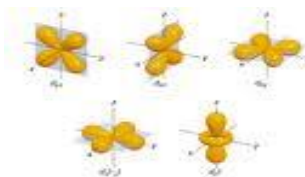
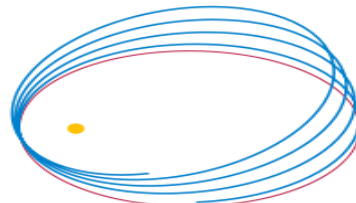
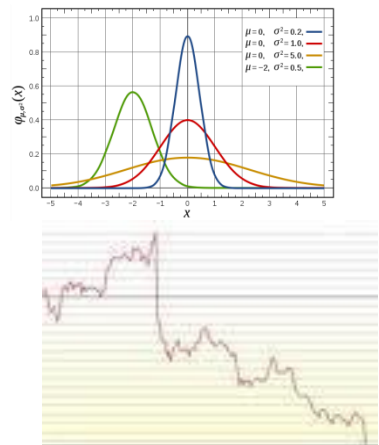


WARKAH BERITA PERSAMA

Bil 22 (1), 2017/1438 H/1939 S

(Untuk Ahli Sahaja)
Terbitan Mac 2018



PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA)

(Dimapangkan 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.

KANDUNGAN WB 2017, 22(1) (Jan-Jun)

BARISAN PENYELENGGARA WB PERSAMA	3
MANTAN PRESIDEN & SUA PERSAMA	4
BARISAN PIMPINAN PERSAMA 2015/16-2016/17	5-7
MELENTUR BULUH (OMK, IMO DSBNYA) 2017	7-8
BULAT AIR KERANA PEMBETUNG	8-19
STATISTIK AHLI PERSAMA SPT PADA DIS 2016	8
MINIT MESYUARAT AGUNG PERSAMA 2015/16	8-12
LAPORAN TAHUNAN PERSAMA 2015/16	12-15
PENYATA KEWANGAN PERSAMA 2015/16	16-19
BERITA PERSATUAN SN MATEMA ASEAN	19-21
BAHARU DI MENARA GADING	22
GELANGGANG AKADEMIAWAN	22-51
SEM & KOLOKUIUM UKM, UM, UPM, USM &	
UTM Jan-Jun 2017)	22-24
LAPORAN SEMINAR	24-28
PENERBITAN UKM (PPSM) dan UM (ISM) 2014;	
JSK (UKM) 2013	28-51
Lain-lain Insya Allah dlm keluaran akan datang	
SEM DSBNYA KELAK: DALAM & LUAR NEGARA 2017-2018	51-126
ANUGERAH (NOBEL, PINGAT DAN SEBAGAINYA)	127
KEMBALINYA SARJANA KE ALAM BAQA	127
MAKALAH UMUM YANG MENARIK	127-128
BUKU PILIHAN	128-178
ANUGERAH BUKU NEGARA 2016	128
LARIS JUALAN di amazon.com 2016	130-133
(10 buah buku agrasana setiap bidang)	
SN MATEMA 2015	133-178
KE ARAH MEMPERTAUTKAN KIAMBANG	179-180
PENGELASAN SAINS MATEMATIK PERSAMA 2000	181
PENGELASAN SAINS MATEMATIK MASTIC 2003	182-185
BORANG PEMBAHARUAN KEAHLIAN PERSAMA	186
BORANG MENJADI AHLI PERSAMA	187-188

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

BARISAN PENYELENGGARA WB PERSAMA

PERSATUAN SAINS MATEMATIK MALAYSIA

(Dimapangkan 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



Shaharir 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@pkricc.cc.ukm.my



Setiausaha Kehormat (mulai Julai 2013)

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



Pengutus



Dr. Leong Choong Yeun
PPSM, UKM

Pengutus Khas



Prof. Arsmah bt Ibrahim
FSKSM/FTMSM, UiTM
arsmah@tmsk.uitm.edu.my



Prof. Nor Haniza bt Sarmin
JM, UTM
nhs@utm.my

#####

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



&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&
#####

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.

%
@ @

%
@ @

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

BARISAN PIMPINAN PERSAMA 2015/16 – 2016/17

PERSATUAN SAINS MATEMATIK MALAYSIA

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	Dr. Norihan Md. Arifin (PM) Jabatan Matematik Fakulti Sains UPM 43400 UPM Serdang, Selangor		Mel-e : norihanarifin@ yahoo. com; norihana@upm.edu.my TP: +603-89467939 TG: +6012-3928108
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	Prof. Nor Haniza Sarmin (PM) Jabatan Sains Matematik, Fakulti Sains, UTM, 81310 UTM Johor Bahru, Johor		Mel-e: nhs@utm.my TP : +607-5537839 TG : +6017-7557660

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	Dr. Mohd Tahir Ismail Pusat Pengajian Sans Matematik, USM.		m.tahir@usm.my
	Dr. Nor Muhainiah Mohd Ali , Jabatan Sains Matematik, Fakulti Sains, UTM		normuhainiah@utm.my muhainiah9119@yahoo.com Tel: +607-5534275
	Dr. Nurfadhlina Abdul Halim Pusat Pengajian Informatik dan Matematik Gunaan Universiti Malaysia Terengganu 21030 Kuala Terengganu, Terengganu		Mel-e: lina@umt.edu.my TP: +6096683383 TG: +60133525861

	Prof. Dr. Suzeini Abdul Halim Institut Sains Matematik Fakulti Sains UM 50603 Kuala Lumpur		Mel-e: suzeini@um.edu.my TP: +603-7967 4101 TG: +6012- 2780768
--	---	---	--

% %

KALENDAR/TAQWIM 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/Shrawana (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/Karttika (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/Phalgun (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.

MELENTUR BULUH (OMK, IMO DSBNYA)

Keputusan OMK 2017 (Sila lihat perinciannya di laman PERSAMA)

Pemenang Individu Kategori Bongsu; Pemenang Kumpulan Kategori Bongsu;
 Pemenang Individu Kategori Muda; Pemenang Kumpulan Kategori Muda;
 Pemenang Individu Kategori Sulong; Pemenang Kumpulan Kategori Sulong

Keputusan Olimpiad Matematik Antarabangsa (OMA/IMO) 2017

IMO (International Mathematical Olimpiad/Olimpiad Matematik Antarabangsa) 2017

The first IMO was held in 1959 in Romania, with 7 countries participating. Nowadays, there are over 100 countries participating from 5 continents. IMO 2017 ialah yang ke-58 dan diadakan di Rio de Janeiro, Brazil, pada 12. Julai hingga 23 Julai 2017

Laporan penuh hasilnya akan dibuat dalam WB 22(2), Julai-Dis 2017

@@@@@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@

BULAT AIR KERANA PEMBETUNG

STATISTIK AHLI PERSAMA SPT PADA DISEMBER 2016

FELO : 13
AHLI SEUMUR HIDUP: 711
AHLI BIASA: 355
AHLI PELAJAR: 99
AHLI INSTITUSI: 289

@@@@@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@



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

(disahkan dlm Mesy Agung 2016/2017)

MINIT MESYUARAT AGUNG 2015/2016 **PERSATUAN SAINS MATEMATIK MALAYSIA**

Tarikh:	14 Julai 2016
Masa:	10:30 pagi
Tempat:	Bilik Mesyuarat PPSM, UKM

Yang hadir:

Abd Ghafur Ahmad; Azmin Sham Rambely; Daud Mohamad; Fatimah Abdul Razak; Humaida Banu Samsudin Lee See Keong; Maslina Darus; Mohd Salmi Md Noorani; Mohd. Tahir Ismail; Nor Haniza Sarmin Nor Muhaniah Mohd Ali; Norihan Md Arifin; Noriza Majid; Nur Jumaadzan Zaleha Mamat Nur Riza Mohd Suradi; Nurul Kamal Maseran; Rofizah Mohammad; Roslinda Mohd. Nazar Saiful Hafizah Jaaman; Sakhinah Abu Bakar; Suzeini Abd. Halim

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

I. Mengesahkan Minit Mesyuarat Agung PERSAMA 2014/15

Minit Mesyuarat ini disahkan tanpa sebarang pindaan.

(Pencadang: Norihan Md Arifin Penyokong: Nor Muhainiah Mohd Ali)

II. Perkara-perkara berbangkit :

Tiada perkara berbangkit.

III. Laporan Tahunan

Presiden Persatuan Sains Matematik Malaysia telah membentangkan laporan tahunan Persatuan bagi penggal 2015/16 dan laporan ini telah diterima dengan beberapa perkara dimaklumkan.

a. Aktiviti yang telah dijalankan dan yang tertangguh untuk sesi tahun 2015/16

- Olimpiad Matematik Kebangsaan 2015 (OMK15) telah diadakan serentak seluruh Malaysia pada 11 Julai 2015.
- Anugerah tahunan PERSAMA seperti biasa diadakan semasa SKSM dilangsungkan. Pada tahun 2015, diadakan sempena SKSM23 di Pulai Spring Resort, Johor Bahru pada 24 - 26 November 2015 yang dianjurkan oleh UTM. Manakala, pada tahun 2016, anugerah akan dianjurkan bersama SKSM24 oleh pihak UMT.
- Pembangunan Portal PERSAMA yang lebih interaktif dan menaiktaraf sistem pendaftaran OMK.
- Kem Matematik:
 - i. Kem Matematik Perdana USM
 - ii. Kem “*I Love Math*” USM
 - iii. Kem Kepimpinan Matematik (LEAD) USM

b. Penerbitan PERSAMA

Bulletin of The Malaysian Mathematical Sciences Society:

Pengeluaran buletin berjalan dengan lancar dan sentiasa memberi progress yang cemerlang. Terkini, penerbitan Buletin PERSAMA telah mendapat kerjasama dengan SPRINGER. IF terkini iaitu bagi tahun 2015 adalah 0.640 (Q2). Tahniah kepada Ketua Editor: Dato’ Prof Rosihan M.Ali dan Pasukan Buletin.

c. Olimpiad Matematik Kebangsaan (OMK): Penyelaras: Nor Muhainiah

Pada tahun 2015, pertandingan Olimpiad Matematik Kebangsaan telah diadakan pada 11 Julai 2015. Keputusan untuk tahun 2015 telah diumumkan dan senarai pemenang utama untuk OMK 2015 yang terkini adalah seperti berikut (maklumat lengkap boleh dilihat di laman web PERSAMA (<http://persama.org.my/>)).

KATEGORI INDIVIDU / PERSEORANGAN (BONGSU)

TEMPAT PERTAMA

Teh Zhi Ren, SMK Ibrahim, Kedah.

TEMPAT KEDUA

Tan Li Xuan, SMK Bandar Utama Damansara (3), Selangor.

TEMPAT KETIGA

Yeoh Zi Song, SMJK Chung Ling, Pulau Pinang.

KATEGORI INDIVIDU / PERSEORANGAN (MUDA)**TEMPAT PERTAMA**

Yang Zi Yun, Chong Hwa Independent High School, Kuala Lumpur.

TEMPAT KEDUA

Sean Gee Zhing, SMJK Yok Bin, Melaka.

TEMPAT KETIGA

Yong Jia Joun, SMK USJ 12, Kuala Lumpur.

KATEGORI INDIVIDU / PERSEORANGAN (SULONG)**TEMPAT PERTAMA**

Ivan Chan Kai Chin, SMJK Phor Tay, Pulau Pinang.

TEMPAT KEDUA

Theam Wing Chun, SMJK Sin Min, Kedah.

TEMPAT KETIGA

Teh Kai Zhi, Sekolah Methodist Wesley, Kuala Lumpur.

d. Anugerah PERSAMA

Anugerah Tahunan PERSAMA 2015 telah diadakan semasa Majlis Perasmian Simposium Kebangsaan Sains Matematik ke-23 pada Malam Anugerah PERSAMA yang diadakan pada 24 November 2015 di Pulai Spring Resort, Johor Bahru. Penerima anugerah telah diberi wang tunai dan sijil penghargaan. Antara kategori yang dipertimbangkan adalah seperti berikut:

- a) Anugerah Buku Karya Asli
- b) Anugerah Buku Terjemahan
- c) Anugerah Tesis Doktor Falsafah
- d) Anugerah Tesis Sarjana
- e) Anugerah Makalah Ilmiah
- f) Anugerah Rekacipta
- g) Anugerah Rencana Popular

Senarai pemenang bagi Anugerah PERSAMA 2014 boleh dilihat di laman web PERSAMA (<http://persama.org.my/>).

e. Sumbangan PERSAMA:

Sumbangan PERSAMA: Pembayaran dibuat pada 1 Jun 2015-31 Mei 2016

Seminar	Kebangsaan	IIUM	RM 800
Seminar	Kebangsaan	UPM	RM 500
Data Science		UiTM	RM 1,500
ICMSS		UPM	RM 1,500
ICMS		UKM	RM 1,500
ICCSS		UTM	RM 1,000
Big Data		UTM	RM 1,000
Kem Matematik			RM 3,000
Aktiviti Pelajar			RM 14,000
Anugerah Pelajar Cemerlang		UTM, USM, UP M, UKM	RM 1,600
SKSM24		UMT	RM 5,000
Tambahan SKSM23		UTM	RM 3,000
Yuran SKSM23 (ahli seumur hidup – pembentang)			RM 3,100

IV. Laporan Bendahari

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

(Pencadang: Fatimah Abdul Razak

Penyokong: Nor Haniza Sarmin).

IV. Hal-hal lain

- a) Mesyuarat mencadangkan agar jumlah sumbangan tahunan dikurangkan.
- b) Semakan status AIP Proceedings, sama ada masih diindeks dalam ISI atau tidak. Alternatif perlu difikirkan seperti Springer Lecture Note / Book.

Mesyuarat disudahi dengan bacaan surah al-'Asr dan bersurai jam 11:10 pagi.

Prof. Dr. Maslina Darus
Presiden

12

Dr. Sakhinah Abu Bakar
Setiausaha Kehormat

Persatuan Sains Matematik Malaysia
Matematik Malaysia

Persatuan Sains

@ @



**LAPORAN TAHUNAN
PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA)
1 Jun 2015-31 Mei 2016**

1. Barisan Ahli Majlis PERSAMA

Berdasarkan kepada keputusan Mesyuarat Agung PERSAMA pada 13 Ogos 2015 bertempat Puri Pujangga UKM, Selangor, jam 10:30 pagi dan dihadiri oleh 35 orang, maka barisan ahli-ahli majlis untuk penggal 2015/2016-2017/2018 adalah seperti berikut:

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

Barisan baharu akan dibuat pemilihan pada bulan Ogos 2017 untuk penggal 2017/2018-2018/2019.

2. Keahlian

Tahun	2012/2013	2013/2014	2014/2015	2015/2016
Ahli seumur hidup	568	609	633	693
Ahli biasa	279	313	359	379
Ahli pelajar	93	97	100	103
Ahli institusi	480	352	289	277
Felo	11	12	13	14

Perangkaan yang diberi di atas telah diperkemaskan secara beransur-ansur. Bilangan Ahli seumur hidup menunjuk peningkatan seramai 60 orang. Ahli biasa dan ahli pelajar juga meningkat masingmasing seramai 20 orang dan 3 orang. Ahli Institusi mengalami penurunan kerana bilangan sekolah/institusi yang menyertai OMK2015 berkurangan sebanyak 12 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 14 orang. Felo PERSAMA 2014 telah dianugerahkan kepada Professor Dr. Abu Osman Md Tap.

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

3. Mesyuarat Majlis PERSAMA

Sejak Mesyuarat Agung yang lepas iaitu 13 Ogos 2015, terdapat 3 mesyuarat majlis yang diadakan iaitu pada 11 September 2015, 12 Februari 2016 dan 20 Mei 2016. Aktiviti yang dijalankan mengikut penggal iaitu dari Jun 2015 hingga 31 Mei 2016. Antara aktiviti yang sering dibincangkan adalah:

- a) Olimpiad Matematik Kebangsaan 2015 (OMK15) telah diadakan serentak seluruh Malaysia pada 11 Julai 2015.
- b) Anugerah tahunan PERSAMA seperti biasa diadakan semasa SKSM dilangsungkan. Pada tahun 2015, diadakan sempena SKSM23 di Pulai Spring Resort, Johor Bahru pada 24 - 26 November 2015 yang dianjurkan oleh UTM. Manakala, pada tahun 2016, Anugerah akan dianjurkan bersama SKSM24 oleh pihak UMT.
- c) Pembangunan Portal PERSAMA yang lebih interaktif dan menaiktaraf sistem pendaftaran OMK.
- d) Kem Matematik:
 - i- Kem Matematik Perdana UMS
 - ii- Kem “I Love Math” USM
 - iii- Kem Kepimpinan Matematik (LEAD) USM

4. Penerbitan PERSAMA

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

Pengeluaran buletin berjalan dengan lancar dan sentiasa memberi progress yang cemerlang. Terkini, penerbitan Buletin PERSAMA telah mendapat kerjasama dengan SPRINGER. IF terkini iaitu bagi tahun 2015 adalah 0.640 (Q2). Tahniah kepada Ketua Editor: Dato' Prof Rosihan M.Ali dan Pasukan Buletin.

5. Olimpiad Matematik Kebangsaan (OMK)

Pada tahun 2015, pertandingan Olimpiad Matematik Kebangsaan telah diadakan pada 11 Julai 2015. Keputusan untuk tahun 2015 telah diumumkan dan senarai pemenang utama untuk OMK 2015 yang terkini adalah seperti berikut (maklumat lengkap boleh dilihat di laman web PERSAMA (<http://persama.org.my/>)).

KATEGORI INDIVIDU / PERSEORANGAN (BONGSU)

TEMPAT PERTAMA

Teh Zhi Ren, SMK Ibrahim, Kedah.

TEMPAT KEDUA

Tan Li Xuan, SMK Bandar Utama Damansara (3), Selangor.

TEMPAT KETIGA

Yeoh Zi Song, SMJK Chung Ling, Pulau Pinang.

KATEGORI INDIVIDU / PERSEORANGAN (MUDA)

TEMPAT PERTAMA

Yang Zi Yun, Chong Hwa Independent High School, Kuala Lumpur.

TEMPAT KEDUA

Sean Gee Zhing, SMJK Yok Bin, Melaka.

TEMPAT KETIGA

Yong Jia Joun, SMK USJ 12, Kuala Lumpur.

KATEGORI INDIVIDU / PERSEORANGAN (SULONG)

TEMPAT PERTAMA

Ivan Chan Kai Chin, SMJK Phor Tay, Pulau Pinang.

TEMPAT KEDUA

Theam Wing Chun, SMJK Sin Min, Kedah.

TEMPAT KETIGA

Teh Kai Zhi, Sekolah Methodist Wesley, Kuala Lumpur.

6. Anugerah Tahunan PERSAMA

Anugerah Tahunan PERSAMA 2015 telah diadakan semasa Majlis Perasmian Simposium Kebangsaan Sains Matematik ke-23 pada Malam Anugerah PERSAMA yang diadakan pada 24 November 2015 di Pulai Spring Resort, Johor Bahru. Penerima anugerah telah diberi wang tunai dan sijil penghargaan. Antara kategori yang dipertimbangkan adalah seperti berikut:

- a) Anugerah Buku Karya Asli
- b) Anugerah Buku Terjemahan
- c) Anugerah Tesis Doktor Falsafah
- d) Anugerah Tesis Sarjana

- e) Anugerah Makalah Ilmiah
- f) Anugerah Rekacipta
- g) Anugerah Rencana Popular

7. Bengkel, Seminar dan Sebagainya

Sumbangan PERSAMA: Pembayaran dibuat pada 1 Jun 2015-31 Mei 2016

Seminar Kebangsaan	IIUM	RM 800
Seminar Kebangsaan	UPM	RM 500
Data Science	UiTM	RM 1,500
ICMSS	UPM	RM 1,500
ICMS	UKM	RM 1,500
ICCSS	UTM	RM 1,000
Big Data	UTM	RM 1,000
Kem Matematik		RM 3,000
Aktiviti Pelajar		RM 14,000
Anugerah Pelajar Cemerlang	UTM, USM, UPM, UKM	RM 1,600
SKSM24	UMT	RM 5,000
Tambahan SKSM23	UTM	RM 3,000
Yuran SKSM23 (ahli seumur hidup – pembentang)		RM 3,100





Penyata Kewangan 2015/16

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-
89213422aks: 603-89254519

Akaun Penerimaan dan Pembayaran Untuk Jangkamasa Dari 1 Jun 2015 - 31 Mei 2016

Modal Kerja	100,000.00
-------------	------------

Penerimaan

Yuran Keahlian	7,960.00
Yuran Penyertaan OMK	71,730.00
Pemulangan dana IMO	2,483.00
Jualan Buku OMK	5,080.00
Jualan Cenderahati & T-Shirt PERSAMA	1 ,538.00
Hibah Bank Muamalat	329.56
Dividen Simpanan Tetap Bank Muamalat	23,214.25

Jumlah Penerimaan	<u>112,334.81</u>
Jumlah Dana (Penerimaan & Modal Kerja)	212,334.81

Pembayaran

Perbelanjaan Kegiatan OMK	30,219.62
Saguhati pemeriksa	20,652.00
Saguhati penggubal soalan	2,000.00
Bayaran Sewa Dewan	7,645.50
Hadiah Pemenang OMK	9,000.00
Perbelanjaan Anugerah PERSAMA	12,265.00
Bengkel Penilaian Anugerah PERSAMA	5 , 158.20
Hadiah Pemenang Anugerah PERSAMA	8,660.00
Kos urusan Bulletin	5,000.00
Sumbangan Seminar Kebangsaan (IIUM)	800.00
Sumbangan Seminar Kebangsaan (UPM)	500.00
Sumbangan Data Science (UiTM)	1 ,500.00
Sumbangan ICMSS (UPM)	1 ,500.00
Sumbangan ICMS (UKM)	1 ,500.00
Sumbangan ICCSS (UTM)	1 ,000.00
Sumbangan Big Data (UTM)	1 ,000.00

Sumbangan Tambahan SKSM 23 (UTM)	3,000.00
Sumbangan Penerbitan AIP Prosiding SKSM 23 (UT M)	10,000.00
Sumbangan SKSM 24 (UMT)	5,000.00
Sumbangan Yuran SKSM 23 untuk ahli seumur hidup (Pembentang)	3,100.00
Sumbangan kepada Exco (sakit)	1,000.00
Kem Matematik (Matemadesa), UMS & USM	3,000.00
Penajaan wakil PERSAMA ke AMC & mesyuarat SEAMS	3,945.82
Aktiviti Pelajar (Peruntukan Exco UKM) 2015	2,000.00
Aktiviti Pelajar (Peruntukan Exco USM) 2015	2,000.00
Aktiviti Pelajar (Peruntukan Exco UPM) 2015	2,000.00
Aktiviti Pelajar (Peruntukan Exco UM) 2015	2,000.00
Aktiviti Pelajar (Peruntukan Exco UMT) 2015	1,000.00
Aktiviti Pelajar (Peruntukan Exco UiTM) 2015	1,000.00
Aktiviti Pelajar (Peruntukan Exco UTM) 2014 & 2015	
Anugerah Pelajar Cemerlang IJTM	400.00
Anugerah Pelajar Cemerlang USM	400.00
Anugerah Pelajar Cemerlang UPM	400.00
Anugerah Pelajar Cemerlang IJKM	400.00
Perbelanjaan Mesyuarat PERSAMA	6,525.67
Perbelanjaan Mesyuarat Agung PERSAMA 2015	2,720.00
Kos penyelenggaraan laman web PERSAMA	2,330.94
Stem & Pos	12.60
Caj Bank	35.51
Bayaran Kos Cenderahati PERSAMA	4,996.00
Elaun Pembantu Setiausaha 2015 & 2016	3,000.00
Baki	39,667.95
Pemulangan Modal Kerja	100,000.00
Lebihan / (Kurangan)	(60,332.05)
Jumlah Pembayaran	<u>172,666.86</u>



PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA)
 (Malaysian Mathematical Sciences Society) d/a Pusat Pengajian
 Sains Matematik Fakulti Sains & Teknologi
 Universiti Kebangsaan Malaysisa UKNI Bangi 43600,
 Selangor D.Ehsan
 Web: <http://www.persama.org.my>
 Tel: 603-89213423/5759/603-89215713/603-89213422 Faks: 603-89254519

Kunci Kira-Kira Pada 31 Mei 2016

Asset	489,486.19	Sumber Kewangan	1,108,527.72
Simpanan Tetap 3 bulan	203,952.58	Dana 1 Jun 2015	(60,332.05)
Simpanan Tetap 3 bulan	<u>203,952.58</u>	Lebihan / (Kurangan)	
Simpanan Tetap 3 bulan			
Tunai dalam Bank (BMMB & CIMB)	897,391.35		
	12,930.00	148,957.18	
Kompüter Meja & Meşin Pencetak (Susutnilai Terkumpul; 6/7)	(11,082.86)		
		1,847.14	
		<u>048,195.67</u>	<u>1,048,195.67</u>

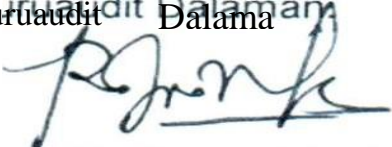
Nota.

Pertukaran Simpanan Tetap
 Simpanan Tetap pada 31 Mei 2015
 Simpanan Tetap 12 bulan 480,000.00
 Simpanan Tetap 6 bulan 200,000.00
 Simpanan Tetap 3 bulan 200,000.00

Dişediakan.

Prof Madya Dr. Saiful Ha

Dr. Saiful Hafizah Jaaman
 Bendahari Kehormat PERSAMA

Juruaudit Palamam

 prof. Dr. Roslinda Mohd Nazar

Puan Noriza Majid



% %

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/>

	<p>SEAMS President 2016-2017: Prof. LING SAN School of Physical and Mathematical Sciences, Nanyang Technological Institute Singapore lingsan@ntu.edu.sg</p>
	<p>Immediate Past President, 2014 – 2015: PROF. EDY TRI BASKORO Faculty of Mathematics and Natural Sciences Institut Teknologi Bandung (ITB) Bandung, Indonesia ebaskoro@math.itb.ac.id ebaskoro@gmail.com</p>
	<p>SEAMS Vice-Presidents 2016-2017: Jose Maria Balmaceda Institute of Mathematics University of the Philippines Diliman jose.balmaceda@gmail.com</p>

	<p>Maslina Darus President, Malaysian Mathematical Sciences Society School of Mathematical Sciences, Universiti Kebangsaan Malaysia Selangor, Malaysia maslina@ukm.my</p>
	<p>SEAMS Secretary 2016-2017 Victor Tan Department of Mathematics National University of Singapore Singapore mattanv@nus.edu.sg</p>
	<p>SEAMS Treasurer : Nguyen Van Sanh Department of Mathematics Mahidol University Bangkok, Thailand nguyen.san@mahidol.ac.th</p>

<p>Mathematical Society of Brunei DS Presiden : Zaitun Taha ? Dpt of Sc. & Maths Education, Univ. of Brunei DS . zaitunht@ubd.edu.bn</p>	<p>Indonesian Mathematical Society (IndoMS). Presiden : Intan Muchtadi Institut Teknologi Bandung Bandung, Indonesia ntan@math.itb.ac.id</p> 
---	--

	<p>Mathematical Soc. of the Philippines: President: Jose Maria Balmaceda Institute of Mathematics University of the Philippines Diliman jose.balmaceda@gmail.com</p>		<p>Singapore Mathl. Soc.  Presiden: Prof Ling San</p>
	<p>Mathematical Assoc. of Thailand. Presiden: Suthep Suantai President, Mathematical Association of Thailand Director of CEPMART Thailand suthep.s@cmu.ac.th</p>		<p>Vietnam Mathematical Soc. Presiden NGUYEN HUU DU Managing Director, Vietnam Institute for Advanced Study in Mathematics Hanoi, Vietnam dunh@vnu.edu.vn</p>
	<p>Kemboja Cambodian Mathematical Society President: Dr. Chan Roath Director of Department Scientific Research Ministry of Education, Youth and Sports Phnom Penh, Cambodia. cam.res.journal@gmail.com</p>	<p>Laos Sehingga 2012 masih tiada persatuan berkenaan. selepas itu belum ada maklumat</p>	<p>%%%%% Malaysia Prof. Maslina Darus President, Malaysian Mathematical Sciences Society School of Mathematical Sciences, Universiti Kebangsaan Malaysia Selangor, Malaysia maslina@ukm.my</p>
	<p>Prof. W. S. Cheung Representative of Hong Kong, Department of Mathematics Univ. of Hong Kong wscheung@hku.hk; wscheung@hkucc.hku.hk</p>	<p>Myanmar (sejak 21 December 2013)</p>	<p>Mathematical Society of Myanmar. http://www.mathsmyanmar.org/ Presidennya: Dr. THEIN MYINT drtheinmyint.dhe@gmail.com</p>
	<p>K. P. 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</p>		

% %

BAHARU DI MENARA GADING

TIADA MAKLUMAT

@ @

GELANGGANG AKADEMIAWAN

UKM

SEMINAR DSBNYA DI PPSM, JAN-JUN 2017

- 7-8 Februari 2017: PM Dr Liew Juneng, Makmal Iklim Tropika, FST & En. Syazwan Mohd, NAHRIM, Malaysia, Pengenalan kepada Perubahan Iklim dan kaedah “Statistical Downscaling”
- 10 Feb, 2017: En. Taufik Yusof, PPSM, Teknik Penurunan dan Teori-K Kon Lengkung Satah Licin
- 24 Februari 2017: Dr Rozita Ramli, PPSM, GLM Approach to Adjusting Expected Assumptions of Long-Term Care
- 7 April 2017: Samsul Ariffin Abdul Karim, Universiti Teknologi PETRONAS, Cubic Spline For Image Interpolation
- 5 Mei 2017: Prof. Clifford Friend , Director of Education, Institute and Faculty of Actuaries, U.K, IFoA Education and Examination
- 15 Mei 2017: Dr. Mohamad Khazani Abdullah, CEO Significant Technologies Sdn Bhd, Kajian Penyelidikan Inovasi
- 19 Mei 2017: En. Lornie Enggong, Pengarah Bahagian Perundingan Pengurusan 2, MAMPU, Jabatan Perdana Menteri, Indeks Penarafan Bintang dalam Sektor Awam

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 2017

Pertahanan Kecalonan Sarjana atau D.Fal (Jan-Jun)

Tiada Maklumat

Kolokuium ISM 2017 dan Siri Seminar Kumpulan Penyelidikan ISM 2017, Jan-Jun

Feb, 8: reliability functions of discrete distributions and their properties oleh prof.pushpa l. gupta,department of mathematics and statistics,university of maine, orono, me 04469-5752,USA

Feb., 8: normality-a myth: skew normal distribution oleh Prof. Ramesh C. Gupta, Department of Mathematics and Statistics, University of Maine, Orono ME 04469-5752

Mac, 15: A graph-theoretic perspective on musical intervals and transpositions oleh Prof. Madya Dr.Deng Chai Ling, ISM, UM

Mei, 3: community structure and detection in a network oleh Chin Jia Hou, ISM, UM

Mei, 25: solving non-linear systems in game theory oleh tey siew kian, ISM, UM

Siri Kolokuium Jan-Jun , Tiada

UPM**SEMINAR DSBNYA 2017, JAN-JUN**

21 Jan 2017 - 21 Jan 2017: Seminar Sains dan Teknologi Malayonesia 2017

Seminar Mingguan INSPEM, Jan-Jun 2017

22 Jun 2017 . Seminar (23/2017).

- 1) Nur Ain Fatihah Abd Rahman (Supervisor: Prof. Dr. Adem Kilicman): Fractional Orders Matrices and System of Equations
- 2) Amar Mohd Hakim (Pelajar Praktikal dari UiTM Kelantan), (Supervisor: Assoc. Prof. Dr. Rohaya Latip): A review on flipped classroom and its efficiency

15 Jun. Sem (22/17): Tiada maklumat

9 Jun . Sem (21/17): Tiada maklumat

2 Jun 2017. Sem (20/17).

- 1) Oguntade Emmanuel Segun (Supervisor: Assoc. Prof. Dr. Shamarina Shohaimi) : a recursive bayesian belief network, multilevel analyses, and semivariogram models of local malaria risk factors in abuja, nigeria
- 2) Ahmad Hazazi Ahamad Sumadi (Supervisor: Assoc. Prof. Dr. Hishamuddin Zainuddin): Geometric Quantum Entanglement And Quantisation.
- 3) Khairum Hamzah (Supervisor: Assoc. Prof. Dr. Nik Mohd Asri Nik Long): Solution Of The Cracks Problem For Two Dissimilar Materials By Using Complex Potentials
- 4) Nadirah Mohd Nasir (Supervisor: Prof. Dr. Zanariah Abdul Majid): multistep method for solving boundary value problems (bvp's) with robin boundary conditions

Mei: Tiada maklumat

April: Tiada maklumat

31 March 2017. (Sem. 13/17)

- 1) Sadiq Shehu (Supervisor: Assoc. Prof. Dr. Muhammad Rezal Kamel Ariffin): new cryptanalytic direction of factoring prime power modulus $N=p^r q$
- 2) Noor Izyan Mohamad Adnan (Supervisor: Assoc. Prof. Dr. Mohd Bakri Adam): functional data analysis for extreme data
- 3) Nurul Syuhada Ismail (Supervisor: Assoc. Prof. Dr. Norihan Md Arifin): stability analysis of dual solutions in stagnation-point flow towards a shrinking sheet with homogeneous-heterogeneous reactions effects

24 March 2017. Seminar (12/2017). Dr. Chen Chuei Yee (Associate Researcher, Laboratory of Cryptography, Analysis and Structure, INSPEM) : characterization of coercivity

17 March 2017. Seminar (11/2017). Dr. Ismail Mohd (Research Fellow, Laboratory of Computational Statistics and Operations Research, INSPEM) : bentuk-bentuk asas pengoptimuman menerusi kalkulus mudah dan penulisan huruf-huruf arab menerusi bacaan al-quran

10 March 2017. Seminar (10/2017). Dr. Shahrizim Zulkifly (Associate Researcher, Laboratory of Computational Statistics and Operations Research, INSPEM) : algal diversity and physico-chemical parameters of an acidic lake in hutan simpan ayer hitam, puchong

3 March 2017 . Seminar (9/2017). Dr. Santo Banerjee (Research Fellow, Laboratory of Cryptography, Analysis and Structure, INSPEM) : complexity, chaos and communication

24 February 2017. Seminar (8/2017). Kanchana C (Mobility Programme Student from Department of Mathematics, Bangalore University, India). a study of rayleigh-bénard convection in nanoliquids using ginzburg landau model derived from lorenz model

17 February 2017. Seminar (7/2017). Nadia Faiq Mohamed (GS38684) (Supervisor: Prof. Dr. Isamiddin Rakhimov): Invariance Group For Contingency Table With Fixed Two-Dimensional Marginals

10 February 2017. Seminar (6/2017). Prof. Dr. Weon Sang Jeong (Visiting Professor from Gyeongsang National University, South Korea): On The A-Deformed Physics: A-Deformation Of Mechanics, Electromagnetics, Quantum Mechanics And Statistical Physics

- 3 February 2017. Seminar (5/2017). Prof. Dr. Ismail Bin Mohd (Research Fellow, Laboratory of Computational Statistics and Operations Research, INSPEM) : Formulasi Pengeluaran Zakat Bermatematik Menunjukkan Penghapusan Riba' Dapat Dilaksanakan
- 27 January 2017. Seminar (4/2017). Prof. Dr. Nikolai Vavilov (Visiting Professor from Saint-Petersburg State University, Russia): 1) Structure Of Classical Groups Over Rings, 2) Large Subgroups Of Classical Groups
- 20 January 2017 . Seminar (3/2017). Dr. Shaobo He (Visiting Researcher from Hunan University of Arts and Science, China): Synchronization Of Fractional-Order Hyperchaotic Systems And Its Dsp Implementation
- 13 January 2017 . Seminar (2/2017). Dr. Syed Hasibul Hassan Chowdhury (Post-Doctoral Researcher, Laboratory of Computational Sciences and Mathematical Physics, INSPEM): Wigner Functions For Gauge Equivalence Classes Of Unitary Irreducible Representations Of Noncommutative Quantum Mechanics
- 6 January 2017 . Seminar (1/2017).
- 1) Mostafa Karimi (GS36419), (Supervisor: Prof. Dr. Noor Akma Ibrahim): Semiparametric Inference for the Accelerated Failure Time Model with Interval Censored Data
 - 2) Tan Pei Ling (GS39073) (Supervisor: Prof. Dr. Noor Akma Ibrahim): Nonparametric Treatments Comparison for Panel Count Data With Application in Medical Follow-Up Study
 - 3) Nur Amirah Ahmad (GS44525) (Supervisor: Assoc. Prof. Dr. Norazak Senu): Two and Three Derivative Explicit Runge-Kutta Method for Solving First Order Ordinary Differential Equations
 - 4) Sim Hong Seng (GS40964) (Supervisor: Assoc. Prof. Dr. Leong Wah June): Spectral Gradient Methods via Variational Technique for Large Scale Unconstrained Optimization
 - 5) Wong Pak Hui (GS36003) (Supervisor: Prof. Dr. Aida Suraya Md. Yunus): The Relationship between Home Variables, School Variables, Learner Variables and Mathematics Achievement among Malaysian Students

Universiti-Universiti Lain: Tiada Maklumat

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

Laporan Seminar Dsbnnya Dalam dan Luar Negara 2016

Laporan seminar sains pengurusan/penyelidikan operasi 2016 & mesyuarat agung tahunan msorm ke-25

Tajuk : Aplikasi Penyelidikan Operasi Dan Masa Depannya Di Malaysia

Tarikh : 14 Mei 2016

Tempat: Dewan Persidangan +st baru, UKM.

http://www.academia.edu/25796808/LAPORAN_SEMINAR_SAINS_PENGURUSAN

Laporan Program International Future Scientist Conference (iFSC) 2016

Pada tanggal 26 hingga 28 Julai 2016, telah dianjurkan sebuah persidangan antarabangsa yang diberi nama ‘International Future Scientist Conference (iFSC) 2016 di Pusat PERMATApintar™ Negara, Universiti Kebangsaan Malaysia. Objektif persidangan ini adalah untuk mempromosikan budaya perkongsian ilmu dikalangan para penyelidik muda melalui kaedah penerokaan, diskusi, dan pembentangan. Persidangan ini juga bertujuan bagi menggilap potensi, bakat, kreativiti dan idea para penyelidik muda di Malaysia. Ia juga akan membantu membangunkan kemahiran berkomunikasi, pengucapan awam dan pembentangan selain membina keyakinan diri para peserta untuk berkomunikasi menggunakan Bahasa Inggeris.

Persidangan ini pertama kali diadakan pada 2012 dan ini merupakan tahun kelima persidangan ini dijalankan. Menurut Pengarah Pusat PERMATApintar™ Negara, Prof Datuk Dr Noriah Mohd Ishak, lebih 200 penyelidikan yang dihasilkan pelajar sekolah dari seluruh negara telah dibentangkan sejak persidangan ini diadakan lima tahun lalu. Tema persidangan pada tahun ini adalah “Breaking Boundaries, Shaping the Future”. Semua sekolah di Malaysia, sama ada sekolah rendah, sekolah menengah, Maktab Rendah Sains MARA dan Sekolah Berasrama Penuh dijemput untuk mengambil bahagian dalam persidangan ini. Seramai 120 pelajar daripada 22 buah sekolah

termasuk ASASIpintar™ UKM dan Kolej PERMATApintar™ berkampung di Pusat PERMATApintar™ Negara, Universiti Kebangsaan Malaysia untuk membentangkan hasil penyelidikan masing-masing.

Sekolah-sekolah yang terlibat dalam persidangan kali ini adalah:

1. ASASIpintar™ UKM; 2. Kolej PERMATApintar™ Negara; 3. Maktab Tentera Diraja; 4. MRSM Baling; 5. MRSM Batu Pahat; 6. BP Integrasi Gombak; 7. SBP Integrasi Rawang; 8. Sekolah Seri Puteri; 9. Sekolah Sultan Alam Shah; 10. Sekolah Tun Fatimah; 11. SJK Tamil Ladang Mount Austin; 12. SM Sains Banting; 13. SM Sains Hulu Selangor; 14. SM Sains Labuan; 15. SM Sains Seri Puteri; 16. SM Sains Tengku Abdullah; 17. SM Sains Tengku Muhd Faris Petra; 18. SM Sains Tuanku Munawir; 19. SMK Adela Kota Tinggi; 20. SMK Infant Jesus Convent Johor Bahru; 21. SMK Jalan Tiga; 22. SMK Ulu Tiram.

Timbalan Naib Canselor Hal-Ehwal Akademik dan Antarabangsa UKM, Prof Datuk Ir. Dr. Riza Atiq OK Rahmat berkata, program iFSC 2016 ini diadakan bagi memberi peluang kepada pelajar sekolah membentangkan hasil penyelidikan mereka supaya dapat dikenakan ke peringkat lebih tinggi. Hasil penyelidikan yang dibentangkan akan diletakkan dalam prosiding dan dimuat naik ke Internet untuk dikongsi bersama masyarakat dunia agar mereka dapat menilai hasil penyelidikan yang dilakukan oleh pelajar Malaysia. Berikut merupakan senarai penyelidikan yang telah dibentangkan semasa iFSC 2016:

1. Absorption and Desorption Studies of CO₂ by Cilia Gel Impregnated with Tetradecylamine
2. Ab-Trap'15
3. Analysis of Flavonoids in Commercially Available Lignosus Rhinocerus Dried Powder Extract by Reversed-Phase High Performance Liquid Chromatograph (RP-HPLC)
4. Application of Effective Microorganism For Sustainable Crop Production
5. Application of Wind Turbines On Highways to Generate Wind Electricity
6. Bio Conversion of Empty Fruit Bunch (EFB) Agro Waste Using Cellulolytic Bacteria Isolated From Termite
7. Bioartificial Filter
8. Biodegradable Nursery Polybag Made of Ecology Waste
9. CaCO Tiles
10. Chicken Skin: Wastes or Resources?
11. Child Safety System
12. Citrullus Lanatus and Murraya Koenigii As a Solution To Dimishing Pigment of Hair
13. Creating Pen Drive with Bluetooth Technology
14. Dioscorea Hispida (Ubi Gadong) as a Natural Repellent
15. Effect of 1-Methyl 3-Propylimidazolium Iodine (MPII) On Bio-Based Polyurethane Gel Polymer Electrolyte For Solid-State Dye-Sensitized Solar Cell
16. Effect of Ionizing Radiation on Plant
17. Effects of Music on Different Instruments And In Different Tempo to the Mental Concentration of Students
18. Exploring the Best Approach of Gaba Rice Production from UKM's Rice Varieties
19. Forensic Analysis on Lipstick Trace by Using TLC and GC-MS
20. From Garbage to Gold: An Alternative to E-Waste Management
21. From Waste to Wealth: Grange WCO Skin Cream
22. Fybrid
23. Gas Volume Indicator
24. Genetic Identification of Dried Shark Fins from Sabah Markets
25. Hi-Sleep Shock
26. Hydro Pot 2.0
27. Increasing Lipid Yields In Chlorella Vulgaris
28. Individuals with Autism Spectrum Disorder: Their Take on ASD
29. Kibo Balls the Salt Water Ball; How to Rescue An Aeroplane-Crashed Survivors
30. Laparoscopy Training Tools
31. Low Cost, Effective and Environmentally Friendly Vermiculture Composting Method
32. Making a Better High-Speed Camera
33. Metabolite Profiling and Biological Activities of Azadirachta Indica (A. Juss) Leaf Extract
34. MiMP Detector
35. Miracle Under Your Feet
36. My Elaisexmino (MLX) A Solution to Oil Spills

37. Preliminary Evaluation of Durio Zibethinus Husk Extract As Potential Anti-Microbial Agent and Plant Growth Promoter
38. Producing Bioethanol From Oil Palm Leaves By Using Cellulase From Bacteria
39. Recurrence Among HER-2 Positive Breast Cancer Patients
40. Reduction of Plastic Waste Using New Fabricated Biodegradable ‘Infinity Spoon’
41. Replacement of Animal Fat with Red Palm Fat in Beef Burger
42. Rhodophyta Eucheuma Cottonii Bio Plastic
43. Sertu Soap
44. Smart Green Anti-corrosion Derived From Imperata Cylindrica In Oil and Gas Pipeline Applications
45. Smart Green Screen
46. Smart Rollator
47. Smart Table
48. Study of Commonly Found Herbs in Malaysia And Its Ability of Anti-Mosquito Effect
49. Synergistic Palm-Based Polyurethane System for 2D Decorative Ink
50. Tapping Gravitational Potential Energy to Generate Electricity-Mini Hydro Electric Generator
51. The Application of Different Processes In Water Treatment on Water Colour Wastage
52. The Consequences of Combining Fruit Towards Health
53. The Cytotoxicity Effect of Nephelium Lappaceum Leaves Extract on Human Cancer Cells
54. The Dangers of Substances of Electronic Cigarettes Among Teenagers in Malaysia
55. The Determination of Sky Brightness at PERMATApintar Observatory
56. The Effect of Chenodeoxycholic Acid On Efficiency of Dye-Sensitized Solar Cell
57. The Efficacy of Trastuzumab as Adjuvant Targeted Therapy In Preventing Cancer
58. The Link Between ASASIpintar Students’ Resilience with Their Self-Esteem Level And Academic Performance.
59. The Potential of Lansium Demesticum Leaves to Become The New Addictive Drugs And Its Effects Towards Human Nervous System
60. The Preliminary Studies of Wound Healing Properties of Impatiens Balsamina Kombucha Skin Patch Hydrogel
61. The Preparation and Characterization of Functional Sago Starch
62. The Relationship Between Anxiety, Depression and Stress with Academic Stress and Self-Concept Among ASASIpintar Students
63. The Uses of Complementary and Alternative Medicine Among Malaysian
64. Universal Kool-Heat
65. Unlocking the Lipid Energy Stored In Plant Cell Walls
66. Varicella Zoster Herbal Lactis
67. Waste Not: Used Cooking Oil a Miracle for Sound Absorbent as a Renewable Polymer from Composite
68. Water Harvesting from Air

Pada pagi 26 Julai 2016, para peserta dari sekolah-sekolah jemputan tiba di Pusat PERMATApintar™ Negara untuk sesi pendaftaran. Majlis perasmian diadakan di Auditorium Pusat PERMATApintar™ Negara pada jam 2:30 petang. Majlis bermula setelah ketibaan kesemua peserta dan para tetamu kehormat. Ketibaan para tetamu kehormat telah diiringi dengan paluan kompang. Kemudian disusuli dengan bacaan doa oleh pelajar Kolej PERMATApintar Negara. Majlis diteruskan dengan nyanyian Negaraku dan Varsiti Kita. Kemudian, Prof Dato’ Dr. Noriah dijemput untuk memberikan ucapan alu-aluan kepada peserta-peserta program iFSC 2016. Ucapan perasmian kemudiannya disampaikan oleh Prof Datuk Ir. Dr. Riza Atiq dan seterusnya dirasmikan program iFSC ini dengan paluan kompang dan tayangan video montaj. Selepas itu, persembahan tarian dan ghazal telah dipersembahkan oleh pelajar seni persembahan Kolej PERMATApintar™. Majlis perasmian iFSC 2016 ini tamat pada jam 4.30 petang.

Kesokan harinya (27 Julai 2016) pula merupakan hari pembentangan hasil kajian yang telah dilakukan oleh para pelajar. Pembentangan mereka dinilai oleh juri untuk menentukan pencapaian dalam hasil kajian mereka. Pada sebelah petang pula, sebuah bengkel yang bertajuk ‘My Ramblings through Science: From Nanomaterials to Nuclear Structures to Cosmology and Blackhole Physics’ yang disampaikan oleh Prof. Dr. Shahidan Radiman telah diadakan. Pelbagai informasi, inspirasi, dan nasihat yang menarik dan berguna telah dikongsi oleh beliau.

Pada hari terakhir (28 Julai 2016), sebuah bengkel sekali lagi dijalankan di auditorium Pusat PERMATApintar™ Negara. Bengkel tersebut dijalankan oleh Dr. Janet Lim Hong Ngee, seorang professor dari Universiti Putra Malaysia. Majlis penutupan berlangsung pada jam 11.15 pagi. Majlis tersebut merupakan saat yang dinantikan para

peserta kerana keputusan hasil penyelidikan mereka akan diumumkan dan sesi penyampaian hadiah akan dijalankan bagi membalsal balik titik peluh mereka dalam bertungkus-lumus menjayakan program ini. Majlis tersebut turut dimeriahkan dengan persembahan tarian yang cukup menarik oleh pelajar seni persembahan. Majlis penutupan dirasmikan oleh Timbalan Naib Canselor Hal-Ehwal Akademik dan Antarabangsa UKM, Prof Datuk Ir. Dr. Riza Atiq OK Rahmat dan secara rasminya program iFSC telah sampai ke penghujungnya. Majlis petang itu berakhir dengan sesi bergambar sebagai tanda penghargaan dan kenang-kenangan. Program iFSC pada tahun ini telah berjalan dengan lancar dan mendapat kerjasama yang baik daripada semua belah pihak.

Dilaporkan oleh (KHAIRUL IZWAN BIN MD ARIFIN)

Pelajar,

Kolej PERMATApintar™ Negara, UKM

Sumber: <https://tembikaipetak.wordpress.com/2016/08/02/laporan-program-international-future-scientist-conference-ifsc-2016/>

The Seminar on World-Class Math, Jan 16th 2016, Indonesia

The seminar on World-Class Math introducing the 21st century learning approach which is held on Saturday, January 16, 2016 in Kalijudan campus is a big success. It is attended by 150 teachers from 36 Primary Schools in Surabaya. Dr. Yeap Ban Har, an established name in teacher professional development and experienced educator who has been involved in several funded research programs in Mathematics education and works regularly in collaboration with the Curriculum Planning and Development Division of the Ministry of Education Singapore, shares with the participants the effective methodology framework and examples of application of this methodology in class. He also shares insights on how the CPA Approach and Bar Modeling are effective to develop problem-solving skills among primary school children.

His enthralling way in explaining and demonstrating the new approach to teaching and learning Math has changed the old thinking that Math is complicated and a difficult subject. Through simple yet distinct examples, Dr. Yeap is able to make the basic principles of Math become easy to explain and understand. The concepts of Math terminologies are also made clear by making use of manipulatives and bringing real objects to the classroom.

"I think this seminar is useful. We can learn many ways to teach Mathematics to Primary students with new methods. We can also learn how to make the students think critically in solving math problems. This is very important to develop critical thinking so they can learn to make decisions in their life." Felina Wilindra, S.Pd

"I have hated Math since the day I learned it. Math is complicated and confusing for me. This thought has changed after I learn in this seminar. The seminar is very useful, and it has changed the way I see Math. The speaker wonderfully explained about why and how Math influence our daily life in many aspects like academic report' life skill, and job. The speaker delivered the material in a friendly, fun, simple and easy way. Learning is evolving. Introducing teachers to new methods of teaching helps to make better students. I think a lot of Math teachers will improve the students' academic skill after attending the seminar. I am looking forward to having a qualified seminar like this in the future. Thanks WMSCU." Ervina Hartono, S.Pd

"The seminar held was very impressive since the topic and speaker both were great. We feel glad that it was conducted so that we could open our eyes on how Math should be taught properly and in a way that makes sense. Not only showing how to teach Math properly, but it also shows us how to develop our students' non routine interpersonal analytical skill to solve the Math problems which most possibly applicable in students' real life." Margaretha Ayu Lestari, S.Pd "the seminar is really fun for me because I can learn about the developmental theory like piaget, bruner and so on. It is useful for me to become teacher and parents later on." Livia Asiasari
Sumber: <http://englishwm.net/event-report-the-seminar-on-world-class-math-16th-jan-2016/#.Wm3nQHwRVLM>

Laporan Seminar Kontribusi Fisika (SKF) 2016 , Indonesia

Aula Timur ITB, 14-15 Desember 2016. Telah diadakan Seminar Kontribusi Fisika (SKF) 2016 yang bertempat di Aula Timur ITB. Sebanyak 130 peserta terdaftar dengan 107 abstrak pemakalah telah memeriahkan acara ini. SKF ini diadakan sebagai sarana bagi mahasiswa fisika, baik di tingkat sarjana, master, dan master pengajaran untuk mempresentasikan hasil risetnya maupun karya yang terkait dalam kuliah berbasiskan RBL (*Research Based Learning*). Ruang lingkup SKF 2016 meliputi Fisika Teoritik, Fisika Nuklir, Fisika Material, Fisika Kebumian, Instrumentasi, Komputasi dan Pemodelan.

Dr. Harry Mahardika selaku ketua pelaksana SKF 2016 mengatakan bahwa SKF tahun ini merupakan pertemuan ide dari program studi Fisika ITB dengan program studi Fisika lainnya seperti Sulawesi, Jawa, Pontianak, Medan, Bengkulu, dan banyak lainnya. Diharapkan dengan diselenggarakannya SKF ini, para peserta dapat mengevaluasi diri dan mengembangkan keprofesiannya sebagai ilmuwan maupun profesional seiring pesatnya perkembangan teknologi informasi.

Pembicara kunci SKF tahun ini adalah Dr. Euis Sustini dari program studi Fisika, FMIPA ITB, Prof. Anto Sulaksono dari Departemen Fisika, UI, dan Didid Syarif, Direktur Utama PT Detmar Indonesia. Dalam paparannya Dr. Euis Sustini menjelaskan kajian penumbuhan Transparent Conductors Oxide (TCO) berbasis ZNO, yang memiliki peranan penting pada perkembangan piranti elektronik saat ini. Kemudian Prof. Anto Sulaksono memberikan presentasi dengan judul Inti Super Berat Dalam Model Medan Rata-rata Relativistik, yang membahas mengenai peran suku-suku tensor isoskalar dan isovektor yang bekerja pada inti nuklir. Dan selanjutnya, pak Didid Syarf membahas mengenai Penjernihan air menggunakan Teknologi Plasma, yang berpotensi dapat memenuhi kebutuhan air bersih untuk masyarakat Indonesia di masa depan.

Selain itu, para pemakalah pun telah mempresentasikan idenya seperti membuat pengolah citra foto digital untuk identifikasi kadar gula darah, analisis medan gravitasi di daerah Tangkuban Parahu, dan system monitoring pada perkebunan hidroponik berbasis teknologi cerdas. Banyak ide kreatif yang telah dibagikan pada SKF 2016 ini.

[Reported by Harry Mahardika, edited by DJ] <http://www.fi.itb.ac.id/2016/12/23/1373/?lang=en>

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

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

**Penerbitan UKM (PPSM) dan UM (ISM) 2014 dan Pusat Pengajian Sn
Komputer UKM 2013**

Penerbitan PPSM , UKM 2014

Buku

Adli M.S.b.M., Eddie Shahril Ismail, Haslinda Ibrahim. *International Conference on Mathematical Sciences and Statistics 2013*

Mahir A.b.R., Khairul Anuar Mohd Ali, Mohd Rashid Ab Hamid & Zainol Mustafa. *Kesihatan dan Kualiti Hidup Masyarakat*

Wan Zawiah W.Z., Syahida Che Dzul-Kifli, Fatimah Abdul Razak & Anuar Ishak. *Proceedings of the 3rd International Conference on Mathematical Sciences*

Makalah dlm Jurnal

Abbasbandy S., B. Azarnavid, I. Hashim & A. Alsaedi. Approximation of backward Heat conduction problem using gaussian radial basis functions

Abbasbandy S., H. Roohani Ghehsareh, I. Hashim & A. Alsaedi. A comparison study of meshfree techniques for solving the two-dimensional linear hyperbolic telegraph equation.

Abubaker A.A.A. & Maslina Darus. On Harmonic Functions Defined by Differential Operator with Respect to k-Symmetric Points

Akhadkulova H., Akhtam Dzhalilov & Mohd Salmi Md Noorani. On conjugacies between piecewise-smooth circle maps

Al-Hawary T., A. A. Amourah & M. Darus. Differential Sandwich Theorems for p-valent Functions Associated with Two Generalized Differential Operator and Integral Operator

- Al-Hawary T., Basem Frasin & Maslina Darus. Fekete-Szegő problem for certain classes of analytic functions of complex order defined by the Dziok-Srivastava operator
- Al-Mahbashi G., Mohd Salmi Md Noorani & Sakhinah Abu Bakar. Projective lag synchronization in drive-response dynamical networks
- Al-Omeri W., Mohd Salmi Md Noorani & Ahmad Al-Omari. New Forms of contra-continuity in ideal topological spaces
- Weak open sets on simple extension ideal topological space
- Alamoush A.G. & Maslina Darus. On Subclass of Harmonic Univalent Functions Associated With Convolution of Derivative Operator
- On certain class of non-Bazilević functions of order $a+ib$ defined by a differential subordination
- On coefficient estimates for bi-univalent functions of fox-wright functions
- Alawiah I., Maslina Darus & Sever S. Dragomir. Fekete-Szegő Problem for Concave Univalent Functions Defined by Salagean Operator
- Aldawish I. & Maslina Darus. Concavity Solutions of Second-Order Differential Equations
- New Subclass of Analytic Functions Associated With the Generalized Hypergeometric Functions
- Aldawish I. & Maslina Darus. Some Properties For An Integral Operator Defined by Generalized Hypergeometric Function
- Starlikeness of libera operator on certain concave univalent functions
- Starlikeness of q -differential operator involving quantum calculus
- Aldawish, M. Darus & R. W. Ibrahim. Concavity of ruscheweyh differential operator
- Aldweby H. & Maslina Darus. Partial sum of generalized class of meromorphically univalent functions defied by q -analogue of Liu-Srivastava operator
- Some Subordination Results on q -Analogue of Ruscheweyh Differential operator
- Alhazaymeh K. & Nasruddin Hassan. Application of Generalized Vague Soft Expert Set in Decision Making
- Generalized Vague Soft Expert Set
- Mapping on Generalized Vague Soft Expert Set
- Vague soft multiset theory
- Alhindi K. & Maslina Darus. New class of analytic functions associated with the generalized hypergeometric functions
- A New Class of Meromorphic Functions Involving the Polylogarithm Function
- Ali F.M., R. Nazar, N. M. Arifin & I. Pop. Unsteady stagnation-point flow towards a shrinking sheet with radiation effect
- Aljarah A. & Maslina Darus. On certain subclasses of p -valent functions with positive coefficients
- Aljarrah H.H., M. S. M. Noorani & T. Noiri. Contra wb-continuity
- On Generalized wb-closed sets
- Alkasasbeh H.T., Mohd Zuki Salleh, Roslinda Nazar & Ioan Pop. Numerical Solutions of Radiation Effect on Magnetohydrodynamic Free Convection Boundary Layer Flow about a Solid Sphere with Newtonian Heating
- Alkasbi N. & Maslina Darus. Order of univalence of general integral operator
- Alkhazaleh S. & Abdul Razak Salleh. Fuzzy Soft Expert Set and Its Application
- Alkouri A.U.M. & Abdul Razak Salleh. Linguistic variable, hedges and several distances on complex fuzzy sets
- Alomari A.K., Anakira N.R. & Hashim I. Multiple solutions of problems in fluid mechanics by predictor optimal homotopy asymptotic method
- Alomeri W., Mohd Salmi Md Noorani & Ahmad Al-Omari. On topological groups via a -local functions
- Almomush A.G. & M. Darus. Coefficient bounds for new subclasses of bi-univalent functions using hadamard product
- Alsharari F., Mohd Salmi Md. Noorani & Habibulla Akhadkulov. Counting Closed Orbits for the Dyck Shift
- Amin N., Roslinda Nazar, Khamisah Jafar & Ioan Pop. Boundary-Layer Flow and Heat Transfer of Nanofluids over a Permeable Moving Surface in the Presence of a Coflowing Fluid
- Azizah N. bt. Y. & Anuar Ishak. Flow and Heat Transfer of a Power-Law Fluid over a Permeable Shrinking Sheet
- Azizah N. bt. Y., Anuar Ishak & Ioan Pop. Axisymmetric Flow of a Nanofluid Over a Radially Permeable Shrinking Sheet with a Convective Boundary Condition
- Borza M, RAmbely AS & Saraj M. Two-level linear programming problems with two decision makers at the upper level: an interactive fuzzy approach

- Cheong C.W., Zaidi Isa, Abu Hassan Shaari Mohd Nor & Ng Siew Lai. The stylized facts and market risk evaluations of Malaysian syariah index
- Darus M. A new look at q-hypergeometric functions
- Dzhalilov A., Mohd Salmi Md Noorani & Habibulla Akhadkulov. Stronger Version of Denjoy-Type Inequality
- Dzhalilov A., Mohd Salmi Md Noorani & Sokhobiddin Akhatkulov. On critical circle homeomorphisms with infinite number of break points
- El-Yagubi E. & Maslina Darus. Differential Subordination with Generalized Derivative Operator of Analytic Functions
- On certain class of starlike analytic functions associated with a differential operator
- On Fekete-Szegő problems for a subclass of analytic functions
- Ezad M.H.H., Roslinda Nazar, Norihan Md Arifin & Ioan Pop. Three-dimensional viscous flow and heat transfer over a permeable shrinking sheet
- Ezeafulekwe U.A. & Maslina Darus. Some Properties of Certain Class of Analytic Functions
- Fadzilah M.A., Roslinda Nazar, Norihan Md Arifin & Ioan Pop. Heat Transfer Characteristics of an Unsteady Shrinking Sheet with Mass Transfer in a Rotating Fluid
- Mixed convection stagnation-point flow on vertical stretching sheet with external magnetic field
- Farah H. & Choong-Yeun Liang. Penggunaan simulasi Arena untuk meningkatkan prestasi perkhidmatan dobi
- Fatima N. A., Rokiah R. Ahmad, Ummul K. S. Din & Mohd S. M. Noorani. Oscillations for Neutral Functional Differential Equations
- Oscillations for Nonlinear Neutral Delay Differential Equations with Variable Coefficients
- Some Further Results on Oscillations for Neutral Delay Differential Equations with Variable Coefficients
- Fatimah A. R. & Henrik Jeldtoft Jensen. Quantifying ‘Causality’ in Complex Systems: Understanding Transfer Entropy
- Fatimah M. M., M. S. M. Noorani & A. Ghareeb. Generalized Double Fuzzy Semi-Basically Disconnected Spaces
- Several Types of Totally Continuous Functions in Double Fuzzy Topological Spaces
- Somewhat Slightly Generalized Double Fuzzy Semicontinuous Functions
- Fatma A. & Nasruddin Hassan. Multi Q-fuzzy parameterized soft set and its application
- Operations on Q-Fuzzy Soft Set
- Q-Fuzzy Soft Set
- Fawzia S., Mohd Salmi Md Noorani & Saud M Alsulami. Common fixed-point results for generalized Berinde-type contractions which involve altering distance functions
- Fawzia S., Mohd Salmi Md Noorani & Saud M Alsulami. Common fixed point results of Cirić-Suzuki-type inequality for multivalued maps in compact metric spaces
- Fazlina A. & Anuar Ishak. Stagnation-Point Flow and Heat Transfer Over A Nonlinearly Stretching Sheet in A Micropolar Fluid With Viscous Dissipation
- Frasin B.A., T. Al-Hawary and M. Darus. Coefficients Bounds for Certain Classes of Analytic Functions of Complex Order
- Ghanim F. & M. Darus. A New Class of Meromorphic Functions Related to Cho-Kwon-Srivastava Operator
- A Study of Cho-Kwon-Srivastava Operator with Applications to Generalized Hypergeometric Functions
- Habibis S. & Ishak Hashim. Conjugate Heat Transfer in Rayleigh-Benard Convection in a Square Enclosure
- Hafizah S.bt. J., Weng Hoe Lam & Zaidi Isa. A new higher moment portfolio optimisation model with conditional value at risk
- Haliza R., Anuar Ishak, Roslinda Nazar, J.H. Merkin & I. Pop. The effect of unsteadiness on mixed convection boundary-layer stagnation-point flow over a vertical flat surface embedded in a porous medium
- Haliza R., Anuar Ishak & Ioan Pop. Stokes’ First Problem in Nanofluids
- Hameed V.A., Shamsuddin S.M., Darus M. & Valescu A.L. Algorithm for faster computation of non-zero graph based invariants
- Hameed V.A., Siti Mariyam Shamsuddin, Maslina Darus & Anca L.Valescu. Algorithm for Faster Computation of Non-Zero Graph based Invariants
- Hamiza N.bt. A. & Mohd Salmi Md Noorani. Nonlinear prediction of river flow in different watershed acreage

- Hossein Z. & Noriszura Ismail. Functional Form for the Zero-Inflated Generalized Poisson Regression Model
- Hossein Z., Noriszura Ismail & Pouya Faroughi. Poisson-weighted exponential univariate version and regression model with applications
- Imran F. & Maslina Darus. Application of Nonhomogenous Cauchy-Euler Differential Equation For Certain Class of Analytic Functions
- Isa S.S.P.M., N. M. Arifin, R. Nazar, N. Bachok, F. M. Ali & I. Pop. Effect of Magnetic Field on Mixed Convection Boundary Layer Flow over an Exponentially Shrinking Vertical Sheet with Suction
- Ishak A. Dual Solutions in Mixed Convection Boundary Layer Flow: A Stability Analysis
- Ishak A. Flow and Heat Transfer over a Shrinking Sheet: A Stability Analysis
- Jawdat J.M., Ishak Hashim, Beer S. Bhaduria & Shaher Momani. On Onset of Chaotic Convection in Couplestress Fluids
- Jawdat J.M., S. Momani & I. Hashim. Inhibition or enhancement of chaotic convection via inclined magnetic field
- Jayasankara R., Maslina Darus & S. Sivasubramanian. Differential Subordination and Superordination Results for Certain Subclasses of Analytic Functions by the Technique of Admissible Functions
- Kameneh A.Z., Adem Kilicman & Abdul Razak Salleh. Fuzzy soft boundary
-----. Fuzzy soft product topology
- Khairy Z. & Anuar Ishak. Stagnation-Point Flow and Heat Transfer over a Nonlinearly Stretching/Shrinking Sheet in a Micropolar Fluid
- Khairy Z., Anuar Ishak & Ioan Pop. Boundary layer flow and heat transfer over a nonlinearly permeable stretching/shrinking sheet in a nanofluid
-----. Flow Past a Permeable Stretching/Shrinking Sheet in a Nanofluid Using Two-Phase Model
-----. Stagnation-Point Flow Toward a Stretching/Shrinking Sheet in a Nanofluid Containing Both Nanoparticles and Gyrotactic Microorganisms
-----. Unsteady flow due to a contracting cylinder in a nanofluid using Buongiorno's model
- Khamisah J., Roslinda Nazar, Anuar Ishak & Ioan Pop. MHD Stagnation Point Flow towards a Shrinking Sheet with Suction in an Upper-Conveyed Maxwell (UCM) Fluid
- Kilicman A., Ishak Hashim, M. Tavassoli Kajani & Mohammad Maleki. On the rational second kind Chebyshev pseudospectral method for the solution of the Thomas-Fermi equation over an infinite interval.
- Lam W.S., Saiful Hafizah Hj. Jaaman & Hamizun bin Ismail. Comparison between Two-Stage Regression Model and Variance Model in Portfolio Optimization
-----. Index tracking modeling in portfolio optimization with mixed integer linear programming
- Ling W.S., Noriszura Ismail & Abdul Aziz Jemain. Semi-parametric estimation based on second order parameter for selecting optimal threshold of extreme rainfall events
- Mahir A.b.R. & Yeow Pooi Mun. Pemetaan Kepekatan Metana di Semenanjung Malaysia
- Majid M.A. & Abd Ghafur Ahmad. Some properties of weak-l-supplemented module
- Maleki M. & I. Hashim. Adaptive pseudospectral methods for solving constrained linear and nonlinear time-delay optimal control problems
- Maleki M., Ishak Hashim & Saeid Abbasbandy. Pseudospectral methods based on nonclassical orthogonal polynomials for solving nonlinear variational problems.
- Mansor M., Nasruddin Hassan & Syaida Fadhilah M. Rusli. On Modified Symmetric Single-step Procedure for Estimating Polynomial Zeros Simultaneously
- Mardhiyyah S., Annazirin Elli, Wan Zawiah Wan Zin & Abdul Aziz Jemain. The Spatial Return Level of Aggregated Hourly Rainfall in Peninsular Malaysia
- Merkin J.H., N. Bachok, A. Ishak & I. Pop. A Comment on the Flow and Heat Transfer Past a Permeable Stretching/Shrinking Surface in a Porous Medium: Brinkman Model
- Mohamad M.S.A. & E.S.Ismail. A Threshold Authenticated Encryption Scheme Using Hybrid Problems
- Mohamed A. & Maslina Darus. New class of integral operators preserving subordination and superordination for analytic meromorphic functions
-----. On New p-Valent Meromorphic Function Involving Certain Differential and Integral Operators
- Muhammad A., Maslina Darus, Mohsan Raza & Qaiser Khan. Coefficient Bounds for Some Families of Starlike and Convex Functions of Reciprocal Order

- Nadia N. bt. Z., Nora Muda, Mohd Nazalan Mohd Najimudin, Nor Muhammad Mahadi, Abdul Munir Abdul Murad & Nursyafiqi Zainuddin. Statistical Analysis of Differential Expression Level of Genes in Glaciozyma Antarctica PI12
- Najahulfazliah Z., Muhamimin Ismoen, Rozaini Roslan & Ishak Hashim. Oscillatory Free Convection about Horizontal Circular Cylinder in Presence of Heat Generation
- Najib N., N. Bachok, N.M. Arifin & A. Ishak. Boundary layer stagnation point flow and heat transfer past a permeable exponentially shrinking cylinder
- Najwa N., Norfifah Bachok, Norihan Md. Arifin & Anuar Ishak. Stagnation Point Flow and Mass Transfer with Chemical Reaction past a Stretching/Shrinking Cylinder
- Nazar R., Amin Noor, Khamisah Jafar & Ioan Pop. Stability Analysis of Three-Dimensional Flow and Heat Transfer over a Permeable Shrinking Surface in a Cu-Water Nanofluid
- Nazri M.S., Norihan Md Arifin, Fadzilah Md Ali & Roslinda Nazar. Boundary Layer Flow over a Permeable Stretching Sheet Embedded in a Non-Darcian Porous Medium with Thermal Radiation and Ohmic Dissipation
- Nemati K., S.M. Shamsuddin, M. Darus. An optimization technique based on imperialist competition algorithm to measurement of error for solving initial and boundary value problems
- Ng Y.G., Shamsul Bahri Mohd Tamrin, Ismi Arif Ismail, Gede Pramudya Ananta, Zailina Hashim, Irwan Syah Mohd Yusoff, Baba Md Deros, Shahriman Abu Bakar & Azmin Sham Rambely. Effectiveness of A Participatory Action Oriented Training Intervention Approach Among Harvesters in Oil Palm Plantation
- Norain M.A., Salわah Bulis, Atikah Azmi, Wook Endut & Md Zyadi Md Tahir. Cukai Perkhidmatan dan Caj Perkhidmatan: Impak Kepada Permintaan Pengguna Terhadap Makanan di Restoran
- Noraini J., Mansor Monsi & Nasruddin Hassan. Interval Symmetric Single-step Procedure ISS2-5D for Polynomial Zeros
- On Convergence of the Interval Zoro Symmetric Single Step Procedure for Polynomial Zeros
- Norbaizura K., Wan Rosmanira Ismail & Nur Hidayah Abd Kader. Menilai kecekapan dan keberkesanan perkhidmatan bekalan air di Malaysia: satu pendekatan analisis penyampulan data
- Norzan M.L., AB Shahriman, BMT Shamsul, BM Deros, AS Rambely, Khairunizam Wan, YG Ng, Mohd Afendi, EM Cheng, NB Shafriza & SK Zaaba. Overcoming Issues of Oil Palm Plantations Manual1 Work with Ergonomic and Engineering Considerations
- Nurfathiha A.K., Rohaya M.A.W., Sahidan S., Abdul Aziz J., Intan Zarina Z.A., Zaidah Z.A. & Shahrul Hisham Z.A. Analisis aktiviti enzim dan ELISA ke atas penanda biologi pergerakan gigi dalam cecair krevi gingiva manusia semasa rawatan ortodontik
- Oshah A. & Maslina Darus. Differential sandwich theorems with a new generalized derivative operator
- Inclusion relationships of certain subclasses of analytic functions defined by new generalized derivative operator
- On Fekete-Szegő problem for certain subclasses of analytic functions defined by generalized integral operator
- Pishkoo A. & Maslina Darus. G-Function Solutions for Schrödinger Equation in Cylindrical Coordinates System
- Relationship between Path and Series Representations for the Three Basic Univalent G-functions
- Translation, Creation and Annihilation of Poles and Zeros with Biernacki and Ruscheweyh Operators, Acting on Meijer's G-Functions
- Pishkoo A., Maslina Darus & Ronak Pashaei. The Koebe's Differential Equation Derived from the Third Basic Univalent Meijer's G-function, G(1,1,1,1)
- Pishkoo A., Maslina Darus & Fatemeh Tamizi. A solution of Fractional Laplace's equation by Modified separation of variables
- Rabha I. & Maslina Darus. A Note on Fractional Differential Subordination Based on The Srivastava-Owa Fractional Operator
- On A New Solution of Fractional Differential Equation Using Complex Transform in The Unit Disk
- Radhi S. & Choong-Yeun Liang. Kajian Simulasi ke atas Sistem Taruhan dalam Permainan Rolet
- Radwan A.G., K. Moaddy, K.N. Salama, S. Momani & I. Hashim. Control and switching synchronization of fractional order chaotic systems using active control technique.
- Radzi M., A Rambely & A; Chellapan K. Rope skipping as a measure to fight obesity
- Rangkuti Y.M., Syafruddin Side & Mohd Salmi Md Noorani. Numerical Analytic Solution of SIR Model of Dengue Fever Disease in South Sulawesi using Homotopy Perturbation Method and Variational Iteration Method

- Rohaya M.A.W., Nurfathiha Abu Kasim, Sahidan Senafi, Abdul Aziz Jemain, Intan Zarina Zainol Abidin, Muhammad Ashraf Shahidan & Shahrul Hisham Zainal Ariffin. Enzyme Activity Profiles and Elisa Analysis of Biomarkers from Human Saliva and Gingival Crevicular Fluid during Orthodontic Tooth Movement Using Self-Ligating Brackets
- Roslan R., H. Saleh & I. Hashim. Natural Convection in a Differentially Heated Square Enclosure with a Solid Polygon
- Roslan R., H. Saleh, I. Hashim & A.S. Bataineh. Natural convection in an enclosure containing a sinusoidally heated cylindrical source
- Rozamuri A.M. & Nur Riza Mohd Suradi. Productivity Based On Input Orientation of Senior High School in Dumai-Riau-Indonesia for Academic Session of 2011/2012
- Rubayah Y., Zulkornain Yusop, Alias Radam & Noriszura Ismail. Financial Management Efficiency Performance of Insurers and Takaful Operators in Malaysia
- Two-Stage DEA Method in Identifying the Exogenous Factors of Insurers` Risk and Investment Management Efficiency
- Ruzanita M.R., Wan Rosmanira Ismail & Izzamirah Ishak. An integrated simulation and data envelopment analysis in improving SME food production system
- Ruzanita M.R., Wan Rosmanira Ismail & Mohd Nizam Ab. Rahman. Operators Evaluation and Allocation in SME`s Food Manufacturing Company Using Analytical Hierarchy Process and Computer Simulation
- Ruzanna A.R. & Noriszura Ismail. Dependence Measures in Malaysian Stock Market
- Sahar M.A. & Mohd Salmi Md Noorani. Generalized distance in cone metric spaces and tripled coincidence point and common tripled fixed point theorems
- Saleh H., Fudholi A. & Hashim I. Natural convection in a partially open-ended porous squarecavity
- Saleh H. & I. Hashim. Numerical Analysis of Nanofluids in Differentially Heated Enclosure Undergoing Orthogonal Rotation
- Salhin A.A., Ummul Khair Salma Din, Rokiah Rozita Ahmad & Mohd Salmi Md Noorani. Oscillation Criteria for Ordinary Differential Equations of Second Order Nonlinear with Alternating Coefficients
- Oscillation Criteria of Second-Order Nonlinear Differential Equations with Variable Coefficients
- Set of Oscillation Criteria for Second Order Nonlinear Forced Differential Equations with Damping
- Some oscillation criteria for a class of second order nonlinear damped differential equations
- Selvachandran G. & Abdul Razak Salleh. A Vague Soft Set Theoretic Approach to Multiattribute Decision Making Problems
- Intuitionistic fuzzy linguistic variable and intuitionistic fuzzy hedges
- Local and Global Fuzzy Implications in an Intuitionistic Fuzzy Setting
- Vague Soft Hypergroups and Vague Soft Hypergroup Homomorphism
- Shahirah A.B., Norihan Md Arifin, Fadzilah Md Ali & Roslinda Nazar. Forced convection boundary layer slip flow over a permeable plate in a darcy-forchheimer porous medium
- MHD Forced Convection Boundary Layer Slip Flow in Darcy-Forchheimer Poroud Medium with Effects of Chemical Reaction
- Sharma R. & Anuar Ishak. Second Order Slip Flow of Cu-Water Nanofluid Over a Stretching Sheet With Heat Transfer
- Sharma R., A. Ishak, R. Nazar & I. Pop. Boundary Layer Flow and Heat Transfer over a Permeable Exponentially Shrinking Sheet in the Presence of Thermal Radiation and Partial Slip
- Sharma R., Anuar Ishak & Ioan Pop. Stability analysis of magnetohydrodynamic stagnation-point flow toward a stretching/shrinking sheet
- Siti Hidayah M.S., Norihan Md Arifin, Roslinda Mohd Nazar, Fadzilah Md Ali & I. Pop. Marangoni Boundary Layer Flow in Micropolar Fluid
- Mixed convection stagnation flow towards a vertical shrinking sheet
- Siti Norafidah M.R. & Jiwook Jang. Neumann Series on the Recursive Moments of Copula-Dependent Aggregate Discounted Claims
- Syahira M. & Anuar Ishak. The Magnetohydrodynamic Boundary Layer Flow of a Nanofluid past a Stretching/Shrinking Sheet with Slip Boundary Conditions

- Syahira M., Anuar Ishak & Ioan Pop. Flow and heat transfer of nanofluid past stretching/shrinking sheet with partial slip boundary conditions
----- Three-Dimensional Flow and Heat Transfer Past a Permeable Exponentially Stretching/Shrinking Sheet in a Nanofluid
- Syaida F.M.R., Mansor Monsi & Nasruddin Hassan. On the Convergence of the Newton's Method in the Interval Symmetric Single-Step Procedure
----- The Newton's Method in the Interval Symmetric Single-Step Procedure for Polynomial Zeros
- Tham L., Roslinda Nazar & Ioan Pop. Mixed convection flow from a horizontal circular cylinder embedded in a porous medium filled by a nanofluid: Buongiorno-Darcy model
- Tuneski N., Maslina Darus & Elena Gelova. Simple sufficient conditions for bounded turning
- Wafaa T. & Mohd Salmi Md Noorani. Application of the (G/G) expansion method for the generalized Fisher equation and modified equal width equation
- Wafaa T., Mohd Salmi Md Noorani, Ishak Hashim. New exact solutions of sixth-order thin-film equation
- Wahida S., Abdul Aziz Jemain & Wan Zawiah Wan Zin. Fuzzy clustering for regionalization of drought proneness in Peninsular Malaysia
- Wong S.W., M. A. Omar Awang, Anuar Ishak & Ioan Pop. Boundary Layer Flow and Heat Transfer over an Exponentially Stretching/Shrinking Permeable Sheet with Viscous Dissipation
- Yazdi M.H., I. Hashim, A. Fudholi, P. Ooshaksaraei & K. Sopian. Entropy Generation Analysis of Power-Law Non-Newtonian Fluid Flow Caused by Micropatterned Moving Surface
- Yazdi M.H., Hashim I., Moey L.K. & Sopian K. Slip velocity effect on non-newtonian fluid flow over moving permeable surface with nonlinear velocity and internal heat generation/absorption
- Yazdi M.H., Hashim I. & Sopian K.B. Slip boundary layer flow of a power-law fluid over moving permeable surface with viscous dissipation and prescribed surface temperature
- Yendra R., Abdul Aziz Jemain & Wan Zawiah Wan Zin. The Best Fitting Distribution of Maximum Storm Rainfall with Long Duration with More 48 Hours and Maximum Rainfall Annually
- Yendra R., Wan Zin W.Z., Jemain A.A. The best Neyman Scott Rectangular Pulse (NSRP) rainfall modelling in peninsular Malaysia [Pemodelan hujan Denyut Segi Empat Neyman Scott (NSRP) terbaik di semenanjung Malaysia]
- Zaharuzaman J., Ahmad Mahir Razali & Zainol Mustafa. Quality Management Practice and Organisational Performance in Manufacturing Industry: A Conceptual Framework
- Zahid S., Saqib Hussain and Maslina Darus. Certain New Classes of Meromorphic Functions Associated with Convolution Operator
- Zila N.bt.A.H. & Mohd Salmi Md. Noorani. Suatu Kajian Perintis Menggunakan Pendekatan Kalut bagi Pengesahan Sifat dan Peramalan Siri Masa Kepekatan PM10

Makalah dalam Buku

- Choon S.W., Chamhuri Siwar, Joy Jacqueline Pereira, Abdul Aziz Jemain & Halimatou Saadiah Hashim. Makalah dalam buku *Pembangunan Lestari di Malaysia: harapan dan kenyataan*

Pascasidang

- Abdulhameed M., Ishak Hashim, Habibi Saleh & Rozaini Roslan. Optimal series solution for mixed convection flow of third grade viscoelastic fluid in a channel with walls transpiration
- Aftar M.b.A.B., David A. Green, Andrew V. Metcalfe & Noratiqah Mohd Ariff. Unscented kalman filtering for wave energy converters system identification
- AlAmoush A.G. & Maslina Darus. On coefficient estimates for new generalized subclasses of bi-univalent functions
- Alamri M. & Maslina Darus. On univalent function with negative coefficients by using differential operator
- Aldawish I. & Maslina Darus. Cesaro partial sums of concave univalent functions
- Aldweby H. & Maslina Darus. Q-analogue of ruscheweyh operator and its applications to certain subclass of uniformly starlike functions
- Alhashhash A., Habibis Saleh & Ishak Hashim. Natural convection and viscous dissipation in a square porous enclosure using a thermal nonequilibrium model
- Alhindi K.R. & Maslina Darus. Study on new class of convex functions
- Alkasasbeh H.T., M. Z. Salleh, R. M. Tahar & R. Nazar. Numerical solutions of free convection boundary layer flow on a solid sphere with convective boundary conditions

- Alkasasbeh H.T., Mohd Zuki Salleh, Razman Mat Tahar, Roslinda Nazar & Ioan Pop. Free convection boundary layer flow near the lower stagnation point of a solid sphere with convective boundary conditions in a micropolar fluid
- Alkasbi N. & Maslina Darus. Subclasses of meromorphically p-valent functions
- Alkouri A.U.M. & Abdul Razak Salleh. Complex fuzzy soft multisets
- Amin M.b.M.N., Roslinda Nazar, Khamisah Jafar & Ioan Pop. Numerical solutions of flow and heat transfer on a moving plate in a co-flowing nanofluid
- Numerical solutions of three-dimensional boundary layer flow and heat transfer past a permeable shrinking surface in a Cu-water nanofluid
- Stability analysis of flow and heat transfer on a permeable moving plate in a co-flowing nanofluid
- Anisah D., Noor Adila Othman, Salimah Ahmad, Nor Azizah Yacob & Anuar Ishak. Mixed convection boundary-layer flow near the stagnation-point on a vertical surface in a nanofluid
- Atikah N. bt. A.G. & Azmin Sham Rambely. Kinematic analysis of rope skipper's stability
- Azizah N.bt.S., Basir Abidin, Norhafizah Abdul Manan & Ahmad Mahir Razali. Predicting students' success at pre-university studies using linear and logistic regressions
- Azizah N.bt. Y. & Anuar Ishak. Stagnation-point flow over a nonlinearly stretching/shrinking sheet in a micropolar fluid
- Azman I., Rokiah @ Rozita Ahmad, Ummul Khair Salma Din & Mohd Rosli A. Hamid. Modified multistep method based on interpolation for solving ordinary differential problem
- Borza M., AS Rambely & M Saraj. Parametric approach for an absolute value linear fractional programming with interval coefficients in the objective function
- Chuan Z.L., Choong-Yeun Liang, Abdul Aziz Jemain & Nor Azura Md. Ghani. An efficient automatic firearm identification system
- El-Yagubi E. & Maslina Darus. Some properties on a class of harmonic univalent functions defined by differential operator
- Ezad M.H.H., Roslinda Nazar, Norihan Md Arifin & Ioan Pop. Three-dimensional viscous flow over an unsteady permeable stretching / shrinking sheet
- Ezeafuleukwe U.A. & Maslina Darus. Integral means for K-Uniformly Starlike Hurwitz-Lerch Zeta fractional power function
- Fadzilah M. A., Roslinda Nazar, Norihan Arifin & Ioan Pop. MHD stagnation-point flow and heat transfer over a permeable stretching/shrinking sheet
- Faisal S.A. & Azmin Sham Rambely. Predicting the safe load on backpacker's arm using Lagrange multipliers method
- Faroughi P. & Noriszura Ismail. A new bivariate negative binomial regression model
- A new form of Bivariate generalized poisson regression model
- Fatima N. A., Rokiah Rozita Ahmad, Ummul Khair Salma Din & Mohd Salmi Md Noorani. Oscillation theory for neutral delay differential equations with variable coefficients
- Fatimah A.R. The derivation of mutual information and covariance function using centered random variables
- Fatimah A. R. & Henrik Jeldtoft Jensen. Estimation of Information Theoretic Measures on the Ising Model
- Fatimah A.R., Haja Maideen Kader Maideen, Hasidah Mohd Sidek, Mohd Salmi Md Noorani, Nazlina Ibrahim, Noor Baa'yah Ibrahim, Norbert Simon, Nurulkamal Maseran, Nurul Huda Abd Karim and 3 others. Preface : The 2014 PostGraduate Colloquium of UKMs FST
- Fatma A. & Nasruddin Hassan. Properties on the multi Q-fuzzy soft matrix
- Q-fuzzy soft matrix and its application
- Firdaus M. H., Rofizah Mohammad, Mohd Kamal Mohd Nawawi, Mohd Tahir Ismail & Norazman Arbin. Temporal changes in nutrients in freshwater Scottish Lake
- Firdaus M. H., Mohd Tahir Ismail, Rofizah Mohammad, Samsul Rijal Mohamad Sabri & Norazman Arbin. The analysis of trends and seasonal patterns of temperature and chlorophyll in a freshwater Scottish lake
- Ghanim F. & M. Darus. A class of meromorphically analytic functions related to cho-kwon-srivastava operator with applications to generalized hypergeometric functions.
- New subclasses of meromorphic functions related to Cho-Kwon-Srivastava operator
- Hafizah S. bt. J. & Lam Weng Siew. Portfolio construction in enhanced index tracking modelling
- Halim S.K. & Noriszura Ismail. Smoothing two-dimensional malaysian mortality data using p-splines indexed by age and year
- Hamizun bin Ismail. A simulation model for the determination of Tabarru` rate in a family takaful

- Hazura M., Hairulliza Mohamad Judi, Ruzzakiah Jenal, Siti Aishah Hanawi, Noraizah Sahari, Nur Fazidah Elias, Shahnorbanun Shahran & Rofizah Mohamad. Kepuasan pelajar pasca siswazah terhadap kualiti perkhidmatan di Fakulti Teknologi dan Sains Maklumat
- Hendon R., Zaidi Isa & Rubayah Yakob. Underinsurance in Malaysia : the application of Monte Carlo simulation
- Hossein Z., Pouya Faroughi & Noriszura Ismail. Bivariate poisson-weighted exponential distribution with applications
- Estimation of count data using mixed poisson, generalized poisson and finite poisson mixture regression models
- Humaida B. bt. S. The Lexis plot for run-off non-life insurance companies in United Kingdom
- Ishak A., Roslinda Nazar & Ioan Pop. Boundary layer flow and heat transfer past a moving plate with suction and injection
- Mixed convection boundary layer flow over a stretching vertical sheet in a thermally stratified fluid
- Izyan S..A. & Rokiah @ Rozita Ahmad. Runge-Kutta Method for Wall Shear Stress of Blood Flow in Stenosed Artery
- Izzaty N. Bt. A. @ A. & A.S. Rambely. Comparison of hamstring muscle behavior for anterior cruciate ligament (ACL) patient and normal subject during local marching
- Khairul A.M.A., Mohd Saiful Izwaan Saadon & Zainol Mustafa. Integration of kano model and servqual into quality function deployment for developing training program
- Lam W.S., Saiful Hafizah Hj. Jaaman & Hamizun bin Ismail. Enhanced index tracking modeling in portfolio optimization with mixed-integer programming Z approach
- Portfolio optimization in enhanced index tracking with goal programming approach
- Malina Z., Noriszura Ismail, Ahmad Mahir Razali & Maznah Mat Kasim. Development of car theft crime index in peninsular Malaysia
- Marina Z., Wan Zawiah Wan Zin@Ibrahim, Noriszura Ismail & Tan Hui Ni. Association between air pollution and hospital admission : case study at three monitoring stations in Malaysia
- Najahulfazliah Z., Ishak Hashim, Muhammin Ismoen & Rozaini Roslan. Free convection on heated horizontal circular cylinder in presence of heat generation
- Nora M., Norashikin Ramli & Zainol Mustafa. Application of quality measurement tools in determining the quality of drinking water
- Norashikin R., Nora Muda & Mohd Rozi Umor. A nonlinear model of gold production in Malaysia
- Norbaizura K., Wan Rosmanira Ismail & Muhammad Azri Mohd. Assessing efficiency and effectiveness of Malaysian Islamic Banks : a two stage DEA analysis
- Norhafizah M.S., Mohd Zuki Salleh, Razman Mat Tahar & Roslinda Nazar. Numerical solution of the free convection boundary layer flow over a horizontal circular cylinder with convective boundary conditions
- Nur Liyana A., Norfifah Bachok, Norihan Md. Arifin & Anuar Ishak. Boundary layer flow and heat transfer past a shrinking sheet in a copper-water nanofluid
- Oziah O., Zanaton Iksan, W.N.W. Abdullah, S.N.H. Syeikh-Abdullah, M.M. Hanafiah, S.A. Hanifah, N.H. Arsal, A.S. Rambely, N.H.A. Karim, N.W. Othman, I.R. Hazmi, M.R. Abd Rahman [and 19 other]. Pemerkasaan Ulul Albab melalui modul STEM bBersepadu (STEMIND)
- Pratomo A.H., Mohamad Shanudin Zakaria, Mohammad Faidzul Nasrudin, Anton Satria Prabuwono, Choong-Yeun Liang & Izwan Azmi. Robust camera calibration for the MiroSot and the AndroSot vision systems using artificial neural networks
- Rabha W. I. & Maslina Darus. Generalized the Pommerenke integral operators
- Infective disease processes based on the fractional differential equation
- Radzi A.N.M., A. S. Rambely & K. Chellapan. A protocol of rope skipping exercise for primary school children: A pilot test
- Rofizah M. & Firdaus Mohamad Hamzah. Performance of Bayesian outlier diagnostic in testing mean vector
- Rubayah Y., Zulkornain Yusop, Alias Radam & Noriszura Ismail. Investment efficiency determinants of life insurers and Takaful operators
- Risk management efficiency and organizational form : Takaful versus conventional insurance
- Understanding the investment management efficiency of insurance/takaful operators

- Ruzanita M. R., Wan Rosmanira Ismail & Asmahanim Ab Rahman. Determining the optimal operator allocation in SME's food manufacturing company using computer simulation and Data Envelopment Analysis
- Ruzanita M.R., Wan Rosmanira Ismail & Siti Fatihah Razali. Operator performance evaluation using multi criteria decision making methods
- Ruzanna A. R. & Noriszura Ismail. Dependence values of Asia-Pacific stock markets
- Saibah S. & Maslina Darus. New subclasses of bi-univalent functions involving polylogarithm functions
- Sakhinah A.B., Javid Taheri & Albert Y. Zomaya. Characterization of essential proteins based on network topology in proteins interaction networks
- Salhin A.A., Ummul Khair Salma Din, Rokiah Rozita Ahmad & Mohd Salmi Md Noorani. On oscillation of nonlinear second order differential equations
- Sharma R., Anuar Ishak & Ioan Pop. Steady fluid flow and heat transfer over an exponentially shrinking sheet with partial slip
- Syahira M.r & Anuar Ishak. Three-dimensional flow and heat transfer of a nanofluid past a permeable stretching sheet with a convective boundary condition
- Unsteady boundary layer flow and heat transfer over a stretching sheet with a convective boundary condition in a nanofluid
- Tham L., Roslinda Nazar & Ioan Pop. Mixed convection flow about a solid sphere with constant heat flux embedded in a porous medium filled by a nanofluid: Buongiorno-Darcy model
- Tumit N.P., A. S. Rambely, Shamsul BMT, Shahriman A. B., Ng Y. G., B. M. Deros, Zailina H., Y. M. Goh, Manohar Arumugam, I. A. Ismail & Abdul Hafiz A. R. An upper limb mathematical model of an oil palm harvester
- Umat G. & Azmin Sham Rambely. Optimization of spinal muscular atrophy subject's muscle activity during gait
- Wan Nur Syazana W.Z., Wan Rozita Wan Din & Azmin Sham Rambely. Mathematical model of the shooter's position during shooting using gordon's method
- Wan Rozita W.D. & Azmin Sham Rambely. Functional data analysis on ground reaction force of military load carriage increment
- Wang J.L., Saiful Hafizah Jaaman & Humaida Banu Samsudin. Price returns efficiency of the Shanghai a-shares
- Yulia R., Noriszura Ismail & Saiful Hafizah Jaaman. Premium Analysis for Copula Model: A Case Study for Malaysian Motor Insurance Claims
- Zaleha N.J.M., Saiful hafizah Jaaman & Rokiah Rozita Ahmad. Optimizing investment fund allocation using vehicle routing problem framework
- Static vs Stochastic optimization: a case study of FTSE Bursa Malaysia sectorial indices
- Zaleha N.J.M., Saiful Hafizah Jaaman, Rokiah Rozita Ahmad & Maslina Darus. Fund allocation using capacitated vehicle routing problem
- Zamira Z., Graham Wood & Ross Sparks. The extension of grouped goodness-of-fit tests for generalized linear traffic accident models
- Zin W.Z.W., Nahrawi S.A., Jemain A.A. & Zahari M. A preliminary study on drought events in Peninsular Malaysia
- Zirour M., Ahmed Oughalime, Choong-Yeun Liong, Wan Rosmanira Ismail & Khairuddin Omar. A model for routing problem in quay management problem

Penulisan Popular

- Abdul Razak Salleh. Kaitan likur dan Lailatulqadar. *Akhbar harian*
----- Konsep hari dan tarikh dalam Islam. *Akhbar harian*

Laporan dsbnya

- Abdul Razak Salleh. Memartabat dan memperkasakan bahasa kebangsaan dalam sektor awam. Bahan Seminar/ Persidangan
- Anuar b.M.I., Rokiah @ rozita bt. ahmad, ummul khair salma binti din. Mathematical Modelling of Flow and Heat Transfer in Nanofluids
- Daruis D.D.I., Mimi M. Ridzuan, Solehah J. Ismail, Baba M. Deros & Azmin S. Ramli. Female student-athletes biomechanics and anthropometric profile of unarmed combat kicks. Bahan Seminar/ Persidangan
- Hazura M., Rofizah Mohamad, Hairulliza Mohamad Judi, Ruzzakiah Jenal, Siti Aishah Hanawi, Noraidah Sahari, Nur Fazidah Elias & Shahnorbanun Sahran. A Comparison of Local and International Postgraduate Students in Supervision Service Experience

- Ishak B.H., zainol bin Mustafa & eddie shahril bin ismail. Enchancement of natural convection heat transfer in a rotating enclosure by utilizing nanofluids
- Jemain A.A., ahmad fariz bin mohamed, mohd talib bin latif, lieuw ju neng, wan zawiah binti wan zin @ wan ibrahim, mazrura binti sahani. Air Quality Modeling Application for Sustainable and Livable Urban Environment
- Khairuddin B.O., mohamad shanudin bin zakaria, mohd. zamri bin murah, fuad bin ismail, norlia bt. abdullah, liong choong yeun, md. jan bin nordin, azizi abdullah, christopher ho chee kong, et. al. Automated Medical Imaging Diagnostic Based on Four Critical Diseases: Brain, Breast, Prostate and Lung Cancer
- Nur Riza M.S., Zainol MUstafa, Mohamad Khazani Abdullah, Wan Rosmanira Ismail, Faridatulazna Ahmad Shahabuddin, Norkisme Zainal Abidin, Aminuddin Omar & Shukri Fahmi Shukor. A Study of Technological Innovation Capabilities (TIC) of Malaysian-Owned Companies - MyTIC 2012
- Roslan R., M. Abdulhameed, B.S. Bhadauria & I. Hashim. Comparison of OHAM and HPM methods for MHD flow of an upper-convected Maxwell fluid in a porous channel. Bahan Seminar/ Persidangan
- Rubayah Y., Zulkornain Yusop, Alias Radam & Noriszura Ismail. Towards enhancing the credibility of data envelopment analysis (dea) results.
- Syaida F.M.R., Mansor Monsi, Nasruddin Hassan, Norazak Senu, Fudziah Ismail & Zarina Bibi Ibrahim. On modified interval repeated zero symmetric single-step IRZSS1-5D procedure for bounding polynomial zeros simultaneously. Bahan Seminar/ Persidangan
- On the repeated interval symmetric single-step procedure IRSS1-5d for bounding polynomial zeros simultaneously. Bahan Seminar/ Persidangan
- The newton's method in the interval symmetric single-step procedure for bounding the polynomial zeros simultaneously. Bahan Seminar/ Persidangan
- Tangang F. @ Tajudin M., lieuw ju neng, mohd. alauddin mohd. ali, abdul aziz jemain, sahibin @ sahibini abd rahim, mohammad tariqul islam, wayan suparta, muzzneena ahmad mustapha, et. al. the science od tropical climate change

%%%%%

Penerbitan ISM, UM 2014

Buku

- Asma A.S., Ibrahim Mohamed, Fadzilah Abdul Manaf. 2014. Comprehensive College Mathematics. SAP Publication.
- Khanafiah M.b. I., Wan Ainun Mior Othman & Mustafa Mamat . 2014. Engineering Mathematics 2. Kuala Lumpur: Oxford Fajar.

Makalah

- Abu Bakar S.A., N.A.Hamzah, M.Maghsoudi & S.Nadarajah. Modelling loss data using composite models. Insurance, Mathematics and Economics. (*ISI-Indexed*)
- Abuzaid, H.M., Mohamed, I.B. and Hussin, A.G. (2014) Procedures for Outlier Detection in Circular Time Series Models, Environmental and Ecological Statistics, 21(4),793-809. (*ISI-Indexed*)
- Ahmad D.A., Rosiyah Yahya, Mohd Rais Ahmad & Mohamad Bakri Zubir. 2014. New Terpolymers from n-butyl Acrylate, Glycidyl Methacrylate and Tetrahydrofurfuryl Acrylate: Synthesis, Characterisation and Estimation of Reactivity Ratios. Fibers and Polymers 2014, Vol.15, No.3, 437-445 (*ISI-Indexed*)
- Aiman A, Foyzur Rahman, Md Belal Hossain, Rossita Mohamad Yunus, Shahjahan Khan, Breda Memon & Muhammed Ashraf Memon. 2014. Laparoscopic vs open repair for incisional hernia meta-analysis and systematic review of laparoscopic versus open mesh repair for elective incisional hernia. Proc. ICCS-13, Bogor, Indonesia December 18-21, 2014, Vol. 27, pp. 245-262. (*Non-ISI/Non-SCOPUS*)
- Chen B.F., E. Ghorbani & K.B. Wong, On the eigenvalues of certain Cayley graphs and arrangement graphs, Linear Algebra and its Applications, 444 (2014) 246-253. (*ISI-Indexed*)
- Chen H.V., A.Y.M. Chin & S. Sharmini, Non-commutative generalized Latin squares of order 5 and their embeddings in finite groups, Utilitas Mathematica (accepted for publication) (*ISI-Indexed*)
- Cheong H.T., Sivasankaran, S. & Siri, Z. 2014. Effect of wall inclination on natural convection in a porous trapezoidal cavity. AIP Conference Proceedings 1605, 343-348. ISI cited. (*ISI-Indexed*)

- Chiari L., Duque, H. V., Jones, D. B., Thorn, P. A., Pettifer, Z., Da Silva, G. B., Limão-Vieira, P., Duflot, D., Hubin-Franskin, M. J., Delwiche, J., Blanco, F., García, G., Lopes, M. C. A., Ratnavelu, K., White, R. D., Brunger, M. J. 2014. Differential cross sections for intermediate-energy electron scattering from α -tetrahydrofurfuryl alcohol: Excitation of electronic-states Journal of Chemical Physics (*ISI-Indexed*)
- Chooi W.L., K.H. Kwa, M.H. Lim & Z.C. Ng. 2014. Linear spaces and preservers of bounded rank-two per-symmetric triangular matrices. Electronic Journal of Linear Algebra, 27: 619-651. (*ISI-Indexed*)
- Chooi W.L. & Wei Shean Ng. 2014. Classical adjoint commuting mappings on alternate matrices and skew-Hermitian matrices. Operators and Matrices, 8 (2): 485-512. (*ISI-Indexed*)
- De A. & Loo, T.H. 2014. Pseudo parallel CR- submanifolds in a non-flat complex space form. Taiwanese J. Math. 18 : 1549-1562. (*ISI-Indexed*)
- Duque, H. V., Chiari, L., Jones, D. B., Thorn, P. A., Pettifer, Z., da Silva, G. B., Limao-Vieira, P., Duflot, D., Hubin-Franskin, M. J., Delwiche, J., Blanco, F., Garcia, G., Lopes, M. C. A., Ratnavelu, K., White, R. D., Brunger, M. J. 2014. Cross sections for electron scattering from alpha-tetrahydrofurfuryl alcohol Chemical Physics Letters (*ISI-Indexed*)
- Ibrahim R.I. & Siri, Z. 2014. Analysis of mortality trends by specific ethnic groups and age groups in Malaysia. AIP Conference Proceedings 1605, 1002- 1006. ISI cited. (*ISI-Indexed*)
- Jahangiri J.M., Samaneh G. Hamidi, Suzeini Abd, Halim, 2014. Coefficients of Bi-Univalent Functions with Positive Real Part Derivatives, Bulletin of the Malaysian Mathematical Sciences Society (2) 37 (3) pp 633-640 (*ISI-Indexed*)
- Kamali M.Z.M., J. H. Chin, S. Y. Ng & Kuru Ratnavelu, Electron(Positron) Impact Excitation(2p state) of Lithium at Intermediate Energies, Eur. Phys. J. D. , 68(50), 2014 (*ISI-Indexed*)
- Kamali M.Z.M., B. R. Wong, J. H. Chin & K. Ratnavelu, Excitation of the 3p states in electron- sodium scattering at intermediate energies, Frontiers in Physics, AIP Conf. Proc. 1588, 155-161, 2014. (*ISI/SCOPUS Indexed Publication*)
- Kar S., Wang, Y., Jiang, Z. S., Li, S. X., Ratnavelu, K. 2014. Doubly-excited D-1,3(e) resonance states of two-electron positive ions Li+ and Be2+ in Debye plasmas Physics of Plasmas (*ISI-Indexed*)
- Kar S., Yang Wang, Zishi Jiang, Shuxia Li & K. Ratnavelu. 2014. Doubly-excited 1,3De resonance states of two-electron positive ions Li1 and Be21 in Debye plasmas. PHYSICS OF PLASMAS 21, 012105 (2014) (*ISI-Indexed*)
- Kasmani R.M., Sivasankaran, S. & Siri, Z. 2014. Convective heat transfer of nanofluid past a wedge in the presence of heat generation/absorption with suction/injection. AIP Conference Proceedings 1605, 506-511. ISI cited. (*ISI-Indexed*)
- Khan S., Yunus, R.M. (2014). Score Test in Robust M- Procedure, Journal of Applied Probability and Statistics, 9 (2): 55 - 75. (*SCOPUS-Indexed*)
- Khaw, K.W., Lam, H.H., Khang, T.F., Kadir, A.J.W.A. & Subrayan, V. (2014). Spectral-domain optical coherence tomography evaluation of postoperative cystoid macular oedema following phacoemulsification with intraoperative complication. BMC Ophthalmology, 14:16 (*ISI-Indexed*)
- Kon S.H., Loo, T.H.& Ren, S. 2014. Real hypersurfaces in a complex space form with a condition on the structure Jacobi operator. Math. Slovaca 64 : 1007- 1018. (*ISI-Indexed*)
- Ku C.Y. & K.B. Wong, An Erdős-Ko-Rado theorem for permutations with fixed number of cycles, Electronic Journal of Combinatorics, 21 (3) (2014), #P3.16. (*ISI-Indexed*)
- Ku C.Y. & K.B. Wong, On r-regular subgraphs with Hamiltonian cycles in graphs with many edges, Far East Journal of Mathematical Sciences, 86 (2014) 221-232 (*SCOPUS-Indexed*)
- Kumaresan N. & Kuru Ratnavelu, An approximate analytical solution for fractional 2D Navier Stokes equation using Homotopy perturbation method, American Institute of Physics (Accepted) (2014) (ISI Journal). (*ISI-Indexed*)
- Kumaresan N., Ratnavelu, K. 2014. Optimal control for stochastic linear quadratic singular neuro Takagi-Sugeno fuzzy system with singular cost using genetic programming Applied Soft Computing (*ISI-Indexed*)
- Kumaresan N. & Kuru Ratnavelu, Optimal control for stochastic linear quadratic singular neuro Takagi- Sugeno fuzzy system with singular cost using genetic programming, Applied Soft Computing 24 (2014) 1136 1144. (*ISI-Indexed*)
- Lim S.L., & Khoo, M.B.C. A Comparison of the Median Run Length (MRL) Performances of the Max-DEWMA and SS-DEWMA Charts. In Ahmad Abd. Majid, Hajar Sulaiman & Mohd Tahir Ismail (Eds.). Research in statistical sciences (pp. 45-53). Penang, Malaysia: Universiti Sains Malaysia
- Lo A. & Tan, T.S. 2014. A note on large rainbow matchings in edge-coloured graphs. Graphs and Combinatorics 30(2): 389-393. (*ISI-Indexed*)

- Loo, T.H. 2014. On classification of real hypersurfaces in a complex space form with eta-recurrent shape operator. *Tokyo J. Math.* 37 : 523-528. (*ISI-Indexed*)
- Loo T.H. 2014. Cyclic parallel CR-submanifolds of maximal CR-dimension in a complex space form. *Ann. Mat. Pura Appl.* 193 : 1167-1183. (*ISI-Indexed*)
- Loo T.H. 2014. Semi-parallel real hypersurfaces in complex two-plane Grassmannians. *Differ. Geom. Appl.* 34 : 87-102. (*ISI-Indexed*)
- Maghsoudi M., Bakar, S. A. A., & Hamzah, N. A. (2014, July). Composite Weibull-Inverse Transformed Gamma distribution and its actuarial application. Proceedings of the 21st national symposium on mathematical sciences (SKSM21): Germination of Mathematical Sciences Education and Research towards Global Sustainability (Vol. 1605, pp. 1007-1012). AIP Publishing. (*ISI-Indexed*)
- Malip A., S. -L. Ng & Q. Li. A Certificateless Anonymous Authenticated Announcement Scheme in Vehicular Ad Hoc Networks. *Security and Communication Networks* 7(3): 588-601 (2014) (*ISI-Indexed*)
- Mechee M., Ismail, F., Hussain, Z.M., & Siri, Z. 2014. Direct numerical methods for solving a class of third- order partial differential equations. *Applied Mathematics and Computation*, 247, pp. 663-674. ISI cited, 2013 Journal Ranking: Q1, IF = 1.600. (*ISI-Indexed*)
- Mechee M., Ismail, F., Siri, Z. & Senu, N. 2014. A four-stage sixth-order RKD method for directly solving special third-order ordinary differential equations. *Life Science Journal*, 11 (3), art. no. 57, pp. 399- 404. Scopus cited. (*SCOPUS-Indexed*)
- Mechee M.S., Ismail, F., Siri, Z., Senu, N. 2014. A third-order direct integrators of Runge-Kutta type for special third-order ordinary and delay differential equations. *Asian Journal of Applied Sciences*, 7 (3), pp. 102-116. Scopus cited. (*SCOPUS-Indexed*)
- Mirakhmedov, S.M., Jammalamadaka, S.R. and Mohamed, I.B. (2014). On Edgeworth Expansions in Generalized Urn Models, *Journal of Theoretical Probability*, 27, 725-753 (UMRG - RP009C-13AFR). (*ISI-Indexed*)
- Muthukumar, P., Balasubramaniam, P., Ratnavelu, K.♦2014.♦Synchronization and an application of a novel fractional order King Cobra chaotic system♦Chaos (*ISI-Indexed*)
- Muthukumar P, Balasubramaniam P & Ratnavelu K. 2014. Synchronization of a novel fractional order stretch-twist-fold (STF) flow chaotic system and its application to a new authenticated encryption scheme AES. *Nonlinear Dynamics*. DOI 10.1007/s11071-014-1398-x (*ISI-Indexed*)
- Nadarajah S., & Bakar, S. A. A. (2014). New composite models for the Danish fire insurance data. *Scandinavian Actuarial Journal*, 2014(2), 180- 187. (*ISI-Indexed*)
- Ng K.H., Peiris, S.& Richard, G. 2014. Estimation and forecasting with logarithmic autoregressive conditional duration models: a comparative study with an applications. *Expert Systems with Applications* 41(7), 3323- 3332. (*ISI-Indexed*)
- Noreen S.A., Adil Wahid Butt & N.F.M. Noor, Heat transfer analysis on transport of copper nanofluids due to metachronal waves of cilia, *Current Nanoscience* (2014) DOI: 10.2174/1573413710666140718175012 (*ISI-Indexed*)
- Noreen S.A., S. Nadeem & N.F.M. Noor, Free Convective MHD Peristaltic Flow of a Jeffrey Nanofluid with Convective Surface Boundary Condition: A Biomedicine--Nano Model, *Current Nanoscience* 10 (2014) 432- 440 (*ISI-Indexed*)
- Omar M., Yeo, I., A production repair inventory model with time-varying demand and multiple setups. *International Journal of Production Economics* (2014), <http://dx.doi.org/10.1016/j.ijpe.2013.12.034i> (*ISI-Indexed*)
- Omar M. & H. Zulkipli. An Integrated Just-In-Time Inventory System with Stock-Dependent Demand. *Bull. Malays. Math. Sci. Soc.* (2) 37(4) (2014), 1085 1097 (*ISI-Indexed*)
- Pathmanathan D. & Ong S. H. A Monte Carlo simulation study of two-sided tolerance intervals in balanced one-way random effects model for non-normal errors. *Journal of Statistical Computation and Simulation* 84(11): 2329-2344. (*ISI-Indexed*)
- Pathmanathan D., Mukerjee R. & Ong S.H. Two-sided Bayesian and Frequentist Tolerance Intervals: General Asymptotic Results with Applications. *Statistics: A Journal of Theoretical and Applied Statistics* 48(3): 524- 538. (*ISI-Indexed*)
- Quek S.G., K.B. Wong & P.C. Wong, On n-Engel pair satisfying certain conditions, *Journal of Algebra and Its Applications*, 13 (2014), #1350135. (*ISI-Indexed*)
- Razak N.A., Zubairi Y.Z. & Yunus R.M. 2014. Imputing Missing Values in Modelling the PM10 Concentrations. *Sains Malaysiana* 43(10):1601-1609. (*ISI/SCOPUS Indexed Publication*)
- Revathi V. M., Balasubramaniam, P. & Ratnavelu, K. Mode-Dependent Filtering for Stochastic Markovian Switching Genetic Regulatory Networks with Leakage and Time-Varying Delays♦Circuits Systems and Signal Processing (*ISI-Indexed*)

- Rohani V.A., Zarinah Mohd Kasirun & Kuru Ratnavelu, An Enhanced Content-Based Recommender System for Academic Social Networks, 2014 IEEE Fourth International Conference on Big Data and Cloud Computing, Sydney, Australia, 424-431 (*Non-ISI/Non-SCOPUS*)
- Sabeetha K., A.V.A. Kumar, R.S.D. Wahidabu & W.A.M. Othman 2014. Encounter based fuzzy logic routing in delay tolerant networks, Wireless Networks, Springer DOI 10.1007/s11276-014-0780-4. (*ISI-Indexed*)
- Saleh S., Hamzah, N.A., Yunus, R.M. A robust version of Schwarz Information criterion based on LTS. AIP Conference Proceedings 1605, 967-972 (2014) (*ISI-Indexed*)
- Samaneh G H., Suzeini Abdul Halim & Janusz Sokol, 2014. Starlikeness and Subordination Properties of a linear operator. Acta Mathematica Scientia 34B (5) 1 - 15 (*ISI-Indexed*)
- Sarah M. , Siti Suzlin Supadi & Mohd Omar, The Optimal Manufacturing Batch Size with Rework under Time-Varying Demand Process for a Finite Time Horizon, AIP Proceedings of SKSM21, 1605, 1105-1110 (2014) (*ISI-Indexed*)
- Senu N., Mechee, M., Ismail, F. & Siri, Z. 2014. Embedded explicit Runge-Kutta type methods for directly solving special third order differential equations $y''' = f(x, y)$. Applied Mathematics and Computation, 240, pp. 281-293. ISI cited, 2013 Journal Ranking: Q1, IF = 1.600. (*ISI-Indexed*)
- Siri Z., Liew, K.Y. & Ibrahim, R.I. 2014. Butterfly effect in porous Benard convection heated from below. AIP Conference Proceedings 1605, 137-142. ISI cited. (*ISI-Indexed*)
- Shazri M.b.S., N. Kumaresan, KuruRatnavel ,MZM Kamali, A neuro method to solve fuzzy Riccati differential equations, American Institute of Physics (Accepted) (2014) (ISI Journal). (*ISI-Indexed*)
- Shazri M.b. S., N. Kumaresan,KuruRatnavel ,MZM Kamali,A Multi-Agent Transfer Function Neuro Approach to Solve Fuzzy Riccati Differential Equations, Journal of Applied Mathematics, (Accepted) (2014) (*ISI-Indexed*)
- Shelake G., S. Joshi & S. Halim, 2014. On a subclass of harmonic univalent functions defined by convolution. Acta Universitatis Apulensis 38/2014 pp 251-262 (*Non-ISI/Non-SCOPUS*)
- Theesar S. J. S. & Ratnavelu, K. 2014. Synchronization error bound of chaotic delayed neural networks Nonlinear Dynamics (*ISI-Indexed*)
- Ul Haq R., Sohail Nadeem, Z.H. Khan & N.F.M. Noor, Convective heat transfer in MHD slip flow over a stretching surface in the presence of carbon nanotubes, Physica B DOI: 10.1016/j.physb.2014.09.031 (*ISI-Indexed*)
- Wong K.B. & P.C. Wong, The weakly potency of certain HNN extensions of Nilpotent groups, Algebra Colloquium, 21 (2014) 689-696. (*ISI-Indexed*)

Makalah belum terbit

- Azmi M. b.H. A New Dynamic Approach to Operational Risk Measurement and Modelling , Applied Mathematic International ESIAM Conference, 2014-12-12 to 2014-12-14, ESIAM, (International)
- Khang T.F. Statistical Concepts and Issues in Bioinformatics Settings, International Workshop on Mathematical Modelling for Applications 2014 - Track A: Bioinformatics Models and Methods for Genomic Medicine and Drug Design, 2014-11-11 to 2014-11-13, Academy of Sciences Malaysia & MIMOS, (International)
- Kumaresan N . An Approximate Analytical Solution of Fractional 2D Navier-Stokes Equation Using Homotopy-perturbation method , The 22nd National Symposium on Mathematical Sciences, 2014-11-24 to 2014-11-26, Institute of Mathematical Sciences, University of Malaya, (National)
- Kumaresan N . optimal control of petri net for biochemical network, Seminar in Mathematical Science 2014, 2014-12-12 to 2014-12-14, Institute of Mathematical Sciences, University of Malaya, (National)
- Kwa K.H. A Class of Adjacency Preserving Maps on Per-alternate Triangular Matrices, The 22nd National Symposium on Mathematical Sciences, 2014-11-24 to 2014-11-26, Institute of Mathematical Sciences, University of Malaya and Malaysian Mathematical Sciences Society (PERSAMA), (National)
- Kwa K.H. Geometry of per-alternate triangular matrices, The 19th International Linear Algebra Society Conference (ILAS 2014), 2014-08-06 to 2014-08-09, International Linear Algebra Society, (International); juga dibentangkan di ISM Research Group Seminar Series, 2014-09-29 to 2014-09-29, Institute of Mathematical Sciences, University of Malaya
- Loo T.H. generalized sasakian space forms, the 22nd national symposium on mathematical sciences , 2014-11-24 to 2014-11-26, university of malaya, Malaysian Mathematical Sciences Society , (National)
- Ng K.H. Estimation and Forecasting with logarithmic autoregressive conditional duration models: A comparative study with an application, ISI Regional Statistics Conference 2014, 2014-11-16 to 2014-11-19, International Statistical Institute South East Asia Regional Network (SEA Network), (International)
- Ng K.H. Modelling the Risk or Price Durations in Financial Markets: Quadratic Estimating Functions, 22th-National Symposium on Mathematical Sciences , 2014-11-24 to 2014-11-26, Institute of Mathematical Sciences, University of Malaya and Malaysian Mathematical Sciences Society (PERSAMA), (National)

- Pathmanathan D. A Study of One- And Two-Sided Tolerance Intervals for a General Family of Distributions, The 22nd National Symposium on Mathematical Sciences (SKSM22), 2014-11-24 to 2014-11-26, (National)
- Rossita bt. M.Y. Assessment of water quality parameters using multivariate analysis for Klang river basin, Malaysia, The 22nd National Symposium on Mathematical Sciences (SKSM22), 2014-11-24 to 2014-11-26, Institute of Mathematical Science, University of Malaya & PERSAMA, (National)
- Rossita bt. M.Y. Modelling the occurrence and mount of Malaysia Rainfall, 9th International Statistics Day Symposium, 2014-05-10 to 2014-05-14, Selcuk University Department of Statistics, (International)
- Wan Ainun bt. M.O. Trend in Computer Aided Geometric Design, Simposium Kebangsaan Sains Matematik ke 22, 2014-11-24 to 2014-11-26, Institut Sains Matematik & Persatuan Sains Matematik, Malaysia, (National)
- Zailan b.S. analysis of three different haar wavelet methods for solving boundary value problems, Simposium Kebangsaan Sains Matematik ke-22, 2014-11-24 to 2014-11-26, Universiti Malaya dan Persatuan Sains Matematik Malaysia (PERSAMA)
- Zailan b.S. chaos of double diffusive convection in the present of feedback control, Simposium Kebangsaan Sains Matematik ke-22, 2014-11-24 to 2014-11-26, Universiti Malaya dan Persatuan Sains Matematik Malaysia (PERSAMA), (National)
- Zailan b.S. continuation of mild solutions of fractional differential equations with delay, Simposium Kebangsaan Sains Matematik ke-22, 2014-11-24 to 2014-11-26, Universiti Malaya dan Persatuan Sains Matematik Malaysia (PERSAMA), (National)
- Zailan b.S. effect of thermal radiation and suction on convective heat transfer of nanofluid along a wedge in the presence of heat generation/absorption, Simposium Kebangsaan Sains Matematik ke-22, 2014-11-24 to 2014-11-26, Universiti Malaya dan Persatuan Sains Matematik Malaysia (PERSAMA), (National)
- Zailan b.S. effects of various thermal boundary conditions on natural convection in porous cavities, Simposium Kebangsaan Sains Matematik ke-22, 2014-11-24 to 2014-11-26, Universiti Malaya dan Persatuan Sains Matematik Malaysia (PERSAMA), (National)
- Zailan b.S. existence of a coupled system of fractional differential, Simposium Kebangsaan Sains Matematik ke-22, 2014-11-24 to 2014-11-26, Universiti Malaya dan Persatuan Sains Matematik Malaysia (PERSAMA), (National)
- Zailan b.S. Natural Convection in A Triangular Enclosure Filled With Porous Media., The 3rd International Conference On Quantitative Sciences And Its Applications., 2014-08-12 to 2014-08-14, Universiti Utara Malaysia, (International)
- Zailan b.S. New Clause of Remarriage: Impact on Pension Liabilities of Malaysian Government Pension Scheme., The 3rd International Conference On Quantitative Sciences And Its Applications., 2014-08-12 to 2014-08-14, Universiti Utara Malaysia, (International)
- Zailan b.S. numerical solution for body weight reduction model due to health campaigns in spain, Simposium Kebangsaan Sains Matematik ke-22, 2014-11-24 to 2014-11-26, Universiti Malaya dan Persatuan Sains Matematik Malaysia (PERSAMA), (National)
- Zailan b.S. order conditions of direct integrators of runge-kutta type for special third-order ordinary and, Simposium Kebangsaan Sains Matematik ke-22, 2014-11-24 to 2014-11-26, Universiti Malaya dan Persatuan Sains Matematik Malaysia (PERSAMA), (National)

%%%%%

Penerbitan FTMSK di UKM (Penerbitan Pusat Pengajian Sains Komputer UKM 2013)

Buku

- Abu Bakar J., K Omar, MF Nasrudin & MZ Murah, 2013. Part-of-Speech for Old Malay Manuscript Corpus. Springer Verlag
- Azmi M.S., K Omar, MF Nasrudin & AK Muda, 2013. Fitur baharu dari kombinasi geometri segitiga dan pengezonan untuk paleografi jawi digital. Universiti Kebangsaan Malaysia
- Omar K., MS Azmi, MF Nasrudin, CW Ahmad, CWS Bahrin & A Abdullah, 2013. Batu Bersurat Terengganu: Perluasan Model Segitiga dalam Kajian Digital Paleografi Digital. Percetakan Yayasan Islam Terengganu Sdn Bhd 2, 190-202

Dalam Jurnal dsbnya

- Abai N.H.Z., JH Yahaya & A Deraman, 2013. User requirement analysis in data warehouse design: a review. Procedia Technology 11, 801-806

- Abdul Kadir, A. S., Abu Bakar, A. & Hamdan, A. R. 2013. Frequent Positive and Negative Itemsets Approach for Network Intrusion Detection. *Communications in Computer and Information Science*. Springer Verlag, Vol. 378 CCIS, p. 158-170 13 p. (Communications in Computer and Information Science; vol. 378 CCIS)
- Abdul-Rahman, S., Bakar, A. A. & Mohamed-Hussein, Z. A. 2013 . Optimizing big data in bioinformatics with swarm algorithms. *Proceedings - 16th IEEE International Conference on Computational Science and Engineering, CSE 2013*. pp. 1091-1095, 6755339
- Abdul Kadir, A. S., Abu Bakar, A. & Hamdan, A. R. 2013 . Frequent Positive and Negative Itemsets Approach for Network Intrusion Detection. *Communications in Computer and Information Science*. Springer Verlag, Vol. 378 CCIS, pp. 158-170 (Communications in Computer and Information Science; vol. 378 CCIS)
- Abdullah, M., Abdullah, S., Hamdan, A. R. & Ismail, R. 2013. Optimization model of selective cutting for timber harvest planning based on a simulated annealing approach. *Journal of Computer Science* 10, 1, pp. 54-65.
- Abed A.M., Sabrina Tiun & Mohammed Albared, 2013. Term Extraction Using Combined Approach On Islamic Document. *Journal of Theoretical And Applied Information Technology*, 53(6):601-608
- Aboaga, M. & Aziz, M. J. A. 2013. Arabic person names recognition by using a rule based approach. *Journal of Computer Science*. 9, 7, pp. 922-927.
- Abuzawayda, Y. I., Mohd Yusof, Z. & Ab Aziz, M. 2013. Electronic records management in institutions of higher learning in libya: Adoption of dirks model. *Journal of Theoretical and Applied Information Technology*. 53, 3, pp. 346-352 dan 54, 1, pp. 155-161.
- Abu-Ain, T., Sheikh Abdullah, S.N.H., Bataineh, B., Omar, K., Abu-Ein, A., 2013. A Novel Baseline Detection Method of Handwritten Arabic-Script Documents Based on Sub-Words. (2013) *Communications in Computer and Information Science*, 378 CCIS, pp. 67-77.
- Abu Bakar, J., Omar, K., Nasrudin, M.F., Murah, M.Z., 2013. Part-of-Speech for Old Malay Manuscript Corpus: A Review. *Communications in Computer and Information Science*, 378 CCIS, pp. 53-66.
- Abuhamad A., Masri Ayob, Graham Kendall & Nasser R. Sabar, 2013. Population based Local Search for University Course Timetabling Problems. *Applied Intelligence*, online first, (Q2, impact factor 1.8, publisher: Springer, DOI: 10.1007/s10489-013-0444-6).
- Ahmad K., TSFT Wook & R Samad, 2013. Key based approach for integration of heterogeneous data sources. *Journal of Theoretical & Applied Information Technology* 48 (2)
- Ahmad M.S., NE Musa, R Nadarajah, R Hassan & NE Othman, 2013. Comparison between android and iOS Operating System in terms of security. *Information Technology in Asia (CITA)*, 8th International Conference on, 1-4
- Al-Dharhani, G., Ali Othman, Z. & Bakar, A. A. Jul 2013 . Automated boolean matrix data representation scheme through AVL tree for mining association rules. *American-Eurasian Journal of Sustainable Agriculture* 7, 4, pp. 420-429
- Al-Qudah O.M. , Kamsuriah Ahmad, 2013. A Review of Cultural Values Impact on Consumers' Intention in the Context of Online Shopping. *Research Journal of Applied Sciences, Engineering and Technology* 6(23): 4438-4444, 2013 ISSN:2040-7459; e-ISSN: 2040-7467
- Al-Tarawneh F., F Baharom & JH Yahaya, 2013. Toward Quality Model for Evaluating COTS Software. *International Journal of Advancements in Computing Technology* 5 (14), 112
- Algabary K.M.S., K Omar & MJ Nordin, 2013. Human Ear Recognition Using an Integrated Method of ICP and SCM Techniques. *FIRA RoboWorld Congress*, 375-389
- Algabary, K.M.S., Omar, K., Nordin, M.J. Human Ear Recognition Using an Integrated Method of ICP and SCM Techniques. (2013) *Communications in Computer and Information Science*, 376 CCIS, pp. 375-389. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904618122&partnerID=40&md5=4d2549a2790b77e2d4a707ac9e64dbc6>
- Alherbawi N. , Z Shukur & R Sulaiman, 2013. Systematic literature review on data carving in digital forensic. *Procedia Technology* 11, 86-92
- Ali A., A Abdullah & O Kazar, 2013. Implementation of cloud computing approach based On mobile agents. *International Journal of Computer and Information Technology* 2 (06), 2279-0764
- Ali Z.M. & JM Ahmed, 2013. New computation technique for encryption and decryption based on RSA and ElGamal cryptosystems. *Journal of Theoretical and Applied Information Technology* 47 (1), 73-79
- Ali Z.M., M Akram, MZ Abu Bakar, SMA Shah & MU Khan, 2013. Petrographic characteristics and engineering properties of some igneous rocks from raskoh range balochistan. *Pakistan Journal of Science* 65 (1)
- Alkhazaleh H.A., Masri Ayob, Zalinda Othman and Zulkifli Ahmad, 2013. Constructive Heuristics for Team Orienteering Problems. *Journal of Applied Sciences*, 13(6), pp.876-882.

- Alomari, Y., Sheikh Abdullah, S.N.H. & Omar, K., 2013. Randomized Circle Detection Performance Based on Image Difficulty Levels and Edge Filters. Communications in Computer and Information Science, 376 CCIS, pp. 361-374. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904647168&partnerID=40&md5=faa17f0314bbe36cdadac38491a1697d>
- Alshalabi H., Sabrina Tiun, Nazlia Omar & Mohammed Albared, 2013. Experiments on the use of feature selection and machine learning, Procedia Technology, 11: 748 - 754.
- Alsheyyab M.M.A. & DSV Singh, 2013. Effect of trust on E-banking User's Satisfaction. Research Journal of Applied Sciences, Engineering and Technology 5 (4), 1397
- Alzaqebah M. & Salwani Abdullah, 2013. Adaptive Artificial Bee Colony with Late Acceptance Hill Climbing Algorithm in Optimising Examination Timetabling Problems. Journal of Scheduling. DOI: 10.1007/s10951-013-0352-y. Springer.
- Ameen A.B. & K Ahmad, 2013. A conceptual framework of financial information systems to reduce corruption. Journal of Theoretical & Applied Information Technology 54 (1)
- Ariffin K.A.Z., A.K Mahmood, J. Jaafar & S. Shamsuddi, 2013. Holistic Approach for Memory Analysis in Windows System. Information System International Conference, 687-693
- Athifah A. & Sabrina Tiun, 2013. Predicting Malay prominent syllable using support vector , Procedia Technology, 11: 861-869.
- Ayob M., MZA Nazri, S Zainuddin & TB Kurniawan, 2013. Component Pick and Place Scheduling for Surface Mount_ International Journal of Soft Computing 8 (1), 29-41
- Ayyash M.M., K Ahmad & D Singh, 2013. Investigating the effect of information systems factors on trust in e-government initiative adoption in Palestinian public sector. Res J Appl Sci Eng Technol 5 (15), 3865-3875
- Azmi M.S., MF Nasrudin, K Omar, CWSBC Ahmad & KWM Ghazali, 2013. Exploiting features from triangle geometry for digit recognition. Control, Decision and Information Technologies (CoDIT), 2013 International Conference on, pp. 876-880. Publisher, IEEE
- Azmi, M.S., Omar, K., Nasrudin, M.F., Idrus, B. & Wan Mohd Ghazali, K., 2013. Digit recognition for Arabic/Jawi and Roman using features from triangle geometry. AIP Conference Proceedings, 1522, pp. 526-537. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876923228&partnerID=40&md5=a3c72670bbecef55a6>
- Azmi M.S., K. Omar, MF. Nasrudin, AK. Muda, A. Abdullah & K. Ghazali, 2013. Features extraction of arabic calligraphy using extended triangle model for digital jawi paleography analysis. vol 5, 696-703
- Azmi M.S., K Omar, MF Nasrudin, AK Muda, A Abdullah & K Ghazali, 2013. Features extraction of arabic calligraphy using extended triangle model for digital jawi paleography analysis. Vol 5, 696-703
- Azmi M.S., K Omar, MF Nasrudin, B Idrus & K Wan Mohd Ghazali, 2013. Digit recognition for Arabic/Jawi and Roman using features from triangle geometry. AIP Conference Proceedings 1522 (1), 526-537
- Baharom, F., Yahaya, J. H., Deraman, A. & Hamdan, A. R. 2013 Software Process Certification: A Practical Model for Maintaining Software Quality. International Journal of Information Processing and Management 4, 3, pp. 51-61.
- Baharuddin R., D Singh & R Razali, 2013. Usability dimensions for mobile applications—A review. Res. J. Appl. Sci. Eng. Technol 5 (6), 2225-2231
- Baharuddin, W.N.A., Hussain, R.I., Sheikh Abdullah, S.N.H., Fitri, N., Abdullah, A., 2013. Mamdani-Fuzzy Expert System for BIRADS Breast Cancer Determination Based on Mammogram Images. Communications in Computer and Information Science, 378 CCIS, pp. 99-110. Cited 1 time. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904676627&partnerID=40&md5=d06cd3339733760543b315de64859324>
- Bakar J.A., K Omar, MF Nasrudin, MZ Murah & CWSBCW Ahmad, 2013. Implementation of Buckwalter transliteration to Malay corpora. Intelligent Systems Design and Applications (ISDA), 13th International Conference on, pp. 213-218. Publisher, IEEE
- Bakar J.A., K Omar, MF Nasrudin & MZ Murah, 2013. Morphology analysis in malay pos prediction. Proceeding of the International Conference on Artificial Intelligence in Computer Science and ICT (AICS 2013), pp. 25-26
- Bakar J.A., K Omar, MF Nasrudin & MZ Murah, 2013. Part-of-speech for old Malay manuscript corpus: A Review. Soft Computing Applications and Intelligent Systems, pp. 53-66
- Bakar K.A.A. & GR Haron. 2013. Adaptive authentication: Issues and challenges. Computer and Information Technology (WCCIT), 2013 World Congress on, 1-6
- Bakar M.A., J Jilani, N Jailani, R Razali, Z Shukur & MJA Aziz, 2013. Student centered learning environment for project monitoring. Procedia Technology 11, 940-949

- Barnaghi, P. M., Bakar, A. A. & Othman, Z. A. 2013 . Enhanced symbolic aggregate approximation (EN-SAX) as an improved representation method for financial time series data. International Journal of Soft Computing 8, 4, pp. 261-268.
- Bataineh, B., Abdullah, S.N.H.S., Omar, K., Batayneh, A. , 2013. Arabic-Jawi Scripts Font Recognition Using First-Order Edge Direction Matrix. (2013) Communications in Computer and Information Science, 378 CCIS, pp. 27-38. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904650681&partnerID=40&md5=6f4b83264e2ddbb2f6dd25ee67599449>
- Batch Y., Yusof MM, Noah SA (2013) ICDTag: A Prototype for a Web-Based System for Organizing Physician-Written Blog Posts Using a Hybrid Taxonomy-Folksonomy Approach, J Med Internet Res 15(2) e41.
- Choo, T. A., Bakar, A. A., Talebi, A. B., Sundararajan, E. & Rahmany, M. 2013. Classification modeling on distributed environment. 2013 IEEE Conference on Open Systems, ICOS 2013. IEEE Computer Society, pp. 209-214, 6735076
- Darejeh A. & D Singh, 2013. A review on user interface design principles to increase software usability for users with less computer literacy. Journal of Computer Science 9 (11), 1443
- Elamir A.M., N Jailani & MA Bakar, 2013. Framework and architecture for programming education environment as a cloud computing service. Procedia Technology 11, 1299-1308
- Enas A A; Abdullah, Azizi; Abdullah, Siti Norul Huda Sheikh, 2013. Ensembles of gradient based descriptors with derivative filters for visual object categorization/Eqlouss, Advances in Intelligent Systems and Computing. Vol. 208 AISC 2013. p. 33-43 (Advances in Intelligent Systems and Computing; Vol. 208 AISC).
- Eqlouss, E.A.A., Abdullah, A., Abdullah, S.N.H.S., 2013. Ensembles of gradient based descriptors with derivative filters for visual object categorization. Advances in Intelligent Systems and Computing, 208 AISC, pp. 33-43. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876278772&partnerID=40&md5=d7aa7b1de0342f7a38ee524b1444bf7d>
- Fikry M.b.A. & Kamsuriah Ahmad. 2013. Research and Innovation in Information Systems (ICRIIS), 2013 International Conference on. IEEE, pp. 151-155
- Ghani A.T.A. & MS Zakaria, 2013. Business-IT models drive businesses towards better value delivery and profits making. Procedia Technology 11, 602-607
- Ghazali K.W.M., R Hassan & ZM Ali, 2013. A network device simulator in android platform Advanced Communication Technology (ICACT), 15th International Conference on, pp. 378-381, IEEE
- Ghazvini A. & Z Shukur, 2013. Security challenges and success factors of electronic healthcare system. Procedia Technology 11, 212-219
- Ghazvini A. & Z Shukur, 2013. System Dynamics in E-Health Policy Making and the “Glocal” Concept. Procedia Technology 11, 155-160
- Hadwan M.A.S., Masri Ayob, Nasser R. Sabar & Rong Qu, 2013. A Harmony Search Algorithm for Nurse Rostering Problems. Information Sciences, 233, pp.126–140 (Q1 journal: impact factor 2.833, publisher: Elsevier, DOI: 10.1016/j.ins.2012.12.025).
- Hamdan, A. R. 2013. Preface. Dlm. Communications in Computer and Information Science. Preface. 378 CCIS
- Haron G.R. & KAA Bakar. 2013. Experimenting Static Analysis on Proprietary Code: An Industrial Perspective. The 22nd International Conference on Software Engineering and Data Engineering (SECE-2013), pp. 13-18
- Hassan R., MSA Rahaman, MR Mokhtar & A Aman, 2013. Mobile accounting version 1. Advanced Communication Technology (ICACT), 2013 15th International Conference on. pp. 697-701, publisher: IEEE
- Hassen A.S. & Mohamad Shanudin Zakaria, 2013. Managing university IT risks in structured and organized environment. Research Journal of Applied Sciences, Engineering and Technology. Volume 6, Issue 12, pp. 2270-2276
- Hazilah M.A., Johari Jaafar, Zaihosnita Hood, Saidah Saad, Hamizah Mohd Amin, 2013. Kemahiran Insaniah Pelajar Prasiswazah: Analisis Perbezaan Jantina. Jurnal Teknologi. Vol 61, No 1
- Hebresha, H. A. & Aziz, M. J. A. 2013. Classical Arabic English machine translation using rule-based approach. Journal of Applied Sciences. 13, 1, pp. 79-86
- Hosseini, N. K. & Md Jan Nordin, 2013. Human gait recognition: A silhouette based approach. Journal of Automation and Control Engineering 1.2 (2013): 259-267.
- Hussein, W.A., Sahran, S., Sheikh Abdullah, S.N.H., 2013. A New Initialization Algorithm for Bees Algorithm. Communications in Computer and Information Science, 378 CCIS, pp. 39-52.
- Ismail N.H.A., R Hassan & NE Othman, 2013. The effects of route break position for fragmented and unfragmented packets in 6LoWPAN network. Research and Development (SCOReD), 2013 IEEE Student Conference on, 380-385

- Jaddi N.S. & Salwani Abdullah, 2013. An Interactive Rough Set Attribute Reduction using Great Deluge Algorithm. 3rd International Visial Informatic Conference 13-15 November (IVIC 2013), LNCS 8237 (H. Badioze Zaman et al. (Eds.)), pp 285-299.
- Jaddi N.S. & Salwani Abdullah, 2013. Hybrid of Genetic Algorithm and Great Deluge for Rough Set Attribute Reduction. Turk. J. Elec. Eng. & Comp. Sci., 21, 1737-1750.
- Jaddi N.S. & Salwani Abdullah, 2013. Nonlinear Great Deluge Algorithm for Rough Set Attribute Reduction. Journal of Information Science and Engineering 29, 49-62
- Jaddi, N. S., Abdullah, S. & Hamdan, A. R. 2013 Taguchi-based parameter designing of genetic algorithm for artificial neural network training. Proceedings - 2013 International Conference on Informatics and Creative Multimedia, ICICM 2013. IEEE Computer Society, pp. 278-281, 6702824
- Jamaiah Y. & D Aziz, 2013. Software certification modeling: From technical to user centric approach. Aust. J. Basic Appl. Sci. 7 (8), 9-18
- Jameson J., Nazri Ahmad Zamani, Siti Norul Huda Sheikh Abdullah & Nik Nur Aisyah Nik Ghazali. 2013. Multiple Frames Combination Versus Single Frame Super Resolution Methods for CCTV Forensic Interpretation. Journal of Information Assurance and Security. ISSN 1554-1010, Vol 8 (2013), pp. 230-239 © MIR Labs, www.mirlabs.net/jias/index.html
- Jamshidnezhad A. & MJ Nordin, 2013. Evaluation of a novel bees algorithm for improvement of genetic algorithms in a classification model. Informatics and Creative Multimedia (ICICM), 2013 International Conference on, pp. 147-152. IEEE
- Jaradat G. M. & Masri Ayob, 2013. Effect of Elite Pool and Euclidean Distance in Big Bang-Big Crunch metaheuristic for Post-Enrolment Course Timetabling Problems, International Journal of Soft Computing, 8(2), pp. 96-107.
- Jaradat G., Masri Ayob & Zulkifli Ahmad, 2013. On the performance of Scatter Search for Post-Enrolment Course Timetabling Problems. Journal of Combinatorial Optimization, on-line first, (Q3 journal; impact factor 0.664, Publisher: Springer, DOI: 10.1007/s10878-012-9521-8, ISSN: 1382-6905).
- Jaradat G.M., Masri Ayob& Zulkifli Ahmad, 2013. Scatter Search metaheuristic for Post-Enrolment Course Timetabling Problems: A Review. IJACT: International Journal of Advancements in Computing Technology 5(11), pp.118-125.
- Jusoh Y.Y., K Chamili, J Yahaya & N Che Pa, 2013. Evaluating open source software using the selection criteria and analytical hierarchy process. Australian Journal of Basic and Applied Sciences 7 (7), 200-206
- Kaidar, S. M., R. I. Hussain, et al. , 2013. Brain Tumor Treatment Advisory System. Soft Computing Applications and Intelligent Systems: Second International Multi-Conference on Artificial Intelligence Technology, M-CAIT 2013, Shah Alam, August 28-29, 2013. Proceedings. S. A. Noah, A. Abdullah, H. Arshad et al. Berlin, Heidelberg, Springer Berlin Heidelberg: 78-88.
- Kairuddin O., Md Jan Nordin, Prahlad Vadakkepat, Anton Satria Prabuwono, Siti Norul Huda Sheikh Abdullah, Jacky Baltes, Shamsudin Mohd Amin, Wan Zuha Wan Hassan & Mohammad Faidzul Nasrudin. 2013. Intelligent Robotics Systems: Inspiring the NEXT: 16th FIRA RoboWorld Congress, FIRA 2013, Kuala Lumpur, Malaysia, August 24-29, 2013. Proceedings. Volume 376, Springer
- Kalong, NA., Yusof, MM (2013). Understanding Waste for Lean Health Information Systems: A Preliminary Review. 749-753, Medinfo'13. Copenhagen, Denmark
- Kamarudin, S. N. K. & Abu Bakar, A. 2013 . Neural Network Algorithm Variants for Malaysian Weather Prediction. Communications in Computer and Information Science. Springer Verlag, Vol. 378 CCIS, pp. 121-134. (Communications in Computer and Information Science; vol. 378 CCIS)
- Khalid S., T Mohd, T Madeehah, K Hassanah, S Sanip, MS Aris & KY Sharif, 2013. E-learning readiness among medical educators in Universiti Sains Islam Malaysia. American Journal of Applied Sciences 11 (1), 17-23
- Khalid S., Salwani Abdullah, Arwa Alqudsi & Hamid Jalab, 2013. Hybridizing Meta-heuristics Approaches for Solving University Course Timetabling Problems. Rough Sets and Knowledge Technology. Springer Berlin Heidelberg, 374-384.
- Liew, W.-T., Liang, C.-Y., Hussain, S.I., Isa, Z., 2013. Modeling and forecasting of KLCI weekly return using WT-ANN integrated model. AIP Conference Proceedings, 1522, pp. 1276-1282. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84876906269&partnerID=40&md5=0accf5adc17629f1d5cad4f8efbad222>
- Lotfi, Z., Sahran, S., Mukhtar, M., 2013. A product quality-supply chain integration framework. Journal of Applied Sciences, 13 (1), pp. 36-48. Cited 4 times. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84873255467&partnerID=40&md5=71f2683fb40d7e7c182e23fe127ed5cc>

- Mafarja M. & Salwani Abdullah, 2013. Comparison between Record-to-Record and Great Deluge Attribute Reduction Algorithms for Classification Problems. *Soft Computing Applications and Intelligent Systems*, 111-120.
- Mafarja M. & Salwani Abdullah, 2013. Fuzzy Record to Record Travel Algorithm in Solving Rough Set Attribute Reduction. *International Journal of Systems Science*. Taylor and Francis Online. DOI: 10.1080/00207721.2013.791000, pp 1-10.
- Mafarja M. & Salwani Abdullah, 2013. Investigating memetic algorithm in solving rough set attribute reduction. *Int. J. Computer Applications in Technology*, Vol. 48, No. 3, pp. 195-201.
- Magableh, A., Shukur, Z. & Ali, N. M. 2013 . Systematic review on aspect-oriented UML modeling: A complete aspectual UML modeling framework. *Journal of Applied Sciences*. 13, 1, pp. 1-13.
- Masaoud K., S Algaraby, K Omar, J Nordin, S Noorul & HS Abdullah, 2013. A review paper on ear recognition techniques: models, algorithms and methods. *Aust. J. Basic Appl. Sci* 7 (1), 411-421
- Masri A., Mohammed Hadwan, Mohd. Zakree Ahmad Nazri & Zulkifli Ahmad, 2013. Enhanced Harmony Search Algorithm for Nurse Rostering Problem. *Journal of Applied Sciences* 13(6), pp.846-853.
- Masri A., Mohd Zakree Ahmad Nazri, Suhaila Zainuddin & Tri Basuki, 2013. Component Pick-and-Place Scheduling for Surface Mount Device Placement Device Placement Machine, *International Journal of Soft Computing*, 8(1), 29-41. (DOI: 10.3923/ijscomp.2013.29.41).
- Masri A., Mohd Zakree Ahmad Nazri & Yang Xiao Fei, 2013. Local Search Heuristics for the One Dimensional Bin Packing Problems. *Journal of Applied Sciences* 13(6), pp. 919-923.
- Mohammed, S. A. Yusof, MM. (2013), Towards an Evaluation Framework for Information Quality Management (IQM) practices for Health Information Systems - Evaluation Criteria for effective IQM practices. *Journal of Evaluation in Clinical Practice*, 19(2):379-387
- Mohsin, M.M. F., Hamdan, A. R. & Abu Bakar, A. 2013. The Effect of Normalization for Real Value Negative Selection Algorithm. *Communications in Computer and Information Science*. Springer Verlag, Vol. 378 CCIS, pp. 194-205 (*Communications in Computer and Information Science*; vol. 378 CCIS)
- Mousavi, M., Abu Bakar, A., Zainudin, S., Awang Long, Z., Sahani, M. & Vakilian, M. 2013. Negative selection algorithm for dengue outbreak detection. *Turkish Journal of Electrical Engineering and Computer Sciences*. 21, SUPPL. 2, pp. 2345-2356.
- Mukred A., D Singh & N Safie, 2013. A review on the impact of information culture on the adoption of health information system in developing countries. *Journal of Computer Science* 9 (1), 128-138
- Murah, M.Z., 2013. Similarity Evaluation of English Translations of the Holy Quran. *Proceedings - 2013 Taibah University International Conference on Advances in Information Technology for the Holy Quran and Its Sciences*, NOORIC 2013, art. no. 7277251, pp. 228-233. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964941392&partnerID=40&md5=e264e932e029b05097292ed8f32b5c10>
- Murah, M.Z., Abdullah, Z., Hassan, R., Bakar, M.A., Mohamed, I. & Amin, H.M., 2013. Kacang cerdik: A conceptual design of an idea management system. *International Education Studies*, 6 (6), pp. 178-184.
- Nabilah N.bt.A.M. & Azizi Abdullah, 2013 .Stacking of texture based filters for visual place categorization. *Soft Computing and Pattern Recognition (SoCPaR)*, 2013 International Conference of IEEE, pp. 354-359
- Naeimizaghiani, M., Abdullah, S.N.H.S., Pirahansiah, F., Bataineh, B., 2013. Character and object recognition based on global feature extraction. *Journal of Theoretical and Applied Information Technology*, 54 (1), pp. 109-120. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881518890&partnerID=40&md5=c31709ecb67c2ffd40ee072bc6dc3fba>
- Nasser R. S., Masri Ayob & Graham Kendall, 2013. A Hybrid of Differential Evolution and Simulated Annealing Algorithms for the Capacitated Arc Routing Problems, Proc. of the 6th Multidisciplinary International Conference on Scheduling: Theory and Applications, MISTA2013, Gent, Belgium.
- Nasser R. S., Masri Ayob, Graham Kendall & Rong Qu, 2013. Grammatical Evolution Hyper-heuristic for Combinatorial Optimization problems, *IEEE Transactions on Evolutionary Computation*, 17(6), pp.840-861. (Q1 journal: impact factor 4.58, the top five journals in Operation Research, publisher: IEEE, DOI:10.1109/TEVC.2013.2281527).
- Nayyeri F. & MF Nasrudin, 2013. Image Matching Using Dimensionally Reduced Embedded Earth Mover's Distance. *Journal of Applied Mathematics* 2013
- Nazri, M. Z. A., Huri, M. D., Bakar, A. A., Abdullah, S., Dan, M. A. & Kurniawan, T. B. 2013. DNA sequence design using artificial immune systems. *Journal of Engineering and Applied Sciences*. 8, 2, pp. 49-57
- Noah, S. A., Abdullah, A., Arshad, H., Bakar, A. A., Othman, Z. A., Sahran, S., Omar, N. & Othman, Z. 2013. Soft computing applications and intelligent systems: Second international multi-conference on artificial intelligence technology, m-cait 2013 shah alam, august 28-29, 2013 Proceedings. *Communications in Computer and*

- Information Science*. Springer Verlag, Vol. 378 CCIS, (Communications in Computer and Information Science; vol. 378 CCIS)
- Omar K., MS Azmi, MF Nasrudin, CW Ahmad, CWS Bahrin & A Abdullah, 2013. Batu Bersurat Terengganu: Perluasan Model Segitiga dalam Kajian Digital Paleografi Digital. Percetakan Yayasan Islam Terengganu Sdn Bhd 2, 190-202
- Omar K., MS Azmi, MF Nasrudin, AR Salleh & A Abdullah, 2013. Batu Bersurat Piagam Terengganu. Batu Bersurat Terengganu: Perspektif Geometri Segitiga. Percetakan Yayasan Islam Terengganu Sdn Bhd 2, 82-95
- Omran, A. M. B. & Ab Aziz, M. J. 2013. Automatic essay grading system for short answers in English language. *Journal of Computer Science*. 9, 10, pp. 1369-1382.
- Othman N.E. , S Weber & R Hassan, 2013. A study on cooperation enforcement between nodes in mobile ad hoc networks. *Journal of Theoretical & Applied Information Technology* 56 (2)
- Othman, Z., Bakar, A. A., Abdullah, S., Nazri, M. Z. A. & Sengalang, N. A. 2013. Dynamic tabu search for dimensionality reduction in rough set. *International Journal of Soft Computing* 8, 1, pp. 12-19
- Othman Z.A., LM Theng, S Zainudin & HM Sarim, 2013. Great Deluge Algorithm Feature Selection for Network Intrusion Detection. *Journal of Applied Science and Agriculture* 8 (4), 322-330
- Pirahansiah, F., Siti Norul Huda Sheikh Abdullah & Shahnorbanun Sahran, 2013. Camera calibration for multi-modal robot vision based on image quality assessment. *Dlm. Control Conference (ASCC)*, 2015 10th Asian, pp. 1-6. IEEE, 2015.
- Pratomo, A.H., Zakaria, M.S., Prabuwono, A.S., Liong, C.-Y., 2013. Camera Calibration: Transformation Real-World Coordinates into Camera Coordinates Using Neural Network. *Communications in Computer and Information Science*, 376 CCIS, FIRA RoboWorld Congress. pp. 345-360. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904704039&partnerID=40&md5=8579e12bb371a4a36cb6184e5dc30c59>
- Rafidah A.A., Masri Ayob, Zalinda Othman and Hafiz Mohd Sarim, 2013. Adaptive Guided Variable Neighborhood Search. *Journal of Applied Sciences* 13(6), pp. 883-888.
- Rahman M.A., R Razali & D Singh, 2013. A Conceptual Model of Impact Analysis for Requirements Change. *Global Journal on Technology* 3
- Rahman M.A., R Razali & D Singh, 2013. Impact Analysis Model for Software Requirement Change. *Asia-Pacific Journal of Information Technology and Multimedia* 3 (1)
- Rahman, S. A., Bakar, A. A. & Hussein, Z. A. M. Nov 2013 . Feature selection on pectin lyase-like enzyme using computational methods. *Advanced Science Letters* 19, 11, pp. 3374-3380.
- Rahmani H., E Sundararajan, ZM Ali & AM Zin, 2013. Encryption as a Service (EaaS) as a Solution for Cryptography in Cloud. *Procedia Technology* 11, 1202-1210
- Sabrina T. ,Hamed Zakr, Masnizah Mohd, Norazlinda Zainal Abidin,Ahmad Irfan Ikmal Hisham, 2013. Word Sense Disambiguation on English Quranic IR System. Proceeding of Advances in Information technology for holy Quran and its science (NOORIC 2013), pp. 214-217, Madinah, Arab Saudi.
- Sabrina T., Rosni Abdullah, Tang Enya Kong & Siti Khaotijah Muhammad, 2013. Korpus Pertuturan Sintaksis- Prosodi Bahasa Melayu, *Asia-Pacific Journal of Information Technology and Multimedia*, 2(1):1-12.
- Safavi S., Z Shukur & R Razali, 2013. Reviews on Cybercrime Affecting Portable Devices. *Procedia Technology* 11, 650-657
- Sahzabi, V.A. & Omar, K., 2013. Object Class Recognition Using Surf Descriptors and Shape Skeletons. *Communications in Computer and Information Science*, 376 CCIS, pp. 255-264. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84904630905&partnerID=40&md5=581e00e38c70ee28d486fcc88b4d9609>
- Saif, A., Ab Aziz, M. J. & Omar, N. 2013 . Measuring the Compositionalty of Arabic Multiword Expressions. *Communications in Computer and Information Science*. Springer Verlag, Vol. 378 CCIS, pp. 245-256. (*Communications in Computer and Information Science*; vol. 378 CCIS)
- Saif, A. F. M. S., A. Prabuwono & Z. Mahayuddin, 2013. Adaptive long term motion pattern analysis for moving object detection using UAV aerial images. *International Journal of Information System and Engineering* 1, no. 1 (2013): 50-59.
- Saif A.F.M.S., AS Prabuwono & ZR Mahayuddin, 2013. Real time vision based object detection from UAV aerial images: a conceptual framework. *FIRA RoboWorld Congress*, 265-274
- Salameh S., Salwani Abdullah & Mohd Zakree Ahmad Nazri, 2013. Hybridising the Harmony Search with the Markov Blanket in Gene Selection Problems. *Information Sciences*. DOI: 10.1016/j.ins.2013.10.012. Elsevier.
- Salim, J., Mahamod Ismail, Ir. Suwarno, Marzieh Mogharrebi, Mei Choo Ang, Anton Satria Prabuwono, Amirhossein Aghamohammadi & Kok Weng Ng, 2013. 4th International Conference on Electrical Engineering and Informatics, ICEEI 2013Retrieval System for Patent Images, *Procedia Technology*, Volume 11, 2013, pp.

- 912-918, ISSN 2212-0173, <http://dx.doi.org/10.1016/j.protcy.2013.12.275>. (<http://www.sciencedirect.com/science/article/pii/S2212017313004295>)
- Salim, J., M. Ismail, et al., 2013. 4th International Conference on Electrical Engineering and Informatics, ICEEI 2013 Implant Size Detection Algorithm for Digital CPT Stem in Total Hip Arthroplasty. Procedia Technology 11: 755-763.
- Salim, J., M. Ismail, et al., 2013. 4th International Conference on Electrical Engineering and Informatics, ICEEI 2013 Vision based Length Measuring System for Ceramic Tile Borders. Procedia Technology 11: 771-777.
- Salim, J., M. Ismail, et al., 2013. 4th International Conference on Electrical Engineering and Informatics, ICEEI 2013 Volume Measurement of Food Product with Irregular Shape Using Computer Vision and Monte Carlo Method: A Framework. Procedia Technology 11: 764-770.
- Salleh F.H.M., SM Arif, S Zainuddin & MF Raih, 2013. Reconstructing gene regulatory networks from homozygous and heterozygous deletion data using Gaussian noise model. Artificial Intelligence, Modelling and Simulation (AIMS), 2013 1st International Conference on, pp. 74-80, IEEE
- Salleh S.M., Z Shukur & HM Judi, 2013. Analysis of research in programming teaching tools: An initial review. Procedia-Social and Behavioral Sciences 103, 127-135
- Salwani A. & Malek Alzaqebah, 2013. A Hybrid Self-Adaptive Bees Algorithm Based Disruptive Selection for Examination Timetabling Problems. Applied Soft Computing 13, pp. 3608-3620. Elsevier.
- Salwani A., Nasser R. Sabar, Mohd Zakree Ahmad Nazri & Masri Ayob, 2013. An Exponential Monte-Carlo Algorithm for Feature Selection Problems. Computers & Industrial Engineering. 10.1016/j.cie.2013.10.009. Elsevier.
- Samsudin, N., Puteh, M., Hamdan, A. R. & Nazri, M. Z. A. 2013. Immune based feature selection for opinion mining. Lecture Notes in Engineering and Computer Science. Vol. 3 LNECS, pp. 1520-1525.
- Samsudin, N., Puteh, M., Hamdan, A. R. & Nazri, M. Z. A. 2013. Normalization of noisy texts in Malaysian online reviews. Journal of Information and Communication Technology 12, 1, pp. 147-159.
- Sanusi, M.A., Muda, A. K. & Wan Khadijah Wan Mohd Ghazali, 2013. Features Extraction of Arabic Calligraphy using extended Triangle Model for Digital Jawi Paleography Analysis. International Journal of Computer Information Systems and Industrial Management Applications. pp. 696-703. ISSN 2150-7988
- Shahbudin I. & A Jaafar, 2013. Rhetorical video argument analysis. Information Technology in Asia (CITA), 8th International Conference on, 1-4
- Siswantoro, J., Prabuwono, A. S. & Abdullah, A. 2013 . Real World Coordinate from Image Coordinate Using Single Calibrated Camera Based on Analytic Geometry. Communications in Computer and Information Science. Springer Verlag, Vol. 378 CCIS, p. 1-11 11 p. (Communications in Computer and Information Science; vol. 378 CCIS)
- Soleymani A., MJ Nordin & ZM Ali, 2013. A Novel Public Key Image Encryption Based on Elliptic Curves over Prime Group Field. Journal of Image and Graphics 1 (1)
- Soleymani A., MJ Nordin, ZM Ali & L Golafshan, 2013. A binary grouping approach for image encryption based on elliptic curves over prime group field. Communications (MICC), IEEE Malaysia International Conference on, pp. 373-378
- Soleymani A., MJ Nordin, AN Hoshyar, ZM Ali & E Sundararajan, 2013. An image encryption scheme based on elliptic curve and a novel mapping method. International Journal of Digital Content Technology and its Applications, Volume 7, Issue 13, pp. 85. Advanced Institutes of Convergence Information Technology
- Soleymani E., A Soleymani, S Ahmadi & MJ Nordin, 2013. Comparative Assessment of Different Energy Mapping Methods in CT-Based Attenuation Correction in PET/CT Systems Using Whole Body XCAT Phantom. Procedia Technology 11, 962-973
- Sulaiman N.S. & JH Yahaya, 2013. Development of Dashboard Visualization for Cardiovascular Disease based on Star Scheme. Procedia Technology 11, 455-462
- Syahanim M.S. , Zarina Shukur, Hairulliza Mohamad Judi, 2013. Analysis of research in programming teaching tools: an initial Review. 13th International Educational Technology Conference. Procedia Social and Behavioral Sciences. Volume 103, 26 November, pp. 127-135
- Syuib M., SM Arif & N Malim, 2013. Comparison of similarity coefficients for chemical database retrieval. Artificial Intelligence, Modelling and Simulation (AIMS), 1st International Conference on, pp. 129-133, IEEE
- Tahat S. & K Ahmad, 2013. A method on lexical disambiguation in distributed heterogeneous autonomous database. Research and Innovation in Information Systems (ICRIIS), 2013 International Conference on, pp. 330-335. Publisher: IEEE

- Tarawneh H.Y. & Masri Ayob, 2013. Adaptive Neighbourhoods Structure Selection Mechanism in Simulated Annealing for Solving University Course Timetabling Problems. *Journal of Applied Sciences*, 13(7), pp. 1087-1093.
- Tarawneh H.Y. , Masri Ayob & Zulkifli Ahmad, 2013. A Hybrid Simulated Annealing with Solutions Memory for Curriculum-Based Course Timetabling Problem. *Journal of Applied Sciences (Asian Network for Scientific Information)* 13(2), pp. 262-269.
- Tarawneh H.Y., Masri Ayob & Zulkifli Ahmad, 2013. Simulated Annealing with Dynamic Initial Temperatures for University Course Timetable Problem. *Journal of Engineering and Applied Sciences* 8(2),pp.58-63.
- Tarmizi N.D.A., F Jamaluddin, A Abu Bakar, ZA Othman & S Zainudin, 2013. Malaysia Dengue Outbreak Detection Using Data Mining Models. *Journal of Next Generation Information Technology (JNIT)* 4 (6), 96-107
- Tee S.S., T Wook &, S Zainudin, 2013. User testing for moodle application. *Analysis* 7 (5)
- Xie H., Azizi Abdullah & Rossilawati Sulaiman, 2013 . Byte frequency analysis descriptor with spatial information for file fragment classification. Proceeding of the International Conference on Artificial Intelligence in Computer Science and ICT (AICS 2013)
- Yahaya J.H., ZNZ Abidin, NM Ali & A Deraman, 2013. Software ageing measurement and classification using Goal Question Metric (GQM) approach. *Science and Information Conference (SAI)*, 2013, 160-165
- Yahaya, J. H., Deraman, A., Ibrahim, S. R. A., Hamdan, A. R. & Jusoh, Y. Y. 2013. User-centric approach of software certification: The conceptual model. *Vision 2020: Innovation, Development Sustainability, and Economic Growth - Proceedings of the 21st International Business Information Management Association Conference, IBIMA 2013*. International Business Information Management Association, IBIMA, Vol. 2, pp. 77-85.
- Yahaya J.H., A Deraman, SS Kamaruddin & R Ahmad, 2013. Intelligent Software Quality Model Using Feature Ranking Technique. *International Journal of Advancements in Computing Technology* 5 (13), 80
- Yang X.F., Masri Ayob, Mohd Zakree Ahmad Nazri & Zulkifli Ahmad, 2013. A Hierarchical Approach for Assigning Examinations to Timeslots and Rooms: A Case Study. *Journal of Engineering and Applied Sciences* 8(2),pp.69-72.
- Yassen E.T., Masri Ayob, Mohd Zakree Ahmad Nazri & Zulkifli Ahmad, 2013. Harmony Search Algorithm for Vehicle Routing Problem with Time Windows, *Journal of Applied Sciences (Asian Network for Scientific Information)*, 13(4), pp. 633-638. (DOI:10.3923/jas.2013.633.638).
- Yusof, M.M., Ahmed Yusuff, A.Y. (2013) Evaluating E-Government System Effectiveness Using an Integrated Socio-Technical and Fit Approach, *Information Technology Journal* 12(5) 894-906
- Yusof, Z. M., Ab Aziz, M. J. & Ali Shatat, A. S. 2013. The relationship between user engagement and business intelligence system effectiveness. *World Applied Sciences Journal*. 28, 7, pp. 978-984.
- Zaihosnita H., Noraidah Sahari@Ashaari, 2013. Researchers Annotation Collections and Practices. *4th International Conference on Electrical Engineering and Informatics*. Procedia Technology. Elsevier. Volume 11, pp. 354-358
- Zakree M.b.A.N, M. Daman Huri, Azuraliza Abu Bakar, Salwani Abdullah, Masri Ayob & Tri Basuki Kurniawan, 2013. DNA Sequence Design Using Artificial Immune Systems. *Journal of Engineering and Applied Sciences* 8(2),pp.49-57.
- Zakree M.b.A.N., Masri Ayob & Esam Taha Yassen (2013). "Evolutionary Iterated Local Search for Rough Set Attribute Reduction Problems", *International Journal of Advancements in Computing Technology* 5(10), pp.200-208.
- Zeki A.M., MS Zakaria & CY Liang. 2013. Segmentation of Arabic Characters: A Comprehensive Survey. *Technology Diffusion and Adoption: Global Complexity, Global Innovation*. IGI Global, pp. 251-288
- Zin, N. A. M., Abdullah, S. N. H. S. & Abdullah, A. 2013 . Improved CAMshift based on supervised learning. *Advances in Intelligent Systems and Computing*. Vol. 208 AISC, p. 611-621 11 p. (*Advances in Intelligent Systems and Computing*; vol. 208 AISC)

Belum terbit

- Alshalabi H., Sabrina Tiun, Nazlia Omar & Mohammed Albared, 2013. Experiments on the Use of Feature Selection and Machine Learning. *The 4th International Conference on Electrical Engineering and Informatics*, UKM, Bangi, Selangor.
- Ariffin K.A.Z., AK Mahmood, J Jaafar & S Shamsuddin, 2013. Object Signature Search for Capturing Processes Memory Image of Windows System
- Athifah A. & Sabrina Tiun, 2013. Predicting Malay Prominent Syllable using Support Vector . *The 4th International Conference on Electrical Engineering and Informatics 2013 (ICEEI2013)*, UKM, Bangi, Selangor.

- Drus Z.A.M., D Singh & R Mokhtar, 2013. A Review: Knowledge Management Framework for Drug Rehabilitation Centre
- Heryanto Y. A., K Omar & MF Nasrudin, 2013. Transliteration Engine Rumi to Jawi (TERUJA)
- Jamaiah H Y., Aziz Deraman, Siti Rohana Ahmad Ibrahim, Abdul Razak Hamdan & Yusmadi Yah Jusoh. 2013. User-centric approach of software certification: The conceptual model. 21st International Business Information Management Association Conference, IBIMA 2013. International Business Information Management Association, IBIMA
- Majid H.A.& Sabrina Tiun, 2013. K-means based Algorithm for Islamic Documents Clustering. International Conference on Islamic Applications in Computer Science and Technologies IMAN 2013, Kuala Lumpur, Malaysia.
- Rahman M.A., R Razali & D Singh, 2013. AWERProcedia Information Technology & Computer Science
- Saidah S., Naomie Salim & Sabrina Tiun, 2013. Concept Extraction on Quranic Translation Text. International Conference on Islamic Applications in Computer Science and Technologies IMAN2013, Kuala Lumpur, Malaysia.
- Wasim A. H., Shahnorbanun Sahran & Siti Norul Huda Sheikh Abdullah. 2013. Patch-Levy-based initialization algorithm for Bees Algorithm. Akan terbit dalam Appl. Soft Comput. 23, 2014
- Yahaya J., A Deraman, SRA Ibrahim, AR Hamdan & YY Jusoh, 2013. User-centric approach of software certification. International Business Information Management Association, IBIMA

Penerbitan ISPEM, UPM 2014 (Insyia Allah dlm keluaran akan datang)

Penerbitan FSKTM di UPM 2013 (Insyia Allah dlm keluaran akan datang)

Penerbitan PPSM, USM dan JM, UTM 2014

Insyia Allah dlm terbitan akan datang

Begitu juga penerbitan bidang sn komp dsb di 5 buah univ. Penyelidikan 2014

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

SEMINAR DSBNYA KELAK : DALAM DAN LUAR NEGARA (JULAI 2017 HINGGA 2020)

DALAM NEGARA (sumber: malaysia, conference alerts)

2017

Julai 1:

222nd IIER International Conference on Applied Physics and Mathematics ICAPM, K. Lumpur

233rd IIER International Conference on Advances in Business Management and Information Technology (ICABMIT), K. Lumpur

Julai 2: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), K. Lumpur & P. Pinang

Julai 3: 3rd International Conference on Innovations in Computational Bioengineering, Computer Sciences & Technology IBCSTJuly2017, K. Lumpur

Julai 4: 3rd International Postgraduate Conference on Physics and Mathematics (IPCPMS 2017), Langkawi

Julai 5: The IIER International Conference on Applied Physics and Mathematics ICAPM, Melaka

Julai 8: International Conference on Electrical Electronics and Data Communication (ICEEDC-17), K. Lumpur

Julai 11: The Seventh International Conference on Digital Information Processing and Communications (ICDIPC2017),Kuala Lumpur, Malaysia

Julai 11: The Fourth International Conference on Digital Security and Forensics DigitalSec2017, K. Lumpur

Julai 13: 4th international conference on “multidisciplinary innovation for sustainability and growth” MISG – 2017, K. Lumpur

Julai 22: International Conference on Media and Communication Studies (ICMCS 2017), Melaka

Julai 26: ICISPC 2017 International Conference on Imaging, Signal Processing and Communication, P. Pinang

Julai 29:

International Conference on Atomic and Nuclear Physics (ANP 2017), Melaka

International Conference on Theoretical and Condensed Matter Physics (TCMP 2017), K. Kinabalu

Julai 30: WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), K. Lumpur

Julai 31 di P. Pinang:

3rd Global Conference On Economics And Management Sciences 2017

5th international conference on artificial intelligence, computer science & information technology(AICSIT 2017)

Ogos 1 di Kuala Lumpur:

Academics world The 217th International Academic Conference on Development in Science and Technology (IACDST)

Academics World 219th International Conference on Management and Information Technology (ICMIT)

Academics world The 222nd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Ogos 4: IASTEM -166th international conference on control, automation, robotics and vision engineering (ICCARVE), Putrajaya

Ogos 5 di Melaka:

Academics World The 219th International Academic Conference on Development in Science and Technology (IACDST)

Academics World 219th International Conference on Environmental Science and Development (ICESD)

Academics World 221st International Conference on Management and Information Technology (ICMIT)

Academics World The 224th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Ogos 8: 1st International Conference on Applied & Industrial Mathematics and Statistics 2017, Kuantan

Ogos 26: Conference on Benchmarking and Performance Assessment (CBPA 2017), Ipoh

Ogos 27: National Symposium on Mathematical Sciences, Kuantan

Sept 4: The IIER 257th International Conference on Applied Physics and Mathematics ICAPM, Putrajaya

Sept 6: RMP international conference on computer science and information technology(RICCSIT 2017), Langkawi

Sept 9: conference on benchmarking and performance assessment (CBPA 2017), K. Lumpur

Sept 10: ISER-227th international conference on advances in business management and information science (ICABMIS), K. Kinabalu

Okt 24: 8th International Conference on Networking and Information Technology ICNIT 2017, P. Pinang

Okt 28: International Conference on Media and Communication Studies (ICMCS 2017), Melaka

Nov 4:

International Conference on Atomic and Nuclear Physics (ANP 2017), Melaka

International Conference on Theoretical and Condensed Matter Physics (TCMP 2017), K. Kinabalu

Nov 7:

1st International Symposium on Applied Mathematics and Statistics in Actuarial Science, Financial Mathematics and Risk Management (ISAM2017), Melaka

The 3rd International Conference on Computing, Mathematics, and Statistics 2017 (iCMS2017), Langkawi

Nov 13: CoSMEd. international conference on science and mathematics education (*CoSMED*) 2017, RECSAM, P. Pinang

Nov 24:

6th International Conference on Knowledge Discovery ICKD 2017, P. Pinang

8th international conference on networking and information technology (ICNIT 2017), P. Pinang

Dis 2: Conference on Benchmarking and Performance Assessment (CBPA 2017), Ipoh

Dis 4: international conference of mathematics, statistics and its applications (ICMSA 2017), Sintok

Dis 7:

The 4th International Conference on Soft Computing & Computational Mathematics (ICSCCM 2017), Langkawi
the 6th international conference on computer engineering & mathematical sciences (ICCEMS 2017), Langkawi

Dis 16: Conference on Benchmarking and Performance Assessment (CBPA 2017), K. Lumpur

Dis., 22: 6th international conference on next generation computing and communication technologies 2017 (ICNGCCT 2017). Kuala Lumpur, Malaysia

2018

Jan, 5th:

KKCITE 2018: kota kinabalu international conference on information technology and engineering 2018.
kota kinabalu

international conference on ubiquitous information management and communication. Langkawi

2nd innovative research in engineering and information technology international conference (IREITIC 2018). kota
kinabalu

2nd recent research in business and technology management international conference 2018 (BIZTEM 2018). Kota
Kinabalu

Jan., 12: 2nd intervarsities multidisciplinary international conference. Johor Bahru

Jan., 22:

2nd advanced research in engineering and information technology international conference (AVAREIT) 2018.

Kuala Lumpur

2018 symposium on islamic sciences and technology (SISTECH 2018). Kuala Lumpur

Jan., 26:

2018 international symposium on robotics and intelligent systems (ISRIS 2018). Kuala Lumpur

2018 international conference on control science and intelligent manufacturing (ICCSIM 2018). Kuala Lumpur

Feb., 6: 3rd international conference on mathematical sciences and statistics (ICMSS2017), Putrajaya

Feb., 8:

ACM--2018 7th International Conference on Software and Computer Applications (ICSCA 2018)--Ei Compendex,
Scopus and ISI. Kuantan

2018 6th International Conference on Information and Computer Networks (ICICN 2018). Kuantan

Feb.,6-8: 3rd International Conference on Mathematical Sciences and Statistics (ICMSS2018). Putrajaya

Feb., 15: 9th International Conference on Innovations in Computational Bioengineering, Computer Sciences &
Technology. Kuala Lumpur

Feb., 23: MCECS 2018: Multidisciplinary Conference on Education and Computer Science 2018. P.Pinang

Feb., 24: International Conference on Multidisciplinary Contemporary Research (ICMCR-2018). Genting Highland
Mac, 9: 2nd Multidisciplinary Academic Conference 2018. bandaraya melaka

Mac, 15: 10th International Conference on Innovations in Computational Bioengineering, Computer Sciences &
Technology (IBCST-March 2018). Kuala Lumpur

Mac, 19: International Conference on Computer Science and Information Technology (ICCSIT 2018). Kuala
Lumpur

Mac, 23: 2nd International Conference on Multidisciplinary Academic Studies 2018 (2nd IC-MAMIS 2018). P.
Penang

Mac, 26: **5th International Conference On Arabic Studies and Islamic Civilization 2018. Kuala Lumpur**

April, 7:

2018 7th International Conference on Software and Computing Technologies (ICSCT 2018)--EI Compendex,
Scopus. Kuala Lumpur

2018 international conference on control, robotics and informatics (iccri 2018)--ei compendex, scopus. Kuala
Lumpur

April, 17:

2018 world of multidisciplinary research and application conference (WOMRAC 2018). Kota Kinabalu
11th international conference on innovations in computational bioengineering, computer sciences & technology.
Kuala Lumpur

April, 27: 3RD current research in information technology, mathematical sciences, science and technology
international conference. Melaka

MEI , 1: the 3rd international social science conference - islamic thought & understanding (ISSCITU 2018).
Langkawi

MEI, 2: the 2nd international conference on information and communication technology, Malaysia. Kuala Lumpur

MEI,10: the 5th international conference on mathematical sciences & computer engineering (ICMSCE 2018).
Langkawi

MEI, 11: the seventh international conference on computer science & computational mathematics (ICCSCM 2018).
Langkawi

MEI, 17: 12th international conference on innovations in computational bioengineering, computer sciences &
technology. Kuala Lumpur

JULAI, 3: IPCPMS 2018 : 4th international postgraduate conference on physics and mathematics. Langkawi
 Julai, 11: IEEE International Conference on Smart Computing and Electronic Enterprise (ICSCEE2018). Selangor
 OGOS, 5: International quantitative research and applications conference . kuching sarawak.

OGOS, 29:

ICCSE2018 SCOPUS journal: the third international conference on computational science and engineering 2018.
 Kota Kinabalu

the fifth international conference on computational science and technology 2018. Kota Kinabalu

Ogos, 31: 4th 2018 International Conference Statistic, Accounting and Management (ICSAM 2018). Kuala Lumpur

SEPT, 18: 3rd international seminar on islamic thought -ISOIT3. Kuala Lumpur

SEPT, 26: 2018 the 3rd international conference on cybernetics, robotics and control (CRC 2018). P.Pinang

ASEAN DAN SEKITARNYA JULAI 2017- 2018

Sumber: (nama negara) conference alerts; (nama negara) conferences;
[coms.calendar of upcoming scientific conferences. http://www.conference-service.com/conferences/ca/simulation.html](http://www.conference-service.com/conferences/ca/simulation.html)

Brunei

2017

Julai 22:

Academicsera – international conference on multidisciplinary research & practice (ICMRP), Bandar Seri Begawan
2018

JAN, 12 di Bandar Seri Begawan:

ISER - 248th international conference on heat transfer and fluid flow (ICHTFF). Bandar Seri Begawan

ISER-295th international conference on advances in business management and information science (ICABMIS)

FEB, 12 di Bandar Seri Begawan:

2018 350th iier international conference on applied physics and mathematics (ICAPM)

2018 IIER 361st international conference on advances in business management and information technology (ICABMIT)

MAC: IASTEM-285th international conference on control, automation, robotics and vision engineering (ICCARVE)

Filipina

2017

Okt 11:

The Fourth International Conference on Computer Science, Computer Engineering and Social Media (CSCESM2017)

11th biennial *conference on mathematics* education October 19-21, 2017. de la salle university

Nov 24: DSG International Conference on Applied Science (DICAS 2017). Cebu

2018

Dis., 28: RW- 299th International Conference on Applied Physics and Mathematics (ICAPM), Manila

Jan., 5: 2018 International Conference on Intelligent Control and Computing (ICICC 2018)--Ei Compendex & Scopus. Manila

Jan., 19:

2018 2nd International Conference on Control Engineering and Artificial Intelligence (CCEAI 2018). Boracay

2018 2nd International Conference on Data Processing and Robotics (ICDPR 2018). Boracay

April,19: **International Conference on Indigenous Management Practices, Social Innovation and Advanced Economics.** Manila

Jun, 27: The IIER - 431st International Conference on Applied Physics and Mathematics (ICAPM). Manila

Indonesia

2017

Julai 12:

International Conference on Soft Computing, Intelligent System and Information Technology 2017, Denpasar
 RW- 208th International Conference on Applied Physics and Mathematics (ICAPM), Jakarta
 RW- 208th International Conference on Communication and Signal Processing (ICCSP), Jakarta
 Julai 13 di Bali: IASTEM -154th international conference on control, automation, robotics and vision engineering (ICCARVE)

Julai 14di Bali: The 8th International Conference on Internet Studies (NETs 2017)

Julai 14 di Tangerang: Conference on Information Technology, Communication and Network Security

Julai 19 di Jakarta:

The Fourth International Conference On Digital Enterprise and Information Systems

The Fourth International Conference on Digital Information Processing, Data Mining and Wireless Communication DIPDMWC2017

Julai 26 di UI: International Symposium on Current Progress in Mathematics and Sciences (ISCPMS)

Ogos 7 di UI: 3rd International Conference on Graph Theory and Information Security

Ogos 8: **The 2nd Studia Islamika International Conference** 2017, Jakarta

Ogos 9: The 5th International Conference on Instrumentation, Control and Automation 2017 (ICA 2017), Yoyakarta

Ogos 11: 8th International Conference on Research and Education in Mathematics (ICREM8), ITB

Ogos 13 di Bali:

ISER - 165th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-212th International Conference on Advances in Business Management and Information Science (ICABMIS)

Ogos 21:The 4-th International Conference on Operational Research *dengan tema* ‘Better living with Operations Research’, Medan,

Ogos 23: International Conference on Informatics, Robotics, Networks, Control and Systems (IRONCONS 2017). Bali

Ogos 27 di Bandung: Symposium on BioMathematics 2017

Ogos 29: International Conference on Industrial and System Engineering, Denpasar

Sept 6:

Indonesia Multidisciplinary Studies Research International Conference (IMSRIC 2017), Bandung

International Conference on Theoretical and Applied Physics 2017 (ICTAP 2017), Yogyakarta

Sept 14: 4th international conference on “emerging trends in academic research” ETAR – 2017, Banjarmasin

Sept 22: International Conference on Multidisciplinary Educational Disciplines 2017 (IC-MEDAN 2017), Medan

Sept 27: International Conference on Multidisciplinary Studies (ICMS) 2017, Serang

Okt 18 di Syiah Kuala, Aceh: The 7th AIC-ICMR bersempena dng the International Conference on Electrical Engineering and Informatics (ICELTICs) 2017

Okt 12 di Jakarta:

The IIER - 278th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER- 289th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Okt 23: ICACM 2017 : 19th International Conference on Applied and Computational Mathematics. Bali,

Okt 24:

2nd International Conference on Philosophy, Theology and Oriental Studies (PHILOTIS 2017), Bandung

International Conference on Applied Sciences Mathematics and Informatics Faculty of Mathematics and Natural Sciences, University of Lampung.

Okt 25:

International Conference on Education in Muslim Society, Jakarta

1st UR-International Conference on Educational Sciences, Pekanbaru

Okt 31: International Conference on Information and Communication Technology and System (ICTS), Surabaya

Nov 23 di Bandung: 2nd International Conference On Interdisciplinary Academic Research And Innovation (Iari-2017), Bandung

Nov 23 di Surabaya: International Conference on Mathematics: Pure, Applied and Computation (ICoMPAC)

Nov 27: SCDS 2017 : 3rd International Conference on Soft Computing in Data Science, Yogyakarta

Dis 15: 2nd Applied Mathematics in Engineering, Science and Technology International Conference 2017, Jakarta

Dis, 29: RMP International Conference on Computer Science and Information Technology 2017 (RICCSIT 2017). Bandung

2018

Jan., 7: ARDA CONFERENCE-International Conference on Data Mining, Knowledge Management and Applications(ICDMKMA-18). Jakarta Raya

Feb., 27: ARDA CONFERENCE-International Conference on Knowledge and Data Mining(ICKDM-18). Jakarta Raya

Mac, 9 di Bandung:

2nd RMP International Conference on Computer Science and Information Technology 2018 (RICCSIT 2018).

International Conference on Applied Mathematics and Statistics 2018 (BICAMS 2018)

Mac, 12: ARDA CONFERENCE-International Conference on Emerging Advances in Information Technology(ICEAIT-18). Jakarta Raya

Mac, 16: ARDA CONFERENCE-International Conference on Mathematics, Statistics and Scientific Computing (ICMSSC-18). Jakarta Raya

Mac, 18: ARDA CONFERENCE-International Conference on Biotechnology, Bioinformatics and Biomedical Life Sciences(ICBBBLS-18). Jakarta Raya

Mac, 28: The Eleventh Dynamical Systems, Mathematical, Physical Sciences, and Engineering Applications. Bali

April, 15: ARDA CONFERENCE-International Conference on Computing and Telecommunications in Cardiology(ICCTC-18). Jakarta Raya

April, 20: ARDA CONFERENCE-International Conference on Data Mining, Knowledge Management and Applications(ICDMKMA-18). Jakarta Raya

April, 21: ARDA CONFERENCE-International Conference on Network Security and Security Timeline(ICNSST-18). Jakarta Raya

Jun, 5: ARDA CONFERENCE-International Conference on Software and Computer Applications(ICSCA-18). Jakarta Raya

Okt ., 22: ICACM 2018 : 20th International Conference on Applied and Computational *Mathematics*. Bali.

Kemboja

2017

Julai, 14: International Conference on Computers, Communication and Intelligent Systems (ICCCIS-2017). Phnom Penh

Ogos 3: RW- 220th International Conference on Applied Physics and Mathematics (ICAPM), Phnom Penh

Dis, 30: International Conference on Quantum Physics and Quantum Technology (QPQT 2017). Phnom Penh

2018

Jan., 3: IASTEM-248th International Conference on Control, Automation, Robotics and Vision Engineering(ICCARVE). Phnom Penh

Jan., 18: International Conference on Complex Systems and Complex Networks (ICCSN-18). Phnom Penh

Jan., 22: International Conference on Mathematics, Statistics and Scientific Computing (ICMSSC-18). Phnom Penh

Feb., 3 di Phnom Penh:

Academics World 319th International Conference on Management and Information Technology (ICMIT). x

Academics World-The 312th International Conference on Artificial Intelligence and Soft Computing (ICAISC).

Feb., 5 : international conference on control, automation, robotics and engineering (ICCARE-18). Phnom Penh

Feb., 6 : International Conference on Complex Systems, Cybernetics and Complex Networks (ICCSNN-18). Phnom Penh

Mac, 19: International Conference on Data Mining, Knowledge Management and Applications (ICDMKMA-18). Phnom Penh

Mac, 25: International Conference on Mathematics, Statistics and Scientific Computing (ICMSSC-18).). Phnom Penh

April, 30: International Conference on Complex Systems and Complex Networks (ICCSN-18). Phnom Penh

Mei, 21: International Conference on Mathematics, Statistics and Scientific Computing (ICMSSC-18). Phnom Penh

Julai, 4th di Phnom Penh:

ISER - 346th International Conference on Heat Transfer and Fluid Flow (ICHTFF).

ISER-393rd International Conference on Advances in Business Management and Information Science (ICABMIS)

Laos

2017: Tiada yg relevan

2018

Jan., 15: 7th International Conference on The History of Medicine in Southeast Asia (HOMSEA 2018). Vientiane

Myanmar (Republik Kesatuan)

2017:

Nov., 10: 10th International Conference on Science and Mathematics Education in Developing Countries (w/ Pre-Conference Workshops), 10.11.2017

2018:

Jun, 29 di Yangon:

The IIER - 432nd International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 443rd International Conference on Advances in Business Management and Information Technology (ICABMIT)

Feb, 22: 16th International Conference on Computer Applications. Yangon

Papua Niugini/ Papua New Guinea

2017:

Dis. 30: International Conference on Aviation Management and Information Technology (ICAMIT-17). Port Moresby

2018:

Jan., 6: IIRST | international conference on computing, e-learning and information technology

Jan., 21: IIRST | international conference on computer vision and image processing

Jan., 24: IIRST | international conference on approaches in integrative bioinformatics

Feb., 26: IIRST | international conference on computer vision and image

Feb., 28: IIRST | international conference on approaches in integrative bioinformatics

Mac, 7: IIRST | international conference on aviation management and information technology

April, 15: IIRST | international conference on computing, e-learning and information technology

April, 30: IIRST | international conference on computer vision and image processing

Mei, 6: IIRST | international conference on computer vision and image processing

Mei, 9: IIRST | international conference on approaches in integrative bioinformatics

Mei, 17: IIRST | international conference on aviation management and information technology

Singapura

2017

Julai 2:

ISER - 143rd International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-190th International Conference on Advances in Business Management and Information Science (ICABMIS)

Julai 4: 20th International Conference of the International Society for Chinese Philosophy (ISCP)

Julai 7: IEEE--2017 2nd International Conference on Optoelectronics and Image Processing (ICOIP 2017)

Julai 16: WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT)

Julai 17:

Genealogies of Interacting Particle Systems

PME (Psychology of Maths Education) Annual Conference

Julai 24:

Beyond I.I.D. in Information Theory

4th International Conference on Recent Developments in Computer, Applied sciences and Engineering (RDCASE-July-2017)

Ogos 4:

2017 2nd IEEE International Conference on Signal and Image Processing (ICSIP 2017)

ACM--2017 the First International Conference on Biometrics Science and Engineering (ICBSE 2017)

Ogos 21: Aspects of Computation

Ogos 24: 5th International Conference on Recent Developments in Computer, Applied sciences and Engineering (RDCASE-August-2017)

Dis 11: Representation Theory of Symmetric Groups and Related Algebras

Dis 15: 5th International Conference On Innovation Challenges In Multidisciplinary Research & Practice (ICMRP - 2017)

Dis, 24: ARSSS-International Conference on Business Management and Social Innovation (ICBMSI).

Dis 27:

2017 International Conference on Information Technology (ICIT 2017)

2017 International Conference on Video and Image Processing (ICVIP 2017)

Dis., 30: WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT)

2018

Jan., 3: IRAJ-International Conference on Big Data, Computer Science and Information Technology (ICBDSCIT)

Jan., 5: International Conference on Biomathematics and Modeling

Jan., 8:

The ICMCE 2018: 20th International Conference on Mathematics, Computing and Engineering

IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT)

IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS)

IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS)

Feb., 2: RW- 318th International Conference on Applied Physics and Mathematics (ICAPM)

Feb., 3: IRAJ-International Conference on Big Data, Computer Science and Information Technology (ICBDSCIT)

Feb., 5: Meeting the Statistical Challenges in High Dimensional Data and Complex Networks

Feb., 8:

IISTEM-International Conference on Networking, Communication and Computing Technology(ICNCCT)

IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS)

Feb., 9: International Conference on Mathematical Science

Feb 24: 2018 the 6th International Conference on Network and Computing Technologies (ICNCT 2018)

Feb 26: 2018 International Conference on Integrated Intelligent Computing (ICIIC 2018)--IEEE Xplore, Ei Compendex and Scopus

Mac 12:

7th Annual International Conference on Computational Mathematics, Computational Geometry & Statistics (CMCGS 2018)

6th Annual International Conference on Operations Research and Statistics (ORS 2018)

Mac 22:

The ICMMM 2018: 20th International Conference on Mathematics and Mathematical Models

The ICAMMS 2018: 20th International Conference on Applied Mathematics, Modelling and Simulation

The ICADM 2018: 20th International Conference on Architectural Design and Mathematics

April, 2: RW- 351st International Conference on Applied Physics and Mathematics (ICAPM)

April 9:

ORS 2018 — 6-th Annual International Conference on Operations Research and Statistics

The Computational Mathematics, Computational Geometry & Statistics conference

April 23:

Modeling and Simulation of Interface Dynamics in Fluids/Solids and Their Applications

The 10th International Conference on Future Computer and Communication (ICFCC 2018)--Ei & Scopus

Mei 2:

397th IIER International Conference on Applied Physics and Mathematics (ICAPM) .

The IIER - 408th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun 15: International Conference on Control and Computer Vision (ICCCV 2018)--Ei Compendex and Scopus
 Jun, 20: ISER - 337th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

Julai 2: Dynamic Models in Economics

Julai, 5: International Conference on Biomathematics and Modeling.

Ogos 6: Theories and Numerics of Inverse Problems

Julai, 26: APEF 2018 — 2018 Asia-Pacific Conference on Economics & Finance.

Ogos 27:

Bayesian Computation for High-Dimensional Statistical Models

9th Annual International Conference on ICT: Big Data, Cloud and Security – ICT-BDCS 2018)

2019

Jan., 2: Quantitative Finance

Feb., 4: Statistical Methods for Developing Personalized Mobile Health Interventions

Thailand

2017

Julai, 2: WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Bangkok

Julai, 5: IASTEM -150th international conference on control, automation, robotics and vision engineering (ICCARVE), Bangkok

Julai, 6 di Bangkok: The 13th International Conference on Computing and Information Technology (IC2IT 2017)

Julai, 9 di Phuket:

ISER - 147th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-194th International Conference on Advances in Business Management and Information Science (ICABMIS)

Julai, 10 di Pattaya:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 238th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Julai, 23: WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Bangkok

Ogos, 2: International Conference on Business, Big-Data, and Decision Sciences (ICBBD) 2017, Bangkok

Ogos, 5: ISER - 161st International Conference on Heat Transfer and Fluid Flow (ICHTFF), Bangkok

Ogos, 6: 2017 2nd International Conference on Applied Mathematics, Simulation and Modelling, Phuket

Ogos, 9 di Phuket:

The IIER -243rd International Conference on Applied Physics and Mathematics (ICAPM)

The IIER -254th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos, 10 di Pattaya:

Academics World The 222nd International Conference on Development in Science and Technology (IACDST)

Academics World 222nd International Conference on Environmental Science and Development (ICESD)

Academics World 224th International Conference on Management and Information Technology (ICMIT)

Academics World The 227th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Ogos, 10 di Bangkok: ICAMCT 2017 - International Conference on Applied Mathematics and Communication Technology 2017

Ogos, 11: IASTEM -170th international conference on control, automation, robotics and vision engineering (ICCARVE), Bangkok

Ogos, 12: International Conference on Applied Mathematics and Communication Technology 2017 , Bangkok

Sept., 11 di Bangkok:

The IIER- 261st International Conference on Applied Physics and Mathematics (ICAPM), Bangkok

The IIER- 272nd International Conference on Advances in Business Management and Information Technology (ICABMIT)

Sept., 14 di Bangkok:

2017 International Conference on Biomedical Engineering and Bioinformatics (ICBEB 2017)

2017 International Conference on Innovations in Biometrics and Biostatistics (ICIBB 2017)

Okt., 10: 2nd Applied Mathematics in Science and Engineering International Conference (APPEMSE 2017), Phuket

Dis, 21: 7th International Conference on Knowledge Management in Development of Social and Management Science Discipline(KMDSM-December-2017). Bangkok

Dis., 25: 8th International Conference on Innovations in Engineering, Technology, Computers & Applied Sciences (IETCAS-2017)

Dis., 27: 29th International Conference Of Business , Economics , Management , Information Technology and Social Science. Bangkok

Dis., 28:

The 2nd International Conference of Multidisciplinary Approaches on UN Sustainable Development Goals (UNSDGs 2017). Bangkok

17th IIE International Conference on Computer, Electrical, Electronics and Communication Engineering (CEECE-2017). Pattaya

2018

Jan, 2: 3rd International Conference on Recent Trends in Computer Science and Electronics Engineering (RTCSE 2018). Bangkok

Jan, 10:

The 32nd International Conference on Information Networking (ICOIN 2018)

The 11th International Conference of the Thailand Econometric Society (*TES2018*) Chiang Mai.

Jan 17: International Conference on Applied Mathematics and Computer Science. Bangkok

Jan, 27: 8th International Conference on Applied Physics and Mathematics (ICAPM 2018). Phuket

Jan, 29: International Conference on Inventive Computing Systems and Applications. Pattaya

Jan, 31: International Conference on Pure and Applied Mathematics. Bangkok

Feb., 8:

ICAM 2018 : 20th International Conference on Applied Mathematics, Bangkok

The International Conference on Applied Mathematics and Modelling. Bangkok

Feb, 23: 2018 International Conference on Advanced Control, Automation and Robotics (ICACAR 2018). Bangkok

Mac, 13: ICSP 2018 - International Conference on Spirituality and Psychology 2018. Bangkok

Mac, 20:

2018 4th International Conference on Computer, Communication and Control Technology (I4CT 2018). Krabi

2018 2nd International Conference on Philosophy, Theology and Oriental Studies (PHILOTIS 2018). Krabi

International Conference on Applied Mathematics and Computer Sciences (ICAMCS-18). Bangkok

Mac, 22: the International Engineering, Applied Sciences and Mathematics Conference, Bangkok

Mac, 23:

4th International Conference On Computer Networks and Information Technology. Pattaya

2018 2nd International Conference on Intelligent Systems, Metaheuristics & Swarm Intelligence (ISMSI 2018).

Phuket

Mac, 25: ISMSI 2018 2nd International Conference on Intelligent Systems, Metaheuristics Swarm Intelligence.

Phuket

Mac 28: 5th International Conference on Networking and Computer Application. Bangkok

April, 5: International Conference on Sustainable Development in Information Technology, Business and Social Science. Bangkok

April, 11: International Conference on Biomathematics and Modeling. Bangkok

April, 30: 2nd International Conference on Islamic Jurisprudence 2018 (2nd ICIJ 2018). Phuket

Jun, 5:

ISER - 327th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Krabi

IASTEM -335th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Bangkok

Jun, 28 di Bangkok:

2018 The 3rd International Conference on Software Engineering (ICOSE 2018)

2018 The 6th International Conference on Information Technology and Science (ICITS 2018)

2018 The 3rd International Conference on Electronics Engineering and Informatics (ICEEI 2018)

Julai, 6 di Pattaya:

ISER - 347th International Conference on Heat Transfer and Fluid Flow (ICHTFF).

ISER-394th International Conference on Advances in Business Management and Information Science (ICABMIS).

Julai, 11: SDC 2018: 6th Annual Sustainable Development Conference. Bangkok

Julai, 19: 1st International Conference on Geography and Geoinformatics for Sustainable Development (ICGGS 2018). Bangkok
 Julai, 27: 2018 2nd International Conference on Computer Graphics and Digital Image Processing (CGDIP 2018). Bangkok
 Okt, 12: 2nd Complexity in Applied Science and Engineering International Conference 2018 (CASEIC 2018). Phuket,

Timor Leste

2017: Tiada yg relevan
2018: Tiada

Vietnam

2017

Julai 25 di Hanoi:

IIER International Conference on Applied Physics and Mathematics (ICAPM)
 IIER 246th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos 18: International Conference on Multiple Academic Disciplines, Hai Phong

Sept 1: International Conference on Mathematics and Statistics (ICMSC), Ho Chi Minh City

Nov 24: The National Foundation for Science and Technology Development (NAFOSTED) Conference on Information and Computer Science (NICS), Hanoi

Nov 29 di Ho Chi Minh City:

International Conference on Advanced Computing and Applications

The 4th International Conference on Future Data and Security Engineering 2017

Dis, 25: IASTEM -243rd International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Hanoi

2018

Jan 15: The First International Econometric Conference of Vietnam, Ho Chi Minh City

Jan, 19: International Conference on Information and Communication Technology and Digital Convergence Business 2018. Hanoi

Feb, 2:

2018 The 10th International Conference on Computer Research and Development (ICCRD 2018). Phuoc Island

International Conference on Machine Learning and Soft Computing (ICMLSC). Phu Quoc

Feb, 25: ISER - 272nd International Conference on Heat Transfer and Fluid Flow (ICHTFF). Hanoi

Feb, 26 di Hanoi:

2018 2nd International Conference on Bioinformatics and Computing Technologies (ICBCT 2018)--Ei Compendex.

2018 International Conference on Intelligent Information Technology (ICIIT 2018)--Ei Compendex, Scopus and ISI.

Mac, 19:

International Conference on High Performance Scientific Computing. Hanoi

Asian Conference on Intelligent Information and Database Systems (ACIIDS). Đồng Hới

Mac, 23: 2018 Asia-Pacific Conference on Applied Mathematics and Statistics(AMS 2018). Hanoi

Mac, 25: The IIER - 372nd International Conference on Applied Physics and Mathematics (ICAPM)

April, 13: International Conference on Mathematics and Statistical Application 2018 (ICMSA 2018). Ho Chi Minh

Mei, 24: the 2nd International Conference on Applied Science. Ho Chi Minh

Jun, 26: The - 430th International Conference on Applied Physics and Mathematics (ICAPM). Hanoi

Ogos, 31:

5th International Conference on Mathematics and Statistics (ICMSC 2018). Ho Chi Minh

International Conference on Mathematical Methods & Computational Techniques in Science & Engineering .

LUAR NEGARA & LUAR ASEAN Julai 2017 hingga 2018

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

2017

Julai 28 di Cape Town:

Academics World-215th International Conference on Development in Science and Technology (IACDST)

Academics World 215th International Conference on Environmental Science and Development (ICESD)

Academics World 217th International Conference on Management and Information Technology (ICMIT)

Academics World-220th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Julai 29 di Johannesburg:

RW- 217th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 217th International Conference on Communication and Signal Processing (ICCSP)

Ogos 28 di Cape Town :

RW- 233rd International Conference on Applied Physics and Mathematics (ICAPM)

RW- 233rd International Conference on Communication and Signal Processing (ICCSP)

Dis., 25: AFRE 2017 International Conference on Innovative Computing Research and Development. Johannesburg

Dis., 29: ISER - 240th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Johannesburg

2018

Jan., 1: AFRE Annual Research Symposium on Progress in Computer Science and Engineering. Cape Town

Jan., 29: RW- 316th International Conference on Applied Physics and Mathematics (ICAPM). Johannesburg

Mac, 8: ICTAS — 2018 Conference on Information Communications Technology and Society. Durban

Mac, 17: International Conference on Pure and Applied Mathematics, Gauteng

Mac, 29: RW- 349th International Conference on Applied Physics and Mathematics (ICAPM). Johannesburg

April, 8: International Conference on Applied Mathematics and Theoretical Physics, Gauteng

April, 29:

The IIER - 391st International Conference on Applied Physics and Mathematics (ICAPM). Johannesburg

Computational Modelling '19 — 7th International Computational Modelling Symposium. Cape Town

Mei, 25: ISER - 321st International Conference on Heat Transfer and Fluid Flow (ICHTFF). Johannesburg

Julai, 6: PME 43 — 43rd Annual Meeting of the International Group for the Psychology of Mathematics Education. Pretoria

Ogos, 6: International Conference on Advances in Big Data, Computing and Data Communication Systems. Durban

Okt., 14: The conference CARI'2018

Aljazair/Algeria

2017

Julai 12: The 30th International Conference of The Jangjeon Mathematical Society (ICJMS2017), Algiers

Okt 09 - 12 Oct 2017: ECMISciTech2017 — The first international conference on the “Evolution of Contemporary Mathematics and their Impact in Sciences and Technology”, Constantine

Okt., 9: The First International Conference on the “Evolution of Contemporary Mathematics and their Impact in Sciences and Technology

Dis, 4: International Conference on Mathematics and Information Technology, University of Ahmed Draya, Adrar

2018

April, 24:

3rd Conference on Computing Systems and Applications, Algiers

ISPS 2018 : The 13th International Symposium on Programming and Systems

April, 25:

International Symposium on Programming and Systems 2018.

ICNLSP 2018 — 2nd International Conference on Natural Language and Speech Processing. Algiers

Mei, 6: CIIA 2018. 6th IFIP International Conference on Computer Intelligence and Its Applications IFIP

CIIA'2018.

Julai, 15: CIEAEM conference — The International Commission for the Study and Improvement of Mathematics Teaching. Mostaganem

Okt, 24: The 3rd International Conference on Pattern Analysis and Intelligent Systems. Tebessa

Botswana

2017: Tiada

2018

Jan., 16:26TH conference of the southern african association for research in mathematics, science and technology education.

Mac, 19: 5th African International Conference on Statistics. University of Botswana Conference Center Gaborone

Cameroon

2017:

Dis., 12: AIMS-UB International Conference On Mathematics and its Applications (AIMS-UB ICMA2017)

2018: tiada

Cape Verde

2017 & 2018: Tiada

Ghana

2017: tiada

2018

Jan., 15: 4S4D - 1st EAI Conference on SmartCities and Smart Solutions for Sustainable Development. Kumasi

Jan., 28: AFRE Annual International Conference on Emerging Issues in Applications of IT and Applied Sciences. Accra

Habsyah/Ethiopia

2017

Sept 25: The International Conference on ICT for Development for Africa, University in Bahir Dar in Bahir Dar

2018

Jan., 16: RESEARCH SOCIETY-International Conference on Space-Based and Situated Computing (ICSBSC-18). Addis Ababa

Jan., 20: RESEARCH SOCIETY-International Conference on Public Opinion and Public Policy (ICPOPP-18). Addis Ababa

Feb., 10: RESEARCH SOCIETY-International Conference on Spirituality and Psychology (ICSP-18). Addis Ababa

Mac, 3: RESEARCH SOCIETY-International Conference on Computer Engineering and Software Applications (ICCESA-18). Addis Ababa

Mac, 26: RESEARCH SOCIETY-International Conference on Public Opinion and Public Policy (ICPOPP-18). Addis Ababa

April, 6: RESEARCH SOCIETY-International Conference on Space-Based and Situated Computing (ICSBSC-18). Addis Ababa

April, 10: RESEARCH SOCIETY-International Conference on Public Opinion and Public Policy (ICPOPP-18). Addis Ababa

Mei, 29: RESEARCH SOCIETY-International Conference on Spirituality and Psychology (ICSP-18). Addis Ababa

Kenya**2017****Julai 10 di Nairobi:**

RW- 207th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 207th International Conference on Communication and Signal Processing (ICCSPI)

2018**Jan., 10 di Nairobi:**

International Conference on Robotics, Automation and Communication Engineering (ICRACE-2018)

RW- 249th International Conference on Internet Technologies and Society (ICITS)

RW- 306th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 306th International Conference on Communication and Signal Processing (ICCSPI)

RW- 306th International Conference on Economics and Finance Research (ICEFR)

Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRCSIT-2018)

Feb., 5 di Nairobi:

2018 International Conference on Business Ethics, Social Innovation and Marketing Management Strategies

AFRE 2018 International Research Conference on Physical and Applied Sciences, Engineering and Technology.

Feb., 9: ISSRD - International Conference on Recent Developments in Computer & Information Technology (ICRDCIT). Nairobi

Feb., 10 di Nairobi:

Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRCSIT-2018)

Science Plus-International Conference on Robotics, Automation and Communication Engineering (ICRACE-2018)

Mac, 10 di Nairobi:

RW- 338th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 338th International Conference on Communication and Signal Processing (ICCSPI)

April, 10 di Nairobi:

The IIER - 381st International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 392nd International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mei, 10: RW- 372nd International Conference on Applied Physics and Mathematics (ICAPM). Nairobi

Mei, 19: International Conference on Medical Ethics and Professionalism (ICMEP-18). Nairobi**Jun, 27:** the 8th International Interdisciplinary Conference.Nairobi**Maghribi/Morocco****2017****Julai 13 di Marrakech:**

ISER - 149th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-196th International Conference on Advances in Business Management and Information Science (ICABMIS)

Ogos 13 di Marrakech:

The IIER -245th International Conference on Applied Physics and Mathematics (ICAPM), Marrakech

The IIER- 256th International Conference on Advances in Business Management and Information Technology (ICABMIT)

2018**Jan., 27 di Casablanca:**

2018 International Conference on Big Data and Smart Computing (ICBDSC 2018)--Ei Compendex, Scopus.

2018 International Conference on Software Engineering and Information Management (ICSIM 2018)--Ei Compendex and Scopus.

Mac, 27: MedPRAI 2018 — The second Mediterranean Conference on Pattern Recognition and Artificial Intelligence. RABAT

April, 2: CommNet — 2018 International Conference on Advanced Communication Technologies and Networking. Marrakech

April, 26: ICOA — 2018 4th International Conference on Optimization and Applications. Mohammedia

Mei, 2: International Conference on Learning and Optimization Algorithms: Theory and Applications (LOPAL'2018). Rabat

Mei, 25: MASSIF2018 — Mathematical Modeling for Social and Environmental Sciences. Euromed University (UEMF), Fès

Jun, 20: MoWNeT — 2018 International Conference on Selected Topics in Mobile and Wireless Networking. Tangier

Julai, 2: International Conference on Algebra and Related Topics (ICART 2018), 02.07.2018

Okt., 20: CiSt — 2018 IEEE 5th International Congress on Information Science and Technology. Marrakech

Okt., 27: The 7th International Conference on Metaheuristics and Nature Inspired Computing META'18. Marrakech

Malawi

2017 :

Ogos, 22:

2017 International Biometric Society (IBS) Sub Sahara African Network (SUSAN) Conference, “Biostatistics in the era of big data”. Lilongwe

2018

Jan., 15: International Conference on Digital Economy and E-Commerce (ICDEEC-18). Lilongwe

Jan, 20: International Conference on Astronomy and Computer Science (ICACS-18). Lilongwe

Jan., 24: International Conference on Computer Systems and Image Processing (ICCSIP-18). Lilongwe

Mac, 21: International Conference on Digital Economy and E-Commerce (ICDEEC-18). Lilongwe

April, 5: International Conference on Digital Economy and E-Commerce (ICDEEC-18). Lilongwe

April, 10: International Conference on Astronomy and Computer Science (ICACS-18). Lilongwe

April, 14: International Conference on Computer Systems and Image Processing (ICCSIP-18). Lilongwe

Mauritius

2017:

Dis., 29: International Conference on Cybernetic Algorithms and Design (ICCAD-17). Port Louis

Dis., 30 di Port Louis:

Academicsera – 178th International Conference on Multidisciplinary Research & Practice(ICMRP).

ISER - 241st International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-288th International Conference on Advances in Business Management and Information Science (ICABMIS)

2018

Jan., 10: International Conference on Dependable Computing, Fault Tolerance and Information Technology (ICDCFTIT-18). Mauritius

Jan., 30 di Port Louis:

Academicsera – 189th International Conference on Multidisciplinary Research & Practice (ICMRP)

RW- 317th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 317th International Conference on Communication and Signal Processing (ICCSP)

Feb., 2 di Port Louis:

International Conference on Logics in Artificial Intelligence, Reasoning and Compilation (ICLAIRC-18)

International Conference on Medical Ethics and Professionalism (ICMEP-18)

Feb., 5 di Port Louis:

International Conference on Artificial Intelligence for Energy and Renewable Energy Systems (ICAIERES-18)

International Conference on Computer Sciences, Softwares and Applications (ICCSSA-18)

Feb., 10: International Conference on Cybernetic Algorithms and Design (ICCAD-18). Port Louis

Feb., 13: International Conference on Tourism Statistics and Economic Contribution (ICTSEC-18). Port Louis

Feb., 16: International Conference on Applications of Artificial Intelligence in Energy Systems (ICAAIES-18). Mauritius

Feb., 18: International Conference on Spirituality and Psychology (ICSP-18). Mauritius

Feb., 24: International Conference on Numerical Combustion (ICNC-18). Mauritius

Feb., 28:

International Conference on Astronomy and Astrophysics (ICAA-18). Mauritius

International Conference on Astronomy and Computer Science (ICACS-18). Port Louis

International Conference on Islamic Banking, Finance and Commerce (ICIBFC-18). Mauritius

Mac, 9: International Conference on Cybernetic Algorithms and Design (ICCAD-18). Port Louis

Mac, 13: International Conference on Dependable Computing, Fault Tolerance and Information Technology (ICDCFTIT-18). Mauritius

Mac, 15: International Conference on Hotel and Operations Management (ICHOM-18). Port Louis

Mac, 18: International Conference on Production Management and Logistics (ICPML-18). Port Louis

International Conference on Public Opinion and Public Policy (ICPOPP-18). Mauritius

Mac, 21:

International Conference on Cognitive Anthropology and Human Cognition (ICCAHC-18). Port Louis

International Conference on Complex Systems Modelling (ICCSM-18). Mauritius

Mac, 23: International Conference on Computer Engineering, Hardware Platforms and Software Applications (ICCEHPSA-18). Mauritius

Mac, 25: International Conference on Internetworking (ICI-18). Mauritius

Mac, 27: International Conference on Computer Sciences, Softwares and Applications (ICCSSA-18). Port Louis

Mac, 30 di : Port Louis

Academicsera – 209th International Conference on Multidisciplinary Research & Practice (ICMRP)

International Conference on Mathematical Statistics and Actuarial Science (ICMSAS-18).

RW- 350th International Conference on Applied Physics and Mathematics (ICAPM).

RW- 350th International Conference on Communication and Signal Processing (ICCSP).

April, 6: International Conference on Industrial Engineering and Information Systems (ICIEIS-18). Mauritius

April, 8: International Conference on Manufacturing Engineering and System Analysis (ICMESA-18). Port Louis

April, 13 di Port Louis:

International Conference on Civilization History (ICCH-18).

International Conference on Medical Ethics and Professionalism (ICMEP-18)

April, 14 di Port Louis:

International Conference on Tourism Statistics and Economic Contribution (ICTSEC-18).

International Conference on Mathematics and Geometric Analysis (ICMGA-18)

April, 16:

International Conference on Data Mining, Knowledge Management Process and Representation (ICDMKMPR-18).

Port Louis

International Conference on Dependable Computing, Fault Tolerance and Information Technology (ICDCFTIT-18). Mauritius

April, 25: International Conference on Applications of Bioinformatics, (ICAB-18). Port Louis

April, 28 di Port Louis:

The IIER - 392nd International Conference on Applied Physics and Mathematics (ICAPM).

The IIER - 403rd International Conference on Advances in Business Management and Information Technology (ICABMIT).

Mei, 3: International Conference on Astronomy and Astrophysics (ICAA-18). Mauritius

Mei, 7: International Conference on Islamic Banking, Finance and Commerce (ICIBFC-18). Mauritius

Mei, 14: International Conference on Computer Sciences, Softwares and Applications (ICCSSA-18). Port Louis

Mei, 19: International Conference on Cybernetic Algorithms and Design (ICCAD-18). Port Louis

Mei, 20: International Conference on Computing, E-Learning and Information Technology, (ICCELIT-18). Mauritius

Mei, 21: International Conference on Medical Ethics and Professionalism (ICMEP-18). Port Louis

Mei, 22:

International Conference on Applications of Artificial Intelligence in Energy Systems (ICAAIES-18). Mauritius

International Conference on Tourism Statistics and Economic Contribution (ICTSEC-18). Port Louis

Mei, 30: International Conference on Numerical Combustion (ICNC-18). Mauritius

Jun, 22:

2018 International Conference on Multidisciplinary Research in Mauritius

ISER - 338th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Port Louis

ISER-385th International Conference on Advances in Business Management and Information Science (ICABMIS). Port Louis
Julai, 5: ICRST (2018) Xth International Conference on Researches in Science & Technology. Port Louis
Julai, 22:
IASTEM -365th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Port Louis
2018 International Conference on Multidisciplinary Research in Mauritius
Sept., 2: International Conference on Logics in Artificial Intelligence, Reasoning and Compilation. Port Louis
Sept., 5: International Conference on Artificial Intelligence for Energy and Renewable Energy Systems. Port Louis
Sept., 14: International Conference on Music Acoustics, Sound and Music Computing.
Sept., 29: International Conference on Astronomy and Computer Science

Mesir

2017

Julai 11 di Kaherah/Cairo:

ISER - 148th International Conference on Heat Transfer and Fluid Flow (ICHTFF)
ISER-195th International Conference on Advances in Business Management and Information Science (ICABMIS)

Ogos 11 di Kaherah/Cairo:

The IIER -244th International Conference on Applied Physics and Mathematics (ICAPM)
The IIER- 255th International Conference on Advances in Business Management and Information Technology (ICABMIT)
Dis., 28: International Conference on Mathematics, Trends and Development ICMTD17. Kaherah/Cairo

2018

Jan., 2: Internat. Conf on maths, statistics, and scientific computing. Kaherah

Jan., 6: 2017 International Conference on Research Ethics and Innovative Challenges in Social Sciences and Humanities. Kaherah/Cairo

Jan., 8: Internat. Conf on computer eng., computing and mathl sciences. Kaherah

Jan., 14 di Kaherah/Cairo

Internat. Conf. on industrial eng. and information systems.

Internat. Conf. on complex systems, cybernetics and cmplex networks.

Jan., 15: Internat. Conf on maths, statistics, and scientific computing. Kaherah

Feb., 1: . Internat.Conf. on industrial eng. and information systems. Kaherah

Feb., 5: Internat.Conf. on social computing and networking. Kaherah

Feb., 10: Internat. Conf on maths, statistics, and scientific computing. Kaherah

Feb., 15 di Kaherah:

Internat. Conf on astronomu and computer sc.

Internat. Conf on logics in artificial intelligence, reasoning and compiltion.

7th International Conference *on* Mathematics and Information Sciences

Feb., 22 di Kaherah :

Internat.Conf. on industrial eng. and information systems.

Internat.Conf. on computing and telecommunications in cardiology.

Feb., 23: Internat.Conf. on spirituality and medical practices. Kaherah

Feb., 28: Internat.Conf. on manufacturing eng. and system analysis. Kaherah

Mac, 2: Internat.Conf. on spirituality and psychology. Kaherah

Mac, 8: Internat.Conf. on philosophy ed. and applied philosophy. Kaherah

Mac, 11: Internat.Conf. on computer eng., computing and mathl sciences. Kaherah

Mac, 15 di kaherah:

Internat.Conf. on control, automations, robotics and engineering.

Internat.Conf. on emerging advances in IT

Internat.Conf. on network security and security timeline.

Mac, 19: Internat.Conf. on maths and geometric analysis.

Mac, 21 di Kaherah:

Internat.Conf. on manufacturing eng. and system analysis.

Internat. Conf. on software and computer applications.

Mac, 23 di Kaherah:

Internat. Conf. on green networking and computing applications.

Internat. Conf. on data mining and knowledge discovery

Mac, 24: Internat. Conf on logics in artificial intelligence, reasoning and compilation. Kaherah

Mac, 27: Internat. Conf on tourism statistics and economic contribution. Kaherah

April, 3: 9th international conference. on mathematics and. engineering physics. ICMEP -9. ministry of defense. military technical college. Kobry Elkobbah, . Kaherah/Cairo

April, 4: Internat. Conf on transportation networks, design and simulation. Kaherah

April, 11: Internat. Conf on maths, statistics, and scientific computing. Kaherah

April, 13: Internat. Conf on computer eng. and software applications. Kaherah

April, 14: Internat. Conf on computer eng., computing and mathl sciences. Kaherah

April, 23 di Kaherah:

Internat. Conf on industrial eng. and information systems.

Internat. Conf on spirituality and medical practice.

Mei, 4 di Kaherah:

2018 7th International Conference on Software and Information Engineering (ICSIE 2018)--Ei Compendex, Scopus
2018 International Conference on Network Technology (ICNT 2018)--JA, Scopus

Mei, 8: International Conference on manufacturing eng. and system analysis. Kaherah:

Mei, 9: International Conference on industrial eng. and information systems. Kaherah:

Mei, 14: International Conference on maths and geometric analysis. Kaherah

Mei, 17: International Conference on computer system and image processing. Kaherah

Mei, 19: Internat. Conf on maths, statistics, and scientific computing. Kaherah

Mei, 22: Internat. Conf on artificial neural networks for eng. systems. Kaherah

Mei 28: : Internat. Conf on computing and telecommunications in cardiology. Kaherah

Mei 31: International Conference on industrial eng. and information systems. Kaherah:

Julai, 14: Internat. Conf on complex systems, cybernetics and complex networks. Kaherah

Sept., 5: Internat. Conf on social computing and networking.Kaherah

Sept., 23: Internat. Conf on spirituality and medical practice. Kaherah

Nov., 5: Internat. Conf on spirituality and psychology. Kaherah

Nov. 8: Internat. Conf on philosophy edu. and applied philosophy. Kaherah

Nov., 23. Internat. Conf on data mining and knowledge discovery. Kaherah

Mozambique

2017: Tiada

2018:

Feb., 5: International Conference on Neuromanagement and Leadership. Moputo

Mac, 7: International Conference on Space-Based and Situated Computing. Moputo

Mei, 24: International Conference on Neuromanagement and Leadership. Moputo

Namibia

2017: Tiada

2018

Jan., 13: International Conference on Systems Theory and Complex Systems (ICSTCS-18). Windhoek

Jan., 17: International Conference on Business Ethics and Social Responsibility (ICBESR-18). Windhoek

Jan., 21: International Conference on Creativity and Intelligence (ICCI-18). Windhoek

Mac, 23: International Conference on Business Ethics and Social Responsibility (ICBESR-18). Windhoek

Mac, 27: International Conference on Creativity and Intelligence (ICCI-18). Windhoek

April, 3: International Conference on Systems Theory and Complex Systems (ICSTCS-18). Windhoek

April, 7: International Conference on Business Ethics and Social Responsibility (ICBESR-18). Windhoek

April, 11: International Conference on Creativity and Intelligence (ICCI-18). Windhoek

Jun, 28:The First Biennial African Conference on Fundamental Physics and Applications.

Nigeria

2017

Okt 4: 2nd International Conference on Applied Information Technology (AIT 2017), Abeokuta

Okt., 29: ICCNI 2017 - International Conference on Computing, Networking and Informatics (ICCN 2017).

Covenant University, Canaan land, Ota

Nov., 11: The International Conference on Mathematical Science. Grand Ibro Hotel in Abuja

Dis., 12: CoRI 2017 - 3rd International Conference on Computing Research and Innovations. Ibadan

Dis., 30: international conference on signal processing and big data analysis (ICSPBA 2017). Abakaliki ; Abeokuta;

Asaba : Kano

2018

Mac, 2: International Conference on Creativity (ICC-18). Lagos

Mac, 11 di Akwa Ibom State University:

IORMS 2018 — 2018 iorms international conference on operational research and management science. Akwa Ibom State University

IORMS 2018 — 2018 iorms international conference on operational research and management science

Tanzania

2017

Ogos, 23: Global Logistics Summit (GLS). Dar es Salaam

2018: Tiada

Tunisia

2017

Julai 1: The Global Summit on Computer & Information Technology, Susah

Second Meeting of the TWMA: The first International Mathematical School on Algebraic Geometry in Tunisia

11 Sep 2017 - 15 Sep 2017 • Hammamet

Dis., 17: 5th Tunisian-Japanese Conference. Geometric and Harmonic Analysis on Homogeneous Spaces and Applications. Mahdia

2018

Mei, 3: UNet 2018 : Fourth International Symposium on Ubiquitous Networking.- Hammamet

Jun, 21: CEAFFE — 7th Euro-African Conference on Finance and Economics. Beït-al-Hikma, Carthage, Tunis

Uganda

2017: Tiada

2018

Jan., 14: International Conference on Data Mining, Knowledge Management Process and Representation (ICDMKMPR-18). Kampala

Jan., 19: International Conference on Music Acoustics, Sound and Music Computing (ICMASMC-18). Kampala

Feb., 8: International Conference on Astronomy and Computer Science (ICACS-18). Kampala

Mac, 1: International Conference on Transportation Economics and Finance (ICTEF-18). Kampala

April, 4: International Conference on Data Mining, Knowledge Management Process and Representation (ICDMKMPR-18). Kampala

April, 9: International Conference on Music Acoustics, Sound and Music Computing (ICMASMC-18). Kampala

Mei, 27: International Conference on Astronomy and Computer Science (ICACS-18). Kampala

Zimbabwe

2017

Sept 13 di Harare:

ISER - 182nd International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-229th International Conference on Advances in Business Management and Information Science (ICABMIS)

2018

Jan, 12: Internat. Conf. on cybernetical physics, systems and methods. Harare

Jan., 21: Internat. Conf. on Maths and geometric analysis. Harare

Feb., 15: : Internat. Conf. on Cognitive psychology and memory. Harare

Mac, 4: : Internat. Conf. on systems theory and complex systems. Harare

Mac, 18: Internat. Conf. on cybernetical physics, systems and methods. Harare

Mac, 27: Internat. Conf. on Maths and geometric analysis. Harare

April, 2: Internat. Conf. on cybernetical physics, systems and methods. Harare

April, 9: PQCrypto 2018 — Ninth International Conference on Post-Quantum Cryptography. Fort Lauderdale,

April, 11: Internat. Conf. on Maths and geometric analysis. Harare

Mei, 3: Internat. Conf. on Cognitive psychology and memory. Harare

Amerika Selatan

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>

Argentina

2017

Okt., 3: 252nd International Conference on Management and Information Technology (ICMIT). Buenos Aires

Nov., 1: Ibero-American Congress on Computer Security. University of Buenos Aires

2018:

Jan., 3: ISER - 243rd International Conference on Heat Transfer and Fluid Flow (ICHTFF). Buenos Aires

Feb., 3 di Buenos Aires:

The IIER - 345th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 356th International Conference on Advances in Business Management and Information Technology (ICABMIT). Buenos Aires

Mac, 3: IASTEM -280th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Buenos Aires

Mac, 25: RESEARCH LEAGUES-International Conference on Data Mining, Knowledge Management and Applications (ICDMKMA-18). Buenos Aires

Mac, 27: RESEARCH LEAGUES-International Conference on Wireless Communications, Mobile Networking and Computing(ICWCMNC-18). Buenos Aires

Mei, 5: RESEARCH LEAGUES-International Conference on Computing in Astronomy(ICCA-18). Buenos Aires

Mei, 9: RESEARCH LEAGUES-International Conference on Applied Mathematics and Computer Sciences(ICAMCS-18). Buenos Aires

Mei, 11: RESEARCH LEAGUES-International Conference on Organization Design and Models(ICODM-18). Buenos Aires

Mei, 24: RESEARCH LEAGUES-International Conference on Digital Manufacturing and Design(ICDMD-18). Buenos Aires

Mei, 26: RESEARCH LEAGUES-International Conference on Geomatic Engineering and Geospatial Information Systems (ICGEGIS-18). Buenos Aires

Jun, 7: CIIPE- Multiple Intelligence. Palais Rouge, Buenos Aires

Sept. 16: GTwenty Interfaith Summit. Puente de la mujer, Buenos Aires

Brazil

2017

Julai 27 di Rio de Janeiro:

RW- 216th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 216th International Conference on Communication and Signal Processing (ICCSP)

Okt 23: Fourth International Meeting of the APMP (Assoc. for the Philosophy of Mathl Practice),. Salvador da Bahia

2018

Mac, 25: PKC — International Conference on Practice and Theory in Public Key Cryptography. Rio De Janeiro

Julai, 8 di Rio de Janeiro:

CEC — IEEE Congress on Evolutionary Computation.

IJCNN — 2018 International Joint Conference on Neural Networks.

FUZZ-IEEE — 2018 IEEE International Conference on Fuzzy Systems.

CEC — 2018 IEEE Congress on Evolutionary Computation.

Julai, 23:

The ICM2018 Satellite Conference "Braid groups, configuration spaces and homotopy theory" . Salvador de Bahia, Brazil, at the Federal University of Bahia

2018 ICM satellite conference in Number Theory: Automorphic Forms, Galois Representations and L-functions.
Universidade Federal do Rio de Janeiro

Ogos, 10: Conference on Mathematical Logic — Satellite event for the International Congress of Mathematicians 2018. Niterói

Chile

2017

Dis., 13: 317th IIER International Conference on Applied Physics and Mathematics (ICAPM). Santiago

2018

Jan., 13 di Santiago:

ISER-296th International Conference on Advances in Business Management and Information Science (ICABMIS)

ISER - 249th International Conference on Heat Transfer and Fluid Flow (ICHTFF).

Feb., 13di Santiago:

The IIER - 351st International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 362nd International Conference on Advances in Business Management and Information Technology (ICABMIT).

Mac, 13: IASTEM -286th International Conference on Control, Automation, Robotics and Vision Engineering(ICCARVE). Santiago

April, 13: The IRES -300th International Conference on Tourism, Transport, and Logistics (ICTTL). Santiago

Mei, 16: IASTEM -323rd International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Santiago

Kolombia

2017

Ogos, 24: 3rd Meeting of Research in Mathematics Education ‘EIEM’: “Fostering Research in Mathematics Education from Colombia’s Caribbean Region”. Barranquilla, Colombia

Okt., 18: The 3rd Colombian Conference on Automatic Control (CCAC) Cartagena de Indias

Nov. 26: ICAMI 2017 — III International Conference on Applied Mathematics and Informatics, San Andres. San Andres Island

2018

Feb., 5: International Conference on Mobile Communications and Computing in Business (ICMCCB-18). Bogota
 Mac, 10: International Conference on Industrial Engineering and Information Systems (ICIEIS-18). Bogota
 April, 16: International Conference on Hotel and Operations Management (ICHOM-18). Bogota
 Mei, 11: International Conference on Mobile Communications and Computing in Business (ICMCCB-18). Bogota
 Mei, 16: ColCACI — 2018 IEEE 1st Colombian Conference on Applications in Computational Intelligence. Medellín,
 Julai, ???: International Conference on Ethnomathematics. The sixth quadrennial International Conference on Ethnomathematics (ICEM-6). Barranquilla.
 Julai, ???: VII Algebra, Number Theory, Combinatorics and Applications Conference.

Mexico**2017****Julai 30 di Mexico City:**

IIER International Conference on Applied Physics and Mathematics (ICAPM)
 IIER 249th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos 30 di Mexico City:

RW- 235th International Conference on Applied Physics and Mathematics (ICAPM)
 RW- 235th International Conference on Communication and Signal Processing (ICCSP)

Nov 9 di Cancum:

19th International Conference on Applied Mathematics, Mechanics and Physics.
 19th International Conference on Applied and Computational Mathematics.

2018-Tiada**Peru****2017**

Okt 9: 13th International Seminar on Optimization and Related Areas (ISORA), Lima

Sept 6: 4th Annual International Symposium on Information Management and Big Data (SIMBig 2017), Lima

2018

Jan., 24: RESEARCH LEAGUES | International Conference on Fluids and Thermal Engineering. Lima
 Jan., 26: International Conference on Industrial Robotics and Automation Technologies, (ICIRAT-18). Lima
 Feb., 3: International Conference on Web Search and Data Mining (ICWSDM-18). Lima
 Mac, 8: International Conference on Transportation Networks, Design and Simulation (ICTNDS-18). Lima
 Mac, 27: International Conference on Fluids and Thermal Engineering (ICFTE-18). Lima
 Mac, 29: International Conference on Industrial Robotics and Automation Technologies, (ICIRAT-18). Lima
 April, 1: International Conference on Industrial Robotics and Automation Technologies, (ICIRAT-18). Lima
 April, 10: International Conference on Fluids and Thermal Engineering (ICFTE-18). Lima
 Mei, 9: International Conference on Web Search and Data Mining (ICWSDM-18). Lima
 Sept., ???: International Conference on Web Search and Data Mining (ICWSDM-18).
Sept., 9: IWARA 2018. The eighth in a series of meetings gathering scientists working on astronomy, general relativity, relativistic astrophysics, astro-particle physics, cosmology, gravitation, nuclear physics, QCD, compact stars, quantum gravity, new states of matter in the Universe, and related fields. As in previous years, the IWARA 2018 meeting sessions will consist of invited and contributed talks, poster sessions, and will cover recent developments in those topics. Ollantaytambo, Peru

Uruguay**2017: Tiada**

2018

Dis., 5: IMAGINARY Conference (IC16). Second edition of our Conference on Open and Collaborative Communication of Mathematical Research. Montevideo

Amerika Utara

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

AS**2017**

Jul 17: ICAC — 2017 IEEE International Conference on Autonomic Computing. Columbus, OH

Jul 29: Fourth Mile High Conference on Nonassociative Mathematics. University of Denver

Okt 6: 10th International Symposium on Biomathematics and Ecology Education and Research (BEER), Illinois State University,

2018

Jan., 3: International Symposium on Artificial Intelligence and Mathematics. Fort Lauderdale

Jan., 7: SODA18 — ACM-SIAM Symposium on Discrete Algorithms. Astor Crowne Plaza - New Orleans French Quarter

Jan., 8: ANALCO18 — Analytic Algorithmics and Combinatorics. Astor Crowne Plaza - New Orleans French Quarter

Jan., 22: Birational Geometry and Moduli Spaces. Mathematical Sciences Research Institute, Berkeley

Jan., 27: Twenty-fifth Southern California Geometric Analysis Seminar. University of California

Feb., 2: AAAI — AAAI Conference on Artificial Intelligence. New Orleans

Mac, 1: COSYNE 2018 — Computational and Systems Neuroscience (Cosyne) 2018. Denver

Mac, 5:

CompleNet 2018 — 9th Conference on Complex Networks. Boston

Forty-Ninth Southeastern International Conference on Combinatorics, Graph Theory, and Computing. Florida Atlantic University Boca Raton

ICSC — 2018 IEEE 12th International Conference on Semantic Computing. Newport Beach

Mac, 11: WACV — 2018 IEEE Winter Conference on Applications of Computer Vision. Lake Tahoe

Mac, 12: QCMC 2018 — International Conference on Quantum Communication, Measurement and Computing. Louisiana State University, Baton Rouge

Mac, 24: ORAM 8 — Eight Ohio River Analysis Meeting. University of Kentucky, Lexington

Mac, 27: DCC — 2018 Data Compression Conference. Snowbird

April, 8: SSIAI — 2018 IEEE Southwest Symposium on Image Analysis and Interpretation. Las Vegas

April, 12: First PQC Standardization Conference. Fort Lauderdale

April, 15: 2018 INFORMS Conference on Business Analytics & Operations Research. Baltimore

April, 16: RSA Conference — Cryptographers' Track 2018. San Francisco

Mei, 7: Conference on Predictive Inference and Its Applications. Ames, Iowa

Mei, 18: Post Quantum Elliptic and Hyperelliptic Curve Cryptography on Embedded Systems. Oakland University, Rochester

Mei, 21: CBMS/NSF Conference on Additive Combinatorics from a Geometric Viewpoint. University of South Carolina, Columbia

CBMS-NSF Conference on Mathematical Biology: Modeling and Analysis. Howard University

April, 16: UQ18 — SIAM Conference on Uncertainty Quantification. Garden Grove, California

Mei, 28: Representation Theory, Geometry, and Quantization: Bertram Kostant The Mathematical Legacy of Bertram Kostant. Massachusetts Institute of Technology

Jun, 4:

CBMS-NSF Conference on Applications of Polynomial Systems. Texas Christian University, Fort Worth

CBMS-NSF Conference on Harmonic Analysis: Smooth and Non-Smooth. Iowa State University, Ames

Jun, 5: Variational and Topological Methods: Theory, Applications, Numerical Simulations, and Open Problems. Northern Arizona University, Flagstaff

Jun, 11:

ICPHM — 2018 IEEE International Conference on Prognostics and Health Management. Seattle
 Vertex operator algebras, number theory, and related topics on the occasion of Geoffrey Mason's 70th Birthday.
 California State University, Sacramento

Jun, 16: Gordon Research Seminar — Image Science. Stonehill College, Easton
 Jun, 17: Gordon Research Conference — Image Science. Stonehill College, Easton

Jun, 18:

CVPR — IEEE Conference on Computer Vision and Pattern Recognition. Salt Lake City
 NSF-CBMS Conference on Solving Problems in Multiply-Connected Domains. University of California, Irvine

Jun, 21: Combinatory Analysis 2018: A Conference in Honor George Andrews' 80th Birthday.
 Penn State University

Jun, 24: PMAPS — 2018 IEEE International Conference on Probabilistic Methods Applied to Power Systems.
 Boise

Jun, 25: XVII International Conference on Hyperbolic Problems Theory, Numerics, Applications. Penn State University, University Park

Julai, 9:

ATDD '18 — Algebraic Topology in Data and Dynamics. Montana State University, Bozeman
 MS18 — SIAM Conference on Mathematical Aspects of Materials Science. Portland

Julai, 16:

ANTS XIII — Thirteenth Algorithmic Number Theory Symposium. University of Wisconsin, Madison
 Thirteenth Algorithmic Number Theory Symposium. Madison

FPSAC 2018 — International Conference on Formal Power Series and Algebraic Combinatorics. Dartmouth College, Hanover

EFSDA — CBMS-NSF Conference: Elastic Functional and Shape Data Analysis. The Ohio State University, Columbus

Witt Vectors, Deformations, and Absolute Geometry. University of Vermont, Burlington

Julai, 17: Thirty-third Summer Conference on Topology and its Applications. Western Kentucky University, Bowling Green

Julai, 18: AI4I — 2018 First International Conference on Artificial Intelligence for Industries. Laguna Hills

Julai, 22: ICCS 2018 — 9th International Conference on Complex Systems. Cambridge

Ogos, 6: LS18 — SIAM Conference on the Life Sciences. Radisson Blu Minneapolis, Minneapolis, Minnesota

Ogos, 19: CRYPTO — International Cryptology Conference. Santa Barbara

Ogos, 25: M&C 2019 — International Conference on Mathematics & Computational Methods Applied to Nuclear Science & Engineering. Portland

Sept., 13: MPE18 — SIAM Conference on Mathematics of Planet Earth. Philadelphia

Dis., 8: WSC — 2019 Winter Simulation Conference. National Harbor

Dis., 17: CDC — IEEE Conference on Decision and Control. Miami Beach

2019

Jan., 6: SODA19 — ACM-SIAM Symposium on Discrete Algorithms. San Diego

Jan., 7: WACV — 2019 IEEE Winter Conference on Applications of Computer Vision. Waikoloa, Hawaii

Mei, 19: DS19 — SIAM Conference on Applications of Dynamical Systems. Snowbird, Utah

Jun, 23: FUZZ-IEEE — 2019 IEEE International Conference on Fuzzy Systems. New Orleans

Kanada**2017**

Jul 20: IHTC — 2017 IEEE Canada International Humanitarian Technology Conference. Toronto

Ogos 20: The IV AMMCS International Conference, Waterloo

Okt 01: SMC — 2017 IEEE International Conference on Systems, Man and Cybernetics. Banff

2018

Jun, 26: Western Economic Association International 93rd Annual Conference. Vancouver

Julai, 23: International Conference on Domain Decomposition Methods DD XXV. Memorial University, St. John's, Newfoundland

Ogos, 15: SAC 2018 — Conference on Selected Areas in Cryptography. Calgary

Kuba/Cuba

2017

Julai 9: 11th Symposium on Molecular Design and Bioinformatics

Okt., 24: The second edition of the International Symposium on Fuzzy and Rough Sets (ISFUROS 2017) Melia Marina Varadero hotel, Varadero, Matanzas.

Nov 23: 19th International Conference on Computer Science and Mathematics. Havana

Dis., 16: 4th Conference on Optimization Methods and Software. Havana

2018

Jan., 1: International Conference on Nursing Ethics and Medical Ethics (ICNEME-18). Havana

Jan., 19: International Conference on Computer Systems and Image Processing (ICCSIP-18). Havana

Mac, 1: International Conference on Data Mining, Knowledge Management Process and Representation (ICDMKMPR-18). Havana

Mac, 6: 13th International Conference on Operations Research. Havana

Mac, 10: International Conference on Creativity and Innovation Leadership (ICCIL-18). Havana

Mac, 13: International Conference on Mobile Security and Security Threats (ICMSST-18). Havana

April, 1: International Conference on Freight, Transport and Logistics (ICFTL-18). Havana

April, 7: International Conference on Health Information Technology and Contemporary Perspectives (ICHITCP-18). Havana

April, 28: International Conference on Applications of Artificial Intelligence in Energy Systems (ICAAIES-18). Havana

Jun, 22 di Havana:

The IIER -- 428th IIER International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 439th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Republik Dominika/Dominican Republic

2017

Dis., 31: International Conference on Electronics and Computer Science (ICECS-2017). Coimbatore

2018: Tiada

Asia Barat/Timur Tengah

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)

2017

Julai 2:

Academics World-The 201st International Conference on Development in Science and Technology (IACDST), Abu Dhabi

Academics World 201st International Conference on Environmental Science and Development (ICESD), Abu Dhabi

Academics World 203rd International Conference on Management and Information Technology (ICMIT), Abu Dhabi

Academics World-The 206th International Conference on Artificial Intelligence and Soft Computing (ICAISC), Abu Dhabi

IASTEM -148th international conference on control, automation, robotics and vision engineering(iccarve), Sarjah

Julai 9: WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Dubai

Ogos 1 di Dubai:

IASTEM -164th international conference on control, automation, robotics and vision engineering (ICCARVE) International Conference on Healthcare, Applied Science, Engineering and Computer Science

Ogos 2:

ISER - 159th International Conference on Heat Transfer and Fluid Flow (ICHTFF), Sarjah

ISER-206th International Conference on Advances in Business Management and Information Science (ICABMIS), Sarjah

RW- 219th International Conference on Applied Physics and Mathematics (ICAPM), Abu Dhabi

RW- 219th International Conference on Communication and Signal Processing (ICCS), Abu Dhabi

Ogos 11: ISCBBI 2017 (5th International Symposium on Computational and Business Intelligence) - IEEE Xplore and Ei Compendex, Dubai

Ogos 19: International Academic Multi Disciplinary Conference, Dubai

Sept 1:

The IIER - 255th International Conference on Applied Physics and Mathematics (ICAPM), Dubai

The IIER- 266th International Conference on Advances in Business Management and Information Technology (ICABMIT), Dubai

Sept 2: IASTEM -181st international conference on control, automation, robotics and vision engineering (ICCARVE), Abu Dhabi

Dis., 19: ICMPE2017 — The 6th Abu Dhabi University Annual International Conference: Mathematical, Physical Sciences & Engineering Applications. Abu Dhabi

Dis., 25 di Dubai:

19th International Conference on Mathematics and Computational Science

International conference on control, automation, robotics and engineering (ICCARE-17).

WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT)

Dis., 31 di Dubai:

International Conference on Digital Economy and E-Commerce (ICDEEC-17)

International Conference on Mathematics, Engineering and Industrial Applications (ICMEIA-17)

2018

Jan., 1: The IIER - 327th International Conference on Applied Physics and Mathematics (ICAPM). Dubai

Jan., 2:

Academicsera – 179th International Conference on Multidisciplinary Research & Practice (ICMRP). Dubai

Academics World- 295th International Conference on Artificial Intelligence and Soft Computing (ICAISC). Sarjah

Academics World- 302nd International Conference on Management and Information Technology (ICMIT). Sarjah

IASTEM -247th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE).

Abu Dhabi

WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT). Dubai

Jan., 3:

IRAJ-International Conference on Big Data, Computer Science and Information Technology (ICBDCSIT). Dubai

IRAJ-International Conference on Electrical, Electronics, Communication & Robotics Engineering (ICEECR). Dubai

WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT). Sarjah

Jan., 16: Academicsera – 184th International Conference on Multidisciplinary Research & Practice (ICMRP). Dubai

Feb., 1: IASTEM -263rd International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Dubai

Feb., 2:

Academicsera – 190th International Conference on Multidisciplinary Research & Practice (ICMRP). Dubai

Academics World-The 311th International Conference on Artificial Intelligence and Soft Computing (ICAISC). Abu Dhabi

Academics World 318th International Conference on Management and Information Technology (ICMIT). Abu Dhabi

Feb., 16: Academicsera – 195th International Conference on Multidisciplinary Research & Practice (ICMRP). Dubai

Mac, 1: The IRES -276th International Conference on Tourism, Transport, and Logistics (ICTTL). Dubai

Mac, 2:

Academicsera – 199th International Conference on Multidisciplinary Research & Practice (ICMRP). Dubai

ISER - 274th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Sarjah

April, 1: IASTEM -296th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Dubai

April, 2: Academicsera – 210th International Conference on Multidisciplinary Research & Practice (ICMRP). Dubai

April, 16: Academicsera – 215th International Conference on Multidisciplinary Research & Practice (ICMRP). Dubai

Mei, 2 di Dubai:

ISER - 306th International Conference on Heat Transfer and Fluid Flow (ICHTFF).

ISER-353rd International Conference on Advances in Business Management and Information Science (ICABMIS).

Mei, 14 di Dubai:

RW- 375th International Conference on Applied Physics and Mathematics (ICAPM).

RW- 375th International Conference on Communication and Signal Processing (ICCSP)

Jun, 2:

IASTEM -333rd International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE).

Abu Dhabi

ISER - 325th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Sharjah

ISER-372nd International Conference on Advances in Business Management and Information Science (ICABMIS).

Sharjah

Jun, 27di Abu Dhabi:

ISER - 341st International Conference on Heat Transfer and Fluid Flow (ICHTFF).

ISER-388th International Conference on Advances in Business Management and Information Science (ICABMIS).

Julai, 1 di Dubai:

ISER - 344th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-391st International Conference on Advances in Business Management and Information Science (ICABMIS).

Julai, 2: IASTEM -352nd International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Sharjah

Julai, 26 di Dubai:

The IIER - 449th IIER International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 460th International Conference on Advances in Business Management and Information Technology (ICABMIT).

Julai, 27: IASTEM -368th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Abu Dhabi

Ogos, 1: IASTEM -371st International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Dubai

Sept. 2: International Conference on Computer Engineering and Software Applications(ICCESA-18). Dubai

Sept., 14: IASTEM -398th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Dubai

Nov. 8: International Conference on Digital Imaging and Design(ICDID-18). Dubai

Nov., 23: International Conference on Value-Based Management and Business Ethics (ICVBMBE-18). Dubai

Nov., 26: International Conference on Signal and Image Processing (ICSIP-18). Dubai

Arab Saudi

2017

Julai 23 di Mecca:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 245th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Julai 24 di Jeddah:

Academics World-213th International Academic Conference on Development in Science and Technology (IACDST)

Academics World 213th International Conference on Environmental Science and Development (ICESD)

Academics World 215th International Conference on Management and Information Technology (ICMIT)

Academics World-218th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Julai 25 di Dammam:

RW- 215th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 215th International Conference on Communication and Signal Processing (ICCSPI)

Ogos 12 di Riyadh: IASTEM -171st international conference on control, automation, robotics and vision engineering (ICCARVE)

Ogos 24 di Jeddah:

RW- 231st International Conference on Applied Physics and Mathematics (ICAPM)

RW- 231st International Conference on Communication and Signal Processing (ICCSPI)

Sept 12 di Riyadh:

The IIER- 262nd International Conference on Applied Physics and Mathematics (ICAPM)

The IIER -273rd International Conference on Advances in Business Management and Information Technology (ICABMIT)

2018**Jan., 12 di Riayadh:**

The IIER -334th International Conference on Applied Physics and Mathematics (ICAPM). Riyadh

The IIER - 345th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jan., 23: the IRES -257th international conference on tourism, transport, and logistics (ICTTL). Mecca

Jan., 24: IASTEM -259th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Jeddah

Jan., 25 di Dammam:

RW- 314th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 314th International Conference on Communication and Signal Processing (ICCSPI).

Feb., 12: IASTEM -270th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Riyadh

Feb, 23 di Makkah:

ISER - 271st International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-318th International Conference on Advances in Business Management and Information Science (ICABMIS). Mecca

Feb., 24 di Jeddah:

Academics World-The 323rd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Academics World 330th International Conference on Management and Information Technology (ICMIT)

Feb., 25: the IRES -274th international conference on tourism, transport, and logistics (ICTTL). Dammam

Mac, 12: The IRES -283rd International Conference on Tourism, Transport, and Logistics (ICTTL). Riyadh

Mac, 23 di Makkah:

The IIER - 371st International Conference on Applied Physics and Mathematics (ICAPM)

he IIER - 382nd International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mac, 25 di Dammam:

RW- 347th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 347th International Conference on Communication and Signal Processing (ICCSPI)

April, 12: IASTEM -303rd International Conference on Control, Automation, Robotics and Vision Engineering(ICCARVE). Riyارد

April, 23 di Makkah:

ISER - 302nd International Conference on Heat Transfer and Fluid Flow (ICHTFF). Makkah

ISER-349th International Conference on Advances in Business Management and Information Science (ICABMIS)

April, 25 di Dammam:

The IIER - 389th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 400th International Conference on Advances in Business Management and Information Technology (ICABMIT).

Mei, 13:

The IIER - 404th International Conference on Applied Physics and Mathematics (ICAPM). Dammam

The IIER - 415th International Conference on Advances in Business Management and Information Technology (ICABMIT). Dammam

RW- 374th International Conference on Applied Physics and Mathematics (ICAPM). Riyadh

RW- 374th International Conference on Communication and Signal Processing (ICCSP). Riyadh

Mei, 14: Academicsera – 228th International Conference on Multidisciplinary Research & Practice (ICMRP). Jeddah

Mei, 15:

The IIER - 405th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 416th International Conference on Advances in Business Management and Information Technology (ICABMIT). Makkah

The IRES -317th International Conference on Tourism, Transport, and Logistics (ICTTL). Medina

April, 28: IASTEM -331st International Conference on Control, Automation, Robotics and Vision Engineering(ICCARVE). Riyadh.

Jun, 13 di Dammam:

RW- 393rd International Conference on Applied Physics and Mathematics (ICAPM)

RW- 393rd International Conference on Communication and Signal Processing (ICCSP)

Jun, 15:

The IIER - 434th International Conference on Advances in Business Management and Information Technology (ICABMIT). Medina

RW- 394th International Conference on Applied Physics and Mathematics (ICAPM). Makkah

RW- 394th International Conference on Communication and Signal Processing (ICCSP). Makkah & Madinah

Ogos, 14 di Jeddah:

The IIER - 460th International Conference on Applied Physics and Mathematics (ICAPM).

The IIER - 471st International Conference on Advances in Business Management and Information Technology (ICABMIT)

Sept. , 13: IASTEM -397th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Riyadh

Bahrain

2017

Julai 11 di Manama: IASTEM -153rd international conference on control, automation, robotics and vision engineering (ICCARVE)

Ogos 11 di Manama:

ISER - 164th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-211th International Conference on Advances in Business Management and Information Science (ICABMIS)

Dis., 30: World Expo on Astronomy, Astrophysics and Cosmology (WEAAC 2017). Muharraq

2018

Jan., 11 di Manama:

Academics World- 300th International Conference on Artificial Intelligence and Soft Computing (ICAISC).

Academics World- 307th International Conference on Management and Information Technology (ICMIT)

Mac, 11 di Manama:

ISER - 279th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

SER-326th International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei, 10 di Manama:

The IIER - 402nd International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 413th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun, 10 di Manama:

RW- 391st International Conference on Applied Physics and Mathematics (ICAPM)

RW- 391st International Conference on Communication and Signal Processing (ICCSP)

Dubai

Lihat Emiriyah Arab Bersatu

Iran

2017

Julai 12 di Tehran:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 239th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Julai 28: 11th International Conference on Informatics Education, Teheran

Ogos 12 di Tehran:

Academics World The 223rd International Conference on Development in Science and Technology (IACDST)

Academics World 223rd International Conference on Environmental Science and Development (ICESD)

Academics World 225th International Conference on Management and Information Technology (ICMIT)

Academics world The 228th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Sept 12: TTCS 2017, 2nd International Conference on Topics in Theoretical Computer Science, Tehran

Nov., 21: ICCIA — 2017 5th International Conference on Control, Instrumentation, and Automation. Shiraz

2018

Feb., 12 di Tehran:

ISER - 265th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-312th International Conference on Advances in Business Management and Information Science (ICABMIS)

Mac, 12 di Tehran:

The IIER - 365th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 376th International Conference on Advances in Business Management and Information Technology (ICABMIT)

April, 12 di Tehran:

ISER - 296th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-343rd International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei, 9:

The 3rd International Conference on Intelligent Decision Science (Ids 2018). Tehran

Mei, 11 di Tehran:

RW- 373rd International Conference on Applied Physics and Mathematics (ICAPM)

RW- 373rd International Conference on Communication and Signal Processing (ICCSP)

Jun, 11: International Conference on Complex Analysis, Potential Theory and Applications. University College Dublin

Sept., 5: The 5th Seminar on Algebra and its Applications. University of Mohaghegh Ardabili

Sept., 11: IASTEM -396th International Conference on Control, Automation, Robotics and Vision Engineering(ICCARVE). Tehran

Iraq

2017 & 2018: Tiada

Jordan

2017: Tiada

2018

Jan., 6: ARDA CONFERENCE-International Conference on Digital Communications Systems and Media Technologies (ICDCSMT-18). Amman

Jan., 10: ARDA CONFERENCE-International Conference on Applied Mathematics and Computer Sciences (ICAMCS-18). Amman

Jan., 15: ARDA CONFERENCE-International Conference on Complex Systems and Complex Networks (ICCSCN-18). Amman

Feb., 10: ARDA CONFERENCE-International Conference on Spirituality and Medical Practice (ICSMP-18). Amman

Feb., 18: ARDA CONFERENCE-International Conference on Computer Engineering and Software Applications (ICCESA-18). Amman

Mac, 4: ARDA CONFERENCE-International Conference on Complex Systems, Cybernetics and Complex Networks (ICCSCCN-18). Amman

Mac, 7: ARDA CONFERENCE-International Conference on Software Applications and Design in Computer Engineering (ICSADCE-18). Amman

Mac, 13: ARDA CONFERENCE-International Conference on Applied Mathematics and Computer Sciences (ICAMCS-18). Amman

Mac, 20: ARDA CONFERENCE-International Conference on Philosophy Education and Applied Philosophy (ICPEAP-18). Amman

April, 3: ICICS : The 9th International Conference on Information and Communication Systems. Amman

April, 19: ARDA CONFERENCE-International Conference on Digital Communications Systems and Media Technologies (ICDCSMT-18). Amman

Mei, 5: ARDA CONFERENCE-International Conference on Computer Engineering and Software Applications (ICCESA-18). Amman

Mei, 9: ARDA CONFERENCE-International Conference on Applied Mathematics and Computer Sciences (ICAMCS-18). Amman

Mei, 20: ARDA CONFERENCE-International Conference on Complex Systems and Complex Networks (ICCSCN-18). Amman

Mei, 27: ARDA CONFERENCE-International Conference on Complex Systems and Complex Networks (ICCSCN-18). Amman

Jun, 8: ARDA CONFERENCE-International Conference on Astronomy and Computer Science (ICACS-18). Amman

Jun, 9: ARDA CONFERENCE-International Conference on Transportation Economics and Finance (ICTEF-18). Amman

Jun, 20: ARDA CONFERENCE-International Conference on Transportation Demand Management and Analysis, (ICTDMA-18). Amman

Jun, 21: ARDA CONFERENCE-International Conference on Civilization History(ICCCH-18). Amman

Julai, 11: CSIT 2018 : The 8th International Conference on Computer Science & Information Technology 2018. Amman

Julai, 16: ICFDA'18 — The International Conference on Fractional Differentiation and its Applications 2018. Amman

Kuwait

2017

Dis., 30 di Kuwait City:

Academics World- 294th International Conference on Artificial Intelligence and Soft Computing (ICAISC).

Academics World- 301st International Conference on Management and Information Technology (ICMIT).

2018

Jan., 30 di Kuwait City:

The IIER-343rd International Conference on Applied Physics and Mathematics (ICAPM)

The IIER-354th International Conference on Advances in Business Management and Information Technology (ICABMIT).

Mac, 30: The IRES -292nd International Conference on Tourism, Transport, and Logistics (ICTTL). Kuwait City

April, 29: IASTEM -312th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Kuwait City

Julai, 28 di Kuwait City:

The IIER - 376th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 450th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 461st International Conference on Advances in Business Management and Information Technology (ICABMIT)

Lubnan/Lebanon

2017

Ogos, 10: Annual International Conference of Arab Women in Computing. American University of Beirut AUB, Beirut

2018

Feb., 15: Humboldt Kolleg: At the confluence of analysis, Geometry and Modern Mathematical physics. Beirut

Oman

2017

Ogos 27: IASTEM -179th international conference on control, automation, robotics and vision engineering (ICCARVE), Muscat

Sept 27 di Muscat:

The IIER- 270th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER -281st International Conference on Advances in Business Management and Information Technology (ICABMIT)

Dis., 30 di Muscat:

International Conference on Engineering & Technology, Computer , Basic & Applied Sciences (ICETCBAS-17).

International conference on internet of things (ICIOT-17).

2018

Jan., 27: The IIER -342nd International Conference on Applied Physics and Mathematics (ICAPM). Muscat

Feb., 27: IASTEM -278th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Muscat

Mac, 27: The IRES -291st International Conference on Tourism, Transport, and Logistics (ICTTL). Muscat

April, 27: IASTEM -311th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Muscat

Mei, 12 di Muscat:

The IIER - 329th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 403rd International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 414th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun, 12 di Muscat:

RW- 392nd International Conference on Applied Physics and Mathematics (ICAPM).

RW- 392nd International Conference on Communication and Signal Processing (ICCSIP)

Julai, 1: ARDA CONFERENCE | International Conference on Islamic Banking, Finance and Commerce.

Muscat

Qatar

2017

Sept 25 di Doha:

ISER - 188th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-235th International Conference on Advances in Business Management and Information Science (ICABMIS)

Okt. 25: The 257th International Conference on Artificial Intelligence and Soft Computing (ICAISC). Doha

2018

Jan., 23: ARDA CONFERENCE | International Conference on Psychology of Religion and Spirituality. Doha
Jan., 25 di Doha:

ISER - 255th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-302nd International Conference on Advances in Business Management and Information Science (ICABMIS)

Jan., 26: Academicsera – 187th International Conference on Multidisciplinary Research & Practice (ICMRP). Doha

Feb., 25 di Doha: The IIER - 357th International Conference on Applied Physics and Mathematics (ICAPM).

The IIER - 368th International Conference on Advances in Business Management and Information Technology (ICABMIT)

The IIER - 283rd International Conference on Psychology, Language and Teaching (ICPLT)

Feb., 26: Academicsera – 198th International Conference on Multidisciplinary Research & Practice (ICMRP). Doha

Mac, 13: ARDA CONFERENCE | International Conference on Analysis and Modeling of Soil-Structure Interaction. Doha

Mac, 25: IA STEM -292nd International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Doha

Mac, 26: Academicsera – 207th International Conference on Multidisciplinary Research & Practice (ICMRP). Doha

April, 18: ARDA CONFERENCE | International Conference on Psychology of Religion and Spirituality. Doha

April, 25: The IRES -306th International Conference on Tourism, Transport, and Logistics (ICTTL). Doha

April, 26: Academicsera – 218th International Conference on Multidisciplinary Research & Practice(ICMRP). Doha

April, 29: ARDA CONFERENCE | International Conference on Distributed Computing and Networking. Doha

Mei, 9: ARDA CONFERENCE | International Conference on Analysis and Modeling of Soil-Structure Interaction.

Doha

Mei, 10: The IRES -314th International Conference on Tourism, Transport, and Logistics (ICTTL). Doha

Mei, 16: ARDA CONFERENCE | International Conference on Psychology of Religion and Spirituality. Doha

Mei, 25: ARDA CONFERENCE | International Conference on Applications of Bioinformatics. Doha

Jun, 10 di Doha:

The IIER - 346th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 420th International Conference on Applied Physics and Mathematics (ICAPM).

The IIER - 431st International Conference on Advances in Business Management and Information Technology (ICABMIT)

The IRENCE on Applied Physics and Mathematics (ICAPM)

Jun, 24: ARDA CONFERENCE | International Conference on Astronomy and Computer Science. Doha

Jun, 26: ARDA CONFERENCE | International Conference on Logics in Artificial Intelligence, Reasoning and Compilation. Doha

Turki**2017**

Julai 3: Internat. Conf on Applied Analysis and Mathematical Modelling (ICAAMM-2017), Istanbul

Julai 10: International Conference on Operators in Morrey-type Spaces and Applications Ahi Evran University, Kirsehir

Julai 12: DSA2017 — International Conference: The 9 & 10 Dynamical Systems and its Applications in Engineering and Environmental Sciences, Antalya

Julai 17: 28th IFIP TC7 Conference 2017 on System Modelling and Optimization, Ankara

Julai 24: 13th Algebraic Hyperstructures and its Applications Conference, Yildiz Technical University, İstanbul Ogos, 14: the III International Conference on Symmetries, Differential Equations and Applications (SDEA-III). İstanbul Technical University

Dis., 31: IIRST-International Conference on Healthcare Data Mining and Applications (ICHCDMA-17). İstanbul

2018

Jan., 2: RESEARCH SOCIETY-International Conference of Traditional and Alternative Medicine (ICTAM-18). Istanbul

Jan., 4: IIRST-International Conference on Artificial Intelligence in Medical Applications (ICAIMA-18). İstanbul

Jan., 6: ARDA CONFERENCE-International Conference on Manufacturing Models and Methods (ICMMM-18). Istanbul

Jan., 8: WRF-International Conference on Health Information Technology and Contemporary Perspectives (ICHITCP-18). Istanbul

Jan., 11: RESEARCH LEAGUES-International Conference on Complex Systems Modelling (ICCSM-18). Istanbul

Jan., 13: RESEARCH LEAGUES-International Conference on Computer Engineering, Hardware Platforms and Software Applications (ICCEHPSA-18). Istanbul

Jan., 15 di Istanbul:

RESEARCH LEAGUES-International Conference on Internetworking (ICI-18).

WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACST).

Jan., 18 di Istanbul:

SCIENCE LEAGUES-International Conference on Astronomy and Astrophysics (ICAA-18)

SCIENCE LEAGUES-International Conference on Complex Systems and Complex Networks (ICCSN-18)

SCIENCE LEAGUES-International Conference on Software Applications and Types of Hardware in Computer Engineering (ICSATHCE-18)

Jan., 19: IIRST-International Conference on Green Networking and Computing Applications (ICGNCA-18).

Istanbul

Jan., 21: the IRES -256th international conference on tourism, transport, and logistics (ICTTL). Antalya

Jan., 22 di Istanbul:

IIRST-International Conference on Data Mining, Knowledge Management and Applications(ICDMKMA-18

RW- 312th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 312th International Conference on Communication and Signal Processing (ICCSP)

Jan., 23 di Istanbul:

Academicsera – 186th International Conference on Multidisciplinary Research & Practice (ICMRP).

RESEARCH LEAGUES-International Conference on Mathematics, Statistics and Scientific Computing (ICMSSC-18)

Jan., 25 di Istanbul:

IIRST-International Conference on Tourism Statistics and Data Sources (ICTSDS-18)

RESEARCH LEAGUES-International Conference on Computer Sciences, Softwares and Applications (ICCSSA-18)

Jan., 26: RESEARCH SOCIETY-International Conference on Social and Pervasive Computing (ICSPC-18).

Istanbul

Jan., 28: IIRST-International Conference on Astronomy and Space Sciences (ICASS-18). Istanbul

Jan., 30 di Istanbul:

The ICCMAS 2018: 20th International Conference on Computational Modeling, Analysis and Simulation

The ICAMEM 2018: 20th International Conference on Applied Mathematics and Engineering Mathematics

The ICCSS 2018: 20th International Conference on Computational and Statistical Sciences

The ICPSA 2018: 20th International Conference on Probability and Stochastic Analysis

The ICSSG 2018: 20th International Conference on Spatial Statistics and Geostatistics

The ICCMPS 2018: 20th International Conference on Computational Mathematics, Probability and Statistics

The ICCMIT 2018: 20th International Conference on Computational Mathematics and Information Technologies

The ICPMCLDI 2018: 20th International Conference on Pure Mathematics, Continuity, Limits, Differentiation and Integration

The ICMFLAP 2018: 20th International Conference on Mathematical Fallacies, Logical Arguments and Proofs

The ICMCP 2018: 20th International Conference on Mathematics and Conditional Probability

The ICISP 2018: 20th International Conference on Inferential Statistics and Probability

The ICTSST 2018: 20th International Conference on Theoretical Statistics and Statistical Theory

The ICSSCM 2018: 20th International Conference on Statistics, Statistical Computing and Mathematics

The ICABSE 2018: 20th International Conference on Applied Bayesian Statistics and Estimation

The ICMSTA 2018: 20th International Conference on Multivariate Statistics: Theory and Applications

The ICNNSL 2018: 20th International Conference on Neural Networks and Statistical Learning

The ICOMAS 2018: 20th International Conference on Optimization Methods for Applications in Statistics

The ICSTS 2018: 20th International Conference on Statistical Theory and Simulations

The ICAMST 2018: 20th International Conference on Advances in Modern Statistical Theory

The ICSAS 2018: 20th International Conference on Spatial Analysis and Statistics

The ICPSRP 2018: 20th International Conference on Probability, Statistics and Random Processes

The ICSPRP 2018: 20th International Conference on Statistics, Probability and Random Processes

Feb., 2: RESEARCH LEAGUES-International Conference on Multimedia Networking and Security (ICMNS-18).
Istanbul

Feb., 4: RESEARCH LEAGUES-International Conference on Control Engineering and Artificial Intelligence, (ICCEAI-18). Istanbul

Feb., 9: IIRST-International Conference on Internetworking(ICI-18). Istanbul

Feb., 12: IIRST-International Conference on Healthcare Data Mining and Applications (ICHCDMA-18). Istanbul

Feb., 14: RESEARCH LEAGUES-International Conference on Value-Based Management and Business Ethics (ICVBMBE-18). Istanbul

Feb., 15: WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT). Istanbul

Feb., 16: RESEARCH LEAGUES-International Conference on Data Mining, Knowledge Management and Applications (ICDMKMA-18). Istanbul

Feb., 18 di Istanbul:

RESEARCH LEAGUES-International Conference on Wireless Communications, Mobile Networking and Computing (ICWCMNC-18). Istanbul

science leagues-international conference on computer and information technology (ICCIT-18)

SCIENCE LEAGUES-International Conference on Creativity (ICC-18)

Feb., 21: ISER - 270th International Conference on Heat Transfer and Fluid Flow (ICHTF). Antalya

Feb., 22: the IRES -272nd international conference on tourism, transport, and logistics (ICTTL). Istanbul

Feb. 23 di Istanbul:

Academicsera – 197th International Conference on Multidisciplinary Research & Practice (ICMRP)

The ASAR-International Conference on Electrical, Electronics & Computer Science (ICEECS).

Feb., 26: RESEARCH SOCIETY-International Conference on Digital Imaging and Design (ICDID-18). Istanbul

Feb., 27: IIRST-International Conference on Green Networking and Computing Applications (ICGNCA-18).
Istanbul

Feb., 28 di Istanbul:

IIRST-International Conference on Data Mining, Knowledge Management and Applications (ICDMKMA-18)

RESEARCH LEAGUES-International Conference on Data Mining and Knowledge Engineering (ICDMKE-18)

RESEARCH SOCIETY-International Conference on Traffic Systems Engineering (ICTSE-18)

WRF-International Conference on Production Management and Logistics (ICPML-18)

Mac, 1: RESEARCH LEAGUES-International Conference on Spare Parts Management and Control(ICSPMC-18).
Istanbul

Mac, 5: IIRST-International Conference on Internetworking (ICI-18)

Mac, 8 di Istanbul:

IIRST-International Conference on Healthcare Data Mining and Applications (ICHCDMA-18)

RESEARCH SOCIETY-International Conference on Value-Based Management and Business Ethics (ICVBMBE-18)

Mac, 9: RESEARCH LEAGUES-International Conference on Information Technology for Business and Management (ICITBM-18). Istanbul

Mac, 11: WRF-International Conference on Tourism Statistics and Tourism Industries (ICTSTI-18). Istanbul

Mac, 14 di Istanbul:

IIRST-International Conference on Astronomy and Computer Science (ICACS-18)

WRF-International Conference on Digital Manufacturing and Design (ICDMD-18)

Mac, 15: RESEARCH SOCIETY-International Conference on Mathematical Science (ICMS-18). Istanbul

Mac, 17: WRF-International Conference on Astrophysics and Particle Physics ICAP-18). Istanbul

Mac, 21 di Altalya:

The IIER - 296th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 370th International Conference on Applied Physics and Mathematics (ICAPM).

The IIER - 381st International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mac, 22 di Istanbul:

RW- 345th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 345th International Conference on Communication and Signal Processing (ICCSPI)

Mac, 23 di Istanbul:

Academicsera – 206th International Conference on Multidisciplinary Research & Practice (ICMRP)

WRF-International Conference on Artificial Intelligence and Software Engineering (ICAISE-18)

Mac, 26: RESEARCH LEAGUES-International Conference on Mathematics, Statistics and Scientific Computing (ICMSSC-18). Istanbul

Mac, 28: RESEARCH LEAGUES-International Conference on Computer Sciences, Softwares and Applications (ICCSSA-18). Istanbul

Mac, 29 di Istanbul:

RESEARCH SOCIETY-International Conference on Complex Systems, Cybernetics and Complex Networks (ICCSNN-18)

WRF-International Conference on Medical Ethics Cases (ICMEC-18)

Mac, 30: WRF-International Conference on Complex Systems, Cybernetics and Complex Networks (ICCSNN-18). Istanbul

April, 2 di Istanbul:

ARDA CONFERENCE-International Conference on Hygiene and Medical Ethics (ICHME-18)

IIRST-International Conference on Tourism Statistics and Data Sources (ICTSDS-18)

April, 5: IIRST-International Conference on Astronomy and Space Sciences (ICASS-18). Istanbul

April, 13: IIRST-International Conference on Artificial Intelligence in Medical Applications (ICAIMA-18). Istanbul

April, 16: RESEARCH SOCIETY-International Conference on Social and Pervasive Computing (ICSPC-18). Istanbul

April, 17: RESEARCH LEAGUES-International Conference on Complex Systems Modelling (ICCSM-18). Istanbul

April, 18: ARDA CONFERENCE-International Conference on Palliative Care and Ethics, Medicine (ICPCEM-18). Istanbul

April, 19 di Istanbul:

ARDA CONFERENCE-International Conference on Manufacturing Models and Methods (ICMMM-18)

RESEARCH LEAGUES-International Conference on Computer Engineering, Hardware Platforms and Software Applications (ICCEHPSA-18).

April, 21:

ISER - 301st International Conference on Heat Transfer and Fluid Flow (ICHTFF). Antalya

ISER-348th International Conference on Advances in Business Management and Information Science (ICABMIS). Antalya

RESEARCH LEAGUES-International Conference on Internetworking (ICI-18). Istanbul

April, 22 di Istanbul:

The IIER - 313th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 387th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 398th International Conference on Advances in Business Management and Information Technology (ICABMIT)

April, 23 di Istanbul:

Academicsera – 217th International Conference on Multidisciplinary Research & Practice (ICMRP)

RESEARCH SOCIETY-International Conference of Traditional and Alternative Medicine (ICTAM-18)

April, 28:

IIRST-International Conference on Green Networking and Computing Applications (ICGNCA-18). Istanbul

International Conference on Education in Mathematics, Science and Technology (ICEMST). Marmaris

April, 29: RESEARCH LEAGUES-International Conference on Mathematics, Statistics and Scientific Computing (ICMSSC-18). Istanbul

April, 30:

ARDA CONFERENCE-International Conference on Computer Systems and Image Processing (ICCSIP-18). Istanbul

ICMRS 2018-International Conference on Mathematics and Related Sciences. Antalya

IIRST-International Conference on Data Mining, Knowledge Management and Applications (ICDMKMA-18). Istanbul

Mei, 1: RESEARCH LEAGUES-International Conference on Computer Sciences, Softwares and Applications (ICCSSA-18). Istanbul

Mei, 4: IIRST-International Conference on Green Networking and Computing Applications (ICGNCA-18). Istanbul

Mei, 6 di Istanbul:

RESEARCH LEAGUES-International Conference on Data Mining and Knowledge Engineering(ICDMKE-18)

The IIER - 325th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 399th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 410th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mei, 7:

IASTEM -316th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE).
Antalya

IIRST-International Conference on Data Mining, Knowledge Management and Applications (ICDMKMA-18).
Istanbul

Mei, 8: RESEARCH LEAGUES-International Conference on Multimedia Networking and Security (ICMNS-18).
Istanbul

Mei, 10: RESEARCH LEAGUES-International Conference on Control Engineering and Artificial Intelligence,
(ICCEAI-18). Istanbul

Mei, 14: RESEARCH SOCIETY-International Conference on Digital Imaging and Design (ICDID-18). Istanbul

Mei, 17 di Istanbul:

RESEARCH SOCIETY-International Conference on Traffic Systems Engineering (ICTSE-18).

WRF-International Conference on Data Mining, Knowledge Management Process and Representation
(ICDMKMPR-18)

Mei, 18: IIRST-International Conference on Internetworking (ICI-18). Istanbul

**Mei, 20: RESEARCH LEAGUES-International Conference on Value-Based Management and Business
Ethics (ICVBMBE-18).** Istanbul

Mei, 21:

IIRST-International Conference on Healthcare Data Mining and Applications (ICHCDMA-18). Istanbul

RW- 379th International Conference on Applied Physics and Mathematics (ICAPM). Antalya

RW- 379th International Conference on Communication and Signal Processing (ICCSP). Antalya

Mei, 24 di Istanbul:

ARDA CONFERENCE-International Conference on Transportation Economics and Finance (ICTEF-18)

RESEARCH LEAGUES-International Conference on Data Mining, Knowledge Management and Applications
(ICDMKMA-18)

Mei, 26: RESEARCH LEAGUES-International Conference on Wireless Communications, Mobile Networking and
Computing (ICWCMNC-18). Istanbul

Jun, 6 di Istanbul:

RW- 388th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 388th International Conference on Communication and Signal Processing (ICCSP)

Jun, 7: Academicsera – 241st International Conference on Multidisciplinary Research & Practice (ICMRP). Antalya

Jun, 27:

ICAME18, International Conference on Applied Mathematics in Engineering. Burhaniye

International Conference on Mathematics and Mathematics Education “Mathematics in ORDU” (ICMME-2018).
Ordu

Julai, 3 di Istanbul:

ICOM18 — International Conference on Mathematics: An Istanbul Meeting for World Mathematicians.

International Minisymposium on Approximation Theory.

Julai, 20 di Istanbul:

The IIER - 445th IIER International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 456th International Conference on Advances in Business Management and Information Technology
(ICABMIT)

Sept., 21: IASTEM -402nd International Conference on Control, Automation, Robotics and Vision Engineering
(ICCARVE). Antalya

Sept., 23: WRF-International Conference on Cognitive Psychology and Memory (ICCPM-18). Istanbul

Sept., 29: WRF-International Conference on Production Management and Logistics (ICPML-18). Istanbul

Nov., 11: WRF-International Conference on Tourism Statistics and Tourism Industries (ICTSTI-18). Istanbul

Nov., 14: WRF-International Conference on Digital Manufacturing and Design (ICDMD-18). Istanbul

Nov., 17: WRF-International Conference on Astrophysics and Particle Physics (ICAP-18). Istanbul

Nov., 23: WRF-International Conference on Artificial Intelligence and Software Engineering (ICAISE-18). Istanbul

Nov., 29: WRF-International Conference on Medical Ethics Cases (ICMEC-18). Istanbul

Nov., 30: WRF-International Conference on Complex Systems, Cybernetics and Complex Networks (ICCSNN-
18). Istanbul

Tunisia

2017

Julai 1: Global Summit on Computer & Information Technology (GSCIT 2017), Hammam Sousse
Sept., 11: The First International *Mathematical School* on Algebraic Geometry and Applications in Tunisia.
Hammamet Hotel Eden Village Yadis Hammamet

2018

Mac, 30: 13th Maghrebian Symposium on the History of Arabic Mathematics (COMHISMA13), Tunis area, Tunisia
April, 29: ICOT-2018, International conference on operator theory. Hammamet (Tunisia):

Asia Selatan/Sub-Benua India

Sumber: (nama negara) conference alerts ; conference in (nama negara) 2015;
coms.calendar of upcoming scientific conferences. <http://www.conference-service.com/conferences/ca/simulation.html>

Bangladesh

2017

Julai 1 di Dhaka:

RW- 202nd International Conference on Applied Physics and Mathematics (ICAPM)

RW- 202nd International Conference on Communication and Signal Processing (ICCSP)

Dis., 8: 20th International Mathematics Conference 2017 . A biennial event of Bangladesh Mathematical Society

2018

Jan., 1: RW- 301st International Conference on Applied Physics and Mathematics (ICAPM). Dhaka

Jan., 20 di Dhaka:

Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRCSIT-2018)

Science Plus-International Conference on Robotics, Automation and Communication Engineering (ICRACE-2018)

Jan., 21: ARSSS-International Conference on Electrical, Electronics, Computer Science and Information Technology (ICEECSIT)

Jan., 27: International Conference on Recent Advances in Mathematical and Physical Sciences 2018 (ICRAMPS 2018) . Jahangirnagar University, Dhaka

Feb., 1: The IRES -262nd international conference on tourism, transport, and logistics (ICTTL). Dhaka

Feb., 18: ARSSS - International Conference on Electrical, Electronics, Computer Science and Information Technology (ICEECSIT). Dhaka

Feb., 20 di Dhaka:

Science Plus- International Conference on Recent Innovations in Computer Science and Information Technology (ICRCSIT-2018)

Science Plus-International Conference on Robotics, Automation and Communication Engineering (ICRACE-2018)

Mac, 1 di Dhaka:

RW- 333rd International Conference on Applied Physics and Mathematics (ICAPM)

RW- 333rd International Conference on Communication and Signal Processing (ICCSP)

April, 1 di Dhaka:

The IIER - 376th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 387th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mei, 1: Academicsera – 220th International Conference on Multidisciplinary Research & Practice (ICMRP). Dhaka

Ogos, 1 di Dhaka:

The IIER - 378th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 452nd International Conference on Applied Physics and Mathematics (ICAPM)

Hindia/India

2017

Julai 28: International Conference on Signal Processing and Communication, Coimbatore

Julai 29: Third International Conference on Computer Science, Engineering and Applications (CSEA-2017), Chennai

Ogos 12: The IEEE International Conference on Innovations in Control, Communication and Information Systems (ICICCI-2017), Greater Noida

Sept 25: The 16th IFIP TC.13 International Conference on Human-Computer Interaction – INTERACT, Mumbai

Okt 5: IEEE International Conference on Intelligent Systems and Information Management, Aurangabad

Dis. 1: International Conference on Soft Computing and its Engineering Applications (icSoftComp-2017), Changha Dis., 23: SocProS 2017 — Soft Computing for Problem Solving. Bhubaneswar, Odisha

Dis., 28:

ICAPR — 2017 Ninth International Conference on Advances in Pattern Recognition. Bangalore.

RTORS -2017 — International Conference on Recent Trends in Operations Research and Statistics. IIT Roorkee

2018

Jan., 4:

M3HPCST-2018 — 2nd International Conference on Modern Mathematical Methods and High Performance Computing in Science & Technology. Inderprastha Engineering College, Ghaziabad-U.P,

The 2018 International Conference on Computer Communication and Informatics (ICCCI 2018). Coimbatore

Second International Conference on Cognitive Science and Artificial Intelligence. Tirupati

Jan., 7: ARSSS - International Conference on Electrical, Electronics, Computer Science and Information Technology (ICEECSIT). Pune

Jan., 9:

ICMC 2018 — Fourth International Conference on Mathematics & Computing (ICMC) 2018. Indian Institute of Technology

ISORGT18 — International Symposium on Operations Research and Game Theory: Modeling and Computation. Indian Statistical Institute

Jan., 11:

14th International Conference on Distributed Computing and Internet Technology (ICDCIT-2018). Bhubaneswar

Jan., 19: Second International Conference on Data Management, Analytics and Innovation (ICDMAI -2018). Pune

Jan., 25: The IIER - 341st International Conference on Applied Physics and Mathematics (ICAPM). Pune

Jan., 27: The International Conference on Mathematical Sciences and Statistics, Hotel Hans International, New Delhi

Feb., 7: ICHSA 2018 — 4th international conference on Harmony search, Soft computing and Applications. Gurugram

Feb., 12: 4th Annual International Conference on Algorithms and Discrete Applied Mathematics. (CALDAM). Guwahati

Feb., 14: international conference on current scenario in pure and applied mathematics (ICCPAM2018). Coimbatore

Feb., 22: **The ICAMMS 2018:** 20th International Conference on Applied Mathematics, Modelling and Simulation. Mumbai

April, 26:

FIAM-2018 — International Conference on Frontiers in Industrial and Applied Mathematics. NIT Hamirpur International conference on Computer Networks and Inventive Communication Technologies.Coimbatore

Mei, 24: RW- 381st International Conference on Applied Physics and Mathematics (ICAPM). Pune

Mei, 29: The IIER - 414th International Conference on Applied Physics and Mathematics (ICAPM). New Delhi

Mei, 30: RW- 385th International Conference on Applied Physics and Mathematics (ICAPM). Goa

Jun, 29: RW- 402nd International Conference on Applied Physics and Mathematics (ICAPM). Delhi

Julai, 23: The IIER - 447th International Conference on Applied Physics and Mathematics (ICAPM). Chennai

Nov., 18: SSCI — 2018 IEEE Symposium Series on Computational Intelligence. Bangalore

Nepal

2017

Okt., 12: Symposium for South Asian Women in *Mathematics*, 12-15 October, 2017, Kathmandu

2018

Jan., 8: WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT). Kathmandu

Feb., 8: WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT). Kathmandu

Mei, 24: The Mathematics Consortium conference. the Nepal Academy of Tourism and Hotel Management in Kathmandu

Ogos, 6: 11th Triennial International Conference of the Association of Asia Pacific Operational Research Societies (APORS). Kathmandu

Pakistan

2017

Julai 29 di Rawalpindi:

ISER - 158th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-205th International Conference on Advances in Business Management and Information Science (ICABMIS)

Ogos 4: The 18th International Pure Mathematics Conference 2017 (18th IPMC 2017), Islamabad

Ogos 29 di Rawalpindi:

RW- 234th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 234th International Conference on Communication and Signal Processing (ICCSP)

Sept 29 di Rawalpindi:

ISER - 191st International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-238th International Conference on Advances in Business Management and Information Science (ICABMIS)

Nov., 10: 3rd Internat. Conf. on Pure and applied maths. University of Sargodha

Dis., 30: 2017 International Conference on Information and Communication Technologies (ICICT). Karachi

Dis., 31:

international conference on internet of things (ICIOT-17). Faisalabad

International Conference on Mathematical Science (ICMS-17). Faisalabad

International Conference on Recent Advances in Applied Mathematics . Lahore

international conference on signal processing and big data analysis (ICSPBA-17). Islamabad, Karachi, Lahore

2018

Jan., 17: International Conference on Systems, Signals and Image Processing (ICSSIP-18). Islamabad

Jan., 26: International Conference on Astronomy and Computer Science (ICACS-18). Islamabad

Feb., 27: "Contribution of Women to Various Discourses of Islamic Studies in Contemporary Times. Islamabad

Mac 3: 2018 IEEE International Conference on Computing, Mathematics and Engineering Technologies. Sukkur

Mac, 25: International Conference on Creativity and Intelligence (ICCI-18). Islamabad

Mac, 28: International Conference on Distributed Computing and Networking (ICDCN-18). Islamabad

April,1: International Conference on Systems, Signals and Image Processing (ICSSIP-18). Islamabad

April, 19: International Conference on Numerical Combustion (ICNC-18). Islamabad

April, 29 di Rawalpindi:

RW- 366th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 366th International Conference on Communication and Signal Processing (ICCSP)

Mei, 2: International Conference on Astronomy and Computer Science (ICACS-18). Islamabad

Jun, 28 di Rawalpindi:

ISER - 342nd International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-389th International Conference on Advances in Business Management and Information Science (ICABMIS).

Julai, 28: IASTEM -369th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Rawalpindi

Sri Lanka**2017**

Julai 16: IASTEM -156th international conference on control, automation, robotics and vision engineering (ICCARVE), Colombo

Julai 28 di Colombo:

International Conference on Sustainable Development

International Conference on Digital Marketing

Julai 29: APMR2017- Second Asia-Pacific Conference on Multidisciplinary Research 2017, Colombo

Ogos 16 di Colombo:

ISER - 167th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-214th International Conference on Advances in Business Management and Information Science (ICABMIS)

Sept 7: 17th International Conference of Advances in ICT for Emerging Regions (ICTer2017), Colombo

Nov 24: International Conference on Multidisciplinary, Colombo

Dis., 28: the third International Conference . Institute of Applied Statistics in Sri Lanka (IASSL) Taj Samudra hotel, Colombo.

2018

Jan., 16 di Colombo: Academics World- 303rd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Academics World- 310th International Conference on Management and Information Technology (ICMIT)

Feb., 9: Second International Conference on Multidisciplinary Research 2018. Colombo

Mac, 16 di Colombo:

ISER - 282nd International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-329th International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei, 16: The IRES -318th International Conference on Tourism, Transport, and Logistics (ICTTL). Colombo

Mei, 25 di Colombo:

International Conference on Artificial Intelligence and Robotics Technology.

International Conference on Software Engineering and Application

Jun, 16 di Colombo:

The IIER - 350th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 424th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 435th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun, 22 di Colombo:

International Conference on Digital Marketing.

International conference on Evidence Based Traditional Medicine.

Dis., 7: Second International Conference on Multidisciplinary Research 2018. Colombo

Asia Tengah

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**2017****Julai, 5:**

IMESET2017: international multidisciplinary engineering science engineering technology conference. Baku

Julai 30: RW- 218th International Conference on Applied Physics and Mathematics (ICAPM), Baku

Okt., 30: International Conference on Applied Physics and Mathematics (ICAPM). Baku

2018

Mei, 28: 7th World Conference of Soft Computing (7thWConSC'18). Baku

Mei, 31: World Conference of Soft Computing (WCSC). Baku

Julai, 11 di Baku:

COIA 2018 — The Sixth International Conference on Control and Optimization with Industrial Applications

The IIER - 365th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 439th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 450th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Kazakhstan**2017**

Julai, 7: ROBOMECH International Symposium on Robotics and Mechanisms (RISRM). Almaty

Julai 27: 3rd International Conference On Multidisciplinary Innovation In Academic Research (MIAR-2017). Astana

Sept 27:

International Scientific and Practical Conference “computer science and ... mathematics”. Almaty
international scientific-practical conference “Informatics and applied mathematics”.

Okt., 2: conference "Functional analysis in interdisciplinary applications" of the VI Congress of the Turkic World Mathematical Society. Astana

Okt., 2: Congress of Turkic World Mathematical Society. Astana

Okt., 31: 5th International Conference on Cosmology, Relativistic and Nuclear Astrophysics (ICCRNA2017).
Almaty

2018

April, 19: International Risk Management Conference (AIRMC). Almaty

Julai, 27 di Astana:

International Conference on Multidisciplinary Innovation in Academic Research (MIAR)

International Conference on Recent Development in Economics, Business Management and Information Technology (RDEBMIT-2018)

Okt. 17: 2018 12th IEEE International Conference on Application of Information and Communication Technologies AICT2018. Astana

Kyrgyzstan

2017: Tiada

2018

Jun, 17: Eighth International Conference on Mathematical Analysis, Differential Equation, and Applications MADEA 8 Dedicated to the Eightieth Birthday of Academician A. M. Samoilenko. Kyrgyz

Ukraïn**2017**

Julai 3: 11th International Algebraic Conference in Ukraine dedicated to the 75th anniversary of V. V. Kirichenko,
Inst of Maths, National Academy of Sc.

Julai 17 di Kiev:

The IIER International Conference on Applied Physics and Mathematics ICAPM

The IIER 226th International Conference on Science, Innovation and Management (ICSIM)

The IIER 242nd International Conference on Advances in Business Management and Information Technology ICABMIT

Sept 18: International Conference in Functional Analysis dedicated to the 125th anniversary of Stefan Banach, Inst of Maths, National Academy of Sc.

Sept., 23: IV International conference on Artificial Intelligence and Data Science applications.

Sept 28: The international conference UCAM is dedicated to the 100th birth anniversary of Professor Olexandr Kostovskiy, Lviv

Okt 17: International Conference Differential Equations, Mathematical Physics and Applications (DEMPhA-2017), Cherkas. Inst of Maths, National Academy of Sc.

Nov., 23, 2017 di Lviv:

Electric Power Engineering and Control System

International Academic Conference of Young Scientists Computer Science and Engineering (CSE)

2018

Jan., 17: The IRES -254th international conference on tourism, transport, and logistics (ICTTL). Kiev

Feb., 11: International Conference on Psychology, Language and Teaching (ICPLT). Kiev

Feb., 17 di Kiev:

ISER - 268th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-315th International Conference on Advances in Business Management and Information Science (ICABMIS).

Feb., 20: TCSET — 2018 14th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering. Lviv

Mac, 17 di Kiev:

The IIER - 294th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 368th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 379th International Conference on Advances in Business Management and Information Technology (ICABMIT)

April, 17 di Kiev:

ISER - 299th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-346th International Conference on Advances in Business Management and Information Science (ICABMIS)

April, 23: Young Scientists Conference on Astronomy and Space Physics. Kiev

Julai, 17 di Kiev:

The IIER - 369th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 443rd IIER International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 454th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos, 21: 2018 IEEE Second International Conference on Data Stream Mining & Processing. Lviv

Sept., 11: International Conference Computer Sciences and Information Technologies. Lviv

Asia Timur

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

2017

Julai 9:

ICMLC — 2017 International Conference on Machine Learning and Cybernetics, Ningbo

ICWAPR — 2017 International Conference on Wavelet Analysis and Pattern Recognition, Ningbo

Julai 10:

ICMIC — 2017 9th International Conference on Modelling, Identification and Control, Kunming

ICAR — 2017 18th International Conference on Advanced Robotics, Hong Kong SAR

Ogos 6: MLICOM 2017 — 2nd EAI International Conference on Machine Learning and Intelligent Communications, WEIHAI

Ogos, 8: The 11th International Conference on Numerical Optimization and Numerical Linear Algebra. (ICNONLA 2017). Yinchuan, Ningxia

Ogos, 21: The first BRICS Mathematics Conference . Beijing

Ogos 26: IHMSC — 2017 9th International Conference on Intelligent Human-Machine Systems and Cybernetics, Hangzhou

Sept 11:SIMUTOOLS 2017 — 10th EAI International Conference on Simulation Tools and Techniques, Shenzhen

Sept. 24:

The Conference on Differential Equations and Dynamical Systems (CDEDS 2017)

2017 the International Symposium on Information and Computing Science

2017 International Symposium on Applied Mathematics and Statistics (AMS 2017)

Okt 23: ProvSec 2017 — The 11th International Conference on Provable Security, Xi'an

Okt., 25: 2017 2nd International Conference on Applied Mathematics and Information Technology. Shanghai

Nov 16: BI' 17 — The 2017 International Conference on Brain Informatics, Beijing

Dis., 3: Asiacrypt 2017, Hong Kong

Dis 9: ISCID — 2017 10th International Symposium on Computational Intelligence and Design, Hangzhou

Dis 15:

ITNEC — 2017 IEEE 2nd Information Technology, Networking, Electronic and Automation Control Conference, Chengdu

SPAC — 2017 International Conference on Security, Pattern Analysis, and Cybernetics, Shenzhen

2018

Jan., 13:

ICGA — 3rd Int'l Conference on Groups and Algebras. Sanya

ICPSA — 3rd Int'l Conference on Probability and Stochastic Analysis. Sanya

The ASAR-International Conference on Electrical, Electronics & Computer Science (ICEECS). Beijing

The 2nd Int'l Symposium on Computational and Applied Mathematics (ISCAM 2018). Beijing

Jan., 14: IASTEM -254th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Shanghai

Jan., 16:

The ASAR-International Conference on Electrical, Electronics & Computer Science (ICEECS). Chengdu

The IRES -253rd international conference on tourism, transport, and logistics (ICTTL). Guangzhou

Jan., 17 di Chengdu:

ISER - 251st International Conference on Heat Transfer and Fluid Flow (ICHTFF).

ISER-298th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jan., 26 di Macau:

Academics World- 308th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Academics World- 315th International Conference on Management and Information Technology (ICMIT).

Jan., 27: The ASAR-International Conference on Electrical, Electronics & Computer Science (ICEECS). Macau

Feb., 13: The ASAR-International Conference on Electrical, Electronics & Computer Science (ICEECS). Beijing

Feb., 14: Academics World-The 318th International Conference on Artificial Intelligence and Soft Computing (ICAISC). Shanghai

Feb., 15 di Beijing:

RW- 325th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 325th International Conference on Communication and Signal Processing (ICCSP).

Feb., 16:

ISER - 267th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Guangzhou

ISER-314th International Conference on Advances in Business Management and Information Science (ICABMIS).

Guangzhou

The ASAR-International Conference on Electrical, Electronics & Computer Science (ICEECS).Chengdu

Feb., 17 di Chengdu:

The IIER - 279th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 353rd International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 364th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Feb., 23: CMVIT 2018 — 2018 2nd International Conference on Machine Vision and Information Technology.

Hong Kong

Feb., 27: The ASAR-International Conference on Electrical, Electronics & Computer Science (ICEECS). Macau

Mac, 14: The 2018 IAENG International Conference on Operations Research. Hong Kong

Mac, 16:

ICCSP 2018 — 2nd International Conference on Cryptography, Security and Privacy. Guiyang

The IIER - 293rd International Conference on Psychology, Language and Teaching (ICPLT). Guangzhou

The IIER - 367th International Conference on Applied Physics and Mathematics (ICAPM). Guangzhou
 The IIER - 378th International Conference on Advances in Business Management and Information Technology (ICABMIT). Guangzhou

Mac, 17: IASTEM -288th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Chengdu

Mac, 26 di Macau:

ISER - 287th International Conference on Heat Transfer and Fluid Flow (ICHTFF).

ISER-334th International Conference on Advances in Business Management and Information Science (ICABMIS)

April, 15 di Beijing:

RW- 358th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 358th International Conference on Communication and Signal Processing (ICCSP)

April,16 di Guangzhou:

ISER-345th International Conference on Advances in Business Management and Information Science (ICABMIS)

ISER - 298th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

April, 17: The IRES -302nd International Conference on Tourism, Transport, and Logistics (ICTTL). Chengdu

April, 20: 2018 International Conference on Mathematics and Artificial Intelligence (ICMAI 2018)+EI Compendex and Scopus

Mei, 10 di Macau:

ISER - 311th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-358th International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei, 12:

International Conference on Physics, Mathematics and Statistics (ICPMS 2018) . Shanghai

Mei, 14: IASTEM -321th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Shanghai

Mei, 15: Academicsera – 229th International Conference on Multidisciplinary Research & Practice(ICMRP). Beijing

Mei, 23: International Trade and Finance Association 28th Annual Conference. Beijing

Mei, 25:

DDCLS — 2018 IEEE 7th Data Driven Control and Learning Systems Conference. Enshi

IASTEM -329th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE) Macau.

Mei, 29: 2018 3rd International Conference on Applied Mathematics and Data Science

Mei, 30 di Shanghai:

ISER - 324th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-371st International Conference on Advances in Business Management and Information Science (ICABMIS).

Jun, 10: IASTEM -338th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Macau

Jun, 16 di Guangzhou :

ISER - 334th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-381st International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun, 29: IASTEM -351st International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Shanghai

Julai, 15 di Chengdu:

The IIER - 368th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 442nd International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 453rd International Conference on Advances in Business Management and Information Technology (ICABMIT)

Julai, 16: IASTEM -361st International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Guangzhou

Julai, 23: The second BRICS mathematics conference. Foz do Iguaçu

Julai, 29 di Beijing:

The IIER - 377th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 451st International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 462nd International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos, 15 di Beijing:

The IIER - 461st International Conference on Applied Physics and Mathematics (ICAPM)
 The IIER - 472nd International Conference on Advances in Business Management and Information Technology (ICABMIT)
Ogos, 20: ICPR — International Conference on Pattern Recognition. Beijing
 Okt., 22: ER — International Conference on Conceptual Modeling. Xi'an

Fiji

2017

Julai 30 di Suva:

Academics World-216th International Conference on Development in Science and Technology (IACDST)
Academics World 216th International Conference on Environmental Science and Development (ICESD)

Academics World 218th International Conference on Management and Information Technology (ICMIT)

Academics World-221st International Conference on Artificial Intelligence and Soft Computing (ICAISC)

2018

Jan., 3: IIRST | International Conference on Green Logistics and Sustainable Applications. Suva

Jan., 15: IIRST | International Conference on Control Engineering and Artificial Intelligence. Suva

Jan., 18: **IIRST | International Conference on Value-Based Management and Business Ethics.** Suva

Jan., 23: **IIRST | International Conference on Natural Language Processing and Cognitive Computing.** Suva

Feb., ??: International Conference on Computer Engineering, Computing and Mathematical Sciences

Feb., 8: IIRST | International Conference on Green Logistics and Sustainable Applications. Suva

Feb., 20: IIRST | International Conference on Control Engineering and Artificial Intelligence. Suva

Feb., 26: IIRST | International Conference on Computer Engineering, Computing and Mathematical Sciences.

Feb., 28: IIRST | International Conference on Applied Image and Signal Processing

Mac, 16: IIRST | International Conference on Computer Engineering, Computing and Mathematical Sciences

Mac, 30: IIRST | International Conference on Applied Image and Signal Processing. Suva

April, 3: **IIRST | International Conference on Natural Language Processing and Cognitive Computing**

April, 12: IIRST | International Conference on Green Logistics and Sustainable Applications

April, 24: IIRST | International Conference on Control Engineering and Artificial Intelligence

April, 27: **IIRST | International Conference on Value-Based Management and Business Ethics**

Mei, 6: IIRST | International Conference on Computer Engineering, Computing and Mathematical Science. Suva

Mei, 8: IIRST | International Conference on Applied Image and Signal Processing

Mei, 17: IIRST | International Conference on Green Logistics and Sustainable Applications

Mei, 29: IIRST | International Conference on Control Engineering and Artificial Intelligence

Jepun/Jepang

2017

Julai 6 di Tokyo:

ISER - 145th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-192nd International Conference on Advances in Business Management and Information Science (ICABMIS)

Julai 7:

Academics World-The 204th International Conference on Development in Science and Technology (IACDST), Kyoto

Academics World 204th International Conference on Environmental Science and Development (ICESD), Kyoto

Academics World 206th International Conference on Management and Information Technology (ICMIT), Kyoto

Academics World-The 209th International Conference on Artificial Intelligence and Soft Computing (ICAISC), Kyoto

ISER - 146th International Conference on Heat Transfer and Fluid Flow (ICHTFF), Nagoya

ISER-193rd International Conference on Advances in Business Management and Information Science (ICABMIS), Nagoya

Julai 9: IASTEM - 152nd international conference on control, automation, robotics and vision engineering (ICCARVE), Yokohama

Julai 27: International Conference on Mathematics , Computational Science and Engineering (ICMCSE 2017), Tokyo

Julai 29 di Tokyo:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 248th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos 6:

IASTEM -167th international conference on control, automation, robotics and vision engineering (ICCARVE), Kobe

The IIER- 241st International Conference on Applied Physics and Mathematics (ICAPM), Tokyo

The IIER - 252nd International Conference on Advances in Business Management and Information Technology (ICABMIT), Tokyo

Ogos 7:

RW- 222nd International Conference on Applied Physics and Mathematics (ICAPM), Kyoto

RW- 222nd International Conference on Communication and Signal Processing (ICCSP), Kyoto

The IIER- 242nd International Conference on Applied Physics and Mathematics (ICAPM), Nagoya

The IIER- 253rd International Conference on Advances in Business Management and Information Technology (ICABMIT), Nagoya

Ogos 9:

ISER - 163rd International Conference on Heat Transfer and Fluid Flow (ICHTFF), Yokohama

ISER-210th International Conference on Advances in Business Management and Information Science (ICABMIS), Yokohama

Ogos 29: IASTEM - 180th international conference on control, automation, robotics and vision engineering (ICCARVE), Tokyo

Sept 6 di Kobe:

The IIER- 258th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER -269th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Sept 8 di Osaka:

ISER - 179th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-226th International Conference on Advances in Business Management and Information Science (ICABMIS)

Sept 29 di Tokyo:

The IIER - 271st International Conference on Applied Physics and Mathematics (ICAPM)

The IIER -282nd International Conference on Advances in Business Management and Information Technology (ICABMIT)

2018

Jan., 6 di Kobe:

The IIER -256th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 330th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 341st International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jan., 7:

ASTEM -250th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE).

Kyoto

International Conference on Biomathematics and Modeling. Tokyo

Jan., 8: ISER - 246th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Osaka

Jan., 9:

Academicsera – 181st International Conference on Multidisciplinary Research & Practice(ICMRP). Osaka

Academics World- 299th International Conference on Artificial Intelligence and Soft Computing (ICAISC). Yokohama

Academics World- 306th International Conference on Management and Information Technology (ICMIT).

Yokohama

Jan., 29: The IRES -260th international conference on tourism, transport, and logistics (ICTTL). Tokyo

Feb., 5: WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT). Osaka

Feb., 6:

IASTEM -266th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE).
Kobe

RW- 320th International Conference on Applied Physics and Mathematics (ICAPM). Tokyo

Feb., 7:

Academics World-The 314th International Conference on Artificial Intelligence and Soft Computing (ICAISC).
Kyoto

Academics World 321st International Conference on Management and Information Technology (ICMIT). Kyoto

RW- 321st International Conference on Applied Physics and Mathematics (ICAPM). Nagoya

RW- 321st International Conference on Communication and Signal Processing (ICCSP). Nagoya

Feb., 8 di Osaka:

The IIER - 274th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 348th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 359th International Conference on Advances in Business Management and Information Technology
(ICABMIT)

Feb., 9: Academicsera – 192nd International Conference on Multidisciplinary Research & Practice(ICMRP). Osaka
Feb., 17: RESEARCH SOCIETY | International Conference on Mathematical Science. Tokyo

Mac, 6: The IRES -279th International Conference on Tourism, Transport, and Logistics (ICTTL). Kobe

Mac, 8: IASTEM -283rd International Conference on Control, Automation, Robotics and Vision Engineering
(ICCARVE). Osaka

Mac, 9:

Academicsera – 201st International Conference on Multidisciplinary Research & Practice (ICMRP). Osaka

ISER - 278th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Yokohama

ISER-325th International Conference on Advances in Business Management and Information Science (ICABMIS).
Yokohama

Mac, 14: The International Conference on Computational Mathematics, Physics and It's Applications (ICCMPA 2018). Tokyo

Mac, 25: IIRST | International Conference on Pure and Applied Mathematics. Tokyo

Mac, 27: The ICACM 2018: 20th International Conference on Applied and Computational Mathematics. Tokyo

Mac, 29 di Tokyo:

The IIER - 300th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 374th International Conference on Applied Physics and Mathematics (ICAPM). Tokyo

The IIER - 385th International Conference on Advances in Business Management and Information Technology
(ICABMIT)

April, 5: The ICAMSC 2018: 20th International Conference on Applied Mathematics and Scientific Computing.
Tokyo

April, 6:

IASTEM -299th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE).
Kobe

ICEPL 2018, 2018 International conference, education, psychology, learning, Nagoya

RW- 353rd International Conference on Applied Physics and Mathematics (ICAPM). Tokyo

April, 7: RW- 354th International Conference on Applied Physics and Mathematics (ICAPM). Nagoya

April, 8: The IRES -297th International Conference on Tourism, Transport, and Logistics (ICTTL). Osaka

April, 29 di Tokyo:

ISER - 305th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-352nd International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei, 7 di Kobe:

RW- 370th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 370th International Conference on Communication and Signal Processing (ICCSP)

Mei, 8 di Nagoya:

ISER - 310th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Nagoya

ISER-357th International Conference on Advances in Business Management and Information Science (ICABMIS).

Mei, 9:

The IIER - 401st International Conference on Applied Physics and Mathematics (ICAPM). Yokohama

The IIER - 412th International Conference on Advances in Business Management and Information Technology
(ICABMIT). Yokohama

RW- 371st International Conference on Applied Physics and Mathematics (ICAPM). Kyoto

Mei, 21: 9th International Conference "Inverse Problems: Modeling and Simulation" . Tokyo

Mei, 26: IASTEM -330th International Conference on Control, Automation, Robotics and Vision Engineering(ICCARVE). Tokyo

Mei, 27:

ISER - 322nd International Conference on Heat Transfer and Fluid Flow (ICHTFF). Kyoto

ISER-369th International Conference on Advances in Business Management and Information Science (ICABMIS). Kyoto

RW- 383rd International Conference on Applied Physics and Mathematics (ICAPM). Osaka

RW- 383rd International Conference on Communication and Signal Processing (ICCSP). Osaka

Mei, 28:

The ICMSCS 2018 : 20th International Conference on Mathematics, Statistics and Computational Sciences. Tokyo

Jun, 7 di Tokyo:

ISER - 328th International Conference on Heat Transfer and Fluid Flow (ICHTFF).

ISER-375th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun, 8:

IASTEM -337th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE).

Nagoya

ISER - 329th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Osaka

ISER-376th International Conference on Advances in Business Management and Information Science (ICABMIS). Osaka

Jun, 9 di Yokohama:

RW- 390th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 390th International Conference on Communication and Signal Processing (ICCSP)

Jun, 18: International Conference "String-Math 2018". Tohoku University, Sendai

Jun, 27: IASTEM -349th International Conference on Control, Automation, Robotics and Vision Engineering(ICCARVE). Kyoto

Julai 2: The 11th MSJ-SI "The Role of Metrics in the Theory of Partial Differential Equations". Hokkaido University, Sapporo

Julai, 7: IASTEM -355th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Tokyo

Julai, 8: IASTEM -356th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Oska

Julai, 15: GECCO — Conference on Genetic and Evolutionary Computation. Kyoto

Sept., 4: CPES2018 — IFAC The 10th Symposium on Control of Power and Energy Systems. Tokyo

Sept., 7: IASTEM -393rd International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Kobe

Sept., 9: IASTEM -394th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Kyoto

Sept., 11: 5th Asia Pacific Meeting on Networking, Cyber Security, Wireless Communication and Mobile Computing. Tokyo

Sept., 17: ICDL-EpiRob — 2018 Joint IEEE 8th International Conference on Development and Learning and Epigenetic Robotics. Tokyo

Sept., 29: WRF | International Conference on Mathematical Science. Tokyo

Korea

2017

Julai 30: ICSEISA 2017 — International Conference on Software Engineering, Information System and Applications, Seoul,

Ogos 10:

International Conference on Algorithms, Computing and Systems ICACS 201

10th International Conference on Advanced Computer Theory and Engineering ICACTE 2017, Jeju Island

Okt 19: NOCS — 2017 Eleventh IEEE/ACM International Symposium on Networks-on-Chip, Seoul

2018**Jan., 6:**

International Conference on Mathematical Analysis and its Applications (ICMAA 2018). Seoul
Internat. Conf. on Numerical Combustion. Seoul

Jan., 18: IASTEM -256th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Seoul

Jan., 19:

Academicsera – 185th International Conference on Multidisciplinary Research & Practice (ICMRP). – Seoul

ISER - 252nd International Conference on Heat Transfer and Fluid Flow (ICHTFF). Jeju Island

ISER-299th International Conference on Advances in Business Management and Information Science (ICABMIS). Jeju Island

Jan., 20: international conference on signal processing and big data analysis. Seoul

Feb., 10:

Internat. Conf. on Applied Maths. Seoul

Internat. Conf. on Mathl. Analysis and its Applications. Seoul

Internat. Conf. on Sparsity in Applied Maths. & Stats. Seoul

Feb., 18 di Seoul:

Academics World-The 320th International Conference on Artificial Intelligence and Soft Computing (ICAISC).

Academics World 327th International Conference on Management and Information Technology (ICMIT).

Feb., 19 di Jeju Island:

The IIER - 280th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 354th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 365th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mac, 19:

Academicsera – 196th International Conference on Multidisciplinary Research & Practice (ICMRP). Seoul

IASTEM -289th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Jeju Island

April, 19:

Academicsera – 216th International Conference on Multidisciplinary Research & Practice (ICMRP). Seoul

The IRES -303rd International Conference on Tourism, Transport, and Logistics (ICTTL). Jeju Island

Mei, 4 di Seoul:

The IIER - 324th International Conference on Psychology, Language and Teaching (ICPLT).

The IIER - 398th International Conference on Applied Physics and Mathematics (ICAPM)

Mei, 19 di Jeju Island:

The IIER - 334th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 408th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 419th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun, 4 di Seoul:

RW- 387th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 387th International Conference on Communication and Signal Processing (ICCSP)

Jun, 18 di Seoul:

ISER - 335th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-382nd International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun., 19: RW- 397th International Conference on Applied Physics and Mathematics (ICAPM). Jeju Island

Julai, 18: IASTEM -362nd International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Seoul

Nov., 27: November 27-29, 2018. 6th OECD World Forum on Statistics, Knowledge and Policy, Incheon

Mongolia

2017 dan 2018: Tiada

Taiwan

2017

Julai 5: The 12th AIMS Conference on Dynamical Systems, Differential Equations and Applications, National Taiwan University, Taipei

Julai 26 di Taipei:

Academics World-The 214th International Academic Conference on Development in Science and Technology (IACDST)

Academics World 214th International Conference on Environmental Science and Development (ICESD)

Academics World 216th International Conference on Management and Information Technology (ICMIT)

Academics World-219th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Ogos 26 di Taipei:

RW- 232nd International Conference on Applied Physics and Mathematics (ICAPM)

RW- 232nd International Conference on Communication and Signal Processing (ICCSP)

Nov 13: CACS — 2017 International Automatic Control Conference, Pingtung

Dis 15: ATCM 2017 — The 22nd Asian Technology Conference in Mathematics, Chung Yuan Christian University, Chungli

2018

Jan., 17: Conference on Geometric Invariance and Partial Differential Equations.

Jan., 25 di Taipei:

IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS)

IRAJ-International Conference on Big Data, Computer Science and Information Technology (ICBDCSIT)

WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT)

Jan., 26: IASTEM -260th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Taipei

Jan., 27: IISTEM- International Conference on Networking, Communication and Computing Technology (ICNCCT). Taipei

Feb., 25 di Taipei:

IRAJ-International Conference on Big Data, Computer Science and Information Technology (ICBDCSIT)

IRAJ-International Conference on Electrical, Electronics, Communication & Robotics Engineering (ICEECR)

Feb., 26: Academics World-The 324th International Conference on Artificial Intelligence and Soft Computing (ICAISC). Taipei

Feb., 27 di Taipei:

IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS)

IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS)

IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT)

Mac, 5: International Conference on ICT,Telecommunication and Knowledge Engineering Applications. Taipei

April, 5: Development Research Symposium on Information & Communication Technologies. Taipei

Mei, 7: The 8th ICMI-East Asia Regional Conference on Mathematics Education.

Mei, 26: **Academicsera – 235th International Conference on Multidisciplinary Research & Practice (ICMRP).** Taipei

Jun, 6: Intercontinental Conference on Computer Software and Applications Networking, Data Mining & Engineering.. Taipei

Jun, 11: The 18th Annual SAET(Society for the Advancement of Economic Theory) Conference. Academia Sinica, Taipei

Julai, 5 di Taipei: The 12th AIMS Conference on Dynamical Systems, Differential Equations and Applications. National Taiwan University, Taipei

Intercontinental Summit on Next Generation Computing. Taipei

Ogos, 26 di Taipei:

The IIER - 468th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 394th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 479th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Dis., 9: VCIP — 2018 IEEE Visual Communications and Image Processing. Taichung

2019

Dis., 17: The 2019 ICSA International Conference. Academia Sinica, Taipei

Tiongkok/China

Lihat China

Australia dan N Zealand/Zealandia Baru

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

2017

Julai 3: International Conference on Robust Statistics 2017. Wollongong

Julai 4:

33rd International Symposium on Computational Geometry (SoCG'17), Brisbane

IASTEM -149th international conference on control, automation, robotics and vision engineering (ICCARVE), Brisbane

RW- 204th International Conference on Applied Physics and Mathematics (ICAPM), Sydney

RW- 204th International Conference on Communication and Signal Processing (ICCSP), Sydney

Julai 5 di Melbourne:

Academics World-The 203rd International Conference on Development in Science and Technology (IACDST)

Academics World 203rd International Conference on Environmental Science and Development (ICESD)

Academics World 205th International Conference on Management and Information Technology (ICMIT)

Academics World-The 208th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Julai 20: The 22nd WCGTC (World Council Gifted and Talented Children) World Conference, Sydney

Ogos 4 di Brisbane:

ISER - 160th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-207th International Conference on Advances in Business Management and Information Science (ICABMIS)

Ogos 5 di Melbourne:

RW- 221st International Conference on Applied Physics and Mathematics (ICAPM)

RW- 221st International Conference on Communication and Signal Processing (ICCSP)

Sept 2: International Association for Mathematical Geoscience, 18th Annual Conference (IAMG2017), Fremantle, Western Australia

Sept 5: IASTEM -183rd international conference on control, automation, robotics and vision engineering (ICCARVE), Melbourne

Nov 29: DICTA — 2017 International Conference on Digital Image Computing: Techniques and Applications, Manly

Dis 3: MODSIM2017 — 22nd International Congress on Modelling and Simulation, Hobart

Dis 4:

The 5th International Combinatorics Conference (5ICC), Monash University, Melbourne

Dis 17: ASCC — 2017 11th Asian Control Conference, Gold Coast

Dis. 18: The First International Conference on Computational and Mathematical Methods in Engineering and Technology. Melbourne

2018

Jan., 4:

Academics World- 296th International Conference on Artificial Intelligence and Soft Computing (ICAISC). Brisbane

RW- 303rd International Conference on Applied Physics and Mathematics (ICAPM). Sydney

RW- 303rd International Conference on Communication and Signal Processing (ICCSP)

Jan., 5: IASTEM -249th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Melbourne

Jan., 29:

The ICMEALS 2018: 20th International Conference on Mathematics Education and Learning Sciences. Sydney

Feb., 4: The IRES -264th international conference on tourism, transport, and logistics (ICTTL). Sydney

Feb., 5 di Melbourne:

Academics World 320th International Conference on Management and Information Technology (ICMIT)

The 313th International Conference on Artificial Intelligence and Soft Computing (ICAISC).

Feb., 12: A conference on connections between mathematics and the medical and life sciences. Sydney

Feb., 13:

The Australian Mathematical Psychology Conference. Perth

Mac, 4:

ISER - 275th International Conference on Heat Transfer and Fluid Flow (ICHTFF). Brisbane

RW- 335th International Conference on Applied Physics and Mathematics (ICAPM). Sydney

RW- 335th International Conference on Communication and Signal Processing (ICCSP). Sydney

Mac, 23: International Conference on Applied Science and Mathematics (ICASM 2018). Melbourne

April, 4 di Sydney:

The IIER - 304th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 378th International Conference on Applied Physics and Mathematics (ICAPM).

The IIER - 389th International Conference on Advances in Business Management and Information Technology (ICABMIT)

April, 17: International Conference on Mathematical Statistics and Actuarial Science Perth

Mei, 5: Academicsera – 222nd International Conference on Multidisciplinary Research & Practice (ICMRP).

Sydney

Mei, 6 di Melbourne:

RW- 369th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 369th International Conference on Communication and Signal Processing (ICCSP)

Mei, 8:

Academicsera – 224th International Conference on Multidisciplinary Research & Practice(ICMRP). Perth

IASTEM -317th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARV). Brisbane

The IRES -323rd International Conference on Tourism, Transport, and Logistics (ICTTL). Sydney

Mei, 21: ICRA — IEEE International Conference on Robotics and Automation. Brisbane

Jun, 8: Academicsera – 242nd International Conference on Multidisciplinary Research & Practice(ICMRP)

Jun, 24 di Sydney:

The IIER - 355th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 429th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 440th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Julai, 11: ACISP 2018 : 23rd Australasian Conference on Information Security and Privacy. Wollongong

Julai, 24 di Melbourne:

ISER - 359th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-406th International Conference on Advances in Business Management and Information Science (ICABMIS)

Ogos, 5 di Sydney:

The IIER - 380th International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 454th International Conference on Applied Physics and Mathematics (ICAPM)

he IIER - 465th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos, 8 di Perth:

The IIER - 382nd International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 456th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 467th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos, 24: IASTEM -386th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Melbourne

Ogos, 26: 2018 Joint International Society for Clinical Biostatistics and Australian Statistical Conference. Melbourne

Sept., 6: IASTEM -392nd International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Melbourne

Nov., 28: AusDM 2018 : Australasian Data Mining Conference. Bathurst

Dis., 3: ICME 2018 : 20th International Conference on Mathematics Education. Sydney

2019

Dis. , 9: The 42nd Australasian Conference on Combinatorial Mathematics and Combinatorial Computing (42ACCMCC). University of New South Wales, Sydney.

NZ (upcoming Conferences in New Zealand – AllConferenceAlert.

https://www.allconferencealert.com/country_event.php?country>New%20Zealand)

2017

Julai 6:

ATIS 2017 : The 2017 International Conference on Applications and Technologies in Information Security, Auckland

IIER International Conference on Applied Physics and Mathematics (ICAPM), Wellington

IIER 236th International Conference on Advances in Business Management and Information Technology (ICABMIT), Wellington

RW- 205th International Conference on Applied Physics and Mathematics (ICAPM), Auckland

RW- 205th International Conference on Communication and Signal Processing (ICCSP), Auckland

Ogos 6 di Wellington:

Academics world The 220th International Conference on Development in Science and Technology (IACDST)

Academics World 220th International Conference on Environmental Science and Development (ICESD)

Academics World 222nd International Conference on Management and Information Technology (ICMIT)

Academics World The 225th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Sept 5 di Hamilton:

ISER - 177th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-224th International Conference on Advances in Business Management and Information Science (ICABMIS)

Nov 20: 2017 9th International Conference on Signal Processing Systems (ICSPS 2017), Auckland

Dis 10: 10th Conference of the International Association of Statistical Computing (Asian Regional Society), Univ of Auckland

2018

Jan., 5 di Hamilton:

ISER - 244th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-291st International Conference on Advances in Business Management and Information Science (ICABMIS)

Jan., 6:

The IRES -248th international conference on tourism, transport, and logistics (ICTTL). Wellington

RW- 304th International Conference on Applied Physics and Mathematics (ICAPM). Auckland

RW- 304th International Conference on Communication and Signal Processing (ICCSP). Auckland

Jan., 7:2018 NZMRI Summer Meeting - Algebra and Representation Theory. Tahuna Beach, Nelson

Jan., 20: International Conference on Mathematical Science . sovereign

Feb., 5 di Hamilton:

The IIER - 272nd International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 346th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 357th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Feb., 6:

ISER - 262nd International Conference on Heat Transfer and Fluid Flow (ICHTFF). Wellington

ISER-309th International Conference on Advances in Business Management and Information Science (ICABMIS).

Wellington

The IRES -265th international conference on tourism, transport, and logistics (ICTTL). Auckland

Feb., 12:

3rd Australasian Conference on Wave Science. City Campus, Auckland University of Technology

Mac, 5: IASTEM -281st International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Hamilton

Mac, 6:

The IIER - 288th International Conference on Psychology, Language and Teaching (ICPLT).

The IIER - 362nd International Conference on Applied Physics and Mathematics (ICAPM). Wellington

Wellington

The IIER - 373rd International Conference on Advances in Business Management and Information Technology (ICABMIT). Wellington

RW- 336th International Conference on Applied Physics and Mathematics (ICAPM). Auckland

RW- 336th International Conference on Communication and Signal Processing (ICCSP). Auckland

Mac, 17: International conference on Sparsity in Applied Mathematics and Statistics (ICSAMS 2018), Hamilton International Conference on Applied Mathematics . Hamilton

April, 5:

The IRES -295th International Conference on Tourism, Transport, and Logistics (ICTTL). Hamilton

ISER-340th International Conference on Advances in Business Management and Information Science (ICABMIS).

Wellington

April, 6:

ISER - 293rd International Conference on Heat Transfer and Fluid Flow (ICHTFF). Wellington

The IIER - 305th International Conference on Psychology, Language and Teaching (ICPLT). Auckland

The IIER - 379th International Conference on Applied Physics and Mathematics (ICAPM). Auckland

The IIER - 390th International Conference on Advances in Business Management and Information Technology (ICABMIT). Auckland

Mei, 6: The IRES -311st International Conference on Tourism, Transport, and Logistics (ICTTL). Hamilton

Mei, 7 di Wellington:

ISER - 309th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-356th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun, 5: The IRES - 329th International Conference on Tourism, Transport, and Logistics (ICTTL). Auckland

Jun, 6 di Hamilton:

The IIER - 343rd International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 417th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 428th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun, 7: IASTEM -336th International Conference on Control, Automation, Robotics and Vision Engineering (ICCARVE). Wellington

Julai, 5 di Auckland:

The IIER - 361st International Conference on Psychology, Language and Teaching (ICPLT)

The IIER - 435th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER - 446th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Dis., 10:

The 41st Australasian Conference on Combinatorial Mathematics and Combinatorial Computing (41ACCMCC). Rotorua.

Eropah

Sumber: www.euro-online.org/web; <https://www.euro-online.org/web/pages/460/calendar>
 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

2017

Nov., 16: 2nd International Conference on Applied Sciences and Engineering 2017 , (ICEAS 2017). Faculty of *Mathematical Engineering and Physics Engineering*,The Polytechnic University of Tirana and the Faculty of *Engineering Mathematics and Engineering Physics*, Tirana Univ.

2018: Tiada

Andorra

2017:Tiada

2018

Jan., 1:

SCIENCE LEAGUES-International Conference on Civilization History (ICCH-18)

SCIENCE LEAGUES-International Conference on Computing and Telecommunications in Cardiology (ICCTC-18)

Feb.,1: SCIENCE LEAGUES-International Conference on Spirituality and Medical Practice (ICSMP-18)

Mac, 1: SCIENCE LEAGUES-International Conference on Manufacturing Models and Methods (ICMMM-18)

Armenia

2017

Ogos-Sept: International conference on. “Algebraic methods in mathematical physics”. Yerevan.

Sept 12: VII International conference on “Harmonic analysis and approximations”, Tsakhkadzor

Sept 18: International conference on “The problems of dynamics of interaction of deformable media”, Goris-Stepanakert

Sept 25: 11th International conference on “Computer science and information technologies”-CSIT-2017, Yerevan

November 16: **International conference “Philosophy in the modern world”**, dedicated to the World Philosophy Day of UNESCO, Yerevan

2018

Feb., 19 di Yerevan:

SCIENCE LEAGUES-International Conference on Mathematics, Statistics and Scientific Computing (ICMSSC-18)

Mac, 19: SCIENCE LEAGUES-International Conference on Mathematics, Statistics and Scientific Computing (ICMSSC-18). Yerevan

Mei, 28: Emil Artin International Conference. Yerevan State University, Yerevan

Sept., 16: HAA VII — 7th International Conference on Harmonic Analysis and Approximations Tsaghkadzor

Austria (bahasa persidangan: Jerman dan Inggeris)

2017

Julai 26 di Vienna:

ISER - 156th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-203rd International Conference on Advances in Business Management and Information Science (ICABMIS)

Ogos 26 di Vienna:

The IIER- 252nd International Conference on Applied Physics and Mathematics (ICAPM)

The IIER -263rd International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos 28: EUROCOMB 2017 — european conference on combinatorics, graph theory and applications, Vienna

Ogos 29: ARES 2017 — The 12th International Conference on Availability, Reliability and Security, Reggio Calabria

Nov 14: MOBIHEALTH2017 — 7th EAI International Conference on Wireless Mobile Communication and Healthcare, Vienna

Nov 21: 2nd International Conference on Computer Science and Technology (ICCST 2017), Vienna

Nov 29: ISPEC 2017 — 13th International Conference on Information Security Practice and Experience, Melbourne

Nov 30: **25th World Congress on Controversies in Obstetrics, Gynecology and Infertility, Vienna**

2018

Feb., 11: HPCA — 2018 IEEE International Symposium on High Performance Computer Architecture. Vienna

Feb., 19: Rings and Factorizations — Conference on Rings and Factorizations. Graz

Feb., 24:
CGO — International Symposium on Code Generation and Optimization. Vienna
PPOPP — ACM SIGPLAN Symposium on Principles & Practice of Parallel Programming. Vienna

Feb., 27: HPCA — IEEE International Symposium on High Performance Computer Architecture. Vienna

Mac, 26: EDBT — International Conference on Extending Database Technology. Vienna

April, 25:
Mei, 15: ICMM 2018 — International Conference on Mathematics and Mechanics 2018. Vienna

Jun, 6: SIES — 2018 IEEE 13th International Symposium on Industrial Embedded Systems. Graz

Jun, 17: 56th ISFE — Fifty-sixth International Symposium on Functional Equations. Bildungshaus Mariatrost, Graz

Julai, 2: ICDCS — International Conference on Distributed Computing Systems. Vienna

Julai, 3: 14th Viennese Conference on Optimal Control and Dynamic Games. Vienna University of Technology, Wien

Julai, 9: ICCHP — International Conference on Computers Helping People with Special Needs University of Linz

Julai, 16: SPAA — ACM Symposium on Parallelism in Algorithms and Architectures. Vienna

Julai, 18: WFNMC-8 — The 8 th International Congress of the World Federation of National Mathematics Competitions. Trattnerhof, Semriach

Ogos, 20:
IAU Symposium 343: Why Galaxies Care About AGB Stars: A Continuing Challenge through Cosmic Time. Vienna

IAU Symposium 344: Dwarf Galaxies: From the Deep Universe to the Present. Vienna

IAU Symposium 345: Origins: From the Protosun to the First Steps of Life. Vienna

Ogos, 28: IAU Focus Meeting FM15: Astronomy for Development. Vienna

Sept., 3: ITC 30 — 2018 30th International Teletraffic Congress. Vienna

Sept., 9: EFMC12 — 12th European Fluid Mechanics Conference. Vienna

Belanda

2017

Julai 02: 24th International Conference of Adults Learning Mathematics. ALM 24, Rotterdam

Jul 03: The International Symposium on Education in Astronomy and Astrobiology. Utrecht

Julai 09 di Amsterdam:
IIER International Conference on Applied Physics and Mathematics (ICAPM)
IIER 237th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos 09 di Amsterdam:
Academics World The 221st International Conference on Development in Science and Technology (IACDST)
Academics World 221st International Conference on Environmental Science and Development (ICESD) -
Academics World 223rd International Conference on Management and Information Technology (ICMIT)
Academics world The 226th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

2018

- Jan., 16: Computational Linguistics Seminar. Amsterdam
- Jan., 31:** NGS2018 — NextGen SCADA Europe 2018. Amsterdam
- Feb., 26:** FC — International Conference on Financial Cryptography and Data Security. Curaçao
- Mac, 19: REFSQ — International Conference on Requirements Engineering - Foundation for Software Quality. Utrecht
- Mei, 30: BB18 — Beyond Bureaucracy dg.o 2018 Track. Delft
- Jun, 12: MMSys — ACM Multimedia Systems Conference. Amsterdam
- Jun, 24:** ICAPS — International Conference on Automated Planning and Scheduling. Delft
- Jun, 26:** CPAIOR — International Conference on Integration of AI and OR Techniques in Constraint Programming. Delft
- Julai, 24: ICAPS 2018 Operations Research Track — 28th International Conference on Automated Planning and Scheduling. Delft
- Julai, 16:**
- ECOOP — European Conference on Object-oriented Programming. Amsterdam
 - ISSTA — International Symposium on Software Testing and Analysis. Amsterdam
- Ogos, 14:** CIG — 2018 IEEE Conference on Computational Intelligence and Games. Maastricht
- Okt., 29: e-Science — 2018 IEEE 14th International Conference on e-Science. Amsterdam
- Nov., 5:** ICAC 2018 — 20th International Conference on Applied Cryptography. Amsterdam
- 2019**
- Julai, 8: Equadiff 2019 (International meetings devoted to the field of differential equations in the broadest sense). Leiden

Belarus**2017:** Tiada**2018:****Jan., 20 di Minsk:**

SCIENCE LEAGUES-International Conference on Computing in Astronomy (ICCA-18)

SCIENCE LEAGUES-International Conference on Software and Computer Applications (ICSCA-18)

Feb., 20 di Minsk:

SCIENCE LEAGUES-International Conference on Biochemistry, Bioinformatics and Molecular Biology (ICBBMB-18)

SCIENCE LEAGUES-International Conference on Creativity and Intelligence(ICCI-18)

SCIENCE LEAGUES-International Conference on Distributed Computing and Networking (ICDCN-18)

Mac, 20 di Minsk:

SCIENCE LEAGUES-International Conference on Biochemistry, Bioinformatics and Molecular Biology (ICBBMB-18)

SCIENCE LEAGUES-International Conference on Nursing Ethics and Medical Ethics (ICNEME-18)**Belgium****2017****Ogos 7:** ICCA11 — 11th International Conference on Clifford Algebras and Their Applications in Mathematical Physics, Ghent**Ogos 7:** International Conference on Clifford Algebras and Their Applications in Mathematical Physics (ICCA11) Ghent University, Ghent**Ogos 14:** IASTEM -172nd international conference on control, automation, robotics and vision engineering (ICCARVE), Brussels**Sept 14 di Brussels:**

The IIER- 263rd International Conference on Applied Physics and Mathematics (ICAPM)

The IIER -274th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Sept 18: ACOMEN2017 — 7th International Conference on Advanced Computational Methods in Engineering, Ghent

2018

Feb., 8: Actuarial and Financial Mathematics Conference. Brussels

April, 25: ESANN — European Symposium on Artificial Neural Networks. Brugge

Julai, 3: ACNS 2018 — 16th International Conference on Applied Cryptography and Network Security. Leuven

Ogos, 20: PDC — Participatory Design Conference. Hasselt

Sept., 12: OR 2018 — International Conference on Operations Research. Brussels

Bosnia & Herzegovina

2017

Ogos, 21: International Congress on Fundamental and Applied Sciences 2017 (ICFAS2017), Sarajevo

2018

Jan. 3: SCIENCE LEAGUES-International Conference on Applied Mathematics and Computer Sciences (ICAMCS-18) . Sarajevo

Jan., 4:

SCIENCE LEAGUES | International Conference on Numerical Combustion, Sarajevo

Feb., 3: International Conference on Analysis and Modeling of Soil-Structure Interaction (ICAMSSI-18). Sarajevo

Mac, 3 di Sarajevo:

International Conference on Analysis and Modeling of Soil-Structure Interaction (ICAMSSI-18)

International Conference on Computer Systems and Image Processing (ICCSIP-18)

International Conference on Psychology of Religion and Spirituality (ICPRS-18)

Mei, 21: The International Symposium on Computer Modelling and Simulations for Engineering Applications – ISCoMS 2018

Jun, 21: The International Symposium on Applied Mathematics – ISAMat 2018

Julai, 12: international conference: BMS Mathematical Conference 2018. Sarajevo

Bulgaria

2017

Sept., 6: National Congress on Theoretical and Applied Mechanics (NCTAM), Sofia

Sept., 20: International Conference on Information Technologies, Varna

Sept., 21: Tenth International Conference Financial and Actuarial Mathematics — FAM-2017, Sofia

Dis., 13:

International scientific conference “mathematical modeling”. Borovets

The Second International Conference in Bulgaria "Industry 4.0". Borovets.

2018

Jun, 2: XXth International Conference on Geometry, Integrability, and Quantization. Sts. Constantine and Elena resort (near Varna)

Mei, 14: Fifth International Conference on the Nature and Ontology of Spacetime. Albena

Jun, 7: Fourth International Scientific Conference (FISC). Sofia

Jun, 18: ECMI 2018 Conference. Budapest

Jun, 24: International conference on Mathematical Methods and Models in Biosciences (Biomath). Sofia

Jun, 26: Big Data & Cloud Summit. Sofia

Julai, 1: The International *Conference* “ Applied Modeling in Economics, Finance and Social Sciences (AMEFSS 2018) ”.

Sept., 12: IMSA 2018 2018 : The 18th International Conference on Artificial Intelligence: Methodology, Systems, Applications

Dis., 19: The 12th Annual Meeting of the Bulgarian Section of SIAM. Sofia

Croatia/ Hrvatska

2017

Julai 12: SpliTech — 2017 2nd International Multidisciplinary Conference on Computer and Energy Science, Split
Sept 21: SoftCOM — 2017 25th International Conference on Software, Telecommunications and Computer Networks, Split

Sept 27 di Dubrovnik :

2nd International Conference on Applied Physics, System Science and Computer (APSAC 2017)
 5th International Conference on Applied, Numerical and Computational Mathematics (ICANCM '17)
 13th International Conference on System Science and Simulation in Engineering (ICOSSSE '17)
 15th International Conference on Mathematical Methods and Computational Techniques in Electrical Engineering (MMACTEE '17)
 17th International Conference on Applied Computer Science (ACS '17)

2018

Julai, 4: MIA 2018 — Mathematical Inequalities and Applications 2018, Conference in honor of Academician Josip Pecaric on the occasion of his 70th birthday. Zagreb

Sept., 17: ApplMath18 - Ninth Conference on Applied Mathematics and Scientific Computing. Solaris (near Sibenik)

Sept., 26: 17th International Conference on Operational Research. KOI 2018. Zadar

Czech/Ceska (Republik)

2017

Julai 1: 2017 issue of the International Conference on Computer Graphics and Digital Image Processing (CGDIP 2017), Prague

Julai 22: 2017 International Conference on Pure and Applied Mathematics (ICPAM2017), Prague

Ogos 21: IASTEM -176th international conference on control, automation, robotics and vision engineering (ICCARVE), Prague

Ogos 27: 23rd Czech and Slovak International Conference on Number Theory, Ostravice

Sept 19-22: 11th International Conference on Parametric Optimization and Related Topics (ParaoptXI), Charles University, Prague

Sept 21 di Prague:

The IIER- 267th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER- 278th International Conference on Advances in Business Management and Information Technology (ICABMIT)

2018

Feb., 10: SCIENCE LEAGUES-International Conference on Medical Ethics and Professionalism (ICMEP-18).
 Prague

Mac, 10 di Prague:

SCIENCE LEAGUES-International Conference on Complex Systems, Cybernetics and Complex Networks(ICCSCCN-18).

SCIENCE LEAGUES-International Conference on Software Applications and Design in Computer Engineering (ICSADCE-18).

Denmark

2017

Julai 15: IASTEM -155th international conference on control, automation, robotics and vision engineering(iccarve), Copenhagen

Julai 24: NUSOD — 2017 International Conference on Numerical Simulation of Optoelectronic Devices, Copenhagen

Ogos 15 di Copenhagen:

ISER - 166th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-213th International Conference on Advances in Business Management and Information Science (ICABMIS)

Ogos 29: International Symposium on Multiscale Computational Analysis of Complex Materials, Copenhagen

2018: Tiada

Estonia

2017

Julai 3: SampTA 2017 — 12th Biennial International Conference on Sampling Theory and Applications, Tallinn
Ogos, 28: GeomGrav2017 — Geometric Foundations of Gravity in Tartu. Tartu

2018

Jun 11: CaiSE — International Conference on Advanced Information Systems Engineering. Tallinn

Feb., 23 di Tallinn:

SCIENCE LEAGUES-International Conference on Biotechnology, Bioinformatics and Biomedical Life Sciences (ICBBLS-18)

SCIENCE LEAGUES-International Conference on Computing and Telecommunications in Cardiology (ICCTC-18)

SCIENCE LEAGUES-International Conference on Manufacturing Models and Methods (ICMMM-18)

Mac, 23 di Tallinn:

SCIENCE LEAGUES-International Conference on Civilization History (ICCH-18)

SCIENCE LEAGUES-International Conference on Computing and Telecommunications in Cardiology (ICCTC-18)

Finland

2017

Julai 17 di Helsinki:

ISER - 151st International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-198th International Conference on Advances in Business Management and Information Science (ICABMIS)

Ogos 17 di Helsinki:

The IIER- 247th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER -258th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Nov 6: 5th International Symposium on Creative education, Tampere

2018

Jun, 4: Geometric Measure Theory and its Connections. University of Helsinki

Julai, 2: MESA — 2018 14th IEEE/ASME International Conference on Mechatronic and Embedded Systems and Applications. Oulu

Ogos, 20: ESA — European Symposium on Algorithms. Helsinki

2019

Julai, 23: INDIN — 2019 IEEE 17th International Conference on Industrial Informatics. Finland

Georgia

2017

Okt 7: The 37th Southeastern-Atlantic Regional Conference on Differential Equations (SEARCDE), Kennesaw

2018

Jan., 13: SCIENCE LEAGUES-International Conference on History and Philosophy of Cybernetics(ICHPC-18).
Tbilisi

Feb., 13 di Tbilisi:

SCIENCE LEAGUES-International Conference on Astronomy and Astrophysics (ICAA-18)

SCIENCE LEAGUES-International Conference on Creativity and Innovation Leadership (ICCIL-18).

Mac, 13 di Tbilisi:

SCIENCE LEAGUES-International Conference on Astronomy and Astrophysics (ICAA-18)

SCIENCE LEAGUES-International Conference on Complex Systems and Complex Networks (ICCSN-18)

SCIENCE LEAGUES-International Conference on Software Applications and Types of Hardware in Computer Engineering (ICSATHCE-18)

Grik/Helena

2017

Julai 5: 7th International Conference on Experiments /Process /System Modeling /Simulation /Optimization (7th IC-EpsMsO), Athens, Attika

Julai 17: An Annual International Symposium on the Future of STEAM (Sciences, Technology, Engineering, Arts, and Mathematics) Education, Athens.

Julai 12: International Conference on Talent & Knowledge Management, Athens

Sept 6: 2nd International Conference on Scientific Cooperation for the Future in Economics and Administrative Sciences, Thessaloniki

Nov 15: 3rd International Congress on Education Sciences and Learning Technology (ICESLT), Athens

2018

Mac, 19: PerCom — 2018 IEEE International Conference on Pervasive Computing and Communications. Athens

April, 14 di Thessaloniki:

ESOP — European Symposium on Programming. Thessaloniki

FASE — International Conference on Fundamental Approaches to Software Engineering

Thessaloniki

FOSSACS — International Conference on Foundations of Software Science and Computation Structures. Thessaloniki

TACAS — International Conference on Tools and Algorithms for the Construction and Analysis of Systems. Thessaloniki

Jun, 3: ESWC — International Conference on the Semantic Web. Crete

Jun, 12: WoWMoM — IEEE International Symposium on a World of Wireless, Mobile and Multimedia Networks. Chania

Jun, 25: SPAWC — 2018 IEEE 19th International Workshop on Signal Processing Advances in Wireless Communications. Kalamata

Julai, 1: ICNFP 2018 — 7th International Conference on New Frontiers in Physics. Kolymbari

Julai, 4 di Athens: IC-SCCE 2018 — 8th International Conference "from Scientific Computing to Computational Engineering"

IC-SCCE 2018 — 8th International Conference "from Scientific Computing to Computational Engineering"

Julai, 7: 2018 International Conference on Topology and its Applications. University of Patras - Nafpaktos

Sept., 22: SEEDA_CECNSM — 2018 South-Eastern European Design Automation, Computer Engineering, Computer Networks and Society Media Conference. KASTORIA

Okt., 7: ICIP — 2018 25th IEEE International Conference on Image Processing. Athens

Hungaria/Magyarlország/Hungary

2017

Julai 22 di Budapest:

2017 International Conference on Bio-Signal and Image Processing (ICBSIP 2017)

2017 International Conference on Molecular Biology and Bioinformatics (ICMBB 2017)

Ogos 10: IASTEM –169th international conference on control, automation, robotics and vision engineering (ICCARVE), Budapest

Ogos 15: 6th International Eurasian Conference on Mathematical Sciences and Applications, Budapest

Ogos 25: XXXIV. International Seminar on Stability Problems for Stochastic Models, Debrecen

Sept 10:

The IIER- 260th International Conference on Applied Physics and Mathematics (ICAPM), Budapest

The IIER- 271st International Conference on Advances in Business Management and Information Technology (ICABMIT), Budapest

Mathematics Education for the Next Decade, Balatonföldvár, Balaton Lake

Okt 20:

2017 International Symposium on Computer Science and Intelligent Controls (ISCSIC 2017), <http://www.icssic.org/>
 2017 International Conference on Industrial Automation, Robotics and Control Engineering (IARCE 2017), Budapest

2018

Jan, 18: Future IoT — 2018 IEEE International Conference on Future IoT Technologies. Eger
 Jun, 11: SCG — Symposium on Computational Geometry. Budapest
 Jun, 18: The 20th European Conference on Mathematics for Industry. Budapest
 Julai, 18: CSNDSP — 2018 11th International Symposium on Communication Systems, Networks and Digital Signal Processing. Budapest
 Ogos, 21: SIGCOMM — ACM SIGCOMM Conference. Budapest
 Okt., 17: VARE 2018 — 4th Conference in "Virtual and Augmented Reality in Education". Budapest

Iceland

2017: Tiada

2018

Jan., 26: SCIENCE LEAGUES-International Conference on Healthcare Data Mining and Applications (ICHCDMA-18). Reykjavik
Mac, 26: SCIENCE LEAGUES-International Conference on Numerical Combustion (ICNC-18). Reykjavik

Ireland

2017

Julai 2: World Conference on Computers in Education, Dublin
Ogos 8: 3rd International Conference on Green Computing and Engineering Technologies, County Clare & Killaloe
Sept 1 di Dublin:
 ISER - 175th International Conference on Heat Transfer and Fluid Flow (ICHTFF)
 ISER-222nd International Conference on Advances in Business Management and Information Science (ICABMIS)

2018

Mei, 14: ONDM — 2018 International Conference on Optical Network Design and Modeling. Dublin
Jun, 11 di Dublin:
 International Conference on Complex Analysis, Potential Theory and Applications. Dublin
 PSCC — 2018 Power Systems Computation Conference. Dublin
 Ogos, 4: 15th International Conference of the Mathematics Education for the Future Project: ,Theory and Practice: An Interface or A Great Divide? Maynooth University
 Sept., 10: ECMLPKDD — European Conference on Machine learning and knowledge discovery in databases. Dublin

Italia

2017

Julai 20 di Roma/Rome:
 RW- 212th International Conference on Applied Physics and Mathematics (ICAPM)
 RW- 212th International Conference on Communication and Signal Processing (ICCSP)
Julai 22: IASTEM -159th international conference on control, automation, robotics and vision engineering (ICCARVE), Venice
Jul 24: Rewriting Nuclear Physics Textbooks: Basic nuclear interactions and their link to nuclear processes in the cosmos and on earth. Pisa
Ogos 22 di Venice:

ISER - 170th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-217th International Conference on Advances in Business Management and Information Science (ICABMIS)

Sept 4: ODS2017 – International Conference on Optimization and Decision Science XLVII Annual Meeting of AIRO, Sorrento

Sept 6: ICSD 2017 : 5th International Conference on Sustainable Development, Rome

Sep 12-14: 10th International Symposium on Algorithmic Game Theory (SAGT 2017), L'Aquila.

Sept 14: 11th European Conference on Information Systems Management (ECISM 2017), Genoa

Sept 21 di Florence:

ISER - 186th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-233rd International Conference on Advances in Business Management and Information Science (ICABMIS)

Sept 26: 3rd International Conference | ICSR Mediterranean Knowledge 8th International Conference |

MedWorlds, Salerno

Okt 23 di Florence:

2017 4th International Conference on Communications and Network Engineering (ICCNE 2017)

2017 6th International Conference on Computer Engineering and Bioinformatics (ICCEB 2017)

Okt 31: Eighth International Conference on The Image, Venice

Nov 11: International Conference on Human Aspects of Software Engineering and Electro Information Technology (ICHASEEIT 2017), Rome

Dis 20: 2017 2nd International Conference on System Reliability and Science (ICSRS 2017), Milan

2018

Jan., 22: Twelfth International Young Researchers Workshop on Geometry, Mechanics, and Control. Padova

Mac, 20: SANER — 2018 IEEE 25th International Conference on Software Analysis, Evolution and Reengineering. Campobasso

Mac, 22: NPSE2018 — International Conference New Perspectives in Science Education - 7th edition. Florence,

April, 4: EuroGP — European Conference on Genetic Programming. Parma

Mei, 13: BEPU-2018 — ANS International Conference on Best-Estimate Plus Uncertainties Methods. Lucca

Mei, 29: QoMEX — 2018 Tenth International Conference on Quality of Multimedia Experience. Sardinia

Mei 30: WODES — 2018 14th International Workshop on Discrete Event Systems. Castellamare di Stabia

Jun, 4: ICICDT — 2018 International Conference on IC Design & Technology. Otranto

Jun, 11: INCOM — 2018 16th IFAC Symposium on Information Control Problems in Manufacturing. Bergamo,

Jun, 18: SMARTCOMP — 2018 IEEE International Conference on Smart Computing. Naxos

Jun, 19: ISNCC — 2018 International Symposium on Networks, Computers and Communications. Rome

Jun, 24: Salento AVR 2018 — 5th International Conference on Augmented Reality, Virtual Reality and Computer Graphics. Otranto (LE)

Jun, 27: SEA — International Symposium on Experimental Algorithms. L'Aquila,

Ogos, 28: UComms — 2018 Fourth Underwater Communications and Networking Conference. • Lerici

Sept., 10: FEIS — International Symposium on the Future of Education in Information Science. Pisa

Sept., 13: LOD 2018 — 4th International Conference on machine Learning, Optimization & Data science. Volterra (Pisa) Tuscany

Okt., 8: VLSI-SoC — 2018 IFIP/IEEE International Conference on Very Large Scale Integration

Verona

Okt., 22: CIKM — ACM International Conference on Information and Knowledge Management. Lingotto

Nov., 5: New Developments in the Theory of Modular Forms over Function Fields. Centro di Ricerca Matematica Ennio De Giorgi, Pisa

2019

Dis., 10: CDC — 2019 IEEE 58th Conference on Decision and Control. Nice

Jerman

2017

Julai 3 di Berlin:

RW- 203rd International Conference on Applied Physics and Mathematics (ICAPM)

RW- 203rd International Conference on Communication and Signal Processing (ICCSP)

Julai 4 di Frankfurt:

ISER - 144th International Conference on Heat Transfer and Fluid Flow (ICHTFF)
ISER-191st International Conference on Advances in Business Management and Information Science (ICABMIS)

Ogos 2: IASTEM -165th international conference on control, automation, robotics and vision engineering (ICCARVE), Munich

Ogos 4 diFrankfurt:

The IIER- 240th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER- 251st International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos 6: 9th International Congress on Traditional Asian Medicines (ICTAM IX), Kiel

Ogos 17: 3rd international Conference on Innovative Computing and Engineering Technology (ICICET 2017), Munich

Ogos 21 – 26: ECAP 9 — The ninth European Congress of Analytic Philosophy, Ludwig

Sept 2 di Munich:

The IIER - 256th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER- 267th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Sept 6-8: OR 2017 International Annual Meeting of the German OR Society (GOR), Berlin

2018

Jan., 6:

ITER | International Conference on Mathematical Analysis and its Applications. Frankfurt

IITER | International Conference on Numerical Combustion. Berlin

Jan., 13: IIRST | International Conference on Numerical Combustion. Hamburg

Jan., 28: Heraeus-Seminar: Nonlinear Dynamics — 661. Wilhelm und Else Heraeus Seminar: Nonlinear Dynamics, Optimization, and Control of Distributed Energy Systems. Bad Honnef (Bonn)

Feb., 10:

IIERD | International Conference on Applied Mathematics. Berlin

IIERD | International Conference on Mathematical Analysis and its Applications. Berlin

IIERD | International conference on Sparsity in Applied Mathematics and Statistics. Munich

Feb., 17: SAIRAP | International Conference on Numerical Combustion. Berlin

Feb., 21: 11th RGS Doctoral Conference in Economics. Essen

Mac, 1: WRF | International Conference on Mathematics and Geometric Analysis. Hamburg

Mac, 5: Geometry and Representation Theory of Algebraic Groups. Bad Honnef

Mac, 11: WRF | International Conference on Pure and Applied Mathematics. Hamburg

Mac, 12:

IoT Conference 2018 – Build. Create. Connect ... Things. Munich

MobileTech Conference - Die Konferenz für Enterprise Mobile Development. Munich

Mac, 18:

3DUI — IEEE Symposium on 3D User Interfaces. Reutlingen

VR — 2018 IEEE Virtual Reality. Reutlingen

Mac, 19: BDC2018 — Beyond Digital Computing: The Power of Quantum and Neural Networks. Heidelberg

Mac, 22: ETC 4 — Fourth ERME topic conference: classroom-based research on mathematics and language. Technische Universität Dresden

Mac, 26:

IEEE Big Data Service 2018. Bamberg

IEEE SOSE Service Engineering 2018 — 12th IEEE International Symposium on Service-Oriented System Engeneering 2018. Bamberg

Mobile Cloud 2018 — 6th IEEE International Conference on Mobile Cloud Computing, Services, and Engineering. Bamberg

April, 15: RESEARCH LEAGUES | International Conference on Mathematics and Geometric Analysis. Hamburg

Jun, 11: SSP 2018 — 7th International Symposium on Symmetries in Subatomic Physics. Aachen

Jun, 17: ICE/ITMC — 2018 IEEE International Conference on Engineering, Technology and Innovation. Stuttgart

Jun, 20: CARS 2018 — Computer Assisted Radiology and Surgery - 32nd International Congress and Exhibition. Berlin

Ogos, 20: CASE — 2018 IEEE 14th International Conference on Automation Science and Engineering. Garching near Munich
 Sept., 8: ECCV — European Conference on Computer Vision. Munich
 Sept., 10: School and Conference on Spin-based Quantum Information Processing. Konstanz
 Sept., 26: BIOSIG — 2018 International Conference of the Biometrics Special Interest Group. Darmstadt
 Okt., 14: UIST — ACM Symposium on User Interface Software and Technology. Berlin

Kosovo

2017 & 2018: Tiada

Latvia

2017

Julai 6: Computational Complexity Conference (CCC'17), Riga

2018

Feb., 12 di Riga:

International Conference on Critical Pedagogy, Teaching and Learning (ICCP TL-18)

International Conference on Knowledge and Data Mining (ICKDM-18)

Mac, 12: International Conference on Critical Pedagogy, Teaching and Learning (ICCP TL-18). Riga

Jun, 29:

The 23th International Conference on Mathematical Modelling and Analysis (MMA2018). Sigulda

Lithuania

2017

Okt 12: CIST 2017 : 23rd International Conference on Information and Software Technologies. - Druskininkai.

2018

Jan., 28 di Vilnius:

SCIENCE LEAGUES-International Conference on Complex Systems and Complex Networks(ICC SCN-18)
 science leagues-international conference on computer and information technology (ICCIT-18)

SCIENCE LEAGUES-International Conference on Creativity (ICC-18)

Mei, 16: 61st Meeting of EURO Working Group for Commodities and Financial Modellin

Luxembourg. Kaunas

Julai, 1: DB&IS — 2018 13th International Baltic Conference on Databases and Information Systems. Trakai

Luxembourg

2017

Sept 12 di Luxembourg City:

ISER - 181st International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-228th International Conference on Advances in Business Management and Information Science (ICABMIS)

Okt, 25-27: ADT 2017 - 5th International Conference on Algorithmic Decision Theory,

2018

Jan., 19: SCIENCE LEAGUES-International Conference on Logics in Artificial Intelligence, Reasoning and Compilation (ICLAIRC-18). Luxembourg City

Feb., 19: SCIENCE LEAGUES-International Conference on Image Processing, Computer Vision, Graphics and Analysis (ICIPCVGA-18). Luxembourg City

Mac, 19: SCIENCE LEAGUES-International Conference on Knowledge and Data Mining (ICKDM-18).
 Luxembourg City

Jun 1: DSN — IEEE/IFIP International Conference on Dependable Systems and Networks. Luxembourg City

Jun, 4: QUANTMOD — Quantization and Moduli Spaces. Université du Luxembourg

Makedonia/Macedonia

2017: Tiada

2018

Julai, 1: The International Conference Algebra and Analysis with Application. Congress Center of Ss. Cyril and Methodius Univers

Malta

2017

Julai 3: 25th Mediterranean Conference on Control and Automation, Valletta

Sept 4: DocEng 2017 : The 17th ACM Symposium on Document Engineering, Valletta

2018

Jan., 11: SCIENCE LEAGUES-International Conference on Spirituality and Medical Practice (ICSMP-18). Valletta
 Jan., 22: Gravity@Malta2018. A series of conferences from the COST Action "CA 16104 Gravitational waves, black holes and fundamental physics (GWverse)". Valletta

Feb., 11 di Valletta:

SCIENCE LEAGUES-International Conference on Applied Mathematics and Computer Sciences (ICAMCS-18)

SCIENCE LEAGUES-International Conference on Space-Based and Situated Computing (ICSBSC-18)

Mac, 11: SCIENCE LEAGUES-International Conference on Applied Mathematics and Computer Sciences (ICAMCS-18). Valletta

Norway

2017

Julai 3 di Oslo:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 234th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos 3 di Oslo:

Academics World The 218th International Conference on Development in Science and Technology (IACDST)

Academics World 218th International Conference on Environmental Science and Development (ICESD)

Academics World 220th International Conference on Management and Information Technology (ICMIT)

Academics World The 223rd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Sept 4: IndIMEC -Indigenous Mathematics Education Conference, Tromso. indigme@hsl.uit.no

Sept 25: European Conference on Numerical Mathematics and Advanced Application (ENUMATH), Voss

2018

April, 5: INDRUM 2018 — Second conference of the International Network for Didactic Research in University Mathematics. Kristiansand

Perancis

2017

Julai 3: 10th International Conference on Mathematical Methods in Reliability (MMR 2017), Grenoble

Julai 13 di Paris:

Academics World-207th International Conference on Development in Science and Technology (IACDST)

Academics World 207th International Conference on Environmental Science and Development (ICESD)

Academics World 209th International Conference on Management and Information Technology (ICMIT)

Academics World-212th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Ogos 13 di Paris:

RW- 225th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 225th International Conference on Communication and Signal Processing (ICCSP)

Sept 6: 2017 International Conference on Watermarking and Image Processing (ICWIP 2017), Paris

Okt 23: 9th International Conference on Bioinformatics, Paris

2018

Jan., 29: Representation spaces, Teichmuller theory, and their relationship with 3-manifolds from the classical and quantum viewpoints. CIRM, Marseille-Luminy

Feb., 12: Knotted embeddings in dimensions 3 and 4. Marseille

Feb., 20: ICIN — 2018 21st Conference on Innovation in Clouds, Internet and Networks. Paris

Feb., 26:

NTMS — 2018 9th IFIP International Conference on New Technologies, Mobility and Security. Paris

Structure of 3-manifold Groups. CIRM, Marseille-Luminy

Feb., 28: STACS — Symposium on Theoretical Aspects of Computer Science. Caen

Mac, 26: ECIR — European Conference on Information Retrieval. Grenoble

April, 9: Algebraic Analysis in Honor of Pierre Schapira's Seventy-fifth Birthday. Paris

April, 16: ICDE — 2018 IEEE 34th International Conference on Data Engineering. Paris

April, 23: WWW — International World Wide Web Conference. Lyon

Jun, 4: Representation Theory, Mathematical Physics and Integrable Systems. CIRM, Luminy

Jun, 6: SCNS — 2018 4th Smart Cloud Networks & Systems. Paris

Jun, 11: Arithmetic and Algebraic Geometry. Institut des Hautes Études Scientifiques (IHÉS)

Jun, 19: SoSE — 2018 13th Annual Conference on System of Systems Engineering. Paris

Jun, 22: ICACCE — 2018 International Conference on Advances in Computing and Communication Engineering. Paris

Jun, 25: ClIoT — 2018 3rd Cloudification of the Internet of Things. Paris

Jun, 26: ICT — 2018 25th International Conference on Telecommunications. Saint Malo

Julai, 3: SPAWC — 2019 IEEE 20th International Workshop on Signal Processing Advances in Wireless Communications. CANNES

Julai, 9: FB22 — XXII International Conference on Few-Body Problems in Physics. Caen

Julai, 11: CITS — 2018 International Conference on Computer, Information and Telecommunication Systems. Colmar

Ogos, 26: MOLEC 2018 — 22nd European Conference on the Dynamics of Molecular Systems. Dinard

Ogos, 27: CP 2018 — 24th International Conference on Principles and Practice of Constraint Programming. Lille

Sept., 3: ASE — IEEE/ACM International Conference on Automated Software Engineering

Montpellier

Sept., 24: IPIN — 2018 International Conference on Indoor Positioning and Indoor Navigation. Nantes

Okt., 7: FOCS — 2018 IEEE 59th Annual Symposium on Foundations of Computer Science. Paris

2019

April, 29: IEEE INFOCOM 2019 - IEEE Conference on Computer Communications. Paris

Pertugis/Portugis/Feringgi/(Benggali Putih)**2017****Julai 11di Lisbon:**

211th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Academics World-206th International Conference on Development in Science and Technology (IACDST)

Academics World 206th International Conference on Environmental Science and Development (ICESD)

Academics World 208th International Conference on Management and Information Technology (ICMIT)

Ogos 11 di Lisbon:

RW- 224th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 224th International Conference on Communication and Signal Processing (ICCSP)

Sept 6: SHARING CULTURES 2017 - 5th International Conference on Intangible Heritage, Barcelos

Okt 27: Second International Conference on Election and Democracy, Ponta Delgada, Azores Island

2018**Jan., 16 di Madeira:**

ICAART 2018 — 10th International Conference on Agents and Artificial Intelligence
Funchal

ICPRAM 2018 — 7th International Conference on Pattern Recognition Applications and Methods. Funchal

Jan., 19: BIOSIGNALS 2018 — 11th International Conference on Bio-inspired Systems and Signal Processing.
Funchal, Madeira

Jan., 22:

ICISSP 2018 — 4th International Conference on Information Systems Security and Privacy. Funchal, Madeira
MODELSWARD 2018 — 6th International Conference on Model-Driven Engineering and Software Development.
Funchal, Madeira

SENSORNETS 2018 — 6th International Conference on Sensor Networks

Funchal, Madeira

Jan., 24: ICORES 2018 — 7th International Conference on Operations Research and Enterprise Systems. Funchal,
Madeira

Jan., 27 di Funchal, Madeira:

GRAPP 2018 — International Conference on Computer Graphics Theory and Applications.

HUCAPP 2018 — International Conference on Human Computer Interaction Theory and Applications. Funchal,
Madeira

IVAPP 2018 — International Conference on Information Visualization Theory and Applications

VISAPP 2018 — International Conference on Computer Vision Theory and Applications

VISIGRAPP 2018 — 13th International Joint Conference on Computer Vision, Imaging and Computer Graphics
Theory and Applications

Mac, 15: CSEDU 2018 — 10th International Conference on Computer Supported Education. Funchal, Madeira

Mac, 19: CLOSER 2018 — 8th International Conference on Cloud Computing and Services Science. Funchal,
Madeira

Mac, 20: COMPLEXIS 2018 — 3rd International Conference on Complexity, Future Information Systems and
Risk. Funchal, Madeira

Mac, 21: ICEIS 2018 — 20th International Conference on Enterprise Information Systems. Funchal, Madeira

April, 11:

IPSN — International Symposium on Information Processing in Sensor Networks

Porto

RTAS — IEEE Real-Time and Embedded Technology and Applications Symposium

Porto

April, 14 di Lisbon:

ES 2018 — 16th International Conference on e-Society 2018.

IADIS IS 2018 — 11th IADIS International Conference on Information Systems 2018

ML 2018 — 14th International Conference on Mobile Learning 2018

April, 23: EuroSys — ACM European Conference on Computer Systems. Porto

Mei, 2: DoCEIS — 2018 9th Doctoral Conference on Computing, Electrical and Industrial Systems. Costa da
Caparica

Mei, 4: YEF-ECE — 2018 International Young Engineers Forum. Portugal

Mei, 8: DMDMS 2018 — 2nd International Workshop on Data Maining for Decision Making Support. Porto

Mei, 10: 5th ICCDS'2018 — 5th International Conference on Complex Dynamical Systems in Life Sciences:
Modeling and Analysis. Aveiro

Jun, 27: ICIAR — International Conference on Image Analysis and Recognition. Póvoa de Varzim

Julai, 26 di Porto:

DATA 2018 — 7th International Conference on Data Science, Technology and Applications.

DCNET 2018 — 9th International Conference on Data Communication Networking

ICE-B 2018 — 15th International Conference on e-Business.

ICETE 2018 — 15th International Joint Conference on e-Business and Telecommunications. Porto

ICSOFT 2018 — 13th International Conference on Software Technologies.

OPTICS 2018 — 9th International Conference on Optical Communication Systems

SECRYPT 2018 — 15th International Conference on Security and Cryptography.

SIGMAP 2018 — 14th International Conference on Signal Processing and Multimedia Applications.

WINSYS 2018 — 15th International Conference on Wireless Networks and Mobile Systems

Julai, 29 di Porto:

ICINCO 2018 — 15th International Conference on Informatics in Control, Automation and Robotics

SIMULTECH 2018 — 8th International Conference on Simulation and Modeling Methodologies, Technologies and Applications.

Ogos, 28: ISWCS — 2018 15th International Symposium on Wireless Communication Systems

Portugal

Sept., 8: PPSN — International Conference on Parallel problem solving from nature

Coimbra

Sept., 19: Broadnets 2018 — 9th International Conference on Broadband Communications, Networks, and Systems. Faro

Okt., 1: VL/HCC — 2018 IEEE Symposium on Visual Languages and Human-Centric Computing. Lisbon

Polandia/Polska

2017

Julai 11: 2017 The 2nd International Conference on Computers, Communications, and Systems (ICCCS 2017), Krakow,

Julai 14 di Krakow:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 240th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Ogos 14 di Krakow:

Academics World The 224th International Conference on Development in Science and Technology (IACDST)

Academics World 224th International Conference on Environmental Science and Development (ICESD)

Academics World 226th International Conference on Management and Information Technology (ICMIT)

Academics World The 229th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Ogos 16: IASTEM -173rd international conference on control, automation, robotics and vision engineering (ICCARVE), Warsaw

Sept 12: Trends XVII — Trends in Logic XVII. The 17th Trends in Logic international conference. “Traditional and new perspectives on deontic logic and agency modeling”. The John Paul II Catholic University of Lublin

Sept 18: The Fourth International Conference on Artificial Intelligence and Pattern Recognition (AIPR2017), Lodz

Sept 16 di Warsaw:

The IIER- 264th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER- 275th International Conference on Advances in Business Management and Information Technology (ICABMIT)

2018

Feb., 1: Mobile Deployable Communications 2018. Warsaw

April, 22: Modern and Classical Aspects on Algebraic Surfaces". Cracow

Mei, 16: AINA — 2018 IEEE 32nd International Conference on Advanced Information Networking and Applications. Cracow

Mei, 17: ACE! Conference — ACE Conference on agile and lean software and product development. Cracow

Mei, 21: XI International Conference on Computational Heat and Mass Transfer

Cracow

Mei, 22: ICMCIS — 2018 International Conference on Military Communications and Information Systems. Warsaw

Mei, 30: Conference Dynamic equations on time scales

Będlewo

Jun, 3: ICAISC — International Conference on Artificial Intelligence and Soft Computing

Zakopane

Jun, 4: Dynamical Systems, Difference and Functional Equations. In honor of Marek C. Zdun's Seventieth Birthday. Krynica-Zdrój

Jun, 18: International Conference on Emerging Trends in Applied Mathematics and Mechanics 2018. Jagiellonian University in Krakow, Krakow

Jun, 19: CN — 2018 25th International Science Conference on Computer Networks. Gliwice

Jun, 20: Web3D — International Conference on 3D Web Technology. Poznań

Julai, 4: HSI — 2018 11th International Conference on Human System Interaction

Gdansk

Julai, 9: Fifteenth International Conference on p-Adic Analysis and Dynamical Systems (previously held under the name of the International Conference on p-Adic Functional Analysis))

Poznan University of Technology, Poznan

Ogos, 26:

CC2018 — 12th International Conference on Cryocrystals and Quantum Crystals. Wroclaw

Zakopane Conference on Nuclear Physics 2018 "Extremes of the Nuclear Landscape". Zakopane

Sept., 9: FedCSIS — 2018 Federated Conference on Computer Science and Information Systems. Poznan

Romania

2017

Julai 24:

IASTEM -160th international conference on control, automation, robotics and vision engineering (ICCARVE), Bucharest

International Conference on Difference Equations and Applications (ICDEA 2017), Timișoara.

Ogos 24 di Bucharest:

ISER - 171st International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-218th International Conference on Advances in Business Management and Information Science (ICABMIS)

Okt 19: 21st International Conference on System Theory, Control and Computing, Sinaia

Sept 14: The 25th Conference on Applied and Industrial Mathematics CAIM 2017, University "Alexandru Ioan Cuza" of Iasi, Iasi

Sept 21: 19th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, Timisoara

2018: Tiada

Rusia (sumber tambahan: Math-Net. Ru. Conferences.

http://www.mathnet.ru/php/conference_arc.phtml?wshow=arc&option_lang=eng)

2017

Julai 8: RW- 206th International Conference on Applied Physics and Mathematics (ICAPM), Saint Petersburg

Julai 22: The International Conference and PhD-Master Summer School "Groups and Graphs, Metrics and Manifolds", Yekaterinburg.

Julai 24: International Conference on Mathematical Modelling in Applied Sciences, ICMMAS'17, SPbPU, Saint Petersburg-Russia.

Julai 27 di Moscow:

MCCMB 2017 : Moscow Conference on Computational Molecular Biolog

18th International Conference Of Business , Economics , Management , Information Technology and Social Science

Julai 30: 19th International Conference Of Business , Economics , Management , Information Technology and Social Science, Saint Petersburg

Ogos 13: 8th International Conference on Differential and Functional Differential Equations, Faculty of Social and Humanitarian Sciences, Peoples' Friendship University of Russia (RUDN University), 10/2 Miklukho-Maklaya str., 117198 Moscow

Ogos 14: International Conference: Mathematics in the Modern World, Sobolev Institute of Mathematics, Novosibirsk

Okt 11: International Conference on Advances in Computational Mathematics and Mathematical Physics (ICACMMP 2017), Moscow

Okt 23: International Conference on Analytical and Computational Methods in Probability Theory and its Applications - ACMPT-2017, Lomonosov Moscow State University and in RUDN University, Moscow

Dis 2: ACM--2017 6th International Conference on Mechatronics and Control Engineering (ICMCE 2017), St. Petersburg

2018

April, 12: ISMW 2018 — 22nd FRUCT Conference - Seminar on Intelligence, Social Media and Web. Petrozavodsk
 April, 14: ProfsoUX 18 — Conference for User Experience professionals in Russia. Saint Petersburg
 April, 22: Eighth International Conference "Modern Methods, Problems and Applications of Operator Theory and Harmonic Analysis". Rostov-on-Don
 Mei, 7: USBEREIT — 2018 Ural Symposium on Biomedical Engineering, Radioelectronics and Information Technology. Yekaterinburg
 Mei, 27: Quarks-2018 — XXth International Seminar on High Energy Physics. Valday
 Jun, 25: NLA-2018 — The 6th International conference “Nonlinear Analysis and Extremal Problems”. Irkutsk
 Sept., 10: EXON-2018 — IX International Symposium on Exotic Nuclei. Petrozavodsk
 Sept., 16: RusAutoCon — 2018 International Russian Automation Conference. Sochi
 Sept., 24: XXXV International Seminar on Stability Problems for Stochastic Models. Perm State University, city Perm

Sepanyol/Espania

2017

Julai 4: 12th Metaheuristics International Conference (MIC 2017), Barcelona
Julai 9: 38th Annual Conference of the International Society for Clinical Biostatistics, Vigo

Julai 24 di Barcelona:

RW- 214th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 214th International Conference on Communication and Signal Processing (ICCSP)

Ogos 23: IASTEM -177th international conference on control, automation, robotics and vision engineering (ICCARVE), Madrid

Sept 23 di Madrid:

The IIER- 268th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER -279th International Conference on Advances in Business Management and Information Technology (ICABMIT)

2018

Jan., 22: Seventh Iberoamerican Congress on Geometry. Valladolid

Feb., 6: 2018 BIFI International Conference — complexity, networks and collective behaviour. Patio de la Infanta, Zaragoza

Mac, 5: IISES Annual Conference. Seville

April, 4: mathematical and statistical methods for actuarial sciences and finance . The International Conference. Madrid

April, 9: AISTATS — International Conference on Artificial Intelligence and Statistics. Playa Blanca

April, 15: WCNC — 2018 IEEE Wireless Communications and Networking Conference. Barcelona

Mei, 14: Entropy 2018: From Physics to Information Sciences and Geometry

Barcelona

Mei, 23: COSMO21 — Statistical challenges in 21st century cosmology. Valencia

Jun, 4: GIoTS — 2018 Global Internet of Things Summit. Santander

Jun, 5: ICWE — International Conference on Web Engineering. CÁCERES

Jun, 11: IPMU — International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems. Cadiz

Jun, 18: 2018 La Rabida International Scientific Meeting on Nuclear Physics. Huelva

Jun, 20: ICETIC — Innovative and Creative Education and Teaching International Conference. Badajoz

Jun, 21: INES — 2018 IEEE 22nd International Conference on Intelligent Engineering Systems. Las Palmas

Jun, 30: ICIST — 2018 8th International Conference on Information Science and Technology. Cordoba, Granada

Julai, 2: IOLTS — IEEE International On-Line Testing Symposium. Platja d'Aro

Julai, 3: ECRTS — Euromicro Conference on Real-Time Systems. Barcelona

Julai, 8: EURO 2018 — 29th European Conference on Operational Research. Valencia

Sept., 3: HAMSYS 2018. These symposia brought together top researches from several countries, working mainly in Hamiltonian Systems and Celestial Mechanics. Centre de Recerca Matemàtica, Barcelona

Sept., 4: The Thirteenth International Conference on Computational Structures Technology. Barcelona

Sept., 16: MICCAI — Medical Image Computing and Computer Assisted Intervention. Granada
 Sept., 17: CAMAD — 2018 IEEE 23rd International Workshop on Computer Aided Modeling and Design of Communication Links and Networks. Barcelona
 Sept., 23: ICSME — IEEE International Conference on Software Maintenance. Madrid
 Okt., 1: IROS — IEEE/RSJ International Conference on Intelligent Robots and Systems. Madrid

2019

Mei, 27: EuCNC — 2019 European Conference on Networks and Communications
 Valencia

Serbia & Montenegro

2017

Julai 6: 13th International Strategic Management Conference, Podgorica
 Sept., 18: 9th mathematical physics meeting: School and Conference on Modern Mathematical Physics
 Nov 8: 3rd International Congress on Political, Economic and Management Sciences (ICPEMS), Belgrade
Nov., 9: The Fifth Conference on Information theory and complex systems, Tinkos
Nov., 30: The international conference approximation and computation – theory and applications (ACTA 2017). Belgrade.

2018

Jan., 16 di Belgrade:

International Conference on Complex Systems, Cybernetics and Complex Networks (ICCSCCN-18)
 International Conference on Software Applications and Design in Computer Engineering (ICSADCE-18).
Feb., 16: International Conference on Healthcare Data Mining and Applications (ICHCDMA-18)
 Sept., ???: Data Science Conference
 Nov., 30: The international conference Approximation and Computation – Theory and Applications - ACTA 2017, Belgrade

Siprus/Cyprus

2017: Tiada

2018

Jan., 22: SCIENCE LEAGUES-International Conference on Knowledge and Data Mining (ICKDM-18). Nicosia,
 Feb., 22: SCIENCE LEAGUES-International Conference on Bioinformatics Approaches for Genomics and Postgenomics (ICBAGP-18). Nicosia,

Mac, 22 di Nicosia:

SCIENCE LEAGUES-International Conference on Bioinformatics Approaches for Genomics and Postgenomics (ICBAGP-18).

SCIENCE LEAGUES-International Conference on Medical Ethics and Professionalism (ICMEP-18)

SCIENCE LEAGUES-International Conference on Medical Ethics and Professionalism (ICMEP-18).

Slovakia

2017

Julai 3: The International Conference “Mathematical Modeling and Computational Physics, 2017” (MMCP2017), Dubna

2018

Jan., 31: K&I — 2018 Cybernetics & Informatics. Lazy pod Makytu

Slovenia

2017

Julai 5: 8ECM — 8th European Congress of Mathematics, Portoroz

2018

Jan., 1 di Ljubljana:

SCIENCE LEAGUES-International Conference on Creativity and Intelligence (ICCI-18)

SCIENCE LEAGUES-International Conference on Language Computing and Speech Processing (ICLCSP-18).

SCIENCE LEAGUES-International Conference on Systems Theory and Complex Systems (ICSTCS-18)

Feb., 1 di Ljubljana:

SCIENCE LEAGUES-International Conference on Complex Systems and Complex Networks (ICCSCN-18)

SCIENCE LEAGUES-International Conference on Psychiatry and Ethics (ICPE-18)

Feb., 14: 2nd HBP Student Conference: Transdisciplinary Research Linking Neuroscience, Brain Medicine and Computer Science. Ljubljana

Mac, 1: SCIENCE LEAGUES-International Conference on Digital Communications Systems and Media Technologies (ICDCSMT-18). Ljubljana

Jun, 13: The 19th Open Conference of the IFIP WG 8.3 on Decision Support Systems (IFIP DSS 2018). Ljubljana

Jun, 18: EuCNC — 2018 European Conference on Networks and Communications. Ljubljana

2019

Julai, 1: FPSAC'19 — 31st international conference on Formal Power Series and Algebraic Combinatorics. Ljubljana

2020

Julai, 5: 8ECM — 8th European Congress of Mathematics. Portoroz

Sweden

2017

Sep 6 di Stockholm:

ISER - 178th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-225th International Conference on Advances in Business Management and Information Science (ICABMIS)

2018

Mac, 18: TEI — International Conference on Tangible, embedded, and embodied interaction. Stockholm

April, 9: ICST — IEEE International Conference on Software Testing, Verification and Validation. Västerås

Mei, 27 di Gothenburg:

ICGSE — IEEE International Conference on Global Software Engineering.

ICSE — International Conference on Software Engineering.

Julai, 3: PME 42 — 42nd Annual Meeting of the International Group for the Psychology of Mathematics Education. Umeå

Julai, 5: COLT — Conference On Learning Theory. Stockholm

Julai, 10 di Stockholm:

AAMAS — International Conference on Autonomous agents and multi-agent systems

ICML — International Conference on Machine Learning.

Julai, 13 di Stockholm:

ECAI — European Conference on Artificial Intelligence

IJCAI — International Joint Conference on Artificial Intelligence.

Okt. 16: EDOC — 2018 IEEE 22nd International Enterprise Distributed Object Computing Conference. Stockholm

Switzerland

2017

Julai 16 di Zurich:

RW- 210th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 210th International Conference on Communication and Signal Processing (ICCSP)

2018

Jun, 25: ISPDC — 2018 17th International Symposium on Parallel and Distributed Computing. Geneva
 Ogos, 27: AiML 2018 — Advances in Modal Logic 2018. Bern
 Ogos, 28: LATD 2018 — Logic, Algebra and Truth Degrees 2018. Bern

Ukain – Lihat Asia Tengah

UK

2017

Julai 3: 14th International Symposium on Orthogonal Polynomials, Special Functions and Applications (OPSFA14), University of Kent, Canterbury

Julai 5: The 2017 International Conference of Applied and Engineering Mathematics, Imperial College London, London,

Julai 18 di Edinburgh:

RW- 211th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 211th International Conference on Communication and Signal Processing (ICCSP)

Julai 19 di Manchester:

ISER - 152nd International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-199th International Conference on Advances in Business Management and Information Science (ICABMIS)

Ogos 18 di Oxford:

IASTEM -175th international conference on control, automation, robotics and vision engineering (ICCARVE),

Ogos 18 di Manchester:

The IIER 248th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER -259th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Sept 4: The Royal Statistical Society's International Conference, Glasgow

Sept 19 di Oxford:

The IIER- 266th International Conference on Applied Physics and Mathematics (ICAPM)

The IIER -277th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Okt 27 di London:

5th International Conference on Automatic Control, Soft Computing and Human-Machine Interaction (ASME '17)

5th International Conference on Acoustics, Speech and Audio Processing (ASAP '17)

8th International Conference on Mathematical Models for Engineering Science (MMES '17)

9th International Conference on Circuits, Systems and Signals (CSS '17)

14th International Conference on Mathematical Biology and Ecology (MABE '17)

18th International Conference on Neural Networks (NN '17)

18th International Conference on Fuzzy Systems (FS '17)

18th International Conference on Evolutionary Computing (EC '17)

2018

Jan., 20: Eleventh Annual Cambridge Graduate Conference on the Philosophy of Mathematics and Logic. Cambridge

Mac, 12: ASAR — 2018 IEEE 2nd International Workshop on Arabic and Derived Script Analysis and Recognition. London

Mac, 21: PDP — Euromicro International Conference on Parallel, Distributed and Network-Based Processing. Cambridge

Mac, 22: IMA Mathematics 2018. London

Mac, 26: 60th British Applied Mathematics Colloquium. St Andrews

April, 3: ISPASS — IEEE International Symposium on Performance Analysis of Systems and Software. Belfast

Jun, 11 di Glasgow:

Cyber Incident — 2018 International Conference On Cyber Incident Response, Coordination, Containment & Control.

Cyber SA — 2018 International Conference On Cyber Situational Awareness, Data Analytics And Assessment

Cyber Security — 2018 International Conference on Cyber Security and Protection of Digital Services.

Social Media — 2018 International Conference On Social Media, Wearable And Web Analytics.

Jun, 13: 10th IMA MIMAR — 10th IMA International Conference on Modelling in Industrial Maintenance and Reliability. Manchester

Jun, 23: ECIS — European Conference on Information Systems. Portsmouth

Jun, 27: Sixth IMA Numerical Linear Algebra and Optimization Conference. University of Birmingham

Julai, 6: Floc — Federated Logic Conference. Mathematical Institute, Oxford

Julai, 9 di Oxford:

CSF — IEEE Computer Security Foundations Symposium. Oxford

LICS — Thirty-Third Annual ACM/IEEE Symposium on Logic in Computer Science. Oxford

Julai, 10:

2018 Computing Conference. London

FUSION — 2018 International Conference on Information Fusion. Cambridge,

Julai, 10: FUSION — 2018 International Conference on Information Fusion. Cambridge

Julai, 14 di Oxford:

CADE — International Conference on Automated Deduction

CAV — International Conference on Computer Aided Verification

Julai, 23: ICCCEG 2018 — Seventh International Conference on Cloud Computing and eGovernance 2018. London

Julai, 23 di London:

ICCCEG 2018 — Seventh International Conference on Cloud Computing and eGovernance 2018

PODC — ACM Symposium on Principles of Distributed Computing

Ogos, 15: INTECH — 2018 Eighth International Conference on Innovative Computing Technology. Luton

Ogos, 16: iCCECE — 2018 International Conference on Computing, Electronics & Communications Engineering. University of Essex, Southend

Sept., 1: EPSRC-Warwick Symposium on "Geometry, topology and dynamics in low dimensions". Mathematics Institute, University of Warwick, Cove

Sept., 3: Dynamics Days Europe, 2018. Loughborough University

Sept., 5 di Sheffield:

BMVC — British Machine Vision Conference. Northumbria University.

CONTROL — 2018 UKACC 12th International Conference on Control.

Sept., 11: Symposium on geometry, topology and dynamics in low dimensions. Warwick

Sept., 14: 2nd IMA Conference on Theoretical and Computational Discrete Mathematics. Derby

Nov., 20: IntelliSys — 2018 Intelligent Systems Conference. United Kingdom

2019

Julai, 16: 2019 Computing Conference. United Kingdom

% %

HADIAH NOBEL 2016

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 2017: Akan datang

Pemenang Hadiah Nobel Ekonomi 2017: Akan datang

Hadiah Nobel Kesusasteraan 2017: Akan datang

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 selanjutnya ialah pada tahun 2018.**

% %

KEMBALINYA SARJANA KE ALAM BAQA

*Notices AMS 2017: Aleksander (Olek) Pelczynski (1932–2012) – Jan; Reza Sarhangi (1952–2016) -- Feb
Joseph B. Keller (1923–2016) – Jun/July*

*Physics Today 2017: Theoretical physicist **David Ritz Finkelstein**, professor emeritus at Georgia Tech, died at home in Atlanta on 24 January 2016 -- Feb.*

Vera Cooper Rubin, who transformed our understanding of the universe by confirming the existence of dark matter, passed away on 25 December 2016 – March

James Watson Cronin, a visionary leader in the fields of particle physics and astrophysics, passed away unexpectedly on 25 August 2016 from complications of a fall – March

*Theoretical physicist **Stanley Mandelstam** died on 11 June 2016 in Berkeley, California. He was a leading expert and contributor to quantum field theory (QFT), the S-matrix approach, and string theory. His influences on theoretical and mathematical physics are deep and diverse and cut across almost all current major research efforts to deepen our understanding of the physical universe – May*

Leonid Keldysh, a world-prominent Russian theoretical physicist, passed away from pneumonia on 11 November 2016 in Moscow. He was one of the most imaginative and influential physicists of the past half century -- June.

@ @

MAKALAH PILIHAN

Notices AMS, Jan-Jun, 2016:

Februari:

Exploring the Unknown: The Work of Louis Nirenberg on Partial Differential Equations.Tristan Riviere

The Common Core and the Potential for Mathematicians to Improve the Teaching of School Mathematics. Jason Zimba

Mac:

How Grothendieck Simplified Algebraic Geometry. Colin McLarty

Using Mathematics at AIM to Outwit Mosquitoes. József Z. Farkas, Stephen A. Gourley, Rongsong Liu & Abdul-Aziz Yakubu

April

New Directions in Numerical Computation. Tobin A. Driscoll, Endre Suli & Alex Townsend

Mei

The Quantum Computer Puzzle. Gil Kalai

Infinitesimal: How a Dangerous Mathematical Theory Shaped the Modern World

Jun/Julai:

In Pursuit of the Traveling Salesman: Mathematics at the Limits of Computation

Physics Today 2016 (Julai-Dis)

Julai:

Disputed dark-matter result gets put to the test. Andrew Grant

Why should physicists study history? Matthew Stanley

Ogos:

Meghnad Saha: Physicist and nationalist. Somaditya Banerjee

Oktober:

Thoughts on Einstein and general relativity. Josef Eisinger

November:

Pseudoscience versus science oleh Mario Beauregard, Natalie Trent & Gary Schwart;

Larry Dossey; Tim LaFave Jr; Hans Christian von Baeyer; dan oleh Sadri Hassani

A large galaxy made almost entirely of dark matter. Steven K. Blau

Disember:

Emergent consciousness decoded. John LaSala

Foundational theories in topological physics garner Nobel Prize. Sung Chang

IMA Mathematics Today 2017 (Jan-Jun)

Urban Maths: How to W! – Feb.

BUKU-BUKU PILIHAN

ANUGERAH BUKU NEGARA 2017 – Akan datang

Anugerah kategori perdana yang melibatkan 13 kategori, kategori pengajian tinggi melibatkan enam kategori dan kategori industri yang menyediakan 40 kategori.

Anugerah Industri Buku bagi Buku Seni Reka Terbaik:

Penerbitan Berskala (Berkala) Terbaik:

Anugerah Pengajian Tinggi 2017

Anugerah Industri, Buku Umum Terbaik: Kategori Bahasa, Kategori Sejarah, Kategori Sains, Kategori Ekonomi, Kategori Undang-Undang, Kategori Undang-Undang Islam, Kategori Sejarah Islam, Kategori Sains Islam, Kategori Sukan, Kategori Pendidikan, Kategori Penulisan, Kategori Peradaban, Kategori Motivasi, Kategori Biografi, Kategori Fotografi, Kategori Khazanah Warisan, Kategori Seni Kraf, Kategori Alam Semula Jadi, Kategori Kulinari, Kategori Rakembara/Travelog, Kategori Kajian Warisan, Kategori Herba, Kategori Seni Visual, Kategori Pelibang/R & D, Kategori Alam Sekitar, Kategori Teknikal, Bahasa Mandarin, Kategori Suntingan, Kategori Sastera – Puisi, Kategori Sastera – Cerpen, Buku Terjemahan Terbaik, Buku Meja Kopi (*Coffee Table*) Terbaik, Buku Kanak-Kanak Terbaik, Penerbit Ensiklopedia, Novel Terbaik, Novel Terlaris

ANUGERAH MAPIM-KPT 2017 – Akan datang

Anugerah Buku Ilmiah Terbaik: Kemanusiaan dan Sains Sosial (Hadiah Utama) :

Anugerah Buku Ilmiah Popular (Hadiah Utama):

Anugerah Buku Ilmiah Terbaik: Sains, Teknologi dan Perubatan (Hadiah Penghargaan) :

Anugerah Karya Suntingan Terbaik:

Buku Laris Jualan atau Buku Terbaik 2017 (Di Malaysia) -Akan datang

10 buah Buku terbaik oleh PTS

Kriteria yang dipilih berdasarkan kandungan yang diangkat oleh setiap penulis. Selain itu kami juga melihat kepada undian di media sosial @bukupts yang diadakan beberapa hari sebelum melangkah ke tahun 2018

Buku MPH Book Store yang terlaris 2017

Buku terbaik MPH 2017/MPH Best of 2017: 10 agrasana.

Buku laris 2017 mengikut NST/ The Straights Times best seller list 2017

Carta Paling Laris POPULAR 2017

Carta Paling Laris di Kinokoniya 2017

% %

Buku Laris Jualan, Terlaris atau Buku Terbaik 2017 (Di Indonesia) – Akan datang

10 buah novel terbaik 2017 menurutGoodreads (<http://ciligop.com/ini-dia-20-novel-indonesia-terbaik-2017/>)

10 Buah Judul BUKU TERLARIS DI Gramedia 2017

10 Buah Judul Buku filsafat/falsafah terbitan 2017.

10 buah buku Indonesia terbaik 2017 oleh Jane Ciabattari BBC .

<http://www.bbc.com/indonesia/vert-cul-38488351>

% %

LARIS JUALAN DI AMERIKA SYARIKAT DAN UK 2017

(Insya Allah dalam WB akan datang)

Laris Jualan Cereka dan Acereka *NYT 2017/The NYT Fiction and Non-Fiction Best Sellers of 2017.*

10 Agrasana Acereka/Top 10 Non-Fictions

10 Agrasana Cereka/Top 10 NYT Fictions

10 USA TODAY BEST SELLING BOOKS 2017

BUKU PEMENANG HADIAH DI AS DAN UK 2017
(Insya Allah dalam WB akan datang)

Hadiyah Winton Persatuan Diraja Britania untuk Buku Sains /British Royal Society Winton Prize for Science Books
Pemenang Anugerah Buku Britania/Anugerah Buku Nasional 2017 (The 2016 British Book Awards Winners/The 2017 National Book Awards

Hadiyah Booker 2017/The Booker Prize 2017.
The Man Booker Prize 2017: Yang termasuk dlm senarai pendeknya

Hadiyah Pulitzer 2017/Pulitzer Prize 2017
Cerea: Peringkat akhir; Acerea: Peringkat akhir; Drama: Peringkat akhir; Sejarah: Peringkat akhir
Biografi/Autobiografi: Peringkat akhir; Puisi: Peringkat akhir

%%%%%%%%%%%%%
LARIS JUALAN DI AMAZON.COM 2017
(Insya Allah dalam WB akan datang)

10 buah buku jualan laris 2017 dalam setiap bidang komputeran, pengurusan maklumat, sains komputer, sains maklumat, sistem maklumat, teknologi maklumat, dsbnya di amazon.com/10 Best selling books 2017 in each field of computing, information management, computer science, information sc., information system, IT,etc.at amazon.com

Komputeran

Pengurusan maklumat

Sains komputer

Sains maklumat
Sistem maklumat

Teknologi Maklumat
TMK/ICT

10 buah buku jualan laris 2017 dalam bidang sains

10 buah buku jualan laris 2017 dalam bidang sains sosial/10 Best selling books 2017 in social science at amazon.com.

Sains politik

10 buah buku jualan laris 2017 dalam bidang agama dan kerohanian/ 10 Best selling books 2017 in religion and spirituality at amazon.com

10 buah buku jualan laris 2017 dalam bidang falsafah di amazon.com/10 best selling books 2017 in philosophy at amazon.com
Falsafah sains

Falsafah matematik
 falsafah fizik
 Falsafah Kb
 Falsafah sains sosial

10 buah buku laris di Amazon.com 2017/Amazon Best Sellers of 2017

10 buah buku kesainsan/keilmiahian yang laris jualan 2017 di amazon.com/2017 Best selling scientific Books at the amazon.com

10 buah buku cereka beragrasana 2017 di amazon.com

10 buah buku laris jualan 2017 dalam setiap bidang sn matematik di amazon.com/10 best selling books 2017 in every field of math. scs. at amazon.com

Aljabar 2017
Aljabar Geometri
Aljabar Kalis Tukar Tertib
Aljabar Tidak Kalis Tukar Tertib
Aljabar Linear
Aljabar Multilinear
Teori Kumpulan
Teori Bilangan
Pelbagai Aljabar

Analisis 2017
Analisis Matematik
Analisis Data
Analisis Stokastik
Analisis Fourier
Analisis Harmonik
Analisis Sejagat
Pelbagai Analisis Lain

Geometri 2017
Geometri Aljabar

Manifold 2017

Topologi 2017

Kb dan Proses Stokastik 2017
Kb
Proses Stokastik
Statistik

Komputeran 2017

Matematik Kabur 2017

Pengiraan 2017

Sains Komputer 2017**Sains Maklumat 2017****Sains Keputusan 2017****Sistem Dinamik 2017***Bentuk Niskala**Persamaan Beza**Persamaan Kamiran**Persamaan Terbitan-Kamiran**Persamaan Terbitan Biasa**Persamaan Terbitan Kabur**Persamaan Terbitan Peringkat Pecahan**Persamaan Terbitan Separa**Persamaan Terbitan Fungsian**Persamaan Pembeza/Terbitan Stokastik**Persamaan Terbitan Stokastik Separa***Sistem Maklumat 2017***Sistem Maklumat Geografi (SMG)/geographic(al) information system(s) (GIS)**Sistem Maklumat Pengurusan (SMPu/MIS)/Sistem Pengurusan Maklumat (SPuM/IMS) 2017***Teknologi Maklumat 2017****TMK/ICT 2017****Matematik Gunaan/Terapan lain 2017****Biologi Bermatematik, Biomatematik, Biomaklumatik dan Biostatistik 2016***Biologi Bermatematik**Biomatematik**Biostatistik**Biomaklumatik/Bioinformatik***Ekonomi, Kewangan, Pengurusan, Perniagaan 2017***Ekonometrik**Ekonomi Bermatematik**Matematik Kewangan (Finance/Financial Mathematics)**Matematik Pengurusan (management/managerial mathematics)**Pengoptimuman**Pengaturcaraan/Pengoptimuman Stokastik**Pengaturcaraan/Pengoptimuman Multimatalamat**Penyelidikan Operasi (POp/OR)/Sains Pengurusan***Pengurusan Maklumat 2017****Pengurusan TM/IT 2017**

Statistik Niaga 2017

Fizik 2017

Fizik Bermatematik dan Fizik Teori

Mekanik Quantum

Kenisbian

Teori Tetali

Kimia

Kimia Bermatematik

Kimia Teori

Sains Sosial

Linguistik 2017

Linguistik Bermatematik

Psikologi 2017

Psikologi Bermatematik

Psikometrik

Sosiologi 2017

Sosiologi Bermatematik

Sosiometrik

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

Buku Sn Matema Pilihan Terbitan 2015

Semua buku disusun mengikut asana laris jualan kecuali dinyatakan sebaliknya

Aljabar 2015

Aljabar abstrak/niskala dan aljabar moden (ikut abjad)

Abstract Algebra. Dipak Chatterjee

Abstract Algebra. Derek J.S. Robinson

Abstract Algebra: Theory and Applications. Thomas W. Judson

Advanced Modern Algebra: Third Edition, Part 1. Joseph J. Rotman

Applied Abstract Algebra with MapleTM and MATLAB®, Third Ed. Richard Klima and Neil Sigmon

Fundamentals Of Modern Algebra: A Global Perspective. Robert G Underwood

Introduction to Abstract Algebra, Second Ed. Jonathan D. H. Smith

Modern Algebra. A. K. Sharma

Aljabar arus

Lectures on Current Algebra and Its Applications. Sam Treiman and Roman Jackiw

Aljabar Banach

Nonlinear Functional Analysis in Banach Spaces and Banach Algebras: Fixed Point Theory under Weak Topology

for Nonlinear Operators and Block Operator . Aref Jeribi and Bilel Krichen

Uniqueness properties in Banach Algebras and Beurling Algebras. Prakash Dabhi

Stability of Functional Equations in Banach Algebras. Yeol Je Cho and Choonkil Park

Aljabar-C*/Aljabar-K*

An Introduction to Crossed Products of C* Algebra. Olobatuyi Oluwole

Monotone Complete C*-algebras and Generic Dynamics. Kazuyuki Saitô and J. D. Maitland Wright

Aljabar Clifford

The Naked Spinor: A Rewrite of Clifford Algebra. Dennis Morris

The Standard Model Of Quantum Physics In Clifford Algebra. Claude Daviau and Jacques Bertrand

Clifford Algebras and Lie Theory. Eckhard Meinrenken

Aljabar gegelung

Group and Loop Algebras over Finite Fields. Ferraz Raul Antonio and Goodaire Edgar G.

Aljabar geometri

Understanding Geometric Algebra: Hamilton, Grassmann, and Clifford for Computer Vision and Graphics. Kenichi Kanatani

Foundations of Geometric Algebra Computing. Dietmar Hildenbrand

Geometric Phase in Geometric Algebra Qubit Formalism. Alexander Soiguine

Aljabar Hopf

Fundamentals of Hopf Algebras . Robert G. Underwood

FAA Di Bruno Hopf Algebras, Dyson-schwinger Equations, and Lie-butcher Series. Kurusch Ebrahimi-fard and Frédéric Fauvet

Aljabar Jordan

Strongly Regular Graphs and Euclidean Jordan Algebras: Revelations within an Unusual Relationship. Vasco Mano and Luís Vieira

Aljabar kalis sekutuan

Ideals, Varieties, and Algorithms: An Introduction to Computational Algebraic Geometry and Commutative Algebra. David A. Cox dan John Little

Commutative Algebra: Expository Papers Dedicated to David Eisenbud on the Occasion of His 65th Birthday. Irena Peeva

Aljabar tak kalis sekutuan

Computers in Nonassociative Rings and Algebras. Robert E. Beck and Bernard Kolman

Aljabar Lie, kumpulan Lie, simetri dan supersimetri

Lie Algebras and Related Topics: Workshop on Lie Algebras in Honor of Helmut Strade's 70th Birthday May 22-24, 2013, Universita Degli Studi Di Milano-bicocca, Milano, Italy. Marina Avitabile and Jorg Feldvoss

Lie Groups, Lie Algebras, and Representations: An Elementary Introduction. Brian Hall

Lie Group Mathematics: " The Math of String Theory. Edited by Paul F. Kisak

An Introduction to the Lie Theory of One-Parameter Groups: With Applications to the Solution of Differential Equations of Differential Equations. Abraham Cohen

*Geometrical Properties of Differential Equations: Applications of the Lie Group Analysis in Financial Mathematics. Ljudmila A Bordag

Lie Groups and Geometric Aspects of Isometric Actions. Marcos M. Alexandrino dan Renato G. Bettoli

Expansion in Finite Simple Groups of Lie Type. Terence Tao

Reductive Lie Groups. Michael Greco

Deformation Quantization for Actions of Kahlerian Lie Groups. Pierre Bieliavsky and Victor Gayral

Lie Groups, Lie Algebras, and Representations: An Elementary Introduction. Brian Hall

Lie Group and Representation Theory. T. Kobayashi

Aljabar linear

Linear Algebra and Its Applications (5th Ed). David C. Lay and Steven R. Lay

Differential Equations and Linear Algebra (4th Ed). Stephen W. Goode and Scott A. Annin

Linear Algebra: Ideas and Applications. Richard C. Penney
 Advanced Linear Algebra. Hugo Woerdeman
 Systems Biology: Linear Algebra for Pathway Modeling. Herbert M Sauro
 Linear Algebra and Matrices: Topics for a Second Course. Helene Shapiro
 Introduction to Computational Linear Algebra. Nabil Nassif and Jocelyne Erhel
 Positive Linear Maps of Operator Algebras. Erling Størmer
 A Concise Text on Advanced Linear Algebra. Yisong Yang
 Advances in Linear Algebra Research. Ivan Kyrchei
 Linear Algebra as an Introduction to Abstract Mathematics. Isaiah Lankham and Bruno Nachtergaele

Aljabar multilinear

Tiada

Aljabar kalis tukar tertib

Commutative Algebra: Constructive Methods: Finite Projective Modules. Henri Lombardi and Claude Quitte
 Commutative Algebra and Noncommutative Algebraic Geometry: Volume 2, Research Articles. David Eisenbud and Srikanth B. Iyengar
 Commutative Algebra and Noncommutative Algebraic Geometry: Volume 1, Expository Articles. David Eisenbud and Srikanth B. Iyengar
 Constructive Commutative Algebra: Projective Modules Over Polynomial Rings and Dynamical Gröbner Bases. Ihsen Yengui

Aljabar quantum

Lihat *Aljabar Clifford dan aljabar von Neumann*

Aljabar silinder dan bak silinder

Cylindric-like Algebras and Algebraic Logic. Hajnal Andréka and Miklós Ferenczi

Aljabar simpel

Value Functions on Simple Algebras, and Associated Graded Rings. Jean-Pierre Tignol and Adrian R. Wadsworth

Aljabar spinor, vektor, tensor dan bentuk pembeda

Upon General Relativity: How GR emerges from the spinor algebras. Dennis Morris
 Complex Numbers The Higher Dimensional Forms - 2nd Edition: Spinor Algebra. Dennis Morris

Einstein in Matrix Form: Exact Derivation of the Theory of Special and General Relativity without Tensors. Günter Ludyk

Elements of Vector Algebra. L. Silberstein

Invariants of Quadratic Differential Forms. J. Edmund Wright

Poincare-einstein Holography for Forms Via Conformal Geometry in the Bulk. A. Rod Gover and Emanuele Latini
 Dirichlet Forms Methods for Poisson Point Measures and Lévy Processes: With Emphasis on the Creation-Annihilation Techniques. Nicolas Bouleau dan Laurent Denis

Linear Forms In Sets Theory: New Understanding For Linear Formulas In Sets Theory. Mohamed Tarek Hussein Mohamed Ouda

Invariants of Quadratic Differential Forms. J. Edmund Wright

Quantum Mechanics for Hamiltonians Defined as Quadratic Forms. Barry Simon

Aljabar von Neumann

Tensor Categories and Endomorphisms of von Neumann Algebras: with Applications to Quantum Field Theory. Marcel Bischoff and Yasuyuki Kawahigashi

Aljabar simetri dan supersimetri

Symmetry and Group Theory in Chemistry. P. S. Kalsi and S. K. Dogra

Molecular Symmetry Degeneracy and Group Theory: Partial molecular symmetry and splitting of degenerate states. A. S. Abdel-Rahman and S. K. Abdel-Aal

Symmetry Breaking for Representations of Rank One Orthogonal Groups. Toshiyuki Kobayashi and Birgit Speh
 Physics from Symmetry. Jakob Schwichtenberg
 Relativity, Symmetry and the Structure of Quantum Theory I . William H Klink
 Tensegrity Structures: Form, Stability, and Symmetry. Jing Yao Zhang and Makoto Ohsaki
 Theoretical Modeling of Inorganic Nanostructures: Symmetry and ab-initio Calculations of Nanolayers, Nanotubes and Nanowires. R.A. Evarestov
 Symmetry, Spin Dynamics And The Properties Of Nanostructures - Lecture Notes Of The 11Th International School On Theoretical Physics. Vitalii K Dugaev and Andrzej Wal
 BRST Symmetry and de Rham Cohomology. Soon-Tae Hong
 Spontaneous Lorentz Symmetry Violation and Low Energy Scenarios. Bakke Knut and Belich Humberto
 Symmetry In Science & Nature: "The Cosmic Balance". Edited by Paul F. Kisak
 Symmetry Breaking for Representations of Rank One Orthogonal Groups. Toshiyuki Kobayashi and Birgit Speh
 Homological Mirror Symmetry for the Quartic Surface. Paul Seidel
 Symmetries, Integrable Systems and Representations . Kenji Iohara dan Sophie Morier-Genoud
 *Fearful Symmetry: The Search for Beauty in Modern Physics. A. Zee dan Roger Penrose
 Symmetry, Spectroscopy, and Crystallography: The Structural Nexus. Robert Glaser

*Supersymmetry: Minimal Supersymmetric Standard Model. Edited by Paul F. Kisak
 *Supersymmetry and Noncommutative Geometry. Wim Beenakker and Thijs van den Broek
 Search for Supersymmetry in Hadronic Final States: Evolution Studies of the CMS Electromagnetic Calorimeter. Hannsjörg Artur Weber
 *Supersymmetry and String Theory: Beyond the Standard Model. Michael Dine

Pelbagai aljabar lain (ikut abjad)

A Foundation for Props, Algebras, and Modules. Donald Yau and Mark W. Johnson
 A Process Algebra For Systems Architecture: The Structure-Behavior Coalescence Approach. William S. Chao
 Algebra for Applications: Cryptography, Secret Sharing, Error-Correcting, Fingerprinting, Compression. Arkadii Slinko
 Algebra for Secure and Reliable Communication Modeling. Mustapha Lahyane and Edgar Martinez-moro
 An Invitation to General Algebra and Universal Constructions. George M. Bergman
 Analysis and Algebra on Differentiable Manifolds: A Workbook for Students and Teachers. Pedro M. Gadea and Jaime Muñoz Masqué
 Applied Algebra and Number Theory. Gerhard Larcher and Friedrich Pillichshammer
 Computer Algebra and Polynomials: Applications of Algebra and Number Theory. Jaime Gutierrez and Josef Schicho
 Computer Algebra in Scientific Computing: 17th International Workshop, CASC 2015, Aachen, Germany, September 14-18, 2015, Proceedings. Vladimir P. Gerdt and Wolfram Koepf
Euclidean Algebra. A. D. Siegel
 Eureka Math, A Story of Functions: Algebra II, Module 1: Polynomial, Rational, and Radical Relationships. Great Minds
 Eureka Math, A Story of Functions: Algebra II, Module 4: Inferences and Conclusions from Data. Great Minds
 Galois Probability with Applications to **Integral Algebra**. K. E. Brouwer
 Grobner Shirshov Bases: Normal Forms, Combinatorial and Decision Problems in Algebra. Leonid Bokut and Yuqun Chen
 Introduction to the Representation Theory of Algebras. Michael Barot
 Living Matter: Algebra of Molecules. Valery V. Stcherbic and Leonid P. Buchatsky
 Locally **Ah-algebras**. Huaxin Lin
Logic Algebra. Shilong Wu
 Matrices: Algebra, Analysis And Applications. Shmuel Friedland
Matrix Algebra. Adem Cetinkaya
Monomial Algebras, Second Ed. Rafael Villarreal
 Multi-Queue SBC Process Algebra For Systems Architecture: The Structure-Behavior Coalescence Approach. William S. Chao
 Number Systems: An Introduction to Algebra and Analysis. Sergei Ovchinnikov
 Numerical Algebra, Matrix Theory, Differential-Algebraic Equations and Control Theory: Festschrift in Honor of Volker Mehrmann. Peter Benner and Matthias Bollhöfer

Operator Algebras and Mathematical Physics: 24th International Workshop in Operator Theory and its Applications, Bangalore, December 2013. Tirthankar Bhattacharyya and Michael A. Dritschel
Positive Linear Maps of Operator Algebras. Erling Størmer
Representation of Universal Algebra: Polymorphism. Aleks Kleyn
Semigroups, Algebras and Operator Theory: Kochi, India, February 2014. P G Romeo and John. C Meakin
Set Algebra. Shilong Wu
Single-Queue SBC Process Algebra For Systems Architecture: The Structure-Behavior Coalescence Approach. William S. Chao
Space-Time Algebra. David Hestenes and Anthony Lasenby
Stacks and Categories in Geometry, Topology, and Algebra. Tony Pantev and Carlos Simpson
The Equationally-Defined Commutator: A Study in **Equational Logic and Algebra.** Janusz Czelakowski
Understanding Algebra: Thinking Like a Mathematician. Aileen Gutmann
Variants of SBC Process Algebra: The Structure-Behavior Coalescence Approach. William S. Chao

Mantik

Mantik aljabar

Cylindric-like Algebras and Algebraic Logic . Hajnal Andréka and Miklós Ferenczi

Mantik banyak-nila/multi-nilai

Quantum Physics, Fuzzy Sets and Logic: Steps Towards a Many-Valued Interpretation of Quantum Mechanics. Jarosław Pykacz

Mantik deontik

tiada

Mantik epistemik

Handbook of Epistemic Logic. Hans van Ditmarsch and Joseph Y. Halpern

Mantik falsafah

Logic Without Borders: Essays on Set Theory, Model Theory, Philosophical Logic and Philosophy of Mathematics . Asa Hirvonen and Juha Kontinen

Mantik gerak hati/wijdan/intuisis

Intuitionism vs. Classicism: A Mathematical Attack on Classical Logic . Nick Haverkamp

Mantik jihah/ragaman

Tiada

Mantik kabur

Handbook of Mathematical Fuzzy Logic, Volume 3. Petr Cintula and Christian G Fermueller

Mathematics of Fuzzy Sets and Fuzzy Logic. Barnabas Bede

Fundamentals of the Fuzzy Logic-Based Generalized Theory of Decisions. Rafik Aziz Aliev

Quantum Physics, Fuzzy Sets and Logic: Steps Towards a Many-Valued Interpretation of Quantum Mechanics. Jarosław Pykacz

Design of Intelligent Systems Based on Fuzzy Logic, Neural Networks and Nature-Inspired Optimization . Patricia Melin and Oscar Castillo

New Approaches in Fuzzy Logic. Frank West

Advanced Concepts and Applications of Fuzzy Logic. Frank West

Application of Fuzzy Logic to Social Choice Theory . John N. Mordeson and Davender S. Malik

Mantik klasik

Intuitionism vs. Classicism: A Mathematical Attack on Classical Logic . Nick Haverkamp

Mantik tak klasik

Tiada

Mantik pengaturcaraan

Tiada

Mantik pengiraan

Design of Intelligent Systems Based on Fuzzy Logic, Neural Networks and Nature-Inspired Optimization . Patricia Melin and Oscar Castillo

Mantik quantum

Philosophy and Logic of Quantum Physics: An Investigation of the Metaphysical and Logical Implications of Quantum Physics . Jan Philipp Dapprich and Annika Schuster

*Quantum Stochastics. Mou-Hsiung Chang

Mantik rasmi/formal

Logic: The Theory of Formal Inference. Alice Ambrose and Morris Lazerowitz

Reasoning and Formal Logic. Richard L Epstein

Systems of Formal Logic. Edited by Paul F. Kisak

Freedom and Enforcement in Action: A Study in Formal Action Theory . Janusz Czelakowski

Mantik simbolik/lambangan

Tiada

Mantik tamadun bukan Barat atau Mantik teis

Tiada

Mantik termansuhkan

Tiada

Mantik Wujdanis/intuisis

Lihat mantik gerak hati

Mantik zamani

Tiada

Pelbagai mantik lain

Physics is Logic Part II: The Theory of Everything, The Megaverse Theory of Everything, U(4) X U(4) Grand Unified Theory (GUT), Inertial Mass = ... General Relativity with Higgs Particles. Stephen Blaha

Teori bilangan/nombor

The Whole Truth About Whole Numbers: An Elementary Introduction to Number Theory. Sylvia Forman and Agnes M. Rash

Introduction to Analytic and Probabilistic Number Theory. Gerald Tenenbaum

Applied Number Theory. Harald Niederreiter & Arne Winterhof

Algebraic Number Theory and Fermat's Last Theorem, Fourth Ed. Ian Stewart and David Tall

Four Faces of Number Theory . Kathrin Bringmann and Yann Bugeaud

The Future of Post-Human Number Theory. Peter Baofu

Computer Algebra and Polynomials: Applications of Algebra and Number Theory. J. Gutierrez & J. Schicho

Introduction to Homological Number Theory. T. Bernoulli

An Introduction to Quantum Mathematics: & Influential Numbers . Giovanni A. Orlando and Future Technologies

Fuzzy Arithmetic with Applications to Algebraic Number Theory. L. De Moivre

p-Adic Number Theory. Y. Monge

Analisis 2015

Analisis berangka

- Numerical Analysis. Richard L. Burden and J. Douglas Faires
 Numerical Analysis for Engineers: Methods and Applications, Second Ed. Bilal Ayyub and Richard H. McCuen
 Elements of Numerical Analysis. Radhey S. Gupta
 Numerical Analysis Using Sage . George A. Anastassiou and Razvan A. Mezei
 Numerical Analysis of Power System Transients and Dynamics. Akihiro Ametani
 Numerical Analysis. Surbhi Gupta & Abhilasha Sharma
 Numerical Methods with algorithms and programs: Numerical Analysis with programs. Giovanni Alcocer
 Cooling by natural and mixed convection inside vented enclosure: Numerical analyses. Naas Toufik
 Advances in Variational and Hemivariational Inequalities: Theory, Numerical Analysis, and Applications. Weimin Han and Stanisław Migórski
 Dynamical Systems and Numerical Analysis. Xingtuan Yang and Nan Gui
 Theoretical Numerical Analysis: An Introduction. Manoj Kumar and Garima Mishra
 Numerical Analysis: Mathematics of Scientific Computing. Mustapha Zaouia and Nacereddine Benamrouche
 Encyclopaedia of Numerical Analysis: Mathematics of Scientific Computing. Mustapha Zaouia and Viliam Fedak
 Numerical Simulation: Theory and Analysis. Gregory Rago
 Mass Transfer: Numerical Analysis with Measurements. Preston Runner
 Current Developments in Numerical Analysis. Rushel Davis

Analysis Data

- An Introduction to Statistical Methods and Data Analysis. R. Lyman Ott and Micheal T. Longnecker
 Introduction to Statistics and Data Analysis. Roxy Peck and Chris Olsen
 Discrete Data Analysis with R: Visualization and Modeling Techniques for Categorical and Count Data. Michael Friendly and David Meyer
 Bayesian Nonparametric Data Analysis . Peter Müller and Fernando Andres Quintana
 Nonparametric Statistics on Manifolds and Their Applications to Object Data Analysis. Victor Patrangenaru and Leif Ellingson
 Graphical Data Analysis with R. Antony Unwin
 Getting Started with Python Data Analysis. Phuong Vo.T.H and Martin Czygan
 Theoretical Foundations of Functional Data Analysis, with an Introduction to Linear Operators. Tailen Hsing and Randall Eubank
 Power Analysis of Trials with Multilevel Data . Mirjam Moerbeek and Steven Teerenstra
 Persistence Theory: From Quiver Representations to Data Analysis. Steve Y. Oudot
 Modeling and Analysis of Compositional Data. Vera Pawlowsky-Glahn and Juan José Egozcue
 Missing Data Analysis in Practice . Trivellore Raghunathan
 Large Sample Covariance Matrices and High-Dimensional Data Analysis. Jianfeng Yao dan Shurong Zheng
 Social Phenomena: From Data Analysis to Models. Bruno Gonçalves and Nicola Perra
 Methods and Applications of Longitudinal Data Analysis. Xian Liu
 Scientific Data Analysis. Graham Currell
 Advances in Statistical Models for Data Analysis. Isabella Morlini and Tommaso Minerva
 Everything You Wanted to Know About Data Analysis and Fitting but Were Afraid to Ask. Peter Young
 Statistics and Analysis of Scientific Data. Massimiliano Bonamente
 Random Data: Analysis and Measurement Procedures. Xiaojun Wang, Lei Wang, Zhiping Qiu and Compiled by Koros Press Editorial Board

Analisis data dalam sains sosial

- Statistics and Data Analysis for Financial Engineering: with R examples. David Ruppert and David S. Matteson
 Dependent Data in Social Sciences Research: Forms, Issues, and Methods of Analysis. Mark Stemmler and Alexander von Eye
 Multilevel Modeling of Educational Data: Analysis of Educational Data. N. Jayawardene and R. Sooriyarachchi
 Applied Panel Data Analysis for Economic and Social Survey. Hans-Jürgen Andreß and Katrin Golsch
 Data Analysis in Management with SPSS Software. J.P. Verma

Analisis data dlm sains fizik

Statistical Methods for Data Analysis in Particle Physics. Luca Lista.x Data Analysis with Competing Risks and Intermediate States. Ronald B. Geskus
 An Introduction to Astronomical Data Analysis. Bikash Chandra Paul
 Non-linear Data Analysis on the Sphere: The Quest for Anomalies in the Cosmic Microwave Background. Gregor Rossmanithx
 Data Analysis Techniques for Nuclear and Particle Physicists. Claude Pruneau

Analisis data dlm sains hayat dan perubatan

Primer to Analysis of Genomic Data Using R (Use R!). Cedric Gondro
 Analysis of Biomarker Data: A Practical Guide. Stephen W. Looney and Joseph L. Hagan
 An Introduction To High Content Screening: Imaging Technology, Assay Development, and Data Analysis in Biology and Drug Discovery. Steven A. Haney and Douglas Bowman
 A Biostatistics Toolbox for Data Analysis. Steve Selvin
 Big Data Analysis for Bioinformatics and Biomedical Discoveries. Shui Qing Ye
 Advances in Intelligent Analysis of Medical Data and Decision Support Systems. R. Kountchev and B. Iantovics
 Chemometrics: Data Analysis. A. M. Aguilera, M. Escabias,et al. and Compiled by Koros Press Editorial Board

Analisis Ekonomi dan Kewangan

Optimal Mean Reversion Trading: Mathematical Analysis And Practical Applications. Tim Siu-Tang Leung and Xin Li
 Mathematical Risk Analysis: Dependence, Risk Bounds, Optimal Allocations and Portfolios . Ludger Rüschendorf
 Optimal Mean Reversion Trading:Mathematical Analysis and Practical Applications .Tim Leung and Xin Li
 Regression Analysis: Understanding and Building Business and Economic Models Using Excel, Second Ed. J. Holton Wilson and Barry P. Keating
 Economic Analysis of Environmental Problems. Gregory C Chow
 Economic and Financial Crises: A New Macroeconomic Analysis. A. Cencini and S. Rossi
 Food Price Policy in an Era of Market Instability: A Political Economy Analysis . Per Pinstrup-Andersen
 Trade-Related Agricultural Policy Analysis. David Orden
 An economic analysis of farming systems. Singh Ajit

Analisis Fourier

Fourier Analysis on Local Fields. M. H. Taiblesox
 Fourier Analysis and Hausdorff Dimension. Pertti Mattil
 From Fourier Analysis to Wavelets . Jonas Gomes dan Luiz Velh

Analisis Gegelombang

Wavelet Analysis in Civil Engineering. Pranesh Chatterjee
 Quaternion and Clifford Fourier Transforms and Wavelets . Eckhard Hitzer and Stephen J. Sangwine
 Diverse Applications of Wavelet Theory. Victor Nason
 Wavelet Subdivision Surfaces: Analysis, Algorithms, and Applications. Charles Chui and Qintang Jiang
 Statistical Modeling by Wavelets. Brani Vidakovicx

Analisis Geometri

A Geometric Analysis of the Platonic Solids and Other Semi-Regular Polyhedra. Kenneth J. M. MacLean
 Asymptotic Geometric Analysis. Shiri Artstein-avidan and Apostolos Giannopoulos
 Harmonic and Geometric Analysis. Giovanna Citti and Loukas Grafakos
 Geometric Measure Theory and Real Analysis. Luigi Ambrosio

Analisis harmonik

A Course in Abstract Harmonic Analysis, Second Ed. Gerald B. Folland
 Introduction to Radon Transforms: With Elements of Fractional Calculus and Harmonic Analysis . Boris Rubin
 Approximation Theory and Harmonic Analysis on Spheres and Balls. Feng Dai and Yuan Xu
 Harmonic and Geometric Analysis. Giovanna Citti and Loukas Grafakos

Trends in Harmonic Analysis. Massimo A. Picardello

Abstract Harmonic Analysis on Poincare Space-time. El Hussein Kahar

Harmonic and Applied Analysis: From Groups to Signals. Stephan Dahlke and Filippo De Mari

Trends in Harmonic Analysis and Its Applications. Jens G. Christensen and Susanna Dann

Morrey Spaces (Applied and Numerical Harmonic Analysis). David R. Adams

Analisis kompleks

Basic Complex Analysis: A Comprehensive Course in Analysis, Part 2A. Barry Simon

Complex Analysis: A Modern First Course in Function Theory. Jerry R. Muir Jr.

Advanced Complex Analysis: A Comprehensive Course in Analysis, Part 2B. Barry Simon

Complex Analysis for Practical Engineering. Kozo Sato

Complex Analysis: An Invitation. Murali Rao

An Advanced Complex Analysis Problem Book: Topological Vector Spaces, Functional Analysis, and Hilbert Spaces of Analytic Functions. Daniel Alpay

Complex Analysis: Conformal Inequalities and the Bieberbach Conjecture. Prem K. Kythe

Complex Analysis. Purna Chandra Biswal

Analysis, Complex Geometry, and Mathematical Physics: In Honor of Duong H. Phong . Paul M. N. Feehan and Jian Song

Complex Analysis and Potential Theory with Applications. Aliev, T

Imaging Mass Spectrometry: Molecular Analysis of Complex Surfaces. Ron M. A. Heeren and Mitsutoshi Setou

Fundamentals of Complex Analysis with Applications to Engineering, Science, and Mathematics. Edward B. Saff and Arthur David Snider

Analisis matematik

Tensor Algebra and Tensor Analysis for Engineers: With Applications to Continuum Mechanics . Mikhail Itskov

Winding Around: The Winding Number in Topology, Geometry, and Analysis . John Roe

Analysis of biological processes: Verbal description, schemes, and mathematical models. Alfonsas Juška

Mathematical and Scientific Analysis Handbook. Lawrence Bech

Grassman's Space Analysis . Edward W. Hyde and Robert S. Woodward

Limits, Series, and Fractional Part Integrals: Problems in Mathematical Analysis . Ovidiu Furdui

Analysis of the Hodge Laplacian on the Heisenberg Group. Detlef Müller and Marco M. Peloso

Real Mathematical Analysis. Charles C. Pugh

Elements of Advanced Mathematical Analysis for Physics and Engineering. Filippo Gazzola and Alberto Ferrero

Analisis risiko

Risk Analysis and Control for Industrial Processes - Gas, Oil and Chemicals: A System Perspective for Assessing and Avoiding Low-Probability, High-Consequence Events. Hans J Pasman

Adversarial Risk Analysis. David L. Banks and Jesus M. Rios Aliaga

xtreme Value Modeling and Risk Analysis: Methods and Applications. Dipak K. Dey and Jun Yan

Hazard and risk analysis in food processing Second Edition: New approaches towards HACCP and food safety. Mr Paul Besseling BSc and Ms Elizabeth Montes Saavedra MSc

Risk Analysis of Natural Hazards: Interdisciplinary Challenges and Integrated Solutions. P. Gardoni and C. Murphy

Environmental Risk Analysis: Probability Distribution Calculations. Louis Theodore

Mathematical Risk Analysis: Dependence, Risk Bounds, Optimal Allocations and Portfolios. Ludger Rüschendorf

Developing a Methodology for Risk-Informed Trade-Space Analysis in Acquisition. Craig A. Bond and Lauren A. Mayer

Introduction to Probabilistic Risk Analysis. Roger Cooke and T. Mazzuchi

Analisis sampulan data (ASD)/DEA

Data Envelopment Analysis: A Handbook of Models and Methods . Joe Zhu

Extension of Data Envelopment Analysis with Preference Information: Value Efficiency . Tarja Joro and Pekka J. Korhonen

Analisis statistik

- Statistical Analysis and Data Display: An Intermediate Course with Examples in R . R. M. Heiberger and B. Holland
 Statistical Analysis in the Behavioral Sciences. Raymondo James
 Applied Multivariate Statistical Analysis. Wolfgang Karl Härdle and Léopold Simar
 Statistical Analysis of Questionnaires: A Unified Approach Based on R and Stata. F. Bartolucci dan S. Bacci
 Analysis of Variance, Design, and Regression: Linear Modeling for Unbalanced Data, Second Ed. R. Christensen
 Advances in Statistical Models for Data Analysis . Isabella Morlini and Tommaso Minerva
 Statistical Analysis of Water Quality Parameters. Chittluri Narasimha Rao
 Introduction to Multivariate Statistical Analysis. K?stutis Du?inskas, Laura Paulionien?, et al. and Compiled by Koros Press Editorial Board
 Statistical Analysis: A Computer Oriented Approach. A. A. Afifi and S. P. Azen
 Prediction of International Stock Market Movements Using a Statistical Time Series Analysis Method. Jehan Kadhim Shareef
 Data Analysis and Statistical Inference Using Data Depth . Claudio Agostinelli

Analisis stokastik

- Stochastic Analysis for Gaussian Random Processes and Fields: With Applications . Vidyadhar S. Mandrekar and Leszek Gawarecki
 Stochastic Analysis of Biochemical Systems. David F. Anderson dan Thomas G. Kurtz
 Stochastic Analysis: A Series of Lectures: Centre Interfacultaire Bernoulli, January–June 2012, Ecole Polytechnique Fédérale de Lausanne, Switzerland . Robert C. Dalang and Marco Dozzi
 Mathematical Physics, Spectral Theory and Stochastic Analysis. Michael Demuth
 Integrated Approach to Stochastic Analysis: Volume II. Charlin Chester

Geometri 2015 (sekitar 200 judul baharu)

Am

- A Mathematical Space Odyssey: Solid Geometry in the 21st Century. Claudi Alsina and Roger Nelsen
 Introduction to Tropical Geometry. Diane MacLagan and Bernd Sturmfels
 Thinking Geometrically: A Survey of Geometries. Thomas Q. Sibley
 The Geometry of the End of Time. Robert Lawlor
 Informal Geometry. WEHE AMY
 The Geometry of the Octonions. Tevian Dray dan Corinne A Manogue
 Introduction to Global Variational Geometry. Demeter Krupka
 Differential Sheaves and Connections: A Natural Approach to Physical Geometry. Anastasios Mallios and Elias Zafiris
 Free Loop Spaces in Geometry and Topology: Including the Monograph "Symplectic Cohomology and Viterbo's Theorem". Janko Latschev and Alexandru Oancea
 Many-body Physics, Topology and Geometry. Siddhartha Sen and Kumar Sankar Gupta

(ikut abjad)

- Algorithmic Arithmetic, Geometry, and Coding Theory. Stephane Ballet and Marc Perret
 Birational Geometry, Rational Curves, and Arithmetic. Fedor Bogomolov and Brendan Hassett
 Calabi-Yau Varieties: Arithmetic, Geometry and Physics: Lecture Notes on Concentrated Graduate Courses . Radu Laza and Matthias Schütt
 Famous problems of elementary geometry; the duplication of the cube, the trisection of an angle; the quadrature of the circle. Felix Klein
 Geometry, Mechanics, and Dynamics: The Legacy of Jerry Marsden. Dong Eui Chang and Darryl D. Holm
 Geometry in a Fréchet Context: A Projective Limit Approach. C. T. J. Dodson dan George Galanis
 Geometry of Hypersurfaces. Thomas E. Cecil dan Patrick J. Ryan
 Knots, Braids and Möbius Strips : Particle Physics and the Geometry of Elementarity: An Alternative View. Jack Avrin
 Mathematizing Space: The Objects of Geometry from Antiquity to the Early Modern Age. Vincenzo De Risi
 Spinor Structures in Geometry and Physics. Viktor Mikaylovich Red'kov and Olga Vladimirovna Veko

Stacks and Categories in Geometry, Topology, and Algebra. Tony Pantev and Carlos Simpson

Aljabar

Ideals, Varieties, and Algorithms: An Introduction to Computational Algebraic Geometry and Commutative Algebra. David A. Cox dan John Little
 Algebraic Geometry II. David Mumford and Tadao Oda
 Elementary Algebraic Geometry: Second Ed. Keith Kendig
 Algebraic Geometry. Solomon Lefschetz
 Hodge Theory and Classical Algebraic Geometry. Gary Kennedy and Mirel Caibar
 Commutative Algebra and Noncommutative Algebraic Geometry: Volume 1,2. Expository Articles. David Eisenbud and Srikanth B. Iyengar

Euklidian dan bukan-Euklidian

Geometry Illuminated: An Illustrated Introduction to Euclidean and Hyperbolic Plane Geometry . Matthew Harvey
 Geometry by Construction: Object Creation and Problem-solving in Euclidean and Non-Euclidean Geometries. Michael McDaniel
 Euclidean Geometry and its Subgeometries. Edward John Specht and Harold Trainer Jones
 From Chaos Theory to Non-Euclidian Geometry: The Basic Principles and Concepts of Fractal Engineering. Hanif Kazerooni and Javad Iraji

Finsler

Some Problems on Finsler Geometry. Manish Kumar Gupta

Fraktal/pepecah

Fractal Geometry and Stochastics V. Christoph Bandt and Kenneth Falconer

Hiperbolik

Introductory Hyperbolic Geometry. U. Clairaut

Kamiran/Integral

Offbeat Integral Geometry on Symmetric Spaces. Valery V. Volchkov and Vitaly V. Volchkov

Kebezaan

Differential Geometry: Curves -- Surfaces -- Manifolds . Wolfgang Kuhnel
 Differential Geometry of Curves and Surfaces, Second Ed. Thomas F. Banchoff and Stephen T. Lovett
 Differential Sheaves and Connections: A Natural Approach to Physical Geometry. Anastasios Mallios and Elias Zafiris
 Tensors: Mathematics of Differential Geometry and Relativity. Zafar Ahsan
 Methods of Differential Geometry in Classical Field Theories: K-Symplectic and K-Cosymplectic Approaches. Manuel De Leon and Modesto Salgado-Seco
 Surveys in Differential Geometry, Vol. 20 (2015): One Hundred Years of General Relativity (Surveys in Differential Geometry 2015). [various contributors] and Lydia Bieri
 Differential Geometry from Singularity Theory Viewpoint. Shyuichi Izumiya and Maria del Carmen Romero Fuster
 Gauge Theories and Differential Geometry. Lance Bailey
 Current Developments in Differential Geometry and its Related Fields. Donald W Pfaff and Toshiaki Adachi
 Global Affine Differential Geometry of Hypersurfaces. An-Min Li and Udo Simon

Kepenggabungan

Combinatorial Geometry in the Plane. Hugo Hadwiger dan Hans Debrunner

Kompleks

Hypoelliptic Laplacian and Bott–Chern Cohomology: A Theorem of Riemann–Roch–Grothendieck in Complex Geometry. Jean-Michel Bismut
 Analysis, Complex Geometry, and Mathematical Physics: In Honor of Duong H. Phong . Paul M. N. Feehan and Jian Song

Konformal/Tawakkul/Akuran

Poincare-einstein Holography for Forms Via Conformal Geometry in the Bulk. A. Rod Gover and Emanuele Latini

Lagrangian dan Hamiltonan

Lagrangian and Hamiltonian geometries. Applications to Mechanics. Miron Radu

Perihalan

Principles of Descriptive Geometry. Nabi Yskak

Distinguished Figures in Descriptive Geometry and Its Applications for Mechanism Science: From the Middle Ages to the 17th Century. Michela Cigola

Elements of Descriptive Geometry: With Their Application to Spherical Trigonometry, Spherical Projections, and Warped Surfaces. Charles Davies

Permanai

Finite Geometry and Combinatorial Applications. Simeon Ball

Riemannan

A Spinorial Approach to Riemannian and Conformal Geometry. Jean-Pierre Bourguignon and Oussama Hijazi

Tensors and Riemannian Geometry. Nail H. Ibragimov

Spectral Theory in Riemannian Geometry. Olivier Lablee

Bukan Riemannan

Tiada

Simplektik

Symplectic Topology and Floer Homology: Volume 1, Symplectic Geometry and Pseudoholomorphic Curves.

Yong-Geun Oh

Tak kalis tukar tertib

Supersymmetry and Noncommutative Geometry. Wim Beenakker and Thijs van den Broek

Commutative Algebra and Noncommutative Algebraic Geometry: Volume 1, 2. Expository Articles. David Eisenbud and Srikanth B. Iyengar

Unjuran

Analysis of Electrical Circuits with Variable Load Regime Parameters: Projective Geometry Method. A. Penin

Manifold 2015

Nonparametric Statistics on Manifolds and Their Applications to Object Data Analysis. Victor Patrangenaru and Leif Ellingson

Analysis III: Analytic and Differential Functions, Manifolds and Riemann Surfaces. Roger Godement dan Urmie Ray

Nonparametric Inference on Manifolds: With Applications to Shape Spaces. Abhishek Bhattacharya dan Rabi Bhattacharya

Structures On Differentiable Manifolds and Its Submanifolds. Shyam Kishor

Fundamental Concepts of Symmetric Manifolds and Sasakian Manifolds. Quddus Khan

Fundamental Concepts of Recurrent Manifolds and Sasakian Manifolds. Khan Quddus

Hyperbolic Manifolds: An Introduction in 2 and 3 Dimensions. Albert Marden

Pseudo Conharmonically Symmetric Manifolds. Özen Zengin, Füsun

Topologi 2015

Special Topics in Mathematics for Computer Scientists: Sets, Categories, Topologies and Measure. Ernst-Erich Doberkat
 Knots, Molecules, and the Universe: An Introduction to Topology. Erica Flapan
 Symplectic Topology and Floer Homology: Volume 1, Symplectic Geometry and Pseudoholomorphic Curves. Yong-Geun Oh
 New Ideas in Low Dimensional Topology. L H Kauffman and V O Manturov
 Foundations of Combinatorial Topology. L .S. Pontryagin
 Differential Topology. Amiya Mukherjee
 Many-body Physics, Topology and Geometry. Siddhartha Sen and Kumar Sankar Gupta
 Symplectic Topology and Floer Homology: Volume 2, Floer Homology and its Applications. Yong-Geun Oh
 Fuzzy Set and Fuzzy Topology. Anjan Mukherjee and Sharmistha Bhattacharya Halder
 Foundations of Algebraic Topology. Samuel Eilenberg and Norman Steenrod
 Toric Topology. Victor M. Buchstaber and Taras E. Panov
 Combinatorial Methods in Topology and Algebra. Bruno Benedetti dan Emanuele Delucchi
 Stacks and Categories in Geometry, Topology, and Algebra. Tony Pantev and Carlos Simpson
 Intuitive Concepts in Elementary Topology. B.H. Arnold
 A Course in Quantum Topology. R. Weierstrass

Pengaturcaraan dan Pengoptimuman 2015

Pengaturcaraan komputer

Doing Math with Python: Use Programming to Explore Algebra, Statistics, Calculus, and More! Amit Saha
 An Introduction to Stata Programming, Second Ed. Christopher F. Baum
 Discovering Computer Science: Interdisciplinary Problems, Principles, and Python Programming. Jessen Havill
 Python Programming for Biology: Bioinformatics and Beyond. Tim J. Stevens and Wayne Boucher
 Sql: Beginner's Guide for Coding SQL (sql, database programming, computer programming, how to program, sql for dummies, programming computer, java, ... Coding, CSS, Java, PHP). Stephen Hoffman and Sql TSql
 An Introduction to Python and Computer Programming . Yue Zhang
 Start Programming Using HTML, CSS, and JavaScript. Iztok Fajfar
 Javascript: The Ultimate guide for javascript programming (javascript for beginners, how to program, software development, basic javascript, ... Coding, CSS, Java, PHP). Stanley Hoffman
 Hacking Math Class with Python: Exploring Math Through Computer Programming. Peter A. Farrell

(ikut abjad)

An Introduction to SAGE Programming: With Applications to SAGE Interacts for Numerical Methods. Razvan A. Mezei
 Computer Hacking: Computer Hacking and Python. Hacking for dummies and Python Programming (hacking, hacking guide for beginners, how to hack, python, ... Coding, CSS, Java, PHP). Matt Benton dan Stephen Hoffman
 C++: The Crash Course to Learn C++ Programming and Computer Hacking (c plus plus, C++ for beginners, programming computer, hacking the system, how to ... Coding, CSS, Java, PHP). Peter Hoffman dan Matt Benton
 C++: C++ and Computer Hacking. A smart way to learn C++ fast and Essential Hacking Guide for Beginners. Stanley Hoffman dan Matt Benton
 C++: The Ultimate Guide to Learn C Programming, C++ in 24 Hours, Learn C++ fast! C++ in easy steps, C++ programming (c plus plus, C++ for beginners, ... Developers, Coding, CSS, Java, PHP). Peter Hoffman
 Javascript: Javascript and Python. The Ultimate Crash Course to Learn Python and Javascript Programming(javascript for beginners, how to program, ... Coding, CSS, Java, PHP). Stephen Hoffman dan Stanley Hoffman
 Numerical Methods and Computer Programming. Anju Khandelwal
 Real-Time Visual Effects for Game Programming. Chang-Hun Kim and Sun-Jeong Kim
 Statistical Programming in SAS. John Bailer

Pengaturcaraan integer

Linear and Mixed Integer Programming for Portfolio Optimization. Renata Mansini and Włodzimierz Ogryczak
 Exact and Fast Algorithms for Mixed-integer Nonlinear Programming. Ambros Gleixner
 Linear and Integer Programming Made Easy. T. C. Hu and Andrew B. Kahng

Pengaturcaraan linear

Linear and Nonlinear Programming . David G. Luenberger and Yinyu Ye
 An Economic Interpretation of Linear Programming. Quirino Paris
 Modeling and Solving Linear Programming with R. Jose M Sallan and Oriol Lordan
 The Simplex Method of Linear Programming . F.A. Ficken

Pengaturcaraan tak linear

Linear and Nonlinear Programming. David G. Luenberger and Yinyu Ye
 Economic Load Dispatch Calculation Using Non-Linear Programming (NLP) in General Algebraic Modeling System (GAMS) and Comparison with MATLAB. Abir Chowdhury dan Arif Hossan
 Exact and Fast Algorithms for Mixed-integer Nonlinear Programming. Ambros Gleixner

Pengaturcaraan dinamik dll.

Adaptive Dynamic Programming for Control: Algorithms and Stability. Huaguang Zhang and Derong Liu
 Stochastic Control Theory: Dynamic Programming Principle. Makiko Nisi0
 Credibilistic Programming: An Introduction to Models and Applications. Xiang Li
 Abstract Domains in Constraint Programming. Marie Pelleau

Pengaturcaraan kabur

Linear Programming Models and Methods of Matrix Games with Payoffs of Triangular Fuzzy Numbers. Deng -Feng Li

Pengaturcaraan stokastik/berkebarangkalian

Stochastic Programming Approach in Stratified Sampling Problems: Stochastic Programming in sampling survey. Ziaul Hassan Bakhshi
 Stochastic Multi-Stage Optimization: At the Crossroads between Discrete Time Stochastic Control and Stochastic Programming. Pierre Carpentier and Jean-Philippe Chancelier
 BONUS Algorithm for Large Scale Stochastic Nonlinear Programming Problems. Urmila Diwekar and Amy David
 Stochastic Control Theory: Dynamic Programming Principle . Makiko Nisi
 Bayesian Methods for Hackers: Probabilistic Programming and Bayesian Inference . Cameron Davidson-Pilon

Pengoptimuman

Convex Optimization Algorithms. Dimitri P. Bertsekas
 Optimization of Power System Operation. Jizhong Zhu
 An Introduction to Polynomial and Semi-Algebraic Optimization. Jean Bernard Lasserre
 Convex Optimization of Power Systems. Joshua Adam Taylor
 Arc Routing: Problems, Methods, and Applications. Ángel Corberán and Gilbert Laporte
 Numerical PDE-Constrained Optimization. De los Reyes J. C.
 Optimization: Algorithms and Applications. Rajesh Kumar Arora
 Convex Optimization: Algorithms and Complexity. Sébastien Bubeck
 Guided Randomness in Optimization, Volume 1. Maurice Clerc
 Optimization Issues in Web and Mobile Advertising: Past and Future Trends. Subodha Kumar

(ikut abjad)

An Explanation of Constrained Optimization for Economists. Peter Morgan
 Chordal Graphs and Semidefinite Optimization. Lieven Vandenberghe and Martin S. Andersen
 Colliding Bodies Optimization: Extensions and Applications. A. Kaveh and V.R. Mahdavi
 Convex Optimization in Normed Spaces: Theory, Methods and Examples . Juan Peypouquet
 Economic Optimization of Innovation & Risk. Robert Shuler
 Evolutionary Global Optimization, Manifolds and Applications. Hime Aguiar e Oliveira Junior

Fractional Order Darwinian Particle Swarm Optimization: Applications and Evaluation of an Evolutionary Algorithm. Micael Couceiro and Pedram Ghamisi

Hybrid Particle Swarm Optimization for Data Clustering: Nature is always a source of inspiration. Pankaj G. Gaikwad and Rahul G. Sonkamble

Low-voltage Microgrid optimization: deterministic vs stochastic models: How to efficiently manage the integration between the renewable energy sources (RES) and the traditional one. Ilaria Bendato

Mathematical Modeling, Optimization and Information Technology. Parkash Om

Mathematical Modeling and Optimization of Complex Structures. Pekka Neittaanmäki and Sergey Repin

Mathematical Optimization of Water Networks. Alexander Martin and Kathrin Klamroth

Multimodal Optimization by Means of Evolutionary Algorithms. Mike Preuss

Nonlinear Optimization Approaches for Training Neural Networks. George Magoulas and Vassilis P. Plagianakos

Nonlinear Systems and Optimization. Chung-Chien Hong, Mingzhou Song, et al and Compiled by Koros Press Editorial Board

Optimization: A Theory of Necessary Conditions. Lucien W. Neustadt

Optimization in the Real World: Toward Solving Real-World Optimization Problems. Katsuki Fujisawa and Yuji Shinano

Optimization Methods, Theory and Applications. Honglei Xu and Song Wang

Probability Collectives: A Distributed Multi-agent System Approach for Optimization. Anand Jayant Kulkarni and Kang Tai

Selected Applications of Convex Optimization. Li Li

Set Optimization and Applications - The State of the Art: From Set Relations to Set-Valued Risk Measures. Andreas H. Hamel and Frank Heyde

Utility and Welfare Optimization: Theory and Practice in Electricity. Chris Harris

Pengoptimuman dalam industri

Structured Controllers for Uncertain Systems: A Stochastic Optimization Approach. Rosario Toscano

Smart Helicopter Rotors: Optimization and Piezoelectric Vibration Control . Ranjan Ganguli and Dipali Thakkar

Applied Simulation and Optimization: In Logistics, Industrial and Aeronautical Practice. Miguel Mujica Mota and Idalia Flores De La Mota

Developments in Model-Based Optimization and Control: Distributed Control and Industrial Applications . Sorin Olaru and Alexandra Grancharova

Nonlinear Optimization of Vehicle Safety Structures: Modeling of Structures Subjected to Large Deformations. Jesper Christensen and Christophe Bastien

Evolutionary Optimization and Game Strategies for Advanced Multi-Disciplinary Design: Applications to Aeronautics and UAV Design. Jacques Periaux and Felipe Gonzalez

Dynamic Real Time Optimization for Large Scale Processes. Huang Rui

New Trends in Shape Optimization. Aldo Pratelli dan Günter Leugering

Heat and Mass Transfer Intensification and Shape Optimization: A Multi-scale Approach. Lingai Luo

Pengoptimuman dalam kawalan (kawalan optimum)

A Primer on Pontryagin's Principle in Optimal Control: Second Ed. I. Michael Ross

Functional Analysis, Calculus of Variations and Optimal Control. Francis Clarke

Numerical Study for Optimal Control Problems of Parabolic Systems. Abdelhamid Talaat and F. Mahmoud H.

On Linear-Quadratic Optimal Control and Robustness of Differential-Algebraic Systems. Matthias Voigt

Practical Method for Solving Quadratic Optimal Control Problem: Direct Solution Using Generalized Laguerre Polynomials. Halah Jaber and Suha Al-Rawi

Time-Optimal Problem for Hyperbolic Systems with Control Constraints. Shehata Mohammed

Time-Optimal Control And Controllability Of n x n Parabolic Systems. Shehata Mohammed

Optimal Operation of Batch Membrane Processes. Radoslav Paulen and Miroslav Fikar

Turnpike Theory of Continuous-Time Linear Optimal Control Problems. Alexander J. Zaslavski

Control and Optimization of Distributed Generation Systems. Lino Guzzella and Antonio Sciarretta

(ikut abjad)

Developments in Model-Based Optimization and Control: Distributed Control and Industrial Applications. Sorin Olaru and Alexandra Grancharova

Distributed Optimization-Based Control of Multi-Agent Networks in Complex Environments. Minghui Zhu and Sonia Martínez
 Iterative Learning Control: An Optimization Paradigm. David H. Owens
 Nonconvex Optimal Control and Variational Problems. Alexander J. Zaslavski
 Optimal Boundary Control and Boundary Stabilization of Hyperbolic Systems. Martin Gugat
 Optimal Control of Hybrid Vehicles. Bram de Jager dan Thijs van Keulen
 Modeling, Control and Optimization of Water Systems: Systems Engineering Methods for Control and Decision Making Tasks. Thomas Bernard and Albrecht Gnauck
 Power, Control and Optimization. Ivan Zelinka and Pandian Vasant

Pengoptimuman dalam sains hayat dan perubatan

Applications of Intelligent Optimization in Biology and Medicine: Current Trends and Open Problems. Aboul-Ella Hassani and Crina Grosan
 Statistical Optimization of Biological Systems. Tapobrata Panda and Thomas Theodore
 Optimal Control for Mathematical Models of Cancer Therapies: An Application of Geometric Methods. Heinz Schättler and Urszula Ledzewicz

Pengoptimuman dalam sains pengurusan

Optimization Tools for Logistics. Jean-Michel Réveillac Ant Colony Optimization. Julia Pizzo
 H2Optimization: An Introduction to Optimization and Operations Research for Infrastructure Professionals. Barry L. Liner and Holger R. Maier
 Construction Program Management – Decision Making and Optimization Techniques. Ali D. Haidar
 Supply Chain Optimization under Uncertainty. Supply Chain Design for Optimum Performance. Barrie Michael Cole
 Optimization Techniques in Operations Research. Kumar Jatinder
 Optimized Packings with Applications. Giorgio Fasano and János D. Pintér
 Uncertainty Management in Simulation-Optimization of Complex Systems: Algorithms and Applications. Gabriella Dellino and Carlo Meloni
 Dynamic Systems Modelling and Optimal Control: Applications in Management Science. Victoria Miroshnik dan Dipak Basu
 Optimal Replenishment Policies for Deteriorating Items Under Inflation: Inventory Control. Anand Chauhan and Neeraj Dhiman

Pengoptimuman gabungan dll.

Handbook of Graph Theory, Combinatorial Optimization, and Algorithms. Krishnaiyan “KT” Thulasiraman and Subramanian Arumugam
 Progress in Combinatorial Optimization. William R. Pulleyblank
 Geometric Optimization Methods for Adaptive Filtering. S. Smith
 Geometric features optimization for drilling operation using RSM. Kamaljit Singh Boparai and Sandeep Singh

Pengoptimuman kabur

Design of Intelligent Systems Based on Fuzzy Logic, Neural Networks and Nature-Inspired Optimization. Patricia Melin and Oscar Castillo

Pengoptimuman linear dan tak linear

Nonlinear Optimization of Vehicle Safety Structures: Modeling of Structures Subjected to Large Deformations. Jesper Christensen and Christophe Bastien
 Linear and Integer Optimization: Theory and Practice, Third Ed. Gerard Siersma and Yori Zwols
 Linear and Mixed Integer Programming for Portfolio Optimization. Renata Mansini and Włodzimierz Ogryczak
 Nonlinear Systems and Optimization. Chung-Chien Hong, Mingzhou Song, et al and Compiled by Koros Press Editorial Board

Pengoptimuman multimatalamat/vektor

Evolutionary Multiobjective Optimization with Gaussian Process Models. Miha Mlakar
 Multiobjective Programming: Applied Optimization. Adugna Fita
 Multiobjective Linear Programming: An Introduction. Dinh The Luc

Multiobjective Programming: Applied Optimization. Adugna Fita

Pengoptimuman stokastik/berkebarangkalian

Adaptive Stochastic Optimization Techniques with Applications. James A. Momoh

Stochastic Differential Inclusions and Applications (Springer Optimization and Its Applications). Michał Kisielewicz

Stochastic Optimization Methods: Applications in Engineering and Operations Research. Kurt Marti

Structured Controllers for Uncertain Systems: A Stochastic Optimization Approach. Rosario Toscano

Stochastic Networked Control Systems: Stabilization and Optimization under Information Constraints. Serdar Yüksel and Tamer Başar

Stochastic Multi-Stage Optimization: At the Crossroads between Discrete Time Stochastic Control and Stochastic Programming. Pierre Carpentier and Jean-Philippe Chancelier

Sistem dinamik 2015 (termasuk persamaan fungsian, persamaan terbitan dsbnya):

Sistem dinamik

Complex and Adaptive Dynamical Systems: A Primer. Claudius Gros

Stability Regions of Nonlinear Dynamical Systems: Theory, Estimation, and Applications. Hsiao-Dong Chiang and Luís F. C. Alberto

Topological Dimension and Dynamical Systems. Michel Coornaert

Dynamical Systems for Biological Modeling: An Introduction. Fred Brauer and Christopher Kribs

An Introduction to Dynamical Systems and Chaos. G.C. Layek

A Practical Approach to Dynamical Systems for Engineers. Patricia Mellodge

An Exploration of Dynamical Systems and Chaos: Completely Revised and Enlarged Second Ed. John H. Argyris dan Gunter Faust

Stability of Dynamical Systems: On the Role of Monotonic and Non-Monotonic Lyapunov Functions. Anthony N. Michel dan Ling Hou

Energy Flow Theory of Nonlinear Dynamical Systems with Applications. Jing Tang Xing

Analysis and Control of Complex Dynamical Systems: Robust Bifurcation, Dynamic Attractors, and Network Complexity. Kazuyuki Aihara and Jun-ichi Imura

(ikut abjad)

Applications of Dynamical Systems in Biology and Medicine. Trachette Jackson and Ami Radunskaya

Control Problems of Discrete-Time Dynamical Systems. asumichi Hasegawa

Dynamical System Synchronization. Albert C. J. Luo

Dynamics of Partial Differential Equations. C. Eugene Wayne and Michael I. Weinstein

Dynamics On and Of Complex Networks, Volume 2: Applications to Time-Varying Dynamical Systems. Animesh Mukherjee and Monojit Choudhury

Global Attractors of Non-Autonomous Dynamical and Control Systems: 2nd Ed. David N Cheban

Local Entropy Theory of a Random Dynamical System. Anthony H. Dooley dan Guohua Zhang

Mathematical Analysis of Complex Cellular Activity. Richard Bertram and Joel Tabak

pendulum system represented by non-linear differential equations. Ashraf Taha EL-Sayed Taha

Recent Trends in Ergodic Theory and Dynamical Systems. Siddhartha Bhattacharya and Tarun Das

Study the stability and the control of non-linear dynamical systems: Study the stability and the control of spring

Persamaan beza

Difference Equations: Theory, Applications and Advanced Topics, Third Ed. Ronald E. Mickens

Boundary Value Problems for Systems of Differential, Difference and Fractional Equations: Positive Solutions. Johnny Henderson and Rodica Luca

Asymptotic Integration of Differential and Difference Equations. Sigrun Bodine dan Donald A. Lutz

Persamaan fungsian

Stability of Functional Equations in Banach Algebra. Yeol Je Cho and Choonkil Park

Advanced Functional Evolution Equations and Inclusions. Saïd Abbas and Mouffak Benchohra

Stability of Functional Equations in Random Normed Spaces . Yeol Je Cho dan Themistocles M. Rassias

Persaman fungsian stokastik

Lyapunov Functionals and Stability of Stochastic Functional Differential Equations. Leonid Shaikhet

Persaman kamiran

A First Course in Integral Equations, 2nd Ed. Abdul-Majid Wazwaz

An Introduction to the Study of Integral Equations. Maxime Bocher

Modified Algorithms for solving Volterra-Fredholm Integral Equations: Lagrange Polynomials. Iman N. Ghanim and Muna M. Mustafa

Numerical Integrals and Differential Equations: Solution of integrals and differential equations by numerical methods. Giovanni Alcocer

Integral Equations with Difference Kernels on Finite Intervals: Second Edition, Revised and Extended. Lev A. Sakhnovich

Computational Recipes of Linear and Non-linear Singular Integral Equations and Relativistic Mechanics in Engineering and Applied Science. Evangelos G. Ladopoulos

Computational Recipes of Linear and Non-Linear Singular Integral Equations and Relativistic Mechanics in Engineering and Applied Science. Evangelos G. Ladopoulos

Multiscale Methods for Fredholm Integral Equations. Zhongying Chen and Charles A. Micchelli

Persamaan kamiran stokastik

tiada

Persamaan terbitan biasa

Ordinary Differential Equations: An Introduction to the Fundamentals . Kenneth B. Howell

Ordinary Differential Equations and Linear Algebra: A Systems Approach. Todd Kapitula

Numerical Solution of Ordinary Differential Equations by Bulirsch-Stoer Method. S. Tayfeh Bagheri

Ordinary and Partial Differential Equations: Theory and Applications. Nita H. Shah

The integration theory of linear ordinary differential equations: with variable coefficients (general case). Tiberiy Nezbailo

Numerical Solution of Third order Ordinary Differential Equations. Ogunware Bamikole Gbenga

Applications of Ordinary Differential Equations to Biological system. Asaduzzaman Md.

Ordinary Differential Equations: A Graduate Text. K. S. Bhamra

Foundations of Iso-Differential Calculus: Ordinary Iso-Differential Equations. Svetlin Georgiev

Persamaan terbitan fungsian

Asymptotic Integration And Stability: For Ordinary, Functional And Discrete Differential Equations Of Fractional Order. Dumitru Baleanu and Octavian G Mustafa

Lyapunov Functionals and Stability of Stochastic Functional Differential Equations. Leonid Shaikhet

Persamaan terbitan-kamiran

Numerical Solutions of Integro-Differential Equations Using RKHSM. Mohammed Al-Smadi

Integral Equations and Integro-Partial Differential Equations: On Some Problems of Integral Equations and Integro-Partial Differential Equations with Fractional Orders. Maha El-Kojok

Abstract Volterra Integro-Differential Equations. Marko Kostic

Numerical Solutions of Three Classes of Nonlinear Parabolic Integro-Differential Equations. Jangveladze, T and Kiguradze, Z

Persamaan terbitan separa

Partial Differential Equations: An Introduction to Theory and Applications. Michael Shearer and Rachel Levy

Function Spaces and Partial Differential Equations: Volume 1 - Classical Analysis . Ali Taheri

Function Spaces and Partial Differential Equations: Volume 2 - Contemporary Analysis. Ali Taheri

Numerical Methods for Nonlinear Partial Differential Equations . Sören Bartels

Essential Partial Differential Equations: Analytical and Computational Aspects. David F. Griffiths and John W. Dold

Nonlinear Dynamics in Partial Differential Equations. Shin-ichiro Ei and Shuichi Kawashima
 Partial Differential Equations: An Accessible Route Through Theory and Applications. Andras Vasy
 Reduced Basis Methods for Partial Differential Equations: An Introduction. Alfio Quarteroni dan Andrea Manzoni
 Partial Differential Equations in Action: From Modelling to Theory . Sandro Salsa
 The Cauchy Problem for Non-Lipschitz Semi-Linear Parabolic Partial Differential Equations. J. C. Meyer and D. J. Needham

(ikut abjad)

Adaptive Wavelet Schwarz Methods for Nonlinear Elliptic Partial Differential Equations. Dominik Lellek
 Algebraic Approaches to Partial Differential Equations. Xiaoping Xu
 Analysis and Numerics of Partial Differential Equations. Franco Brezzi and Piero Colli Franzone
 Certified Reduced Basis Methods for Parametrized Partial Differential Equations . Jan S Hesthaven dan Gianluigi Rozza
 Dynamics of Partial Differential Equations . C. Eugene Wayne and Michael I. Weinstein
 Elliptic–Hyperbolic Partial Differential Equations: A Mini-Course in Geometric and Quasilinear Methods. Thomas H. Otway
 Fractional Partial Differential Equations And Their Numerical Solutions. Boling Guo and Xueke Pu
 Hamiltonian Partial Differential Equations and Applications. Philippe Guyenne and David Nicholls
 Meshfree Methods for Partial Differential Equations VI & VII. Michael Griebel and Marc Alexander Schweitzer
 Nonlinear Partial Differential Equations with Applications. Tomáš Roubíček
 Partial Differential Equations: Classification, Properties and Applications. Deborah E. Richards
 Partial Differential Equations with Variable Exponents: Variational Methods and Qualitative Analysis . Vicentiu D. Radulescu and Dusan D. Repovs
 Polynomial Chaos Methods for Hyperbolic Partial Differential Equations: Numerical Techniques for Fluid Dynamics Problems in the Presence of Uncertainties. Mass Per Pettersson and Gianluca Iaccarino
 Progress in Partial Differential Equations: Asymptotic Profiles, Regularity and Well-Posedness. Michael Reissig and Michael Ruzhansky
 Solve Partial Linear Differential Equations In New Method: New Method For Solve Partial Linear Differential Equations. Mohamed Tarek Hussein Mohamed Ouda
 Solve Partial Linear Differential Equations With Variables Coefficients (2): New method for solve partial linear differential equations with variables coefficients from order N. Mohamed Tarek Hussein Mohamed Ouda
 Spectral Theory and Partial Differential Equations. Gregory Eskin and Leonid Friedlander

Persamaan terbitan separa-kamiran

Integral Equations and Integro-Partial Differential Equations: On Some Problems of Integral Equations and Integro-Partial Differential Equations with Fractional Orders. Maha El-Kojok

Persamaan pembeza stokastik

Stochastic Partial Differential Equations: An Introduction. Wei Liu dan Michael Röckner
 Financial Modeling: A Backward Stochastic Differential Equations Perspective. Stephane Crepey
 Besov Regularity of Stochastic Partial Differential Equations on Bounded Lipschitz Domains. Petru Cioica
 Bayesian Stochastic Differential Equation Modeling. Muhamad Al-Saadony
 Numerical Approximations of Stochastic Differential Equations With Non-globally Lipschitz Continuous Coefficients. Martin Hutzenthaler and Arnulf Jentzen

Persamaan terbitan separa stokastik

Stochastic Partial Differential Equations: An Introduction. Wei Liu dan Michael Röckner
 Besov Regularity of Stochastic Partial Differential Equations on Bounded Lipschitz Domains. Petru Cioica

Teori fungsi (termasuk fungsi kompleks dan fungsi teritlak)***Am (ikut abjad)***

A Cp-Theory Problem Book: Compactness in Function Spaces. Vladimir V. Tkachuk
 A Theory of the Consumption Function. Milton Friedman
 Boolean Functions: Theory, Fundamentals and Engineering Applications. Allen Hines

Emil Artin and Beyond-Class Field Theory and L-Functions. Della Dumbaugh and Joachim Schwermer
 Famous Functions in Number Theory. Bowen Kerins and Darryl Yong
 Fixed Point Theory in Modular Function Spaces. Mohamed A. Khamsi and Wojciech M. Kozłowski
 Measure Theory and Fine Properties of Functions, Revised Ed. Lawrence Craig Evans and Ronald F. Gariepy
 Spectral Theory of Operator Pencils, Hermite-Biehler Functions, and their Applications. Manfred Möller and Vyacheslav Pivovarchik
 Spherical Radial Basis Functions, Theory and Applications. Simon Hubbert and Quôc Thông Le Gia
 Spectral Theory of Operator Pencils, Hermite-Biehler Functions, and their Applications. Manfred Möller and Vyacheslav Pivovarchik
 The Theory of Permutable Functions. Vito Volterra

Fungsi kompleks (ikut abjad)

Boundary Behavior of Holomorphic Functions of Several Complex Variables. Elias M. Stein
 Complex Analysis: A Modern First Course in Function Theory. Jerry R. Muir Jr.
 Functions of a Complex Variable. Hemant Kumar Pathak and Ravi Agarwal
 L^2 Approaches in Several Complex Variables: Development of Oka–Cartan Theory by L^2 Estimates for the d-bar Operator. Takeo Ohsawa
 Selected Topics in the Classical Theory of Functions of a Complex Variable. Maurice Heins

Fungsi teritlak

Pseudo-Differential Operators, Generalized Functions and Asymptotics. Shahla Molahajloo and Stevan Pilipović
 Pseudo-Differential Operators and Generalized Functions. Stevan Pilipović and Joachim Toft
 Generalized Functions In New Forms (7): New mathematical forms for generalized functions. Mohamed Tarek Hussein Mohamed Ouda
 Generalized Axes: New axes for generalized functions. Mohamed Tarek Hussein Mohamed Ouda
 Generalized Functions In New Forms(5): New mathematical formula for generalized functions. Mohamed Tarek Hussein Mohamed Ouda
 Generalized Functions In New Forms(4): Generalized Functions With New Mathematical Forms. Mohamed Tarek Hussein Mohamed Ouda
 Generalized Functions In New Understanding & Forms: New understanding and forms for generalized functions in one or two variables. Mohamed Tarek Hussein Mohamed Ouda

Teori sukat, kamiran dan kebarangkalian

Essentials of Measure Theory. Carlos S. Kubrusly
 Introduction to Measure Theory and Functional Analysis. Piermarco Cannarsa dan Teresa D'Aprile
 Geometric Measure Theory and Real Analysis. Luigi Ambrosio
 Dirichlet Forms Methods for Poisson Point Measures and Lévy Processes: With Emphasis on the Creation-Annihilation Techniques. Nicolas Bouleau dan Laurent Denis
 *Arithmetic Measure Theory with Applications to Differential Analysis. Mariah Carey
 Spectral Measure Theory. Q. Newton
 Advanced Basics of Geometric Measure Theory. Maria Roginskaya

Sukatan dan kamiran

A User-friendly Introduction to Lebesgue Measure and Integration. Gail S. Nelson
 Lecture notes on Lebesgue Measure and Integration. Salila Dutta
 Lebesgue Integration and Measure. Alan J. Weir
 Measure and Integral: An Introduction to Real Analysis, Second Ed. Richard L. Wheeden
 Measure and Integral. Martin Brokate and Götz Kersting

Sukatan dan kebarangkalian

Tiada

Kamiran

Varieties of Integration. C. Ray Rosentrater

Analysis IV: Integration and Spectral Theory, Harmonic Analysis, the Garden of Modular Delights. Roger Godement dan Urmie Ray
 Geometric Integration Theory. Hassler Whitney
 Integration. Edward J. McShane
 Nonabelian Multiplicative Integration On Surfaces. Amnon Yekutieli
 *Classical and Quantum Dynamics: From Classical Paths to Path Integrals. Walter Dittrich and Martin Reuter
 *Schwinger's Quantum Action Principle: From Dirac's Formulation Through Feynman's Path Integrals, the Schwinger-Keldysh Method, Quantum Field Theory, to Source Theory. Kimball A. Milton
 *Analytic Tools for Feynman Integrals. Vladimir A. Smirnov
 Global Variational Analysis: Weierstrass Integrals on a Riemannian Manifold. Marston Morse
 *Path Integrals for Pedestrians. Ennio Gozzi and Enrico Cattaruzza
 Kurzweil Stieltjes Integral: Theory and Applications. Milan Tvrdý and Giselle Antunes Monteiro
 *Building Blocks to Raise the Separation of Natural Sciences and Humanities: New Foundations of Integral Research. A Universal Operational System of Categories for Natural and Cultural Phenomena. Helga Haase

Kbarangkalian – lihat berasingan

Kamiran/Integrasi sains dengan agama

*Renewing the Process of Creation: A Jewish Integration of Science and Spirit. Rabbi Bradley Shavit Artson

Kebarangkalian 2015

Am

Statistical Learning with Sparsity: The Lasso and Generalizations. Trevor Hastie and Robert Tibshirani
 The Science of Conjecture: Evidence and Probability before Pascal. James Franklin
 Pareto Distributions Second Ed. Barry C. Arnold
 Probability and Statistics with R, Second Ed. Maria Dolores Ugarte and Ana F. Militino
 Fundamentals of Probability: with Stochastic Processes, Third Ed. Saeed Ghahramani
 Probability and Random Processes. Venkatarama Krishnan dan Kavitha Chandra
 A Systematic Approach To The Theory And Applications Of Probability: Theory and Applications of Probability. Prabha Deo
 Fractal Geometry and Stochastics V. Christoph Bandt and Kenneth Falconer
 Advances in Probability and Mathematical Statistics. Nina Attridge, Matthew Lnglis, et al and Compiled by Koros Press Editorial Board
 Probability Theory and Statistical Inference. Xing Zhao, Xiao-Hua Zhou, et al and Compiled by Koros Press Editorial Board

(ikut abjad)

Probability and Random Processes: Principles and Applications. Zhihua Zhang and Tiejun Zhong
 Functional Analysis and Probability. Mark Burgin
 Integrated Study of Probability and Statistics: Volume I & II. Calanthia Wright
 Galois Probability with Applications to Integral Algebra. K. E. Brouwer
 Probability and Theory of Errors. Robert S. Woodward and Mansfield Merriman
 Hitting Probabilities for Nonlinear Systems of Stochastic Waves. Robert C. Dalang and Marta Sanz-Sole
 Formalized Probability Theory and Applications Using Theorem Proving. Osman Hasan and Sofiène Tahar
 Differential Probability. M. Smale

Falsafah

A Philosophical Introduction to Probability. Maria Carla Galavotti

Dlm/Drp fizik

Tiada

Dlm/Drp kejuruteraan

Probability and Statistics for Engineering and the Sciences. Jay L. Devore

Probability & Statistics with R for Engineers and Scientists. Michael Akritas
 Probability for Electrical and Computer Engineers. Cheng Ling Tan and Ya Li Hong

Dlm/Drp pelbagai bidang sains tabii dan sosial

Probability and Finance Theory: 2nd Ed. Kian Guan Lim

Biocalculus: Calculus, Probability, and Statistics for the Life Sciences. James Stewart and Troy Day

Popular/Umum

Inferential Models: Reasoning with Uncertainty. Ryan Martin and Chuanhai Liu

Probabilities: The Little Numbers That Rule Our Lives. Peter Olofsson

Proses Stokastik 2015

Am

A Practitioner's Guide to Stochastic Frontier Analysis Using Stata. Subal C. Kumbhakar and Hung-Jen Wang

Fundamentals of Probability: with Stochastic Processes, Third Ed. Saeed Ghahramani

Stochastic Processes. Emanuel Parzen

An Introduction to Stochastic Dynamics. Jinqiao Duan

Linear Stochastic Systems: A Geometric Approach to Modeling, Estimation and Identification. Anders Lindquist dan Giorgio Picci

An Introduction to Stochastic Orders. Felix Belzunce and Carolina Martinez Riquelme

Rethinking Randomness: A New Foundation for Stochastic Modeling. Jeffrey P Buzen

Stochastic Non-Excitable Systems with Time Delay: Modulation of Noise Effects by Time-Delayed Feedback. Paul M. Geffert

Event-Based State Estimation: A Stochastic Perspective. Dawei Shi and Ling Shi

Uncertainty Quantification and Stochastic Modeling with Matlab. Eduardo Souza de Cursi and Rubens Sampaio

(ikut abjad)

An Algorithm for Linear Stochastic Bilevel Problems. Henkel Charlotte

Applied Stochastic Processes. G. Adomian

Approximations of Stochastic Models with Applications. Reza Habibi

Computing Algorithms for Solutions of Problems in Applied Mathematics and Their Standard Program Realization: Stochastic Mathematics UK ed. Edition. Kartlos Joseph Kachiashvili

Dirichlet Forms Methods for Poisson Point Measures and Lévy Processes: With Emphasis on the Creation-Annihilation Techniques. Nicolas Bouleau dan Laurent Denis

Fractal Geometry and Stochastics V. Christoph Bandt and Kenneth Falconer

Large Deviations for Stochastic Processes. Jin Feng dan Thomas G. Kurtz

Matrix-Analytic Methods in Stochastic Models. Guy Latouche and Vaidyanathan Ramaswami

Stable Convergence and Stable Limit Theorems. Erich Häusler dan Harald Luschgy

Stationary Stochastic Processes. Takeyuki Hida

Stochastic Modeling for Distributed Data Mining. Manikandan Mani and Senthamarai Kannan Kaliyaperumal

Analisis, Kalkulus, Kamiran dsbnya Stokastik (Lihat juga Analisis stokastik)

Stochastic Differential Inclusions and Applications. Michał Kisielewicz

An Informal Introduction to Stochastic Calculus with Applications. Ovidiu Calin

Stochastic Calculus and Applications. Samuel N. Cohen and Robert J. Elliott

Stochastic Calculus for Quantitative Finance. Alexander A Gushchin

Stochastic Processes and Calculus: An Elementary Introduction with Applications. Uwe Hassler

Stochastic Equations for Complex Systems: Theoretical and Computational Topics. Stefan Heinz and Hakima Bessaih

Introduction to Stochastic Calculus with Applications. Gregory F. Lawler

Malliavin Calculus and Stochastic Analysis: A Festschrift in Honor of David Nualart. Frederi Viens and Jin Feng

Dalam/Drp Fizik

*Quantum Stochastics. Mou-Hsiung Chang

Stochastic Dynamics of Crystal Defects. Thomas D Swinburne

Dalam/Drp kejuruteraan

Stochastic Systems: Estimation, Identification, and Adaptive Control. P. R. Kumar dan Pravin Varaiya
 Model Predictive Control: Classical, Robust and Stochastic. Basil Kouvaritakis and Mark Cannon
 Nonlinear Stochastic Systems with Incomplete Information: Filtering and Control. Bo Shen and Zidong Wang
 Stability and Synchronization Control of Stochastic Neural Networks. Wuneng Zhou and Jun Yang
 Modern trends in controlled stochastic processes: Theory and Applications, Vol. II. Alexey Piunovskiy
 Variance-Constrained Multi-Objective Stochastic Control and Filtering. Lifeng Ma and Zidong Wang

Dalam/Drp Perubatan, sains hayat dsbnya

Stochastic Models with Applications to Genetics, Cancers, AIDS and Other Biomedical Systems. Wai-Yuan Tan
 An Introduction to Continuous-Time Stochastic Processes: Theory, Models, and Applications to Finance, Biology, and Medicine. Vincenzo Capasso and David Bakstein
 Stochastic Modeling for Medical Image Analysis. Ayman El-Baz and Georgy Gimel'farb
 Stochastic Population and Epidemic Models: Persistence and Extinction. Linda J. S. Allen
 Stochastic Narrow Escape in Molecular and Cellular Biology: Analysis and Applications. David Holcman and Zeev Schuss
 Stochastic Models With Applications To Genetics, Cancers, Aids And Other Biomedical Systems (Second Ed). Wai-Yuan Tan
 Methods and Models in Mathematical Biology: Deterministic and Stochastic Approaches. Johannes Müller and Christina Kuttler

Dlm/Drp sains

Stochastic Tools in Mathematics and Science. Alexandre J. Chorin and Ole H Hald

Dlm/drp sains sosial (ekonomi, pegurusan, perniagaan, kewangan)

Stochastic Interest Rates. Daragh McInerney and Tomasz Zastawniak
 Methods of Mathematical Finance. Ioannis Karatzas dan Steven Shreve
 Handbook of Stochastic Models and Analysis of Manufacturing System Operations. J. MacGregor Smith and Barış Tan
 Stochastic Inventory Models with Retrial of Customers. Islam Mohammad Ekramol
 Dynamic and Stochastic Multi-Project Planning. Philipp Melchior
 Modeling and Management of Stochastic Systems. William Taylor
 Stochastic Volatility Modeling. Lorenzo Bergomi
 Stochastic Methods for Non Life Insurance (Iste). Pierre Devolder and Jacques Janssen

Dalam/Drp pelbagai bidang lain

Molecular Dynamics: With Deterministic and Stochastic Numerical Methods. Ben Leimkuhler and Charles Matthews
 Stochastic Population Processes: Analysis, Approximations, Simulations. Eric Renshaw
 Stochastic Models for Structured Populations: Scaling Limits and Long Time Behavior. Sylvie Meleard and Vincent Bansaye
 Anomaly Detection in Random Heterogeneous Media: Feynman-Kac Formulae, Stochastic Homogenization and Statistical Inversion. Martin Simon
 Stochastic Dynamics and Energetics of Biomolecular Systems. Artem Ryabov
 Fast Variables in Stochastic Population Dynamics. George William Albert Constable
 Modeling and Stochastic Learning for Forecasting in High Dimensions. Anestis Antoniadis and Jean-Michel Poggi
 Stochastic Modeling for Reliability: Shocks, Burn-in and Heterogeneous populations. Maxim Finkelstein dan Hwan Cha

Pengoptimumam – lihat berasingan**Persamaan pembeza/terbitan** – Lihat berasingan (di bawah **Sistem Dinamik** 2015)

Popular/Umum

Stochastic World. Sergey S. Stepanov

Statistik 2015***Am*****(ikut laris jualan)**

The Basic Practice of Statistics. David S. Moore dan William I. Notz

Introductory Statistics (10th Ed.). Neil A. Weiss

Research Methods and Statistics: A Critical Thinking Approach. Sherri L. Jackson

Elementary Statistics (9th Ed.). Neil A. Weiss

Introduction to Time Series Analysis and Forecasting. Douglas C. Montgomery and Cheryl L. Jennings

Regression Modeling Strategies: With Applications to Linear Models, Logistic and Ordinal Regression, and Survival Analysis. Frank E. Harrell Jr

Time Series Analysis: Forecasting and Control. George E. P. Box and Gwilym M. Jenkins

Statistical Learning with Sparsity: The Lasso and Generalizations. Trevor Hastie and Robert Tibshirani

Foundations of Linear and Generalized Linear Models. Alan Agresti

(ikut abjad)

Advances in Probability and Mathematical Statistics. Nina Attridge, Matthew Lnglis, et al and Compiled by Koros Press Editorial Board

Advances in Theoretical and Applied Statistics. Nicola Torelli and Fortunato Pesarin

Applied Bayesian Statistics: With R and OpenBUGS Examples . Mary Kathryn Cowles

Applied Univariate, Bivariate, and Multivariate Statistics. Daniel J. Denis

Bayesian Inference for Partially Identified Models: Exploring the Limits of Limited Data. Paul Gustafson

Bootstrap Methods: An Overview. Michael R. Chernick

Cognition as Intuitive Statistics. Gerd Gigerenzer and David J. Murray

Contributions to Survey Sampling and Applied Statistics. H. O. Hartley and H. A. David

Core Statistics. Simon N. Wood

Encyclopaedia of Approximation Theorems of Mathematical Statistics (4 Volumes). Jamshad Ahmad, Samara A. Morris-Bobzean, Xiaojun Wang, Nina Attridge, et al and Compiled by Koros Press Editorial Board

Essential Statistical Inference: Theory and Methods. Dennis D. Boos and L A Stefanski

Estimation and Inferential Statistics. Pradip Kumar Sahu and Santi Ranjan Pal

Geometry Driven Statistics. Ian L. Dryden and John T. Kent

Handbook of Statistical Distributions with Applications, Second Ed. K. Krishnamoorthy

Inferential Models: Reasoning with Uncertainty. Ryan Martin and Chuanhai Liu

Intermediate Statistics: Analysis for Experimental Designs, Fourth Ed. Keenan A. Pituch and Tiffany A. Whittaker

Introduction to Statistics (10th Ed.). Carmine DeSanto and Richard Moscatelli

Introductory Statistics and Analytics: A Resampling Perspective. Peter C. Bruce

Linear Mixed-Effects Models Using R: A Step-by-Step Approach. Andrzej Gałecki and Tomasz Burzykowski

Mathematical Statistics, Vol. 2. K.R. Gupta

Mathematical Statistics: Basic Ideas and Selected Topics, Volume I, Second Ed. Peter J. Bickel and Kjell A. Doksum

Methodological Developments in Data Linkage. Katie Harron and Harvey Goldstein

Modeling and Analysis of Compositional Data. Vera Pawlowsky-Glahn and Juan José Egozcue

Modeling and Stochastic Learning for Forecasting in High Dimensions. Anestis Antoniadis and Jean-Michel Poggi

Modeling Binary Correlated Responses using SAS, SPSS and R . Jeffrey R. Wilson and Kent A. Lorenz

Models for Dependent Time Series . Granville Tunnicliffe Wilson and Marco Reale

Modern Concepts and Theorems of Mathematical Statistics. Edward B Manoukian

Multivariate Order Statistics under General Conditions. Barakat Haroon and Nigm El-Sayed

Multivariate Statistics: Old School: Mathematical and methodological introduction to multivariate statistical analytics, including linear models, ... machine learning and big data study, with R. John I Marden

Nonparametric Inference on Manifolds: With Applications to Shape Spaces. Abhishek Bhattacharya and Rabi Bhattacharya

Nonparametric Statistics: Theory and Methods. Jayant V Deshpande and Uttara Naik-Nimbalkar

Pareto Distributions Second Ed. Barry C. Arnold

Phenomenological Structure for the Large Deviation Principle in Time-Series Statistics: A method to control the rare events in non-equilibrium systems. Takahiro Nemoto

Practical Tools for Designing and Weighting Survey Samples. R. Valliant and J. A. Dever

Probability and Statistics with R, Second Ed. Maria Dolores Ugarte and Ana F. Militino

Rankings and Preferences: New Results in Weighted Correlation and Weighted Principal Component Analysis with Applications. Joaquim Pinto da Costa

Sampling Designs Dependent on Sample Parameters of Auxiliary Variables. Janusz L. Wywiał

Semialgebraic Statistics and Latent Tree Models. Piotr Zwiernik

Smoothing Spline ANOVA Models. Chong Gu

Spatial Point Patterns: Methodology and Applications with R. Adrian Baddeley dan Ege Rubak

Statistical Analysis and Data Display: An Intermediate Course with Examples in R. Richard M. Heiberger and Burt Holland

Statistical Analysis of Questionnaires: A Unified Approach Based on R and Stata. Francesco Bartolucci dan Silvia Bacci

Statistics for Spatial Data. Noel Cressie

Surprising Mind Blowing Facts and Figures of Big Data: Big Data-Statistics. Ajit Kumar Roy

The Geometry of Multivariate Statistics. Thomas D. Wickens

The Linear Model and Hypothesis: A General Unifying Theory. George Seber

Understanding Statistics Using R. Randall Schumacker and Sara Tomek

Vector Generalized Linear and Additive Models: With an Implementation in R. Thomas W. Yee

Falsafah

Bayesians Versus Frequentists: A Philosophical Debate on Statistical Reasoning . Jordi Vallverdú

Popular

Statistics Done Wrong: The Woefully Complete Guide. Alex Reinhart

Doing Math with Python: Use Programming to Explore Algebra, Statistics, Calculus, and More! Amit Saha

Standard Deviations: Flawed Assumptions, Tortured Data, and Other Ways to Lie with Statistics. Gary Smith

The Tao of Statistics: A Path to Understanding (With No Math). Dana K. Keller

The 5 Things You Need to Know about Statistics: Quantification in Ethnographic Research. William W Dressler

Measuring Statistical Evidence Using Relative Belief . Michael Evans

The Surprising Mathematics of Longest Increasing Subsequences. Dan Romik

How to Lie With Statistics: A Guide to a Successful Deceive. Jordan Conner

Statistics Extreme! Todd Candace

Understanding Statistics and Statistical Myths: How to Become a Profound Learner. Kicab Castaneda-Mendez

Cartoon Guide to Statistics. Larry Gonick dan Woollcott Smith

Sex by Numbers: What Statistics Can Tell Us About Sexual Behaviour. David Spiegelhalter

Statistics: Lies, Damn Lies, and Statistics (Bigshots' Bull).xPete Geissler and Ray Allaire

Statistical Misconceptions: Classic Edition. Schuyler W. Huck

Baharu dalam statistik

SPSS Statistics for Dummies. Keith McCormick dan Jesus Salcedo

Statistics (The Easier Way) with R: an informal text on applied statistics. Nicole M. Radziwill

U Can: Statistics For Dummies. Deborah J. Rumsey and David Unger

Beyond Basic Statistics: Tips, Tricks, and Techniques Every Data Analyst Should Know. Kristin H. Jarman

Statistics For Dummies. Deborah J. Rumsey

Statistics without Mathematics. David J Bartholomew

The Joy of Statistics: Learning with Real World Data. Tsokos Chris and Wooten Rebecca

Statistics in Plain English, Third Ed. Timothy C. Urdan

The Teaching and Learning of Statistics: International Perspectives. Dani Ben-Zvi and Katie Makar

Statistics: The Conceptual Approach. Wang Fang Xue, and Hui Li , et al and Compiled by Koros Press Editorial Board

Statistik dlm ekologi

Ecological Statistics: Contemporary theory and application. Gordon A. Fox and Simoneta Negrete-Yankelevich
 Statistics for Geography and Environmental Science. Richard Harris dan Claire Jarvis

Statistik dlm ekonomi (ekonometrik) dan pengurusan

Real Stats: Using Econometrics for Political Science and Public Policy. Michael A. Bailey
 Applied Econometrics. Dimitrios Asteriou and S. G. Hall
 Modeling and Valuation of Energy Structures: Analytics, Econometrics, and Numerics. Daniel Mahoney
 Essential Statistics, Regression, and Econometrics, Second Ed. Gary Smith
 Bayesian Estimation of DSGE Models. Edward P. Herbst and Frank Schorfheide
 Time Series and Panel Data Econometrics. M. Hashem Pesaran
 Repeated Games. Jean-François Mertens and Sylvain Sorin
 Macroeconometric Models. Włodysław Welfe
 Econometric Evaluation of Socio-Economic Programs: Theory and Applications. Giovanni Cerulli
 Derivative Security Pricing: Techniques, Methods and Applications. Carl Chiarella and Xue-Zhong He

(ikut abjad)

Analyzing Event Statistics in Corporate Finance: Methodologies, Evidences, and Critiques. Jau-Lian Jeng
 Applied Statistics in Business and Economics. David Doane and Lori Seward
 Applied Statistics in Business and Economics with Connect and MegaStat. David Doane and Lori Seward
 Business Statistics: Communicating with Numbers. Sanjiv Jaggia and Alison Kelly
 Causal Inference in Econometrics. Van-Nam Huynh and Vladik Kreinovich
 Complexity and Geographical Economics: Topics and Tools. Pasquale Commendatore and Saime Kayam
 Econometric modeling of price volatility of agricultural commodities. Israel José dos Santos Felipe
 Essentials of Modern Business Statistics with Microsoft Excel. David R. Anderson and Dennis J. Sweeney
 Essential Statistics, Regression, and Econometrics, Second Ed. Gary Smith
 Heavy-Tailed Distributions and Robustness in Economics and Finance. Marat Ibragimov and Rustam Ibragimov
 Key Notes on Agricultural Economics, Business Management and Statistics. U. D. et. al. Chavan
 Mathematical Statistics for Economics and Business. Ron C. Mittelhammer
 Modelling and Simulation in Management: Econometric Models Used in the Management of Organizations. Ioan Constantin Dima and Mariana Man
 Pesticide Policy, Production Risk, and Producer Welfare: An Econometric Approach to Applied Welfare Economics. John M. Antle
 State-Space Models: Applications in Economics and Finance. Yong Zeng and Shu Wu.
 Statistics of Financial Markets: An Introduction. Jürgen Franke and Wolfgang Karl Härdle
 Statistics for Economics, Second Ed. Shahdad Naghshpour
 Statistics for Quality Control. Dan Jackson

Statistik dlm fizik

Probing Cosmic Dark Matter and Dark Energy with Weak Gravitational Lensing Statistics. Masato Shirasaki
 Statistical Methods applied in Physics: Methods of Statistics for Experimental Physics. Giovanni Alcocer
 Compton Experiment: Theory, Experiment and Statistics. Alcocer Giovanni
 β Spectroscopy: Theory, Experiment and Statistics. Alcocer Giovanni
 X Rays Fluorescence: Theory, Experiment and Statistics. Alcocer Giovanni
 Statistics for Imaging, Optics, and Photonics. Samara A. Morris-Bobzean, Ting Li, et al and Compiled by Koros Press Editorial Board
 Encyclopaedia of Probability, Statistics, and Random Processes for Electrical Engineering. Michael J. Neely and Zhihua Zhang

Statistik dalam forensik

Weight-of-Evidence for Forensic DNA Profiles. David J. Balding and Christopher D. Steele

Statistik dalam geologi

Tiada

Statistik dlm kejuruteraan

Probability and Statistics for Engineering and the Sciences. Jay L. Devore
 Statistics for Engineering and the Sciences, Sixth Ed. William M. Mendenhall and Terry L. Sincich
 Probability & Statistics with R for Engineers and Scientists. Michael Akritas
 A Practical Introduction to Applied Statistics for Materials Scientists and Engineers. David J. Kaffer
 Statistics for Chemical and Process Engineers: A Modern Approach. Yuri A.W. Shardt
 Statistics for Scientists and Engineers. Ramalingam Shanmugam and Rajan Chattamvelli
 Applications Of Statistics In Mineral Processing Engineering. Seyed Maziyar Sanaie

Statistik dlm pendidikan

Bayesian Networks in Educational Assessment. Russell G. Almond and Robert J. Mislevy

Statistik dalam perniagaan dan kewangan

Business Statistics: A First Course (7th Ed.). David M. Levine and Kathryn A. Szabat
 Statistics and Data Analysis for Financial Engineering: with R examples. David Ruppert dan David S. Matteson
 Using Statistics for Better Business Decisions. Justin Bateh
 Large Deviations and Asymptotic Methods in Finance . Peter K. Friz dan Jim Gatheral

Statistik dalam perubatan, sains hayat dan sains kesihatan

Statistics for the Life Sciences (5th Ed.). Myra L. Samuels and Jeffrey A. Witmer
 An Introduction to Medical Statistics. Martin Bland
 Nonparametric Statistics for Health Care Research: Statistics for Small Samples and Unusual Distributions. Marjorie (Marg) A. Pett
 Applied Multivariate Statistics with R. Daniel Zelterman
 Biocalculus: Calculus, Probability, and Statistics for the Life Sciences. James Stewart and Troy Day
 The New Statistics with R: An Introduction for Biologists. Andy Hector
 Mendelian Randomization: Methods for Using Genetic Variants in Causal Estimation. Stephen Burgess and Simon G. Thompson
 Applied Mixed Models in Medicine. Helen Brown dan Robin Prescott

(ikut abjad)

Adaptive Treatment Strategies in Practice: Planning Trials and Analyzing Data for Personalized Medicine. Michael R. Kosorok and Erica E. M. Moodie
 Advanced Medical Statistics: (2nd Ed.). Ying Lu and Jiqian Fang
 Health Science Statistics using R and R Commander. Robin Beaumont
 Innovative Statistical Methods for Public Health Data. Ding-Geng (Din) Chen and Jeffrey Wilson
 Introductory Statistics for the Health Sciences. Lise DeShea and Larry E. Toothaker
 Power Analysis of Trials with Multilevel Data. Mirjam Moerbeek and Steven Teerenstra
 Randomization in Clinical Trials: Theory and Practice. William F. Rosenberger and John M. Lachin
 Sample Size Determination in Clinical Trials with Multiple Endpoints. Takashi Sozu and Tomoyuki Sugimoto
 Sequential Experimentation in Clinical Trials: Design and Analysis. Jay Bartroff dan Tze Leung Lai
 Statistical Methods for Evaluating Safety in Medical Product Development. A. Lawrence Gould
 Statistics in Toxicology Using R . Ludwig A. Hothorn
 Statistical Methods for Dynamic Treatment Regimes: Reinforcement Learning, Causal Inference, and Personalized Medicine. Bibhas Chakraborty and Erica E.M. Moodie
 Using and Understanding Medical Statistics. D.E. Matthews dan V.T. Farewell

Statistik dlm psikologi (psikometrik)

A Handbook of Test Construction (Psychology Revivals): Introduction to Psychometric Design. Paul Kline
 Brilliant Passing Psychometric Tests: Tackling selection tests with confidence. Rachel Mulvey
 Experimental Studies in Psychology and Pedagogy. Spelling in the Elementary School: An Experimental and Statistical Investigation. Oliver P. Cornman
 Simple Lessons in Statistics for Psychology. Jack Barnhardt

Statistik dalam sains sosial dan kemanusiaan

- The Essentials of Statistics: A Tool for Social Research. Joseph F. Healey
 Essential Statistics for the Behavioral Sciences. Gregory J. Privitera
 Causal Inference for Statistics, Social, and Biomedical Sciences: An Introduction. Guido W. Imbens dan Donald B. Rubin
 A Guide to Doing Statistics in Second Language Research Using SPSS and R. Jenifer Larson-Hall
 Fundamental Statistics for the Social and Behavioral Sciences. Howard T. Tokunaga
 Dependent Data in Social Sciences Research: Forms, Issues, and Methods of Analysis. Mark Stemmler and Alexander von Eye
 Introductory Statistics for the Behavioral Sciences. Joan Welkowitz dan Robert B. Ewen
 Data Sense: An Introduction to Statistics for the Behavioral Science. Poulson Barton
 Statistics for Social Science. T. Rajaretnam

Sosiometrik

Tiada

Statistik dlm sains ujikaji

Lihat Statistik dlm Fizik

Statistik dlm sains komputer

- Complex Models and Computational Methods in Statistics. Matteo Grigoletto and Francesco Lisi
 Statistics and Applications: A Computational Perspective. Carmen Violeta Popescu and Gloria Cerasela Crișan
 Challenges in Computational Statistics and Data Mining. Stan Matwin and Jan Mielniczuk

Statistik tulen

Lihat statistik Am di atas

Statistik dlm bidang-bidang lain

- Statistics for Criminology and Criminal Justice. Jacinta M. Gau
 Understanding and Using Statistics for Criminology and Criminal Justice. Jonathon A. Cooper and Peter A. Collins
 Understanding Political Science Statistics: Observations and Expectations in Political Analysis (Volume 2). Peter Galderisi
 Statistics for Social Justice: A Structural Perspective. Adje Van De Sande and Christie Byvelds
 Statistics for Lawyers. Michael O. Finkelstein and Bruce Levin
 Understanding Political Science Statistics using SPSS: A Manual with Exercises (Volume 1). Peter Galderisi
 Understanding Political Science Statistics: Observations and Expectations in Political Analysis. Peter Galderisi
 Encyclopaedia of Chemometrics: Mathematics and Statistics in Chemistry (4 Volumes). Ana M. Aguilera, K?stutis Du?inskas, Inderbir Singh, Svante Wold, et al. and Compiled by Koros Press Editorial Board

Komputeran/Computing (di bawah Sc. & Maths dan Comp & Tech.) 2015***Am (di bawah Sc. & Maths. Ikut kelarisan jualan)***

- Data Computing: An Introduction to Wrangling and Visualization with R. Daniel T Kaplan
 Introduction to Evolutionary Computing. A.E. Eiben and J.E. Smith
 Scientific Computing. Timo Heister
 Parallel Computing for Data Science: With Examples in R, C++ and CUDA. Norman Matloff
 The End of Error: Unum Computing. John L. Gustafson
 Natural Computing Algorithms. Anthony Brabazon and Michael O'Neill
 Numerical Methods for Fractional Calculus. Changpin Li and Fanhai Zeng
 Parallel Scientific Computing: Theory, Algorithms, and Applications of Mesh Based and Meshless Methods. Roman Trobec and Gregor Kosec
 Foundations of Geometric Algebra Computing. Dietmar Hildenbrand
 Atlas of Physarum Computing. Andrew Adamatzky (Pnyut.)

(di bawah comp. & tech. Ikut kelarisan jualan)

Security in Computing (5th Ed). Charles P. Pfleeger and Shari Lawrence Pfleeger
 Introduction to Computing and Programming in Python (4th Ed.). Mark J. Guzdial dan Barbara Ericson
 Cognitive Computing: A Brief Guide for Game Changers. Peter Fingar dan Vint Cerf
 Mobile Computing Deployment and Management: Real World Skills for CompTIA Mobility+ Certification and Beyond. Robert J. Bartz
 Mastering Scientific Computing with R. Paul Gerrard and Radia M. Johnson
 Cognitive Computing and Big Data Analytics. Judith Hurwitz dan Marcia Kaufman
 Learner-Centered Design of Computing Education: Research on Computing for Everyone. Mark Guzdial
 Learning IPython for Interactive Computing and Data Visualization - Second Ed. Cyrille Rossant
 Great Principles of Computing. Peter J. Denning and Craig H. Martell
 Safe Computing is Like Safe Sex: You have to practice it to avoid infection. Richard G Lowe Jr. dan Jimmy James

(ikut abjad)

A Multimodal End-2-End Approach to Accessible Computing. Pradipta Biswas and Carlos Duarte
 A Practical Guide to Averaging Functions. Gleb Beliakov and Humberto Bustince Sola
 Ada's Legacy: Cultures of Computing from the Victorian to the Digital Age. Robin Hammerman and Andrew L. Russell
 Advanced and Intelligent Computations in Diagnosis and Control. Zdzisław Kowalcuk
 Advanced Computing and Systems for Security: Volume 1, 2. Rituparna Chaki and Agostino Cortesi
 Advances and Innovations in Systems, Computing Sciences. Nena Lim, Åke Grönlund, et al and Compiled by Koros Press Editorial Board
 Advances in Communication and Computing. Prabin Kumar Bora and S R Mahadeva Prasanna
 Advances in Social Computing and Multiagent Systems: 6th International Workshop on Collaborative Agents Research and Development, CARE 2015 and Second ... in Computer and Information Science). Fernando Koch and Christian Guttmann
 An Introduction to Mathematics for Computing and IT Practitioners. Andy Abraham
 An Introduction to Verification of Visualization Techniques. Tiago Etiene and Robert M. Kirby
 Applied Computing & Information Technology. Roger Lee
 Applied modelling and computing in social science. Janez Povh
 Belief and Misbelief Asymmetry on the Internet. Gérald Bronner
 Beyond Capital: Values, Commons, Computing, and the Search for a Viable Future. David Hakken and Maurizio Teli.
 Big Data and High Performance Computing. Grandinetti, L., Joubert, G.R., Kunze, M., Pascucci, V.
 Big Data Appliances for In-Memory Computing: A Real-World Research Guide for Corporations to Tame and Wrangle Their Data. Ganapathi Pulipaka
 Chinese Cybersecurity and Defense. Daniel Ventre
 Computer Algebra in Scientific Computing: 17th International Workshop, CASC 2015, Aachen, Germany, September 14-18, 2015, Proceedings. Vladimir P. Gerdt and Wolfram Koepf
 Computing Algorithms for Solutions of Problems in Applied Mathematics and Their Standard Program Realization: Stochastic Mathematics. Kartlos Joseph Kachiashvili
 Computing as Writing. Daniel Punday
 Computing Nature: Turing Centenary Perspective. Gordana Dodig-Crnkovic and Raffaela Giovagnoli
 Computing Security & Cryptography Handbook. Stephen Mason
 Context Aware Computing in Ubiquitous Computing Applications. G.S. Gowda Thyagaraju
 Convergence of Biogenetics, Cognitive Neuroscience and Computing. Daniel C Dennett
 Creativity in the Digital Age. Nelson Zagalo and Pedro Branco
 Critical Socio-Technical Issues Surrounding Mobile Computing. Norshidah Mohamed and Teddy Mantoro
 Customizable Computing. Yu-Ting Chen and Jason Cong
 Data Intensive Computing for Biodiversity. Sarinder K. Dhillon dan Amadeep S. Sidhu
 Decidability of Parameterized Verification. Roderick Bloem and Swen Jacobs
 Deconstructing Ethnography: Towards a Social Methodology for Ubiquitous Computing and Interactive Systems Design. Graham Button and Andy Crabtree
 Electronic Literature Communities. Scott Rettberg and Patricia Tomaszek
 Embracing Global Computing in Emerging Economies: First Workshop, EGC 2015, Almaty, Kazakhstan, February 26-28, 2015. Proceedings. Ross Horne
 Fault-Tolerance Techniques for High-Performance Computing. Thomas Herault and Yves Robert

- Formalisms for Reuse and Systems Integration. Thouraya Bouabana-Tebibel and Stuart H. Rubin
- Fundamentals Of Mobile Computing. Prasant Kumar Pattnaik & Rajib Mall
- Granular Computing in Decision Approximation: An Application of Rough Mereology. Lech Polkowski and Piotr Artiemjew
- Grid Computing Database: Using Oracle Database. Peter Archibong
- Grid Computing: Techniques and Future Prospects. Jorge G. Barbosa and Inês Dutra
- Granular Computing and Decision-Making: Interactive and Iterative Approaches. Witold Pedrycz and Shyi-Ming Chen
- Handbook of Reconfigurable Computing: Volume I, II. Akira Hanako
- Heterogeneous Computing with OpenCL 2.0. David R. Kaeli dan Perhaad Mistry
- High-Performance Big-Data Analytics: Computing Systems and Approaches. Pethuru Raj and Anupama Raman
- High-Performance Computing for Structural Mechanics and Earthquake/Tsunami Engineering. Shinobu Yoshimura and Muneeo Hori
- High Performance Computing Systems. Performance Modeling, Benchmarking, and Simulation: 5th International Workshop, PMBS 2014, New Orleans, LA, USA, ... Papers. Stephen A. Jarvis and Steven A. Wright
- Image Processing and Communications Challenges 7. Ryszard S. Choraś
- Intelligent Agents in Data-intensive Computing. Joanna Kołodziej and Luís Correia
- Intelligent Systems Technologies and Applications: Volume 1, 2. Stefano Berretti and Sabu M. Thampi
- Introduction to Computing & Problem Solving Through Python. Jeeva Jose dan Sojan P. Lal
- Introduction to High Performance Scientific Computing. Victor Eijkhout
- Investigating the use of mobile computing in higher education. Mavellas Sibanda
- Language, Music, and Computing: First International Workshop, LMAC 2015, St. Petersburg, Russia, April 20-22, 2015, Revised Selected Papers. Polina Eismont and Natalia Konstantinova
- Languages and Compilers for Parallel Computing: 27th International Workshop, LCPC 2014, Hillsboro, OR, USA, September 15-17, 2014, Revised Selected Papers. James Brodman and Peng Tu
- Large-scale Distributed Systems and Energy Efficiency: A Holistic View. Jean-Marc Pierson
- Latest Research in Computational Intelligence and Soft Computing: Volume I, II. Tom Halt
- Learning SciPy for Numerical and Scientific Computing Second Ed. Sergio J. Rojas G. and Erik A Christensen
- Management and Scheduling of Accelerators for Heterogeneous High-performance Computing. Tobias Beisel
- Mastering Python Scientific Computing. Hemant Kumar Mehta
- Mathematics for Electrical Engineering and Computing. Yagang ZHANG, Jing MA, et al and Compiled by Auris Reference Editorial Board
- Membrane Computing and Cryptographic Systems. Salah Zaher and Amr Badr
- Metasynthetic Computing and Engineering of Complex Systems. Longbing Cao
- Methodologies and Intelligent Systems for Technology Enhanced Learning. Tania Di Mascio and Rosella Gennari
- Mobile Computing: An Extensive Analysis. Sudhakar Periyasamy and G. Mohana Prabha
- Mobile Computing and Wireless Networks: Concepts, Methodologies, Tools, and Applications. Information Resources Management Association
- Mobile Services for Toy Computing. Patrick C. K. Hung
- Near Threshold Computing: Technology, Methods and Applications. Michael Hübner and Cristina Silvano
- Networking Approach to Grid Computing. Daniel Botman, Eric Rottinger, et al and Compiled by Koros Press Editorial Board
- New Challenges in Grid Generation and Adaptivity for Scientific Computing. Simona Perotto and Luca Formaggia
- New Contributions in Information Systems and Technologies: Volume 2. Alvaro Rocha and Ana Maria Correia
- On Computing: The Fourth Great Scientific Domain. Paul S. Rosenbloom
- Parallel Scientific Computing (Iste). Frédéric Magoules and François-Xavier Roux
- Pattern Analysis, Intelligent Security and the Internet of Things. Ajith Abraham and Azah Kamilah Muda
- Perception Granular Computing in Visual Cognition Task. Hu Hong and Pang Liang
- Pillars of Computing: A Compendium of Select, Pivotal Technology Firms. Gerard O'Regan
- Problem-solving in High Performance Computing: A Situational Awareness Approach with Linux. Igor Ljubuncic
- Progress and Applications of Mobile Computing. Adam Houle
- Progress in Automation, Robotics and Measuring Techniques: Volume 2 Robotics. Roman Szewczyk and Cezary Zieliński
- Progress in Automation, Robotics and Measuring Techniques: Volume 3 Measuring Techniques and Systems. Roman Szewczyk and Cezary Zieliński

- Progress in Automation, Robotics and Measuring Techniques: Control and Automation. Roman Szewczyk and Cezary Zieliński
- Prominent Feature Extraction for Sentiment Analysis (Socio-Affective Computing). Basant Agarwal and Namita Mittal
- Reconfigurable and Adaptive Computing: Theory and Applications. Nadia Nedjah and Chao Wang
- Research Advances in the Integration of Big Data and Smart Computing. Pradeep Kumar Mallick
- Scientific Methods for the Treatment of Uncertainty in Social Sciences. Jaime Gil-Aluja and Antonio Terceño-Gómez
- Secure System Design and Trustable Computing. Chip-Hong Chang and Miodrag Potkonjak
- Sentic Computing: A Common-Sense-Based Framework for Concept-Level Sentiment Analysis. Erik Cambria and Amir Hussain
- Service-Oriented Computing - ICSOC 2014 Workshops: WESOA; SeMaPS, RMSOC, KASA, ISC, FOR-MOVES, CCSA and Satellite Events, Paris, France, November 3-6, ... Papers. Farouk Toumani and Barbara Pernici
- SmartShadow: Models and Methods for Pervasive Computing. Zhaojun Wu and Gang Pan
- Social Computing. San Murugesan
- Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing. Roger Lee
- Spintronics-based Computing. Weisheng Zhao and Guillaume Prenat
- The Human Face of Computing. Cristian S Calude
- The Outsourcer: The Story of India's IT Revolution. Dinesh C. Sharma
- The STREAM TONE: The Future of Personal Computing? T. Gilling
- The 2-tuple Linguistic Model: Computing with Words in Decision Making. Luis Martínez and Rosa M. Rodríguez
- Tools for High Performance Computing 2014: Proceedings of the 8th International Workshop on Parallel Tools for High Performance Computing, October 2014, HLRS, Stuttgart, Germany. Christoph Niethammer and José Gracia
- Towards Solving the Social Science Challenges with Computing Methods. Biljana Mileva Boshkoska
- Ubiquitous Computing, Complexity and Culture. Ulrik Ekman and Jay David Bolter
- Verification and Validation in Scientific Computing. Greg Wilson, D. A. Aruliah, et al. and Compiled by Auris Reference Editorial Board
- When Computing Got Personal: A History of the Desktop Computer. Matt Nicholson and Norman Gilligan
- Windows 10 Guidebook: A tour into the future of computing. Jublo Solutions

Falsafah

- Fuzziness and Medicine: Philosophical Reflections and Application Systems in Health Care: A Companion Volume to Sadegh-Zadeh's Handbook of Analytical ... Rudolf Seising and Marco Elio Tabacchi
- Computing and Philosophy: Selected Papers from IACAP 2014. Vincent C. Müller
- Philosophy, Computing and Information Science. Ruth Hagengruber and Uwe Riss
- From Computing to Computational Thinking. Paul S. Wang
- Ethics and Technology: Controversies, Questions, and Strategies for Ethical Computing. Herman T. Tavan
- Ubiquitous Computing in the Workplace: What Ethical Issues? An Interdisciplinary Perspective. Katharina Kinder-Kurlanda and Céline Ehrwein Nihan
- Computing and Philosophy: Selected Papers from IACAP 2014. Vincent C. Müller
- Virtual Crowds: Steps Toward Behavioral Realism. Mubbasir Kapadia and Nuria Pelechano

Komputeran awan (Cloud Computing)

- Mobile Cloud Computing: Architectures, Algorithms and Applications. Debasish De
- Regulating the Cloud: Policy for Computing Infrastructure. Christopher S. Yoo and Jean-François Blanchette
- Cloud Computing with e-Science Applications. Olivier Terzo and Lorenzo Mossucca
- A Proposed Cloud Computing Business Framework. Chang V.
- Cloud Computing: From Beginning to End.. Ray J Rafaels
- Cloud Computing Design Patterns. Thomas Erl dan Robert Cope
- Advances in Mobile Cloud Computing Systems. F. Richard Yu and Victor Leung
- Mobile Cloud Computing: Principles and Paradigms. Abhirup Khanna and Sarishma
- The Chrome Book (Fifth Edition): The Essential Guide to Cloud Computing with Google Chrome and the Chromebook. C H Rome
- Cash In On Cloud Computing. David W. Wang and Peter Fingar

(ikut abjad)

- A Novel Approach To Enhance The Performance Of Cloud Computing File System Using Load Balancing Algorithm. Pradheep Manisekaran
- A Proposed Cloud Computing Business Framework. Chang V.
- Advanced Research on Cloud Computing Design and Applications. Shadi Aljawarneh
- Advances in Service-Oriented and Cloud Computing: Workshops of ESOCC 2014, Manchester, UK, September 2-4, 2014, Revised Selected Papers . Guadalupe Ortiz and Cuong Tran
- Analysis of applications and success factors of cloud computing for small- and medium-sized businesses. Carlos Loaiza
- Cloud Computing. M. N. Rao
- Cloud Computing... Commoditizing It: The Imperative Venture For Every Enterprise. Rod Kamal Ghani Agha
- Cloud Manufacturing: Distributed Computing Technologies for Global and Sustainable Manufacturing. Weidong Li and Jörn Mehnen
- Cloud Computing: Business Trends and Technologies. Igor Faynberg and Hui-Lan Lu
- Cloud Computing: Fundamentals. Timothy Chou
- Cloud Computing: Methods and Practical Approaches. Zaigham Mahmood
- Cloud Computing Using Oracle Application Express: Rapidly develop internet facing business applications accessible anywhere and anytime. Riaz Ahme
- Cloud Computing and Cyber Security. Rashid Syed Zahidur
- Cloud Computing and Its Usage. Bahadori Kiyana
- Cloud Computing Networking: Theory, Practice, and Development. Lee Chao
- Cloud Computing Technologies for Connected Government. Zaigham Mahmood
- Customers perspectives on cloud computing adoption by Banking sector. Shahla Asadi and Elaheh Yadegaridehkordi
- Delivery and Adoption of Cloud Computing Services in Contemporary Organizations. Victor Chang
- Disruptive Cloud Computing and It: Cloud Computing Simplified for every IT Professional. Rajakumar Sampathkumar
- Emerging Research in Cloud Distributed Computing Systems. Susmit Bagchi
- Enabling Real-Time Mobile Cloud Computing through Emerging Technologies. Tolga Soyata
- Enterprise Management Strategies in the Era of Cloud Computing. N. Raghavendra Rao
- Finance: Cloud Computing, Cyber Security and Cyber Heist - Beginners Guide to Help Protect Against Online Theft in the Cyber World. Alex Nkenchor Uwajeh
- Handbook of Research on Security Considerations in Cloud Computing. Kashif Munir
- Innovations in Knowledge Management: The Impact of Social Media, Semantic Web and Cloud Computing. Liana Razmerita and Gloria Phillips-Wren
- IT Security Risk Management in the Context of Cloud Computing: Towards an Understanding of the Key Role of Providers' IT Security Risk Perceptions. André Loske
- Mobile Cloud Visual Media Computing: From Interaction to Service. Gang Hua and Xian-Sheng Hua
- Overview and Issues for Implementation of the Federal Cloud Computing Initiative: Implications for Federal Information Technology Reform Management. Congressional Research Service
- Principles of Security in Cloud Computing. Balamurugan S. and Charanyaa S.
- Privacy and Legal Issues in Cloud Computing. Anne S.Y. Cheung and Rolf H. Weber
- Protecting Data Leakages in Cloud Computing. Asim Kumar Sen and Supriya Mandhare
- Providing Assurance to Cloud Computing through ISO 27001 Certification: How Much Cloud is Secured After Implementing Information Security Standards. Muhammad Imran Tariq
- Real Time Tasks Scheduling in Cloud Computing Environment. Syed Nawaz and Sampa Sahoo
- Regression Analysis of Cloud Computing Adoption for U.S. Hospitals. Terence Lee
- Resource Management of Mobile Cloud Computing Networks and Environments. George Mastorakis
- Security for Cloud Computing. Flavio Lombardi and Robert Di Pietro
- Security provisioning for Mobile Host in Cloud Computing. Rahane Kavita
- Software Engineering Frameworks for the Cloud Computing Paradigm. Zaigham Mahmood dan Saqib Saeed
- The Quick Guide to Cloud Computing and Cyber Security. Marcia R.T. Pistorious and Glenn Koster Jr.
- The Significant Concepts of Cloud Computing: Technology, Architecture, Applications, and Security. Mohammad Samadi Gharajeh

Komputeran lembut (Soft computing)

Soft Computing Techniques in Voltage Security Analysis. Kabir Chakraborty and Abhijit Chakrabarti
 Application of Soft Computing Techniques in Coastal Engineering. Application of Soft Computing Techniques in Coastal Engineering. Narayana Harish and Mandal Sukomal
 Solar PV and Wind Energy Conversion Systems: An Introduction to Theory, Modeling with MATLAB/SIMULINK, and the Role of Soft Computing Techniques (Green Energy and Technology) 2015th Edition . S. Sumathi, L. Ashok Kumar danP. Surekha
 Applications of Soft Computing in Time Series Forecasting: Simulation and Modeling Techniques. Pritpal Singh
 Soft Computing in Green and Renewable Energy Systems. Atsushi Yona and Tomonobu Senju
 Soft Computing: With MATLAB Programming. N P Padhy
 Hybrid Soft Computing Approaches: Research and Applications. Siddhartha Bhattacharyya and Paramartha Dutta
 Efficient Information Retrieval Using Soft Computing Techniques: Efficient Information Retrieval Using Soft Computing Techniques. Pragati Bhatnagar
 Soft Computing Applications in Optimization, Control, and Recognition. Patricia Melin and Oscar Castillo
 Mendel 2015: Recent Advances in Soft Computing. Radek Matoušek

(ikut abjad)

Latest Research in Computational Intelligence and Soft Computing: Volume I, II. Tom Halt
 Soft Computing: Fundamentals and Applications. D. K. Pratihar
 Soft Computing Applications: Proceedings of the 6th International Workshop Soft Computing Applications (SOFA 2014), Volume 1, 2. Valentina Emilia Balas and Lakhmi C. Jain
 Soft Computing in Computer and Information Science. Antoni Wiliński and Imed El Fray
 Soft Computing Tips, Tricks, and Skills. Bailey E Morley and London School of Management Studies
 Theory, Concepts and Methods of Recurrent Neural Networks and Soft Computing. Jeremy Rogerson

Komputeran quantum (Quantum computing)

Memristor-Based Nanoelectronic Computing Circuits and Architectures: Foreword by Leon Chua. Ioannis Vourkas and Georgios Ch. Sirakoulis
 Reversible Logic Synthesis Methodologies with Application to Quantum Computing. Ridha Taha, Saleem Mohammed
 Computing with Quantum Cats: From Colossus to Qubits. John Gribbin
 Quantum Nanoelectronics: An Introduction to Electronic Nanotechnology and Quantum Computing. Edward L. Wolf
 Topological Quantum Computing: Making Quantum Computers Robust by Manipulating Quantum Bits in Topological Quantum Fields. Hugo de Garis
 Quantum Computing: Lecture Notes. Ronald de Wolf
 Quantum Computing - Lecture Notes. Mark Oskin
 Quantum Computing. Abbas Edalat

Komputeran dlm/dr p kejuruteraan

Using HPC for Computational Fluid Dynamics: A Guide to High Performance Computing for CFD Engineers. Shamoon Jamshed
 Mathematics for Electrical Engineering and Computing. Yagang ZHANG, Jing MA, et al and Compiled by Auris Reference Editorial Board
 Design Technologies for Green and Sustainable Computing Systems. Partha Pratim Pande and Amlan Ganguly
 High-Performance Computing for Structural Mechanics and Earthquake/Tsunami Engineering. Shinobu Yoshimura and Muneeo Hori
 CUDA for Engineers: An Introduction to High-Performance Parallel Computing. Duane Storti and Mete Yurtoglu

Komputeran dlm/dr p sn hayat dan perubatan

Applied Computing in Medicine and Health. Dhiya Al-Jumeily and Abir Hussain
 Bioinformatics Computing. Bryan Bergeron
 Graphics Processing Unit-Based High Performance Computing in Radiation Therapy. Xun Jia and Steve B. Jiang

Komputeran dlm/dr p sains tabii

Computing the Optical Properties of Large Systems. Tim Joachim Zuehlsdorff

Modeling and distributed computing of snow transport and delivery. Alan Ward Koeck
 Emerging Research Surrounding Power Consumption and Performance Issues in Utility Computing . Ganesh Chandra Deka

Komputeran dlm/drپ teknoloі maklumat (TM)

Fall Prevention Through Design in Construction: The Benefits of Mobile Computing. Imriyas Kamardeen
 Wireless Networks and Mobile Computing. Koushik Sinha and Sasthi C. Ghosh
 Computing of Image Measurement. Sharp Shooter
 Practical Computing on the Cell Broadband Engine. Sandeep Koranne
 Riemannian Computing in Computer Vision. Pavan K. Turaga dan Anuj Srivastava

Komputeran statistik

Computing Algorithms for Solutions of Problems in Applied Mathematics and Their Standard Program Realization:
 Stochastic Mathematics. Kartlos Joseph Kachiashvili
 Statistical Computing with R, Second Ed. Maria L. Rizzo

Komputeran dlm pelbagai bidang lain

Computing the Continuous Discretely: Integer-Point Enumeration in Polyhedra. Matthias Beck dan Sinai Robins
 Industrial Applications of High-Performance Computing: Best Global Practices. Anwar Osseyran and Merle Giles
 Primes and Programming: An Introduction to Number Theory with Computing. Peter J. Giblin
 An Introduction to R for Quantitative Economics: Graphing, Simulating and Computing. Vikram Dayal
 Computing: A Concise History: The MIT Press Essential Knowledge Series. Paul E. Ceruzzi and Tim Andres Pabon

Kaedah berangka

Numerical Algorithms: Methods for Computer Vision, Machine Learning, and Graphics. Justin Solomon
 Numerical Methods for Physics. Alejandro L. Garcia
 Numerical Methods in Engineering with MATLAB. Jaan Kiusalaas
 Discrete Element Method to Model 3D Continuous Materials . Mohamed Jebahi and Damien Andre
 Numerical Methods for Nonlinear Partial Differential Equations. Sören Bartels
 Numerical Methods I: Basis and Fundamentals. Boris Ovsieger
 Numerical methods II: Roots and Equation Systems. Boris Ovsieger
 Molecular Dynamics: With Deterministic and Stochastic Numerical Methods. Ben Leimkuhler and Charles Matthews
 Numerical Methods III: Approximation of Functions. Boris Ovsieger
 Matlab Numerical Methods with Chemical Engineering. Marcelo Perez-Pepe, Victoria Slomiansky et al., and Compiled by Auris Reference Editorial Board

(Ikut abjad)

A Practical Introduction to Numerical Methods for Materials Scientists and Engineers. David J Keffer
 Advanced Numerical Simulation Methods: From CAD Data Directly to Simulation Results. Gernot Beer
 An Introduction to SAGE Programming: With Applications to SAGE Interacts for Numerical Methods. Razvan A. Mezei
 Analytical and Numerical Methods for Vibration Analyses. Jong-Shyong Wu
 Combustion Processes Within Complex Devices . Amer Avdic
 Computer Oriented Numerical Methods. R. S. Salaria
 Development and Application of Numerical Methods for the Simulation of Advanced Encyclopaedia of Numerical Methods for Chemical Engineering: Applications in Matlab (4 Volumes). Marcelo Perez-Pepe, Hayda Almeida, Ana Celeste Oliveira, X. Rosalind Wang, et al and Compiled by Auris Reference Editorial Board
 Goursat Partial Differentian Equation: Numerical Integration Method. Ros Fadilah Deraman and Mohd Agos Salim Nasir
 Intelligent Numerical Methods: Applications to Fractional Calculus. George A. Anastassiou and Ioannis K. Argyros
 Isogeometric Methods for Numerical Simulation. Gernot Beer dan Stéphane Bordas
 Numerical Calculation of Elastohydrodynamic Lubrication: Methods and Programs. Ping Huang

Numerical Integrals and Differential Equations: Solution of integrals and differential equations by numerical methods. Giovanni Alcocer
 Numerical Methods. J. B. Dixit
 Numerical Methods and Computer Programming. Anju Khandelwal
 Numerical Methods IV: Interpolation and Shape Functions. Boris Olsieger
 Numerical Methods for Chemical Engineering. Danping Yang, Changfeng Li, et al and Compiled by Koros Press Editorial Board
 Numerical Methods for Engineers. S.K. Gupta
 Numerical Methods for Fractional Calculus. Changpin Li and Fanhai Zeng
 Numerical Methods for Partial Differential Equations: Finite Difference and Finite Volume Methods. Sandip Mazumder
 Numerical Methods for Simulation and Optimization of Piecewise Deterministic Markov Processes . Benoîte de Saporta and François Dufour
 Numerical Methods in Biomedical Engineering. Hayda Almeida, Leila Kosseim, et al and Compiled by Auris Reference Editorial Board
 Numerical Methods of Simulation and Optimization of Piecewise Deterministic Markov
 Numerical Methods with algorithms and programs: Numerical Analysis with programs
 Giovanni Alcocer
 Numerical Methods with Matlab for Applied Engineering. Allythi Fathe
 Numerical Solution of Ordinary Differential Equations by Bulirsch-Stoer Method. S. Tayfeh Bagheri
 Polynomial Chaos Methods for Hyperbolic Partial Differential Equations: Numerical Techniques for Fluid Dynamics Problems in the Presence of Uncertainties. Mass Per Pettersson and Gianluca Iaccarino
 Processes: Application to Reliability. Benoîte de Saporta and François Dufour
 Strongly Correlated Systems: Numerical Methods. Adolfo Avella and Ferdinando Mancini
 Theoretical and Applied Aerodynamics: and Related Numerical Methods. J. J. Chattot and M. M. Hafez
 3D Slope Stability Modeling: Numerical Methods and Applications: Slope stability, Prog. Failure, Finite-element method, Spectral-element method, Vegetation, Stability charts, Excavation. Ram Chandra Tiwari
 Traffic Flow Theory: Characteristics, Experimental Methods, and Numerical Techniques. Daiheng Ni
 Variational Methods for Engineers with Matlab. Eduardo Souza de Cursi
 Variational Methods for the Numerical Solution of Nonlinear Elliptic Problems. Roland Glowinski

Pengiraan/komputasi

Am

Brain Computation as Hierarchical Abstraction. Dana H. Ballard
 Scientific Computation: Python Hacking for Math Junkies. Bruce E Shapiro
 An Introduction to Numerical Computation. Wen Shen
 Computation, Proof, Machine: Mathematics Enters a New Age. Gilles Dowek dan Pierre Guillot
 Parallelism in Matrix Computations. Efstratios Gallopoulos dan Bernard Philippe
 Physical Computation: A Mechanistic Account. Gualtiero Piccinini
 Calculus: Concepts AND Computation Preliminary Ed. Betounes David E and Betounes Mylan Redfern
 Fast Solvers for Mesh-Based Computations. Maciej Paszynski
 Perspectives in Computation. Robert Geroch
 Introduction to Computation and Modeling for Differential Equations. Lennart Edsberg
 Computation, Cryptography, and Network Security. Nicholas J. Daras dan Michael Th. Rassias
 Indirect Calorimetry: Techniques, Computations and Applications. Walter Gerrits and Etienne Labussiere
 Riemann-Hilbert Problems, Their Numerical Solution, and the Computation of Nonlinear Special Functions. Thomas Trogdon and Sheehan Olver
 Computation and its Limits. Paul Cockshott and Lewis M. Mackenzie
 Irreducibility and Computational Equivalence: 10 Years After Wolfram's A New Kind of Science. Hector Zenil
 Topological Indices: Computation and Composite Graphs. Yaser Alizadeh
 Riemann-Roch Spaces and Computation. Paraskevas Alvanos
 Computation in Science. Konrad Hinsen
 Computation of rational solutions for non-linear differential equation. Yassine Rais

Dalam sains sosial dan kemanusiaan

Productivity and Reuse in Language: A Theory of Linguistic Computation and Storage. Timothy J. O'Donnell

Economics and Computation: An Introduction to Algorithmic Game Theory, Computational Social Choice, and Fair Division. Jörg Rothe and Irene Rothe
 Cognition Beyond the Brain: Computation, Interactivity and Human Artifice. Stephen J Cowley and Frédéric Vallée-Tourangeau
 Theory of Computation Formal Languages and Auto Mata. Saradhi Varma
 Logic, Language, Information, and Computation: 22nd International Workshop, WoLLIC 2015, Bloomington, IN, USA, July 20-23, 2015, Proceedings. Valeria de Paiva dan Ruy de Queiroz
 Social sciences via network analysis and computation. Tadej Kanduc

Dlm sains tabii

Theory and Computation of Electromagnetic Fields. Jian-Ming Jin
 Effective Computation in Physics: Field Guide to Research with Python. Anthony Scopatz dan Kathryn D. Huff
 Plasticity: Modeling & Computation. Ronaldo I. Borja
 Computational Electromagnetics and Model-Based Inversion: A Modern Paradigm for Eddy-Current Nondestructive Evaluation. Harold A Sabbagh and R. Kim Murphy
 Energy Modeling and Computations in the Building Envelope. Alexander V. Dimitrov
 Advances in Computation, Modeling and Control of Transitional and Turbulent Flows. Tapan K Sengupta and Sanjiva K Lele
 Applications of Evolutionary Computation in Image Processing and Pattern Recognition. Erik Cuevas and Daniel Zaldívar
 Analysis and Computation of Microstructure in Finite Plasticity. Sergio Conti and Klaus Hackl
 Engineering Computation of Structures: The Finite Element Method. Maria Augusta Neto and Ana Amaro
 From Pattern Formation to Material Computation: Multi-agent Modelling of Physarum Polycephalum. Jeff Jones
 Electronic Computation: Everybody Can Now Solve Mathematics With Ease. Arinze Obasi
 Systems with Delays: Analysis, Control, and Computations. A. V. Kim and A. V. Ivanov
 Computation of Nonlinear Structures: Extremely Large Elements for Frames, Plates and Shell. Debabrata Ray
 Bio-Inspired Computation in Telecommunications. Xin-She Yang dan Su Fong Chien

Sains Komputer (di bawah sn & matema; komp. & tek.) / Computer science (sc & maths; computer & technology) 2015

Discovering Computer Science: Interdisciplinary Problems, Principles, and Python Programming. Jessen Havill
 Computational Statistics Handbook with MATLAB, Third Ed. Wendy L. Martinez and Angel R. Martinez
 Logic for Computer Science: Foundations of Automatic Theorem Proving, Second Ed. Jean H. Gallie
 Logic, Mathematics, and Computer Science: Modern Foundations with Practical Applications. Yves Nievergelt
 Guide to Teaching Computer Science: An Activity-Based Approach. Orit Hazzan and Tami Lapidot
 Discrete Mathematics for Computer Science Preliminary Ed. David Liben-Nowell
 Foundation Mathematics for Computer Science: A Visual Approach. John Vince
 Introduction to Concurrency Theory: Transition Systems and CCS. Roberto Gorrieri and Cristian Versari
 Set Operads in Combinatorics and Computer Science. Miguel A. Méndez
 Words and Graphs. Sergey Kitaev and Vadim Lozin
 Industrial Engineering, Machine Design and Automation (IEMDA 2014) & Computer Science and Application (CCSA 2014): Proceedings of the 2014 Congress on ... Proceedings of the 2nd Congress on CCSA 2014. Edited by: and Shihong Qin
 Analyzing Evolutionary Algorithms: The Computer Science Perspective. Thomas Jansen
 Computer Science and Engineering. R. Rajesh and Prabhat Ranjan
 Graph and Model Transformation: General Framework and Applications. Hartmut Ehrig and Claudia Ermel
 Petri Net Synthesis. Eric Badouel and Luca Bernardinello
 Augmented Environments for Computer-Assisted Interventions: 10th International Workshop, AE-CAI 2015, Held in Conjunction with MICCAI 2015, Munich, ... Cristian A Linte and Ziv Yaniv
 Computer Vision - ACCV 2014 Workshops: Singapore, Singapore, November 1-2, 2014, Revised Selected Papers, Part I. C.V. Jawahar and Shiguang Shan
 Approximation and Online Algorithms: 12th International Workshop, WAOA 2014, Wrocław, Poland, September 11-12, 2014, Revised Selected Papers. Evripidis Bampis and Ola Svensson

Descriptional Complexity of Formal Systems: 17th International Workshop, DCFS 2015, Waterloo, ON, Canada, June 25-27, 2015. Proceedings. Jeffrey Shallit and Alexander Okhotin
 Formal Methods for Multicore Programming: 15th International School on Formal Methods for the Design of Computer, Communication, and Software Systems, ... Lectures. Marco Bernardo and Einar Broch Johnsen

(ikut abjad)

- Advances in Computational Intelligence: 13th International Work-Conference on Artificial Neural Networks, IWANN 2015, Palma de Mallorca, Spain, June ... Part I & Part II. Ignacio Rojas and Gonzalo Joya
 Advances in Social Computing and Multiagent Systems: 6th International Workshop on Collaborative Agents Research and Development, CARE 2015 and Second ... in Computer and Information Science. Fernando Koch and Christian Guttmann
 Algorithms in Bioinformatics: 15th International Workshop, WABI 2015, Atlanta, GA, USA, September 10-12, 2015, Proceedings. Mihai Pop and Hélène Touzet
 Automated Deduction in Geometry: 10th International Workshop, ADG 2014, Coimbra, Portugal, July 9-11, 2014, Revised Selected Papers . Francisco Botana and Pedro Quaresma
 Basic Computer Science and Communication. R. Rajaram
 Combinatorial Algorithms: 25th International Workshop, IWOCA 2014, Duluth, MN, USA, October 15-17, 2014, Revised Selected Papers. Kratochvíl Jan and Mirka Miller
 Computational Intelligence: A Methodological Introduction. Rudolf Kruse and Christian Borgelt
 Computational Intelligence in Industrial Application: Proceedings of the 2014 Pacific-Asia Workshop on Computer Science in Industrial Application (CIIA 2014), Singapore, December 8-9, 2014. Yanglv Ling
 Computer Algebra and Polynomials: Applications of Algebra and Number Theory. Jaime Gutierrez and Josef Schicho
 Computer Algebra in Scientific Computing: 17th International Workshop, CASC 2015, Aachen, Germany, September 14-18, 2015, Proceedings. Vladimir P. Gerdt and Wolfram Koepf
 Computer Science in Industrial Application: Proceedings of the 2014 Pacific-Asia Workshop on Computer Science and Industrial Application (CSIA 2014), Bangkok, Thailand, November 17-18, 2014. Yanglv Ling
 Computer Vision - ACCV 2014 Workshops: Singapore, Singapore, November 1-2, 2014, Revised Selected Papers, Part II & Part III. C. V. Jawahar and Shiguang Shan
 Data Analytics for Renewable Energy Integration: Third ECML PKDD Workshop, DARE 2015, Porto, Portugal, September 11, 2015. Revised Selected Papers . Wei Lee Woon and Zeyar Aung
 Emerging Trends in Computational Biology, Bioinformatics, and Systems Biology: Algorithms and Software Tools. Arabnia R Hamid and Quoc Nam Tran
 Handbook of Biomedical Imaging: Methodologies and Clinical Research. Nikos Paragios and James Duncan
 Humanitarian and Relief Logistics: Research Issues, Case Studies and Future Trends. Vasileios Zeimpekis and Soumia Ichoua
 Hybrid Systems Biology: Second International Workshop, HSB 2013, Taormina, Italy, September 2, 2013 and Third International Workshop, HSB 2014, Vienna, ... Papers. Oded Maler and Halász, Ádám
 Logic, Language, Information, and Computation: 22nd International Workshop, WoLLIC 2015, Bloomington, IN, USA, July 20-23, 2015, Proceedings . Valeria de Paiva dan Ruy de Queiroz
 Logic, Rationality, and Interaction: 5th International Workshop, LORI 2015, Taipei, Taiwan, October 28-30, 2015. Proceedings. Wiebe van der Hoek and Wesley H. Holliday
 Machine Learning Meets Medical Imaging: First International Workshop, MLMMI 2015, Held in Conjunction with ICML 2015, Lille, France, July 11, 2015, Revised ... Papers. Kanwal Bhatia and Herve Lombaert
 Metaheuristics for Production Systems. El-Ghazali Talbi and Farouk Yalaoui
 New Frontiers in Artificial Intelligence: JSAI-isAI 2014 Workshops, LENLS, JURISIN, and GABA, Kanagawa, Japan, October 27-28, 2014, Revised Selected Papers. Tsuyoshi Murata and Koji Mineshima
 R Insights: A Developer's Guide to R. Simon Urbanek
 Reachability Problems: 9th International Workshop, RP 2015, Warsaw, Poland, September 21-23, 2015, Proceedings. Mikolaj Bojanczyk and Slawomir Lasota
 Recent Trends in Algebraic Development Techniques: 22nd International Workshop, WADT 2014, Sinaia, Romania, September 4-7, 2014, Revised Selected Papers. Mihai Codescu and Răzvan Diaconescu
 Software Engineering and Formal Methods: SEFM 2014 Collocated Workshops: HOFM, SAFOME, OpenCert, MoKMaSD, WS-FMDS, Grenoble, France, September 1-2, ... Papers. Carlos Canal and Akram Idani
 Software Engineering for Collective Autonomic Systems: The ASCENS Approach. Martin Wirsing and Matthias Hözl

Spatio-temporal Image Analysis for Longitudinal and Time-Series Image Data: Third International Workshop, STIA 2014, Held in Conjunction with MICCAI ... Papers. Stanley Durrleman and Tom Fletcher
 Structured Object-Oriented Formal Language and Method: 4th International Workshop, SOFL+MSVL 2014, Luxembourg, Luxembourg, November 6, 2014, Revised Selected Papers. Shaoying Liu and Zhenhua Duan
 Text Analysis Pipelines: Towards Ad-hoc Large-Scale Text Mining. Henning Wachsmuth
 Transactions on Large-Scale Data- and Knowledge-Centered Systems XXII. Abdelkader Hameurlain and Josef Küng
 Transactions on Rough Sets XIX . James F. Peters and Andrzej Skowron

Maklumatik/Informatics 2015

Guide to Health Informatics, Third Ed. Enrico Coiera
 Cognitive Informatics for Biomedicine: Human Computer Interaction in Healthcare. Vimla L. Patel and Thomas G. Kannampallil
 Statistical Data Analytics: Foundations for Data Mining, Informatics, and Knowledge Discovery. Walter W. Piegorsch
 Next-Generation DNA Sequencing Informatics, Second Ed. Stuart M. Brown
 Biomedical Informatics: An Introduction to Information Systems and Software in Medicine and Health. David J. Lubliner
 Data Warehousing for Biomedical Informatics. Richard E. Biehl
 Machine Learning and Data Mining Approaches to Climate Science: Proceedings of the 4th International Workshop on Climate Informatics. Valliappa Lakshmanan and Eric Gilleland
 Pediatric Biomedical Informatics: Computer Applications in Pediatric Research. John J. Hutton
 Context Sensitive Health Informatics: Many Places, Many Users, Many Contexts, Many Uses. Borycki, E.M., Kushniruk, A.W., Kuziemsky, C.E., Nøhr, C.
 Techno-Anthropology in Health Informatics Methodologies for Improving Human-Technology Relations. Botin, L., Bertelsen, P., Nøhr, C.
 Computer Vision and Pattern Recognition in Environmental Informatics. Jun Zhou and Xiao Bai
 Semantic Modeling and Interoperability in Product and Process Engineering: A Technology for Engineering Informatics Yongsheng Ma

Falsafah sains maklumat

Philosophy, Computing and Information Science. Ruth Hagengruber and Uwe Riss

Geomaklumat dan Kartografi

Best Practices of GeoInformatic Technologies for the Mapping of Archaeolandscapes. Apostolos Sarris
 Mapping the World: The Story of Cartography. Beau Riffenburgh
 Capitalism and Cartography in the Dutch Golden Age. Elizabeth A. Sutton
 Lunar and Planetary Cartography in Russia. Vladislav Shevchenko and Zhanna Rodionova
 The History of Cartography, Volume 6: Cartography in the Twentieth Century. Mark Monmonier
 A World of Innovation: Cartography in the Time of Gerhard Mercator. Gerhard Holzer and Valerie Newby
 Cartography: Visualization of Spatial Data. Menno-Jan Kraak and F.J. Ormeling
 Apocalyptic Cartography: Thematic Maps and the End of the World in a Fifteenth-century Manuscript. Chet Van Duzer and Ilya Dines
 Cognitive and Linguistic Aspects of Geographic Space: New Perspectives on Geographic Information Research. Martin Raubal and David M Mark
 Surface Models for Geosciences. Kateřina Růžičková and Tomáš Inspektor
 Handbook of Cartography. Marina De Lima
 Primitive Cartography. Paul Summers
 Mapping It Out: Expository Cartography for the Humanities and Social Sciences. Mark Monmonier

Pengurusan maklumat

Enterprise Information Management in Practice: Managing Data and Leveraging Profits in Today's Complex Business Environment. Saumya Chaki
 Multilingual Information Management: Information, Technology and Translators. Ximo Granell

- Quality Issues in the Management of Web Information. Gabriella Pasi and Gloria Bordogna
- Building a Better World with Our Information: The Future of Personal Information Management, Part 3. William Jones
- Determinants of Decision-making by Managers in the Aviation Industry: Information management in the aviation industry. Olaronke Fagbola
- Advances in Probabilistic Databases for Uncertain Information Management. Zongmin Ma and Li Yan
- Web-Age Information Management: WAIM 2015 International Workshops: HENA, HRSUNE, Qingdao, China, June 8-10, 2015, Revised Selected Papers. Xiaokui Xiao and Zhenjie Zhang
- Decision Support Systems IV - Information and Knowledge Management in Decision Processes: Euro Working Group Conferences, EWG-DSS 2014, Toulouse, ... Notes in Business Information Processing. Isabelle Linden and Shaofeng Liu
- Information Management and Management Engineering. Mark Zhou and Yuanzhi Wang
- Enterprise Information Management: Volume 1-V. Brian Jackson
- Business Information Systems, 5th edn: Technology, Development and Management for the E-Business. Paul Bocij and Andrew Greasley
- Uncertainty, Information Management, and Disclosure Decisions: Theories and Applications. Tamara Afifi and Walid Afifi
- Learning Business Information Management. Adam A Reynolds
- Handbook of Research on Innovations in Information Retrieval, Analysis, and Management. Jorge Tiago Martins and Andreea Molnar
- Advances in Probabilistic Databases for Uncertain Information Management. Zongmin Ma and Li Yan
- Innovative Management in Information and Production. Junzo Watada and Bing Xu
- Uncertainty, Information Management, and Disclosure Decisions: Theories and Application. Tamara Afifi and Walid Afifi
- Health Information: Management of a Strategic Resource, 5e. Mervat Abdelhak, Rhia Fahima and Mary Alice Hanken.
- Healthcare Information Management Systems: Cases, Strategies, and Solutions. Charlotte A. Weaver and Marion J. Ball

Penguruan sistem maklumat

- Information Systems Management in the Big Data Era. Peter Lake and Robert Drake

Sains Maklumat

- In Search of Certainty: The Science of Our Information Infrastructure. Mark Burgess
- Information Science for Materials Discovery and Design. Turab Lookman and Francis J. Alexander
- E-learning in Library and Information Science Education. Shraddha Anilkumar and Shalini Lihitkar

Sains maklumat geografi (SMG/GIS)

- Geographic Information Science and Systems. Paul A. Longley and Michael F. Goodchild
- Multicriteria Decision Analysis in Geographic Information Science. Jacek Malczewski dan Claus Rinner
- Geographic Information Science at the Heart of Europe. Danny Vandenbroucke and Bénédicte Bucher
- GIS Algorithms. Ningchuan Xiao
- Principles of Geographical Information Systems. Peter A. Burrough and Rachael A. McDonnell
- Geographical Information Systems: Questions and Answers. George A Duckett
- Geographic Information System. Behaylu Ayele and Tilahun Abineh
- Remote Sensing and Geographic Information System. A. M. Chandra and S. K. Ghosh
- Latest Developments in Geographic Information Systems: Volume I-IV. James Cook
- Implementation of Geographic Information Systems. Marina De Lima

Sistem Maklumat

- New Frontiers in Information and Production Systems Modelling and Analysis: Incentive Mechanisms, Competence Management, Knowledge-based Production. Przemysław Różewski and Dmitry Novikov
- Health Information Systems: Managing Clinical Risk. Adrian Stavert-Dobson
- Biomedical Informatics: An Introduction to Information Systems and Software in Medicine and Health. David J. Lubliner

Auditing Information Systems: Enhancing Performance of the Enterprise. Abraham Nyirongo
 Mathematical Foundations of Complex Networked Information Systems: Politecnico di Torino, Verrès, Italy 2009.
 P.R. Kumar and Martin J. Wainwright
 Fundamentals of NeuroIS: Information Systems and the Brain. René Riedl and Pierre-Majorique Léger
 Information Systems: What Every Business Student Needs to Know. Efrem G. Mallach
 Performance evaluation metrics for information systems development: a principal-agent model. Rajiv D. Banker and Chris F. Kemerer
 The Nanded Information System. Vyankatesh Yannawar
 Collaborative Quality Assurance in Information Systems Development: The Interaction of Software Development Techniques and Team Cognition. Kai Spohrer
 Information Systems and Neuroscience: Gmunden Retreat on NeuroIS 2015. Fred D. Davis and René Riedl
 Medical Information Systems Ethics. Jérôme Béranger
 Dynamics of Information Systems: Algorithmic Approaches. Alexey Sorokin and Panos M. Pardalos
 Formulating Research Methods for Information Systems: Volume 1. Chris Sauer and Leslie P. Willcocks
 New Frontiers in Information and Production Systems Modelling and Analysis: Incentive Mechanisms, Competence Management, Knowledge-based Production. Przemysław Różewski and Dmitry Novikov

Sistem Maklumat Pengurusan (SMPngu/MIS) (di bawah Sc & Tech dan Comp. & Tech)

Management Information Systems. R. Kelly Rainer dan Brad Prince
 Management Information Systems: Managing the Digital Firm Plus MyLab MIS with Pearson eText -- Access Card Package (14th Ed.). Kenneth C. Laudon and Jane P. Laudon
 Management Information Systems for Microfinance: Catalyzing Social Innovation for Competitive Advantage. Arvind Ashta and Bryan Barnett
 Human-computer Interaction and Management Information Systems: Foundations: Foundations. Ping Zhang and Dennis F. Galletta
 Trends and Innovations in Marketing Information Systems. Theodosios Tsakiris
 Business Information Systems, 5th edn: Technology, Development and Management for the E-Business. Paul Bocij and Andrew Greasley
 Collaboration Systems: Concept, Value, and Use (Advances in Management Information Systems). Jay F Nunamaker Jr and Robert O Briggs
 The Development of Component-based Information Systems (Advances in Management Information Systems). Sergio de Cesare and Mark Geoffrey Lycett
 Planning for Information Systems. William R. King
 Management Information Systems Sample Chapters. Laudon

Sistem Pengurusan Maklumat (SPnguM/IMS)

Healthcare Information Management Systems: Cases, Strategies, and Solutions. Charlotte A. Weaver and Marion J. Ball

Teknologi Maklumat (TM) dan TMK 2015

The Turn to Infrastructure in Internet Governance. Francesca Musiani and Derrick L. Cogburn
 Design Science Research Methods and Patterns: Innovating Information and Communication Technology, 2nd Ed. Vijay K. Vaishnavi and William Kuechler
 Green Information Technology: A Sustainable Approach. Mohammad Dastbaz and Colin Pattinson
 Information Seeking Behavior and Technology Adoption: Theories and Trend. Mohammed Nasser Al-Suqri and Ali Saif Al-Aufi
 The Power of Knowledge: How Information and Technology Made the Modern World. Jeremy Black
 Haptic Visions: Rhetorics of the Digital Image, Information, and Nanotechnology. Valerie L. Hanson
 Computational Mathematics and Information Technology. D. S. Hooda and Shishir Kumar
 Mathematical Modeling, Optimization and Information Technology. Parkash Om
 Information Technology and School Management. Choga Farai
 Information Communication Technology and Social Transformation: A Social and Historical Perspective . Hugh F. Cline

- Power Engineering, Control and Information Technologies in Geotechnical Systems. Genadiy Pivnyak and Oleksandr Beshta
- Global Governance Facing Structural Changes: New Institutional Trajectories for Digital and Transnational Capitalism. Kim Fontaine-Skronski and Michèle Rioux
- GIS Algorithms. Ningchuan Xiao
- Principles and Methods of Quantum Information Technologies. Yoshihisa Yamamoto and Kouichi Semba
- Insecurity in the supply of electrical energy: an emerging threat to information and communication technologies. Simon Bennett
- Introduction to Information Technology with C. P. Rajaram

Pengurusan TM/IT

- Global Issues of Information Technology Management. Shailendra Palvia
- Global Issues of Information Technology Management. Prashant C Palvia , Shailendra C Jain Palvia, et al. and Compiled by Koros Press Editorial Board
- Strategic Information Technology and Portfolio Management. Fabio Reginaldo and Elizabeth M. Daniel
- Encyclopaedia of Information Technology Strategy and Management: Best Practices. Ling Hu and Fabio Reginaldo
- Information Technology And Management. Andreas Sofroniou

Sains Pengurusan 2015

(Tidak termasuk PO/OP dan ASD/DEA)

- An Introduction to Management Science: Quantitative Approaches to Decision Making. David R. Anderson and Dennis J. Sweeney
- Mathematical Applications for the Management, Life, and Social Sciences. Ronald J. Harshbarger and James J. Reynolds
- Practical Management Science. Wayne L. Winston and S. Christian Albright
- Business Analytics: A Practitioner's Guide. Rahul Saxena dan Anand Srinivasan
- Corrupt Research: The Case for Reconceptualizing Empirical Management and Social Science. Raymond Hubbard
- Biodiversity in a Changing Climate: Linking Science and Management in Conservation. Terry Louise Root and Kimberly R. Hall
- Sustainable Air Pollution Management: Theory and Practice. Ramesha Chandrappa and Umesh Chandra Kulshrestha
- Hydropower Economics. Finn R. Førsund
- New Horizons in Insect Science: Towards Sustainable Pest Management. Akshay Kumar Chakravarthy
- Dynamic Systems Modelling and Optimal Control: Applications in Management Science. Victoria Miroshnik and Dipak Basu
- Soil Science and Management. Brian Bechdal
- Catchment and River Basin Management: Integrating Science and Governance. Laurence Smith and Keith Porter
- Applications of Operations Research and Management Science: Case Studies. G. S. R. Murthy
- Advances in Managing Humanitarian Operations. Christopher W. Zobel and Nezih Altay
- Network Governance: Alliances, Cooperatives and Franchise Chains. Thomas Ehrmann and Josef Windsperger
- Environmental Science and Management. Abhijit Mallick
- Industrial Engineering, Management Science and Applications 2015. Mitsuo Gen and Kuinam J. Kim
- Sustainable Logistics and Supply Chains: Innovations and Integral Approaches. Meng Lu and Joost De Bock
- Modelling and Simulation in Management: Econometric Models Used in the Management of Organizations. Ioan Constantin Dima and Mariana Man
- Environmental Management of River Basin Ecosystems. Mu. Ramkumar and Kumaraswamy, K
- Dynamic Systems in Management Science: Design, Estimation and Control. A. Lazaridis
- Mathematics with Applications in the Management, Natural and Social Sciences, Global Ed. Margaret L. Lial and Thomas W. Hungerford
- Computational Management Science: State of the Art 2014. Raquel J. Fonseca and Gerhard-Wilhelm Weber

Penyel Operasi (POp) 2015

(tidak termasuk pengoptimuman/pengaturcaraan dan ASD/DEA))

Operational Research for Emergency Planning in Healthcare: Volume 1. Navonil Mustafee

Operational Research for Emergency Planning in Healthcare: Volume 2. Navonil Mustafee

Operational Research Applied to Sports. Mike Wright

Handbook of Operations Research Applications at Railroads. Bruce W. Patty

Multicriteria and Multiobjective Models for Risk, Reliability and Maintenance Decision Analysis. Adiel Teixeira de Almeida and Cristiano Alexandre Virgínia Cavalcante

Business Analytics: A Practitioner's Guide. Rahul Saxena and Anand Srinivasan

Design and Analysis of Simulation Experiments. Jack P.C. Kleijnen

Game Theory and Business Applications. Kalyan Chatterjee and William Samuelson

Electrical Transmission System Cascades and Vulnerability: An Operations Research Viewpoint. Daniel Bienstock

Markov Chains: Models, Algorithms and Applications. Wai-Ki Ching and Ximin Huang

Applications of Systems Thinking and Soft Operations Research in Managing Complexity: From Problem Framing to Problem Solving. Anthony J. Masys

Handbook of Operations Research in Agriculture and the Agri-Food Industry. Lluis M. Plà-Aragonés

Spare Parts Inventory Control under System Availability Constraints. Geert-Jan van Houtum and Bram Kranenburg

H2Optimization: An Introduction to Optimization and Operations Research for Infrastructure Professional. Barry L. Liner and Holger R. Maier

Applications of Operations Research and Management Science: Case Studies. G. S. R. Murthy

Advances in Managing Humanitarian Operations. Christopher W. Zobel and Nezih Altay

Mathematical Risk Analysis: Dependence, Risk Bounds, Optimal Allocations and Portfolios. Ludger Rüschendorf

Queues: A Course in Queueing Theory. Moshe Haviv

Humanitarian and Relief Logistics: Research Issues, Case Studies and Future Trends. Vasileios Zeimpekis and Soumia Ichoua

Handbook of Stochastic Models and Analysis of Manufacturing System Operations. J. MacGregor Smith and Barış Tan

Handbook of EOQ Inventory Problems: Stochastic and Deterministic Models and Applications. Tsan-Ming Jason Choi

An Introduction to Heavy-Tailed and Subexponential Distributions. Sergey Foss and Dmitry Korshunov

Green Transportation Logistics: The Quest for Win-Win Solutions. Harilaos N. Psaraftis

Search for a Mobile Target by Ground Vehicle on a Topographic Terrain: Operation Research / Search Theory. Moshe Israel

Optimization Techniques in Operations Research. Kumar Jatinder

Metaheuristics for Production Systems. El-Ghazali Talbi and Farouk Yalaoui

Genetic Theory for Cubic Graphs. Pouya Baniasadi and Vladimir Ejov

Transport of Water versus Transport over Water: Exploring the Dynamic Interplay of Transport and Water. Carlos Ocampo-Martinez and Rudy R. Negenborn

Engineering Risk and Finance. Charles S. Tapiero

Handbook of OR/MS Models in Hazardous Materials Transportation. Rajan Batta and Changhyun Kwon

Operations Research Handbook: Standard Algorithms and Methods with Examples. Horst A Eiselt and Helmut von Frajer

Deterministic Operations Research. Michael J. Best

Analisis penyampulan Data (APnyamD)/DEA – di bawah Analisis

Pembuatan/Sains keputusan

An Introduction to Management Science: Quantitative Approaches to Decision Making. David R. Anderson and Dennis J. Sweeney

Data-ism: The Revolution Transforming Decision Making, Consumer Behavior, and Almost Everything Else. Steve Lohr

Sustainable Values, Sustainable Change: A Guide to Environmental Decision Making. Bryan G. Norton

Critical Thinking: 50 Best Strategies to Think Smart and Clear, Get Logical Thinking, and Improve Your Decision Making Skills. Christ Lewis

Straight Choices: The Psychology of Decision Making. Ben R. Newell and David A. Lagnado

- Thinking: The New Science of Decision-Making, Problem-Solving, and Prediction. John Brockman and Tom Perkins
- The Biased Mind: How Evolution Shaped our Psychology Including Anecdotes and Tips for Making Sound Decisions. Jérôme Boutang and Michel De Lara
- The Psychology of Thinking: Reasoning, Decision-Making and Problem-Solving. John Paul Minda
- The Evolution of Decision Making: Learning to Tap Into Your Genius. Jacques L. Austin
- The Two Degrees Dangerous Limit for Climate Change: Public Understanding and Decision Making. Christopher Shaw

(ikut abjad)

- A Handbook of Process Tracing Methods for Decision Research: A Critical Review and User's Guide. Michael Schulte-Mecklenbeck and Anton Kuehberger
- Advances in Fuzzy Decision Making: Theory and Practice. Iwona Skalna and Bogdan Rębiasz
- Aging and Decision Making: Empirical and Applied Perspectives. Thomas M. Hess and JoNell Strough
- An Introduction to Management Science: Quantitative Approaches to Decision Making. David R. Anderson and Dennis J. Sweeney
- Best Practice Approaches for Characterizing, Communicating, and Incorporating Scientific Uncertainty in Climate Decision Making. U.S. Climate Change Science Program
- Coastal Zones Ecosystem Services: From Science to Values and Decision Making. R. Kerry Turner and Marije Schaafsma
- Construction Program Management – Decision Making and Optimization Techniques. Ali D. Haidar
- Decision Making in Aviation. Don Harris and Wen-Chin Li
- Dynamic Risk Assessment: The Practical Guide to Making Risk-Based Decisions with the 3-Level Risk Management Model. Stephen Asbury dan Edmund Jacobs
- Fuzzy Multiple Attribute Decision Making Problem. Muley Aniket and Bajaj Vishnudas
- Goal-based Decision Making: An Interpersonal Model. Stephen Slade
- Individual and Group Decision Making: Current Issues. N. John Castellan
- International Technology Transfer: Decision Making for Effective Technology Transfer. Blessing Mwoyongewenyu
- Intuitionistic fuzzy sets theory in decision making. Ejegwa Paul Augustine
- Judgment and Decision Making: Neo-brunswikian and Process-tracing Approaches. Peter Juslin and Henry Montgomery
- Medical Decision Making: an introduction for medical professionals, scientists, and health care policy makers. Vacslav Glukhov
- Methods of Intuitionistic Fuzzy Correlation in Group Decision Making: An Application to MAGDM Problems. John Robinson and Henry Amirtharaj
- Modeling, Control and Optimization of Water Systems: Systems Engineering Methods for Control and Decision Making Tasks. Thomas Rauschenbach and Thomas Bernard
- Models of Decision-Making: Simplifying Choices. Paul Weirich
- Multicriteria and Multiobjective Models for Risk, Reliability and Maintenance Decision Analysis. Adiel Teixeira de Almeida and Cristiano Alexandre Virgínia Cavalcante
- Multicriteria Decision Analysis in Geographic Information Science. Jacek Malczewski dan Claus Rinner
- New Ecoinformatics Tools in Environmental Science: Applications and Decision-making. Vladimir F. Krapivin and Costas A. Varotsos
- Probabilistic medical decision making: a primer for scientists, professionals and policy makers. Vacslav Glukhov
- Reliability Properties and Intuitionistic Fuzzy Decision Making. Gandotra Neeraj and Bajaj Rakesh Kumar
- Simply Rational: Decision Making in the Real World. Gerd Gigerenzer
- The Art and Science of Decision-Making. Nolberto Munier
- The Nature and Function of Intuitive Thought and Decision Making. Lauri Järvinen
- Thinking: The New Science of Decision-Making, Problem-Solving, and Prediction. John Brockman dan Tom Perkins
- Uncertainty in Entrepreneurial Decision Making: The Competitive Advantages of Strategic Creativity . Panagiotis E. Petrakis and D. Konstantakopoulou

Pengoptimuman/Pengaturcaraan – berasingan

Ilmu bermatematik 2015

Fizik matematik

- Mathematical Methods in Engineering and Physics. Gary N. Felder and Kenny M. Felder
 Classical Solutions in Quantum Field Theory: Solitons and Instantons in High Energy Physics Erick J. Weinberg
 Inflation and String Theory. Daniel Baumann and Liam McAllister
 Gravity and Strings. Tomás Ortín
 Brownian Dynamics at Boundaries and Interfaces: In Physics, Chemistry, and Biology. Zeev Schuss
 New Dualities of Supersymmetric Gauge Theories. Jörg Teschner
 Topics in Contemporary Mathematical Physics. Kai S Lam
 Mathematical Aspects of Quantum Field Theories. Damien Calaque and Thomas Strobl
 Advances in Algebraic Quantum Field Theory. Romeo Brunetti and Claudio Dappiaggi
 Musings of a Neurologist: A collection of papers on theoretical physics and mathematical neurology. Mustafa A. Khan M.D.

(ikut abjad)

- Computer-Oriented Mathematical Physics. Donald Greenspan
 Contextuality from Quantum Physics to Psychology. J. Scott Jordan and Ru Zhang
 Cosmological Applications of Algebraic Quantum Field Theory in Curved Spacetimes. Thomas-Paul Hack
 Effective Evolution Equations from Quantum Dynamics. Niels Benedikter and Marcello Porta
 Elements of Advanced Mathematical Analysis for Physics and Engineering. Filippo Gazzola and Alberto Ferrero
 General Relativity: The most beautiful of theories . Carlo Rovelli
 Hyperspherical Harmonics Expansion Techniques: Application to Problems in Physics. Tapan Kumar Das
 Lectures on the Mathematics of Quantum Mechanics I. Gianfausto Dell'Antonio
 Mathematical Methods in Physics: Distributions, Hilbert Space Operators, Variational Methods, and Applications in Quantum Physics (Progress in Mathematical Physics) 2nd ed. Philippe Blanchard dan Erwin Brüning
 Mathematical Physics, Spectral Theory and Stochastic Analysis. Michael Demuth and Werner Kirsch
 Mathematical Physics III - Integrable Systems of Classical Mechanics: Lecture Notes. Matteo Petrera
 Mathematical Tools for Physicists. Michael Grinfeld
 Nonlinear Mathematical Physics and Natural Hazards: Selected Papers from the International School and Workshop held in Sofia, Bulgaria, 28 November – ... 2013. Boyka Aneva and Mihaela Kouteva-Guentcheva
 Nonlinear Dynamics. Ivan A. Lukovsky
 Non-Selfadjoint Operators in Quantum Physics: Mathematical Aspect. Fabio Bagarello and Jean-Pierre Gazeau
 Operator Algebras and Mathematical Physics: 24th International Workshop in Operator Theory and its Applications, Bangalore, December 2013 . Tirthankar Bhattacharyya and Michael A. Dritschel
 Quantum Information Processing with Finite Resources: Mathematical Foundations. Marco Tomamichel
 Quantum Waveguides. Pavel Exner and Hynek Kovářík
 Supersymmetry and Noncommutative Geometry. Wim Beenakker and Thijs van den Broek
 Tensor Categories and Endomorphisms of von Neumann Algebras: with Applications to Quantum Field Theory. Marcel Bischoff and Yasuyuki Kawahigashi
 The Dirac Equation and Its' Solutions. Vladislav G. Bagrov and Dmitry Gitman

Ekonomi matematik/theori ekonomi

- (tidak termasuk ekonometri(k) yg sdah disenaraikan di bawah statistik)
- Mathematical Economics Part 1, 2. Michael Sampson
 Non-Cooperative Game Theory. Takako Fujiwara-Greve
 Mathematical Methods in Economics Using Mathematica. Safarzadeh Mohammed
 Optimizing Hospital-wide Patient Scheduling: Early Classification of Diagnosis-related Groups Through Machine Learning. Daniel Gartner
 Mathematical Financial Economics: A Basic Introduction. Igor V. Evstigneev and Thorsten Hens
 Fairness in Academic Course Timetabling. Moritz Mühlenthaler
 Mathematical Economics: Fundamental Methods and Applications. Hemanta Saikia
 Mathematical Statistics for Economics and Business. Ron C. Mittelhammer
 Advances in Mathematical Economics Volume 17-19. Shigeo Kusuoka and Toru Maruyama
 Income Modeling and Balancing: A Rigorous Treatment of Distribution Patterns. Thomas Kämpke and Franz Josef Radermacher

(ikut abjad)

- Additive Manufacturing: Costs, Cost Effectiveness and Industry Economics . Felipe Brewer
- Economics and Computation: An Introduction to Algorithmic Game Theory, Computational Social Choice, and Fair Division. Jörg Rothe and Irene Rothe
- Dynamic and Stochastic Multi-Project Planning . Philipp Melchiors
- Energy and Economic Theory. Ferdinand E Banks
- Exterior differential calculus and applications to economic theory. Ivar Ekeland
- Fundamentals of Evolutionary Game Theory and its Applications. Jun Tanimoto
- Game Theory: A Multi-Leveled Approach. Hans Peters
- Game Theory and International Environmental Cooperation: Essential Readings. Michael Finu dan Alejandro Caparrós
- Game Theory and Water Resources: Critical review of its Contributions, Progress and Remaining Challenges . Ariel Dinar and Margaret Hogarth
- Non-Cooperative Game Theory. Takako Fujiwara-Greve
- Social Choice, and Fair Division. Jörg Rothe and Irene Rothe
- The Economics of the Popular Music Industry: Modelling from Microeconomic Theory and Industrial Organization. C. Byun
- The Theory of New Classical Macroeconomics: A Positive Critique. Peter Galbács
- The Unity of Science and Economics: A New Foundation of Economic Theory. Jing Chen

Biomatematik/biologi matematik

- (tidak termasuk biometri(k) dan biostatistik yang sdah disenaraikan di bawah statistik)
- Brownian Dynamics at Boundaries and Interfaces: In Physics, Chemistry, and Biology. Zeev Schuss.
- Algebraic and Discrete Mathematical Methods for Modern Biology. Raina Robeva
- Big Data Analysis for Bioinformatics and Biomedical Discoveries. Shui Qing Ye
- Parabolic Equations in Biology: Growth, reaction, movement and diffusion. Benoît Perthame
- Mathematical Models in Developmental Biology. Jerome K. Percus dan Stephen Childress
- Mathematical and Computational Methods in Biology and Finance: With numerical applications to Graph Theory. Julien Riposo and Carlo Bianca
- Methods and Models in Mathematical Biology: Deterministic and Stochastic Approaches. Johannes Müller and Christina Kuttler
- Mathematical Models in Biology: Bringing Mathematics to Life. Valeria Zazzu and Maria Brigida Ferraro
- Mathematical Techniques for Biology and Medicine. William Simon

Psikologi matematik

- (Tidak termasuk psikometrik yang sdah disenaraikan dibawah statistik)
- Probabilistic Lattices: With Applications to Psychology. Louis Narens
- The Oxford Handbook of Computational and Mathematical Psychology. Jerome R. Busemeyer and Zheng Wang
- Contextuality from Quantum Physics to Psychology. J. Scott Jordan and Ru Zhang

Kewangan matematik dan teori kewangan

- (tidak termasuk aspek statistik yg sudah disenaraikan di bawah statistik)
- Stochastic Interest Rates. Daragh McInerney and Tomasz Zastawniak
- Methods of Mathematical Finance . Ioannis Karatzas dan Steven Shreve
- Mathematical and Computational Methods in Biology and Finance: With numerical applications to Graph Theory. Julien Riposo and Carlo Bianca
- The Interval Market Model in Mathematical Finance: Game-Theoretic Methods. Pierre Bernhard and Jacob C. Engwerda
- Risk Neutral Pricing and Financial Mathematics: A Primer. Peter M. Knopf and John L. Teall
- Introduction to Financial Mathematics . Kevin J. Hastings
- Introduction to Insurance Mathematics: Technical and Financial Features of Risk Transfers . Annamaria Olivieri dan Ermanno Pitacco
- Geometrical Properties of Differential Equations: Applications of the Lie Group Analysis in Financial Mathematics. Ljudmila A Bordag
- Commodities. M. A. H. Dempster and Ke Tang

Stochastics of Environmental and Financial Economics: Centre of Advanced Study, Oslo, Norway, 2014-2015. Fred Espen Benth and Giulia Di Nunno
Stochastic Volatility Modeling. Lorenzo Bergomi

Teori kewangan

An Introduction to Continuous-Time Stochastic Processes: Theory, Models, and Applications to Finance, Biology, and Medicine .Vincenzo Capasso and David Bakstein
Probability and Finance Theory: 2nd Ed. Kian Guan Lim
The Interval Market Model in Mathematical Finance: Game-Theoretic Methods. Pierre Bernhard and Jacob C. Engwerda
Quantitative Modeling of Operational Risk in Finance and Banking Using Possibility Theory. Arindam Chaudhuri and Soumya K. Ghosh

Kimia matematik dan teori kimia

Concepts of Mathematical Physics in Chemistry: A Tribute to Frank E. Harris - Part A. John R. Sabin and Remigio Cabrera-Trujillo

Kimia teori

Graph-Theoretical Matrices in Chemistry. Dusanka Janezic and Ante Milicevic
Quantum Systems in Chemistry and Physics: Progress in Methods and Applications. Kiyoshi Nishikawa and Jean Maruani
A Journey Through the Realm of Theoretical Chemistry. Fereydoon Milani-Nejad Ph.D
Computational Quantum Chemistry: Molecular Structure and Properties in Silico. Joseph J W McDouall

Niaga matematik dan teori niaga

(tidak termasuk aspek statistik yg sudah disenaraikan di bawah statistik)
Mathematics for Economics and Business (8th Ed.). Ian Jacques
Mathematica Companion for Finite Mathematics and Business Calculus. Szabo Fred E.
Mathematics For Business (Second Ed.). Gary Bronson and Richard Bronson
A Proposed Cloud Computing Business Framework. Chang V.
Mathematics for Finance, Business and Economics. Irénée Dondjio and Wouter Krasser
Finite Mathematics for Business, Economics, Life Sciences and Social Sciences, Global Ed. Raymond A. Barnett and Michael R. Ziegler

Teori niaga

Game Theory: A Multi-Leveled Approach. Hans Peters
Game Theory and Business Applications. Kalyan Chatterjee and William Samuelson
The Eclectic Paradigm: A Framework for Synthesizing and Comparing Theories of International Business from Different Disciplines or Perspectives. John Cantwell
Why Business Ethics Matters: Answers from a New Game Theory Model.Wayne Nordness Eastman
Business Intelligence and Performance Management: Theory, Systems and Industrial Applications. Peter Rausch and Alaa F. Sheta

Sosiologi matematik/sosiologi analitis/sosiologi kuantitatif

(tidak termasuk sosiometrik/statistic sosial yg sudah disenaraikan di bawah statistik)
Tiada

% %

KE ARAH MEMPERTAUTKAN KIAMBANG

Inggeris	Melayu Indonesia	Melayu Malaysia
-----------------	-------------------------	------------------------

chromaticity	kekromatikan	kekromaan*/kekromatikan* (MBIM: kekromatan)
chronological ⁺⁺	kronologis	kronologi
chronological filing ⁺	pemberkasan kronologis	pemfailan* kronologi* (MBIM: perfailan krono- logian)
chronological order ⁺	orde/tatanan/tingkat/pering- kat/urutan kronologis	tertib ⁺ kronologi (MBIM: susunan kro- nologi(an))
chronology⁺	kronologi	kronologi
chunk⁺⁺	keratan	keratan
chunk sampling	percontohan/persampelan/ pencuplikan keratan	pensampelan keratan
circle (expr: geodesic, osculation)	lingkaran	bulatan; lingkaran
circle of Appolonius	lingkaran Appolonius	bulatan Appolonius
circle of convergence	lingkaran kekonvergenan	bulatan ketumpuan; bulatan penumpuan
circle of curvature	lingkaran kelengkungan/ kekurvaan	bulatan kelengkungan/ kekelokan
circuit	rangkaian/sirkuit	litar
circuit switching	penyaklaran rangkaian/ sirkuit	pensuisan litar
circital integral	integral rangkaian/sirkuit	kamiran ⁺ litar (MBIM: kamilan...)
circular	lingkar; lingkaran; meling- kar; sirkuler [bukannya sirkular]	bulatan; membulat; pekeliling ⁺
circular angle	sudut lingkaran	sudut membulat
circular arc	busur lingkaran	lengkok bulatan
circular chart	bagan lingkaran	carta/bagan ⁺ bulatan
circular cone	kerucut lingkaran	kon/kerucut bulat [MBIM9]/membulat [MBIM23]

circular cylinder	tabung lingkaran	silinder bulat [MBIM9]/ membulat [MBIM23]
circular disc	cakram lingkaran	cakera bulat
circular distribution	distribusi/sebaran/serakan/ agihan lingkaran	taburan bulatan [MABBIM] (MBIM: ... melingkar)
circular flow method [†]	metode aliran lingkaran	kaedah aliran membulat
circular formula	rumus lingkar	rumus membulat ⁺ (MBIM: ...melingkar)
circular function	fungsi sirkuler	fungsi membulat
circular helix	heliks lingkaran	heliks bulatan: MABBIM (MBIM:membulat)
circular motion	gerak lingkaran	gerakan membulat
circular neighbourhood	jiranan/lingkungan melingkar	jiranan membulat
circular normal	normal lingkaran	normal bulat
circular notation [†]	notasi lingkaran	tatatanda bulat
circular orbit [†]	{lintas edar}/edaran/orbit melingkar	orbit membulat
circular organization chart [†]	bagan organisasi melingkar	carta/bagan ⁺ organisasi membulat

+ = istilah yang disyorkan oleh penyusun ini supaya dimasukkan dalam senarai istilah dalam bahasa Inggeris; atau istilah yang disyorkan (turut) diperakuan di Malaysia

++ = istilah bahasa Inggeris yang ditambah oleh penyusun sesuai dengan ungkapan istilah yang sudah ada

* = istilah dalam bahasa Melayu yang diubahsuai oleh penyusun segi imbuhanya sahaja

MBIM x = Majlis Bahasa Indonesia-Malaysia yang ke-x



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 dgannya [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), memperkenal pengelasan sains matematik yang baru hasil daripada rundingan dengan beberapa orang ahli sains matematik undangannya termasuklah presiden persama. pihak persama cuba mengetengahkan 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 muah 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 (agaknya sesuai dgn dasar baru bahasa baru malaysia sejak 2003 itu). dengan kekangan ini sarjana sains matematik tempatan yang dirunding 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 STAISTICS IN OTHER AREAS

- F1010401 ACTUARIAL MATHEMATICS
 F1010402 BIOLOGICAL AND MEDICAL SCIENCES
 F1010403 BUSINESS, FNANCIAL AND MANAGERIAL SCIENCES
 F1010404 CELESTIAL MECHANICS, MATHEMATICAL ASTRO[HYSICS 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 Pengajaran Sains Matematik, Universiti Kebangsaan Malaysia, 43600 Bangi, Selangor.**

@@@@@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@ @@@@