimitri Bertsekas
 Robust Adaptive Dynamic Programming. Yu Jiang and Zhong-Ping Jiang
 Stochastic Optimal Control in Infinite Dimension: Dynamic Programming and HJB Equations. Giorgio Fabbri and Fausto Gozzi

Pengaturcaraan kabur (3 buah)

An Interactive Fully Fuzzy Multi-level Linear Programming Problem. Mohamed Abd El-Hameed Helmy and O. E. Emam
 Linear Fractional Programming Problems With Fuzzy Approach: Linear Fractional Programming Problems and Multi-objective Linear Fractional Programming Problems in Fuzzy Environment. Moumita Deb
 On fuzzy complex programming problems. Ibrahim Mekawy and Ebrahim Youness

Pengaturcaraan Linear (8 buah)

Compact Extended Linear Programming Models. Giuseppe Lancia and Paolo Serafini
 Distributed Linear Programming Models in a Smart Grid. Prakash Ranganathan and Kendall E. Nygard
 Introduction to Linear Programming with MATLAB. Shashi Kant Mishra and Bhagwat Ram
 Linear and Nonlinear Equations Programming in Mathematics. Mohammad Heydari and Chen Lin
 Linear Programming and Generalizations: A Problem-based Introduction with Spreadsheets. Eric V. Denardo
 Linear Programming Using MATLAB®. Nikolaos Ploskas and Nikolaos Samaras
 operations research. optimization functions in MATLAB for linear and nonlinear programming. Perez C.
 Operations Research with Lingo: Solutions of Linear Programming Problems through LINGO and MATLAB. Padmabati Gahan and Monalisha Pattnaik

Pengaturcaraan multimataamat/pelbagai/vector (4 buah)

Linear Fractional Programming Problems With Fuzzy Approach: Linear Fractional Programming Problems and Multi-objective Linear Fractional Programming Problems in Fuzzy Environment. Moumita Deb
 Multi-level Multi-objective Programming under Uncertainty. Mohamed A. El Sayed and Mohamed S. A. Osman
 operations research. optimization with MATLAB. multiobjective, quadratic and mixed programming. Perez C.
 Study on Solving Two-Level Multiple Objective Mathematical Programming: Faculty of Engineering - Benha University. Mohamed A. El Sayed and Ibrahim A. Baky

Pengaturcaraan stokastik (3 buah)

Electrical Power Unit Commitment: Deterministic and Two-Stage Stochastic Programming Models and Algorithms. Yuping Huang and Panos M. Pardalos

Stochastic Optimal Control in Infinite Dimension: Dynamic Programming and HJB Equations . Giorgio Fabbri and Fausto Gozzi
 Stochastic Programming: Theory, Applications and Impacts. Carlos Narciso Bouza Herrera

Pengoptimuman (176 buah)

Umum (52 buah yang 14 drpnya sahaja karya oleh org Anglo Saxon)
 A Method for Nonsmooth Optimization Problems. Morteza Maleknia
 Advanced Optimization by Nature-Inspired Algorithms. Omid Bozorg-Haddad
 big data analytics with MATLAB: hypothesis tests, analysis of variance and bayesian optimization. L. Marvin
 Constrained Optimization In The Calculus Of Variations and Optimal Control Theory. Gregory, J
 Convex Optimization and Variational Inequality; A Theoretical Approach. Odimentimi Desmond Agbedeyi and U. A. Osisiogu
 Convex Optimization Euclidean Distance Geometry . 2nd ed. Dattorro
 Derivative-Free and Blackbox Optimization. Charles Audet and Warren Hare
 Design, Optimization of FIR Filter using Hybrid SIMBO-GA Algorithm. Parampal Singh and Balwinder Singh Dhaliwal
 design of experiments with MATLAB. modeling, optimization and calibration. Examples. Perez C.
 Deterministic and Stochastic Models in Optimization Theory: Optimization, Optical Designing, Stability Analysis, Log-scaled Mutation, Genetic Algorithm. Jude Kuipo Kibindé and Bhupendra Nath Tiwari
 Deterministic Global Optimization: An Introduction to the Diagonal Approach. Yaroslav D. Sergeyev and Dmitri E. Kvasov
 Developments in Functional Equations and Related Topics. Janusz Brzdęk and Krzysztof Ciepliński
 Discrete-Time Optimal Control and Games on Large Intervals. Alexander J. Zaslavski
 Dynamic Optimization: Deterministic and Stochastic Models. Karl Hinderer and Ulrich Rieder
 Ergodic Optimization in the Expanding Case: Concepts, Tools and Applications. Eduardo Garibaldi
 Flexible and Generalized Uncertainty Optimization: Theory and Methods. Weldon A. Lodwick and Phantipa Thipwiwatpotjana
 Fractional and Multivariable Calculus: Model Building and Optimization Problems. A.M. Mathai and H.J. Haubold
 Game-Theoretic Learning and Distributed Optimization in Memoryless Multi-Agent Systems. Tatiana Tatarenko
 Graphs, Algorithms, and Optimization. William Kocay and Donald L. Kreher
 Handbook of Research on Emergent Applications of Optimization Algorithms. Pandian Vasant
 interpolation and optimization with MATLAB. Perez C.
 Introduction to ABS methods for equations and optimization PART I. József Abaffy and Enmin Feng
 Introduction to ABS methods for equations and optimization PART II. József Abaffy and Zunquan Xia
 Introduction to Nature-Inspired Optimization. George Lindfield and John Penny
 Introduction to Online Convex Optimization. Elad Hazan
 Invex Functions and Optimization: On Infinite Dimensional Spaces. sandip chatterjee and Rathindra Nath Mukherjee
 Iterative Learning Control: An Optimization Paradigm. David H. Owens
 Linear and Nonlinear Optimization. Richard W. Cottle and Mukund N. Thapa
 Mathematics of Optimization: How to Do Things Faster. Steven J. Miller
 mathematics with MATLAB. functions, interpolation and optimization. Mendel H.
 models optimization with MATLAB. Perez C.
 Multi-Mode Active Vibration Control Using H_∞ Optimization Mimo Positive Position Feedback Based Genetic Algorithm. Zhonghui Wu
 Nature-Inspired Algorithms and Applied Optimization. Xin-She Yang
 Nature-Inspired Computing and Optimization: Theory and Applications. Srikanta Patnaik and Xin-She Yang
 operations research. optimization with MATLAB. linear and nonlinear programming. Perez C.
 Optimality Conditions in Convex Optimization: A Finite-Dimensional Vie. Anulekha Dhara and Joydeep Dutta
 Optimization Algorithms for Networks and Graphs. Evans J.
 Optimization and Approximation. Pablo Pedregal
 Optimization and Control for Systems in the Big-Data Era: Theory and Applications. Tsan-Ming Choi drk.

Optimization and Differentiation. Simon Serovajsky
 Optimization in Solving Elliptic Problems. Eugene G. D'yakov
 Optimization of EDM parameter using Taguchi and Grey Relational Method. Trupti Raut
 Optimization of Finite Dimensional Structures. Makoto Ohsaki
 Optimization of Horizontal Well Placement using Genetic Algorithm: Techno-Economic. Prasandi Abdul Aziz
 optimization and calibration models using MATLAB. P. Braselton
 Pyomo — Optimization Modeling in Python. William E. Hart and Carl D. Laird
 Set Optimization and Applications - The State of the Art: From Set Relations to Set-Valued Risk Measures. Andreas H Hamel and Frank Heyde
 Shape optimization and spectral theory. Antoine Henrot
 statistics with MATLAB. gaussian process regression and bayesian optimization. G. Peck
 The Many Faces of Degeneracy in Conic Optimization. Dmitriy Drusvyatskiy and Henry Wolkowicz
 Topology Design Methods for Structural Optimization. Osvaldo M. Querin and Mariano Victoria
 Towards Parallel Computing by Patterns, Algorithms and Optimization. Mohammad Sultan Mahmud and Fahim Ferdous

Pengoptimuman dlm alam sekitar/ lingkungan (6 buah; 5 drpnya bukan karya orang Anglo-Saxon)
 Hydroprocessing for Clean Energy: Design, Operation, and Optimization. Frank (Xin X.) Zhu and Richard Hoehn
 Modeling and Optimization of Biomass Supply Chains: Top-Down and Bottom-up Assessment for Agricultural, Forest and Waste Feedstock. Calliope Panoutsou
 Optimization in Renewable Energy Systems: Recent Perspectives. Ozan Erdinc
 Spatio-temporal Analysis and Optimization of Land Use/Cover Change: Shenzhen as a Case Study. Biao Liu and Bo Huang
 Structural Optimization: Dynamic and Seismic Applications. Franklin Y. Cheng and Kevin Z. Truman
 The Control Theory and Application for Well Pattern Optimization of Heterogeneous Sandstone Reservoirs. Dehua Liu and Jing Sun

Pengoptimuman dlm Ekonomi (5 buah; 4 drpnya karya bukan orang Anglo-Saxon)
 Economic Load Dispatch Using Particle Swarm Optimization. Shubham Tiwari and M.P. Dave
 Modeling and Optimization of TOU Tariff using Demand Response Model. Mahdi Samadi
 Optimization and Decision Theory. Ivan Stanimirovic
 Optimization of Water Management in Polder Areas: Some Examples for the Temperate Humid and the Humid Tropical Zone. Preecha Wandee
 Regional Development in the Rhine-Neckar Region. a Knowledge-Based Strategy Optimization. Hanna Wilbrand

Pengoptimuman dlm fizik (12 buah; 11 drpnya oleh bukan Anglo-Saxon)
 Bayesian Optimization for Materials Science. Daniel Packwood
 Biomechanics: Optimization, Uncertainties and Reliability. Ghias Kharmanda and Abdelkhalak El Hami
 Convex Optimization for Signal Processing and Communications: From Fundamentals to Applications. Chong-Yung Chi and Wei-Chiang Li
 Design and Optimization of a MEMS-Based Piezoresistive Accelerometer: Computational Analysis of a MEMS-Based Accelerometer with Silicon Nanowire Piezoresistors for Head Injuries Monitoring. Marco Messina and James Njuguna
 Distributed Control and Optimization Technologies in Smart Grid Systems . Fanghong Guo and Changyun Wen
 Nonsmooth Mechanics and Convex Optimization. Yoshihiro Kanno
 Optimization and Control of Dynamic Systems: Foundations, Main Developments, Examples and Challenges. Henryk Górecki
 Photoreduction of Carbon Dioxide and Methane: Over Titania Nanoparticles and Nanotube Arrays Kinetic Study and Optimization. Saeed Delavari
 Short Term Load Forecasting For The Electric Power System: particle swarm optimization. Ahmed Ibrahim
 Study on Optimization Design and Two-Phase Flow of a Side Channel Pump. Fan Zhang

The Prediction and Optimization of Microwave Field Distribution in MLS. Iuliana Vintila
 Topology Optimization Theory for Laminar Flow: Applications in Inverse Design of Microfluidics. Yongbo Deng and Yihui Wu

Pengoptimuman dlm industri (32 buah; 28 drpnya karya bukan orang Anglo-Saxon)

Applied Simulation and Optimization 2: New Applications in Logistics, Industrial and Aeronautical Practice.

Miguel Mujica Mota and Idalia Flores De La Mota

Bio-inspired Algorithms for Solving Power System optimization Problems. Lenin Kanagasabai Nirmaladevi
 Cogeneration: Technologies, optimization and implementation. Christos A. Frangopoulos

Design & Analysis of Composite Leaf Spring for Prescribed Stiffness: Application of Design Surface
 Optimization for the Thickness Reduction of Conventional Leaf Spring using MOGA Technique. Sagar Patil

Developments in Model-Based Optimization and Control: Distributed Control and Industrial Applications.
 Sorin Olaru and Alexandra Grancharova

Digital Microfluidic Biochips: Design Automation and Optimization. Krishnendu Chakrabart & Tao Xu

Distillation Control, Optimization, and Tuning: Fundamentals and Strategies. Lanny Robbins

Evolutionary Wind Turbine Placement Optimization with Geographical Constraints. Daniel Lückehe

Feeder Bus Network Optimization with Elastic Demands. Zhaodong Huang

Gas Allocation Optimization Methods in Artificial Gas Lift. Ehsan Khamehchi and Mohammad Reza Mahdiani

High resolution technologies for optical systems of atmospheric seeing: State, optimization and perspective.
 Sviridov K.

Introduction to Cutting and Packing Optimization: Problems, Modeling Approaches, Solution Methods .
 Guntram Scheithauer

Load Flow Optimization and Optimal Power Flow. J. C. Das

Optimization and Management in Manufacturing Engineering: Resource Collaborative Optimization and
 Management through the Internet of Things. Xinbao Liu and Jun Pei

Optimization in Industry: Volume 1, Optimization Techniques. T.A.J. Nicholson

Optimization of the Electric Arc Furnace for the Production of Steel: Steelmaking Process. Dora Elena
 Ledesma-Carrión

Optimization of Fermentation Parameters in Ethanol Production: The case of Metahara Sugar Factory
 Ethanol Plant. Nebyat Abdu

Optimization of Raw Material Cost Using PDCA Cycle: A Case of Valve Manufacturing Industry. Yogesh
 Dhumal and S. N. Teli

Optimization-Based Robust Control for High-Performance Torque Vectoring in Electric Vehicles Operated
 by Induction Traction Motors. Zheng Hu

Overview: Bacterial Xylanase Production and Optimization. Dharmesh Adhyaru and Dhara Harsoda

Polymer Electrolytes for Flexible Ionic Devices: Development and Optimization of Biodegradable Polymer
 Electrolytes for Lithium ion Batteries. Ravi Muchakayala

Power System Optimization Modeling in GAMS. Alireza Soroudi

Practical Methods for Aircraft and Rotorcraft Flight Control Design: An Optimization-Based Approach.
 Mark B. Tischler;Tom Berger;Christina M. Ivler;Mohammadreza H. Mansur;Kenny K. Cheung;Jonathan
 Y. Soong

Reliability Based Aircraft Maintenance Optimization and Applications. He Ren and Xi Chen

Self-Assessment for Wastewater Treatment Plant Optimization: Partnership for Clean Water. Barbara Martin
 Shape Optimization And Optimal Design. John Cagnol

Sheet Metal Forming Optimization: Bioinspired Approaches. Ganesh M. Kakandikar and Vilas M.
 Nandedkar

Stochastic Optimization in Energy Systems: With Practical Implementations in GAMS. Steffen Rebennack
 and Josef Kallrath

Synthesis, Design, and Resource Optimization in Batch Chemical Plants. Thokozani Majozi and Esmael
 Reshid Seid

Synthesis of Biodiesel from Oils using Sonochemical Reactor: An experimental study with the application
 of Optimization Techniques. Susarla Venkata Ananta Rama Sastry and Ch. V. R. Murthy

Titania nanotubes and its application to energy harvesting and storage: Optimization of electrode
 architecture. Clement Raj Charles

Topological Optimization and Optimal Transport: In the Applied Sciences. Maitine Bergounioux and Edouard Oudet

Pengoptimuman dlm kejuruteraan (17 buah; 16 drpnya karya bukan org Anglo-Saxon)

Advances in Integrated Energy Systems Design, Control and Optimization. Josep M Guerrero and Amjad Anvari-Moghaddam
 Bio-Inspired Collaborative Intelligent Control and Optimization. Yongsheng Ding and Lei Chen
 Boundary Element Computation of Shape Sensitivity and Optimization: Applications to Functionally Graded Anisotropic Structures. Mohamed Abdelsabour Fahmy
 Continuous Nonlinear Optimization for Engineering Applications in GAMS Technology. Neculai Andrei
 Damping Optimization in Simplified and Realistic Disc Brakes. Jan-Hendrik Wehner and Dominic Jekel
 Engineering Design Optimization using Calculus Level Methods: A Casebook Approach: Math Modeling, Simulation, & Optimization. Phil B Brubaker and Jan Dyer
 Engineering Mathematics II: Algebraic, Stochastic and Analysis Structures for Networks, Data Classification and Optimization. Sergei Silvestrov and Milica Rančić
 Hybrid Analytical Modeling and Optimization of Surface Mounted Permanent Magnetic Synchronous Motors Considering Spatial Harmonics: 1 . Amir Ebrahimi
 Meta-heuristic and Evolutionary Algorithms for Engineering Optimization. Omid Bozorg-Haddad and Mohammad Solgi
 Operations Research, Engineering, and Cyber Security: Trends in Applied Mathematics and Technology. Nicholas J. Daras and Themistocles M. Rassias
 Optimization in Engineering: Models and Algorithms. Ramteen Sioshansi and Antonio J. Conejo
 Optimization Methods in Structural Design. Alan Rothwell
 Optimization of drone technology to combat maize rust disease: The role of RS and GIS in monitoring and management of maize rust disease. Agape Palilo
 Optimization of Stochastic Heat Engines in the Underdamped Limit. Nikolas Zöllner
 Optimization Techniques for Drilling of Composites: Carbon Fiber Reinforced Plastic (CFRP) and Glass Fiber Reinforced Plastic (GFRP). Janak Suthar and S. N. Teli
 Space Engineering: Modeling and Optimization with Case Studies. Giorgio Fasano and János D. Pintér
 Variational Analysis and Aerospace Engineering: Mathematical Challenges for the Aerospace of the Future. Aldo Frediani and Bijan Mohammadi

Pengoptimuman dlm kesihatan dan perubatan (6 buah; 5 drpnya karya bukan org Anglo-Saxon)

City Networks: Collaboration and Planning for Health and Sustainability. Athanasia Karakitsiou and Athanasios Migdalas
 Clinical Trial Optimization Using R . Alex Dmitrienko and Erik Pulkstenis
 Isolation, Characterization and Optimization of Dye Degrading Bacteria from Natural Source. Jiby John Mathew and Sajeshkumar N K
 Modelling Optimization and Control of Biomedical Systems. Efstratios N. Pistikopoulos and Ioana Nascu
 Nanoscale Fabrication, Optimization, Scale-up and Biological Aspects of Pharmaceutical Nanotechnology. Alexandru Mihai Grumezescu
 Optimization of Nutritional Strategies. Fruit Products 2017

Pengoptimunan dlm kewangan dan perniagaan (3 buah; 2 buah karya bukan oleh org Anglo-Saxon)

Multi-Period Trading via Convex Optimization. Stephen Boyd and Enzo Busseti
 Quantitative Trading: Algorithms, Analytics, Data, Models, Optimization. Xin Guo and Tze Leung Lai
 Secrets of Balance Sheet Optimization. Neil G Van Luven and Mr Michael N Van Luven

Pengoptimuman dlm penyelidikan operasi. Lihat di bawah Penyelidikan Operasi

Pengoptimuman dlm sains hayat (5 buah semuanya karya bukan org Anglo-Saxon)

Microalgae Biorefineries: Experimental, Synthesis and Optimization. González-Delgado, Ángel Darío
 Optimization and analysis of manual paddy transplanter. Kavin Palaniappan
 Optimization of Phosphorus Requirement of Potato: Through Organic and Inorganic Sources. Dharmendra Gaur and S. P. Singh Kalpana Sharma

Optimization of the Cellulase Production from Different Fungal Spp. Sarita Sharma and Aarti Thakkar
 Statistical Optimization of Biological Systems. Tapabrata Panda and Thomas Theodore

Pengoptimuman dlm TMK (4 buah dan bukan karya org Anglo-Saxon)

Algorithmic Advances in Riemannian Geometry and Applications: For Machine Learning, Computer Vision, Statistics, and Optimization. Hà Quang Minh and Vittorio Murino
 Analysis and Optimization of an EDFA – WDM Optical Network. Koushik Mukherjee
 Network Design and Optimization for Smart Cities. konstantinos gakis and panos m pardalos
 Smart City Networks: Through the Internet of Things. Stamatina Th. Rassia and Panos M. Pardalos

Pengoptimuman kabur (2 buah dan drp karya org bukan Anglo-Saxon)

Multi-Objective Genetic Algorithm Optimization based Fuzzy Control: Optimal Fuzzy Control of an Overhead Traveling Crane using Multiple Criteria Genetic Algorithm. Mohammad Javad Mahmoodabadi and Mohammad Sazvar
 Optimization of Type-2 Fuzzy Controllers Using the Bee Colony Algorithm . Leticia Amador and Oscar Castillo

Pengoptimuman multimatalamat (7 buah yg hanya sebuah karya org Anglo-Saxon)

Multi objective optimization of structures under multiple loads. Ahmet Turan
 Multi-Objective Genetic Algorithm Optimization based Fuzzy Control: Optimal Fuzzy Control of an Overhead Traveling Crane using Multiple Criteria Genetic Algorithm. Mohammad Javad Mahmoodabadi and Mohammad Sazvar
 Multi-Objective Optimization: Techniques and Applications in Chemical Engineering. Gade Pandu Rangaiah
 Multi-Objective Optimization Problems: Concepts and Self-Adaptive Parameters with Mathematical and Engineering Applications. Fran Sérgio Lobato and Valder Steffen Jr.
 Non-Convex Multi-Objective Optimization. Panos M. Pardalos and Žilinskas, Antanas
 operations research. optimization with MATLAB. multiobjective, quadratic and mixed programming. Perez C.
 Vector Variational Inequalities and Vector Optimization: Theory and Applications. Qamrul Hasan Ansari and Elisabeth Köbis

Pengoptimuman stokastik (7 buah dan bukan karya org Anglo-Saxon)

Deterministic and Stochastic Models in Optimization Theory: Optimization, Optical Designing, Stability Analysis, Log-scaled Mutation, Genetic Algorithm. Jude Kuipo Kibindé and Bhupendra Nath Tiwari
 Dynamic Optimization: Deterministic and Stochastic Models. Karl Hinderer and Ulrich Rieder
 Engineering Mathematics II: Algebraic, Stochastic and Analysis Structures for Networks, Data Classification and Optimization. Sergei Silvestrov and Milica Rančić
 FPGA -SHE control for CMLI using Stochastic Optimization Techniques. V. Joshi Manohar and P. Sujatha
 Optimization of Stochastic Heat Engines in the Underdamped Limit. Nikolas Zöller
 Stochastic Dynamics, Filtering and Optimization. Debasish Roy and G. Visweswara Rao
 Stochastic Process Optimization using Aspen Plus. Juan Gabriel Segovia-Hernández and Fernando Israel Gómez-Castro

Pengoptimuman dlm pelbagai bidang lain

Soccer Game Optimization. Hindriyanto Dwi Purnomo and Hui Ming Wee

Sistem dinamik 2017

Sistem dinamik am (21 buah; hanya 5 buah karya org Anglo-Saxon)

A glimpse at Dynamical Systems: A course with Simulink. At Hof
 Applied Nonautonomous and Random Dynamical Systems: Applied Dynamical Systems. Tomás Caraballo and Xiaoying Han

Continuous Time Dynamical Systems: State Estimation and Optimal Control with Orthogonal Functions. B.M. Mohan and S.K. Kar
 Discovering Discrete Dynamical Systems. Aimee Johnson
 Dynamical and Complex Systems. Shaun Bullett and Et Al
 Dynamical Systems - Analytical and Computational Techniques. Mahmut Reyhanoglu
 Dynamical Systems with Applications Using Mathematica® . Stephen Lynch
 Ergodic Theory of Expanding Thurston Maps. Zhiqiang Li
 Formal Methods for Discrete-Time Dynamical Systems. Calin Belta and Boyan Yordanov
 Integrability of Dynamical Systems: Algebra and Analysis. Xiang Zhang
 Introduction to Topological Dynamical Systems II: Dynamics Topology. Mohammed Nokhas Murad Kaki
 Partial Dynamical Systems, Fell Bundles and Applications. Ruy Exel
 Regularity and Stochasticity of Nonlinear Dynamical Systems. Dimitri Volchenkov and Xavier Leoncini
 Stable and Efficient Cubature-based Filtering in Dynamical Systems. Dominik Ballreich
 Strong Uniformity and Large Dynamical Systems. Jozsef Beck
 Subspace Identification of Dynamical Systems. M. Chidambaram and Chinta Sankar Rao
 Time-Delayed Chaotic Dynamical Systems: From Theory to Electronic Experiment. Tanmoy Banerjee and Debabrata Biswas

Sistem dinamik dlm ekologi

An Introduction to Complex Systems: Society, Ecology, and Nonlinear Dynamics 1st ed. 2017 Edition. Paul Fieguth

Sistem dinamik dlm fizik (3 buah, satu drpnya karya org bukan Anglo-Saxon)

Lecture Notes On Dissipative Bose-Einstein Equations: Dynamical Systems and Global Attractors. Brahim Alouini
 Introduction to Hamiltonian Dynamical Systems and the N-Body Problem. Kenneth R. Meyer and Daniel C. Offin
 The Three-Body Problem and the Equations of Dynamics: Poincaré's Foundational Work on Dynamical Systems Theory. Henri Poincaré and Bruce D Popp

Sistem dinamik dlm kawalan. Lihat di bawah Teori Kawalan

Linear Dynamical Quantum Systems: Analysis, Synthesis, and Control . Hendra I Nurdin and Naoki Yamamoto
 Modeling, Analysis and Control of Dynamical Systems: With Friction and Impacts . Pawel Olejnik and Jan Awrejcewicz

Sistem dinamik dlm kejuruteraan

Mechatronics: Dynamical Systems Approach and Theory of Holders. B. T. Fijalkowski

Sistem dinamik dlm pendidikan

Complex Dynamical Systems in Education: Concepts, Methods and Applications. Matthijs Koopmans and Dimitrios Stamovlasis

Sistem dinamik dlm sains hayat

Chemical and Biological Processes in Fluid Flows: A Dynamical Systems Approach. Zoltan Neufeld & Emilio Hernandez-Garcia
 Current Trends in Dynamical Systems in Biology and Natural Sciences. Maira Aguiar, Carlos Braumann, et al.
 Dynamical Systems in Population Biology. Xiao-Qiang Zhao
 Dynamical System Models in the Life Sciences and Their Underlying Scientific Issues. Frederic Y M Wan

Sistem dinamik dlm sains telatah - Tiada

Sistem dinamik dlm kewangan - Tiada

Sistem dinamik klasik***Persamaan aljabar-kebezaan*** (1 buah karya bkan org Anglo-Saxon)

Surveys in Differential-Algebraic Equations IV . Achim Ilchmann and Timo Reis

Persamaan beza (10 buah, 3 drp yang dipilih ini adalah karya bukan org Anglo-Saxon)

Applications of Lie Groups to Difference Equations. Vladimir Dorodnitsyn

Dynamics of Solutions of Some Systems of Difference Equations. Amna Eshtiba

Nonautonomous Periodic Difference Equations: with applications in Populations Dynamics and Economics.

Rafael Luís

Non-Linear Difference Equations with Examples: Difference Equations. Okumuş I.

Periodicity of Difference Equations with Examples. Bayrak O.

Symmetries and Integrability of Difference Equations: Lecture Notes of the Abecederian School of SIDE 12,

Montreal 2016. Decio Levi and Raphaël Rebelo

Persamaan fungsian (5 buah dn semuan karya bukan org Anglo-Saxon)

Approximation-solvability of Nonlinear Functional and Differential Equations. Wolodymyr V. Petryshyn

Developments in Functional Equations and Related Topics. Janusz Brzdęk and Krzysztof Ciepliński

Functional Equations and Inequalities: Solutions and Stability Results . John Michael Rassias and

Thandapani, E

Introduction to Functional Equations. Prasanna K. Sahoo and Palaniappan Kannappan

Various stabilities of rational functional equations. B.V. Senthil Kumar and K. Ravi

Persamaan fungsian stokastik - Tiada***Persamaan kamiran*** (8 buah dan 3 drp pilihan di sini adalah karya org bukan Anglo-Saxon)

Fredholm Type Integral Equations. Ahmed Hasan

Integral equations. D.C. Sharma and M. C. Goyal

Linear Integral Equations. Mohamed Hessein, Mohamed Ismail

Techniques of Functional Analysis for Differential and Integral Equations. Paul Sacks

Volterra Integral Equations: An Introduction to Theory and Applications. Hermann Brunner

Persamaan kamiran stokastik (1 buah karya org bukan Anglo-Saxon)

Numerical Solution of Two-Dimensional Stochastic Integral Equations. M. Khodabin and M. Fallahpour

Persamaan pembeza stokastik fungsian - Tiada***Persamaan terbitan biasa*** (124 buah dan 30 drp yg disenarai di sini adalah karya bukan org Anglo-Saxon)
(Tidak termasuk berangka)

A Course in Differential Equations with Boundary Value Problems. Stephen A. Wirkus and Randall J. Swift

A Differential Equation from a Parallel Universe. Julio César Martínez Romero

An Introduction to Linear Ordinary Differential Equations Using the Impulsive Response Method and

Factorization. Roberto Camporesi

Analytical Methods of Analysis and Differential Equations. Sergei V. Rogosin

Applied Differential Equations for the Real World: An Applications-Based Approach. Rick Moscatello

Applied Differential Equations with Boundary Value Problems. Vladimir Dobrushkin

Artificial Neural Networks for Engineers and Scientists: Solving Ordinary Differential Equations. S.

Chakraverty and Susmita Mall

Bifurcation in Autonomous and Nonautonomous Differential Equations with Discontinuities. Marat Akhmet
and Ardak Kashkynbayev

Decomposition Methods for Differential Equations: Theory and Applications. Juergen Geiser

Differential Equations: A Dynamical Systems Approach: Ordinary Differential Equations. John H. Hubbard
and Beverly H. West

Differential Equations: A Primer for Scientists and Engineers. Christian Constanda

- Differential Equations: Dynamical Systems, and Control Science: Lecture Notes in Pure and Applied Mathematics Series/152. Elworthy, K.D.
- Differential Equations (Classic Version) (2nd Ed.). John Polking and Al Boggess
- Differential Equations and Linear Algebra (4th Ed.). C. Henry Edwards and David E. Penney
- Differential Equations and Linear Algebra (Classic Version) (2nd Ed.). Jerry Farlow and James E. Hall
- Differential Equations for Engineers: The Essentials. David V. Kalbaugh
- Differential Equations with Boundary-Value Problems. Dennis G. Zill
- Differential Equations with Boundary Value Problems (Classic Version) (2nd Ed.). John Polking and Al Boggess
- Differential Equations With Mathematical Modelling And Analog Programming. Bernard Chinedu Nkemjika
- Dynamical Systems: Differential Equations, Maps, and Chaotic Behaviour. C.M. Place
- Dynamical Systems & Differential Equations. Torsten Dohman
- Differential Equations and Linear Algebra, Books a la Carte Edition (4th Ed.). C. H. Edwards and D. E. Penney
- Differential Equations in Banach Spaces. Giovanni Dore
- Differential Equations with Applications in Biology, Physics, and Engineering. Goldstein
- Dynamic Data Analysis: Modeling Data with Differential Equations. James Ramsay and Giles Hooker
- Elementary Differential Equations and Boundary Value Problems, 11e Student Solutions Manual. William E. Boyce and Richard C. DiPrima
- Entire Solutions for Bistable Lattice Differential Equations With Obstacles. Aaron Hoffman and Hermen Hupkes
- Fundamentals of Differential Equations, Books a la Carte Edition (9th Ed.). R. Kent Nagle and Edward B. Saff
- Fundamentals of Differential Equations and Boundary Value Problems, Books a la Carte edition, Plus MyLab Math with Pearson eText -- Access Card Package (7th Ed.). R. Kent Nagle and Edward B. Saff
- Homotopy Perturbation ETM for solving nonlinear differential equations. Ramakanta Meher
- Impulsive Differential Equations: Periodic Solutions and Applications. Pavel Simeonov
- Integral linear differential equations with variables coefficients 1, 2 & 3. M. Tarek Hussein Mohamed Ouda
- Introduction to Complex Theory of Differential Equations. Anton Savin and Boris Sternin
- Introduction to Differential Equations and Linear Algebra. Alan Parks
- Introduction to Inverse Problems for Differential Equations. Alemdar Hasanov Hasanoglu and Vladimir G. Romanov
- Iterative Splitting Methods for Differential Equations. Juergen Geiser
- Lecture notes in Differential Equations. K. S. Nisar
- Lie Groups, Differential Equations, and Geometry: Advances and Surveys. Giovanni Falcone
- Method of Averaging for Differential Equations on an Infinite Interval: Theory and Applications. Vladimir Burd
- Modeling and Differential Equations in Biology. Burton T. A.
- Modelling Disease Ecology with Mathematics (2nd ed). Robert Smith?
- Modelling with Ordinary Differential Equations. T.P. Dreyer
- Monotone Iterative Techniques for Discontinuous Nonlinear Differential Equations. V. Lakshmikantham
- Nevanlinna Theory, Normal Families, and Algebraic Differential Equations. Norbert Steinmetz
- New Method For Solve Linear Differential Equations 1 & 2. Mohamed Tarek Hussein Mohamed Ouda
- Non-Instantaneous Impulses in Differential Equations. Ravi Agarwal and Snezhana Hristova
- Nonlinear Differential Equations. Raimond A. Struble
- Nonlinear Ordinary Differential Equations. R. Grimshaw
- Nonlinear Partial Differential Equations in Engineering and Applied Science: Volume 54. Sternberg R. L.
- On the solution of some non-linear ordinary differential equations. Sheima M. E. Abueldhab
- Optimal Control of Differential Equations. Nicolae H. Pavel
- Ordinary Differential Equations. M. A. Alwash
- Oscillation Criteria for Nonlinear Delay Differential Equation. Omar Ali Bazighifan
- Oscillation of Neutral Differential Equations with Mixed Arguments: Second and Third Order Equations. Ethiraju Thandapani and Srinivasan Selvarangam
- Oscillation Properties of some Differential Equations. Osama Moaaz
- Oscillation Theory of Second Order Differential Equations with Maxima. E. Thandapani and R. Arul

Recent Applications of Harmonic Analysis to Function Spaces, Differential Equations, and Data Science:
 Novel Methods in Harmonic Analysis, Volume 2 . Isaac Pesenson (pnyut.) drk.
 Satisfied Solve For Linear Differential Equations. Mohamed Tarek Hussein Mohamed Ouda
 Solving Ordinary Differential Equations Using Power Series: Basics, Concepts & Methods. Hycienth
 Orapine
 Techniques of Functional Analysis for Differential and Integral Equations. Paul Sacks
 Theory of Differential Equations in Engineering and Mechanics (Volume 2). Kam Tim Chau
 Visualizing Linear Algebra and Differential Equations: The Guide to Seeing the Bigger Picture. Megan Lim

Persamaan terbitan fungsian (4 buah, 2 drpnya karya org Anglo-Saxon)

Functional and Impulsive Differential Equations of Fractional Order: Qualitative Analysis and Applications.
 Ivanka Stamova and Gani Stamov
 Oscillation Theory for Functional Differential Equations. Lynn Erbe
 Oscillation Theory of Impulsive Functional Differential Equations: Second Order Equations. Ethiraju
 Thandapani and Renu Rama
 Volterra and Functional Differential Equations. Kenneth B. Hannsgen

Persamaan terbitan separa (38 buah dan 23 buah drp yg dipilih ini adalah karya org bukan Anglo-Saxon).

Tidak termasuk berangka dan pengiraan
 An Introduction to Second Order Partial Differential Equations: Classical and Variational Solutions. Doina
 Cioranescu and Patrizia Donato
 Analytic Inequalities and Their Applications in PDEs . Yuming Qin
 Asymptotic Analysis and the Numerical Solution of Partial Differential Equations. Hans G. Kaper
 Control of Partial Differential Equations. Giuseppe Da Prato
 Control Theory of Partial Differential Equations. Guenter Leugering
 Elliptic Differential Equations: Theory and Numerical Treatment. Wolfgang Hackbusch
 Fourier Analysis and Partial Differential Equations. Jose Garcia-Cuerva
 From Ordinary to Partial Differential Equations. Giampiero Esposito
 Functional Analytic Methods for Partial Differential Equations. Hiroki Tanabe
 Inverse Problems for Partial Differential Equations . Victor Isakov
 Mobile Point Sensors and Actuators in the Controllability Theory of Partial Differential Equations.
 Alexander Y. Khapalov
 Nonlinear Partial Differential Equations in Engineering and Applied Science: Volume 54. Sternberg R. L.
 Nonlinear Pdes: A Dynamical Systems Approach. Guido Schneider and Hannes Uecker
 Non-Local Partial Differential Equations for Engineering and Biology: Mathematical Modeling and
 Analysis. Nikos I. Kavallaris and Takashi Suzuki
 ordinary differential equations and partial differential equations using MATLAB. Perez C.
 Partial Differential Equations: Mathematical Techniques for Engineers. Marcelo Epstein
 Partial Differential Equations: The Complete Solution for the Linear and nonlinear Second Order Partial
 Differential Equations with Variable Coefficients. Mohammed Mundher Neamah AL-Zajrawee
 Partial Differential Equations in Action: From Modelling to Theory. Sandro Salsa
 partial differential equation methods in control and shape analysis: lecture notes in pure and applied
 mathematics. Giuseppe Da Prato
 Partial Differential Equations with Fourier Series and Boundary Value Problems: Third Ed. Nakhle H. Asmar
 Physical Mathematics and Nonlinear Partial Differential Equations. Lightbourne
 Representations of Lie Algebras and Partial Differential Equations. Xiaoping Xu
 Soliton Solution Of Certain Nonlinear Differential Equations. Joseph Mathew
 Solution Set Of Semilinear Elliptic Equations: Global Bifurcation and Exact Multiplicity. Junping Shi
 Solution Techniques for Elementary Partial Differential Equations. Christian Constanda
 Spline Collocation Methods for Partial Differential Equations: With Applications in R. William E. Schiesser

Persaman pembeza stokastik (4 buah; 3 drpnya karya bukan org Anglo-Saxon)

Backward Stochastic Differential Equations: From Linear to Fully Nonlinear Theory. Jianfeng Zhang
 Backward stochastic differential equations with weak integrability. Imen Hassairi
 Random Ordinary Differential Equations and Their Numerical Solution. Xiaoying Han and Peter E. Kloeden

Stochastic Differential Equations: An Introduction with Applications in Population Dynamics Modeling.
Michael J. Panik

Persamaan terbitan separa stokastik (3 buah ; 2 drpnya karya org bukan Anglo-Saxon)
Numerical Methods for Stochastic Partial Differential Equations with White Noise. Zhongqiang Zhang and George Em Karniadakis
Stochastic Partial Differential Equations. Sergey V. V. Lototsky and Boris L. Rozovsky
Stochastic Partial Differential Equations for Computer Vision with Uncertain Data. Tobias Preusser and Robert M. Kirby

Geometri 2016 (821 buah)

Geometri akuran/konformal

High-Conformal Gearing: Kinematics and Geometry. Stephen P. Radzevich

Geometri aljabar (14 buah, dan yang terpilih ini ada dua buah yang ditulis oleh org bukan Anglo-Saxon)

A Primer of Algebraic Geometry: Constructive Computational Methods. Huishi Li and Freddy Van Oystaeyen
A Study in Derived Algebraic Geometry: Deformations, Lie Theory and Formal Geometry. Dennis Gaitsgory and Nick Rozenblyum
A Study in Derived Algebraic Geometry: Volumes I and II. Dennis Gaitsgory and Nick Rozenblyum
Analytic and Algebraic Geometry. Indranil Biswas
History Algebraic Geometry. SuzanneC. Dieudonne and Judith Sally
Rudiments of Algebraic Geometry . W.E. Jenner

Geometri Analitik (6 buah, dan terpilih ini ada kedua-duanya karya org bukan Anglo-Saxon)

Analytic and Algebraic Geometry. Indranil Biswas
Analytic geometry. Mohamed Hessein, Mohamed Ismail

Geometri bukan Arkhimesdesan - Tiada

Geometri bukan Euklidian (3 buah dan smuanya karya org Anglo-Saxon)

Non-Euclidean Geometry. Henry Parker Manning
Non-euclidean Geometry and Curvature: Two-dimensional Spaces, Volume 3. James W. Cannon
The Elements of non-Euclidean Geometry. Julian Lowell Coolidge

Geometri Cartan - Tiada

Geometri Cauchy-Riemann - Tiada

Geometri Diofantus - Tiada

Geometri diskret (2 buah)

Handbook of Discrete and Computational Geometry. Csaba D. Toth and Joseph O'Rourke

Geometri Finsler - Tiada

Geometri Galois – Tiada

Geometri Grassmannian (1 buah drp karya bukan Anglo-Saxon)

KP Solitons and the Grassmannians: Combinatorics and Geometry of Two-Dimensional Wave Patterns.
Yuji Kodama

Geometri kamiran (2 buah dan kedua-dua karya org bukan Anglo-Saxon)

Differential Geometry & Integral Geometry: Selected papers & lectures of Shiing-Shen Chern (Surveys of Modern Mathematics) (Volume 12). Shiing-Shen Chern and Shiu-Yuen Cheng
Integral Geometry and Fields: Theorematic Proofs and Numerical Models. Ke Yang

Geometri kebezaan (24 buah, 10 drp yg disenaraikan di sini adalah karya bukan Anglo-Saxon)

- Aspects of Differential Geometry III. Esteban Calviño-Louzao and Eduardo García-Río
 Differential and Complex Geometry: Origins, Abstractions and Embeddings. Raymond O. Wells Jr.
 Differential Geometry: Connections, Curvature, and Characteristic Classes. Loring W. Tu
 Differential Geometry, Calculus of Variations, and Their Applications. George M. Rassias
 Differential Geometry and Mathematical Physics: Part II. Fibre Bundles, Topology and Gauge Fields. Gerd Rudolph and Matthias Schmidt
 Differential Geometry and Relativity Theories vol. 1: Tangent vectors, derivatives, paths, 1-forms, vector fields. David Carfi
 Differential Geometry and Relativity Theory: An Introduction. R. L. Faber
 Differential Geometry and Statistics. M.K. Murray
 Differential Geometry of Curves and Surfaces. Masaaki Umehara and Kotaro Yamada
 Foundations of Arithmetic Differential Geometry. Alexandru Buium
 From Riemann to Differential Geometry and Relativity. Lizhen Ji and Athanase Papadopoulos
 Introduction to Differential Geometry of Space Curves and Surfaces: Differential Geometry of Curves and Surfaces. Taha Sochi
 Lie Groups, Differential Equations, and Geometry: Advances and Surveys. Giovanni Falcone
 Modern Differential Geometry of Curves and Surfaces with Mathematica. Elsa Abbena and Simon Salamon
 Nonlinear Geometrical Analysis: Elementary Methods in Differential Geometry. M. Chaperon
 Nonsmooth Differential Geometry: An Approach Tailored for Spaces With Ricci Curvature Bounded from Below. Nicola Gigli
 Pseudo-Differential Operators: Groups, Geometry and Applications. M. W. Wong and Hongmei Zhu
 Problems and Solutions in Differential Geometry, Lie Series, Differential Forms, Relativity and Applications. Willi-Hans Steeb
 Spectral Geometry of the Laplacian: Spectral Analysis and Differential Geometry of the Laplacian. Hajime Urakawa

Geometri klasik

- Exploring Classical Greek Construction Problems with Interactive Geometry Software (Compact Textbooks in Mathematics). Ad Meskens and Paul Tytgat
 Fermat's Last Theorem: an alternative perspective using classical geometry. Mercedes Orús Lacort
 From Classical to Modern Algebraic Geometry: Corrado Segre's Mastership and Legacy (Trends in the History of Science). Gianfranco Casnati, Alberto Conte, et al.

Geometri koordinat

- Coordinate Geometry Booster. Rejaul Makshud and Coordinate Geometry Booster

Geometri Lobachevski - Tiada**Geometri maklumat** (2 buah dan kedua-duanya karya bukan org Anglo-Saxon)

- Information Geometry. Nihat Ay and Jürgen Jost
 Information Geometry and Population Genetics: The Mathematical Structure of the Wright-Fisher Model. Julian Hofrichter and Jürgen Jost

Geometri pepedah (2 buah dan satu drpnya karya bukan org Anglo-Saxon)

- Ergodic Theory And Fractal Geometry. Hillel Furstenberg
 Everything for Everyone in a Fractal Model: How the Shape, Composition, and Symmetry of Field Energies Define Mass and Bonding in the Chemical Elements and Establishes the Geometry of Our Universe. M. S. Carey

Geometri perihalan - Tiada**Geometri stokastik**

Tensor Valuations and Their Applications in Stochastic Geometry and Imaging. Eva B. Vedel Jensen and Markus Kiderlen

Geometri terdeduksikan - Tiada

Geometri Euklidan (2 buah dan kedua-duanya karya bukan orang Anglo-Saxon))

Convex Optimization Euclidean Distance Geometry 2e. Dattorro

Euclidean Distance Geometry: An Introduction. Leo Liberti and Carlile Lavor

Pseudo-euklidan -Tiada

Geometri Riemannan (5 buah dan semua karya org bukan Anglo-Saxon)

An Elementary Introduction to the Riemannian Geometry of Surfaces. Konstantinos G. Papamichalis

General Geodesic Equation of Motion Based upon the Riemannian Geometry. Nura Yakubu and Samuel Xede Kofi Howusu

Needle Decompositions in Riemannian Geometry. Bo'az Klartag

Riemannian Geometry and Geometric Analysis. Jürgen Jost

Riemannian Submersions, Riemannian Maps in Hermitian Geometry, and their Applications. Bayram Sahin

Bukan riemannan - Tiada

Pseudo-riemannan - Tiada

Geometri tak kalis tukar tertib (1 buah)

A Computational Non-commutative Geometry Program for Disordered Topological Insulators . Emil Prodan

Manifold 2017 (16 buah, dan 12 drp yang disenarai ini adalah karya bukan org Anglo-Saxon)

Covariant Schrödinger Semigroups on Riemannian Manifolds. Batu Güneysu

CR Manifolds and the Tangential Cauchy Riemann Complex. Boggess A.

Differential Geometry of Warped Product Manifolds and Submanifolds. Ang-Yen Chen

Eigenfunctions of the Laplacian on a Riemannian Manifold. Steve Zelditch

Finite Volume Method For Hyperbolic Conservation Laws On Manifolds: Convergence Analysis and Error Estimation. Baver Okutmuştur

Fundamentals of Tensor Calculus for Engineers with a Primer on Smooth Manifolds. Uwe Mühlich

Geometric Structures on a Manifold and its Cotangent Bundle. Mobin Ahmad

Geometry and Topology: Manifolds: Varieties, and Knots. Mccrory

Global Formulations of Lagrangian and Hamiltonian Dynamics on Manifolds: A Geometric Approach to Modeling and Analysis. Taeyoung Lee and Melvin Leok

Introduction to Global Analysis: Minimal Surfaces in Riemannian Manifolds. John Douglas Moore

Manifolds - Current Research Areas. Paul Bracken

Manifolds and K-theory. Gregory Arone and Brenda Johnson

Nearly Pseudo-Kähler Manifolds and Related Special Holonomies. Lars Schäfer

On the Geometry of Finslerized Parallelizable Manifolds. Ebtsam H. Taha

Stein Manifolds and Holomorphic Mappings: The Homotopy Principle in Complex Analysis. Franc Forstneric

Topologi 2017 (37 buah dan 17 drp yang disenaraikan ini adalah karya bukan org Anglo-Saxon)

An Illustrated Introduction to Topology and Homotopy Solutions Manual for Part 1 Topology. Sasho Kalajdzievski and Derek Krepski

Braid Foliations in Low-dimensional Topology. Douglas J. Lafountain;William W. Menasco

Categorification in Geometry, Topology, and Physics. Anna Beliakova and Aaron D. Lauda

Computation Based on Topology. Ahmed Elmoasry
 Data Science Foundations: Geometry and Topology of Complex Hierarchic Systems and Big Data Analytics. Fionn Murtagh
 Differential Geometry and Mathematical Physics: Part II. Fibre Bundles, Topology and Gauge Fields. Gerd Rudolph and Matthias Schmidt
 Elliptic Operators, Topology, and Asymptotic Methods. John Roe
 Essentials of Topology with Applications. Steven G. Krantz
 General Topology . John L. Kelley
 Geometry, Dynamics and Topology of Foliations: A First Course. Bruno Scardua and Carlos Arnoldo Morales Rojas
 Geometry, Topology and Physics. Mikio Nakahara
 Geometry & Topology. Vinicio Zeni
 Geometry and Topology: Manifolds: Varieties, and Knots. Mccrory
 Ideal of fuzzy topological spaces: Fuzzy Topology. Yasser Abdelghani and Ahmed Zahran
 Inductive Power Transfer using LLC topology. Adnan zeb
 Introduction to Symplectic Topology. Dusa McDuff and Dietmar Salamon
 Introduction to Topological Dynamical Systems II: Dynamics Topology. Mohammed Nokhas Murad Kaki
 L-fuzzy gradation of openness: Pure Mathematics – Topology. Abd-Allah Nassr
 Measuring in Weighted Environment Moving from Metric to Order Topology: Knowing when close really means close. Claudio Garuti
 Multilevel Inverters: Conventional and Emerging Topologies and Their Control. Krishna Kumar Gupta and Pallavee Bhatnagar
 Sound Topology, Duality, Coherence and Wave-Mixing: An Introduction to the Emerging New Science of Sound. Pierre Deymier and Keith Runge
 Topologies as Techniques for a Post-Critical Rhetoric. Lynda Walsh and Casey Boyle
 Topology, Calculus and Approximation. Vilmos Komornik
 Topology (Classic Version) (2nd Ed.). James Munkres
 Topology and Condensed Matter Physics. Somendra Mohan Bhattacharjee and Mahan Mj
 Topology and Its Applications. William F. Basener
 Topology Design Methods for Structural Optimization. Cristina Alonso Gordo and Rubén Ansoa
 Topology Optimization Theory for Laminar Flow: Applications in Inverse Design of Microfluidics. Yongbo Deng and Yihui Wu
 Topology as Fluid Geometry: Two-Dimensional Spaces, Volume 2. James W. Cannon
 Virtual Topology and Functor Geometry. Fred Van Oystaeyen
 Writing the Structures of the Subject: Lacan and Topology. Will Greenshields

Statistik 2017 (786 judul)

statistik teori (1 buah oleh org Anglo-Saxon)

Theoretical Statistics. D.R. Cox

statistik matematik (11 buah, dan 5 darp yg disenaraikan ini adalah karya bukan org Anglo-Saxon)

Advances in Mathematical statistics. Sonali Samal and Romit Panigrahi

An Introduction to Mathematical Statistics and Its Applications (6th Ed). Richard J. Larsen & Morris L. Mar

Fundamentals of Mathematical Statistics. Veerarajan

Lectures on Probability Theory and Mathematical Statistics - 3rd Ed. Marco Taboga

Mathematical Statistics: Essays on History and Methodology. Johann Pfanzagl

Mathematical Statistics: Old School. John I. Marden

Mod- ϕ Convergence: Normality Zones and Precise Deviations. Valentin Feray and Pierre-Loic Meliot

Modern Mathematical Statistics with Applications . Jay L. Devore and Kenneth N. Berk

Probability Theory And Mathematical Statistics. Razi Al-Azawi

analisis multivariate (8 buah termasuk 6 karya oleh org bukan Anglo-Saxon) .Lihat juga di bawah analisis , analisis statistik, dan analisis data.

Analysis of Multivariate Social Science Data. David J. Bartholomew
 Exploratory Multivariate Analysis by Example Using R, Second Ed. Francois Husson and Sebastien Le
 Multivariable Modeling and Multivariate Analysis for the Behavioral Sciences. Brian S. Everitt
 Ordinal Classification of Vegetation: Multivariate Analysis: A case study of Wetland. Rabail Urooj
 Performance Evaluation of Public Bus Transport Operations in Karnataka: By using non-parametric and
 multivariate analysis. Raviraj H. Mulangi
 Practical Guide to Cluster Analysis in R: Unsupervised Machine Learning. Alboukadel Kassambara
 Practical Guide To Principal Component Methods in R . Alboukadel Kassambara
 Robust Multivariate Analysis. David J. Olive

Regresi (23 buah termasuk 9 buah oleh orang bukan Anglo-Saxon)

A Regression Analysis on Library Usage: A Case Study at EMU. Ademola Babalola
 Applied Regression Analysis for Business: Tools, Traps and Applications. Jacek Welc and Pedro J.
 Rodriguez Esquerdo
 Applications of Regression Models in Epidemiology. Erick Suárez and Cynthia M. Pérez
 Classification and Regression Trees. Breiman L.
 Concepts of regression analysis and statistical methods. olana angesa dabi
 Developing Regression Models for the Production of Bio-Oil from Biomass. Limya Ali
 Flexible Regression and Smoothing: Using GAMLSS in R . Mikis D. Stasinopoulos and Robert A. Rigby
 Handbook of Quantile Regression. Roger Koenker and Victor Chernozhukov
 Handbook of Regression Methods. Derek Scott Young
 Introduction to Mediation, Moderation, and Conditional Process Analysis, Second Edition: A Regression-
 Based Approach. Andrew F. Hayes
 Linear Regression. David J. Olive
 Linear Regression: Models, Analysis and Applications. Vera L. Beck
 Logistic Regression Models, Second Ed. Joseph M. Hilbe
 Robust Principal Component Analysis and Partial Least Squares Methods: RPCA and PLS for Multiple
 Linear. Kafi Dano
 Regression in the Presence of Multicollinearity, Outliers and High Leverage Point. Kafi Dano
 Simultaneous Inference in Regression. Wei Liu
 Statistical Learning and Regularisation for Regression. Cyril Goutte
 Statistical Regression and Classification: From Linear Models to Machine Learning. Norman Matloff
 Transformation and Weighting in Regression. Raymond J. Carroll

Siri masa (30 buah termasuk 14 drpnya karya org bukan Anglo-Saxon)

Advances in Time Series Forecasting: Volume 2. Cagdas Hakan Aladag
 An Introduction to Discrete-Valued Time Series. Christian H. Weiss
 Analysis and Forecasting of Financial Time Series Using R: Models and Applications. Jaydip Sen and Tamal
 Datta Chaudhuri
 Applied Time Series Analysis with R. Wayne A. Woodward and Henry L. Gray
 Automated Time Series Forecasting Made Easy with R: An intuitive Step by Step Introduction for Data
 Science. N D Lewis
 Characterizing Interdependencies of Multiple Time Series: Theory and Applications. Y. Hosoya and K. Oya
 ECG Time Series Variability Analysis: Engineering and Medicine. Herbert F. Jelinek and David J. Cornforth
 econometrics with MATLAB. multivariate time series: var, varx, varma and vec models. A. Smith
 econometrics with MATLAB. time series analysis: state space models. A. Smith
 econometrics with MATLAB. Time series conditional mean models: AR, MA, ARMA, ARIMA and
 ARIMAX. A. Smith
 econometrics with MATLAB. Time series conditional variance models: GARCH, EGARCH, TGARCH and
 GJR. A. Smith
 econometrics with MATLAB. time series regression model. A. Smith
 econometrics with MATLAB. Univariate time series analysis. A. Smith
 Elements of Nonlinear Time Series Analysis and Forecasting. Jan G. De Gooijer
 Hidden Markov Models for Time Series: An Introduction Using R, Second Ed. Walter Zucchini and Iain L.
 MacDonald
 Methods for Time Series Forecasting: with Applications in R. Tuğrul Sönmez, Özge

Multivariate Time Series Analysis in Climate and Environmental Research. Zhihua Zhang
 Nonlinear Time Series Analysis with R. Ray Huffaker and Marco Bittelli
 Online Advertising Based on Time Series. Fangyao Liu
 Statistical Inference for Heavy Tailed Time Series and Vectors. Zhigang Tong
 Time Series Analysis by Example: Hands on approach using R. Faye Anderson
 Time Series Analysis in the Social Sciences: The Fundamentals. Youseop Shin
 The Specific Linearity Tests in Time Series. Ashraf Eata
 Time-Series Prediction and Applications: A Machine Intelligence Approach. Amit Konar and Diptendu
 Bhattacharya
 Time Series Analysis: Nonstationary and Noninvertible Distribution Theory. Katsuto Tanaka
 Time Series Analysis and Its Applications: With R Examples. Robert H. Shumway and David S. Stoffer

Pensampelan (21 buah, 8 buah drpnnya karya oleh org bukan Anglo-Saxon)

Acceptance Sampling in Quality Control. Edward G. Schilling and Dean V. Neubauer
 Biased Sampling, Over-identified Parameter Problems and Beyond. Jing Qin
 Classical Statistical Mechanics with Nested Sampling. Robert John Nicholas Baldock
 Description and Sampling of Contaminated Soils: A Field Guide. Boulding, J. Russell
 Environmental Sampling and Analysis: A Practical Guide. Lawrence H. Keith
 Environmental Sampling and Analysis for Technicians. Maria Csuros
 Environmental Sampling for Unknowns. Kathleen Hess-Kosa
 Field Sampling: Principles and Practices in Environmental Analysis. Conklin, Jr., Alfred R.
 Methods of Air Sampling and Analysis. Lodge, Jr., James P. and James P. Lodge
 Recent Advances in Sampling Theory. Arnab Bandyopadhyay and Abhijit Debnath
 Sampling and Analysis of Environmental Chemical Pollutants: A Complete Guide. E. P. Popek
 Sampling Methodologies with Applications. Poduri S.R.S. Rao
 Sampling Techniques: Methods and Applications. Muhammad Hanif and Muhammad Qaiser
 Simulating Copulas: Stochastic Models, Sampling Algorithms, and Applications. Jan-Frederik Mai and
 Matthias Scherer
 Survey Sampling. Arijit Chaudhuri
 Survey Sampling Theory and Applications. Raghunath Arnab
 The Essential Handbook of Ground-Water Sampling. David M. Nielsen
 Temporal Sampling and Representation Updating, Volume 236. Christina Howard

Reka bentuk ujikaji (5 buah; sebuah drpnnya karya org bukan Anglo-Saxon)

Aero Engine Combustor Casing: Experimental Design and Fatigue Studies. Sashi Kanta Panigrahi and
 Niranjana Sarangi
 Experimental Design: With Application in Management, Engineering, and the Science. Paul D. Berger and
 Robert E. Maurer
 Experimental Design for Laboratory Biologists: Maximising Information and Improving Reproducibility.
 Stanley E. Lazic
 Experimental Design for the Life Sciences. Graeme D. Ruxton and Nick Colegrave
 Statistics and Experimental Design for Psychologists: A model comparison approach. Rory Allen

ANAVA (3 buah termasuk sebuah yg bukan karya Anglo-Saxon)

Advanced Analysis of Variance. Chihiro Hirotsu
 big data analytics with MATLAB: hypothesis tests, analysis of variance and bayesian optimization. L.
 Marvin
 statistics with MATLAB. hypothesis tests, analysis of variance and design of experiment. G. Peck

Statistik dlm Ekologi

Statistik dlm/untuk Ekonomi (62 buah, semuanya yang disenatai ini karya org Anglo-Saxon)

- Bundle: Essentials of Statistics for Business and Economics, 8th + XLSTAT Printed Access Card + CengageNOW, 1 term Printed Access Card. David R. Anderson and Dennis J. Sweeney
- Bundle: Essentials of Statistics for Business and Economics, 8th + XLSTAT Printed Access Card + LMS Integrated for CengageNOW, 1 term Printed Access Card. David R. Anderson and Dennis J. Sweeney
- Bundle: Essentials of Statistics for Business and Economics, 8th + XLSTAT Printed Access Card + MindTap Business Statistics, 1 term (6 months) Printed Access Card. David R. Anderson and Dennis J. Sweeney
- Bundle: Statistics for Business & Economics, Revised, 13th + CengageNOW with XLSTAT, 2 terms (12 months) Printed Access Card. David R. Anderson and Dennis J. Sweeney
- Bundle: Statistics for Business & Economics, 13th + LMS Integrated Aplia, 2 terms Printed Access Card. Dennis J. Sweeney and Thomas A. Williams
- Bundle: Statistics for Business & Economics, Revised, 13th + LMS Integrated Aplia with XLSTAT, 1 term (6 months) Printed Access Card. David R. Anderson and Dennis J. Sweeney
- Bundle: Statistics for Business & Economics, Revised, 13th + LMS Integrated MindTap with XLSTAT, 2 terms (12 months) Printed Access Card. David R. Anderson and Dennis J. Sweeney
- Bundle: Statistics for Business & Economics, Revised, 13th + MindTap Business Statistics with XLSTAT, 2 term (12 months) Printed Access Card. David R. Anderson and Dennis J. Sweeney
- Bundle: Statistics for Business & Economics, Revised, 13th + XLSTAT Education Edition Printed Access Card + MindTap Business Statistics with XLSTAT, 1 ... JMP Printed Access Card for Peck's Statistics. David R. Anderson and Dennis J. Sweeney
- Bundle: Statistics for Business & Economics, Revised, 13th + XLSTAT Education Edition Printed Access Card + MindTap Business Statistics with XLSTAT, 2 ... JMP Printed Access Card for Peck's Statistics. David R. Anderson and Dennis J. Sweeney
- Bundle: Statistics for Business & Economics, Revised, Loose-leaf Version, 13th + CengageNOW with XLSTAT, 2 terms (12 months) Printed Access Card for ... Statistics for Business & Economics, 13th. David R. Anderson and Dennis J. Sweeney
- Bundle: Statistics for Business & Economics, Loose-leaf Version, 13th + LMS Integrated Aplia, 2 terms (12 months) Printed Access Card. David R. Anderson and Dennis J. Sweeney
- Bundle: Statistics for Business & Economics, Revised, Loose-leaf Version, 13th + LMS Integrated CengageNOW™ with XLSTAT, 2 terms (12 months) Printed ... Statistics for Business & Economics, 13th. David R. Anderson and Dennis J. Sweeney
- Bundle: Statistics for Business & Economics, Revised, Loose-leaf Version, 13th + MindTap Business Statistics with XLSTAT, 2 term (12 months) Printed Access Card. David R. Anderson and Dennis J. Sweeney
- Bundle: Statistics for Management and Economics, 11th + LMS Integrated for Aplia, 2 terms Printed Access Card. Gerald Keller
- Essentials of Statistics for Business and Economics . David R. Anderson and Dennis J. Sweeney
- Introductory Statistics for Business and Economics: Theory, Exercises and Solutions. Jan Ubøe
- Practice of Statistics for Business and Economics 4e & WebAssign Access Card for The Practice of Statistics in Business and Economics (Six Months Access) 4e. David S. Moore and George P. McCabe
- Statistics for Business & Economics, Revised (with XLSTAT Education Edition Printed Access Card). David R. Anderson and Dennis J. Sweeney
- Statistics for Business and Economics Plus MyStatLab with Pearson eText -- Access Card Package (13th Ed.). James T. McClave and P. George Benson
- Statistics for Business and Economics Plus MyLab Statistics with Pearson eText -- Title-Specific Access Card Package (13th Ed.). James T. McClave and P. George Benson
- Statistics for Economics, Accounting and Business Studies (7th Ed.). Michael Barrow
- Statistics for Management and Economics. Gerald Keller
- Statistics for Management and Economics + XLSTAT Bind-in. Gerald Keller

statistik ekonomi - Tiada
ekonomi statistic - Tiada

ekonometrik dan ekonometri (14 buah, dan 6 drp yang disenarai ini adalah karya buka org Anglo-Saxon)

Econometrics As a Con Art: Exposing the Limitations and Abuses of Econometrics. Imad A. Moosa
 econometrics with MATLAB. multivariate time series: VAR, VARX, VARMA and VEC models. A. Smith
 econometrics with MATLAB. time series analysis: state space models. A. Smith
 Econometrics with MATLAB. time series conditional mean models: AR, MA, ARMA, ARIMA and
 ARIMAX. A. Smith
 Econometrics with MATLAB. Time series conditional variance models: GARCH, EGARCH, TGARCH and
 GJR. A. Smith
 econometrics with MATLAB. time series regression models. A. Smith
 Econometrics with MATLAB. univariate time series analysis. A. Smith
 Health Econometrics Using Stata. Partha Deb and Edward C. Norton
 Inequality and Finance in Macrodynamics. Bettina Bökemeier and Alfred Greiner
 Introductory Econometrics. Phoebus Dhrymes and John Guerard
 Multivariate Methods and Forecasting with IBM® SPSS® Statistics. Abdulkader Aljandali
 Pesticide Policy, Production Risk, and Producer Welfare: An Econometric Approach to Applied Welfare
 Economics. John M. Antle
 The Econometrics of Multi-dimensional Panels: Theory and Applications. Laszlo Matyas
 The Elements of Financial Econometrics. Jianqing Fan and Qiwei Yao

Statistik dlm fizik (fizik statistik)

Bayesian Optimization for Materials Science. Daniel Packwood

Dynamic Optimization: Deterministic and Stochastic Models. Karl Hinderer (Author), Ulrich Rieder & Michael Stieglitz

Experimental Design: With Application in Management, Engineering, and the Sciences. Paul D. Berger, Robert E. Maurer, et al.
 Making it Formally Explicit: Probability, Causality and Indeterminism. Gábor Hofer-Szabó and Leszek Wroński
 Practical Bayesian Inference: A Primer for Physical Scientists. Coryn A. L. Bailer-Jones
 Probability and Statistics for Particle Physics. Carlos Maña
 Random Matrix Theory with an External Source. Edouard Brézin (Author), Shinobu Hikami (Author, Contributor)
 Reasoning About Luck: Probability and Its Uses in Physics. Vinay Ambegaokar (Author)
 Spectral Analysis of Growing Graphs: A Quantum Probability Point of View. Nobuaki Obata
 Statistical Mechanics for Athermal Fluctuation: Non-Gaussian Noise in Physics. Kiyoshi Kanazawa
 Statistical Methods for Astronomical Data Analysis . Asis Kumar Chattopadhyay and Tanuka Chattopadhyay

Statistik dalam forensik

False Allegations: Investigative and Forensic Issues in Fraudulent Reports of Crime. Brent E. Turvey , John O. Savino, et al.
 New Perspectives in Forensic Human Skeletal Identification. Krista E. Latham, Eric J. Bartelink, et al.

Statistik dlm/dan geologi

Geostatistical Methods for Reservoir Geophysics. Leonardo Azevedo and Amílcar Soares
 Geostatistics Valencia 2016. J. Jaime Gómez-Hernández, Javier Rodrigo-Ilarri, et al.
 Spatiotemporal Random Fields: Theory and Applications 2nd Ed. George Christakos

Statistik dlm/dan kejuruteraan

Experimental Design: With Application in Management, Engineering, and the Sciences. Paul D. Berger, Robert E. Maurer, et al.
 Probabilistic Physics of Failure Approach to Reliability: Modeling, Accelerated Testing, Prognosis and Reliability Assessment. Mohammad Modarres, Mehdi Amiri & Christopher Jackson

Probability with Applications in Engineering, Science, and Technology. Matthew A. Carlton & Jay L. Devore
 Statistical Mechanics of Lattice Systems: A Concrete Mathematical Introduction. Sacha Friedli & Yvan Velenik |
 Statistical Methods for Data Analysis in Particle Physics. Luca Lista

Statistik dlm/dan Pendidikan

Assessing and Measuring Statistics Cognition in Higher Education Online Environments: Emerging Research and Opportunities. Justin P. Chase & Zheng Yan
 International Handbook of Research in Statistics Education. Dani Ben-Zvi, Katie Makar, et al.
 Research in Education: Methods and Statistics. G.L. Reddy
 Study Guide for Education to Accompany Neil J. Salkind's Statistics for People Who (Think They) Hate Statistics. Neil J. Salkind and Susan Parault Dowds
 Statistics in Education. C. NASEEMA

Statistik (dlm/drp) perniagaan dan kewangan

Applied Quantitative Finance. Wolfgang Karl Härdle and Cathy Yi-Hsuan Chen

Statistik dalam perubatan (statistik perubatan, perubatan klinik), sains hayat (biologi statistik, statistik biologi, biostatistik, epidemiologi, demografi), dan sains kesihatan (statistik kesihatan) statistik perubatan

Statistik klinis (6 buah, dan 3 drp yg disenarai di sini adalah karya bukan org Anglo-Saxon)
 Absolute Risk: Methods and Applications in Clinical Management and Public Health. Ruth M. Pfeiffer and Mitchell H. Gail
 Bioequivalence and Statistics in Clinical Pharmacology . Scott D. Patterson and Byron Jones
 Clinical Trials: A Methodologic Perspective . Steven Piantadosi
 Clinical Trials Statistics by Example: Hands on approach using R. Faye Anderson
 Handbook of Statistics in Clinical Oncology. Antje Hoering and John Crowley
 Phase II Clinical Development of New Drugs. Naitee Ting and Ding-Geng Chen

statistik perubatan/klinis

Absolute Risk: Methods and Applications in Clinical Management and Public Health. Ruth M. Pfeiffer & Mitchell H. Gail
 Bioequivalence and Statistics in Clinical Pharmacology. 2nd Ed. Scott D. Patterson & Byron Jones
 Capture-Recapture Methods for the Social and Medical Sciences. Dankmar Bohning (Pnyut.) drk.
 Clinical Trials: A Methodologic Perspective. Steven Piantadosi
 Clinical Trials Statistics by Example: Hands on approach using R. Faye Anderson
 Handbook of Medical Statistics. Ji-Qian Fang

Statistik dlm sains hayat am

Biostatistik (39 buah , 22 drp yg disenarai di sini karya bukan org Anglo-Saxon)
 A Practical Guide for Basic Bioinformatics and Biostatistics. Pooja Tiwari and Pallavi Pandey
 Applied Surrogate Endpoint Evaluation Methods with SAS and R. Ariel Alonso and Theophile Bigirumurame
 Bayesian Designs for Phase I-II Clinical Trials. Ying Yuan and Hoang Q. Nguyen
 Benefit-Risk Assessment Methods in Medical Product Development: Bridging Qualitative and Quantitative Assessments. Qi Jiang and Weili He
 Bioequivalence and Statistics in Clinical Pharmacology. Scott D. Patterson and Byron Jones
 Biosimilar Clinical Development: Scientific Considerations and New Methodologies . Kerry B. Barker and Sandeep M. Menon

Biostatistics: Concepts and Applications for Biologists. Brian Williams
 Biostatistics and Computer-based Analysis of Health Data Using SAS. Christophe Lalanne and Mounir Mesbah
 Biostatistics by Example: Hands on approach using R. Faye Anderson
 Biostatistics for Animal Science. Miroslav Kaps and William R. Lamberson
 Biostatistics for Clinical and Public Health Research. Melody S. Goodman
 Biostatistics for the Biological and Health Sciences Plus MyLab Statistics with Pearson eText -- Access Card Package (2nd Ed.). Marc M. Triola and Mario F. Triola
 Biostatistics for Epidemiologists. Anders Ahlbom
 Biostatistics in Public Health Practice. Emilia Bagiella
 Biostatistics Using JMP: A Practical Guide. Trevor Bihl
 Clinical Trial Data Analysis Using R and SAS. Ding-Geng (Din) Chen and Karl E. Peace
 Clinical Trial Optimization Using R. Alex Dmitrienko and Erik Pulkstenis
 Cluster Randomised Trials. Richard J. Hayes and Lawrence H. Moulton
 Engineering Biostatistics: An Introduction using MATLAB and WinBUGS. Brani Vidakovic
 Expect the Unexpected: A First Course in Biostatistics. Raluca Balan and Gilles Lamothe
 Fundamentals and Applications of Biostatistics. Jay Pitocchelli and Donald H. Rhodes
 Intuitive Biostatistics: A Nonmathematical Guide to Statistical Thinking. Harvey Motulsky
 Medical Biostatistics. Abhaya Indrayan and Rajeev Kumar Malhotra
 Methods in Comparative Effectiveness Research. Constantine Gatsonis and Sally C. Morton
 Methods in Social Epidemiology. J. Michael Oakes and Jay S. Kaufman
 Principles and Practice of Biostatistics. Antonisamy B. and Prasanna S. Premkumar
 Quantitative Methods for HIV/AIDS Research. Cliburn Chan and Michael G. Hudgens
 Randomization, Masking, and Allocation Concealment. Vance Berger
 Repeated Measures Design with Generalized Linear Mixed Models for Randomized Controlled Trials. Toshiro Tango
 Sample Size Calculations in Clinical Research . Shein-Chung Chow and Jun Shao
 Statistical Testing Strategies in the Health Sciences . Albert Vexler and Alan D. Hutson
 Statistical Topics in Health Economics and Outcomes Research . Demissie Alemayehu and Joseph C. Cappelleri
 Veterinary Biostatistics. Giriraj Prajapati

epidemiologi (19 buah dan 11 drp yg disenarai di sini adalah karya bukan org Anglo-Saxon)

Age-Structured Population Dynamics in Demography and Epidemiology. Hisashi Inaba
 Applications of Regression Models in Epidemiology. Erick Suárez and Cynthia M. Pérez
 Coffee Rust: Epidemiology, Resistance and Management. Ajjamada C. Kushalappa
 Disaster Epidemiology: Methods and Applications. Jennifer A. Horney
 Drivers, Dynamics and Epidemiology of Antimicrobial Resistance in Animal Production. Food and Agriculture Organization.
 Epidemiology and Management of Turmeric Leaf Blotch. Gopalkumar Chopada and K. B. Rakholiya
 Epidemiology in Public Health Practice. A. Haveman-nies and M. Jansen
 Gallstones: Recent Advances in Epidemiology, Pathogenesis, Diagnosis and Management. David Q.-h. Wang and Piero Portincasa
 Infectious Agents Associated Cancers: Epidemiology and Molecular Biology. Qiliang Cai and Zhenghong Yuan
 Methods in Social Epidemiology. J. Michael Oakes and Jay S. Kaufman
 Pediatric Epidemiology. W. Kiess and C.-G. Bornehag
 Rare Diseases Epidemiology: Update and Overview. Manuel Posada de la Paz and Domenica Taruscio
 Sedentary Behaviour Epidemiology. Michael F. Leitzmann and Carmen Jochem
 Temporal Network Epidemiology. Naoki Masuda and Petter Holme
 The Science of Epidemiology and Causes of Disease. M. Ward Hinds
 Understanding The Epidemiology Of Entamoeba histolytica Infection. Victor B. Oti

demografi (11 buah dan 1 drp yg dipilih ini adalah karya bukan org Anglo-Saxon))

Model-Based Demography: Essays on Integrating Data, Technique and Theory. Thomas K. Burch

Age-Structured Population Dynamics in Demography and Epidemiology. Hisashi Inaba

statistik kesehatan (13 buah, dan 6 drpnnya yg disenarai di sini adalah karya bukan orang Angli-Saxon)

Absolute Risk: Methods and Applications in Clinical Management and Public Health. Ruth M. Pfeiffer and Mitchell H. Gail

Applied Statistics in Occupational Safety and Health. Christopher A. Janicak

Biostatistics for the Biological and Health Sciences, Books a la Carte Edition Plus MyLab Statistics with Pearson eText -- Access Card Package (2nd Ed.). Marc M. Triola and Mario F. Triola

Disease Modelling and Public Health, Part A, Volume 36. Arni S. R. Srinivasa Rao and Saumyadipta Pyne

Disease Modelling and Public Health, Part B, Volume 37. Arni S. R. Srinivasa Rao and Saumyadipta Pyne

easy statistics for health care administration. Sanchez Sanchez, Pedro Jesus

Fundamental Statistics for the Social, Behavioral, and Health Sciences. Miguel A Padilla

Laboratory Statistics: Methods in Chemistry and Health Sciences. Anders Kallner

MyLab Statistics with Pearson eText -- Standalone Access Card -- for Biostatistics for the Biological and Health Sciences (My Stat Lab). Marc M. Triola and Mario F. Triola

Statistical Applications for Chemistry, Manufacturing and Controls (CMC) in the Pharmaceutical Industry. Richard K. Burdick and David J. LeBlond

Statistics for the Health Sciences. davis donald

Study Guide for Health & Nursing to Accompany Neil J. Salkind's Statistics for People Who (Think They) Hate Statistics. Neil J. Salkind and Michele M. Wood

Statistik dalam sains sosial dan kemanusiaan (statistik sosial/sosiometrik)

Psikometrik/psikometri, psikologi statistik (8 buah yg 1 drpnnya karya or bukan Anglo-Saxon))

Bayesian Psychometric Modeling . Roy Levy and Robert J. Mislevy

BUNDLE: McBride: The Process of Statistical Analysis in Psychology (Paperback) + McBride: The Process of Statistical Analysis in Psychology. Dawn M. McBride and J. Cooper Cutting

Evaluating the Experiential Quality of Musical Instruments: A Psychometric Approach. Gian-Marco Schmid

Experimental Studies in Psychology and Pedagogy. Spelling in the Elementary School: An Experimental and Statistical Investigation. Oliver P. Cornman

Handbook of Educational Measurement and Psychometrics Using R. Christopher D. Desjardins & Okan Bulut

Statistical Analysis for Education and Psychology Researchers: Tools for researchers in education and psychology. Ian Peers

The Process of Statistical Analysis in Psychology. Dawn M. McBride

Statistik dlm sains komputer

Probability and Statistics for Computer Science. David Forsyth

Statistics and Computers for Animal and Veterinary Sciences: Fundamentals and Applications. Rakesh Goel

Statistik dlm sains lain

Adaptive Survey Design (Statistics in the Social and Behavioral Sciences). Barry Schouten drk.

Applied Survey Data Analysis.(Statistics in the Social and Behavioral Sciences) 2nd Ed. Steven G. Heeringa drk.

Computational Statistics in the Earth Sciences: With Applications in MATLAB. Alan D. Chave

Critique of Pure Statistics: Statistics in Life Sciences. Gert Bachmann & Franz Hadacek

Data Analytics: Practical Guide to Leveraging the Power of Algorithms, Data Science, Data Mining,

Statistics, Big Data, and Predictive Analysis to Improve Business, Work, and Life. Arthur Zhang

Essentials of Statistics for The Behavioral Sciences. Frederick J Gravetter, Larry B. Wallnau, et al.

Fundamental Statistics for the Social, Behavioral, and Health Sciences. Miguel A Padilla

Handbook of Item Response Theory: Volume 2: Statistical Tools (Statistics in the Social and Behavioral Sciences). Wim J. van der Linden (Pyut.)

Modern Statistics for the Social and Behavioral Sciences: A Practical Introduction, 2nd Ed. Rand Wilcox
 Practice of Statistics in the Life Sciences. Brigitte Baldi & David S. Moore
 Psychology and Formalisation: Phenomenology, Ethnomethodology and Statistics. Anita Williams
 Quantum Statistics of Dense Gases and Nonideal Plasmas. Werner Ebeling drk.
 Statistical Reasoning for Everyday Life 5th Ed. Jeff Bennett drk.
 Statistics (The Easier Way) With R: an informal text on applied statistics and data science 2nd ed. N M Radziwill
 Statistics for the Behavioral Sciences. Gregory J. Privitera
 Statistics for the Behavioral Sciences. Thomas Heinzen Susan Nolan
 The Basics of Item Response Theory Using R (Statistics for Social and Behavioral Sciences). Frank B. Baker & Seock-Ho Kim
 Statistics for the Social Sciences: A General Linear Model Approach. Russell T. Warne
 Understanding Political Science Statistics using SPSS: A Manual with Exercises 1st Ed. Peter Galderisi

Kebarangkalian 2017 (98 judul)

Kb Am/Tulen

A Basic Course in Probability Theory. Rabi Bhattacharya and Edward C. Waymire
 All you need to know about probability... probably. Paolo Manca
 Characterizations of Univariate Continuous Distributions. Mohammad Ahsanullah
 Counterfactuals and Probability. Moritz Schulz
 EVOLVE – A Bridge between Probability, Set Oriented Numerics and Evolutionary Computation VII. Michael Emmerich and André Deutz
 Exposure to Probability and Distribution Theory. Abhijit Debnath and Arnab Bandyopadhyay
 Fading Foundations: Probability and the Regress Problem. David Atkinson and Jeanne Peijnenburg
 Fractals in Probability and Analysis . Christopher J. Bishop and Yuval Peres
 Free Probability and Random Matrices. James A. Mingo and Roland Speicher
 Introduction to Banach Spaces: Analysis and Probability: Volume 1. Daniel Li and Hervé Queffélec
 Introduction to Probability. David F. Anderson and Timo Seppäläinen
 Intuitive Probability and Random Processes using MATLAB. Steven Kay
 Learner's Approach to Probability. Gurmeet Singh and Harjinder Singh
 Logic and Conditional Probability: A Synthesis. Philip Calabrese
 Making it Formally Explicit: Probability, Causality and Indeterminism. Gábor Hofer-Szabó and Leszek Wroński
 Matrix-Exponential Distributions in Applied Probability. Mogens Bladt and Bo Friis Nielsen
 Probability. Lawrence M Leemis
 Probability: A Brief Introduction. Erio Castagnoli and Margherita Cigola
 Probability: A Lively Introduction. Henk Tijms
 Probability: Mastering Permutations and Combinations. Duo Code and Clay Willison
 Probability and Random Number: A First Guide to Randomness. Hiroshi Sugita
 Probability Distributions: With Truncated, Log and Bivariate Extensions. Nick T. Thomopoulos
 Probability for Statisticians. Galen R. Shorack
 Probability Theory: The Logic of Science. K.R. Gupta
 Probability Theory: Third Ed. Michel Loeve
 Probability Theory and Examples. Claire Montemar
 Probability Theory With Applications. J. A. Lawrence Kamara and Anani Lotsi
 Probability with Permutations: An Introduction to Probability and Combinations. Steven Taylor and William Bahl
 Probability with Permutations and Combinations: A Deeper and More Thorough Look at the Fundamental Equations. Robert Tier
 Real Analysis and Probability. R. M. Dudley
 statistics with MATLAB. probability distributions and random numbers. G. Peck
 Subjective Probability: the Only Kind Possible. Paolo Manca
 The Probability Lifesaver: All the Tools You Need to Understand Chance. Steven J. Miller
 The Stability of Belief: How Rational Belief Coheres with Probability. Hannes Leitgeb
 Theory of Probability. Gnedenko, Boris V.

Theory of Probability: A critical introductory treatment. Bruno de Finetti
 Theory of Random Sets. Ilya Molchanov
 Time Series Analysis: Nonstationary and Noninvertible Distribution Theory. Katsuto Tanaka
 Understanding Statistics and Probability: The R Solutions Manual. Daniel Rösch and Rainer Jobst
 What Makes Variables Random: Probability for the Applied Researcher. Peter J. Veazie

Kebarangkalian & Statistik

AP-Statistics: High School Math Tutor Lesson Plans: Experimental Design, Distributions, Linear & Nonlinear Bivariate Data, Randomness & Probability. iGlobal Educational Services
 Apophenia's Antidote, Expanded and Revised Edition: A Probability and Statistics Primer. Mark Jones Lorenzo
 CliffsNotes Statistics and Probability Common Core Quick Review. Malihe Alikhani
 Counterexamples in Probability And Statistics. A.F. Siegel
 Continuous Improvement, Probability, and Statistics: Using Creative Hands-On Techniques. William Hoopes
 CRC Standard Probability and Statistics Tables and Formulae, Student Ed. Stephen Kokoska
 Handbook of Tables for Probability and Statistics. William H. Beyer
 Inequalities and Extremal Problems in Probability and Statistics: Selected Topics. Iosif Pinelis and Victor H. de la Peña
 Lectures on Probability Theory and Mathematical Statistics - 3rd Ed. Marco Taboga
 Probability and Statistics. Mathai A. M. & Haubold H. J.
 Probability and Statistics. Nash Stokes
 Probability Theory And Mathematical Statistics. Razi Al-Azawi
 Probability With a View Towards Statistics, Volume I, II. Hoffman-Jorgensen, J.
 Some Basic Theory for Statistical Inference: Monographs on Applied Probability and Statistics . E.J.G. Pitman
 The Elements of Mathematics from a Modern Viewpoint I: Elementary number theory, Rational numbers, Set Theory, Basic algebra, Geometry, Probability Theory, Statistics . Jean-Claude Falmagne

Kebarangkalian dan proses stokastik

Discrete Probability Models and Methods: Probability on Graphs and Trees, Markov Chains and Random Fields, Entropy and Coding . Pierre Brémaud
 Fundamentals of Probability and Stochastic Processes with Applications to Communications. Kun Il Park
 Probability: 2 Manuscripts: Probability with Permutations and Markov Models. Steven Taylor and William Bahl
 Probability & Stochastic Processes. Hermenegild Salzwedel

Kb Dlm/Drp fizik

Hilbert's Sixth Problem: The Axiomatization of Physics: and the Meaning of Probability. Joseph Johnson
 Miller & Freund's Probability and Statistics for Engineers, Global Ed. Richard A. Johnson and Irwin Miller
 Probability, Random Signals, and Statistics: A Textgraph with Integrated Software for Electrical and Computer Engineers. X. Rong Li
 Probability and Conditional Expectation: Fundamentals for the Empirical Sciences. Rolf Steyer and Werner Nagel
 Probability and Statistics for Engineering and the Sciences, Loose-leaf Version. Jay L. Devore
 Probability and Statistics for Particle Physics. Carlos Maña
 Probability Mechanics. Louis M. Houston
 Probability Theory for Fuzzy Quantum Spaces with Statistical Applications. Renáta Bartková and Beloslav Riečan
 Probability with Applications in Engineering, Science, and Technology. Matthew A. Carlton & Jay L. Devore
 Reasoning About Luck: Probability and Its Uses in Physics . Vinay Ambegaokar
 Schrödinger's Cat Paradox Resolution: A New Quantum Mechanical Formalism Based on the Probability Representation of Continuous Observables. Jaykov Foukzon and Alexander Potapov
 Spectral Analysis of Growing Graphs: A Quantum Probability Point of View . Nobuaki Obata
 Tensor Methods in Statistics: Monographs on Statistics and Applied Probability. P. McCullagh

The Quantum Astrologer's Handbook: a history of the Renaissance mathematics that birthed imaginary numbers, probability, and the new physics of the universe. Michael Brooks
 Unidentifiable Flying Objects: The Dwindling Probability of Solving the UFO Enigma. Jordan Hofer and David Barker

Kb Dlm/Drp kejuruteraan

Bundle: Probability and Statistics for Engineering and the Sciences, 9th + WebAssign Printed Access Card for Statistics, Single-Term Courses. Jay L. Devore
 Fundamentals of Probability and Stochastic Processes with Applications to Communications. Kun Il Park
 Uncertainty, Calibration and Probability: The Statistics of Scientific and Industrial Measurement. C.F. Dietrich
 Understanding Statistics and Probability: An Introduction to Methods, Techniques and Computer Applications. Daniel Roesch

Kb Dlm/Drp sains Hayat

Bundle: Biocalculus: Calculus for Life Sciences + WebAssign Printed Access Card for Stewart/Day's Biocalculus: Calculus, Probability, and Statistics for the Life Sciences, 1st Edition, Multi-Term. James Stewart and Troy Day
 Fertility Characteristics in Dairy Buffaloes: Probability Modeling: Probability Distribution Modeling for Reliability Analysis of Reproductive Traits and Prediction of Fertility Losses. Sohail Ahmad

Kb Dlm/Drp sains Sosial

Business Survival Analysis Using SAS: An Introduction to Lifetime Probabilities. Jorge Ribeiro
 Probability and Statistics for Economists. Yongmiao Hong

Kb Dlm/Drp pelbagai bidang lain dlm sains Tabii

Large Risks with Low Probabilities: Perceptions and willingness to take preventive measures against flooding. Tadeusz Tyszka and Piotr Zielonka
 Probability on Trees and Networks. Russell Lyons and Yuval Peres
 Understanding Statistics and Probability - An Introduction to Methods, Techniques and Computer Applications: The R Companion. Daniel Rösch and Rainer Jobst

Kb Popular/Umum

Gladiators, Pirates and Games of Trust: How Game Theory, Strategy and Probability Rule Our Lives. Haim Shapira

Proses Stokastik 2017 (20 judul, 12 drpnya karya org bukan Anglo-Saxon). Lihat juga **Analisis stokastik dan persamaan pembeza stokastik**

Kalkulus stokastik

Noncausal Stochastic Calculus. Shigeyoshi Ogawa
 Stochastic Calculus: An Introduction Through Theory and Exercises. Paolo Baldi

Kamiran stokastik

Numerical Solution of Two-Dimensional Stochastic Integral Equations. Morteza Khodabin, Mohsen Fallahpour, et al.

Proses stokastik

Asymptotic Theory of Weakly Dependent Random Processes. Emmanuel Rio
 Bayesian Inference for Stochastic Processes. Lyle D. Broemeling
 Elements of Stochastic Processes: A Computational Approach. C. Douglas Howard

First Hitting Time Regression Models: Lifetime Data Analysis Based on Underlying Stochastic Processes. Chrysseis Caroni
 General Stochastic Processes in the Theory of Queues. Vaclav E. Benes
 Model Theory of Stochastic Processes. Sergio Fajardo and H. Jerome Keisler
 Probability & Stochastic Processes. Hermenegild Salzwedel
 Sojourns And Extremes of Stochastic Processes .Simeon Berman
 Stable Non-Gaussian Random Processes: Stochastic Models with Infinite Variance. Samoradnitsky G.
 Stochastic Processes. Andrei N Borodin
 Stochastic Processes: An Introduction, Third Ed. Peter Watts Jones and Peter Smith
 Stochastic Processes: From Applications to Theory. Pierre Del Moral and Spiridon Penev
 Stochastic Processes: Fundamentals, Concepts and Applications . Krystian Gaubert
 Stochastic Processes, Multiscale Modeling, and Numerical Methods for Computational Cellular Biology. David Holcman
 Stochastic Processes and Random Matrices: Lecture Notes of the Les Houches Summer School: Volume 104, July 2015. Gregory Schehr and Alexander Altland
 Stochastic Processes and Their Applications in Business. Abu Jafar Mohammad Sufian
 Stochastic Process Optimization using Aspen Plus. Juan Gabriel Segovia-Hernández and Fernando Israel Gómez-Castro
 The Theory of Stochastic Processes. Cox, D.R.
 Theory and Statistical Applications of Stochastic Processes. Yuliya Mishura and Georgiy Shevchenko

Proses stok. dlm/drp Fizik

Handbook of Uncertainty Quantification. Roger Ghanem, David Higdon, et al.
 Making it Formally Explicit: Probability, Causality and Indeterminism. Gábor Hofer-Szabó & Leszek Wroński (Pnyut)
 Non-equilibrium Statistical Physics with Application to Disordered Systems. Manuel Osvaldo Cáceres
 Optimization of Stochastic Heat Engines in the Underdamped Limit. Nikolas Zöller
 Schramm–Loewner Evolution (SpringerBriefs in Mathematical Physics). Antti Kemppainen
 Spectral Analysis of Growing Graphs: A Quantum Probability Point of View. Nobuaki Obata
 Statistical Mechanics for Athermal Fluctuation: Non-Gaussian Noise in Physics. Kiyoshi Kanazawa
 The Langevin Equation:With Applications to Stochastic Problems in Physics, Chemistry and Electrical Engineering. 4th Ed. William T Coffey & Yuri P Kalmykov

Proses stok. dlm/drp perubatan, sains hayat dsbnya

Disease Modelling and Public Health, Part A. Arni S. R. Srinivasa Rao drk (Pnyut.)
 Occupancy Estimation and Modeling: Inferring Patterns and Dynamics of Species Occurrence. Darryl I. MacKenzie, James D. Nichols, et al.
 Piecewise Deterministic Processes in Biological Models. Ryszard Rudnicki & Marta Tyran-Kamińska
 Stochastic Modeling and Analytics in Healthcare Delivery Systems. Jingshan Li drk
 Stochastic Processes, Multiscale Modeling, and Numerical Methods for Computational Cellular Biology. David Holcman

Proses stok. dlm/drp bidang sains tabii - tiada

Proses stok. dlm/drp sains social - tiada

Proses stok. popular/umum

Algebraic and Stochastic Coding Theory. Dave K. Kythe & Prem K. Kythe
 Disease Modelling and Public Health, Part A . Arni S. R. Srinivasa Rao drk. (Pnyut.)
 Markov Models: Understanding Markov Models and Unsupervised Machine Learning in Python with Real-World Applications. Robert Tier
 Semi-Markov Migration Models for Credit Risk. Guglielmo D'Amico, Giuseppe Di Biase, et al.
 Stochastic Methods in Asset Pricing. Andrew Lyasoff
 Stochastic Risk Analysis and Management. Boris Harlamov

Komputeran/Computing 2017 (194 buah)

Kaedah berangka

Lihat di bawah analisis

Komputeran awan (10 buah, 6 drpnnya karya orang bukan Anglo-Saxon)

Cloud Computing 101: An essential technical tool for small and medium enterprises. James Michelson
cloud computing Agencies Need to Incorporate Key Practices to Ensure Effective Performance.
Accountability Office, U.S. Government

Cloud Computing for Science and Engineering. Ian Foster and Dennis B. Gannon

Cloud Computing with e-Science Applications. Olivier Terzo and Lorenzo Mossucca

Internet Infrastructure: Networking, Web Services, and Cloud Computing. Richard Fox and Wei Hao

Introduction to Middleware: Web Services, Object Components, and Cloud Computing. Letha Hughes
Etzkorn

Mobile Cloud Computing: Models, Implementation, and Security. Meikang Qiu and Keke Gai

Model of Knowledge Management for Facilitating KaaS in Cloud Computing: Cloud computing. Azza Monir

Spatial Cloud Computing: A Practical Approach. Chaowei Yang and Qunying Huang

The Crossroads of Cloud and HPC: OpenStack for Scientific Research: Exploring OpenStack cloud
computing for scientific workloads. OpenStack Foundation

Komputeran dlm sains hayat/sains biologi

Big Data in Omics and Imaging: Association Analysis. Momiao Xiong

Deep Learning and Convolutional Neural Networks for Medical Image Computing: Precision Medicine,
High Performance and Large-Scale Datasets. Le Lu drk.

Neural Data Science: A Primer with MATLAB® and Python™. Erik Lee Nylen & Pascal Wallisch

Patient-specific Hemodynamic Computations: Application to Personalized Diagnosis of Cardiovascular
Pathologies. Lucian Mihai Itu drk. (Pnyut.)

Komputeran kabur - Tiada

Komputeran lembut (10 buah, semuanya karya org bukan Anglo-Saxon)

Bankruptcy Prediction through Soft Computing based Deep Learning Technique. Arindam Chaudhuri and
Soumya K Ghosh

Soft Computing for Sustainability Science . Carlos Cruz Corona

Soft-Computing Based Rainfall Runoff Modelling. Vijay Kumar Singh

Soft Computing in Chemical and Physical Sciences: A Shift in Computing Paradigm. Kanchan Sarkar and
Sankar Prasad Bhattacharyya

Soft Computing Techniques and Applications in Mechanical Engineering. Mangey Ram and J. Paulo Davim

Komputeran quantum

How to Create Machine Superintelligence: A Quick Journey through Classical/Quantum Computing,
Artificial Intelligence, Machine Learning, and Neural Networks. Kindle Edition. Artem Kovera
Quantum Computing. IntroBooks and Andrea Giordani

Quantum Computing:An Environment for Intelligent Large Scale Real Application (Studies in Big Data
Book 33). Aboul Ella Hassanien, Mohamed Elhoseny, et al.

Quantum Computing and Quantum Cryptography. Cedric Adell

Quantum Computing Complete Self-Assessment Guide. Gerardus Blokdyk

Quantum Future: Quantum Computing for Predictive Analytics. Jacob Turan

Quantum Information Theory: The Future of Quantum Cryptography and Computing. Walton Frazer

Quantum Mechanics and Quantum Computing Notes Solutions Manual Sol Edition. Odel A. Cros

**Quantum Triangulations: Moduli Space, Quantum Computing, Non-Linear Sigma Models and Ricci
Flow (Lecture Notes in Physics Book 942).** Mauro Carfora and Annalisa Marzuoli

Universal Quantum Computing:Supervening Decoherence — Surmounting Uncertainty. Richard L Amoroso

Komputeran statistik

Data Science-Scientific and Statistical Computing: For Engineering, Computer and Life Sciences. Reda R. Gharieb

Elements of Statistical Computing: NUMERICAL COMPUTATION. R.A. Thisted

Komputeran dlm pelbagai bidang

Advances in Social Computing and Multiagent Systems. Fernando Koch & Christian Guttman, et al.

Biomedical Applications Based on Natural and Artificial Computing. José Manuel Ferrández Vicente & José Ramón Álvarez-Sánchez, et al

Design Computing and Cognition '16. John. S Gero (Pnyut.)

Multimodal Analysis of User-Generated Multimedia Content. Rajiv Shah & Roger Zimmermann

Virtual, Augmented, and Mixed Realities in Education. Dejian Liu drk. (Pnyut.)

Popular/umum

Making Sense: Cognition, Computing, Art, and Embodiment. Simon Penny

Mind Computation. Zhongzhi Shi

On the Logos: A Naïve View on Ordinary Reasoning and Fuzzy Logic. Enric Trillas

Social Interactions and Networking in Cyber Society. Ford Lumban Gaol & Fonny Dameaty Hutagalung (Pnyut.)

The Power of Computational Thinking: Games, Magic and Puzzles to Help You Become a Computational Thinker. Paul Curzon dan Peter W McOwan

Sains Komputer (sn & matema; komputer & teknologi) / Computer science (sc & maths; computer & technology) 2017 (240 buah)

Adventures in Computer Science: From Classical Bits to Quantum Bits. Vicente Moret-Bonillo

Algorithms to Live By: The Computer Science of Human Decisions. Brian Christian & Tom Griffiths

Applied Computer Science for GGOS Observatories: Communication, Coordination and Automation of Future Geodetic Infrastructures . Alexander N.J. Neidhardt

Applied Logic for Computer Scientists: Computational Deduction and Formal Proofs. Mauricio Ayala-Rincón & Flávio L. C. de Moura

Computer Simulation: A Foundational Approach Using Python. Yahya Esmail Osais

*Computer Simulation, Rhetoric, and the Scientific Imagination: How Virtual Evidence Shapes Science in the Making and in the News. Aimee Kendall Roundtree

Concept Algebra and Applications in Computer Science: Bi-concept Algebras. Eman Ghareeb Rezk

Concise Guide to Formal Methods: Theory, Fundamentals and Industry Applications. Gerard O'Regan

Data Science Foundations: Geometry and Topology of Complex Hierarchic Systems and Big Data Analytics. Fionn Murtagh

Introduction to Data Technologies. Paul Murrell

Decision Procedures: An Algorithmic Point of View. Daniel Kroening & Ofer Strichman

Discrete Mathematics for Computer Science. David Liben-Nowell

Fish Quality Control by Computer Vision. L. F. Pau

Foundations of Programming Languages. Kent D. Lee

Gödel '96: Logical Foundations of Mathematics, Computer Science and Physics - Kurt Gödel's Legacy. Petr Hájek

Graph Theory with Applications to Engineering and Computer Science. Narsingh Deo
 Information Technologies and Mathematical Modelling. Queueing Theory and Applications. Alexander
 Dudin, Anatoly Nazarov, et al
 Logicism Renewed: Logical Foundations for Mathematics and Computer Science. Paul C. Gilmore
 Mathematical Logic and Theoretical Computer Science. David Kueker
 Mathematics for Computer Graphics. John Vince
 Mathematics for Computer Science. Eric Lehman, F. Thomson Leighton, et al.
 Privately and Publicly Verifiable Computing Techniques: A Survey. Denise Demirel drk.
 Process Algebras for Petri Nets: The Alphabetization of Distributed Systems. Roberto Gorrieri
 Re-Introduction to Algebra with Intuition: Algebraic Foundation for Calculus, Computer Science, Physics,
 and Engineering. Ruchira Sasanka
 Recent Research in Computer Science and IT. Deepak Gupta & Ashish Khanna
 Secure and Trustworthy Transportation Cyber-Physical Systems. Yunchuan Sun & Houbing Song
 Small Dynamic Complexity Classes: An Investigation into Dynamic Descriptive Complexity . Thomas
 Zeume
 The Data Science Design Manual. Steven S. Skiena
 Turing and the Universal Machine (Icon Science): The Making of the Modern Computer. Jon Agar

Maklumat/Informatics 2017 (27 buah)

Maklumat kejuruteraan - tiada

Maklumat kesihatan dan perubatan

Advances in Biomedical Informatics. Dawn E. Holmes and Lakhmi C. Jain
 Biomedical Signals, Imaging, and Informatics (The Biomedical Engineering Handbook, Fourth Ed.). Joseph
 D. Bronzino and Donald R. Peterson
 Building Capacity for Health Informatics in the Future. - and Lau
 Clinical Informatics Literacy: 5000 Concepts That Every Informatician Should Know. Dean F. Sittig
 Cognitive Informatics in Health and Biomedicine: Understanding and Modeling Health Behaviors. Vimla L.
 Patel and Jose F. Arocha
 Context Sensitive Health Informatics: Redesigning Healthcare Work. C. Nøhr and C.E. Kuziemsky
 Global Health Informatics: Principles of eHealth and mHealth to Improve Quality of Care. Leo Anthony G.
 Celi and Hamish S. F. Fraser
 Health Informatics: An Interprofessional Approach. Ramona Nelson and Nancy Staggers
 Health Informatics Data Analysis: Methods and Examples. Dong Xu and May D. Wang
 Informatics Empowers Healthcare Transformation. J. Mantas and A. Hasman
 Key Advances in Clinical Informatics: Transforming Health Care through Health Information Technology.
 Aziz Sheikh and David W. Bates
 Medical Image Analysis and Informatics: Computer-Aided Diagnosis and Therapy. Paulo Mazzoncini de
 Azevedo-Marques and Arianna Mencattini
 Microbes to Ecosystems: Charting Biodiversity through Informatics. Blake D. Edgar and University of
 Florida
 Sixth Edition Supplement of Health Informatics: Practical Guide for Healthcare and Information Technology
 Professionals. Ann K. Yoshihashi and Robert E. Hoyt
 Translational Informatics in Smart Healthcare. Bairong Shen

Geomaklumat dan Kartografi 2017 (5 buah)

Big Data: Techniques and Technologies in Geoinformatics. Hassan A. Karimi
 Geoinformatics. Markus Penzkofer
 Geoinformatics and Atmospheric Science. Tomasz Niedzielski and Krzysztof Migala
 Geoinformatics in Applied Geomorphology. Siddan Anbazhagan and S.K. Subramanian

Pengurusan Maklumat 2017

Big Data Support of Urban Planning and Management: The Experience in China . Zhenjiang Shen and Miaoyi Li
 Data mining approach in Security Information & Event Management. Anita Chaudhari & Jitendra Chaudhari
 Financial Modelling with Forward-looking Information: An Intuitive Approach to Asset Pricing. Nadi Serhan Aydin
 Handbook of Research on Biomimicry in Information Retrieval and Knowledge Management (Advances in Web Technologies and Engineering)
 Information Technology Management. Hamza Lowe
 LabControl – A Software for Microbial Information Management. Mariana Teixeira Dornelles Parise, Gabriel da Rocha Fernandes, et a

Sains Maklumat 2017

***Yang dikategorikan oleh Amazon.com sebagai buku sains maklumat
 Tiada sebuah pun buku berjudul “information science” tetapi yang dikelaskan bidang sedemikian agak banyak seperti berikut:***

Sains maklumat geografi 2017 (5 buah, 3 drp yang dipilih ini adalah karya bukan orang Anglo-Saxon) .

Tiada buku berjudul “Geographic Information Science” tetapi yang dikelaskan sebagai bidang ini adalah seperti berikut:

Big Data Support of Urban Planning and Management: The Experience in China. Zhenjiang Shen and Miaoyi Li
 GeoComputational Analysis and Modeling of Regional Systems. Jean-Claude Thill and Suzana Dragicovic
 Geogames and Geoplay: Game-based Approaches to the Analysis of Geo-Information. Ola Ahlqvist and Christoph Schlieder
 Spatial Analysis and Location Modeling in Urban and Regional Systems. Jean-Claude Thill

Sistem Maklumat 2017

Application of Geographical Information Systems and Soft Computation Techniques in Water and Water Based Renewable Energy Problems. Mrinmoy Majumder
 Calculating Cost-Supply Curves of Wind Power and Photovoltaic Energy in North Africa Using a Geographic Information System. Felix Gless
 Comparative Ecological Studies on Northern Deltaic Lakes, Egypt: Using Geographical Information Systems. Yasser A. El-Amier and Abdelhamid A. Elnaggar
 Comprehensive Geographic Information Systems. Bo Huang
 Emerging Technologies for Information Systems, Computing, and Management . W. Eric Wong and Tinghuai Ma
 Global Management and Geo-Spatial Information System Applications. Rustam B. Rustamov and Nargiz E. Samadova
 Handbook on Advances in Remote Sensing and Geographic Information Systems: Paradigms and Applications in Forest Landscape Modeling. Margarita N. Favorskaya and Lakhmi C. Jain
 Health Professionals' Education in the Age of Clinical Information Systems, Mobile Computing and Social Networks. Aviv Shachak and Elizabeth Borycki
 Information Systems and Neuroscience: Gmunden Retreat on NeuroIS 2017. Fred D. Davis and René Riedl
 Introduction to Geographic Information Systems. Jayceon Garcia
 Introduction to Geographic Information System: A Lab Manual for STEM and Non-STEM Discipline. Bhaskaran Sunil
 Mobile Information Systems Leveraging Volunteered Geographic Information for Earth Observation. Gloria Bordogna and Paola Carrara
 Scientific Information Systems. Robert W. Holt
 Strategic Information System Planning & Innovative Technology Roadmap: Case studies of Accenture and Union Bank, Nigeria. Olufemi B. Vaughan

The Future of Eco-labelling: Making Environmental Product Information Systems Effective. Frieder Rubik and Paolo Frankl
 Usability of Complex Information Systems: Evaluation of User Interaction. Michael Albers and Brian Still

Sistem Maklumat Geografi (SMG) 2017 (8 buah)

Calculating Cost-Supply Curves of Wind Power and Photovoltaic Energy in North Africa Using a Geographic Information System. Felix Gless
 Comprehensive Geographic Information Systems. Bo Huang
 Geo-Information Systems (GIS). Jovan Pehcevski
 Geographic Information Systems in Environment Management. Quan Cui
 Handbook on Advances in Remote Sensing and Geographic Information Systems: Paradigms and Applications in Forest Landscape Modeling Margarita N. Favorskaya and Lakhmi C. Jain
 Introduction to Geographic Information Systems. Jayceon Garcia
 Introduction to Geographic Information System: A Lab Manual for STEM and Non-STEM Discipline. BHASKARAN SUNIL

Teknologi Maklumat (TM) dan TMK 2017

Beyond Bureaucracy: Towards Sustainable Governance Informatisation Alois A. Paulin, Leonidas G. Anthopoulos, et al.
 Computation for Humanity Information Technology to Advance Society. William Hamilton
 Dynamic Information Technology Capabilities: Organisational Performance; the role of Process Improvement. Mohammed Aliyu Dantsoho
 Dynamic Secularization: Information Technology and the Tension Between Religion and Science. William Sims Bainbridge
 Handbook of Research on Biomimicry in Information Retrieval and Knowledge Management. Reda Mohamed Hamou
 Information and Communication Technology for Development (ICT4D). Richard Heeks
 Information and Technology Literacy: Concepts, Methodologies, Tools, and Applications. Information Resources Management Association
 Information and the World Stage: From Philosophy to Science, the World of Forms and Communications. Bernard Dugué
 Information Technology and Computational Physics. Piotr Kulczycki, László T. Kóczy, et al.
 Information Technologies and Mathematical Modelling. Queueing Theory and Applications. Alexander Dudin, Anatoly Nazarov, et al.
 *Information Technologies and Social Orders. Carl J. Couch & Mark D. Johns
 New Romantic Cyborgs: Romanticism, Information Technology, and the End of the Machine. Mark Coeckelbergh
 Quantum Dots for Quantum Information Technologies. Peter Michler
 Smart Technologies for Smart Governments: Transparency, Efficiency and Organizational Issues. Manuel Pedro Rodríguez Bolívar
 Transnational Advocacy Networks in the Information Society: Partners or Pawns? [Derrick L. Cogburn](#)
 Understanding Smart Cities: A Tool for Smart Government or an Industrial Trick? [Leonidas G. Anthopoulos](#)

Sains Pengurusan dan Penyel Operasi (POp) 2017

Sains pengurusan (11 buah, 9 drpnya karya org bukan Anglo-Saxon)

Buku berjudul “management science sedikit sahaja” tetapi yg disenaraikan di bawah ini termasuk buku yang dikelaskan sebagai bidang “management science” bersekali dengan “operations Research”

Advances in DEA Theory and Applications: With Extensions to Forecasting Models. Kaoru Tone
 Big Data and Differential Privacy: Analysis Strategies for Railway Track Engineering. Nii O. Attoh-Okine

Economics & Management Science for Marine Engineers: Art of combining One & One to make eleven. Pradeep Prabhu
 Financial Modelling with Forward-looking Information: An Intuitive Approach to Asset Pricing . Nadi Serhan Aydm
 Game Theory in Management Accounting: Implementing Incentives and Fairness. David Mueller and Ralf Trost
 Handbook of Marketing Decision Models. Berend Wierenga and Ralf van der Lans
 Innovative Quality Improvements in Operations: Introducing Emergent Quality Management. Tomas Backström drk.
 Inside the Mind of the Entrepreneur: Cognition, Personality Traits, Intention, and Gender Behavior. Ana Tur Porcar and Domingo Ribeiro Soriano
 Level Crossing Methods in Stochastic Models. Percy H. Brill
 Markov Decision Processes in Practice. Richard J. Boucherie and Nico M. van Dijk
 Sensitivity Analysis: An Introduction for the Management Scientist. Emanuele Borgonovo

POP/OR. (31 buah, 20 drpnya yang disenarai ini karya org bukan Anglo-Saxo). **Lihat juga Sn Pengur dan Pengaturcaraan**

Adaptive Water Management: Concepts, Principles and Applications for Sustainable Development. Farideh Delavari Edalat and M. Reza Abdi
 Advances in DEA Theory and Applications: With Extensions to Forecasting Models. Kaoru Tone
 Analysis of Queues: Methods and Applications. Natarajan Gautam
 Applications of Operation Research in the Financial Engineering. Sayyed Mohammad Reza Davoodi and Alireza Goli
 Approximate Dynamic Programming for Dynamic Vehicle Routing. Marlin Wolf Ulmer
 Big Data and Differential Privacy: Analysis Strategies for Railway Track Engineering. Nii O. Attoh-Okine
 Case Studies in Operations Research: Applications of Optimal Decision Making. Katta G. Murty
 Compact Extended Linear Programming Models. Giuseppe Lancia and Paolo Serafini
 Derivative-Free and Blackbox Optimization . Charles Audet and Warren Hare
 Elicitation: The Science and Art of Structuring Judgement . Luis C. Dias drk.
 Fundamental Theories of Mega Infrastructure Construction Management: Theoretical Considerations from Chinese Practices . Zhaohan Sheng
 Handbook of Marketing Decision Models. Berend Wierenga and Ralf van der Lans
 Innovative Quality Improvements in Operations: Introducing Emergent Quality Management. Tomas Backström and Anders Fundin
 Introduction to Cutting and Packing Optimization: Problems, Modeling Approaches, Solution Methods. Guntram Scheithauer
 Level Crossing Methods in Stochastic Models. Percy H. Brill
 Linear and Nonlinear Optimization. Richard W. Cottle and Mukund N. Thapa
 Linear Programming and Generalizations: A Problem-based Introduction with Spreadsheets. Eric V. Denardo
 Markov Decision Processes in Practice. Richard J. Boucherie and Nico M. van Dijk
 Mechanisms in the Chain of Safety: Research and Operational Experiences in Aviation Psychology. Teresa C D'Oliveira and Alex de Voogt
 Meta-heuristic and Evolutionary Algorithms for Engineering Optimization. Omid Bozorg-Haddad and Mohammad Solgi
 Network Design and Optimization for Smart Cities. Konstantinos Gakis and Panos M Pardalos
 operations research. optimization functions in MATLAB for linear and nonlinear programming. Perez C.
 operations research. optimization with MATLAB. Linear and nonlinear programming. Perez C.
 operations research. optimization with MATLAB. multiobjective, quadratic and mixed programming. Perez C.
 Operations Research, Engineering, and Cyber Security: Trends in Applied Mathematics and Technology. Nicholas J. Daras and Themistocles M. Rassias
 Operations Research Applications in Health Care Management . Cengiz Kahraman and Y. Ilker Topcu
 Operations Research with Lingo: Solutions of Linear Programming Problems through LINGO and MATLAB. Padmabati Gahan and Monalisha Pattnaik

Optimization and Control for Systems in the Big-Data Era: Theory and Applications. Tsan-Ming Choi and Jianjun Gao
 Sensitivity Analysis: An Introduction for the Management Scientist. Emanuele Borgonovo
 Spatial Interaction Models: Facility Location Using Game Theory. Lina Mallozzi and Egidio D'Amato
 Two-Person Zero-Sum Games. Alan Washburn

Proses Hierraki Analitik (PHA)/AHP (2 buah dan semuanya karya org bukan Anglo-Saxon)
 Fuzzy Analytic Hierarchy Process. Ali Emrouznejad and William Ho
 Practical Decision Making using Super Decisions v3: An Introduction to the Analytic Hierarchy Process. Enrique Mu and Milagros Pereyra-Rojas

Analisis penyimpulan Data (APnyamD)/DEA. Di bawah analisis

Pembuatan keputusan (182 buah, 35 drpnya karya org bukan Anglo-Saxon)
Di bawah Decision science hanya ada 2 buah buku biasa dan 2 buuah buku pascasidang sahaja, decision making ada 59 buah , yg lain di bawah decision

Adapting Infrastructure to Climate Change: Advancing Decision-Making Under Conditions of Uncertainty. Todd Schenk
 Advances in Cross-Cultural Decision Making. Dylan Schmorrow and Denise Nicholson
 Algorithms to Live By: The Computer Science of Human Decisions. Brian Christian and Tom Griffiths
 An Approach to Improving Decision-Making in Wetland Restoration and Creation. Mary E. Kentula
 An Introduction to Decision Theory. Martin Peterson
 Anomalies in Net Present Value, Returns and Polynomials, and Regret Theory in Decision-Making. Michael C. I. Nwogugu
 Application method for making decision in combined transport: The processing of the case studies. Strahinja Marjanović
 Beef Production and Management Decisions (6th Ed.). Thomas G. Field
 Bounded Rationality in Decision Making Under Uncertainty: Towards Optimal Granularity. Joe Lorkowski and Vladik Kreinovich
 Business Statistics: A Decision-Making Approach (10th Ed.). David F. Groebner and Patrick W. Shannon
 Case Studies in Operations Research: Applications of Optimal Decision Making. Katta G. Murty
 Communicating Reliability, Risk and Resiliency to Decision Makers. JD Solomon
 Critical Thinking Skills: Practical Strategies for Better Decision Making, Problem-Solving, and Goal Setting. Steven West and Michael Hanko
 Decision Making in a World of Comparative Effectiveness Research: A Practical Guide. Howard G. Birnbaum and Paul E. Greenberg
 Decision Making in Aviation. Don Harris
 Decision Making in Behavioral Strategy . T. K Das
 Decision Making in Complex Environments. Jan Noyes and Malcolm Cook
 Decision Making in Service Industries: A Practical Approach. Javier Faulin and Angel A. Juan
 Decision Making in Timber Production, Harvest, and Marketing. Marion Clawson
 Decision Modes in Complex Task Environments. Norbert Steigenberger and Thomas Lübcke
 Decision Theory with a Human Face. Richard Bradley
 Decision trees, discriminant analysis, logistic regression, SVM, ensamble methods and KNN with MATLAB. G. Peck
 Decision-making and Radioactive Waste Disposal. Andrew Newman and Gerry Nagtzaam
 Decision-Making in Conservation and Natural Resource Management: Models for Interdisciplinary Approaches. Nils Bunnefeld and Emily Nicholson
 Decision-Making Under Stress: Emerging Themes and Applications. Eduardo Salas and Lynne Martin
 Design of A Condition-Based Analytical Decision Support Tool. Nelson Masanganise
 Drought, Risk Management, and Policy: Decision-Making Under Uncertainty. Linda Courtenay Botterill and Geoff Cockfield

- Electric Utility Resource Planning: Economics, Reliability, and Decision-Making. Steven Sim
- Emergency Response Decision Support System . Siqing Shan and Qi Yan
- Environmental Decision-Making in Context: A Toolbox . Chad J. McGuire
- Evidence, Decision and Causality. Arif Ahmed
- Farm Opinion Leaders: Their Influence on Agriculture Marketing Decision. Shreekant Sharma and Rajesh Sharma
- From Prognostics and Health Systems Management to Predictive Maintenance 2: Knowledge, Reliability and Decision. Brigitte Chebel-Morello and Jean-Marc Nicod
- Fuzzy logic based decision support for coastal flooding evacuations: Method for the integration of multi-source, diverse, uncertain, temporal-spatial variant decision criteria. Xiaojuan Jia
- Fuzzy Multi-criteria decision making problems. Natesan Thillaigovindan and S. Anita Shanthi
- GIS Based Identification of Groundwater Recharging Potential Zones: Application of multi-criteria decision-making technique. Manish Kumar Sinha and Preeti Rajput
- Guide to Computational Modelling for Decision Processes: Theory, Algorithms, Techniques and Applications. Stuart Berry and Val Lowndes
- Handbook of Health Decision Science. Michael A. Diefenbach and Suzanne Miller-Halegoua
- Handbook of Marketing Decision Models. Berend Wierenga and Ralf van der Lans
- Image Restoration by using Median and Decision Filtering Techniques: Image Processing. Mohd Junedul Haque
- Impulsivity: How Time and Risk Influence Decision Making. Jeffrey R. Stevens
- Influence of Psychophysiological Specifics of a Leader on the Style of Political Decision-Making. Andrey Davydov and Michael Vealey
- Inland Waterway Transportation: Studies in Public and Private Management and Investment Decisions. Charles W. Howe and Joseph L. Carroll
- Integrated Review Materials to accompany Statistics: Informed Decisions Using Data. Michael Sullivan III
- Interactive Multiobjective Decision Making Under Uncertainty. Hitoshi Yano
- Judgment and Decision-Making: In the Lab and the World. Nancy S. Kim
- Machine learning Beginners Guide Algorithms: Supervised & Unsupervised learning, Decision Tree & Random Forest Introduction. William Sullivan
- Making Public Policy Decisions: Expertise, skills and experience . Damon Alexander and Jenny M. Lewis
- Making Spatial Decisions Using ArcGIS Pro: A Workbook. Kathryn Keranen and Robert Kolvoord
- Markov Decision Processes in Practice. Richard J. Boucherie and Nico M. van Dijk
- Medical Decision Making: A Health Economic Primer. Stefan Felder and Thomas Mayrhofer
- Models of Decision-Making: Simplifying Choices. Paul Weirich
- Multi-Criteria Decision Analysis: Environmental Applications and Case Studies. Igor Linkov and Emily Moberg
- Multi-Criteria Decision Analysis to Support Healthcare Decisions. Kevin Marsh and Mireille Goetghebeur
- Multi-criteria Decision Making and Geo-spatial Technology in Groundwater Studies. Amal P Sivasdas and Girish Gopinath
- Multiple Criteria Decision Making Applications in Environmentally Conscious Manufacturing and Product Recovery. Surendra M. Gupta and Mehmet Ali Ilgin
- Naturalistic Decision Making and Macrocognition. Laura Militello and Raanan Lipshitz
- New Concepts and Trends of Hybrid Multiple Criteria Decision Making. Gwo-Hshiung Tzeng and Kao-Yi Shen
- Operational Decision-making in High-hazard Organizations: Drawing a Line in the Sand. Jan Hayes
- Optimization and Decision Theory. Ivan Stanimirovic
- Participatory Governance: Planning, Conflict Mediation and Public Decision-Making in Civil Society. W. Robert Lovan and Michael Murray
- Primer on Risk Analysis: Decision Making Under Uncertainty. Charles Yoe
- Public Expenditure Decisions in the Urban Community. Howard G. Schaller
- Quantitative Decisions in Drug Development. Christy Chuang-Stein and Simon Kirby
- Research and Development Management: Technology Journey through Analysis, Forecasting and Decision Making. Tugrul Daim and Jisun Kim
- Rough Multiple Objective Decision Making. Jiuping Xu and Zhimiao Tao
- Some Inventory Models Approach to Decision Making in Fuzzy Environment. Wasim Akram Mandal and Sahidul Islam

- Sources of Power: How People Make Decisions. Gary A Klein
- Spatial Data Quality: From Process to Decisions. Rodolphe Devillers and Helen Goodchild
- Spreadsheet Modeling & Decision Analysis: A Practical Introduction to Business Analytics. Cliff Ragsdale
- Statistical Analysis for Decision Makers in Healthcare: Understanding and Evaluating Critical Information in Changing Times. Jeffrey C. Bauer
- Sustainable Local Energy Planning and Decision Making: Emerging Research and Opportunities. Vangelis Marinakis
- Systemic Decision Making: Fundamentals for Addressing Problems and Messes. Patrick T. Hester and Kevin MacG. Adams
- The Earth Policy Reader: Today's Decisions, Tomorrow's World. Lester R. Brown
- The Little Mathematical Decision Formula: How to use simple math for life's not-so-simple decisions. Andrew Ferrari
- The Sniper Mind: Eliminate Fear, Deal with Uncertainty, and Make Better Decisions. David Amerland
- The Two Degrees Dangerous Limit for Climate Change: Public Understanding and Decision Making. Christopher Shaw
- The Unlimited Mind: Master Critical Thinking, Make Smarter Decisions, Control Your Impulses. Zoe McKey and Brie Anna Faye
- Thinking: 12 Highly Effective Secrets of The World's Most Powerful Men to Build Strong Decision Making Prowess, Better Problem-Solving Skills & Always ... You Want. Mark Von Eriksson
- Total Focus: Make Better Decisions Under Pressure. Brandon Webb and John David Mann
- Translating Statistics to Make Decisions: A Guide for the Non-Statistician. Victoria Cox
- Uncertain Computation-Based Decision Theory. Rafik Aliev
- Understanding Collective Decision Making: A Fitness Landscape Model Approach. Lasse Gerrits and Peter Marks
- Using Multi-Criteria Decision Analysis in Natural Resource Management. Tony Prato and Gamini Herath
- Wake Up! Be a Captain not a Drifter: A Captain's handbook for mindful living and effective decision making (Captaining) (Volume 3). Ed Walsh RN.Ms.
- Weight Determining Methods for IVIFS Decision Problems. John Robinson

Pengoptimuman/Pengaturcaraan. Lihat di bawah pengaturcaraan

Sains matematik lain 2017

Fizik matematik (50 buah, dan 35 buah karya bukan org Anglo-Saxon)

- A Computational Non-commutative Geometry Program for Disordered Topological Insulators. Emil Prodan
- A Mathematical Approach to Protein Biophysics. L. Ridgway Scott and Ariel Fernández
- Analysis and Mathematical Physics. Shaun Bullett and Tom Fearn
- Composite Materials: Mathematical Theory and Exact Relations. Yury Grabovsky
- Differential Geometry and Mathematical Physics: Part II. Fibre Bundles, Topology and Gauge Fields. Gerd Rudolph and Matthias Schmidt
- Dirac Matter. Bertrand Duplantier and Vincent Rivasseau
- Emergence of the Quantum from the Classical: Mathematical Aspects of Quantum Processes. Maurice de Gosson
- Fourier Series, Fourier Transform and Their Applications to Mathematical Physics. Valery Serov
- Geometroynamics of Gauge Fields: On the Geometry of Yang-Mills and Gravitational Gauge Theories. Eckehard W. Mielke
- Guide to Mathematical Methods for Physicists, A: With Problems and Solutions. Michela Petrini and Gianfranco Pradisi
- Hadamard States from Light-like Hypersurfaces. Claudio Dappiaggi and Valter Moretti
- Irreducible Cartesian Tensors. Robert F. Snider
- KP Solitons and the Grassmannians: Combinatorics and Geometry of Two-Dimensional Wave Patterns. Yuji Kodama
- Laurent Polynomials in Mirror Symmetry. Victor V Przyjalkowski
- Lectures on Hyperhamiltonian Dynamics and Physical Applications. Giuseppe Gaeta and Miguel A. Rodríguez

Lectures on Selected Topics in Mathematical Physics: Introduction to Lie theory with applications. William A. Schwalm
 Linear Response Theory: An Analytic-Algebraic Approach. Giuseppe De Nittis and Max Lein
 Mathematical Biology and Biological Physics. Rubem P. Mondaini
 Mathematical Gauge Theory: With Applications to the Standard Model of Particle Physics. Mark J.D. Hamilton
 Mathematical Physics. Elmo Kistler
 Metric Theories of Gravity: Perturbations and Conservation Laws. Alexander N Petrov
 Minkowski Space. Joachim Schröter
 Noncommutative Cosmology. Matilde Marcolli
 Nonlinear Dynamics. Ivan A. Lukovsky
 Operator Semigroups Meet Complex Analysis, Harmonic Analysis and Mathematical Physics. Wolfgang Arendt and Ralph Chill
 Oscillatory Models in General Relativity. Russell, Esra / Pashaev, Oktay K.
 Quantization, Geometry and Noncommutative Structures in Mathematics and Physics. Alexander Cardona and Pedro Morales
 Quantized Detector Networks: The Theory of Observation. George Jaroszkiewicz
 Quantum Field Theory and Condensed Matter: An Introduction . Ramamurti Shankar
 Quantum Groups. Vladimir K. Dobrev
 Random Matrix Theory with an External Source. Edouard Brézin and Shinobu Hikami
 Rigorous Time Slicing Approach to Feynman Path Integrals. Daisuke Fujiwara
 Rogue Waves. Guo Zhejiang Science and Technology Pres
 Schramm–Loewner Evolution. Antti Kemppainen
 Spectral Analysis of Growing Graphs: A Quantum Probability Point of View. Nobuaki Obata
 The Cosmological Singularity. Vladimir Belinski and Marc Henneaux
 The Foundation To Mathematical Sciences: Application of the Special form of integration to Statistical and Thermal Physics. Uchenna Okwudili Anekwe
 The Theory and Applications of Instanton Calculations. Manu Paranjape
 Time in Physics. Renato Renner and Sandra Stupar
 Twenty-First Century Quantum Mechanics: Hilbert Space to Quantum Computers: Mathematical Methods and Conceptual Foundations. Guido Fano and S M Blinder

Penquantuman (4 buah dan semuanya karya org bukan Anglo-Saxon)

Energy Configuration of Liquefied Natural Gas/Molecular Quantization: Isothermal Gibbs-Atume Equations. Atume Emmanuel Terhemen
 Hyponormal Quantization of Planar Domains: Exponential Transform in Dimension Two. Björn Gustafsson and Mihai Putinar
 Light Cone Gauge Quantization of Strings: Introduction to string theory. Muhammad Ilyas
 Quantization, Geometry and Noncommutative Structures in Mathematics and Physics. Alexander Cardona and Pedro Morales

Fizik teori (17 buah, 7 drpnya karya bukan org Anglo-Saxon)

A Study of Mesons in potential model: In Theoretical High Energy Physics. Tapashi Das and Dilip Kumar Choudhury
 A Unified Grand Tour of Theoretical Physics. Ian D. Lawrie
 Advanced Multipoles for Accelerator Magnets: Theoretical Analysis and Their Measurement. Pierre Schnizer
 Applications of Electrodynamics in Theoretical Physics and Astrophysics. Ginsburg D.
 Differential Geometry and Mathematical Physics: Part II. Fibre Bundles, Topology and Gauge Fields. Gerd Rudolph and Matthias Schmidt
 Exoplanetary Atmospheres: Theoretical Concepts and Foundations. Kevin Heng
 From Newton to Mandelbrot: A Primer in Theoretical Physics. Dietrich Stauffer and H. Eugene Stanley
 Quantum Systems in Physics, Chemistry, and Biology: Advances in Concepts and Applications. Alia Tadjer and Rossen Pavlov
 Seventeen Brief Lessons on Physics: Theoretical Physics for Researchers. Balungi Francis

The Rayleigh Law Violation and its Influence on the Wave Scattering: A theoretical physics study. Vitalii Chukov
 The Second Physicist: On the History of Theoretical Physics in Germany (Archimedes). Christa Jungnickel and Russell McCormmach
 Theoretical Atomic Physics. Harald Friedrich
 Theoretical Fluid Mechanics. Richard Fitzpatrick
 Theoretical Molecular Biophysics. Philipp O.J. Scherer and Sighart F. Fischer
 Theoretical Physics. Elisha Franks
 Theoretical Physics 6: Quantum Mechanics – Basics. Wolfgang Nolting
 Theoretical Physics 7: Quantum Mechanics - Methods and Applications. Wolfgang Nolting

Teori Kenisbian (85 buah, 39 drpnya yg disenaraikan di bawah ini karya orang bukan Anglo-Saxon)
 A. Einstein special relativity and equation $E = mc^2$ The two original articles with explanatory and illustrative notes, including missing demonstrations. Anna Cerbara
 A Most Incomprehensible Thing: Notes Towards a Very Gentle Introduction to the Mathematics of Relativity. Peter Collier
 An Introduction to Covariant Quantum Gravity and Asymptotic Safety. Roberto Percacci
 A Portrait of Reality: Understanding the Big Bang, Relativity and Quantum Mechanics. Will Bouwman
 Applications of NP Formalism and Ghp Formalism in General Relativity. Ravikummar Panchal
 *Back to Galilean Transformation and Newtonian Physics: Refuting the Theory of Relativity. Moshe Eisenman
 Building the General Relativity and Gravitation Community During the Cold War. Roberto Lalli
 Centennial of General Relativity: A Celebration. Cesar Augusto Zen Vasconcellos
 *Comprehensive Revision Of Special Theory Of Relativity. Pradeep Koshy
 De Sitter Projective Relativity. Ignazio Licata and Leonardo Chiatti
 Demystifying Relativity (Volume 1). Ravi Kumar Agrawal
 Differential Geometry and Relativity Theories vol. 1: Tangent vectors, derivatives, paths, 1-forms, vector fields. David Carfi
 Differential Geometry and Relativity Theory: An Introduction. Richard L. Faber
 Difficulties in the Interpretation of the Einstein's Relativity Theory: Basics, Concepts, Methods. Stanislav Podosenov and Jaykov Foukzon
 Einstein and Aliens: A New Approach to General Relativity. Hugh Mannfield
 *Einstein Relativity contradicts Physical Reality. Gennadiy Sokolov and Vitali Sokolov
 Einstein's Masterwork: 1915 and the General Theory of Relativity. John Gribbin
 *Einstein's Plagiarism of the General Theory of Relativity. Christopher Jon Bjerknes
 Einstein's Theories of Relativity: Everyone's Guide to Special & General Relativity. Robert L. Piccioni
 *Einstein's Theory of Relativity - Physics Reference Book for Grade 5 | Children's Physics Books. Baby Professor
 Engineering of Gravity and Time: A New Theory That Incorporates the Law of Universal Gravitation and General Relativity with Rotational Motion. Yousef Ramadan Gab-Allah
 Foundation Armenian Theory of Special Relativity by Pictures: Armenian Theory of Relativity is an Asymmetric Theory of Relativity. Robert Nazaryan and Hayk Nazaryan
 From Riemann to Differential Geometry and Relativity. Lizhen Ji and Athanase Papadopoulos
 Fundamentals of Relativity. Dallas Rivera
 *How I Disproved Einstein Twice: Einstein's Special Relativity and Space-time theories are flawed! Billy Coskun
 Illuminated Geometry: Sidelights on Relativity. Albert Einstein and David Christopher Lane
 It's About Time: Elementary Mathematical Aspects of Relativity. Roger Cooke
 Lectures on General Relativity, Cosmology and Quantum Black Holes. Badis Dr Ydri
 Light Needs Time: Making sense of Einstein's Special Theory of Relativity. JD Palmer
 *Logical Fallacies Of Special And General Theory Of Relativity: Second Edition: General Relativity Doesn't Meet The Principles Of Scientific Method. Gatot Soedarto
 Loop Quantum Gravity: The First 30 Years. Abhay Ashtekar and Jorge Pullin
 Mathematical Conflicts in the Special Theory of Relativity: Second Ed. Radwan M. Kassir
 Modern Classical Physics: Optics, Fluids, Plasmas, Elasticity, Relativity, and Statistical Physics. Kip S. Thorne & Roger D. Blandford

Nature's Binary System: A universe without relativity. James Bigmore and Dr Heike Sabine Scharr
 Non-Standard Relativity. Mogens True Wegener
 *Not Relativity: Just Weird Gravity. Syd Wilcox
 On Understanding Relativity: A Layman's Account of Einstein's Theory. John E. Millman
 One Hundred Years of General Relativity: From Genesis and Empirical Foundations to Gravitational Waves, Cosmology and Quantum Gravity. Wei-tou Ni
 Oscillatory Models in General Relativity. Russell, Esra / Pashaev, Oktay K.
 Pondering Relativity: An Illustrated Guide for Building an Understanding of Einstein's Relativity. Douglas Funke
 Problems and Solutions in Differential Geometry, Lie Series, Differential Forms, Relativity and Applications. Willi-Hans Steeb
 Pseudo-Complex General Relativity. Peter O. Hess and Mirko Schäfer
 Quanta and Particles as Necessary Consequence of General Relativity. Ulrich Bruchholz
 Quantum Physics of Time Travel: Relativity, Space Time, Black Holes, Worm Holes, Retro-Causality, Paradoxes. Joseph Gabriel
 Reflections on Relativity. Kevin Brown
 Relativity: An Expanded View of Gravity and General Theory. Frederick Taouil
 Relativity Applications of Mass: Relativity Applications of Mass with Evidentiary Proof and Abstractive Mathematical Models for Comparison . Troy McDermott
 Relativity by Force. Andre Laviron
 Relativity Explained (without maths): Behind the curtain of reality. Ron Hulman
 Relativity Matters: From Einstein's EMC2 to Laser Particle Acceleration and Quark-Gluon Plasma. Johann Rafelski
 Solving the 111-Year-Old Riddle: By Demystifying Theories of Relativity and Quantum Mechanics. Bimal. G
 Spacetime Fundamentals Intelligibly (Re)Learnt: Special Relativity's Cosmographicum. Brian Coleman
 *Special Relativity: A Heuristic Approach. Sadri Hassani
 Special Relativity: For the Enthusiastic Beginner. David J Morin
 Special Relativity and Classical Field Theory: The Theoretical Minimum. Leonard Susskind and Art Friedman
 Special relativity based on 3+3 space-time. Zhihao Geng
 Special relativity in the shadow of geometry. George Mpantes
 Special Relativity Made Easy: The Line Element, The Metric. Jon Rod Christie
 Subtlety in Relativity. Sanjay Moreshwar Wagh
 Temporal Quantum Relativity: The Untold Story of Space. Eric Thimm and Renae Wethered
 Textbook of Common Sense Relativity Theory: Lie-gallery of einsteinism. Gyula Korom
 The Centennial Recurrence of Einstein's General Relativity. Salvo D'Agostino
 The Formative Years of Relativity: The History and Meaning of Einstein's Princeton Lectures. Hanoch Gutfreund and Jürgen Renn
 *The Great Einstein Relativity Hoax: and Other Science Questions, Hypotheses and Improbabilities. Page Truitt
 The Last Tango of the Finite Graviton.: Integrating General Relativity with Quantum Entanglement. Benedykt Biezanek
 The Problem of Time: Quantum Mechanics Versus General Relativity. Edward Anderson
 The Reality Frame: Relativity and our place in the universe. Brian Clegg
 The Road to Relativity: The History and Meaning of Einstein's "The Foundation of General Relativity", Featuring the Original Manuscript of Einstein's Masterpiece. Hanoch Gutfreund and Jürgen Renn
 The Special and General Theory of Relativity: Simplified Explanation. C. G. Conrad
 The Wonderful World of Relativity: A precise guide for the general reader. Andrew Steane
 Where the Universe Came From: How Einstein's relativity unlocks the past, present and future of the cosmos. New Scientist

Teori Kosmologi (38 buah, 19 drp yg disenaraikan di bawah adalah karya org bukan Anglo-Saxon)
 Classical and Quantum Cosmology. Gianluca Calcagni
 Cosmology for the Curious. Delia Perlov and Alex Vilenkin

Cosmology in Gauge Field Theory and String Theory. D. Bailin
 Cosmology of Consciousness: Quantum Physics & Neuroscience of Mind. Deepak Chopra and Helge Kragh
 Cosmology on Trial: Cracking the Cosmic Code. Pierre St. Clair
 Foundations of Modern Cosmology. Jurgen Bar
 From Lobachevsky-Beltrami-Fok space to Schwinger gravity and cosmology. Miroslav Pardy
 Gravitational Waves in Decaying Vacuum Cosmologies. David Alejandro Tamayo Ramírez
 Gravity and the Quantum: Pedagogical Essays on Cosmology, Astrophysics, and Quantum Gravity . Sunu Engineer and Jasjeet Singh Bagla
 Higgs Properties at the LHC: Implications for the Standard Model and for Cosmology. Jason Tsz Shing Yue
 How Consciousness Became the Universe: Quantum Physics, Cosmology, Neuroscience, Parallel Universes. Deepak Chopra and Sir Roger Penrose
 How the Universe Works: Introduction to Modern Cosmology. Serge Parnovsky and Aleksei Parnowski
 Lectures on General Relativity, Cosmology and Quantum Black Holes. Badis Dr Ydri
 New Approaches to Cosmology. Šima, Jozef and Miroslav Súkenik
 Noncommutative Cosmology. Matilde Marcolli
 Outline of New Physics at Large and Small Scales: A Partial Return to Classical Ways of Thinking About Gravity, Cosmology, and Particle Behavior. Ralph William Clark
 Particle Physics and Cosmology: Beyond A level Physics . S. Dzhus
 Particle Physics and Inflationary Cosmology. Carol C. Linder
 Precision Cosmology: The First Half Million Years. Bernard J. T. Jones
 Principles of Cosmology and Gravitation. Berry, Michael V
 Relativistic Kinetic Theory: With Applications in Astrophysics and Cosmology. Gregory V. Vereshchagin and Alexey G. Aksenov
 The Cosmology of the Bhagavata Purana. Richard L. Thompson
 The Cosmos Itself The Aether: The real cosmology according to the base-principles. Vörös Imre Flórián
 The Ethics of Cosmology: Natural Right and the Rediscovery of Design. John C. Caiazza
 The Philosophy of Cosmology. Khalil Chamcham and Joseph Silk
 The History of Cosmology and a Theory of Everything. Magdy Rabie Sanad
 The Unknown Universe: A New Exploration of Time, Space, and Modern Cosmology. Stuart Clark
 Trends in Modern Cosmology. Capistrano De Souza, Abraao Jesse
 Understanding Revelations by Astronomy: The Ancient, World-Wide, Hidden Knowledge, Especially in Genesis & Revelations; on Precessional Cosmology, the Galactic Alignment, and Sacred Geometry. Nemo Tanis Lassiter

Teori Quantum (201 buah)

Teori Am Quantum (78 buah, 50 drpnya karya org bukan Anglo-Saxon)

Advanced Quantum Mechanics. A. K. Singh
 Advances in Quantum Mechanics: Contemporary Trends and Open Problems. Alessandro Michelangeli and Gianfausto Dell'Antonio
 Aiming at REALITY: Statistical Entropy, Disorder, and the Quantum. Felix Alba-Juez and Riccardo Fortunati
 An Introduction to Integrable Techniques for One-Dimensional Quantum Systems. Fabio Franchini
 An Overview of Twistor, String & Quantum Theory: "Mapping Minkowski Space to Twistor Space". P. F. Kisak
 Atoms, Molecules & Quantum Mechanics for Kids. Baby Professor
 Bohmian Mechanics, Open Quantum Systems and Continuous Measurements. A. B. Nassar and S. Miret-Artés
 Classical and Quantum Dissipative Systems. Mohsen Razavy
 Classical and Quantum Dynamics: From Classical Paths to Path Integrals. Walter Dittrich and Martin Reuter
 Completion and Unification of Quantum Mechanics With Einstein's GR Ideas: Completion of QM. Majkic Z
 Continuous Quantum Measurements and Path Integrals. Mensky M.B
 Contributions to the study of quantum correlations: Behavior of quantum correlations. Fatima-Zahra Siyouri
 Emergence of the Quantum from the Classical: Mathematical Aspects of Quantum Processes. Maurice de Gosson

- Exploring Quantum Foundations with Single Photons. Martin Ringbauer
- Faster Than Light (Gravitic) Propulsion Now, Today: Via the Quantum Zeno Effect. William Joseph Bray
- Finite and Profinite Quantum Systems. Apostolos Vourdas
- Formulation of Statistical Mechanics Based on Thermal Pure Quantum States. Sho Sugiura
- Foundations of Quantum Theory: From Classical Concepts to Operator Algebras . Klaas Landsman
- From Classical to Quantum Plasmonics in Three and Two Dimensions. Thomas Christensen
- Fundamentals of Quantum Complex Action Theory. Keiichi Nagao and Holger Bech Nielsen
- Fundamentals of Quantum Mechanics. J. E. House
- Geometry of Quantum States: An Introduction to Quantum Entanglement. I. Bengtsson and K. Życzkowski
- High-Fidelity Quantum Logic in Ca^{+} . Christopher J. Ballance
- Lectures on General Quantum Correlations and their Applications. F. F. Fanchini and D. de Oliveira S. Pinto
- Modern Quantum Mechanics. Kendrick Porter
- Modern Quantum Mechanics. J. J. Sakurai and Jim Napolitano
- Multipartite entangled quantum states: Transformation, Entanglement monotones and Application. Wei Cui
- Non-Relativistic Quantum Mechanics. Ravinder R. Puri
- Nanocrystal Quantum Dots. Victor I. Klimov
- On Wave Particle Duality and the Quantum of Action. Greg Feild
- Operator Approximant Problems Arising from Quantum Theory. Philip J. Maher
- Operators and Representation Theory: Canonical Models for Algebras of Operators Arising in Quantum Mechanics. Palle E.T. Jorgensen
- Picturing Quantum Processes: A First Course in Quantum Theory and Diagrammatic Reasoning. Bob Coecke and Aleks Kissinger
- Probability Theory for Fuzzy Quantum Spaces with Statistical Applications. R. Bartková and Beloslav Riečan
- Q is for Quantum. Terry Rudolph
- Quantum Cluster Algebra Structures on Quantum Nilpotent Algebras. K. R. Goodearl and M. T. Yakimov
- Quantum Confinement: Effects, Observations and Insights. Rebecca Parker
- Quantum Continuous Variables: A Primer of Theoretical Methods. Alessio Serafini
- Quantum Effects, Heavy Doping, and the Effective Mass. Kamakhya Prasad Ghatak
- Quantum Limits on Measurement and Control of a Mechanical Oscillator. Vivishek Sudhir
- Quantum Mechanics, Second ed. Paul C.W. Davies
- Quantum Mechanics in Matrix Form. Günter Ludyk
- Quantum Optics and Nanophotonics. Claude Fabre and Vahid Sandoghdar
- Quantum Photonics. Thomas P. Pearsall
- Quantum Physics: What Everyone Needs to Know® Michael G. Raymer
- Quantum Physics for Beginners. Zbigniew Ficek
- Quantum Physics in Minutes. Gemma Lavender
- Quantum Physics of Light and Matter: Photons, Atoms, and Strongly Correlated Systems. Luca Salasnich
- Quantum Physics of Time Travel: Relativity, Space Time, Black Holes, Worm Holes, Retro-Causality, Paradoxes. Joseph Gabriel
- Quantum Principles and Particles. Walter Wilcox
- Quantum Sense and Nonsense. Jean Bricmont
- Quantum Simulations with Photons and Polaritons: Merging Quantum Optics with Condensed Matter Physics. Dimitris G. Angelakis
- Quantum Spin Systems on Infinite Lattices: A Concise Introduction . Pieter Naaijken
- Quantum Systems under Gravitational Time Dilation. Magdalena Zych
- Quantum Theory & Sets. Alexander P. M. van den Bosch
- Quantum Theory of Solids. Eoin O'Reilly
- Quantum Trajectories (Atoms, Molecules, and Clusters). Pratim Kumar Chattaraj
- Quantum Triangulations: Moduli Space, Quantum Computing, Non-Linear Sigma Models and Ricci Flow. Mauro Carfora and Annalisa Marzuoli
- Quantum Weirdness. William J. Mullin
- Quasi-Exactly Solvable Models in Quantum Mechanics. A.G Ushveridze
- Records of the Future: Classical Entropy, Memory, and the 'Arrow of Time'. Felix Alba-Juez and Matts Roos
- Scattering and Structures: Essentials and Analogies in Quantum Physics. Bogdan Povh and Mitja Rosina

- Schrödinger's Cat Paradox Resolution: A New Quantum Mechanical Formalism Based on the Probability Representation of Continuous Observables. Jaykov Foukzon and Alexander Potapov
- Solving the 111-Year-Old Riddle: By Demystifying Theories of Relativity and Quantum Mechanics. Bimal G
- Spectral Analysis of Growing Graphs: A Quantum Probability Point of View. Nobuaki Obata
- Stochastic Simulations of Clusters: Quantum Methods in Flat and Curved Spaces. Emanuele Curotto
- Study of Entangled States in Quantum Mechanics and their applications. Sushamana Sharma
- Summary: Quantum Enigma: Original authors: Fred Kuttner and Bruce Rosenblum. Rob Probyn
- Tales of the Quantum: Understanding Physics' Most Fundamental Theory. Art Hobson
- Temporal Quantum Relativity: The Untold Story of Space. Eric Thimm and Renae Wethered
- The Development of Elementary Quantum Theory. Herbert Capellmann
- The Last Tango of the Finite Graviton.: Integrating General Relativity with Quantum Entanglement. B. Biezanek
- The Principles of Newtonian and Quantum Mechanics. M. A. De Gosson
- The Problem of Time: Quantum Mechanics Versus General Relativity. Edward Anderson
- The Quantum Mechanical Three-Body Problem: Vieweg Tracts in Pure and Applied Physics. Erich W. Schmid and Horst Ziegelmann
- The Quantum Physics Bible: The Definitive Guide to 200 Years of Subatomic Science. Brian Cleg
- The Quantum World: Comp. Nikhil Gupta Gupta
- Theoretical Physics 7: Quantum Mechanics - Methods and Applications. Wolfgang Nolting
- Elektrodinamik Quantum*** (4 buah, semuanya karya org bukan Anglo-Saxon)
- Advanced Particle Physics Volume I: Particles, Fields, and Quantum Electrodynamics (Volume 1). Oleg Boyarkin
- New Aspects of Quantum Electrodynamics. Akitomo Tachibana
- Quantum Electrodynamics Through the Eyes of a Biophysicist. Volobuev Andrey Nikolaevich
- Quantum Mechanics and Electrodynamics. Jaroslav Zamastil and Jakub Benda
- Falsafah*** (21 buah, 9 drp yg disenaraikan di sini adalah karya org bukan Anglo-Saxon)
- A Philosophical Approach to Quantum Field Theory. Hans Christian Öttinger
- Atomic Spirituality: Faith at a quantum level. Dylan Clearfield
- Christianity from a Different Perspective: Real Spirituality in a Quantum World - Version 2.0. Mark Hunter Brooks
- Digestible Quantum Field Theory. Andrei Smilga
- Foundations of Quantum Mechanics: An Exploration of the Physical Meaning of Quantum Theory. Travis Norsen
- Interpreting Quantum Mechanics: A Realistic View in Schrodinger's Vein. Lars-Göran Johansson
- Quantum divinity: (what is this place, and why am i here?) . Mark J. O'konski
- Quantum Mechanics: From a Non-Physical Spiritual Perspective. Mark My Words
- Quantum Multiverse: Evidence for virtual multiverse and existence of God. Bill Coskun
- Quantum Physics Meets the Philosophy of Mind. Uwe Meixner and Antonella Corradin
- Quantum Philosophy. Kirk Ellis
- Quantum Reality: Theory and Philosophy. Jonathan Allday
- Quantum Theory and Free Will: How Mental Intentions Translate into Bodily Actions. Henry P. Stapp
- The Everything Answer Book: How Quantum Science Explains Love, Death, and the Meaning of Life. Amit Goswami
- The foundations of quantum physics: New interpretation and systematic application. Evgeni Solov'ev
- The Layman's Guide to Quantum Reality. JD Lovil
- The Meaning of the Wave Function: In Search of the Ontology of Quantum Mechanics. Shan Gao
- The Quantum Labyrinth: How Richard Feynman and John Wheeler Revolutionized Time and Reality. Paul Halper
- The Quantum Revolution in Philosophy. Richard Healey
- The Quantum World: Philosophical Debates on Quantum Physics . Bernard d'Espagnat and Hervé Zwirn
- The Transactional Interpretation of Quantum Mechanics: The Reality of Possibility. Ruth E. Kastner

Graviti Quantum (11 buah, 8 drp yg disenaraikan di sini adalah karya org bukan Anglo-Saxon)

An exceptionally simple quantum theory of gravity: Quatum Gravity in a Nutshell. Balungi Francis
 An Introduction to Covariant Quantum Gravity and Asymptotic Safety (100 Years of General Relativity).
 Roberto Percacci
 Classical and Quantum Aspects of Gravity in Relation to the Emergent Paradigm. Sumanta Chakraborty
 Gravity and the Quantum: Pedagogical Essays on Cosmology, Astrophysics, and Quantum Gravity. Jasjeet
 Singh Bagla and Sunu Engineer
 Loop Quantum Gravity: The First 30 Years (100 Years of General Relativity). Abhay Ashtekar and Jorge
 Pullin
 Making Sense of Quantum Gravity. Book1. Balungi Francis
 Quantum Gravity: Theory and Research. Brandon Mitchell
 Quantum Gravity. IntroBooks and Andrea Giordani
 Reality Is Not What It Seems: The Journey to Quantum Gravity. Carlo Rovelli and Simon Carnell
 The Atomic Quantum Theory of Gravity. Alexander Savitsky
 Three Roads to Quantum Gravity. Lee Smolin

Keinsafan Quantum (9 buah, 6 drp yg disenarai di sini adalah karya org bukan Anglo-Saxon)

Consciousness and the Universe: Quantum Physics, Evolution, Brain & Mind. Sir Roger Penrose and
 Hameroff,, Stuart
 Cosmology of Consciousness: Quantum Physics & Neuroscience of Mind. Deepak Chopra and Helge Kragh
 How Consciousness Became the Universe: Quantum Physics, Cosmology, Neuroscience, Parallel Universes.
 Deepak Chopra and Sir Roger Penrose
 Quantum Information and Consciousness: A Gentle Introduction. Danko D. Georgiev
 Quantum Physics of Consciousness: The Quantum Physics of the Mind, Explained. B. Rosenblum and F.
 Kuttner
 Quantum Physics, Retrocausation, PreCognition, Entanglement, Consciousness, Men. Deepak Chopra and
 Menas Kafatos
 Quantum Physics of Consciousness. Bruce Rosenblum and Fred Kuttner
 Quantum DNA Healing: Consciousness Techniques for Altering Your Genetic Destiny. Althea S. Hawk
 The Quantum Screen: The Enigmas of Modern Physics and a New Model of Perceptual Consciousness.
 Samuel Avery and River Kanoff

Kosmologi quantum (9 buah, 3 drpnnya karya orh bukan Anglo-Saxon)

A Portrait of Reality: Understanding the Big Bang, Relativity and Quantum Mechanics. Will Bouwman
 Algorithm Universe Theory Book 1: An Overview of the origin of space time and quantum phenomena
 (Volume 1). Gregory M. Friedlander
 Algorithm Universe Theory Book 2 Second Edition: The origin of space time and quantum phenomena .
 Gregory Friedlander
 Classic 4D Model of the Discrete Universe. I: Quantum. José Garrigues Baixauli and Cristina Garrigues
 López
 Lectures on General Relativity, Cosmology and Quantum Black Holes. Badis Dr Ydri
 Light: A Radiant History from Creation to the Quantum Age. Bruce Watson and Michael Butler Murray
 On the Inside of a Marble: From Quantum Mechanics to the Big Bang (Astronomers' Universe). Gavin
 Bascom
 One Hundred Years of General Relativity: From Genesis and Empirical Foundations to Gravitational Waves,
 Cosmology and Quantum Gravity (In 2 Volumes). Wei-Tou Ni
 The Quantum Astrologer's Handbook: a history of the Renaissance mathematics that birthed imaginary
 numbers, probability, and the new physics of the universe. Michael Brooks

Kumpulan/ Simetri dlm MQ (6 buah, 5 drp yg disenaraikan di sini adalah karya org bukan Anglo-Saxon)

An Introduction to the Quantum of Symmetry: Space Begins in the Mind. Buntu Nkuhlu
 Quantum Groups. Vladimir K. Dobrev
 Quantum Isometry Groups. Debashish Goswami and Jyotishman Bhowmick
 Quantum Theory, Groups and Representations: An Introduction. Peter Woit
 Supersymmetric Quantum Mechanics: An Introduction (Second Ed). Asim Gangopadhyaya and Jeffrey
 Mallow
 The Symmetric Group in Quantum Chemistry. R. Pauncz

Pengiraan quantum (10 buah, 6 drp yg disenarai di sini adalah karya org bukan Anglo-Saxon)

Adventures in Computer Science: From Classical Bits to Quantum Bits. Vicente Moret-Bonillo
 Computational Physics: Simulation of Classical and Quantum Systems. Philipp O.J. Scherer
 Handbook of Quantum Computation. Nelson Bolívar
 Microcomputer Quantum Mechanics. Killingbeck J.P.
 Quantum Information and Computation. V. Ravishankar
 Quantum Mechanics and Quantum Computing Notes. Odel A. Cross
 Re-directing climate change and terrorism by allying classical with quantum neural computing. Antonio Cassella
 Schrödinger's Killer App: Race to Build the World's First Quantum Computer. Jonathan P. Dowling
 Twenty-First Century Quantum Mechanics: Hilbert Space to Quantum Computers: Mathematical Methods and Conceptual Foundations. Guido Fano and S M Blinder
 Universal Quantum Computing: Supervening Decoherence — Surmounting Uncertainty. Richard L. Amoroso

Teori maklumat quantum (9 buah, 6 drpnya karya org bukan Anglo-Saxon)

Algebraic Quantum Information Theory. Keye Martin
 Alice and Bob Meet Banach: The Interface of Asymptotic Geometric Analysis and Quantum Information Theory .Guillaume Aubrun and Stanislaw J. Szarek
 Quantum Communication. IntroBooks and Andrea Giordani
 Quantum communication near Kerr black holes. Anusar Farooqui
 Quantum Dots for Quantum Information Technologies. Peter Michler
 Quantum Theory from First Principles: An Informational Approach. Giacomo Mauro D'Ariano and Giulio Chiribella
 What is Quantum Information? Olimpia Lombardi and Sebastian Fortin
 White Noise Analysis and Quantum Information. Luigi Accardi and Louis H Y Chen
 Your Quantum Holograms. James A. B. Mahaffey Jr

Teori quantum medan (16 buah, 12 drp yg disenaraikan ini adlah karya or bukan Anglo-Saxon)

Advances in Quantum Field Theories Research. Elmer Morrison
 Analysis on Fock Spaces and Mathematical Theory of Quantum Fields: An Introduction to Mathematical Analysis of Quantum Fields. Asao Arai
 Confined Quantum Field Theory. Mohammad Fassihi
 Free and Interacting Quantum Fields. Daniel Radu and Ioan Merches
 From Classical to Quantum Fields. Laurent Baulieu and John Iliopoulos
 Introduction to Quantum Field Theory: Second Ed. Roberto Casalbuoni
 Lectures on Classical and Quantum Theory of Fields. Henryk Arodz and Leszek Hadasz
 Mass: The quest to understand matter from Greek atoms to quantum fields. Jim Baggott
 Principles of Physics: From Quantum Field Theory To Classical Mechanics. Jun Ni
 Quantum Fields: From the Hubble to the Planck Scale. Michael Kachelriess
 Quantum Field Theory. Harald Fritzsch
 Quantum Field Theory Approach to Condensed Matter Physics. Eduardo C. Marino
 Quantum Field Theory and Condensed Matter: An Introduction . Ramamurti Shankar
 Quantum Statistical Field Theory: An Introduction to Schwinger's Variational Method with Green's Function Nanoapplications, Graphene and Superconductivity . Norman J. Morgenstern Horing
 Relativistic Quantum Mechanics: An Introduction to Relativistic Quantum Fields. Luciano Maiani
 The Conceptual Framework of Quantum Field Theory. Anthony Duncan

MQ/TQ dlm pebagai bidang (20 buah, 15 drpnya karya org bukan Anglo-Saxon)

Advanced Quantum Geometrodynamics. Miguel A. Sanchez-Rey
 An Introduction to Quantum Fluids. Phuong Mai Dinh and Jesus Navarro
 Classical and Quantum Models and Arithmetic Problems. David Chudnovsky
 Compact Representations for the Design of Quantum Logic. Philipp Niemann and Robert Wille

Econophysics of the Kolkata Restaurant Problem and Related Games: Classical and Quantum Strategies for Multi-agent, Multi-choice Repetitive Games. Bikas K. Chakrabarti drk.
 Flames of Love: An epic story of romance, tragedy and quantum physics. Lady Blackwood
 Linear Dynamical Quantum Systems: Analysis, Synthesis, and Control. Hendra I Nurdin and Naoki Yamamoto
 Open Quantum Physics and Environmental Heat Conversion into Usable Energy: Volume 2. Eliade Stefanescu
 Quantum Anthropology: Man, Cultures, and Groups in a Quantum Perspective. Radek Trnka and Radmila Lorencová
 Quantum Certainty: A Mathematics of Natural and Sustainable Human History. Pravir Malik.
 Quantum Effects in Tribology. Dmitry Nikolaevich Lyubimov and Kirill Nikolaevich Dolgopolov
 Quantum Fuzz: The Strange True Makeup of Everything Around Us. Michael S. Walker
 Quantum Healing. HetHeru AnkhBaRa and Rawl Henry
 Quantum Interface Technology: 29th Century Technology. James A. B. Mahaffey
 Quantum Numbers. IntroBooks and Andrea Giordani
 Quantum Robotics: A Primer on Current Science and Future Perspectives. Prateek Tandon dan Stanley Lam
 Quantum Robots: Scientific Fiction and Reality. Sergey Grigor'ev
 The Palgrave Handbook of Quantum Models in Social Science: Applications and Grand Challenges. Emmanuel Haven and Andrei Khrennikov
 The Possibility Principle: How Quantum Physics Can Improve the Way You Think, Live, and Love. Mel Schwartz and Tom Parks
 The Quantum Keys: Unlock Your Energetic Intelligence. Athena Melchizedek

Kritikan MQ (4 buah, 1 drpnya karya org bukan Anglo-Saxon)

Quantum Mechanics - What is wrong with it and how to fix it. Janeen Hunt
 Quantum Mechanics is incomplete and not paradoxical. Carlo Maria Pace
 The Quantum Puzzle: Critique of Quantum Theory and Electrodynamics. Barry R Clarke
 The Quantum World: The Disturbing Theory at the Heart of Reality. New Scientist

Teori Tetali (22 buah, 12 drpnya yg disenarikan di sini adalah karya org bukan Anglo-Saxon)

A Primer on String Theory. Volker Schomerus
 Advanced Algebra: Problem Strings. Pamela Weber Harris
 Algebra Problem Strings. Pamela Weber Harris and Kara Louise Imm
 An introduction to extra dimensions and string phenomenology. Ignatios Antoniadis
 An Overview of Twistor, String & Quantum Theory: " Mapping Minkowski Space to Twistor Space". Edited by Paul F. Kisak
 Cosmology in Gauge Field Theory and String Theory. D. Bailin
 Is the Universe Really Made of Tiny Rubber Bands?: A Kid's Exploration of String Theory. Shaun Michael Lane and Michael Pascua
 Lecture Notes in Topics in Path Integrals and String Representations. Luiz C L Botelho
 Light Cone Gauge Quantization of Strings: Introduction to string theory. Muhammad Ilyas
 Modeling Nonlinear Problems in the Mechanics of Strings and Rods: The Role of the Balance Laws. Oliver M. O'Reilly
 Noncommutative Geometry and Physics 4: Workshop on Strings, Membranes and Topological Field Theory. Motoko Kotani and Yoshiaki Maeda
 Perturbative and Non-perturbative Approaches to String Sigma-Models in AdS/CFT. Edoardo Vescovi
 String Theory and the Real World. Gordon Kane
 String Theory Compactifications. Mariana Graña and Hagen Triendl
 String Theory Methods for Condensed Matter Physics. Horatiu Nastase
 Supersymmetric Grand Unified Theories: From Quarks to Strings via SUSY GUTs . Stuart Raby
 The Arithmetic of Ordered Strings. Jose Manuel Quintero
 The First Second of the Universe: A String Theory Approach. Gerald W. Scanlon
 The Holographic Principle & Related Theories: " The Emergence of Gravity From String Theory" . Edited by Paul F. Kisak
 Understanding of string theory: For undergraduate students of physics and Mathematics. Amit Kumar Jha

Why String Theory? Joseph Conlon

Teori Gravitasi Quantum (15 buah, 8 drp yang disenarai di sini adalah karya org bukan Anglo-Saxon)
 An exceptionally simple quantum theory of gravity: Quatum Gravity in a Nutshell. Balungi Francis
 An Introduction to Covariant Quantum Gravity and Asymptotic Safety. Roberto Percacci
 Classical and Quantum Aspects of Gravity in Relation to the Emergent Paradigm. Sumanta Chakraborty
 Effective Action in Quantum Gravity. I.L Buchbinder
 Experimental Search for Quantum Gravity. Sabine Hossenfelder
 Extreme Regimes in Quantum Gravity. Emmanuele Battista
 Gravity and the Quantum: Pedagogical Essays on Cosmology, Astrophysics, and Quantum Gravity. Jasjeet Singh Bagla and Sunu Engineer
 Loop Quantum Gravity: The First 30 Years. Abhay Ashtekar and orge Pullin
 Making Sense of Quantum Gravity. Balungi Francis
 Quantum gravity. Balungi Francis
 Quantum Gravity: Theory and Research. Brandon Mitchell
 Quantum Gravity. IntroBooks and Andrea Giordani
 Reality Is Not What It Seems: The Journey to Quantum Gravity. Carlo Rovelli and Simon Carnell
 The Atomic Quantum Theory of Gravity. Alexander Savitsky
 Three Roads to Quantum Gravity. Lee Smolin

Teori Penyatuan Kenisbian dengan Teori Quantum (12 buah, 5 drpnya karya org bukan Anglo-Saxon)
 Algebra For Systems Definition: Unification of Systems Structure and Systems Behavior. William S. Chao
 Completion and Unification of Quantum Mechanics With Einstein's GR Ideas: Unification With GR . Majkic Z.
 Jordan algebras, Jordan coalgebras and unification theories: A primer on non-associative structures. Florin-Felix Nichita
 "Spase" Rigidity and Atomic Contraction: A unification of gravity and electromagnetism and a framework for understanding dark energy. Eugene Eddlemon
 The Grand Unification of Dark Matters: The Dark Universe Revealed. Dan Sharpe
 The gravito-informational significance of the fine structure constant: - implications in a four fields unification pattern at Planck scale and the existence of life forms in our universe. Andrei-Lucian Dragoi
 The Modern Philosophy & Science of Investment: The Axiomatic Unification of Life & Business. Matthew M. Radmanesh
 The Origin of Fermions and Bosons, And Their Unification. Stephen Blaha
 Unification of the Eleven Boson Interactions' based on 'Rotations of Interactions': New $SU(3) \times U(64)$ Symmetry and 'Interactions of Interactions,' ... Galactic Scale, Intergalactic Scale, Proto. Stephen Blaha
 The Unification Theory: Volume One & Two. Kok Fah Chong Operation-Based Infinite-Queue SBC Process

Teori Segalanya (TerSEGA)/ToE (16 buah, 6 drpnya karya org bukan Anglo-Saxon)
 A quantum mechanical Theory of Everything. Greg Feild
 A Theory Of (almost) Everything. Hugh Jordan Harrington
 A Viscosity Hypothesis with the Simplest Possible Theory of Everything: Proposing that the Presence or Absence of Viscosity Separates Relativistic and Quantum Systems. Michael Lawrence
 Holt'S Theory of Everything: Let There Be Light. John R. Holt
 How The Universe Was Created Without the Big Bang: The First Everything Theory that Solved All Cosmic Mysteries. M. B. Sonntag
 In Search of Consciousness and the Theory of Everything: Towards the Final Answer to the Mystery of Existence. Abed Peerally
 Physics Illusions and Revolutions: A Theory of Almost Everything. Blake Taylor
 The Cosmic Egg: The complete theory of a living universe and everything. Fritz Blackburn and Ivan Music
 The History of Cosmology and a Theory of Everything. Magdy Rabie Sanad
 The Quest to Find the True Age of the Universe and the Theory of Everything. John Gribbin
 The Theory of Everything. Ernest O. Chi
 The Universal Observer - The Awareness Theory of Everything. Nathan Hamaoui

Theories of Everything: Ideas in Profile. Frank Close
 Theory of Everything, Ultimate Reality and the End of Humanity: Extended Sustainability by the Universal
 Science of Complexity. Andrei P. Kirilyuk
 There Is No Theory of Everything: A Physics Perspective on Emergence. Lars Q. English
 Universal Reality 2.0: Clarifying the New Theory of Everything. Edgar L. Owen

Kimia teori 2017 (14 buah, 9 drp yg disenarai di bawah adalah karya org bukan Anglo-Saxon)
 Advances in Quantum Chemistry: Lowdin Volume, Volume 74. John R. Sabin and Erkki J. Brandas
 Advances in Quantum Chemistry: Ratner Volume, Volume 75. John R. Sabin and Erkki J. Brandas
 Applications of Quantum Dynamics in Chemistry. Fabien Gatti and Benjamin Lasorne
 Frontiers of Quantum Chemistry. Marek J. Wójcik and Hiroshi Nakatsuji
 Graph-Theoretical Matrices in Chemistry. Dusanka Janezic and Ante Milicevic
 Hyperspherical Harmonics and Their Physical Applications. James Emil Avery and John Scales Avery
 Metallic Systems: A Quantum Chemist's Perspective. Thomas C. Allison and Orkid Coskuner
 Quantum Chemistry. IntroBooks and Andrea Giordani
 Quantum Chemistry: A Concise Introduction, Second Ed. Ajit Thakkar
 Quantum Chemistry and Molecular Spectroscopy. Clifford E. Dykstra
 Quantum Computational Chemistry: Modelling and Calculation for Functional Materials. Taku Onishi
 Quantum Monte Carlo Methods in Physics and Chemistry. Stefano Spezia
 Quantum Systems in Physics, Chemistry, and Biology: Advances in Concepts and Applications . Alia Tadjer
 and Rossen Pavlov

Biologi teori (9 buah)/***Biologi matematik 2017*** (22 buah) 17 drp yg disenarai di bawah adalah karya org
 bukan Anglo-Saxon. ***Lihat juga di bawah Statistik dlm Biologi dan Sains Hayat***
 Algorithms for Next-Generation Sequencing. Wing-Kin Sung
 Big Data in Omics and Imaging: Association Analysis. Momiao Xiong
 Biological Sequence Analysis Using the SeqAn C++ Library. Andreas Gogol-Döring and Knut Reinert
 Cancer Systems Biology. Edwin Wang
 Meta-analysis and Combining Information in Genetics and Genomics. Rudy Guerra and Darlene R.
 Goldstein
 Combinatorial Pattern Matching Algorithms in Computational Biology Using Perl and R. Gabriel Valiente
 An Introduction to Physical Oncology: How Mechanistic Mathematical Modeling Can Improve Cancer
 Therapy Outcomes. Vittorio Cristini and Eugene Koay
 An Introduction to Systems Biology: Design Principles of Biological Circuits. Uri Alon
 Chromatin: Structure, Dynamics, Regulation. Ralf Blossey
 Python for Bioinformatics. Sebastian Bassi
 Computational Exome and Genome Analysis. Peter N. Robinson and Rosario Michael Piro
 Gene Expression Studies Using Affymetrix Microarrays. Hinrich Gohlmann and Willem Talloen
 Mathematical & Computational Biology. Clímaco Cuevas
 Mathematical Biology and Biological Physics. Rubem P. Mondaini
 Mathematical Foundations and Applications of Graph Entropy. Matthias Dehmer and Frank Emmert-Streib
 Mathematical Grammar of Biology. Michel Eduardo Beleza Yamagishi
 Mathematical Modeling in Biology and Medicine. Ram Singh
 Mathematical Models of Plant-Herbivore Interactions. Zhilan Feng and Donald DeAngelis
 Non-Local Partial Differential Equations for Engineering and Biology: Mathematical Modeling and
 Analysis. Nikos I. Kavallaris and Takashi Suzuki
 Quantum Systems in Physics, Chemistry, and Biology: Advances in Concepts and Applications. Alia Tadjer
 and Rossen Pavlov
 Simulation Algorithms for Computational Systems Biology. Luca Marchetti and Corrado Priami
 Sketching Theoretical Biology: Toward a Theoretical Biology, Volume 2. Wilhelmina A. Leigh and C. H.
 Waddington
 Statistical Modeling and Machine Learning for Molecular Biology. Alan Moses
 Temporal Network Epidemiology. Naoki Masuda and Petter Holme
 The Origin of Life: Toward a Theoretical Biology. Aron, Raymond and C. H. Waddington
 Topics in Mathematical Biology. Karl Peter Peter Haderler and Michael C. Mackey

%%%

KE ARAH MEMPERTAUTKAN KIAMBANG

Inggeris

Melayu Indonesia

Melayu Malaysia

classical limit ⁺	limit/batas/had klasik	had klasik
classical limit of harmonic oscillator ⁺	limit/batas/had klasik osilator harmonik	had klasik pengayun harmonik
classical limit of wave mechanics ⁺	limit/batas/had klasik mekanika gelombang	had klasik mekanik gelombang
classical mechanics ⁺	mekanika klasik	mekanik klasik
classical organization theory ⁺	teori organisasi klasik	teori organisasi klasik
classical solution	penyelesaian/pemecahan/ solusi klasik	penyelesaian klasik
classical statistics ⁺	statistika klasik	statistik klasik
classical velocity transformation ⁺	transformasi /{pengalih-ragaman}cepatan klasik	penjelmaan/transformasi halaju klasik
classical wave equation ⁺	persamaan gelombang klasik	persamaan gelombang klasik
classicising [#] classicism [#]	mengklasikkan klasisisme	mengklasikkan [#] klasisisme [#]
classicist [#]	klasisis	klasisis [#]
classics [#]	klasik	klasik [#]
classification ⁺	klasifikasi/pengelasan	pengelasan (MBIM: klasifikasi; pengelasan; penggolongan)
classification of data ⁺	klasifikasi/pengelasan data	pengelasan data
classification of dilations	klasifikasi /pengelasan dilasi	pengelasan dilasi
classification of records	klasifikasi/pengelasan rekod/rekam	pengelasan rekod/rakam

classification statistic	statistik klasifikasi/ pengelasan	statistik pengelasan
classified advertising ⁺	pengadvertisian/ pengik- lanan terkelas/terkla- sifikasi?	pengiklanan terkelas
classified common stock ⁺	saham biasa terkelas/ terklasifikasi?	saham biasa terkelas
classify	mengklasifikasikan/menge- laskan; klasifikasikan/ kelaskan	mengelaskan; kelaskan
classifying map	peta pengklasifikasi/ pengelas	peta pengelas (MABBIM:... pengelasan)
classifying space	ruang pengklasifikasi/ pengelas	ruang pengelas* (MABBIM:...pengelasan)
clean ⁺	bersih	bersih
cleaner ⁺	lebih bersih; pembersih	lebih bersih; pembersih
cleanest ⁺	terbersih	terbersih
cleanliness ⁺	kebersihan	kebersihan
cleanup	perbersih; bersih habis	perbersih; bersih habis
cleanup time	waktu bersih habis	masa bersih habis
clear	beres; bening; bersih; jernih; jelas/terang?	beres; bening; bersih; jernih; jelas/terang
clearer ⁺	lebih jelas	lebih jelas
clearest ⁺	terjelas	terjelas
clear input ⁺	masukan jelas	input ⁺ jelas (MBIM: masukan jelas)
clearing house ⁺	rumah penjelasan?	rumah ⁺ /wisma ⁺ penjelasan (MBIM: tempat....; pusat penyebaran maklumat)
cleavage ⁺ (expr: cubic; dodecahedral; octahedral; rectangular)	belahan; jurang pemisah; sigaran	belahan; jurang pemisah; sigaran
clerical ⁺	perkeranian/perklerekan	perkeranian
clerical cost ⁺	biaya/ongkos perkeranian/ perklerekan	kos perkeranian

clerical group ⁺	grup/kelompok perklerekan/perkeranian	kumpulan perkeranian
clerical management ⁺	manajemen perkeranian/perklerekan	pengurusan perkeranian
clerical process ⁺	olahan/proses perkeranian/perklerekan	proses perkeranian
clerical work measurement ⁺	ukuran kerja perkeranian/perklerekan	sukatan kerja perkeranian
clerical worker ⁺	pekerja perkeranian/perklerekan	pekerja perkeranian
clerk⁺	kerani/klerek	kerani
clerk of works ⁺	kerani/klerek kerja	{pegawai selia}/kerani ⁺ kerja
click	klik	klik
client⁺	klien	kelayan/pelanggan (MBIM: klien/pelanggan)
client orientation ⁺	orientasi klien	orientasi kelayan ⁺ /pelanggan
client relations ⁺	hubungan klien	hubungan kelayan ⁺ /pelanggan
client-server	klien-server	pelanggan-pelayan/kelayan-pelayan
client-server architecture	arsitektur klien-server	seni bina kelayan-pelayan ⁺ /pelanggan-pelayan
clientele⁺ clientele effect ⁺ Clifford parallel Clifford translation	klientel efek/akibat klientel sejajar Clifford translasi Clifford	kelayan ⁺ /pelanggan kesan kelayan ⁺ /pelanggan selari Clifford translasi Clifford
climate⁺	iklim	iklim
climatic ⁺⁺	iklim	iklim
climatic classification ⁺	klasifikasi/pengelasan iklim	pengelasan iklim
climatic cycle ⁺	daur/siklus iklim	daur ⁺ /kitar iklim
climatic forecast ⁺	ramalan iklim	telahan ⁺ iklim (MBIM: ramalan...)
climatic index ⁺ climatic zone ⁺	indeks iklim zona iklim	indeks iklim zon iklim

climatological ⁺	klimatologi	kajiklim ⁺ /klimatologi/ iklimologi ⁺
climatological atlas ⁺	atlas klimatologi	atlas kajiklim ⁺ /klimatologi/ iklimologi ⁺
climatological chart ⁺	bagan klimatologi	carta/bagan ⁺ kajiklim ⁺ / klimatologi/iklimologi ⁺
climatological diagram ⁺	diagram klimatologi	{gambar rajah}* kajiklim ⁺ / klimatologi/iklimologi ⁺ (MBIM: gambarajah klima- tologi)
climatological forecast ⁺	ramalan klimatologi	telahan ⁺ kajiklim ⁺ /klima- tologi/iklimologi ⁺ (MBIM: ramalan klimato- logi)
climatological observation ⁺	pemerhatian/pengamatan/ observasi/klimatologi	pencerapan kajiklim ⁺ / klimatologi/iklimologi ⁺
clip ⁺⁺	klip; tergantung; lain-lain seperti di lajur “Melayu Malaysia”?	klip/sepit ⁺ ; tersepit; pengapit/pengelat [letter-clip]; potong; repang [potong untuk menyamakan arasnya]; gunting; susuk sanggul [hair-clip]
clip art clip board clip time series	lukisan klip papan klip deret waktu tergantung	lukisan klip/sepit ⁺ papan klip/sepit ⁺ siri masa tersepit
clipper [#]	pemotong; gunting; kapal laju	pemotong [#] ; gunting [#] ; {kapal laju} [#]
clique clisy clitic ⁺⁺ clitic curve clock clock arithmetics clock-face arithmetics clock cycle clone clopen	klik klisi klitik kurva/lengkung(an) klitik jam aritmetika jam aritmetika muka jam? siklus/daur jam klon (ter)buka-tutup	klik klisi klitik lengkung/kelok ⁺ klitik jam aritmetik jam aritmetik muka jam daur ⁺ /kitaran jam klon terbuka-tutup/terbutup ⁺
clopen base	basis/dasar (ter)buka-tutup	asas terbuka-tutup/ terbutup ⁺
close	tutup	tutup
close corporation ⁺	korporasi tertutup	pengkorporatan ⁺ tertutup (MBIM: syarikat...)
closed closed ball	(ter)tutup bola (ter)tutup/tutup	tertutup bola tertutup

closed base closed boundary closed complex closed contour closed cover	dasar/basis tertutup batas (ter)tutup kompleks (ter)tutup kontur (ter)tutup liput tertutup	asas tertutup sempadan tertutup kompleks tertutup kontur tertutup penutup tertutup
closed curve	kurva/lengkung(an) (ter)tutup	kelok/lengkung tertutup
closed decision closed disk closed economy ⁺	keputusan (ter)tutup cakram (ter)tutup ekonomi tertutup	keputusan tertutup cakra tertutup ekonomi tertutup
closed edged path	lintasan tepi/rusuk/sisi tertutup	lintasan tepi/birai ⁺ /pinggir ⁺ / tebing ⁺ tertutup
closed ended question	pertanyaan tertutup	soalan (hujung) tertutup (MBIM: pertanyaan/soalan tertutup)
closed formula closed function closed graph theorem	rumus (ter)tutup fungsi (ter)tutup teorema grafik (ter)tutup	rumus tertutup fungsi tertutup teorem graf tertutup
closed interval closed join closed loop	selang (ter)tutup sambungan (ter)tutup simpai/sulur (ter)tutup	selang tertutup cantuman tertutup gelung tertutup
closed neighbourhood	jiranan/lingkungan (ter)tutup	(ke)jiranan tertutup
closed path closed point set closed region	lintasan (ter)tutup himpunan titik (ter)tutup daerah/wilayah (ter)tutup	lintasan tertutup set titik tertutup rantau tertutup
closed sequential scheme closed sequential t-test closed set closed shop ⁺	skema berurut tertutup uji-t berurut tertutup himpunan (ter)tutup ambilan terbatas?	skema jujukan tertutup ujian-t jujukan tertutup set tertutup ambilan terbatas
closed simple curve	kurva/lengkung(an) seder- hana (ter)tutup	lengkung/kelok ⁺ mudah/ ringkas ⁺ /simpl ⁺ tertutup
closed simplex closed sphere	simpleks (ter)tutup bola (ter)tutup	simpleks tertutup sfera tertutup
closed spherical region	daerah/wilayah bola/sferis tertutup	rantau sfera tertutup
closed star closed subbase closed subspace closed surface closed system ⁺ closed under an operation	bintang (ter)tutup subdasar (ter)tutup subruang (ter)tutup permukaan (ter)tutup sistem (ter)tutup tertutup terhadap operasi	bintang tertutup subbasas tertutup subruang tertutup permukaan tertutup sistem tertutup tertutup terhadap operasi
closed-ended question	soalan tertutup	soalan hujung tertutup

		(MBIM: pertanyaan/soalan tertutup)
closed-loop control ⁺	kendalian/kontrol/pengawasan lup/simpai (ikal)/sulur (ter)tutup	kawalan gelung tertutup
closeness	kedekatan	kedekatan
closeness in estimation	kedekatan dalam pendugaan/penaksiran	kedekatan dalam penganggaran
closer ⁺ closest ⁺⁺	lebih dekat terdekat	lebih dekat terdekat
closest point of approach ⁺ [CPA]	titik pendekatan terdekat	titik dekatan ⁺ terdekat [TDTd] (MBIM: ...perselisihan...)
closing ⁺ closing entry ⁺ closing inventory ⁺ closure closure law closure of a set	menutup; penutup masukan penutup inventori penutup (keter)tutupan; tutup hukum (keter)tutupan (keter)tutupan himpunan	menutup; penutup masukan penutup inventori penutup tutupan hukum tutupan tutupan set
closure operator	operator/pengandar tutupan	pengoperasi/operator+ tutupan
closure property closure property of addition	sifat tutupan sifat tutup penjumlahan	sifat tutupan sifat tutupan penambahan
closure property of multiplication	sifat tutup perkalian	sifat tutupan pendaraban
cluster	kelompok; kumpul; gugus; gerombol	kolompok; gugus; gugusan
cluster analysis	analisis gugus/ kelompok/ gerombol	analisis gugus
cluster point	titik gugus/kelompok/ gerombol	titik gugus(an)* (MABBIM:...gugusan)
cluster sample ⁺	contoh/cuplik/sampel gugus/kelompok/gerombol	sampel gugus



Pengelasan Sains Matematik PERSAMA 2000

PERINCIANNYA ADA DALAM WARKAH BERITA PERSAMA 1999

Aljabar [Aj1-77.xxxx]

Am dan pelbagai [Am1-11.xxxx]

Analisis [As1-77.xxxx]

Ekonomi Matematik [EM1-37.xxxx]

Geometri, topologi dan manifold [G1-46.xxxx]

Landasan, sejarah dan falsafah sains matematik [L1-9.xxxx]

Matematik biologi dan perubatan (biologi matematik, biomatematik, biostatistik, dsbnya) [MB1-33.xxxx]

Matematik Fizik/Fizik matematik [MF1-36.xxxx]

Pendidikan Sains Matematik [PdSM1-11. 97xx]

Pengoptimuman dan Kawalan [PoK1-32.xxxx]

Penyelidikan Operasi dan Sains Pengurusan [Pop1-12.xxxx]

Sains Komputer [SK1-26.xxxx]

Sains Matematik Aktuari dan Keewangan, Kejuruteraan Keewangan [SMAK1-16.62P05(s)]

Sains Matematik Industri [SMI1-40.xxxx]

Sains Matematik Kejuruteraan [SMKj1-47.xxxx]

Sains Matematik Mutu dan Daya Pengeluaran [SMDP1-13.xxxx]

Sains Matematik Pengurusan [SMPu1-40.xxxx]

Sistem Dinamik dan yang berhubungan dgnya [SD1-12.xxxx]

Statistik dan kebarangkalian [St1-30.xxxx]

Sains Matematik Yang Lain [SML1-14.xxxx]

@@



PENGELASAN SAINS MATEMATIK *MASTIC* 2003

Mulai 2003 *MASTIC* , Kementerian Sains, Teknologi dan Alam Sekitar (kini Kementerian Sains, Teknologi dan Inovasi), memperkenalkan pengelasan sains matematik yang baru hasil daripada rundingan dengan beberapa orang ahli sains matematik undangannya termasuklah presiden persama. pihak persama cuba menyetujui pengelasan sains matematik persama 2000 itu, tetapi ditolak oleh pihak *MASTIC* atas alasan perubahan besar seperti itu tidak sesuai dengan rangka pengelasan ilmu yang diamalkan oleh *MASTIC* selama ini yang berasaskan pada perakuan perundingnya dari australia. jelaslah buat beberapa ketika ini *MASTIC* masih mahu mengekalkan kerangka pengelasan sains matematik dari perundingnya itu. sebelum itu, permohonan presiden persama (secara bertulis) agar pengelasan ini dibuat dalam dwibahasa melayu-Inggeris juga, malangnya tidak dilayan (agakny sesuai dgn dasar baru bahasa baru Malaysia sejak 2003 itu). dengan kekangan ini sarjana sains matematik tempatan yang dirundingi itu terpaksa berkompromi lalu menghasilkan pengelasan *MASTIC* 2003 ini yang layak dinamai pengelasan sains matematik *MASTIC* 2003 sahaja. para pemohon projek *IRPA* mulai 2003 ini perlulah menggunakan pengelasan ini.

F1010100 MATHEMATICS

F1010101 APPROXIMATION THEORY

F1010102 CALCULUS OF VARIATION

F1010103 CATEGORY THEORY, K-THEORY AND HOMOLOGICAL ALGEBRA

F1010104 COMBINATORICS

F1010105 CONTROL THEORY

F1010106 DIFFERENCE, DIFFERENTIAL, INTEGRAL, INTEGRO-DIFFERENTIAL AND FUNCTIONAL EQUATIONS

F1010107 DYNAMICAL SYSTEMS

F1010108 FIELD THEORY

F1010109 FOURIER AND HARMONIC ANALYSIS

F1010110 FUNCTIONAL ANALYSIS

F1010111 FUZZY MATHEMATICS

F1010112 GEOMETRY, TOPOLOGY AND MANIFOLDS

F1010113 GLOBAL ANALYSIS AND BIFURCATION

F1010114 GROUP THEORY AND GENERALISATIONS

F1010115 HISTORY AND PHILOSOPHY
F1010116 INDIGENISATION AND ISLAMISATION
F1010117 LINEAR AND MULTILINEAR ALGEBRA
F1010118 MATHEMATICAL LOGIC AND SET THEORY
F1010119 MATHEMATICAL PROGRAMMING AND OPTIMISATION
F1010120 NUMBER THEORY
F1010121 NUMERICAL ANALYSIS
F1010122 OPERATIONS RESEARCH
F1010123 REAL AND COMPLEX FUNCTIONS
F1010124 RINGS AND ALGEBRAS
F1010125 SEVERAL COMPLEX VARIABLES
F1010199 OTHER MATHEMATICS

F1010200 STATISTICS

F1010201 DECISION THEORY
F1010202 EXPERIMENTAL DESIGN AND ANALYSIS
F1010203 EXPLORATORY DATA ANALYSIS
F1010204 HISTORY AND PHILOSOPHY
F1010205 INDIGENISATION AND ISLAMISATION
F1010206 MULTIVARIATE ANALYSIS
F1010207 OBSERVATIONAL STUDIES
F1010208 PROBABILITY AND DISTRIBUTION THEORY
F1010209 QUALITY AND PRODUCTIVITY MEASUREMENT
F1010210 SAMPLING AND SURVEY TECHNIQUES
F1010211 STATISTICAL COMPUTING
F1010212 STATISTICAL INFERENCES
F1010213 STATISTICAL MODELLING
F1010214 STOCHASTIC ANALYSIS AND MODELLING
F1010215 SURVIVAL AND RELIABILITY ANALYSIS
F1010216 TIME SERIES AND SPATIAL ANALYSIS
F1010299 OTHER STATISTICS

F1010300 MATHEMATICS AND STATISTICS FOR ICT AND INDUSTRIES

F1010301 ALGORITHMS AND CRYPTOLOGY
F1010302 ARTIFICIAL INTELLIGENCE
F1010303 CIRCUIT AND NETWORKS

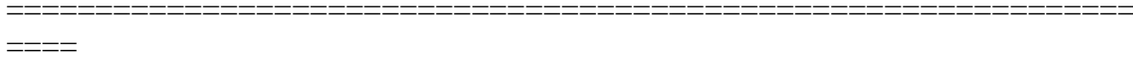
F1010304 COMPUTATIONAL METHODOLOGY AND COMPLEXITIES
F1010305 COMPUTER SYSTEMS ORGANISATION
F1010306 COMPUTER-AIDED GEOMETRIC DESIGN (CAGD)
F1010307 DETERMINISTIC AND STOCHASTIC DIFFERENCE, DIFFERENTIAL, INTEGRAL,
INTEGRO-DIFFERENTIAL AND FUNCTIONAL EQUATIONS
F1010308 DISCRETE MATHEMATICS
F1010309 DYNAMICAL SYSTEMS
F1010310 EXPERIMENTAL MATHEMATICS
F1010311 INDUSTRIAL COMPUTING
F1010312 INDUSTRIAL STATISTICS
F1010313 INDUSTRIAL OPTIMISATION AND CONTROL
F1010314 INFORMATION AND COMMUNICATION
F1010315 APPLIED LOGIC AND AUTOMATA
F1010316 NATURAL LANGUAGE PROGRAMMING
F1010317 SOFTWARE ENGINEERING
F1010399 OTHER MATHEMATICS AND STATISTICS FOR ICT AND INDUSTRIES.

F1010400 APPLICATIONS OF MATHEMATICS AND STATISTICS IN OTHER AREAS

F1010401 ACTUARIAL MATHEMATICS
F1010402 BIOLOGICAL AND MEDICAL SCIENCES
F1010403 BUSINESS, FINANCIAL AND MANAGERIAL SCIENCES
F1010404 CELESTIAL MECHANICS, MATHEMATICAL ASTROPHYSICS AND COSMOLOGY
F1010405 DEFORMED SOLID MECHANICS
F1010406 ECONOMICS
F1010407 FLUID MECHANICS
F1010408 OPTICS AND ELECTROMAGNETISM
F1010409 PARTICLE, RIGID BODIES AND SYSTEM MECHANICS
F1010410 POTENTIAL THEORY
F1010411 QUALITY ASSURANCE AND STANDARD
F1010412 QUANTUM THEORY
F1010413 RELATIVITY
F1010414 SOCIAL SCIENCES AND HUMANITIES
F1010415 STATISTICAL MECHANICS AND STRUCTURE OF MATTER
F1010416 THERMODYNAMICS AND HEAT TRANSFER
F1010417 UNIFIED THEORY AND THEORY OF EVERYTHING
F1010499 OTHER AREAS OF APPLICATION OF MATHEMATICS AND STATISTICS

Borang Untuk Menjadi Ahli PERSAMA

Sila Potong di sini atau salin foto borang di bawah ini untuk menjadi ahli PERSAMA



PERSATUAN MATEMATIK MALAYSIA (PERSAMA)



Kelas Keahlian PERSAMA dan Kadar Yurannya:

Ahli Seumur Hidup RM300.00; Ahli Biasa RM30.00; Ahli Pelajar RM10.00;
 Ahli Institusi RM50.00; Ahli Persalingan RM7.50 (Perlu bukti telah menjadi ahli *American Mathematical Society*, *Australian Mathematical Society*, *Indian Mathematical Society*, atau *Southeast Asian Mathematical Society*).

Nama dan Sapaan:

No. Kad Pengenalan:

Alamat Perhubungan:

Telefon: Faksimili: Mel-e:

Alamat Tetap (Rumah):

Tel: Faks: Mel-e:

Pekerjaan:

Nama Institusi/Firma/Tempat Kerja:

Tel: Faks: Mel-e

Kelayakan Akademik/Ikhtisas:

Nama Sekolah/Kolej/Universiti/Tempat Belajar (Untuk Ahli Institusi sahaja):

Perakuan Status Pelajar (Untuk Permohonan menjadi Ahli Pelajar sahaja):

Saya, yang bertanda tangan di bawah, sebagai _____, mengesahkan bahawa pemohon adalah seorang pelajar dan saya menyokong supaya permohonan beliau ini diluluskan.

Nama & Cop Sekolah/Institusi Pendidikan :

Tanda Tangan Naib-Canselor/Rektor/Presiden/Pengarah/Pengetua Sekolah/ Wakilnya:

(Seseorang pelajar IPT perlulah memenuhi keperluan Akta Kolej/Universiti apabila memohon menjadi ahli persatuan ini, sama ada pelajar atau ahli biasa, iaitu mendapat kebenaran daripada Naib-Canselor/Rektor/Presiden/Pengarah/Pengetua wakilnya)

Bersama-sama ini saya sertakan RM
secara Tunai/Kiriman Wang/ Cek No:
(Cek terbayarkan kepada Setiausaha Kehormat Persatuan Matematik Malaysia)
sebagai memenuhi permohonan saya untuk menjadi anggota PERSAMA kelas
Ahli Seumur Hidup/ Ahli Biasa/ Ahli Pelajar/Ahli Institusi/Ahli Persalingan (sila potong yang tidak sesuai)

Tanda Tangan Pemohon:

Tarikh:

Sila hantarkan borang yang telah diisi kepada **Setiausaha Kehormat Persatuan Matematik Malaysia d/a Pusat Pengajian Sains Matematik, Universiti Kebangsaan Malaysia, 43600 Bangi, Selangor.**

@@