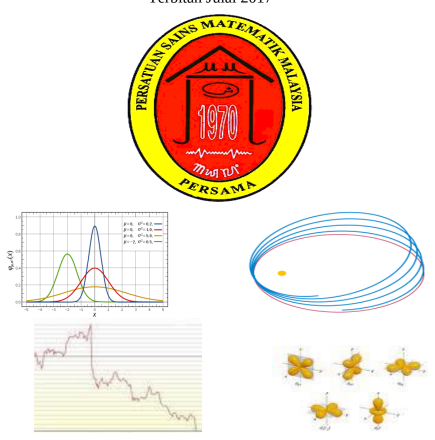
WARKAH BERITA PERSAMA

Bil 21 (1), 2016/1437 H/1938 S

(Untuk Ahli Sahaja) Terbitan Julai 2017



PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA)

(Dimapankan pada 1970 sebagai "*Malayisan 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 2016, 21(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) 2016 (akan datang)	7
BULAT AIR KERANA PEMBETUNG	8-18
STATISTIK AHLI PERSAMA SPT PADA DIS 2016	8
MINIT MESYUARAT AGUNG PERSAMA 2014/15	8-12
LAPORAN TAHUNAN PERSAMA 2014/15	12-16
PENYATA KEWANGAN PERSAMA 2014/15	16-18
BERITA PERSATUAN SN MATEMA ASEAN	19-21
BAHARU DI MENARA GADING	22
CELANCCANC ARADEMIAWAN	22.05
GELANGGANG AKADEMIAWAN SEM & KOLOKUIUM UKM, UM, UPM, USM &	22-95
UTM Jan-Jun 2016)	22-27
LAPORAN SEMINAR	27-28
PENERBITAN UKM (PPSM), UM (ISM) dan	27 20
UPM (INSPEM & JM) 2013	29-62
SEM DSBNYA KELAK: DALAM & LUAR NEGARA 2016 -2017	62-138
ANUGERAH (NOBEL, PINGAT DAN SEBAGAINYA) 2016 (akan datang)	138
KEMBALINYA SARJANA KE ALAM BAQA	138
MAKALAH PILIHAN	139
	137
BUKU-BUKU PILIHAN	139-177
ANUGERAH BUKU NEGARA 2016 (akan datang)	139
LARIS JUALAN 2016 (akan datang)	139
10 buah buku laris jualan 2015 di amazon.com	140-156
SN MATEMA 2012 & 2013	156-177
(Geometri, Manifold, Topologi, Stat, Kb dan Proses Stok, komputeran,	
Sn Komp, Maklumatik, TM & TKM, Sn Pngu & POp)	
KE ARAH MEMPERTAUTKAN KIAMBANG	178-179
PENGELASAN SAINS MATEMATIK PERSAMA 2000	180
PENGELASAN SAINS MATEMATIK MASTIC 2003	181-184
BORANG PEMBAHARUAN KEAHLIAN PERSAMA	185
BORANG MENJADI AHLI PERSAMA	186-187

BARISAN PENYELENGGARA WB PERSAMA

PERSATUAN SAINS MATEMATIK MALAYSIA

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

Penyunting Pengurusan



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

Penolong Penyunting Pengurusan



Sharifah Kartini Said Husain PhD kartini@upm.edu.my

Presiden (mulai Julai 2013)

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



Pengutus



Dr. Leong Choong Yeun PPSM, UKM

Setiausaha Kehormat (mulai Julai 2013)

Dr. Sakhinah Abu Bakar



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



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 Leng1985: Dr. Ng Boon Yian1984: Dr. Tan Sin Ling1983: Dr. Lim Meng Huat

1972, 1974, 1981-1982: Dr. Seah Sek Wui

1979-1980: Dr. Lee Choo Seng

1978: Dr. Ng Boon Yian1977: Dr.Tan Keng Teh1976: Dr. Ang Beng Tong1975: Dr. Fon Wai Choo1973: Dr. Chee Pak Soon1971: Dr. Cheong Hock Aun

1970: Dr. Cheng Mee Choi

Peringatan Kepada Ahli-Ahli PERSAMA

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

BARISAN PIMPINAN PERSAMA 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

MELENTUR BULUH (OMK, IMO DSBNYA)

Keputusan OMK 2016 (Sila lihat perinciannya di laman PERSAMA)

Pemenang Individu Kategori Bongsu 2016 Pemenang Kumpulan Kategori Bongsu 2016 Pemenang Individu Kategori Muda 2016 Pemenang Kumpulan Kategori Muda 2016 Pemenang Individu Kategori Sulong 2016 Pemenang Kumpulan Kategori Sulong 2016

Keputusan Olimpiad Matematik Antarabangsa (OMA/IMO) 2016

IMO (International Mathematical Olimpiad/Olimpiad Matematik Antarabangsa) 2016

The first IMO was held in 1959 in Romania, with 7 countries participating. Nowadays, there are over 100 countries participating from 5 continents.

(Akan dilaporkan dlm keluaran akan datang)

Bilangan peserta:

10 agrasana:.

Kedudukan (asana/rangki) Negara di Asia Tenggara: Kedudukan (asana/rangki) Negara Islam/Muslim: Asana Negara Rasmi Musuh Kita: Asana Mantan Penjajah Kita: Kita (Malaysia) mengatasi Soalan IMO 2016

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

MINIT MESYUARAT AGUNG 2014/2015

MINIT MESYUARAT AGUNG 2014/2015 PERSATUAN SAINS MATEMATIK MALAYSIA

Tarikh: 13 Ogos 2015 ; Masa: 10:30 pagi ; Tempat: Hotel Puri Pujangga, UKM

Yang hadir:

Anuar Ishak; Abd Ghafur Ahmad; Abdul Aziz Jemain; Adam Kilicman; Alawiah Ibrahim; Arsmah Ibrahim; Azmin Sham Rambely; Daud Mohamad; Humaida Banu Samsudin; Husna Hasan; Liong Choong Yuen; Maheran Mohd Jaffar; Maisarah Haji Mohd; Marina Zahari; Maslina Darus; Miza Mumtaz Ahmad; Mohamad Haziq Ezman Baharudin; Mohamed Ismail Shaik Sindamapar; Mohd Bakri Adam; Mohd. Tahir Ismail; Munira Ismail; Nor Haniza Sarmin; Nor Muhainiah Mohd Ali; Norihan Md Arifin; Noriszura Ismail; Nurfadhlina Abdul Halim; Pak Hui Wong (Christopher); Rofizah Mohamad; Roslinda Mohd. Nazar; Saiful Hafizah Jaaman; Shaharir Mohamad Zain; Siti Salihah Shaffie; Siti Sarah Janum; Suzeini Abd. Halim; Wan Zawiah Wan Zin @ Wan Ibrahim

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

I. Mengesahkan Minit Mesyuarat Agung PERSAMA 2013/14

Minit Mesyuarat ini disahkan tanpa sebarang pindaan.

(Pencadang: Norihan Md Arifin Penyokong: Azmin Sham Rambely)

II. Perkara-perkara berbangkit:

Tiada perkara berbangkit.

III. Laporan Tahunan

Presiden Persatuan Sains Matematik Malaysia telah membentangkan laporan tahunan Persatuan bagi penggal 2014/15 dan laporan ini telah diterima dengan beberapa perkara dimaklumkan.

a. Aktiviti yang telah dijalankan dan yang tertangguh untuk sesi tahun 2014/15

- Olimpiad Matematik Kebangsaan 2014 (OMK14) telah diadakan serentak seluruh Malaysia pada 12 Julai 2014.
- Anugerah tahunan PERSAMA seperti biasa diadakan semasa SKSM dilangsungkan. Pada tahun 2014, diadakan sempena SKSM22 di Hotel Grand Bluewave, Shah Alam pada 24 - 26 November 2014 yang dianjurkan oleh UM. Manakala, pada tahun 2015, Anugerah akan dianjurkan bersama SKSM23 oleh pihak UTM.
- Modul Kem Matematik terbitan PERSAMA telah diterbitkan.
- Butiran Siapa Sianu telah dikemas kini dalam laman sesawang PERSAMA.
- Pembangunan Portal PERSAMA yang lebih interaktif dan menaiktaraf sistem pendaftaran OMK.
- Kem Matematik:
 - i- Matematik Bersama SMS Raja Tun Azlan Shah, INSPEM UPM.
 - ii- Pencarian Khazanah Ilmu Matematik, PRISMa UKM.
 - iii- Kem Matemadesa USM.

b. 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 2014 adalah 0.586. Tahniah kepada Ketua Editor: Dato' Prof Rosihan M.Ali dan Pasukan Buletin.

b) Menemui Matematik:

Mulai tahun 2014, kaedah "camera ready" telah diguna pakai bagi menaik taraf proses penyuntingan. Pengeluaran Menemui Matematik berjalan dengan lancar dan diterbitkan dua kali setahun.

c. Olimpiad Matematik Antarabangsa (IMO)

Pengurusan IMO secara rasminya telah diserahkan kepada pihak PERMATApintar pada 11 Jun 2014 di Pusat PERMATApintar UKM. Walaubagaimana pun, PERSAMA masih memberi sumbangan kepakaran semasa sesi latihan diadakan.

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

Pada tahun 2014, pertandingan Olimpiad Matematik Kebangsaan telah diadakan pada 12 Julai 2014. Keputusan untuk tahun 2014 telah diumumkan dan senarai pemenang utama untuk OMK 2014 yang terkini adalah seperti berikut (maklumat lengkap boleh dilihat di laman web PERSAMA (http://persama.org.my/). Bermula OMK 2015, yuran penyertaan OMK yang baharu adalah seperti berikut:

Yuran OMK	Kumpulan Pertama	Kumpulan seterusnya
Ahli PERSAMA	RM 60	RM 50
Bukan Ahli	RM 120	RM 120

e. Anugerah PERSAMA

Anugerah Tahunan PERSAMA 2014 telah diadakan semasa Majlis Perasmian Simposium Kebangsaan Sains Matematik ke-22 pada Malam Anugerah PERSAMA yang diadakan pada 24 November 2014 di Hotel Grand Bluewave, Shah Alam. Penerima anugerah telah diberi wang tunai dan sijil penghargaan. Senarai pemenang bagi Anugerah PERSAMA 2014 boleh dilihat di laman web PERSAMA (http://persama.org.my/).

f. Sumbangan PERSAMA:

Sumbangan PERSAMA: Pembayaran dibuat pada 1 Jun 2014-31 Mei 2015

IMC 2014	UMT	RM 800
ICWOMA 2014	UPM	RM 1,000
FSC 2014	UPM	RM 1,000
WICT 2014	UTeM	RM 1,000
ICMSA 2014	UMT	RM 1,500
ISM-II 2014	UMP	RM 1,000
ICMSFM 2014	UTAR	RM 1,000
Sekolah Terlibat Bencana Banjir Kelantan 2014	Kelantan	RM 14,000
Kem Matematik		RM 3,800
Aktiviti Pelajar 2014	UKM	RM 2,000
Aktiviti Pelajar 2014	UPM	RM 2,000
Aktiviti Pelajar 2014	UTM	RM 2,000
Aktiviti Pelajar 2014	UMT	RM 2,000
Aktiviti Pelajar 2014	UM	RM 2,000
Aktiviti Pelajar 2014	UiTM	RM 2,000

IV. Laporan Bendahari

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

(Pencadang: Suzeini Abd. Halim.

Penyokong: Nor Haniza Sarmin).

V. Pemilihan Ahli Majlis PERSAMA 2015/16-2016/2017

Abdul Aziz Jemain sebagai pengerusi pemilihan telah mengumumkan pembubaran ahli majlis yang lepas. Lantikan baharu kepada jawatan Ahli Majlis PERSAMA, Juruaudit dan pegawai pemilihan untuk penggal 2015/2016 - 2016/2017 adalah seperti berikut:

Presiden	Maslina Darus	Pencadang:	Suzeini Abdul Halim Nor
		Penyokong:	Haniza Sarmin
Naib Presiden	Norihan Arifin	Pencadang:	Husna Hasan
		Penyokong:	Nurfadhlina Abdul Halim
Naib Presiden	Daud Mohammad	Pencadang:	Nor Haniza Sarmin
		Penyokong:	Nor Muhainiah Mohd Ali
Setiausaha Kehormat	Sakhinah Abu Bakar	Pencadang:	Nor Haniza Sarmin Suzeini
		Penyokong:	Abdul Halim
Penolong Setiausaha	Nor Haniza Sarmin	Pencadang:	Husna Hasan
Kehormat		Penyokong:	Nor Muhainiah Mohd Ali
Bendahari Kehormat	Saiful Hafizah Jaaman	Pencadang:	Norihan Arifin
		Penyokong:	Daud Mohammad
Penolong	Humaida Banu Samsudin	Pencadang:	Saiful Hafizah Jaaman
Bendahari Kehormat		Penyokong:	Maslina Darus
Ahli Jawatankuasa	Suzeini Abdul Halim	Pencadang:	Daud Mohammad
		Penyokong:	Sakhinah Abu Bakar
	Nor Muhainiah Mohd	Pencadang:	Suzeini Abdul Halim
	Ali	Penyokong:	Nor Haniza Sarmin
	Nurfadhlina Abdul	Pencadang:	Norihan Arifin
	Halim	Penyokong:	Saiful Hafizah Jaaman
	Mohd Tahir Ismail	Pencadang:	Jamalludin
		Penyokong:	Norhayati
Juruaudit Kehormat	Noriza Majid	Pencadang:	Siti Mariyam Shamsuddin
		Penyokong:	Maslina Darus
Juruaudit Kehormat	Roslinda Mohd Nazar	Pencadang:	Azmin Sham Rambely
		Penyokong:	Ummul Khair Salma Din
Pegawai Pemilihan	Abdul Aziz Jemain	Pencadang:	Maslina Darus
		Penyokong:	Saiful Hafizah Jaaman

V. Hal-hal lain

-Tiada hal-hal berbangkit.

Mesyuarat disudahi dengan bacaan surah al-'Asr dan bersurai jam 12:30 tengahari.

Prof. Dr. Maslina Darus

Presiden

Persatuan Sains Matematik Malaysia

Dr. Sakhinah Abu Bakar Setiausaha Kehormat Persatuan Sains Matematik Malaysia



LAPORAN TAHUNAN PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA) 1 Jun 2014-31 Mei 2015

1. Barisan Ahli Majlis PERSAMA

Berdasarkan kepada keputusan Mesyuarat Agung PERSAMA pada 8 Julai 2013 bertempat Puri Pujangga UKM, Selangor, jam 12:00 tengahari dan dihadiri oleh 26 orang, maka barisan ahliahli majlis untuk penggal 2013/2014-2014/2015 adalah seperti berikut:

Presiden: Maslina Darus Naib Presiden: Nor Haniza Sarmin

Norihan Arifin Sakhinah Abu Bakar

Setiausaha Kehormat:

Penolong Setiausaha Kehormat: Husna Hasan

Bendahari Kehormat: Saiful Hafizah Jaaman Penolong Bendahari Kehormat Humaida Banu Samsudin Ahli Jawantankuasa: Suzeini Abdul Halim

Daud Mohammad Siti Mariyam Shamsuddin Nurfadhlina Abdul Halim

Barisan baharu akan dibuat pemilihan pada bulan Ogos 2015 untuk penggal 2015/20162016/2017.

2. Keahlian

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

Perangkaan yang diberi di atas telah diperkemaskan secara beransur-ansur. Bilangan Ahli Biasa menunjuk peningkatan seramai 46 orang. Ahli seumur hidup dan ahli pelajar juga meningkat masing-masing seramai 24 orang dan 3 orang. Ahli Institusi mengalami penurunan kerana bilangan sekolah/institusi yang menyertai OMK2014 berkurangan sebanyak 63 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 13 orang. Felo PERSAMA 2014 telah dianugerahkan kepada Professor Dr. Arsmah Ibrahim.

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 18 Ogos 2014, terdapat 4 mesyuarat majlis yang diadakan iaitu pada 10 Oktober 2014, 31 Oktober 2014, 13 Februari 2015 dan 8 Mei 2015. Aktiviti yang dijalankan mengikut penggal iaitu dari Jun 2014 hingga 31 Mei 2015. Antara aktiviti yang sering dibincangkan adalah:

Mensasarkan akitiviti berikut untuk sesi tahun 2014/2015 (Yang telah berjaya dilaksanakan dan juga yang masih dalam proses pelaksanaan):

- a) Olimpiad Matematik Kebangsaan 2014 (OMK14) telah diadakan serentak seluruh Malaysia pada 12 Julai 2014.
- b) Anugerah tahunan PERSAMA seperti biasa diadakan semasa SKSM dilangsungkan. Pada tahun 2014, diadakan sempena SKSM22 di Hotel Grand Bluewave, Shah Alam pada 24 26 November 2014 yang dianjurkan oleh UM. Manakala, pada tahun 2015, Anugerah akan dianjurkan bersama SKSM23 oleh pihak UTM.
- c) Modul Kem Matematik terbitan PERSAMA telah diterbitkan.
- d) Butiran Siapa Sianu telah dikemas kini dalam laman sesawang PERSAMA.
- e) Pembangunan Portal PERSAMA yang lebih interaktif dan menaiktaraf sistem pendaftaran OMK.
- f) Kem Matematik:
 - i- Matematik Bersama SMS Raja Tun Azlan Shah, INSPEM UPM.
 - ii- Pencarian Khazanah Ilmu Matematik, PRISMa UKM.

iii- Kem Matemadesa 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 2014 adalah 0.586. Tahniah kepada Ketua Editor: Dato' Prof Rosihan M.Ali dan Pasukan Buletin.

b) *Menemui Matematik*: Mulai tahun 2014, kaedah "*camera ready*" telah diguna pakai bagi menaik taraf proses penyuntingan. Pengeluaran Menemui Matematik berjalan dengan lancar dan diterbitkan dua kali setahun.

5. Olimpiad Matematik Antarabangsa (IMO)

Pengurusan IMO secara rasminya telah diserahkan kepada pihak PERMATApintar pada 11 Jun 2014 di Pusat PERMATApintar UKM. Walaubagaimana pun, PERSAMA masih memberi sumbangan kepakaran semasa sesi latihan diadakan.

6. Olimpiad Matematik Kebangsaan (OMK)

a) Pada tahun 2014, pertandingan Olimpiad Matematik Kebangsaan telah diadakan pada 12 Julai 2014. Keputusan untuk tahun 2014 telah diumumkan dan senarai pemenang utama untuk OMK 2014 yang terkini adalah seperti berikut (maklumat lengkap boleh dilihat di laman web PERSAMA (http://persama.org.my/).

KATEGORI INDIVIDU / PERSEORANGAN (BONGSU)

TEMPAT PERTAMA

Tung Chun Xian, SMJK Keat Hwa, Kedah.

TEMPAT KEDUA

Tan Yin Xiang, SMJK Chung Ling, Pulau Pinang.

TEMPAT KETIGA

Soh Hui Yu, Kuen Cheng High School, Kuala Lumpur.

KATEGORI INDIVIDU / PERSEORANGAN (MUDA)

TEMPAT PERTAMA

Lau Cheng Kai, Sekolah Tinggi Chung Hwa, Johor.

TEMPAT KEDUA

Ivan chai Kai Chin, SMKJ Phor Tay, Pulau Pinang.

TEMPAT KETIGA

Sean Gee Zhing, SMJK Yok Bin, Melaka.

KATEGORI INDIVIDU / PERSEORANGAN (SULONG)

TEMPAT PERTAMA

Khong Yi Kye, Sunway College, Selangor.

TEMPAT KEDUA

Tan Kin Aun, SMJK Chung Ling, Pulau Pinang.

TEMPAT KETIGA

Tan Sia Huat, SM Chung Hua No. 1, Sarawak.

b) Bermula OMK 2015, yuran penyertaan OMK yang baharu adalah seperti berikut:

Yuran OMK	Kumpulan Pertama	Kumpulan seterusnya
Ahli PERSAMA	RM 60	RM 50
Bukan Ahli	RM 120	RM 120

7. Anugerah Tahunan PERSAMA

Anugerah Tahunan PERSAMA 2014 telah diadakan semasa Majlis Perasmian Simposium Kebangsaan Sains Matematik ke-22 pada Malam Anugerah PERSAMA yang diadakan pada 24 November 2014 di Hotel Grand Bluewave, Shah Alam. 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 Makalah Ilmiah
- e) Anugerah Tesis Sarjana
- f) Anugerah Rekacipta
- g) Anugerah Rencana Popular

8. Bengkel, Seminar dan Sebagainya

Sumbangan PERSAMA: Pembayaran dibuat pada 1 Jun 2014-31 Mei 2015

IMC 2014	UMT	RM 800
ICWOMA 2014	UPM	RM 1,000
FSC 2014	UPM	RM 1,000
WICT 2014	UTeM	RM 1,000
ICMSA 2014	UMT	RM 1,500
ISM-II 2014	UMP	RM 1,000
ICMSFM 2014	UTAR	RM 1,000

Sekolah Terlibat Bencana Banjir Kelantan 2014	Kelantan	RM 14,000
Kem Matematik		RM 3,800
Aktiviti Pelajar 2014	UKM	RM 2,000
Aktiviti Pelajar 2014	UPM	RM 2,000
Aktiviti Pelajar 2014	UTM	RM 2,000
Aktiviti Pelajar 2014	UMT	RM 2,000
Aktiviti Pelajar 2014	UM	RM 2,000
Aktiviti Pelajar 2014	UiTM	RM 2,000

XXX



Penyata Kewangan 2014/15

PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA)

(Malaysian Mathematical Sciences Society) d/a Pusat Pengajian Sains Matematik Fakulti Sains & Teknologi Universiti Kebangsaan Malayisa UKM Bangi 43600, Selangor D.Ehsan Web: http://www.persama.org.my

Tel: 603-89213423/5759/603-89215713/603-

Akaun Penerimaan dan Pembayaran Untuk Jangkamasa Dari 1 Jun 2014 - 31 Mei 2015

Hibah BBMB & CIMB

Dividen Simpanan Tetap Bank Muamalat

Modal Kerja	100,000.00
Penerimaan	
Yuran Keahlian	15,390.00
Yuran Penyertaan OMK	141,725.00
Pemulangan dana IMO	40,141.62
Langganan Bulletin PERSAMA	870.00
Jualan Buku Terbitan PERSAMA	23,619.00
Jualan T-Shirt & Cenderahati PERSAMA	690.00

800.40

25,025.76

Jumlah Penerimaan

Pembayaran

Perbelanjaan Kegiatan OMK	56,963.80
Pembayaran honorarium kepada pengubal soalan OMK	8,643.00
Hadiah Pemenang OMK 2014	9,000.00
Percetakan Buku-Buku PERSAMA	31,150.00
Perbelanjaan Anugerah PERSAMA 2014	7,030.00
Hadiah Pemenang Anugerah PERSAMA 2014	8,100.00
Sumbangan SKSM 22	18,000.00
Sumbangan SKSM 23	5,000.00
Penajaan yuran SKSM 22 (ahli seumur hidup)	4,600.00
Sumbangan IMC 2014	800.00
Sumbangan ICWOMA 2014	1,000.00
Sumbangan FSC 2014	1,000.00
Sumbangan WICT 2014	1,000.00
Sumangan ICMSA 2014	1,500.00
Sumbangan ISM 2014	1,000.00
Sumbangan ICMSFM 2014	1,000.00
Sumbangan kepada sekolah terkena banjir di Kelantan	14,000.00
Kem Matematik	3,800.00
Penajaan wakil PERSAMA ke mesyuarat luar negara (SEAMS Vietnam)	1,509.00
Program Khidmat Masyarakat MAPIM-PERSAMA-UMS	3,840.00
Aktiviti Pelajar (Peruntukan Exco UKM) 2014	2,000.00
Aktiviti Pelajar (Peruntukan Exco UPM) 2014	2,000.00
Aktiviti Pelajar (Peruntukan Exco UTM) 2014	2,000.00
Aktiviti Pelajar (Peruntukan Exco UMT) 2014	2,000.00
Aktiviti Pelajar (Peruntukan Exco UM) 2014	2,000.00
Aktiviti Pelajar (Peruntukan Exco UiTM) 2014	2,000.00
Anugerah Pelajar Cemerlang UPM 2014	400.00
Anugerah Pelajar Cemerlang UKM 2014	400.00
Anugerah Pelajar Cemerlang USM 2014	350.00
Perbelanjaan Mesyuarat PERSAMA	28,878.60
Perbelanjaan Mesyuarat Agung PERSAMA 2013	9,922.70
Kos penyelenggaraan laman web PERSAMA	2,199.00
Deposit kos pembangunan portal PERSAMA	9,750.00
Stem & Pos	290.00
Keperluan pejabat (alatulis, toner)	1,162.00
Caj Bank	5.50
Elaun Perkeranian Pembantu Setiausaha 2014 & 2015	3,500.00

Jumlah Pembayaran 247,793.60

Baki	100,468.18
Tolak: Modal Kerja	100,000.00
Lebihan / (Kurangan)	468.18

PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA)



(Malaysian Mathematical Sciences Society) d/a Pusat Pengajian Sains Matematik Fakulti Sains & Teknologi Universiti Kebangsaan Malaysia UKM Bangi 43600, Selangor D.Ehsan Web: http://www.persama.org.my

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

Kunci Kira-Kira Pada 31 Mei 2015

Aset			Sumber Kewangan	
Simpanan Tetap 12 bulan	480000		Dana 1 Jun 2014	1,131,697.43
Simpanan Tetap 6 bulan	200000		Penerimaan melebihi Pembayaran	468.18
Simpanan Tetap 3 bulan	200000	880,000.00		
Dana di CIMB		23,637.89		
Tunai dalam Bank (BMMB & CIMB)		224,833.43		
Komputer Meja & Mesin Pencetak	12,930.00			
(Susutnilai Terkumpul; 5/7)	-9235.71	3,694.29		
-		1,132,165.61		1,132,165.61
				1,132,103.01

Disediakan:

Prof Madya Dr. Saiful Hafizah Jaaman Bendahari Kehormat PERSAMA Juruaudit Dalaman:

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/



SEAMS President 2016-2017: **Prof. LING SAN**School of Physical and Mathematical Sciences,
Nanyang Technological Institute
Singapore
lingsan@ntu.edu.sg



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



SEAMS Vice-Presidents 2016-2017: Jose Maria Balmaceda Institute of Mathematics University of the Philippines Diliman jose.balmaceda@gmail.com



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



SEAMS Secretary 2016-2017

Victor Tan
Department of Mathematics
National University of Singapore
Singapore
mattanv@nus.edu.sg



SEAMS Treasurer: Nguyen Van Sanh Department of Mathematics Mahidol University Bangkok, Thailand nguyen.san@mahidol.ac.th

Mathematical Society of Brunei DS

Presiden : Zaitun Taha ? Dpt of Sc. & Maths Education, Univ. of Brunei

DS

zaitunht@ubd.edu.bn

 $\label{lem:continuous} \textbf{Indonesian Mathematical Society (IndoMS).}$

Presiden: Intan Muchtadi Institut Teknologi Bandung Bandung, Indonesia ntan@math.itb.ac.id





Mathematical Soc. of the Philippines:

President: Jose Maria Balmaceda Institute of Mathematics University of the Philippines Diliman

jose.balmaceda@gmail.com



Singapore Mathl. Soc.



Presiden: **Prof Ling San**



Mathematical Assoc. of Thailand.
Presiden:

SUTHEP SUANTAI
President, Mathematical
Association of Thailand
Director of CEPMART
Thailand
suthep.s@cmu.ac.th



Vietnam Mathematical Soc.
Presiden

NGUYEN HUU DU

Managing Director, Vietnam Institute for Advanced Study in Mathematics Hanoi, Vietnam dunh@vnu.edu.vn



chanroath@hotmail.com

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

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



Prof. W. S. Cheung Representative of Hong Kong, Department of Mathematics

Univ. of Hong Kong wscheung@hku.hk; wscheung@hkucc.hku.hk



Laos

Sehingga 2012 masih tiada persatuan berkenaan. selepas itu belum ada maklumat

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

Malaysia

Prof. Maslina Darus

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

Myanmar (sejak 21 December 2013)

Mathematical Society of Myanmar. http://www.mathsmyanmar.org/ Presidennya:

Dr. THEIN MYINT

drtheinmyint.dhe@gmail.com

%%%%%%%%%

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

BAHARU DI MENARA GADING

TIADA MAKLUMAT

GELANGGANG AKADEMIAWAN

UKM

SEMINAR DSBNYA JAN-JUN 2016

13 – 15 Jan. 2016: Seminar on Network Science 2016, anjuran Pusat Pengajian Sains Matematik, FST, UKM dengan kerjasama Persatuan Sains Matematik Malaysia (PERSAMA) dan Society for Industrial and Applied Mathematics (SIAM)

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 2016

Pertahanan Kecalonan Sarjana atau D.Fal

23 June 2016. Nasyim Bin Rosli. An automatic Vision-based Malay Sign Language Recognition System. Master of Soft Eng. Suprv:Dr. Mumtaz Begum Peer Mustafa

17 June 2016. Saadi Younes. Metatheuristic Algorithms: A New Approaches For Balancing Between Exploitation And Exploration. Ph.D. Superv. Assoc. Prof. Dr. Tutut Herawan & Dr. Vimala Balakrishnan 14 June 2016.

Emir Afiq Bin Ridzuan. Automatic Sign Language Recognition System Using SVM-based Ensemble Classifier. M. Software Eng. Superv. Dr. Mumtaz Begum Peer Mustafa

Kamran Khoja. A framework to design serious games for children with autism to learn vocabulary. Ph.D. Superv. Prof. Dr. Siti Salwah Salim

10 June 2016.

Ali Ebrahimi. Fabrication Detection System for Malay Hadith on Twitter. M.Comp. Sc. Superv. Dr. Maizatul Akmar Ismail

Koh Che Hun. Development of an algorithm and tool for correlation of aircraft positioning data from different surveillance sensors-Radar and ADS-B. M. Software Eng. Superv. Dr. Busyairah Syd Ali

Law Foong Li. The effects of motivation, thinking styles, communication skills, and personal factors on stakeholders' intention to share tacit knowledge in requirements elicitation. Ph.D. Superv. Assoc. Prof. Dr. Zarinah Md. Kasirun

Nur Asheila Taib. Development of an approach and tool to measure aircraft Altimetry System Error (ASE) using ADS-B data. M.Comp. Sc. Superv. Dr. Busyairah Syd Ali & Assoc. Prof. Dr. Zarinah Md. Kasirun

9 June 2016. Ayad A Yass. Modeling Factors Explaining the Behavioral Intention and Actual use of Students to Learn ICT in Malaysian Universities: An Extension of the UTAUT, Ph.D. Superv. Dr. Norizan Mohd Yasin

27/5/2016. Tohid Azimi. A Comparative Experiment On Selected Dimensionality Reduction Techniques In Domain Of Time Series Clsutering For Pulse Shape Discriminaion. M.Comp. Sc. Superv. Assoc. Prof. Dr. Teh Ying Wah & Assoc. Prof. Dr. Tutut Herawan

23/5/2016. Hasbullah Bin Idris. Factors That Influence Teacher's Adoption Of Social Networking Sites (Snss) For Educational Purpose. M. Lib. & Inf. Sc.Superv. Assoc. Prof. Dr. Noorhidawati Abdullah

Musa Yau Giade. Perceived Self- Efficacy Of Information Seeking Behavior Through Facebook. M. Lib. & Inf. Sc.Superv. Dr. Yanti Idaya Aspura Mohd. Khalit & Assoc. Prof. Dr. Noorhidawati Abdullah

Nazalida Idris. Determinants Of Media Dependency In Everyday-Life Information Seeking Of Students. M. Lib. & Inf. Sc.Superv. Assoc. Prof. Dr. Noorhidawati Abdullah

Nor Azilawati Binti Mohamad Azmi. Librarians' Attitudes And Competencies Towards Perceived Of Good Instruction In Chat Reference Service At Academic Libraries. M. Lib. & Inf. Sc.Superv. Assoc. Prof. Dr. Noorhidawati Abdullah

14/5/2016. Satomi Sithole. Research Publications and Theoretical Applications Trends in Technology Adoption Literature (2006-2015). M. Lib. & Inf. Sc.Superv. Assoc. Prof. Dr. Noorhidawati Abdullah & Dr. Muzammil Tahira 13/5/2016. Maulidiah Binti Abd Rahman. Investigating Organizational Commitment among Employees at National Library of Malaysia. M. Lib. & Inf. Sc. Superv. Assoc. Prof. Dr. Noor Harun Abdul Karim

Mehdi Hussain. Efficient Data Hiding Methods for Digital Images with Enhanced Capacity and Imperceptibility. Ph. D. Superv. Dr. Ainuddin Wahid Abd Wahab

6/5/2016. Waleed Khaled. An Approach for Task-Oriented Management of Software Architecture Knowledge. M. Software Eng. Superv. Dr. Su Moon Ting – Supervisor, Dr. Chiew Thiam Kian - Co Supervisor

Aliyu Aliyu Babayo. Efficient Management of Duty Cycling in Energy Harvesting Wireless Sensor Networks. M. Comp. Sc. Superv. Dr. Mohammad Hossein Anisi

5/5/2016. Qi Xiang Dong. A Recommendation Engine To Produce Leads For Business-To-Business E-Commerce. M. Software Eng. Superv. Dr. Su Moon Ting – Supervisor, Prof. Dr. Lee Sai Peck - Co Supervisor

4/5/2016. Ammar Mohamed. A Web Forms Generator Based on Database Schema . M. Software Eng. Superv. Dr. Su Moon Ting

29/4/2016. Nur Syamsila Sahak. A Study on User Satisfaction with E-Book Features. M. Lib & Inf. Sc. Superv. Assoc. Prof. Dr. Noor Harun Abdul Karim

22/4/2016. Christopher Chembe. "A Spectrum Sensing Framework for Cognitive Vehicular Ad Hoc Network" . Ph.D. Superv. Dr. Rafidah Md. Noor & Dr. Ismail Ahmedy

Edi Sutoyo. A Soft Set Approach for Data Analysis in Multi Valued Information System. M. Comp. Sc. Superv. Assoc. Prof.Dr. Tutut Herawan & Dr. Suraya Hamid

Zaidi Bin Razak. Old Jawi Manuscript Recognition. Ph.D. Superv. Assoc. Prof. Dr. Rosli Salleh

21/4/2016. Mungad Mungad. A Soft Set Approach for Data Analysis in Multi Valued Information System. M. Comp. Sc. Superv. Assoc. Prof.Dr. Tutut Herawan & Dr. Suraya Hamid

18/4/2016. Sonya Meitarice. An Agent-Based Task Monitoring and Alert System for University Students. M. Software Eng. Superv. Dr. Mumtaz Begum Peer Mustafa

11/4/2016, Ahsan Iqbal. Collaborative Scheduling of Data-mining Tasks in Adaptive Mobile Cloud Computing Environments. M.Comp. Sc. Superv. Dr. Liew Chee Sun

7/4/2016: Felestin Yavari Nejad. Dengue Outbreak Prediction System by Hybrid Intelligent Models. Ph.D. Superv. Dr. Kasturi Dewi Varathan, Dr. Shahaboddin Shamshirband

24/3/2016: Chandra Reka a/p Ramachandiran. Kansei Design Approach for Virtual Agent - A Case Study in higher Education Institution. Master. Superv. Dr. Nazean Jomhari

Ammar Abu Znaid: Efficient Range Free Localization Scheme for Mobile Wireless Sensor Network. Ph.D. Superv. Dr. Mohd. Yamani Idna Idris & Dr. Ainuddin Wahid Abdul Wahab

21/3/2016: Abu Baker. Enhancing the Usability of Islamic Websites for cross platform environment. Master. Superv. Dr. Nazean Jomhari

17/3/2016: Ngu Shing Huei . Information Needs and Seeking of Work and Travel USA. Master. Superv. Assoc. Prof. Dr. Kiran Kaur Gurmit Singh

9/3/2016: Mahathelge Nicholas Ruwan Dias. Enterprise Security Architetcure Framework (Easf) For Banking Industry. Ph.D. Superv. Assoc. Prof. Dr. Chiew Thiam Kian

4/3/2016: Siti Noor Hasanah Binti Ghazali. Testing Model Using Risk Poker Method For Agile Software Development Projects Following Scrum. Master. Superv. Prof. Dr. Siti Salwah Salim

Sepher Kazemi. Automated User Interface Test Case Genera-tion using Graph-Based Models. Master. Superv. Prof. Dr. Siti Salwah Salim

1/3/2016: Salman Iqbal Malik. A lightweight key management scheme using a subgroup key hierarchy for secure group communication. Ph.D. Superv. Professor Dr. Miss Laiha Mat Kiah & Dr. Nor Badrul Anuar Juma'at

19/2/2016: Muhammad Ebad Masood. Evaluating Architecture of a system using Architecture-Centric Lightweight Evaluation Method. Superv. Prof. Lee Sai Peck & Dr. Kasturi Dewi Varathan (Master of Softwere Eng.)

5/2/2016: Chandra Reka a/p Ramachandiran, Kansei Design Approach for Virtual Agent - A Case Study in higher Education Institution. Super., Dr. Nazean Jomhari

Mustapha Aminu Bagiwa, Passive Video Forgery Detection Using Frame Correlation

Statistical Features. Superv., Dr. Ainuddin Wahid Abdul Wahab, Dr. Mohd Yamani Idna Idris

Roziana Ramli, Feature-based image registration of breast images. Superv., Dr. Mohd Yamani Idna Idris, Dr. Khairunnisa Hasikin

April Pyone Maung (Master), Reversible Data Hiding in Video Container Format. Superv., Dr. Wong Kok Sheik

Masaya Moriyama (Master), Moving object detection in compressed video. Superv., Dr. Wong Kok Sheik

Mohammad Mogharen Askarin (Master), Biometric Spoofing by Transplantation Attack of Latent Fingerprint. Superv., Dr. Wong Kok Sheik

3/2/2016: Fatemeh Nikpay, A heuristic hybrid approach for enterprise architecture implementation evaluation. Superv., Assoc Prof Dr Rodina Ahmad

Khubaib Amjad Alam. A hybrid Fuzzy-based Multi-criteria decision model for Service selection and Impact analysis in Service-oriented architectures . Superv., Assoc Prof Dr Rodina Ahmad

Mahathelge Nicholas Ruwan Dias, Systematic literature review on Enterprise Architecture Security. Superv., Assoc Prof Dr Chiew Thiam Kian

Zulqornain Abdulsalam Gambari. . Convolutional neural networks for vectorial representation of images and the efficacy of fractional max-pooling. Superv., Prof Dr Loo Chu Kiong

29/1/2016: Ahmed Abdul Hadi Jasim (Master). Automatic license plate recognition using local binary pattern algorithm. Superv., Dr Hamid Abdullah Jalib Al-Tulea

Farihah Azmi (Master). Leisure Reading Habits and Attitude towards E-reading among Malaysian University Students. Superv., Assoc Prof Dr Kiran Kaur Gurmit Singh

Gihani Rajapakse (Master). Library managers' decision making in succession planning at Sri Lankan University Libraries. Superv., Assoc Prof Dr Kiran Kaur Gurmit Singh

Noor Riyadh Issa (Master). Image Denoising Using Dual Tree Complex Thresholding Wavelet

Transform. Superv., Dr Hamid Abdullah Jalib Al-Tulea

26/1/2016: Pradeesh Parameswaran, Ranking of Tweets Considering Relevance and Quality. Superv., Dr Sri Devi Rayana

22/1/2016: Muhammad Sani Ibrahim, Effective Query Translation Technique in Hausa Cross-Language Information Retrieval system. Superv., Dr Sri Devi Ravana

Zhang Shuxiang: Estimating The Reliability Of The Information Retrieval Systems Evaluation Ranks. Superv., Dr Sri Devi Ravana

18/1/2016, Norhaslina Binti Kamarulzaman. Technology Learning Applications for Down syndrome based on Technology Enhanced Learning towards Mobile Technologies. Superv., Dr. Nazean Jomhari

8/1/2016: Younes Saadi, Metatheuristic Algorithms: A New Approaches For Balancing Between Exploitation And Exploration. Superv., Assoc. Prof. Dr. Tutut Herawan & Dr Vimala Balakrishnan – Co-Supervisor

Ali Seyed Shirkhorshidi, Evolving Fuzzy Clustering of Time Series (EFCT) for Discriminating Neutron and Gamma rays pulses in liquid scintillator. Superv., Assoc. Prof. Dr Teh Ying Wah

Kolokuium ISM 2016 (Jan-Jun)

Setiap penceramah adalah pelajar ISM, kecuali dinyatakan sebaliknya

- 17 Feb. 2016: Low Yeh Ching (Pel. D. Fal), SOME FAMILIES OF COUNT DISTRIBUTIONS FOR MODELLING ZERO-INFLATION AND DISPERSION
- 25 Feb. 2016: Ng Wei Shean (Pel. D. Fal), Generalised Classical Adjoint-Commuting Mappings on Matrix Spaces
- 23 Mac 2016: Mastoureh Maghsoudi (Pel. D. Fal), Modeling Loss Data with Composite Models
- 20 Apri 2016: Nurul Najihah Mohamad, INFERENCES FOR INTEGER-VALUED TIME SERIES MODELS
- 13 Mei 2016: Terry Lau Shue Chien, On Eigenvalues of Certain Cayley Graphs

Siri Seminar Kumpulan Penyelidikan ISM 2016, Jan-Jun

Setiap penceramah dari ISM, kecuali dinyatakan sebaliknya

11 Jan. 2016: Prof. Dr. Shahjahan Khan, Univ. of Southern Queensland, Australia. Statistical Inference: The core of statistical decision making

6 April 2016: Dr. Noor Fadiya Mohd Noor. Active and Passive Controls of Nanoparticles in Cheng-Minkowycz Natural Convection Fluid Problem

UPM

SEMINAR DSBNYA 2016, JAN-JUN

Jan. 26-28, 2016: 2nd International Conference on Mathematical Sciences and Statistics (ICMSS2016). (In conjunction with 40 years Faculty of Science, UPM). Anjuran Jabatan Matematik UPM. Kuala Lumpur, Malaysia

Feb. 18, 2016: Seminar Kebangsaan Institut Statistik Malaysia ke-10 (SKISM X). "Memperkasa Aplikasi Statistik dalam Industri dan Masyarakat" serta Mesyuarat Agung ISM di Dewan Kuliah Akademik Pusat, UPM.

Mei 31-02 Jun 2016: The 5th International Cryptology and Information Security Conference 2016 (Cryptology2016)

Seminar Mingguan INSPEM Jan-Jun 2016

INSPEM Weekly Seminar (22/2016), 24 June 2016: 1) Ezugwu Donatus Chukwuemeka (GS45191) (Supervisor: Assoc. Prof. Dr. Lee Lai Soon), A goal programming approach in the effective use of resources for staff training and development; 2) Nurul Nisa' Khairol Azmi (GS45048) (Supervisor: Assoc. Prof. Dr. Mohd Bakri Adam), Modification of smoothers in 4253h; 3) Fatin Nadiah Abd Hamid (GS44745) (Supervisor: Dr. Faranak Rabiei), General linear methods for solving fuzzy differential equations.

INSPEM Weekly Seminar (21/2016), 17 June 2016: 1) Wan Dimashqi Wan Abd Manan (GS44716) (Supervisor: Assoc. Prof. Dr. Hishamuddin Zainuddin), Corresponding between spekken's toy theory and wootters discrete phase space; 2) Ting Woei Luen (GS45937) (Supervisor: Dr. Chan Kar Tim), Random walks on growing geometrical network based on fuchsian group; 3) Nursakinah Mohamad Ibrahim (GS44887) (Supervisor: Assoc. Prof. Dr. Zulkifly Abbas), Convergence and error analysis of different basis and testing functions in richmond method of moment applied to monopole elements on circular ground planes

INSPEM Weekly Seminar (20/2016), 10 June 2016: 1) Mohd Razaie Janodi (GS45084), Solving first and higher orders of ordinary and volterra integro differential equations using new hybrid block one-step method; 2) Nur Auni Baharum (GS44981), Solving second order linear volterra integro differential equations using direct multistep method; 3) Ehab Hasan Abdulrahman (GS44986) (Supervisor: Prof. Dr. Zanariah Abdul Majid), One step block method for solving general third order ordinary differential equations directly.

INSPEM Weekly Seminar (19/2016), 3 June 2016: 1) Tahani Mohammed Salama (GS43825), High order derivative runge-kutta-nystrom methods for second-order ordinary differential equations; 2) Nur Amirah Ahmad (GS44525) (Supervisor: Assoc. Prof. Dr. Norazak Senu), Two derivative runge-kutta methods for the solution of first order initial value problems; 3) Aini Fadhlina Mansor (GS44313) (Supervisor: Prof. Dr. Fudziah Ismail), Trigonometrically fitted multistep method for solving oscillatory problems.

INSPEM Weekly Seminar (18/2016), 27 May 2016: 1) Mohamed Faris Laham (GS44853), Evaluation of asian option under mixed fractional brownian motion and numerical simulation; 2) Nur Izzaty Ilmiah Indra Gunawan (GS43534) (Supervisor: Dr. Siti Nur Iqmal Ibrahim), The performance of warrants pricing models; 3) Nur Ain Fatihah Abdul Rahman (GS44366) (Supervisor: Prof. Dr. Adem Kilicman), Fractional orders matrices and system of equations.

INSPEM Weekly Seminar (17/2016), 20 May 2016: 1) Najwa Mohd Najib (GS43729), Stability analysis of flow, heat and mass transfer characteristics on a moving plate in various fluids with second order slip model; 2) Mahani Ahmad Kardri (GS45022), Boundary layer flow and heat transfer over a cylinder surface in nanofluid; 3) Siti Nur Alwani Salleh (GS44640) (Supervisor: Assoc. Prof. Dr. Norfifah Bachok), Rotating flow and heat transfer over a stretching/shrinking sheet in a nanofluid with suction; 4) Tamilarasi Chandran (GS44939) (Supervisor: Dr. Rosnaini Mahmud), Effect of digital game based learning on students' performance in mathematical problem solving and metacognition skill.

INSPEM Weekly Seminar (16/2016), 13 May 2016: 1) Norliyah Sulaiman (GS42139) (Supervisor: Assoc. Prof. Dr. Ahmad Fauzi Mohd Ayub), Model pelaksanaan kbat dalam matematik sekolah menengah; 2) Muhammad Faiz Johari (GS43593) (Supervisor: Dr. Dalia Aralas), Mathematical imaginative work in relation to creativity, achievement and anxiety among university foundation year students.

INSPEM Weekly Seminar (15/2016), 6 May 2016: 1) Halimatun Saadiah Bakar (GS44314) (Supervisor: Assoc. Prof. Dr. Siti Hasana Sapar), On the diophantine equation $5^x + p^m n^y = z^{2t}$; 2) Hozjee Anton (GS44850) (Supervisor: Assoc. Prof. Dr. Siti Hasana Sapar), The parameterization of nice and q-nice polynomials; 3) Muhammad Yaakob Ali Tam (GS44953) (Supervisor: Dr. Sharifah Kartini Said Husain), The classification of low dimensional dendriform algebras

INSPEM Weekly Seminar (14/2016), 29 April 2016: Dr. Nurisya Mohd Shah (Associate Researcher, Laboratory of Computational Sciences and Mathematical Physics, INSPEM), Some families of hermite polynomials arise in physics.

INSPEM Weekly Seminar (12/2016), 15 April 2016: Dr. Santo Banerjee (Research Fellow, Laboratory of Cryptography, Analysis and Structure, INSPEM), Effect of noise on chaotic systems.

INSPEM Weekly Seminar (11/2016), 8 April 2016: Assoc. Prof. Dr. Mohd Bakri Adam (Head of Laboratory of Statistical and Computational Services, INSPEM), Modification of pickand's dependence function for ordered bivariate extreme distribution.

INSPEM Weekly Seminar (10/2016), 1 April 2016: GANESH SUBRAMANIAM (GS34025) (Supervisor: Assoc. Prof. Dr. Hishamuddin Zainuddin), Killing tensor of five dimensional melvin's space-time.

INSPEM Weekly Seminar (9/2016), 25 March 2016: Choong Pak Shen (GS35357) (Supervisor: Assoc. Prof. Dr. Hishamuddin Zainuddin), Higher order singular value decomposition for three qubits.

INSPEM Weekly Seminar (8/2016), 18 March 2016: Assoc. Prof. Dr. Leong Wah June, (Associate Researcher, Laboratory of Computational Statistics and Operations Research, INSPEM), Sparse optimal control design for a wide area power system via moreau-yosida regularization.

INSPEM Weekly Seminar (7/2016), 4 March 2016: Mohammed Ardo Mohammed (GS38210) (Supervisor: Prof. Dr. Isamiddin Rakhimov), Algorithm for classification of three dimensional Leibniz algebras over arbitrary field.

INSPEM Weekly Seminar (6/2016), 26 February 2016: Prof. Dr. Maman Abdurachman Djauhari (Research Fellow, Laboratory of Computational Statistics and Operations Research, INSPEM), Duality in multivariate analysis: a characterization of data matrix by means of Hilbert-Schmidt operator.

INSPEM Weekly Seminar (5/2016), 19 February 2016: Abdulkadir Adamu (Supervisor: Prof. Dr. Isamiddin Rakhimov), Generalized derivations of some classes of finite dimensional algebras.

INSPEM Weekly Seminar (4/2016), 12 February 2016: Dr. Siti Nur Iqmal Ibrahim (Associate Researcher, Laboratory of Computational Sciences and Mathematical Physics, INSPEM), The valuation of power options.

INSPEM Weekly Seminar (3/2016), 5 February 2016: Anwar Nooruldeen Imran (GS40911) (Supervisor: Prof. Dr. Isamiddin Rakhimov), On Bornological Structures.

INSPEM Weekly Seminar (2/2016): 15 January 2016 (friday), 1) Shahirah Abu Bakar (gs43614) (Supervisor: Assoc. Prof. Dr. Norihan Md Arifin), Mixed Convection Boundary Layer Flow Embedded In A Thermally Stratified Porous Medium; 2) Izzati Khalidah Khalid (Gs43683) (Supervisor: Dr. Norfadzillah Mohd Mokhtar), Stability Of Curtain Coating Falling Under Gravity Power Law Fluid; 3) Irianto (Gs43315) (Supervisor: Prof. Dr. Maman Abdurachman Djauhari), A Necessary And Sufficient Condition For The Stability Of Process Variability; 4) Abdullah Mahmood Mohammed (Gs41698) (Supervisor: Prof. Dr. Aida Suraya Md Yunus), The Effect Of The Training Programme For Mathematics Teachers On The Development Of The Critical Thinking Skills, Creative Thinking Skills And Innovative Problem Solving Skills For Their Students

INSPEM Weekly Seminar (1/2016): 8 January 2016 (Friday), 1) Suzila Mohd Kasim (GS42647). Supervisor: Dr. Athirah Nawawi), Commuting Grpah Of Prime Order Elements In Finite Groups; 2) Yusra Salleh (GS42936) (Supervisor: Assoc. Prof. Dr. Ibragimov Gafurjan), Construction Of Evasion Strategy In Multi Pursuers Differential Game With Coordinate-Wise Integral Constraints; 3) Nurul Amirah Sihabudin (GS42902) (Supervisor: Assoc. Prof. Dr. Siti Hasana Sapar), Simultaneous Pell Equations $X^2 - My^2 = 1$ And $Y^2 - Pz^2 = 1$; 4) Nur Adawiah Ali (GS43058) (Supervisor: Dr. Faridah Yunos), Maximum And Minimum Norms For T-Naf Expansion On Koblitz Curve

Universiti-Universiti Lain: Tiada Maklumat

Laporan Seminar Dsbnya Dalam dan Luar Negara 2015

After IOT Seminar

July 10, 2015iMe

Kemarin Pada tanggal 9 Juli tepatnya telah sukses dilaksanakan "Seminar *Internet Of Things*" (di Perguruan Tinggi Raharja) dengan Pembicara Sofian Hadiwijaya.

Setelah Sambutan, acara utama pun di mulai yaitu Seminar Internet of Things dengan pembicara Sofian Hadiwijaya dan moderator Hendra Kusumah. Sofian memperkenalkan Internet of Things dari sudut pandang praktisi IT dan menjelaskan trend dari pengaplikasian Internet of Things hingga saat ini.

Selain mempresentasikan tentang Internet of Things Sofian juga membagi beberapa informasi tentang lomba Hackathon yang akan diadakan di Istana Negara yaitu Code4Nation dan mengundang mahasiswa Raharja untuk turut serta berpartisipasi dalam acara tersebut. Sofian juga berbagi pengetahuan tentang beberapa project Internet of Things yang sudah dilakukan, salah satunya adalah insta print. Insta print adalah sebuah printer yang terkoneksi dengan internet dan akan mencetak foto langsung dari Instagram atau mencetak foto langsung pada saat kita menguploadnya keinstagram. Selain itu ada lagi Insta Belly. Sama seperti Insta Print yang menggunakan Instagram, Insta Belly adalah sebuah Dispenser permen yang ada pada kantor Crazy Hackerz tempat sofian bekerja. Insta Belly akan memberikan permen jika pengunjung Crazy Hackerz mengupload foto dengan menggunakan Tagar atau Hashtag tertentu.

Setelah presentasi selesai, seminar pun ditutup dengan sedikit hiburan atraksi yoyo dari moderator Hendra Kusumah. lalu penyerahan piagam sertifikat untuk pembicara yang diserahakkan Oleh Bapak Asep Saepullah. Untuk Kalian yang tidak sempat untuk datang atau menghadiri Seminar, Di halaman ini telah di share Materi Presentasi yang disampaikan pada seminar.

(Sumber: Sistem komputer. http://sistemkomputer.ilearning.me/2015/07/10/after-iot-seminar/)

Report on "National Seminar on the "Excellence of Ancient Indian Mathematics"

October 19th, 2015 | Author: IserveAdmin

Institute of Scientific Research on Vedas (I-SERVE) conducted a one day National Seminar on the above subject on 30th August 2015 in the Meeting Hall of Sri Venkateswara Degree College of Commerce, in which around 200 participants, drawn from various colleges and schools of Hyderabad have participated as delegates.

The Inaugural Session started at 10: 30A.M, in which Dr. C. Goverdhan, Coordinator, Computer science, Dept. of mathematics, Osmania University, was the Chief Guest and Sri. N.V.S.S. Prabhakar, M.L.A was the Special Guest. Prof. K.V. Krishna Murty, Chairman, I-SERVE, who presided over this session, explained the motive behind the Seminar and the verity of activities undertaken by I-SERVE.

Then Prof. C. Goverdhan, the Chief Guest, in his brief speech, glorified the ancient Indian Mathematicians for their unparalleled achievements like the invention of zero, the decimal system of numbers and many more.

Then the Special Guest Sri NVSS Prabhakar, MLA & BJP Floor Leader, Telangana State, absorbed the audience by his inspiring speech. Basically being an engineer, Sri Prabhakar spoke about many scientific achievements of ancient India. He said that Aryabhata was the 1st scientist who declared that the earth was round and hence the eclipses are being formed. Even our Puranas mentioned that the earth was a globe. He also said that Nala and Nila of Ramayana were great engineers, with profound knowledge of Fluid Mechanics. That is why they were successful in constructing a bridge from Rameswaram to Sri Lanka. Our present youth are excelling in the I.T. field and space technology, but they should know that the space technology and air craft technology were available in Ramayana period itself, the MLA said. His speech was well received by the audience, particularly by the large number of students

Then Sri Sudhakar Reddy, The mentor of Sri Venkateswara Degree College of Commerce, who participated in the session as a Guest of Honor, expressed his happiness and gratitude that such a great event is taking place in his premises.

By 11:30 A.M the 1st technical session was started and this was chaired by Dr. Nagalakshmi, Principal, Green Goble International School, Hyderabad.

The Key Note address was delivered by Sri. Shriran Chouthai wale, from Yavatmal, near Nagpur.

Sri Chouthai wale reviewed the history and achievements of Ancient Indian Mathematicians of a period of more than five thousand years. He mentioned about the mathematics related to the Yagna Saalaas (Fire alter houses) which was available in the Vedas and in Sulba Sutras. He also mentioned that the Sulba Sutras of Bodhyana, Aapastamba, Maanava, Vaadhuula and Kaatyaayana only are available today, while many other were lost. He proceeded to explain that there were complicated geometrical constructions and equations such as constructing different geometrical shapes like rectangles, squares, triangles, circles, polygons etc., all with equal area. Then he proceeded further to explain the major achievements of Aryabhata, Bhaskara, Sridhara, Mahavira, Brahmagupta, Varahamihira, Nararyana Pandita, Daivagna, Madhava etc., in the fields of arithmetics, algebra and geometry. He explained that several centuries after their findings, mathematicians of other continents reinvented them. He stressed that the use of zero was in voge prior to Aryabhata itself. Apart from this, he mentioned about the Trigonometrical tables, Solutions for algebraic equations, area of a rhombus with in a circle, constructing such a rhombus with sides of perfect integers, and many more.

The next presentation was by Prof. K.V. Krishna Murty on the topic "Is there Mathematics in Vedas?" He quoted several direct Vedic statements to prove that the Vedas contain indirect references for the existence of zero, direct references for the existence of a number system with base 10, for mathematical operations related to integrals and fractions, for squares and square roots of numbers, for series of numbers, formula to find the "nth" number of a series, etc. In geometry, there are references for several geometrical shapes and their mathematical operations, for three dimensional geometry, for astronomical mathematics etc., and this is apart from the mathematics that was kept in secret code language.

The next presentation was by Prof. G. Suresh Babu of C.B.I.T, Hyderabad on "Ganita Sara Sangraha" of Mahaviracharya. Prof. Babu explained that Mahaviracharya summarized several findings of his predecessors and provided profs for them, in a systematic way. The author elaborately described the arithmetic and geometric progressions, and also algebraic equations, squares, square roots, cubes and cube roots and many complicated arithmetical problems. Prof. Babu went on to prove that Mahavira exhibited extraordinary skills in giving mathematical examples and sums.

The next was the presentation by Dr. P. Satyanarayana Sarma of Vijayawada on "Understanding Lilavati Ganita". Being a talented and experienced teacher of mathematics, Dr. Sarma took several examples from Lilavati Ganita to explain how Bhaskaracharya excelled both as a mathematician and as a poet. He took examples on progressions, neck less equations, complicated multi variable equations etc., from Lilavati and e>xplained in an intel resting way. rd one by Prof. Gandikota Somayajulu, a reputed Rtd. Atomic scientist.

Then Several students from several colleges made brief paper presentations on Ancient Indian Mathematics. It is quite hearting to see the zeal exhibited by the young students in compiling relevant material from different sources. The final item was Ganita Avadhanam by the students of Sri Madiraju Sitaramarao, which thrilled all the audience. Compeering for the entire Seminar was handled beautifully by Smt. P. Sarada, Principal, AMS Girls College, Hyderabad. (Sumber: Institute of scientific research on Vedas. http://serveveda.org/?p=776)

TERBIT ATAU TERAPIT

ADA HASIL, NUKIL; ADA LOMPANG, TUMPANG; ADA KARYA, EDAR; ADA KERTAS BERGEGAS; ADA MAKALAH, BEREHLAH...

Penerbitan UKM, UM, dan UPM 2013

Penerbitan UKM 2013

Buku: tiada

Makalah

Huruf tebal ialah makalah yang membicarakan isu tempatan, yang boleh dianggap sebagai unsur etnosains matematik Malaysia

- Aabed M. & Maslina Darus. A Generalized Operator Involving the q-Hypergeometric Function. Matematicki Vesnik.
- Aabed M. & Maslina Darus. New criteria for meromorphic functions. International Journal of Applied Mathematics and Statistics
- Aabed M., Maslina Darus & Daniel Breaz. New Criterion for Starlike Integral Operators. Analysis in Theory and Applications
- Abbasbandy S., M.S. Hashemi & I. Hashim. On Convergence of Homotopy Analysis Method and its Application to Fractional Integro-Differential Equations. Quaestiones Mathematicae
- Abbasbandy S., Ghehsareh H. Roohani & Hashim, I. A meshfree method for the solution of two-dimensional cubic nonlinear Schrodinger equation. Engineering Analysis with Boundary Elements.
- Abdalla F.S., F. Mohamed & A.S. Rambely. Biomechanical Characterization of Bovine Forelimb Muscles. Advances in Environmental Biology.
- Abu-Dayyeh W., Aissa Assrhani & Kamarulzaman Ibrahim. Estimation of the shape and scale parameters of Pareto distribution using ranked set sampling. Statistical Papers
- Abusalim S.M. & Mohd Salmi Md Noorani. Fixed Point and Common Fixed Point Theorems on Ordered Cone b-Metric Spaces. Abstract and Applied Analysis
- Ahmad Mahir R. & Ali A. Al-Wakeel. Mixture Weibull distributions for fitting failure times data. Applied Mathematics and Computation
- Aisha A.A.& Maslina Darus. On Univalence of A General Integral Operator. Journal of Concrete and Applicable Mathematics.
- Aissa O. & Kamarulzaman Ibrahim. Estimation of the Shape and Scale Parameters of the Pareto Distribution Using Extreme Ranked Set Sampling. Pakistan Journal of Statistics.
- Aizam N.A.H. & C.-Y. Liong. Mathematical Modelling of University Timetabling: A Mathematical Programming Approach. International Journal of Applied Mathematics and Statistics
- Akhadkulov H., M.S.M. Noorani & A. Dzhalilov. On invariant measure of the circle maps. Journal of Physics: Conference Series
- Alawiah I., Sever S. Dragomir & Maslina Darus. Power series inequalities related to Young's inequality and applications. Integral Transforms and Special Functions
- Alawiah I., Server S. Dragomir & Maslina Darus. Power series inequalities via Young's inequality with applications. Journal of Inequalities and Applications
- Alawiah I., Sever S. Dragomir & Maslina Darus. Some inequalities for power series with applications. Integral Transforms and Special Functions
- Al-dweby H. & Maslina Darus. A subclass of analytic functions defined by the Dziok-Raina operator. Journal of Inequalities and Applications.
- Al-Hawary T., B. A. Frasin & M. Darus. On certain subclass of analytic functions with fixed point. Journal of Applied Mathematics
- Aldweby H. & Maslina Darus. Integral Operator Defined by q-analogue of Liu-Srivastava Operator. Studia Universitatis Babes-Bolyai Mathematica
- Aldweby H. & Maslina Darus. On Harmonic Meromorphic Functions Associated with Basic Hypergeometric Functions. Scientific World Journal

- Aldweby H. & Maslina Darus. Properties of a Subclass of Analytic Functions Defined by Generalized Operator Involving q- Hypergeometric Function. Far East Journal of Mathematical Sciences
- Alhashash A., H. Saleh & I. Hashim. Effect of Conduction in Bottom Wall on Benard Convection in a Porous Enclosure with Localized Heating and Lateral Cooling. Transport in Porous Media
- Alhashash A., H. Saleh & I. Hashim. Porous Enclosure Sandwiched by Finite Walls under the Influence of Non-Uniform Heat Generation and Radiation. Transport in Porous Media.
- Alhazaymeh K. & Nasruddin Hassan. Generalized Interval-Valued Vague Soft Set. Applied Mathematical Sciences Alhazaymeh K. & Nasruddin Hassan. Possibility Interval-Valued Vague Soft Set. Applied Mathematical Sciences
- Aljarrah H.H., Mohd Salmi Md Noorani & Takashi Noiri. Pairwise wb-Continuous Functions. Bulletin of the Malaysian Mathematical Sciences Society
- Alkasbi N. & Maslina Darus. On General Integral Operator of Analytic Functions. Abstract and Applied Analysis Alkoury A.U.M. & Abdul Razak Salleh. Complex atanassov`s intuitionistic fuzzy relation. Abstract and Applied Analysis.
- Alomari A.K., N. Ratib Anakira, A. Sami Bataineh & I. Hashim. System of BVP Arising in Fluid Flow Problem. Mathematical Problems in Engineering.
- Altawallbeh A. A., Bhadauria B. S. & Hashim I. Linear and nonlinear double-diffusive convection in a saturated anisotropic porous layer with Soret effect and internal heat source. International Journal of Heat and Mass Transfer
- Altawallbeh A.A., N.H. Saeid & I. Hashim. Magnetic Field Effect on Natural Convection in a Porous Cavity Heating from below and Salting from Side. Advances in Mechanical Engineering
- Altawallbeh A.A., N.H. Saeid & I. Hashim. Numerical Solution of Double-Diffusive Natural Convection in a Porous Cavity Partially Heated from Below and Partially Salted from the Side. Journal of Porous Media
- Anakira N.R., A. K. Alomari & I. Hashim. Numerical Scheme for Solving Singular Two-Point Boundary Value Problems. Journal of Applied Mathematics
- Anakira N.R., A. K. Alomari & I. Hashim. Optimal Homotopy Asymptotic Method for Solving Delay Differential Equations. Mathematical Problems in Engineering
- Atawna S., R. Abu-Saris, I. Hashim & E.S. Ismail. On the Period-Two Cycles of x(n+1)=(a+bx(n)+cx(n-k))/(A+Bx(n)+Cx(n-k)). Abstract and Applied Analysis
- Atiyah W.M.S., Mansor Monsi & Nasruddin Hassan. On the Interval Zoro Symmetric Single Step Procedure IZSS1-5D for the Simultaneous Bounding of Real Polynomial Zeros. International Journal of Mathematical Analysis
- Atiyah W.M.S., Mansor Monsi & Nasruddin Hassan. Single Step Procedure ISS1-5D for Simultaneous Bounding of Real Polynomial Zeros. International Journal of Mathematical Analysis.
- Aziz R.C., I. Hashim & A.K. Alomari. Flow and Heat Transfer in a Liquid Film over a Permeable Stretching Sheet. Journal of Applied Mathematics
- Azizah N.bt.Y., Anuar Ishak, & Ioan Pop. Hydromagnetic Flow and Heat Transfer Adjacent to a Stretching Vertical Sheet in a Micropolar Fluid. Thermal Science
- Azizah N. bt. Y., Anuar Ishak, Roslinda Nazar & Ioan Pop. Mixed Convection Flow Adjacent to a Stretching Vertical Sheet in a Nanofluid. Journal of Applied Mathematics
- Basem F., M. Darus & M. Arif. Convexity and univalency of general integral operator. Proceedings of the Jangjeon Mathematical Society
- Bataineh A.S., A.K. Alomari & I. Hashim. Approximate Solutions of Singular Two-Point BVPs Using Legendre Operational Matrix of Differentiation. Journal of Applied Mathematics.
- Bhadauria B.S., I. Hashim, Jogendra Kumar & Alok Srivastava. Newtonian Fluid-Saturated Rotating Porous Medium. Transport in Porous Media
- Bhadauria B. S., Hashim I. & Siddheshwar P. G. Effect of internal-heating on weakly non-linear stability analysis of Rayleigh-Benard convection under g-jitter. International Journal of Non-Linear Mechanics
- Bhadauria B.S., Hashim I. & Siddheshwar P.G. Effects of Time-Periodic Thermal Boundary Conditions and Internal Heating on Heat Transport in a Porous Medium. Transport in Porous Media
- Bhadauria B.S., I. Hashim & P.G. Siddheshwar. Study of Heat Transport in a Porous Medium Under G-jitter and Internal Heating Effects. Transport in Porous Media
- Chaharborj S. S., Fudziah I., Abu Bakar M. R., Majid Z. A. & Ahmad A. G. B. The use of generation stochastic models to study an epidemic disease. Advances in Difference Equations
- Ebrahimzadeh M., Noor Akma Ibrahim, Abdul Aziz Jemain & Adem Kilicman. Applied Mathematics & Information Sciences Letters.
- El-Ashwash R.M., Mohammed K. Aouf & Maslina Darus. Differential Subordination Results for Analytic Functions. Asian-European Journal of Mathematics

- El-Yagubi E. & Maslina Darus. A new subclass of analytic functions with respect to k-symmetric points. Far East Journal of Mathematical Sciences (FJMS).
- Fadzilah M.A., Roslinda Nazar, Norihan Md Arifin & Ioan Pop. Dual solutions in MHD flow on a nonlinear porous shrinking sheet in a viscous fluid. Boundary Value Problems
- Fatima N. A., Rokiah Rozita Ahmad, Ummul Khair Salma Din & Mohd Salmi Md Noorani. Oscillation Criteria for Linear Neutral Delay Differential Equations of First Order. Abstract and Applied Analysis
- Fatima N. A., Rokiah Rozita Ahmad, Ummul Khair Salma Din & Mohd Salmi Md Noorani. Oscillation Criteria of First Order Neutral Delay Differential Equations with Variable Coefficients. Abstract and Applied Analysis Fawzia S. & Mohd Salmi Md Noorani. Fixed Point Results in Quasi-Cone Metric Spaces. Abstract and Applied Analysis
- Fazlina A., Anuar Ishak & Ioan Pop. Magnetohydrodynamic stagnation-point flow towards a stretching/shrinking sheet with slip effects. International Communications in Heat and Mass Transfer
- Fazlina A. Anuar Ishak & Ioan Pop. MHD Stagnation Point Flow of a Micropolar Fluid Toward a Vertical Plate with a Convective Surface Boundary Condition. Bulletin of the Malaysian Mathematical Sciences Society
- Ghanim F. & M. Darus. New Result of Analytic Functions Related to Hurwitz Zeta Function. The Scientific World Journal
- Ghanim F., M. Darus & Zhi-Gang Wang. Some Properties of Certain Subclasses of Meromorphically Functions Related to Cho-Kwon-Srivastava Operator. Information
- Habibis S., Ishak Hashim & Sri Basriati. Flow Reversal of Fully Developed Mixed Convection in a Vertical Channel with Chemical Reaction. International Journal of Chemical Engineering
- Hafizah S.J., Rokiah Rozita Ahmad& Azmin Sham Rambely. Web-Based Learning as a Tool of Knowledge Continuity. International Education Studies
- Hafizi M.b.M.Y., Norihan Md. Arifin, Roslinda Nazar, Fudziah Ismail & Ioan Pop. Mixed Convection Boundary Layer Flow Embedded in a Thermally Stratified Porous Medium Saturated by a Nanofluid. Advances in Mechanical Engineering
- Hamid A. b.M.R., Z. Mustafa, F. Idris, M. Abdullah, N. R. M. Suradi & W. R. Ismail. Multi-factor of cultural values: a confirmatory factor analytic approach. Quality and Quantity

Hamizun I., Ahmad Zubaidi Baharumshah & Ronald MacDonald. Intertemporal approach to the current account: Evidence from Malaysia and Indonesia. Jurnal Pengurusan

- Hossein Z. & Noriszura Ismail. Score Test for Testing Zero-Inflated Poisson Regression against Zero-Inflated Generalized Poisson Alternatives. Journal of Applied Statistics
- Ibrahim S.H., Kamarulzaman Ibrahim & Abdul Aziz Jemain. On the potential of Bartlett Lewis rectangular pulse models for simulating rainfall in Peninsular Malaysia. Hydrological Sciences Journal
- Idris R., Z. Siri & I. Hashim. On a five-dimensional chaotic system arising from double-diffusive convection in a fluid layer. Abstract and Applied Analysis
- Imran F., Zahid Shareef & Maslina Darus. On certain subclasses of analytic functions. Studia Universitatis Babes-Bolyai Mathematica
- Ismail E,S. & W.S. Wan-Daud. ID-Based Signature Scheme Using Elliptic Curve Cryptosystem. Applied Mathematical Sciences
- Jaaman S.H., Lam W.H. & Isa Z. Risk Measures and Portfolio Construction in Different Economic Scenarios. Sains Malaysiana
- Kartini A., Anuar Ishak & Roslinda Nazar. Transfer over a Nonlinearly Stretching Plate with Viscous Dissipation. Mathematical Problems in Engineering
- Kasim M.M. & Jemain Abdul Aziz. Penglibatan Panel Penilai dengan Kewibawaan berbeza dalam mengagregat nilai Subjektif Asas. Sains Malaysiana
- Khairul Anuar M.b.M., Mohd Zuki Salleh, Roslinda Nazar & Anuar Ishak. Numerical investigation of stagnation point flow over a stretching sheet with convective boundary conditions. Boundary Value Problems
- Khamisah J., Anuar Ishak & Roslinda Nazar. MHD Stagnation-Point Flow over a Nonlinearly Stretching/Shrinking Sheet. Journal of Aerospace Engineering
- Khamisah J., Roslinda Nazar, Anuar Ishak & Ioan Pop. MHD boundary layer flow due to a moving wedge in a parallel stream with the induced magnetic field. Boundary Value Problems
- Ling S.W., Ismail Noriszura & Jemain Abdul Aziz. Semi-parametric Estimation for Selecting Optimal Threshold of Extreme Rainfall Events. Water Resource Management
- Mabood F., Ismail A.I.M. & Hashim I. Application of optimal homotopy asymptotic method for the approximate solution of riccati equation. Sains Malaysiana.

- Maisarah H.M. & Maslina Darus. On a class of Spiral-like functions with Respect to a Boundary Point related to Subordination. Journal of Inequalities and Applications
- Malina Z., Noriszura Ismail & Ahmad Mahir Razali. Study in Malaysia using Functional Forms of Negative Binomial Regression Models. Applied Mathematics & Information Sciences.
- Maslina D. & Rabha W. Ibrahim. On Applications of Jack's Lemma. Proceedings of the Pakistan Academy of Sciences.
- Masseran N., A.M. Razali, K. Ibrahim & M.T. Latif. Fitting a mixture of Von Mises distributions in order to model data on wind direction in Peninsular Malaysia. Energy Conversion and Management
- Mat N.A., N. M. Arifin, R. Nazar, F. Ismail & I. Pop. Radiation effects on Marangoni convection boundary layer over a permeable surface. Meccanica
- Mat-Isa M. & E. S. Ismail. A New Proxy Signature with Revocation Based on Factoring and Discrete Logarithm. Applied Mathematical Sciences.
- Mohamed H. & Siti Maisarah Md Zain. A Goal Programming Approach for Rubber Production in Malaysia. American-Eurasian Journal of Sustainable Agriculture.
- Mohammad H. Y., Shahrir Abdullah, Ishak Hashim & Kamaruzzaman Sopian. Reducing Entropy Generation in MHD Fluid Flow over Open Parallel Microchannels Embedded in a Micropatterned Permeable Surface. Entropy
- Mohsan R., Muhammad Arif & Maslina Darus. Subclass of p-Valent Analytic Functions. Journal of Applied Mathematics
- Mojtaba B., Azmin Sham Rambely & Mansour Saraj. Mixed 0-1 Linear Programming for an Absolute Value Linear Fractional Programming with Interval Coefficients in the Objective Function. Applied Mathematical Sciences
- Molliq R. Y. & Noorani M. S. M. A newly modified variational iteration method for solving nonlinear differential equations. International Journal of Computational Methods.
- Molliq R.Y., M.S.M. Noorani, R.R. Ahmad & A.K. Alomari. A Step Variational Iteration Method.for Solving Non-Chaotic and Chaotic Systems. Sains Malaysiana.
- Muhammad A., Maslina Darus, Fazal Ghani & Saeed Islam. New Criteria for Meromorphic Multivalent Alpha-Convex Functions. Journal of Applied Mathematics
- Muslim A., Zaidi Isa & Rodrigue Fontaine. Islamic banks: Contrasting the drivers of customer satisfaction on image, trust and loyalty of Muslim and non-Muslim customers in Malaysia. International Jounal of Bank Marketing
- Nasruddin H., Dian Farhana Azmi, Tan Sei Guan & Lam Weng Hoe. A Goal Programming Approach for Library Acquisition Allocation. Applied Mathematical Sciences.
- Nasruddin H., Khairil Bariyyah Hassan, Siti Salmiah Yatim & Siti Aminah Yusof. Optimizing Fertilizer Compounds and Minimizing the Cost of Cucumber Production using the Goal Programming Approach. American-Eurasian Journal of Sustainable Agriculture
- Nora M. & Noor Sulawati Mat Roji. A Quality Function Deployment (QFD) in Determining the Critical Learning Outcomes. Jurnal Teknologi.
- Noraini J., Mansor Monsi & Nasruddin Hassan. On the Interval Zoro Symmetric Single Step Procedure IZSS2-5D for Simultaneous Bounding of Simple Polynomial Zeros. International Journal of Mathematical Analysis
- Noraini J., Mansor Monsi, Nasruddin Hassan & Syarifah Kartini. On Modified Interval Symmetric Single-Step Procedure ISS2-5D for the Simultaneous Inclusion of Polynomial Zeros. International Journal of Mathematical Analysis
- Norfifah B., Anuar Ishak & Ioan Pop. Boundary Layer Stagnation-Point Flow Toward a Stretching/ Shrinking Sheet in a Nanofluid. Journal of Heat Transfer.
- Norfifah B., Anuar Ishak & Ioan Pop. Mixed Convection Boundary Layer Flow over a Moving Vertical Flat Plate in an External Fluid Flow with Viscous Dissipation Effect. PLoS ONE
- Norfifah B., Anuar Ishak & Ioan Pop. Stagnation point flow toward a stretching/shrinking sheet with a convective surface boundary condition. Journal of The Franklin Institute-Engineering and Applied Mathematics
- Norfifah B., Anuar Ishak, Roslinda Nazar & Norazak Senu. Stagnation-point flow over a permeable stretching/shrinking sheet in a copper-water nanofluid. Boundary Value Problems
- Norihan M.A., Roslinda Nazar & Ioan Pop. Similarity Solution of Marangoni Convection Boundary Layer Flow over a Flat Surface in a Nanofluid. Journal of Applied Mathematics
- Nurfadhlina A.H. & Saiful Hafizah Jaaman@Sharman. A Validation of Profit Sharing Ratio Determination Mathematical Model for Islamic Hire Purchase Contract. Applied Mathematical Sciences.
- Nurfathiha A.K., Shahrul Hisham Zainal Ariffin, Muhammad Ashraf Shahidan, Intan Zarina Zainol Abidin, Sahidan Senafi, Abdul Aziz Jemain & Rohaya Megat Abdul Wahab. Stability of Lactate Dehydrogenase, Aspartate

- Aminotransferase, Alkaline Phosphatase and Tartrate Resistant Acid Phosphatase in Human Saliva and Gingival Crevicular Fluid In The Presence Of Protease I. Archives of Biological Science
- Nurulkamal M., Ahmad Mahir Razali, Kamarulzaman Ibrahim, Azami Zaharim & Kamaruzzaman Sopian.. Application of the Single Imputation Method to Estimate Missing Wind Speed Data in Malaysia. Research Journal of Applied Sciences, Engineering and Technology.
- Nurulkamal M., Ahmad Mahir Razali, Kamarulzaman Ibrahim, Azami Zaharim & Kamaruzzaman Sopian. The Probability Distribution Model of Wind Speed over East Malaysia. Research Journal of Applied Sciences, Engineering and Technology
- Nuzlinda A.R. & Abdul Aziz Jemain. Spatial analysis of infant mortality in peninsular malaysia over three decades using mixture models. Sains Malaysiana
- Omar A. A., Ahmad El-Ajou, A. Sami Bataineh & I. Hashim. Solution of Generalized Lane-Emden Equations Using a New Analytical Method. Abstract and Applied Analysis.
- Pazil, Nur Sakinah Idris & Nurul Fazilah Razman. A Goal Programming Model for Bakery Production. Advances in Environmental Biology.
- Pishkoo A. & M. Darus. Meijer`s G-functions (MGFs) in Micro- and Nano- Structures. Journal of Computational and Theoretical Nanoscience
- Pishkoo A. & M. Darus. Some Applications of Meijer G-Functions as Solutions of Differential Equations in Physical Models. Journal of Mathematical Physics, Analysis, Geometry
- Qahis A. & Mohd Salmi Md Noorani. Strongly path-confluent mappings. Applied General Topology
- Qasem S.N., Siti Mariyam Shamsuddin, Siti Zaiton Mohd Hashim, Maslina Darus & Eiman Al-Shammari. Memetic multiobjective particle swarm optimization-based radial basis function network for classification problems. Information Sciences
- Rabha W. I. & Maslina Darus. Borel Summability for Fractional Differential Equation in the Unit Disk. Proceedings of the Pakistan Academy of Sciences.
- Rabha W I. & Maslina Darus. Cesaro partial sums of certain analytic functions. Journal of Inequalities and Applications.
- Rabha W. I. & Maslina Darus. Complex Fractional Differential Equation. Proceedings of the Pakistan Academy of Sciences
- Radwan A.G., K. Moaddy & I. Hashim. Amplitude Modulation and Synchronization of Fractional-Order Memristor-Based Chua's Circuit. Abstract and Applied Analysis
- Rajesh S. & Anuar Ishak. Numerical Simulation of Transient Free Convection Flow and Heat Transfer in a Porous Medium. Mathematical Problems in Engineering
- Rajesh S., Anuar Ishak & Ioan Pop. Partial Slip Flow and Heat Transfer over a Stretching Sheet in a Nanofluid. Mathematical Problems in Engineering
- Rambely A. S., Ahmad R. R., Majid N., M-Suradi N. R., Din U. K. S., A-Rahman I., Mohamed F., Rahim F. & Abu-Hanifah S. Project-Based Activity: Root of Research and Creative Thinking. International Education Studies
- Ramlee N.N., E. S. Ismail. A New Directed Signature Scheme With Hybrid Problems. Applied Mathematical Sciences
- Rashid M.b.A.H., Zainol Mustafa, Nur Riza Mohd Suradi, Fazli Idris & Mokhtar Abdullah. Perbandingan anggaran parameter terhadap model kecemerlangan prestasi Institut Pengajian Tinggi (IPT) bersandarkan nilai teras: pendekatan penganggaran kebolehjadian maksimum (ML) dan kuasa dua terke.. Sains Malaysiana
- Rohana A.H., Norihan Md Arifin & Roslinda Nazar. Effects of Radiation, Joule Heating and Viscous Dissipation on MHD Marangoni Convection over a Flat Surface with Suction and Injection. World Applied Sciences Journal
- Rohaya M. A.W., Maryati Md Dasor, Sahidan Senafi, Asma Alhusna Abang Abdullah, Zulham Yamamoto, Abdul Aziz Jemain & Shahrul Hisham Zainal Ariffin. Crevicular Alkaline Phosphatase Activity and Rate of Tooth Movement of Female Orthodontic Subjects under Different Continuous Force Applications. International Journal of Dentistry
- Saidakhmat L., Maslina Darus & Shaxzod Kurbanov. Puiseux series expansion for an eigenvalue of the generalized Friedrichs model with perturbation of rank 1. Journal of Physics A: Mathematical and Theoretical
- Saleh H. , A.Y.N. Alhashash & I. Hashim. convection in an enclosure filled with porous medium. International Communications on Heat and Mass Transfer
- Saleh H. & I. Hashim. Conjugate Natural Convection in an Open-Ended Porous Square Cavity. Journal of Porous Media
- Saleh H. & I. Hashim. Heatline Visualization of Natural Convection in an Inclined Square Porous Enclosure with Sinusoidal Boundary Conditions. Journal of Porous Media

- Saleh H. & Hashim I. Non-Darcy and localized heating effects on Benard convection in porous enclosure. Journal of Porous Media
- Saleh H. & I. Hashim. Unsteady Heat Transfer in an Enclosure with a Time-Periodic Rotating Cylinder. Heat Transfer Research
- Salma F. R. & M.Darus. On Inclusion Properties of Generalized Differential Operator Involving Hadamard Product. International Journal of Applied Mathemarics and Statistics
- Shabri A. & A.A. Jemain. Regional flood frequency analysis for Southwest Peninsular Malaysia by LQ-moments. Journal of Flood Risk Management
- Shahrul H. Z.A., Nurfathiha Abu Kasim, Rohaya Megat Abdul Wahab & Abdul Aziz Jemain. Lactate Dehydrogenase Activity During Tooth Movement under 1.0 N and 1.5 N Continuous Force Applications. Sains Malaysiana
- Sheikholeslami M., I. Hashim & Soheil Soleimani. Numerical Investigation of the Effect of Magnetic Field on Natural Convection in a Curved-Shape Enclosure. Mathematical Problems in Engineering
- Sivasubramanian S., N. Magesh & Maslina Darus. A New Subclass of Meromorphic Functions with Positive and Fixed Second Coefficients. Tamkang Journal of Mathematics.
- Srivastava A., B. S. Bhadauria, P. G. Siddheshwar & I. Hashim. Heat Transport in an Anisotropic Porous Medium Saturated with Variable Viscosity Liquid Under G-jitter and Internal Heating Effects. Transport in Porous Media
- Syafruddin S. & Mohd Salmi Md Noorani. Fever Disease (Simulation for South Sulawesi, Indonesia and Selangor, Malaysia). World Journal of Modelling and Simulation.
- Syafruddin S. & Mohd Salmi Md. Noorani. Lyapunov function of SIR and SEIR model for transmission of dengue fever disease. International Journal of Simulation and Process Modelling
- Syahira M. & Anuar Ishak. The Flow and Heat Transfer of a Nanofluid Past a Stretching/Shrinking Sheet with a Convective Boundary Condition. Abstract and Applied Analysis
- Taha W. M. & Noorani M. S. M.. Exact solutions of equation generated by the jaulent-miodek hierarchy by (G`/G)-expansion method. Mathematical Problems in Engineering.
- Tham L., Roslinda Nazar & Ioan Pop. Mixed Convection Boundary Layer Flow Near the Lower Stagnation Point of an Isothermal Solid Sphere in a Nanofluid. JP Journal of Heat and Mass Transfer
- Tham L., Roslinda Nazar & Ioan Pop. Mixed Convection Boundary Layer Flow Past a Horizontal Circular Cylinder Embedded in a Porous Medium Saturated by a Nanofluid: Brinkman Model. Journal of Porous Media
- Tham L., Roslinda Nazar & Ioan Pop. Mixed convection flow over a solid sphere embedded in a porous medium filled by a nanofluid containing gyrotactic microorganisms. International Journal of Heat and Mass Transfer
- Tham L., Roslinda Nazar & Ioan Pop. Numerical Solutions of Mixed Convection Boundary Layer Flow Near The Lower Stagnation Point of a Horizontal Circular Cylinder in a Nanofluid. Far East Journal of Mathematical Sciences
- Tham L., R. Nazar & I. Pop. Steady Mixed Convection Flow on a Horizontal Circular Cylinder Embedded in a Porous Medium Filled by a Nanofluid Containing Gyrotactic Micro-Organisms. Journal of Heat Transfer
- Vahedi S. & Mohd Salmi Md Noorani. Analysis of a New Quadratic 3D Chaotic Attractor. Abstract and Applied Analysis.
- Varnamkhasti M.J. & Nasruddin Hassan. inference system and genetic algorithm. Journal of Intelligent and Fuzzy Systems.
- Wafaa J., M.S.M. Noorani, M. Mossa Al-sawalha & M. Abdul Majid. Reduced-order Antisynchronization of Chaotic Systems via Adapative Sliding Mode Control. Abstract and Applied Analysis
- Wafaa M. T., M.S.M. Noorani & I. Hashim. New Exact Solutions of Ion-Acoustic Wave Equations by (G'/G) Expansion Method. Journal of Applied Mathematics
- $Wafaa\ M.\ T.,\ M.S.M.\ Noorani\ \&\ I.\ Hashim.\ New\ Application\ of\ the\ (G\^{\ }/G)-Expansion\ Method\ for\ Thin\ Film\ Equations.\ Abstract\ and\ Applied\ Analysis$
- Wan Din W.R., A. S. Rambely & A. A. Jemain. Smoothing of GRF Data Using Functional Data Analysis Technique. International Journal of Applied Mathematics and Statistics
- Wan Zaimi W.M.K.A., Anuar Ishak& Ioan Pop. Unsteady viscous flow over a shrinking cylinder. Journal of King Saud University Science
- Wan Zawiah W.Z., Abdul Aziz Jemain & Kamarulzaman Ibrahim. **Analysis of drought condition and risk in Peninsular Malaysia using Standardised Precipitation Index. Theoretical and Applied Climatology.**
- Wong S.W., M. A. Omar Awang & Anuar Ishak. Stagnation-point flow toward a vertical, nonlinearly stretching sheet with prescribed surface heat flux. Journal of Applied Mathematics

- Yanita & Abdul Ghafur Ahmad. Computing Generators of Second Homotopy Module Using Tietze Transformation Methods. International Journal of Contemporary Mathematical Sciences.
- Yanuar F., Ibrahim Kamarulzaman & Jemain Abdul Aziz. Bayesian structural equation modeling for the health index. Journal of Applied Statistics.
- Yap G.L.C., Wan Rosmanira Ismail & Zaidi Isa. An Alternative Approach to Reduce Dimensionality in Data Envelopment Analysis. Journal of Modern Applied Statistical Methods.
- Yasin M.H.M., N.M. Arifin, R. Nazar, F. Ismail & I. Pop. Mixed Convection Boundary Layer Flow on a Vertical Surface in a Porous Medium Saturated by a Nanofluid with Suction or Injection. Journal of Mathematics and Statistics
- Yian Y.L., Anuar Ishak & Ioan Pop. Stagnation-Point Flow and Heat Transfer Towards a Shrinking Sheet with Suction in an Upper Convected Maxwell Fluid. Zeitschrift fur Naturforschung
- Yulia R., Noriszura Ismail & Saiful Hafizah Jamaan. Estimation of Claim Cost Data Using Zero Adjusted Gamma and Inverse Gaussian Regression Models. Journal of Mathematics and Statistics
- Zaid M.F. & Abd Ghafur Bin Ahmad. Common Coupled Fixed Point Results in Cone Metric Spaces with C-Distance. Far East Journal of Mathematical Sciences
- Zaid M.F. & Abd Ghafur Bin Ahmad. Coupled coincidence point and common coupled fixed point results in cone bmetric spaces. Fixed Point Theory and Applications
- Zaid M.F. & Abd Ghafur Bin Ahmad. Fixed Point Theorem of N-order in Cone Metric Spaces. Far East Journal of Mathematical Sciences
- Zaid M. F., Abd Ghafur Bin Ahmad & Stojan Radenovi. Common fixed point and fixed point results under c-distance in cone metric spaces. Applied Mathematics & Information Sciences Letters.
- Zaimi K., A. Ishak & I. Pop. Stretching surface in rotating viscoelastic fluid. Applied Mathematics and Mechanics (English Edition)
- Zun L.C., Nor Azura Md. Ghani, Liong Choong Yeun & Abdul Aziz Jemain. Pendekatan Pengesanan Titik Sauh Secara Automatik Bagi Kesan Pin Peletup Senjata Api. Sains Malaysiana

Pascasidang

- Abdulhameed M., Ishak Hashim, Habibi Saleh & Rozaini Roslan. Unsteady free convection flow past an oscillating wall with ramped wall temperature. AIP Conference Proceedings Proceedings of the 20th National Symposium on Mathematical Sciences
- Adenan N. & M.S.M. Noorani. Behavior of daily river flow : chaotic? AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Aftar M.b. A.B., David A. Green, Andrew V. Metcalfe & G. Najafian. Comparison of heaving buoy and oscillating flap wave energy converters. AIP Conference Proceedings proceedings of the 20th national symposium on Mathematical Sciences: research in Mathematical Sciences: a catalyst for creativity and innovation
- Aisha A.A. & Maslina Darus. Some properties for a linear operator. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences (SKSM20)
- Aldawish I. & Maslina Darus. General properties of concave univalent functions in the unit disk. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Aldweby H.A. & Maslina Darus. Some generalization of coefficient condition for complex harmonic mappings. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences (SKSM20)
- Alhazaymeh K. & Nasruddin Hassan. Generalized vague soft expert set theory. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Alhindi K,R. & Maslina Darus. Fekete-Szegö inequalities for Sakaguchi type functions and fractional derivative operator. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Aljarrah H. & M.S.M. Noorani. More results on weakly wb-continuous functions. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Aljarrah H. & M.S.M. Noorani. Weakly wb-continuous functions. AIP Conference Proceeding International Conference on Mathematical Sciences and Statistics 2013 (ICMSS2013)
- Alkouri A.U.M. & Abdul Razak Salleh. Some operations on complex Atanassov's intuitionistic fuzzy sets. AIP Conference Proceedings -UKM FST Postgraduate Colloquium
- Ambarka A.S., Ummul Khair Salma Din, Rokiah Rozita Ahmad & Mohd Salmi Md Noorani. Oscillation criteria of second order superlinear differential equations. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences

- Anakira N.R., A. K. Alomari& I. Hashim. Application of optimal homotopy asymptotic method for solving linear delay differential equations. AIP Conference Proceedings -UKM FST Postgraduate Colloquium
- Atiyah W. M. S., Mansor Monsi, Nasruddin Hassan & Mohamed Suleiman. A modified interval symmetric single step procedure ISS-5D for simultaneous inclusion of polynomial zeros. AIP Conference Proceedings (20th National Symposium on Mathematical Sciences) / AIP Publishing.
- Azian N. bt. A.M., Norihan Md. Arifin, Roslinda Nazar, Fudziah Ismail & Norfifah Bachok. MHD mixed convection flow of a power law nanofluid over a vertical stretching sheet with radiation effect. AIP Conference Proceedings (International Conference on Mathematical Sciences and Statistics 2013)
- Borza M., A. S. Rambely & M. Saraj. Parametric approach for linear fractional programming with interval coefficients in the objective function. AIP Conference Proceeding Proceedings of the 20th National Symposium on Mathematical Sciences
- Cheong C.W., Zaidi Isa & Abu Hassan Shaari Mohd Nor. Exploring heterogeneous market hypothesis using realized volatility. AIP Conference Proceeding (20th National Symposium On Mathematical Sciences)
- Fadzilah M.A., Roslinda Nazar & Norihan Md Arifin. Effect of thermal radiation on unsteady stagnation-point flow with mass transfer. 20th National Symposium on Mathematical Sciences Research in Mathematical Sciences: A Catalyst for Creativity and Innovation, SKSM 2012; Putrajaya
- Fadzilah M.A., Roslinda Nazar, Norihan Md Arifin & Ioan Pop. Numerical solutions of wang's stretching/shrinking sheet problem for nanofluids. AIP Conference Proceedings (International Conference on Mathematical Sciences and Statistics 2013)
- Fazle M., Ahmad Izani Md Ismail & Ishak Hashim. Numerical solution of Painlev'e equation I by optimal homotopy asymptotic method. AIP Conference Proceedings Proceedings of the 20th National Symposium on Mathematical Sciences
- Haliza R. & Anuar Ishak. Stagnation-point flow over a stretching / shrinking sheet in a porous medium. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences (SKSM20)
- Haliza R. & Anuar Ishak. Stagnation-point flow towards a vertical plate embedded in a porous medium. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences (SKSM20)
- Hamizun b.I.. Observing the Tabbaru` rate in a family takaful. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Hossein Z. & Noriszura Ismail. Score test for testing poisson regression against generalized Poisson alternatives. AIP Conference Proceeding (Proceedings of the 20th National Symposium on Mathematical Science)
- Huda A. & Maslina Darus. Certain subclass of meromorphically univalent functions defined by q-analogue of liusrivastava operator. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Humaida B. S. Failure factors in non-life insurance companies in United Kingdom. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Izyan S.A. & Rokiah @ Rozita Ahmad. Blood flow velocity in stenosed artery. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Jawarneh Y.M. & M.S.M. Noorani. The Beesack-Darst-Poolard inequality for Riemann-Stieltjes double integral. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences (SKSM20)
- Juliana K., Norfifah Bachok & Anuar Ishak. Boundary layer stagnation-point flow and heat transfer past a permeable exponentially shrinking sheet. AIP Conference Proceeding: International Conference on Mathematical Sciences and Statistics 2013
- Jumaadzan N. Z.M., Saiful Hafizah Jaaman, Rokiah @ Rozita Ahmad & Ismail Mohd. Vehicle routing problem in investment fund allocation. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Khairy Z. & Anuar Ishak. Flow and heat transfer over a shrinking sheet in a nanofluid with suction at the boundary. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Khairy Z., Anuar Ishak & Ioan Pop. Unsteady viscous flow and heat transfer due to a permeable stretching/shrinking cylinder. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences (SKSM20)
- Khamisah J., Roslinda Nazar, Anuar Ishak & Ioan Pop. MHD Flow and Heat Transfer over a Moving Plate in a Parallel Stream with Induced Magnetic Field. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences (SKSM20)
- Lam W.S. & Saiful Hafizah Hj. Jamaan. Comparison between goal programming and cointegration approaches in enhanced index tracking. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Lam W.S., Saiful Hafizah Hj. Jaaman & Hamizun bin Ismail. Enhanced index tracking modelling in portfolio optimization. AIP Conference Proceeding: International Conference on Mathematical Sciences and Statistics (ICMSS2013)

- Lam W,H,, Saiful Hafizah Hj. Jaaman & Zaidi Isa. Portfolio optimization with skewness and kurtosis. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Lam W.H., Saiful Hafizah Hj. Jaaman & Zaidi Isa. Risk modelling in portfolio optimization. AIP Conference Proceeding: International Conference on Mathematical Sciences and Statistics (ICMSS2013)
- Liew W.-T., Choong-Yeun Liong, Saiful Izzuan Hussain & Zaidi Isa. Modeling and forecasting of KLCI weekly return using WT-ANN integrated model. AIP Conference Proceedings (20th National Symposium on Mathematical Sciences) / AIP Publishing
- Liong C.-Y. & Sin-Fan Foo. Comparison of linear discriminant analysis and logistic regression for data classification. AIP Conference Proceedings (20th National Symposium on Mathematical Sciences) / AIP Publishing
- Liyana N.bt.A., Norfifah Bachok & Anuar Ishak. Effects of suction and injection on a moving plate in a nanofluid: alumina-water. AIP Conference Proceeding Proceedings of the 20th National Symposium on Mathematical Sciences
- Maruah B. & Abdul Razak Salleh. Mappings on intuitionistic fuzzy soft classes. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Maslina D. A note on geometric function theory and recent studies. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences (SKSM20)
- Mat-Isa M. & E. S. Ismail. A new proxy signature with revocation based on security advancement. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Mohamed M., H. Ahmad & M.S.M. Noorani. Periodic boundary value problems for systems of first-order differential equations with impulses. Differential and Difference Equations with Applications: Springer Proceedings in Mathematics & Statistics
- Mohamed M.K.A., M. I. Anwar, S. Shafie, M. Z. Salleh & A. Ishak. Magnetohydrodynamic effects on stagnation point flow past a stretching sheet in presence of thermal radiation with convective boundary conditions. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences (SKSM20)
- Mohammed F., M.S.M. Noorani & A. R. Salleh. Totally semi-continuous and semi totally-continuous functions in double fuzzy topological spaces. AIP Conference Proceeding (Proceedings of the 20th National Symposium on Mathematical Science)
- Mun J., Nelson R. de Albuquerque & Choong-Yeun Liong, and Abdul Razak Salleh. Fuzzy inference systems, ASKE, knowledge value added, and Monte Carlo risk simulation for evaluating intangible human capital investments. AIP Conference Proceedings (20th National Symposium on Mathematical Sciences) / AIP Publishing
- Munir A.b. Hj. A.M., Choong Chee Yen, Eddie Shahril Ismail, Mohamad Yusof Maskat, Mohd Salmi Md Noorani, Nazlina Ibrahim, Nurul Huda bt Abdul Karim, Redzuan Yahya, Rozida Mohd Khalid & Wan R. The 2013 UKM FST Postgraduate Colloquium. Proceedings of the Universiti Kebangsaan Malaysia, Faculty of Science and Technology 2013 Postgraduate Colloquium/AIP Publishing
- Nagat M. M. & Maslina Darus. The Fekete-Szego problem for starlike functions of order beta associated with generalised derivative operator. American Institute of Physics Conference Proceedings (International Conference on Mathematical Sciences and Statistics 2013-ICMSS2013)
- Najahulfazliah Z., Ishak Hashim, Mohammad Khatim Hasan & Rozaini Roslan. Oscillatory Free Convection About Horizontal Circular Cylinder in Presence of Heat Generation. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences (SKSM20)
- Nasruddin H. & Khaleed Alhazaymeh. Vague soft expert set theory. AIP Conference Proceedings (20th National Symposium on Mathematical Sciences) / AIP Publishing
- Nora M., Nasihah Rasyiqah Ainuddeen, Hamizun Ismail & Mohd Rozi Umor. Modeling of gold production in Malaysia. AIP Conference Proceedings (20th National Symposium on Mathematical Sciences) / AIP Publishing
- Nora M., Nur Riza Suradi & Noor Sulawati Mat Roji. Penalty-rewards contrast analysis (PRCA) on the KL monorail services. AIP Conference Proceedings (20th National Symposium on Mathematical Sciences) / AIP Publishing
- Noraini J., Mansor Monsi, Nasruddin Hassan & Mohamed Suleiman. Modification on interval symmetric single-step procedure ISS-5D for bounding polynomial zeros simultaneously. AIP Conference Proceedings (20th National Symposium on Mathematical Sciences) / AIP Publishing
- Noraini J., Mansor Monsi, Sharifah Kartini Said Husain & Nasruddin Hassan. The interval zoro-symmetric singlestep procedure IZSS2-5D for the simultaneous bounding of simple polynomial zeros. American Institute of Physics Conference Proceedings (International Conference on Mathematical Sciences and Statistics 2013-ICMSS2013)

- Noratiqah M.A., Abdul Aziz Jemain & Wan Zawiah Wan Zin. Assessment of the Intensity-Duration-Frequency (IDF) curves for storms in peninsular Malaysia based on the generalized extreme value distribution. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Norhafizah M.S., Mohd Zuki Salleh, Razman Mat Tahar & Roslinda Nazar. Radiation effects on MHD flow and heat transfer over a stretching sheet with convective boundary conditions. AIP Conference Proceedings (International Conference on Mathematical Sciences and Statistics 2013)
- Norhafizah M.S., Mohd Zuki Salleh & Roslinda Nazar. Boundary layer flow and heat transfer over a stretching sheet with convective boundary conditions. 20th National Symposium on Mathematical Sciences Research in Mathematical Sciences: A Catalyst for Creativity and Innovation, SKSM 2012; Putrajaya; Malaysia
- Noriza M., Nur Riza Mohd Suradi & Safura Ahmad Sabri. Analyzing the waiting time pattern for non-critical patients in the emergency department using six sigma approach. AIP Conference Proceedings
- Pratomo A.H. & Mohamad Shanudin Zakaria, Anton Satria Prabuwono & Choong-Yeun Liong. Camera calibration: transformation real-world coordinates into camera coordinates using neural network. Intelligent Robotics Systems: Inspiring the NEXT. 16th FIRA RoboWorld Congress (Fira 2013)
- Ramlee N.N. & E. S. Ismail. A new highly secure directed signature scheme. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Rosli M. b. A. H., Rokiah @ Rozita Ahmad, Ummul Khair Salma Din & Azman Ismail. Modified predictor-corrector multistep method using arithmetic mean for solving ordinary differential equations. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Ruzanita M.R. & Wan Rosmanira Ismail. An alternative approach in operator allocation labor intensive manufacturing system: a three-phase methodology framework. AIP Conference Proceeding Proceedings of the 20th National Symposium on Mathematical Sciences
- Sahar M. A. &d Mohd Salmi Md Noorani. New common fixed point results in cone metric spaces. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Saiful M. b.A.M. & Eddie Shahril Ismail. Threshold cryptosystem based on factoring and discrete logarithm problems. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Salim M.b.S. & Ishak Hashim. Effects of inclination angle on the natural convection in porous trapezoidal cavity. Proceedings of the 20th National Symposium on Mathematical Sciences
- Samsul A.A.K., Kong Voon Pang & Ishak Hashim. Positivity preserving using GC 1 rational quartic spline. AIP Conference Proceedings Proceedings of the 20th National Symposium on Mathematical Science
- Sarif N.M., M. Z. Salleh & R. Nazar. Numerical solution of flow and heat transfer over a stretching sheet with newtonian heating using the keller box method. Procedia Engineering (Malaysian Technical Universities Conference on Engineering & Technology 2012- MUCET 2012)
- Selvachandran G. & Abdul Razak Salleh. Soft hypergroups and soft hypergroup homomorphism. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Shadad F., M.S.M. Noorani & S. Alsulami. Some fixed point results in cone metric spaces. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Sivasankaran S., M. Bhuvaneswari, Z. Siri & I. Hashim. Effect of discrete heating on magneto-convection in a cavity. AIP Conference Proceedings Proceedings of the 20th National Symposium on Mathematical Science
- Syahira M. & Anuar Ishak. Blasius flow for a copper-water nanofluid with a convective boundary condition. AIP Conference Proceeding Proceedings of the 20th National Symposium on Mathematical Sciences
- Syahira M. & Anuar Ishak. Boundarylayer flow for a nanofluid over a flat plate with a convective boundary condition. AIP Conference Proceeding: International Conference on Mathematical Sciences and Statistics 2013
- Taha W. & M.S.M. Noorani. Explicit solutions for couple higher order nonlinear Schrödinger equation by (G`/G)-expansion method. AIP Conference Proceeding- The 2013 UKM FST Postgraduate Colloquium
- Taha W., M.S.M. Noorani & I. Hashim. Exact solution of sixth-order thin-film equation by (G`/G) -expansion method. AIP Conference Proceeding: International Conference on Mathematical Sciences and Statistics (ICMSS2013)
- Tham L. & Roslinda Nazar. Mixed convection flow about a solid sphere with a constant surface heat flux embedded in a porous medium filled with a nanofluid. AIP Conference Proceedings (International Conference on Mathematical Sciences and Statistics 2013)
- Tham L., Roslinda Nazar, Ioan Pop. Numerical solutions of mixed convection flow on a solid sphere embedded in a porous medium filled by a nanofluid containing gyrotactic microorganisms. 20th National Symposium on Mathematical Sciences Research in Mathematical Sciences: A Catalyst for Creativity and Innovation, SKSM 2012; Putrajaya; Malaysia

- Vahedi S. & M.S.M. Noorani. Phase synchronization of a new chaotic system. AIP Conference Proceeding: International Conference on Mathematical Sciences and Statistics (ICMSS2013)
- Wan Rosmanira I. & Ruzzakiah Jenal. Master plan nurse duty roster using the 0-1 goal programming technique. AIP Conference Proceedings Proceedings of the 20th National Symposium on Mathematical Sciences
- Yendra R., Abdul Aziz Jemain, Marina Zahari & Wan Zawiah Wan Zin. Methods on handling missing rainfall data with Neyman-scott rectangular pulse modelling. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences
- Zaid M.F. & Abd Ghafur Bin Ahmad. Some new results in cone metric spaces. AIP Conference Proceeding (Proceedings of the 20th National Symposium on Mathematical Science)
- Zakiah H., Wan Rosmanira Ismail & Norfaieqah Ahmad. Determination of optimal self-drive tourism route using the orienteering problem method. AIP Conference Proceeding Proceedings of the 20th National Symposium on Mathematical Sciences
- Zila N. bt A.H., Mohd Salmi Md Noorani, Liew Juneng & Mohd Talib Latif. Prediction of ozone concentrations using nonlinear prediction method. AIP Conference Proceeding (Proceedings of the 20th National Symposium on Mathematical Science)
- Zuriahati M. Y., Siti Mariyam Shamsuddin, Noriszura Ismail & Roselina Sallehuddin. Modeling the Malaysian motor insurance claim using artificial neural network and adaptive neurofuzzy inference system. AIP Conference Proceeding 20th National Symposium on Mathematical Sciences

Penerbitan UM 2013: Penerbitan ISM, UM 2013

Buku

Bakri M.b.Z., Mohd Khanafiah Ismail & Wan Ainun Meor Othman. Engineering Mathematics 1: Oxford Fajar

Makalah dlm Jurnal

- Abuzaid, A.H., Hussin, A.G. & Mohamed, I.B. Detection of Outliers in Simple Circular Regression Model Using the Mean Circular Error Statistic, Journal of Statistical Computation and Simulation, 83 (2), 269-277
- Adriana I.N.bt. I. Detection of Outliers in the Complex Linear Regression Model. Sains Malaysiana
- Allen D., K.H. Ng & Shelton Peiris. Estimating and simulating Weibull models of risk or price durations: an application to ACD models. North American Journal of Economics and Finance 25:214-225
- Allen D., K.H. Ng & Shelton Peiris. The efficient modelling of high frequency transaction data: a new application of estimating function in financial economics. Economics Letters 120(1):117-122.
- Appalasamy, S., Pasupuleti, J., Moin, N.H. & Tan, C.S., Combined Heat and Power (CHP)Economic Dispatch Solved Using Lagrangian Relaxation with Surrogate Subgradient Multiplier Updates. International Journal of Electrical Power and Energy Systems, Volume 44, Issue 1, January 2013, pp. 421-430
- Bhattacharya, A; Kamali, MZM; Ghoshal, A & Ratnavelu, K. Positron scattering from hydrogen atom embedded in dense quantum plasma 2013. Physics of Plasmas. Volume: 20 Issue: 8, 083514.
- Buckman, S. J., Brunger, M. J. & Ratnavelu, K. Atomic scattering data and their evaluation: strategies for obtaining complete cross-section sets for electron collision processes. Fusion Science and Technology. Volume 63, Number 3: 385-391
- Chen B.F., E. Ghorbani & K.B. Wong. Cyclic decomposition of k-permutations and eigenvalues of the arrangement graphs. Electronic Journal of Combinatorics 20 (4)
- Chen H.V., A.Y.M.Chin, S. Sharmini, Constructions of commutative generalized Latin squares of order 5, AIP Conf. Proc. 1522, 986
- Cheong, H.T., Siri, Z. & Sivasankaran, S. Effect of aspect ratio on natural convection in an inclined rectangular enclosure with sinusoidal boundary condition. International Communications in Heat and Mass Transfer, 45, pp. 75-85.
- Chin A.Y.M. Generalized Latin squares of order n with n^2-1 distinct elements. Periodica Math. Hungarica
- Chin A.Y.M. & K.T. Qua, Some properties of clean rings and their generalisations, AIP Conf. Proc. 1522, 915
- Chooi W.L., Ming Huat Lim & Zhen Chuan Ng. Linear spaces and presevers of symmetric matrices of bounded rank-two. Linear and Multilinear Algebra, 61 (8): 1051-1062.
- Chook, J.B., Ngeow, Y.F., Khang, T.F., Ng, K.P., Tiang, Y.P. & Mohamed R. Comparative analysis of viral genomes from acute and chronic hepatitis B reveals novel variants associated with a lower rate of chronicity. Journal of Medical Virology, 85: 419-424

- Chua, K.C. & Ong, S.H. Test of Misspecification with Application to Negative Binomial distribution, Computational Statistics, 28(3): 993-1009
- Ghoshal A., M. Z. M. Kamali & K. Ratnavelu. Positron scattering from hydrogen atom embedded in weakly coupled plasma. Physics of Plasmas 20, 013506
- Goh, S., Mohamed, I., Rambli, A., Jaafar, Z., & Mohamed, M. Limited value of international physical activity questionnaire-short form (IPAQ-SF) for use in university students. Journal of Science and Medicine in Sport, 16, e80-e80. Extended abstract
- Goh, B.S., Leong, W.J. & Siri, Z. Partial Newton methods for a system of equations. Numerical Algebra, Control and Optimization, 3 (3), pp. 463-469.
- Ibrahim, S., Rambli, A., Hussin, A.G. & Mohamed, I. Outier Detection in a Circular Regression Model Using COVRATIO Statistic, Communication in Statistics Simulation and Computation, 42 (10), 2272-2280
- Idris, R., Siri, Z. & Hashim, I. On a five-dimensional chaotic system arising from double-diffusive convection in a fluid layer. Abstract and Applied Analysis, 2013, art. no. 428327.
- Imoto, T. & Ong, S.H. A lagrangian non-central negative binomial distribution of the first kind Communications in Statistics Theory and Methods, 42:3, 466-477
- Ku C.Y. & K.B. Wong. A Kruskal-Katona type theorem for integer partitions. Discrete Mathematics 313: 2239-2246
- Ku C.Y. & K.B. Wong. An analogue of the Erdős-Ko-Rado theorem for weak compositions. Discrete Mathematics 313: 2463-2468
- Ku C.Y. & K.B. Wong. An analogue of the Hilton-Milner theorem for set partitions. Journal of Combinatorial Theory, Series A, 120: 1508-1520
- Ku C.Y. & K.B. Wong. Gallai-Edmonds structure theorem for weighted matching polynomial. Linear Algebra and its Applications 439: 3387-3411
- Ku C.Y. & K.B. Wong. Generalizing Tutte's theorem and maximal non-matchable graphs. Discrete Mathematics 313: 2162-2167.
- Ku C.Y. & K.B. Wong. On r-cross intersecting families of sets. Far East Journal of Mathematical Sciences 75: 295-300.
- Ku C.Y. & K.B. Wong. On 2-factor Hamiltonian regular Bipartite graphs. Acta Mathematica Hungarica 138 (1-2): 173-178
- Ku C.Y. & K.B. Wong. Solving the Ku-Wales conjecture on the eigenvalues of the derangement graph. European Journal of Combinatorics, 34: 941-956
- Kumaresan N. & Kuru Ratnavelu, An approximate solution of fractional matrix Riccati differential equation for linear singular system using homotopy perturbation method. Wulfenia Journal
- Mechee, M., Ismail, F., Senu, N. & Siri, Z. Directly solving special second order delay differential equations using Runge-Kutta-Nystr m method. Mathematical Problems in Engineering, 2013, art. no. 830317
- Mechee, M., Senu, N., Ismail, F., Nikouravan, B. & Siri, Z. A three-stage fifth- order Runge- Kutta method for directly solving special third- order differential equation with application to thin film flow problem. Mathematical Problems in Engineering, 2013, art. no. 795397.
- Moin N.H., M.,Omar & Ong S.C. Multi parents extended precedence preservative crossover for job shop scheduling problems, Malaysian Journal of Computer Science, vol. 26(3).
- Nadarajah, S. & Bakar, S. A. A. A new R package for actuarial survival models. Computational Statistics, 28(5): 2139-2160
- Nadarajah, S. & Bakar, S. A. A. CompLognormal: An R Package for Composite Lognormal Distributions. The R Journal, 5(2): 98-104
- Nadarajah, S., Withers, C. S., & Bakar, S. A. A. Expansions for moments of compound Poisson distributions. Probability in the Engineering and Informational Sciences, 27(3): 319-331
- Ng C.M., Ong S.H. & Srivastava H.M. Parameter Estimation by Hellinger Type Distance for Multivariate Distributions based on Probability Generating Functions. Applied Mathematical Modelling, 37 7374-7385
- Ng K.-H. & Shelton Peiris. Modelling high frequency transactions data in financial economics: a comparative study based on simulations. Economic Computation and Economic Cybernetics Studies and Research 47(2):189-202.
- Omar M., R. Sarker & W.A.M. Othman. A just-in-time three-level integrated manufacturing system for linearly time-varying demand process. Applied Mathematical Modelling 37: 1275-1281.
- Ong C. S., Noor Hasnah Moin & Mohd Omar. Multi parents extended precedence preservative crossover for job shop scheduling problems. Malaysian Journal of Computer Science, Volume 26, Issue 3: 170-181.
- Ong, S.H. & Ng, C.M. (2013). A bivariate generalization of the non- central negative binomial distribution. Communications in Statistics Simulation and Computation 42: 570-585.

- Ooi, Y.L., Khang, T.F., Naidu, M. & Fong, K.C.S. The structural effect of intravitreal Brilliant blue G and Indocyanine green in rats eyes. Eye, 27, 425-431
- Phang Y.N., S. Z. Sim & S. H. Ong. Statistical Analysis for the Inverse Trinomial Distribution, Communications in Statistics Simulation and Computation, 42:9, 2073-2085
- Quek S.G., K.B. Wong & P.C. Wong. On certain pairs of non-Engel elements in finite groups. Journal of Algebra and Its Applications, 12
- Quek S.G., K.B. Wong & P.C. Wong. On left Engel elements of a group relative to a subgroup of certain linear groups. Journal of Pure and Applied Algebra, 217: 427-431
- Rashidah O. & Suzeini Abdul Halim, Differential subordination properties of Sokol-Stankiewicz starlike functions, Kyungpook Matmematical Journal
- Rashidah O., Suzeini Abdul Halim & Rabha W. Ibrahim, Differential Subordination properties of certain analytic functions, International Journal of Mathematics Vol. 24, No. 6
- Rose I.I. & Zailan Siri. Study the impact on pension liabilities as the age of retirement increases. International Journal of Trade, Economics and Finance 4(5): 247-251
- Saad M.J., N. Kumaresan & Kuru Ratnavelu. Oscillation Criterion for Second Order ODE Nonlinear Equations With Alternating Coefficients. Dlm. Balasubramaniam P., Uthayakumar R. (eds) Mathematical Modelling and Scientific Computation. Communications in Computer and Information Science, vol 283. Springer, Berlin, Heidelberg, pp. 367-373; Bulletin of Malaysian Mathematical Sciences Society, 2012
- Saad M.J., N. Kumaresan & Kuru Ratnavelu. Oscillation Theorems for Second Order Nonlinear Differential Equations with Damping.Bull. Malays. Math. Sci. Soc. (2) 36(4) (2013), 881-893
- Samaneh G. H., Suzeini A. Halim & Jay M. Jahangiri . Coefficient estimates for a class of meromorphic biunivalent functions. C. R. Acad. Sci. Paris, Ser. I
- Samaneh G. H., Suzeini Abd Halim & Jay M. Jahangiri . Coefficient estimates for bi-univalent strongly starlike and Bazilevic functions. International Journal of Mathematics Research. vol. 5 Number 1 pp 87-96
- Samaneh G. H., Suzeini Abd Halim & Jay M Jahangiri, Faber Polynomial Coefficient Estimates for Meromorphic Bi-Starlike Functions, Int J. Math. and Math. Sci. Vol 2013 Article ID 498159
- Samaneh G. H., Suzeini A. Halim & Jay M. Jahangiri. Starlikeness of Classes of functions defined by convolution and subordination. Far East Journal of Mathematical Sciences vol. 76 Number 1: 199-204
- Sarker R., Mohd Omar, S M Kamrul Hasan & Daryl Essam. Hybrid Evolutionary Algorithm for Job Scheduling under Machine Maintenance. Applied Soft Computing
- Tai, L.Y., Khaw, K.W., Ng, C.M. & Subrayan, V. Central corneal thickness measurements with different imaging devices and ultrasound pachymetry. Cornea 32: 766-771
- Tan, J.L., Khang, T.F., Ngeow, Y.F. & Choo, S.W. A phylogenomic approach to bacterial subspecies classification: proof of concept in Mycobacterium abscessus. BMC Genomics, 14:879
- Tan, T.S. 2013. The brush number of the two-dimensional torus. Utilitas Mathematica.
- Vishal, K., S. Das, S.H. Ong & P. Ghosh. On the solutions of fractional Swift Hohenberg equation with dispersion. Applied Mathematics and Computation 219, 5792 5801
- Wong K.B. On 2min-sets and 2minmax-sets with respect to certain cycles. Periodica Mathematica Hungarica, 67: 133-142.
- Wong K.B. & P.C. Wong. Cyclic subgroup separability of certain graph products of subgroup separable groups. Bulletin of the Korean Mathematical Society 50: 1753-1763
- Yoong, D., Tan, H.K. & Ng, C.M. Methods of promoting a lottery gaming company in a Malaysian daily. Discourse & Society 24: 229-247
- Yusoff, M.I.M., Mohamed, I.B. & Abu Bakar, M.R. Improved Expectation Maximization Algorithm in Gaussian Mixed Models Using Kernel Method, Mathematical Problems in Engineering, Vol 2012
- Zahurin M.M.K., Kumaresan Nallasamy & Kurunathan Ratnavelu. Optimal Control For Stochastic Bilinear Quadratic Neuro Takagi-Sugeno Fuzzy Singular System Using Simulink.. American Journal of Physics
- Zubaidi A.B.., Siew-Voon Soon & Nor Aishah Hamzah. Parity reversion in real interest rate in the Asian countries: Further evidence based on local- persistent model. Economic Modelling 35:634-642

Pascasidang

- Cheong, H.T., Siri, Z. & Sivasankaran, S. Natural convection in an inclined square enclosure subject to sinusoidal temperature profile. Prosiding Simposium Kebangsaan Sains Matematik ke-20. AIP Conference Proceedings, 1522, pp. 68-75.
- Fadiya N.M.N., Faizal Yahaya & Rahmad Taib. FRGS 2/2010/SG/UNISEL/03/01. Prosiding Seminar Hasil Penyelidikan Sektor Pengajian Tinggi, pp. 159-167

- Mohamad, N.N., Mohamed, I., Thavaneswaran, A. & Yahya, M.S. Measures of Kurtosis and Skewness of INGARCH Model, Proceedings of SKSM21, Penang, 6-8 Nov 2013
- Peng, L.F., Taib, N.A., Mohamed, I. & Daud, N. The Optimal Number of Lymph Nodes Removed In Maximizing the Survival of Breast Cancer Patients, Proceedings of SKSM-21, Penang, 6-8 Nov 2013
- Rambli, A., Mohamed, I. & Hussin, A.G. On the Identification of Influential Observations in a Circular Regression Model for Practical Application, Proceedings of the SKSM21, Penang, 6-8 Nov 2013.
- Sabiruzzaman M., Nor Aishah Hamzah & Ahmad Zubaidi Baharumshah. Locating Shifts in the Unconditional Variance of Time-Dependent Processes Using Multiscale Wavelet Periodogram. Proceeding of the National Symposium of Mathematical Sciences [published by American Institute of Physics (AIP) (ISI)].
- Sivasankaran, S., Bhuvaneswari, M., Siri, Z. & Hashim, I. Effect of discrete heating on magneto- convection in a cavity. Prosiding Simposium Kebangsaan Sains Matematik ke-20. AIP Conference Proceedings, 1522, pp. 544-552
- Yusoff, M.I.M, Mohamed, I. & Bakar, M.R.A. Exploring the Use of Hypothesis Testing in Determining the Number of Components in Gaussian Mixed Model, Proceedings of SKSM-21, Penang, 6-8 Nov 2013.
- Yusoff, M.I.M, Mohamed, I. & Bakar, M.R.A. Fraud Detection in Telecommunication Industry Using Gaussian Mixed Models, Proceedings of the Third International Conference on Research and Innovation in Information Systems, 27-29 Nov 2013.

Makalah yang dibentang di Persidangan dsbnya

- Hasnah N.bt. M. A Scatter Search Algorithm for the Integrated Production and Inventory Routing Problem. XXVI European Conference on Operational Research, 2013-07-01 to 2013-07-04
- Hasnah N.bt. M. Scatter search for production, inventory, and distribution routing problem, The X Metaheuristics International Conference, Singapore, 5 8 August, 2013, 2013-08-05 to 2013-08-08
- Ibrahim b.M.. Estimating function for random coefficient models with correlated errors, International Conference on Mathematical Sciences and Statistics 2013, Kuala Lumur, 5-7 Feb 2013, organized by Universiti Putra Malaysia., 2013-02-05 to 2013-02-07, Universiti Putra Malaysia,
- Ibrahim b.M.. Parameter estimation of random coefficient models with correlated errors using quadratic estimating function approach, The 59th World Statistics Congress, Hong Kong, 25-30 Aug 2013, organized by International Statistical Institute (Presenter in Special Topic Session organized by Prof Bovas Abraham, Univ of Waterloo, Canada), 2013-08-25 to 2013-08-30, International Statistical Institute
- Kumaresan N. & Kuru Ratnavelu. Optimal control for stochastic bilinear quadratic neuro Takagi-Sugeno fuzzy singular system using neural networks. Asian Mathematical Conference 2013, 2013-06-30 to 2013-07-04, Korean Mathematical Society
- Moin N.H. & Y. Titi, Scatter search for production, inventory, and distribution routing problem, Proceeding of MIC 2013: The X Metaheuristics International Conference, Singapore, 5 8 August, 2013, pp 121-131.
- Moin N.H. & Y. Titi. Variable Neighborhood Search for Inventory Routing Problem with Time Varying Demand, Proceeding of MIC 2013: The X Metaheuristics International Conference, Singapore, 5 8 August, 2013, pp 1-10
- Ng C.M. Hellinger Type Distance using Probability Generating Functions in Parameter Estimation for Multivariate Discrete Distributions, 3rd IIMA International Conference on Advanced Data Analysis, Business Analytics and Intelligence, 2013-04-13 to 2013-04-14, Indian Institute of Management Ahmedabad
- Nor Aishah Hamzah. Locating Shifts In The Unconditional Variance Of Time-Dependent Processes Using Multiscale Wavelet Periodogram, Simposium Kebangsaan Sains Matematik ke-21, 2013-11-06 to 2013-11-08, Universiti Sains Malaysia & Persatuan Matematik Malaysia (PERSAMA),
- Ong S.H. Generalized Inverse Trinomial Distribution as a Statistical Model for Dispersion, The 6th ASEAN-China Conference of Mathematics, 2013-09-16 to 2013-09-18, Guizhou University, Ministry of Education of China and the People's Government of Guizhou Province, China, (International)
- Ong S.H. How to do theoretical research in statistical sciences, Bengkel Penyelidikan Forecating Volatility, 2013-03-22 to 2013-03-22, RIMC, Universiti Utara Malaysia
- Ong S.H. Publishing papers in ISI Web of Science journals: Some tips and suggestions, i-statistics 2013, 2013-06-08 to 2013-06-08, Centre for Statistical and Decision Sciences Studies, Faculty of Computer and Mathematical Sciences, UiTM,
- Ong S.H. Research Writing for Publication in Web of Science ISI journals, Workshop on Writing and Communication in Research, 19-20 November 2013, 2013-11-19 to 2013-11-20, Bank Negara Malaysia, Department of Statistics Malaysia and Malaysia Institute of Statistics, in collaboration with the International Statistical Institute

- Saad M.J., N. Kumaresan and Kuru Ratnavelu. Optimal control for linear quadratic neuro takagi-sugeno fuzzy singular system using genetic programming, 11th engineering mathematics and applications conference 2013, 2013-12-01 to 2013-12-04, Queensland University of Technology, Australia,
- Siti Suzlin S. Single-vendor single-buyer policies under time-varying demand processes for multiple production batches with equal cycle time, EASIAM-CIAM 2013, 2013-06-18 to 2013-06-20, Institut Teknologi Bandung, Bandung, Indonesia.
- Suzeini A. H. Coeficient Estimates in some classes of Strongly Starlike, International Seminar on Mathematics and Natural Sciences, 2013-08-15 to 2013-08-17, University of Samarkand
- Zailan b.S. Aliran Olakan, Pemindahan Haba dan Jisim Nanobendalir Melalui Baji dengan Kehadiran Penjanaan/Penyerapan Haba Beserta Sedutan/Suntikan, Simposium Kebangsaan Sains Matematik 21, 2013-11-06 to 2013-11-08, Universiti Sains Malaysia dan Persatuan Sains Matematik Malaysia
- Zailan b.S. Analysis of mortality trends by specific ethnic groups and age groups in Malaysia., Simposium Kebangsaan Sains Matematik ke-21., 2013-11-06 to 2013-11-08, USM
- Zailan b.S. "Butterfly effect" in porous Benard convection heated from below., Simposium Kebangsaan Sains Matematik ke-21., 2013-11-06 to 2013-11-08, USM,
- Zailan b.S. Convective heat transfer of nanofluid past a wedge in the presence of heat generation/absorption with suction/injection., Simposium Kebangsaan Sains Matematik ke-21., 2013-11-06 to 2013-11-08, USM
- Zailan b.S. Dynamical System of Saturated Porous Medium of Benard Convection Heated From Below, International Conference on Computing, Mathematics and Statistics 2013, 2013-08-28 to 2013-08-29, Universiti Teknologi MARA Kedah
- Zailan b.S. Effect of inclination on free convection in a square cavity, Seminar in Mathematical Sciences 2013, 2013-10-25 to 2013-10-27, Institut Sains Matematik, UM
- Zailan b.S. Effect of wall inclination on natural convection in a porous trapezoidal cavity., Simposium Kebangsaan Sains Matematik ke-21., 2013-11-06 to 2013-11-08, USM
- Zailan b.S. Kesan Kecondongan Dinding ke atas Olakan Tabii dalam Kaviti Trapezoid Berliang, Simposium Kebangsaan Sains Matematik 21, 2013-11-06 to 2013-11-08, Universiti Sains Malaysia dan Persatuan Sains Matematik Malaysia
- Zailan b.S. Peralihan dari Keadaan Mantap ke Kalut Olakan Benard Dipanaskan dari Bawah, Simposium Kebangsaan Sains Matematik 21, 2013-11-06 to 2013-11-08, Universiti Sains Malaysia dan Persatuan Sains Matematik Malaysia
- Zailan b.S. Study the Impact on Pension Liabilities as the Age of Retirement Increases, International Conference on Business and Economics Research ICBER 2013, 2013-09-28 to 2013-09-29, International Economics Development Research Center (IEDRC).

Penerbitan UPM 2013: Di JM & INSPEM

Buku: tiada

Makalah dalam Jurnal berindeks sitasi dan pascasidang berwasit

- Abasi, N., Suleiman, M., Ibrahim, Z.B., Solving DAEs using block method. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 648-650. ISSN: 0094-243X.
- Abedi, F., Leong, W.J., On exponential stability of composite stochastic control systems. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 695816. ISSN: 1085-3375.
- Abedi, F., Leong, W.J., Seddighi Chaharborj, S., On the asymptotical and practical stability of stochastic control systems. Mathematical Problems in Engineering. Volume 2013. Issues 2013. Article number 560647. ISSN: 1024-123X.
- Abdul Aziz, N.H., Abdul Majid, Z., Solving delay differential equations using modified 2-point block method. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 791-797. ISSN: 0094-243X.
- Abdullah, A.S., Abdul Majid, Z., Senu, N., Solving third order boundary value problem with fifth order method. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 538-543. ISSN: 0094.243X.
- Ahmad Shah Abdullah, Zanariah Abdul Majid and Norazak Senu, Solving Third Order Boundary Value Problem Using Fourth Order Block Method. Applied Mathematical Sciences. Volume 7. Issues 53. Pages: 2629-2645. ISSN: 1312885X.
- Ahmad Shah Abdullah, Zanariah Abdul Majid and Norazak Senu. Solving Third Order Boundary Value Problem with Fifth Order Method. AIP Conference Proceedings. 6 pages. ISSN: 0094243X.

- Ahmad, S.Z., Ismail, F., Senu, N., Suleiman, M., Zero-dissipative phase-fitted hybrid methods for solving oscillatory second order ordinary differential equations. Applied Mathematics and Computation. Volume 219. Issue 19. ISSN: 0096-3003.
- Ahmad, S.Z., Ismail, F., Senu, N., Semi implicit hybrid methods with higher order dispersion for solving oscillatory problems. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 553-560. ISSN: 0094-243X.
- Ahmad, S.Z., Ismail, F. Senu, N. Suleiman, M., Semi implicit hybrid methods with higher order dispersion for solving oscillatory problems. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 136961. ISSN: 1085-3375.
- Ahmadian, A., Suleiman, M., Ismail, F., Salahshour, S., Ghaemi, F., A Runge-Kutta method with lower function evaluations for solving hybrid fuzzy differential equations. Lecture Notes in Computer Science. Volume 7802 LNAI.Issue part 1. Pages: 265-274. ISSN 0302-9743.
- Ahmedov, A.A., Jamaludin, N.A.B., Rakhimov, A., Uniformly convergence of the spectral expansions of the schrödinger operator on a closed domain. Journal of Physics: Conference Series. Volume 435. Issue 2013. Article number 012014. ISSN: 1742-6588.
- Ahmedov, A.A., Nurullah Bin Rasedee, A.F., Rakhimov, A., On the sufficient conditions of the localization of the Fourier-Laplace series of distributions from liouville classes. Journal of Physics: Conference Series. Volume 435. Issues 2013. Articlenumber 012016. ISSN: 1742.-6588.
- Ahmedov, A., Nurullah, A.F., Rakhimov, A., Localization of fourier-laplace series of distributions. Malaysian Journal of Mathematical Sciences. Volume 7. Issues 2. Pages: 315-326. ISSN: 1823-8343.
- Aini Mat, N.A., Arifin, N.M., Nazar, R., Ismail, F., Bachok, N., MHD mixed convection flow of a power law nanofluid over a vertical stretching sheet with radiation effect. AIP Conference Proceedings. Volume 1557. Issues 2013. Pages: 604-609. ISSN: 0094-243X.
- A. Karimi Dizicheh, F. Ismail, M. Tavassoli Kajani and Mohammad Maleki. A Legendre Wavelet Spectral Collocation Method for Splving Oscillatory Initial Value Problems. Journal of Applied Mathematics. Volume 2013. Arcticle ID 591636. 5 pages. ISSN: 1110-757X.
- A. Kazemi Nasab, A. Kilicman, E. Babolian, Z. Pashazadeh Atabakan. Wavelet analysis method for solving linear and nonlinear singular boundary value problems. Applied Mathematical Modelling. Volume 37. Pages: 5876-5886. ISSN: 0307904X.
- Alegn, N.L., Bachok, N., Ishak, A., Effects of suction and injection on a moving plate in a nanofluid: Aluminawater. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 405-412. ISSN: 0094-243X.
- Al-Habashi, R., Abbas, Z., New developed formula to calculate the permittivity of ferrite-polymer composite. Key Engineering Materials. Volume 553. Issues 2013. Pages: 53-58. ISSN: 1013-9826.
- Ali Ahmadian, Mohamed B. Suleiman, and Soheil Salahshour. An operational matrix based on Legendre Polynomials for Solving Fuzzy Fractional-order Differential Equations. Abstract and Applied Analysis. Volume 2013. Issue 2013. Article number 505903. ISSN: 1085-3375.
- Ali Ahmadian, Mohamed Suleiman, Soheil Salahshour and Dumitru Baleanu, a Jacobi operational matrix for solving a fuzzy linear fractional differential equation. Advances in Difference Equations. Volume 2013. Issue 2013. Arcticle number 104. ISSN: 1687-1847.
- Ali Ashrafi, Hsin-Vonn Seow, Lai Soon Lee, Chew Ging Lee. The efficiency of the hotel industry in Singapore. Tourism Management. Volume 37. Pages: 31-34. ISSN: 2615177.
- Ali, F.M., Nazar, R., Arifin, N.M., Pop, I., Numerical solutions of Wang's stretching/shrinking sheet problem for nanofluids. AIP Conference Proceedings. Volume 1557. Issues 2013. Pages: 330-334. ISSN: 0094-243X.
- Alireza Ghodsi & Mahendran Shitan. Some Properties of the Normalized Periodogram of a Fractionally Integrated Separable Spatial ARMA (FISSARMA) Model. Communications in Statistics Theory and Methods. Volume 42. Issues 2013. Pages: 1515-1530. ISSN: 0361-0926.
- Alireza Ghodsi, Mahendran Shitan. First-Order Fractionally Integrated Non-Separable Spatial Autoregressive (FINSSAR (1,1)) Model and Some of its Properties. Pakistan Journal of Statistics and Operation Research. Volume 9. Issues 1. Pages: 1-16. ISSN: 1816-2711.
- Al-Omari, S.K.Q., Kiliçman, A., Unified treatment of the Krätzel transformation for generalized functions. Abstract and Applied Analysis. Volume 2013. Issue 2013. Article 750524. ISSN: 1085-3375.
- Al-Omari, S.K.Q., Klçman, A., Some remarks on the extended hartley-hilbert and fourier-hilbert transforms of boehmians. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 348701. ISSN: 1085-3375.
- Al-Omari, S.K.Q., Kiliçman, A., On the generalized Hartley and Hartley-Hilbert transformations. Advances in Difference Equations. Volume 2013. Issues 2013. Articlenumber 222. ISSN: 1687-1847.

- Al-Surmi, I., Othman, M., Abdul Hamid, N.A.W., Ali, B.M., Enhancing inter-PMIPv6-domain for superior handover performance across IP-based wireless domain networks. Wireless Networks. Volume 19. Issues 6. Pages: 1317-1336. ISSN: 1022-0038.
- Amin H. Saif, Adem Kilicman. On Weaker forms for concepts in theory of topological groupoids. Journal of the Egyptian Mathematical Society. Volume 21. Pages: 57-62. ISSN: 1110256X.
- Ashrafi, A., Seow, H.-V., Lee, L.S., Lee, C.G., The efficiency of the hotel industry in Singapore. Tourism Management. Volume 37. Issues 2013. Pages: 31-34. ISSN: 0261-5177.
- Aslam Abdullah, and Hishamuddin Zainuddin. Extension of Type-V and Type-IX Homogeneous Cosmologies. Procedia Engineering. Volume 53. Issues 2013. Pages: 696-700. ISSN: 1877-7058.
- Aridi, M.R., Nik Long, N.M.A., Eshkuvatov, Z.K., Formulation for multiple curved and kinked cracks problems in antiplane elasticity. AIP Conference Proceedings. Volume 1557. Issues 2013. Pages: 215-219. ISSN: 0094-243X
- Ariffin, L.M., Senu, N., Suleiman, M., Third-order explicit two-step Runge-Kutta-Nyström method for solving second-order ordinary differential equations. AIP Conference Proceedings. Volume 1557. Issues 2013. Pages: 326-329. ISSN: 0094-243X.
- A.Sh. Kuchkarov, G.I. Ibragimov and M. Khakestari. On A Linear Differential Game of Optimal approach of Many Pursuers with One Evader. Journal of Dynamical and Control Systems. Volume 19. Issues 1. Pages 1-15. ISSN: 10792724.
- Asma Ali Elbeleze, Adem Kilicman and Bachok M. Taib. Homotopy Perturbation Method for Fractional Black-Scholes European Option Pricing Equations Using Sumudu Transform. Mathematical Problems in Engineering. 7 pages. ISSN: 1024123X.
- Atangana, A., Kilicman, A., A novel integral operator transform and its application to some FODE and FPDE with some kind of singularities. Mathematical Problems in Engineering. Volume 2013. Issue 2013. Article number 531984. ISSN: 1024-123X.
- Atiyah Wan Mohd Sham, Mansor Monsi and Nasruddin Hassan, An Efficient Interval Symmetric Single Step Procedure ISSI-5D for Simultaneous Bounding of Real Polynomial Zeros. Int. Journal of Math. Analysis. Volume 7. Issuw 20. Pages: 977-981. ISSN: 12128876.
- Atiyah, W.M.S., Mansor, M., Said Husain, S.K., On modification of the interval zoro symmetric single-step procedure IZSS1-5D for the simultaneously bounding of real polynomial zeros. AIP Conference Proceedings. Volume 1557. Issues 2013. Pages: 272-275. ISSN: 0094-243X.
- Azadeh Zahedi Khameneh and Adem Kilicman. On Soft σ Algebras. Malaysian Journal of Mathematical Sciences. Volume 7. Issues 1. Pages: 17-30. ISSN: 1823-8343.
- Azhar, A.K.M., Gan, V.B.Y., A dynamic balance sheet approach to measuring systemic risk. Intelligent Systems and Decision Making for Risk Analysis and Crisis Response Proceedings of the 4th International Conference on Risk Analysis and Crisis Response, RACR 2013. Volume 2013. Issue 2013. Pages: 925-931. ISSN: 978-113800019-3.
- Azzah Mohammad Alharpy and Noor Akma Ibrahim. Parametric Tests for Partly Interval-censored Failure Time Data under Weibull Distribution via Multiple Imputation. Journal of Applied Sciences. Volume 13. Issues 4. Pages: 621-626. ISSN: 1812-5654.
- Bachok, N., Ishak, A., Pop, I., Mixed Convection Boundary Layer Flow over a Moving Vertical Flat Plate in an External Fluid Flow with Viscous Dissipation Effect. PLoS ONE. Volume 8. Issues 4. Article number 60766. ISSN: 1932-6203.
- Bachok, N., Ishak, A., Pop, I., Stagnation point flow toward a stretching/shrinking sheet with a convective surface boundary condition. Journal of the Franklin Institute. Volume 350. Issues 9. Pages: 2736-2744. ISSN: 0016-0032.
- B.C. Tea, M.R.K. Ariffin and J.J. Chin. An Efficient Identification Scheme in Standard Model Based on the Diophantine Equation Hard Problem. Malaysian Journal of Mathematical Sciences. Volume 7. Issue S. Pages: 87-99. ISSN: 1823-8343.
- Bennell, J.A., Soon Lee, L., Potts, C.N., A genetic algorithm for two-dimensional bin packing with due dates. International Journal of Production Economics. Volume 145. Issue 2. Pages: 547-560. ISSN: 0925-5273.
- Berdiyeva, M., Ospanova, A., Othman, M., Optimization of industrial processes in reactors. Advanced Materials Research. Volume 717. Issues 2013. Pages: 613-618. ISSN: 1022-6680.
- Bouseliana, H.M., Kiliçman, A., On pairwise super continuous multifunctions. AIP Conference Proceedings. Volume 1557. Issues 2013. Pages: 376-379. ISSN: 0094-243X.

- Chan Kar Tim, Hishamuddin Zainuddin, Saeid Molladavaudi. Computation of quantum Bouand States on a Singly Punctured Two-Torus. Chinese Physics Letters. Volume 30. Issues 1. Pages: 010304-1 010304-4. ISSN: 0256-307X.
- Chan Kar Tim, Hishamuddin Zainuddin, Saeid Molladavaudi. Computation and Visualization of Cuspidal Waveforms for Modular Group Using GridMathematica. Sains Malaysiana. Volume 42 Issues 5. Pages: 655-660. ISSN: 0126-6039.
- Che Hussin, C.H., Kilicman, A., Solving system of linear differential equations by using differential transformation method. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 245-250. ISSN: 0094-243X.
- Chin, H.W., Fitrianto, A., Fifth Order Phase-fitted and Amplification-fitted Runge-Kutta-Nyström Method for Periodic IVPs. International Journal of Applied Mathematics & Statistics. Volume 42. Issues 12. Pages: 27-37. ISSN: 0973-1377.
- Chin, H.W., Fitrianto, A., Statistical approach for modeling Malaysia's gross domestic product. Middle East Journal of Scientific Research. Volume 15. Issues4. Pages: 606-612. ISSN: 1990-9233.
- Chris Bambey Guure and Noor Akma Ibrahim. Methods for Estimating the 2-Parameter Weibull Distribution with Type-I Censored Data. Research Journal of Applied Sciences, Engineering and Technology. Volume 5. Issues 3. Pages: 689-694. ISSN 2040-7459
- Chris Bambey Guure and Noor Akma Ibrahim. Generalized Bayesian non-informative prior estimation of weibull parameter with interval censoring. ScienceAsia. Volume 395. Issues 2013. Pages: 75-79. ISSN: 1513-1874.
- Chris Banbey Guure, Noor Akma Ibrahim and Mohd Bakri Adam. Bayesian Inference of the Weibull Model Based on Interval-Censored Survival Data. Computational and Mathematical Methods in Medicine. 10 pages. ISSN: 1748670X.
- Dey, K.K., Paul, A.C., Rakhimov, I.S., Semiprime gamma rings with orthogonal reverse derivations. International Journal of Pure and Applied Mathematics. Volume 83. Issues 2. Pages: 23-245. ISSN: 1311-8080.
- Ebadi, M.J., Suleiman, M., Ismail, F.Bt., Ahmadian, A., Shahryari, M.R.B., Salahshour, S., A New Distance Measure for Trapezoidal Fuzzy Numbers. Mathematical Problems in Engineering. Volume 2013. Issue 2013. Article number 424186. ISSN: 1024-123X.
- Elbeleze, A.A., Kiliçman, A., Taib, B.M., Homotopy perturbation method for fractional black-scholes European option pricing equations using sumudu transform. Mathematical Problems in Engineering. Volume 2013. Issues 2013. Article number 524852. ISSN: 1024-123X.
- Emran Tohidi, F. Soleymani and Adem Kilicman. Robustness of Operational Matrices of Differentiation for Solving State-Space Analysis and Optimal Control Problems. Abstract and Applied Analysis. 9 pages. ISSN: 10853375.
- Eshkuvatov, Z.K., Nik Long, N.M.A., Midi, H., Khaldjigitov, A., Polynomial spline approach for double integrals with algebraic singularity. Journal of Physics: Conference Series. Volume 435. Issues 1. Article number 012009. ISSN: 1742-6588.
- Faranak Rabiei, Fudziah Ismail, Ali Ahmadian and Soheil Salahshour. Numerical Solution of Second-Order Fuzzy Differential Equation Using Improved Runge-Kutta Nystrom Method. Mathematical Problems in Engineering. Volume 2013. Article IS 803462. 10 pages. ISSN: 1024-123X
- Faridah Yunos and Kamel Ariffin Mohd Atan. An Average Density of τ -adic Naf (τ -NAF) Representation: An Alternative Proof. Malaysian Journal of Mathematical Sciences. Volume 7. Issue 1. Pages: 111-124. ISSN: 1823-8343.
- Farid, H., Ismail, I.A., Sadeghi, Z., Rana, S., Propelling the innovation speed for Malaysian biotechnology products. Life Science Journal. Volume 10. Issues 3. Pages: 503-510. ISSN: 1097-8135.
- Farid, M., Leong, W.J., Malekmohammadi, N., Mamat, M., Scaled diagonal gradient-type method with extra update for large-scale unconstrained optimization. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 532041. ISSN: 1085-3375.
- Farid, M., Leong, W.J., Zheng, L., A new diagonal gradient-type method for large scale unconstrained optimization. UPB Scientific Bulletin, Series A: Applied Mathematics and Physics. Volume 75. Issue 1. Pages: 57-64. ISSN: 1223-7027.
- Fadzilah Md Ali, Roslinda Nazar, Norihan Md Arifin and Ioan Pop. Dual solutions in MHD flow on a nonlinear porous shrinking sheet in a viscous fluid. Boundary Value Problems. Volume 2013. Issues 32. 7 pages. ISSN: 1687-2770.
- Fadzil, N.A.M., Jaafar, A., Abdullah, R., Murad, M.A.A., Preliminary study of knowledge management implementation strategy for the automotive industry in Malaysia. Lecture Notes in Engineering and Computer Science. 3 LNECS. Issues 2013. Pages: 1560-1564. ISSN: 2078-0958.
- Fakhreddin Abedi, Wah June Leong, and Sarkhosh Chaharborj. On the Asymptotical and Practical Stability of Stochastic Control Systems. Mathematical Problems in Engineering. 10 pages. ISSN: 1024123X.

- Fakhreddin Abedi and Wah June Leong. Dynamic robust stabilization of stochastic differential control systems. IMA Journal of Mathematical Control and Information. 11 pages.
- Fakhreddin Abedi and Wah June Leong. On Exponential Stability of Composite Stochastic Control Systems. Abstract and Applied Analysis. 7 pages. ISSN: 10853375.
- Farmani, M., Rakhimov, I., On geometric classification of 3-dimensional complex Leibniz algebras. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 926-929. ISSN: 0094-243X.
- Fitrianto, A., Midi, H., Standardized simple mediation model: A numerical example. World Applied Sciences Journal. Volume 22. Issues 8. Pages: 1135-1139. ISSN: 1818-4952.
- Fitrianto, A., Jiin, R.L.T., Several types of residuals in cox regression model: An empirical study. International Journal of Mathematical Analysis. Volume 7. Issues 53-56. Pages: 2645-2654. ISSN: 1312-8876.
- Fitrianto, A., Daud, I.B., Ibrahim, N.A., A proportional hazard model to figure out Asian countries' food insecurity. Modern Applied Science. Volume 7. Issue 9. Pages: 1-9. ISSN: 1913-1844.
- Fitrianto, A., Hanafi, I., On the performance of stepwise selection method in the presence of outlier. Far East Journal of Mathematical Sciences. Volume 79. Issues 1. Pages: 77-90. ISSN: 0972-0871.
- F.Toutounian, Emran Tohidi, and A. Kilicman. Fourier Operational Matrices of Differentiation and Transmission: Introduction and Applications. Abstract and Applied Analysis. 11 pages. ISSN: 10853375.
- Fuziyah Ishak, Zanariah A. Majid and Mohamed b. Suleiman. Block Method with Hermite Interpolation for Numerical Solution of Delay Differential Equations. AIP Conference Proceedings. Volume 1522. Issue 2013. Pages: 708-714. ISSN: 0094-243X
- Gafurjan Ibragimov and Abbas Badakaya Ja'afaru. On Control Problem for Infinite System of Differential Equations of Second Order. Malaysian Journal of Mathematical Sciences. Volume 7. Issue 1 Pages: 97-100. ISSN: 18238343.
- Ghaemi, F. Yunus, R. Ahmaian, A. Salahshour, S. Suleiman, M., Application of Fuzzy Fractional Kinetic Equations to Modelling of the Acid Hydrolysis Reaction. Abstract and Applied Analysis. Volume 2013. Issue 2013. Article ID 610314. ISSN: 1085-3375.
- Ghomanjani, F., Kiliçman, A., Effati, S., Numerical solution for IVP in volterra type linear integrodifferential equations system. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 490689. ISSN: 1085-3375.
- Ghosh, D., Banerjee, S., Projective synchronization of time-varying delayed neural network with adaptive scaling factors. Chaos, Solitons and Fractals. Volume 53. Issues 2013. Pages: 1-9. ISSN: 0960-0779.
- Gu Karadeniz Gozeri, Ayten Pekin and Adem Kilicman. On the transcendence of some power series. Advances in Difference Equations. Volume 17. ISSN: 16871847.
- Guure, C.B., Ibrahim, N.A., Adam, M.B., Bayesian inference of the weibull model based on interval-censored survival data. Computational and Mathematical Methods in Medicine. Volume 2013. Issue 2013. ISSN: 1748-670X.
- Habshah Midi, Mohd Shafie Mustafa and Anuar Fitrianto. Augmented Approach to Desirability Function Based On MM Estimator. AIP Conference Proceedings. 8 pages. ISSN: 0094243X.
- Haliza Rosali and Anuar Ishak. Stagnation-Point Flow towards a Vertical Plate Embedded in a Porous Medium. AIP Conference Proceedings. 6 pages. ISSN: 0094243X.
- Hashim, N., Pflanz, M., Regen, C., Janius, R.B., Abdul Rahman, R., Osman, A., Shitan, M., Zude, M., An approach for monitoring the chilling injury appearance in bananas by means of backscattering imaging. Journal of Food Engineering. Volume 116. Issue 1. Pages: 28-36. ISSN: 0260-8774.
- Hassan Amirhashchi, Anirudh Pradhan and Hishamuddin Zainuddin. Interacting two-fluid viscous dark energy models in a non-flat universe. Research in Astronomy and Astrophysics (RAA). Volume 13. Issues 2. Pages: 129-138. ISSN: 1674-4527.
- Hasni, M.M., Abdul Majid, Z., Senu, N., Solving linear Neumann boundary value problems using block methods. AIP Conference Proceedings. Volume 2013. Issues 2013. Pages: 247-353. ISSN: 0094-243X.
- Hasni, M.M., Majid, Z.A., Senu, N., Numerical solution of linear dirichlet two-point boundary value problems using block method. International Journal of Pure and Applied Mathematics. Volume 85. Issues 3. Pages: 495-506. ISSN: 1311-8080.
- Heng, S.C., Ibrahim, Z.B., Suleiman, M., Ismail, F., Solving delay differential equations by using implicit 2-point block backward differentiation formula. Pertanika Journal of Science and Technology. Volume 21. Issues 1. Pages: 37-44. ISSN: 0128-7680.
- Hoo Yann Seong and Zanariah Abdul Majid. Direct Method for Solving Second Order Delay Differential Equations. AIP Conference Proceedings. 5 pages. ISSN: 0094243X

- Hoo Yann Seong, Zanariah Abdul Majid, and Fudziah Ismail. Solving Second-Order Delay Differential Equations by Direct Adams-Moulton Method. Mathematical Problems in Engineering. Volume 2013. Issues 2013. Article ID 261240. ISSN: 1024-123X.
- Hossain, A., Ahmad Tarmizi, R., Aziz, Z., Nordin, N., Group learning effects and gender differences in mathematical performance. Croatian Journal of Education. Volume 15. Special Edition 2. Pages: 41-67. ISSN: 1848-5189.
- Ho, Z.-F., Lee, L.-S., Majid, Z.A., Seow, H.-V., An improved GRMOD heuristic for container loading problem. AIP Conference Proceedings. Volume1557. Issue 2013.Pages: 439-443. ISSN 0094-243X.
- Ibrahim, Z.B., Mohd Nasir, N.A.A., Othman, K.I., Suleiman, M., Parallel implementation of fourth order block backward differentiation formulas for solving system of stiff ordinary differential equations. AIP Conference Proceedings. Volume 1522. Issues 2103. Pages: 102-109. ISSN: 0094-243X.
- Ibrahim, Z.B., Zainuddin, N., Suleiman, M.B., Othman, K.I., Developing fourth order Block Backward Differentiation Formulas for solving second order ordinary differential equations directly. Advanced Science Letters. Volume 19. Issues 8. Pages: 2481-2485. ISSN: 1936-6612.
- Ibragimov G.I., and Kuchkarov A. Sh., Fixed Duration Pursuit-Evasion Differential Game with Integral Constraints. Journal of Physics: Conference Series. Volume 435. Issues 1. Article Number 012017. ISSN: 1742-6588.
- Ibragimov G.I., Optimal pursuit time for a differential game in the Hilbert space 1 2. Science Asia. Volume 39. SUPPL. 1. Pages: 25-30. ISSN: 1513-1874.
- Inc, M., Akgül, A., Kiliçman, A., A novel method for solving KdV equation based on reproducing kernel hilbert space method. Abstract and Applied Analysis. Volume 2013. Issue 2013. Articlenumber 578942. ISSN: 1085-3375
- Inc, M., Akgül, A., Kiliçman, A., A new application of the reproducing kernel hilbert space method to solve MHD jeffery-hamel flows problem in nonparallel walls. Abstract and Applied Analysis. Volume 2013. Issue 2013. Article number 239454. ISSN: 1085-3375.
- Inc, M., Akgül, A., Kiliçman, A., Numerical solutions of the second-order one-dimensional telegraph equation based on reproducing kernel hilbert space method. Abstract and Applied Analysis. Volume 2013. Issue 2013. Article number 768963. ISSN: 1085-3375.
- Isamiddin S. Rakhimov, Kalyan Kumar Dey, Akhil Chandra Paul. Prime Gamma Near-Rings With ()-DeriVations. International Journal of Pure and Applied Mathemmatics. Volume 82. Issues 5. Pages: 669-681. ISSN: 13118080.
- Ishak, F., Majid, Z.A., Suleiman, M.B., Efficient interpolators in implicit block method for solving delay differential equations. International Journal of Mathematics and Computers in Simulation. Volume 7. Issues2. Pages: 116. 124. ISSN: 1998-0159.
- Ishak, F., Suleiman, M.B., Majid, Z.A., Block method for solving pantograph-type functional differential equations. Lecture Notes in Engineering and Computer Science. Volume 2. Pages: 948-952. ISSN: 2078-0958.
- Ismail, R., Hamid, N.A.W.A., Othman, M., Latip, R., Performance analysis of message passing interface collective communication on Intel Xeon quad-core Gigabit Ethernet and InfiniBand clusters. Journal of Computer Science. Volume 9. Issues 4. Pages: 455-462. ISSN: 1549-3636.
- Ismail, S., Mohd Atan, K.A., On the integral solutions of the diophantine equation x4 + y4 = z3. Pertanika Journal of Science and Technology. Volume 21. Issues 1. Pages: 119-126. ISSN: 0128-7680.
- I.S.M. Zawawi, Z.B. Ibrahim, F. Ismail and Z.A. Majid. Diagonally Implicit Block Backward Differentiation Formulas for Solving Ordinary Differential Equations. International Journal of Mathematics and Mathematical Science. 8 pages. ISSN: 1611712.
- Jagdev Singh, Devendra Kumar and Adem Kilicman. Application of Homotopy Perturbation Sumudu Transform Method for Solving Heat and Wave-Like Equations. Malaysian Journal of Mathematical Sciences. Volume 7. Issue 1. Pages: 79-96. ISSN: 1823-8343.
- Jamaludin, N., Monsi, M., Hassan, N., Kartini, S., On modified interval symmetric single-step procedure ISS2-5D for the simultaneous inclusion of polynomial zeros. International Journal of Mathematical Analysis. Volume 7. Issues 17-20. Pages: 983-988. ISSN: 1312-8876.
- Jamaludin, N., Monsi, M., Said Husain, S.K., Hassan, N., The interval zoro-symmetric single-step procedure IZSS2-5D for the simultaneous bounding of simple polynomial zeros. AIP Conference Proceedings. Volume 1557. Issues 2013. Pages: 268-271. ISSN: 0094-243X.
- Jeeva Sathya Theesar, S., Ariffin, M.R.K., Banerjee, S., Synchronization and a secure communication scheme using optical star network. Optics and Laser Technology. Volume 54. Issues 2013. Pages: 15-21. ISSN: 0030-3992.

- J.H.Merkin. N. Bachok. M.A. Jaradat. I. Pop, A Similarity Solution for the flow and heat transfer over a moving permeable flat plate in an external free stream: case of strong injection. Meccanica. Volume: 48. Pages: 297-306. ISSN: 256455
- Jikantoro, Y.D., Ismail, F., Senu, N., A new fourth-order explicit Runge-Kutta method for solving first order ordinary differential equations. AIP Conference Proceedings.
- Jin, W.T., Md. Said, M.R., Othman, M., Feng, K.L., A method to decrease computation time for fourth order Lucas sequence. AIP Conference Proceedings. Volume 1557. Issue 2013. Pages: 55-58. ISSN: 0094-243X.
- Kamel Ariffin, M.R., The diophantine equation hard problem (DEHP) as an asymmetric primitive Is it possible? AIP Conference Proceedings. Volume 1557. Issues 2013. Pages: 31-35. ISSN: 0094-243X.
- Kalyan Kumar Dey, Akhil Chandra Paul, Isamiddin S. Rakhimov. Semiprime Gamma Rings With Orthogonal Reverse Derivations. International Journal of Pure and Applied Mathemmatics. Volume 83. Issues 2. Pages: 233-245. ISSN: 13118080.
- Karadeniz Gözeri, G., Pekin, A., Kiliçman, A., On the transcendence of some power series. Advances in Difference Equations. Volume 2013. Issues 2013. Article number 17. ISSN: 1687-1947.
- Karimi Dizicheh, A., Salahshour, S., Ismail, F.B. A note on "numerical solutions of fuzzy differential equations by extended Runge-Kutta-like formulae of order 4". Fuzzy Sets and Systems. Volume: 223. Issue 2013. Pages: 96-100. ISSN: 0165-0114.
- Kazemi Nasab, A., Kiliçman, A., Babolian, E., Pashazadeh Atabakan, Z., Wavelet analysis method for solving linear and nonlinear singular boundary value problems. Applied Mathematical Modelling. Volume 37. Issue 8. Pages: 10096-10104. ISSN: 0307-904X.
- Kasmuri, J., Bachok, N., Ishak, A., Boundary layer stagnation-point flow and heat transfer past a permeable exponentially shrinking sheet. AIP Conference Proceedings. Volume 1557. Issues 2013. Pages: 345-349. ISSN: 0094-243X.
- Khalid, I.K., Mokhtar, N.F.M., Arifin, N.M., Uniform solution on the combined effect of magnetic field and internal heat generation on rayleigh-Bénard convection in micropolar fluid. Journal of Heat Transfer. Volume 135. Issue 10. Article number 102502. ISSN: 0022-1481.
- Khalid, I.K., Mokhtar, N.F.M., Arifin, N.M., Rayleigh-Benard convection in micropolar fluid with feedback control effect. World Applied Sciences Journal. Volume 21. Issues Special. Pages: 112-118. ISSN: 1818-4952.
- Kiani, K., Arasan, J., Gompertz model with time-dependent covariate in the presence of interval-, right- and left-censored data. Journal of Statistical Computation and Simulation. Volume 83. Issues 8. Pages: 1472-1490. ISSN: 0094-9655.
- Kiliçman, A., Borgohain, S., Strongly almost lacunary i -convergent sequences. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article ID 642535. ISSN: 1085-3375.
- Kuchkarov, A.S., Ibragimov, G.I., Khakestari, M., On a linear differential game of optimal approach of many pursuers with one evader. Journal of Dynamical and Control Systems. Volume 19. Issues 1. Pages: 1-15. ISSN: 1079-2724
- Kuchkarov, A., Ibragimov, G., Sotvoldiev, A., Linear discrete pursuit game problem with total constraints. Abstract and Applied Analysis. Volume 2013. Issues 2013. Articlenumber 840925. ISSN: 1085-3375.
- Kumar, D., Singh, J., Kiliçman, A., An efficient approach for fractional Harry Dym equation by using Sumudu transform. Abstract and Applied Analysis. Volume 2013. Issue 2013. Article number 608943. ISSN: 1085-3375.
- Leong, W.J., Chen, C.Y., A class of diagonal preconditioners for limited memory BFGS method. Optimization Methods and Software. Volume 28. Issue 2. Pages: 379-392.ISSN: 1055-6788.
- Letchumanan, M., Muniandy, B., Migrating to e-book: A study on perceived usefulness and ease of use. Library Hi Tech News. Volume 30. Issues 7. Pages: 10-16. ISSN: 0741-9058.
- M. A. Daud and M. R. K. Ariffin. A New Efficient Analytically Proven Lossless Data Compression for Data Transmission Technique. Malaysian Journal of Mathematical Sciences. Volume 7. Issue S. Pages: 117-129. ISSN: 1823-8343.
- Mahboubeh Farid, Wah June Leong and Lihong Zheng. A New Diagonal Gradient-Type method For Large Scale Unconstrained Optimization. U.P.B. Sci. Bull. Volume: 75. Issue 1. ISSN: 12237027.
- Mahboubeh Farid, Wah June Leong, Najmeh Malekmohammadi and Mustafa Mamat. Scaled Diagonal Gradient-Type method with Extra Update for Large-Scale Unconstrained Optimization. Abstract and Applied Analysis. 5 pages. ISSN: 10853375.
- Mahdi Ebrahimzadeh, Noor Akma Ibrahim, Abdul Aziz Jemain & Adem Kilicman. Claim Dependence Induced by Common Effects in Hierarchical Credibility Models. Communications in Statistics Theory and Methods. Volume 42. Issues 18. Pages: 2673-2700. ISSN: 0361-0926.

- Mahendaran Shitan and Shelton Peiris. Approximate Asymptotic Variance-Covariance Matrix for the Whittle Estimators of GAR (1) Parameters. Communications in Statistics-Theory and Methods. Volume 42. Issue 2013. Pages: 756-770. ISSN: 0361-0926.
- Majid, Z.A., Hasni, M.M., Senu, N., Solving second order linear Dirichlet and Neumann boundary value problems by block method. IAENG International Journal of Applied Mathematics. Volume 43. Issues 2. Pages: 71-76. ISSN: 1992-9978.
- Mariasebastin Maria Susai Manuel, Adem Kilicman, Gnanadhass Britto Antony Xavier, Rajan Pugalarasu and Devadanam Suseela Dilip. An application on the second-order generalized difference equations. Advances in Difference Equations. Volume 35. ISSN: 16871847.
- Mat Yasin, M.H., Arifin, N.M., Nazar, R., Ismail, F., Pop, I., Mixed convection boundary layer flow embedded in a thermally stratified porous medium saturated by a nanofluid. Advances in Mechanical Engineering. Volume 2013. Issues 2013. Article number 121943. ISSN: 1687-8132.
- Maulidiani, Abas, F., Khatib, A., Shitan, M., Shaari, K., Lajis, N.H., Comparison of Partial Least Squares and Artificial Neural Network for the prediction of antioxidant activity in extract of Pegaga (Centella) varieties from 1H Nuclear Magnetic Resonance spectroscopy. Food Research International. Volume 54. Issues 1. Pages: 852-860. ISSN: 0963-9969.
- Md Ali, F., Nazar, R., Md Arifin, N., Effect of thermal radiation on unsteady stagnation-point flow with mass transfer. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 80-85. ISSN: 0094-243X.
- Md Ariffin, L., Senu, N., Suleiman, M., A three-stage explicit two-step Runge-Kutta-Nyström method for solving second-order ordinary differential equations. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 323-329. ISSN: 0094-243X.
- Md. Nazrul Islam and Mahendran Shitan. Impact of Socio-Health Factors on Life Expectancy in the Low and Lower Middle Income Countries. Iranian Journal of Public Health. Volume 42. Issues 12. Pages: 1354-1362. ISSN: 2251-6085.
- Md. Nazrul Islam and Mahendran Shitan. Projection of Human Immunodeficiency Virus among High-Risk Groups in Malaysia. Japanese Journal of Infectious Diseases. Volume 66. Issues 2013. Pages: 421-424. ISSN: 1344-6304.
- Mechee, M., Senu, N., Ismail, F., Nikouravan, B., Siri, Z., A three-stage fifth-order Runge-Kutta method for directly solving special third-order differential equation with application to thin film flow problem. Mathematical Problems in Engineering. Volume 2013. Issue 2013. Article 795397. ISSN: 1024-123X.
- Merkin, J.H., Bachok, N., Jaradat, M.A., Pop, I., A similarity solution for the flow and heat transfer over a moving permeable flat plate in an external free stream: Case of strong injection. Meccanica. Volume 48. Issue 2. Pages: 297-306. ISSN: 0025-6455.
- M.J. Ebadi, M. Suleiman, Fudziah Ismail, A. Ahmadian, M.R.Balooch Shahryari and S. Salahshour. A New Distance Measure for Trapezoidal Fuzzy Numbers. Mathematical Problems in Engineering
- Midi, H., Ann, L.H., Rana, S., On the robust parameter estimation for linear model with autocorrelated errors. Advanced Science Letters. Volume 19. Issues 8.Pages: 2494-2496. ISSN: 1936-6612.
- Midi, H., Ariffin, S.B., Modified standardized Pearson residual for the identification of outliers in logistic regression model. Journal of Applied Sciences. Volume 13. Issues 6. Pages: 828-836. ISSN: 1812-5654.
- Midi, H., Mustafa, M.S., Fitrianto, A., Augmented approach to desirability function based on MM estimator. AIP Conference Proceedings. Volume 1522. Issue 2013. Pages: 1240-1247. ISSN: 0094-243X.
- Midi, H., Rana, S., Imon, A.H.M.R., On a robust estimator in heteroscedastic regression model in the presence of outliers. Lecture Notes in Engineering and Computer Science. Volume 1. Issues LNECS. Pages: 280-285. ISSN: 2978-0958.
- M. Mechee, F. Ismail, N. Senu & Z. Siri. Directly solving special second order delay differential equations using Runge-Kutta-Nyström method. Mathematical Problems in Engineering. Volume 2013. Issues2013. Article number 830317. ISSN: 1024-123X.
- Mohamad, M., Senu, N., Suleiman, M., Ismail, F., An embedded 5(4) explicit Runge-Kutta-Nyström method with dissipation of high order. AIP Conference Proceedings. Volume 1522. Issue 2013. Pages: 362-369. ISSN: 0094-243X.
- Mohamad, M., Senu, N., Suleiman, M., Ismail, F., A fifth order phase-fitted Runge-Kutta-Nyström method for periodic initial value problems. AIP Conference Proceedings. Volume 1557. Issue 2013. Pages: 229-232. ISSN: 0094-243X.
- Mohammad Alkhatib, Azmi Jaafar, Mohamad Rushdan Md Said, Zuriati Ahmad Zukarnain. Parallelizing GF (p) Montgomery Elliptic Curve Crypto-System Operations to Improve Security and Performance. Advanced Materials Research. Volume 622-623. Pages: 1906-1911. ISSN: 1022-6680.

- Mohammed Yusuf Waziri and Zanariah Abdul Majid. An Improved Diagonal Jacobian Approximation via a New Quasi-Cauchy Condition for Solving Large-Scale Systems of Nonlinear Equations. Journal of Applied Mathematics. 6 pages. ISSN: 1110757X.
- Mohamat Johari, M.A., Mohd Atan, K.A., Sapar, S.H., A combinatorial proof for a relation between certain types of integers. JP Journal of Algebra, Number Theory and Applications. Volume 28. Issue 2. Pages: 129-139. ISSN: 0972-5555.
- Mohd Ali, Z., Ibrahim, N.A., Mengersen, K., Shitan, M., Juahir, H., The Langat River water quality index based on principal component analysis. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 1322-1336. ISSN: 0094-243X.
- Mohd Amin, N.A., Adam, M.B., Ibrahim, N.A., Aris, A.Z., Bayesian extreme modeling for non-stationary air quality data. AIP Conference Proceedings. Volume 1557. Issue 2013. Pages: 424-428. ISSN: 0094-243X.
- Mohd Mughti Hasni, Zanariah Abdul Majid and Norazak Senu. Solving Linear Neumann Boundary Value Problems Using Block Methods. AIP Conference Proceedings. 7 pages. ISSN: 0094243X
- Mohd Yatim, S.A., Ibrahim, Z.B., Othman, K.I., Suleiman, M., On the derivation of second order variable step variable order block backward differentiation formulae for solving stiff ODEs. AIP Conference Proceedings. Volume 1157. Issues 2013. Pages: 335-338. ISSN: 0094-243X.
- Mohd Zawawi, I.S., Ibrahim, Z.B., Suleiman, M., Diagonally implicit block backward differentiation formulas for solving fuzzy differential equations. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 681-687. ISSN: 0094-243X.
- Mohd Zawawi, I.S., Ibrahim, Z.B., Suleiman, M., On the stability of diagonally implicit 2-point block backward differentiation formulae. AIP Conference Proceedings. Volume 1557. 2013. Pages: 315-319. ISSN: 0094-243X.
- Mokhtar, N.F.M., Khalid, I.K., Arifin, N.M., Effect of internal heat generation on benard-marangoni convection in micropolar fluid with feedback control. Journal of Physics: Conference Series. Volume 435. Issues 2013. Article number 012029. ISSN: 1742-6588.
- Monsi, M., Mohammad Rusli, S.F., Senu, N., Ismail, F., Ibrahim, Z.B., On the convergence rate of interval repeated midpoint zoro symmetric single-step procedure for simultaneous bounding the polynomial zeros. AIP Conference Proceedings. Volume 1557. Issues 2013. Pages: 610-614. ISSN: 0094-243X.
- Moo, K.W., Senu, N., Ismail, F., Suleiman, M., New phase-fitted and amplification-fitted fourth-order and fifth-order runge-kutta-nyström methods for oscillatory problems. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 939367. ISSN: 1085-3375.
- M. R. K. Ariffin, M. A. Asbullah, N. A. Abu and Z. Mahad. A New Efficient Asymmetric Cryptosystem Based on the Integer Factorization Problem of N=p2q. Malaysian Journal of Mathematical Sciences. Volume 7. Issue S. Pages: 19-37. ISSN: 1823-8343.
- M.R.K. Ariffin, Z. Mahad. AAβ public key cryptosystem A Comparative analysis against RSA and ECC. International Journal of Digital Content Technology and its Applications. Volume: 7. Issue 7. Pages: 165-173. ISSN: 1975-9339.
- Muminov, Z., Ismail, F., Eshkuvatov, Z., On the number of eigenvalues of a model operator in fermionic Fock space. Journal of Physics: Conference Series. Volume 435. Issues 1. Article number 012036. ISSN: 1742-6588.
- Muminov, Z., Ismail, F., Eshkuvatov, Z., Rasulov, J., On the discrete spectrum of a model operator in fermionic fock space. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 875194. ISSN: 1085-3375.
- Mursaleen, M., Sharma, S.K., Kiliçman, A., Sequence spaces defined by musielak-orlicz function over n -normed spaces. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 364743. ISSN: 1085-3375.
- Mursalwwn M, Kilicman A., Korovkin Second theorem via B-statistical A-Summability. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 598963. ISSN: 1085-3375.
- Musa, H., Suleiman, M.B., Ismail, F., Senu, N., Ibrahim, Z.B., An improved 2-point block backward differentiation formula for solving stiff initial value problems. AIP Conference Proceedings. Volume 1522. Issue 2013. Pages: 211-220. ISSN: 0094-243X.
- Mustafa Inc, Ali Akgul and Adem Kilicman. A Novel Method for Solving KdV Equation Based on Reproducing Kernel Hilbert Space Method. Abstract and Applied Analysis. 11pgs. ISSN: 10853375.
- Mustafa Inc, Ali Akgul and Adem Kilicman. A New Application of the Reproducing Kernel Hilbert Space Method to Solve MHD Jeffery-Hamel Flows Problem in Nonparallel Walls. Abstract and Applied Analysis. 12 pgs. ISSN: 10853375.
- M.Y. Waziri and Z.A. Majid. An Enhanced Matrix-Free Secant Method via Predictor-Corrector Modified Line Search Strategies for Solving Systems of Nonlinear Equations. International Journal of Mathematics and Mathematical Science. 6 pages. ISSN: 1611712

- Nadzirah Rasdi, Zanariah Abdul Majid, Fudziah Ismail, Norazak Senu, Phang Pei See, Hazwani Mohd. Radzi. Solving Second Order Delay Differential Equations by Direct Two and Three Point One-Step Block Method. Applied Mathematical Sciences. Volume 7. Issues 54. Pages: 2647-2660. ISSN: 1312885X.
- Nahdiya Zainal Abidin, Mohd Bakri Adam. Prediction of Vertical Jump Height from Anthropometric Factors in Male and Female Martial Arts Athletes. Malays J Med Sci. Volume 20. Issues 1. Pages: 39-45. ISSN: 1394195X.
- Najib, N., Bachok, N., Md Arifin, N., Boundary Layer Flow Adjacent to a Permeable Vertical Plate with Constant Surface Temperature. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 413-419. ISSN: 0094-243X.
- Nik Long, N.M.A., Khaldjigitov, A.A., Adambaev, U., On the constitutive relations for isotropic and transversely isotropic materials. Applied Mathematical Modelling. Voume 37. Issues 14-15. Pages: 7726-7740. ISSN: 0307-904X
- Nik Mohd Asri Nik Long, Leefeng Koo, Tze Jin Wong, and Melini Suali. Mixed convection boundary layers with prescribed temperature in the unsteady stagnation point flow toward a stretching vertical sheet. Mathematical Problems in Engineering. Volume 2013. Issues 2013. Article number 195360. ISSN: 1024-123X.
- Nik Long, N.M.A., Koo, L.F., Wong, T.J., Suali, M., Effect of prescribed temperature on mixed convection boundary layer in the unsteady stagnation point flow toward a stretching vertical sheet. AIP Conference Proceedings. Volume 1557. Issue 2013. Pages: 286-290. ISSN: 0094-243X.
- Noraini Dahlan, Nik Mohd Asri Nik Long and Zainiddin K. Eshkuvatov. Mutiple Curved Crack Problems in Antiplane Elasticity for Circular Region with Traction Free Boundary. Malaysian Journal of Mathematical Sciences. Volume 7. Issues 1. Pages: 59-78. ISSN: 18238343.
- Noraini Dahlan, Nik Mohd Asri Nik Long and Zainiddin K. Eshkuvatov. Mutiple Curved Crack Problems in Antiplane Elasticity for Circular Region with Traction Free Boundary. Malaysian Journal of Mathematical Sciences. Volume 7. Issues 1. Pages: 59-78. ISSN: 18238343.
- Noraini Jamaludin, Mansor Monsi, Nasruddin Hassan and Mohamed Suleiman. Modification on interval symmetric single-step procedure ISS-5δ for bounding polynomial zeros simultaneously. AIP Conference Proceedings. Volume 1522.Issues 2013. Pages: 750-756. ISSN: 0094-243X.
- Norhashila Hashim, Rimfiel B. Janius, Russly Abdul Rahman, Azizah Osman, Mahendran Shitan and Manuela Zude. Application of Computer Vision in the Detection of Chilling Injury in Bananas. Pertanika J. Sci. & Technol. Volume 21. Issue 1.Pages: 111-118. ISSN: 1287680.
- Norhashila Hashim, Rimfiel B. Janius, Russly Abdul Rahman, Azizah Osman, Mahendran Shitan and Manuela Zude. Application of Computer Vision in the Detection of Chilling Injury in Bananas. Pertanika J. Sci. & Technol. Volume 21. Issue 1.Pages: 111-118. ISSN: 1287680.
- Norfifah Bachok, Anuar Ishak, Ioan Pop. Boundary Layer Stagnation -Point Flow toward a Stretching/Shrinking Sheet in a Nanofluid. Journal of Heat Transfer. Volume 135. ISSN: 221481.
- Norfifah Bachok, Anuar Ishak, Ioan Pop. Mixed Convection Boundary Layer Flow over a Moving Vertical Flat Plate in an External Fluid Flow with Viscous Dissipation Effect. PLoS One. Volume 8. Issues 4. ISSN: 19326203
- Norfifah Bachok, Anuar Ishak and Ioan Pop. Boundary layer stagnation-point flow towards a stretching/shrinking sheet in a nanofluid. Journal of Heat Transfer. Volume 135. Issues 5. Article number 054501. ISSN: 0022-1481.
- Norfifah Bachok, Anuar Ishak, Roslinda Nazar dan Norazak Senu. Stagnation-point flow over a permeable stretching/shrinking sheet in a copper-water nanofluid. Boundary Value Problems Volume 39. ISSN: 16872770.
- Nurul Huda Abdul Aziz and Zanariah Abdul Majid. Solving Delay Differential Equations Using Modified 2-Point Block Method. AIP Conference Proceedings. 7 pages. ISSN: 0094243X.
- Othman, K.I., Ibrahim, Z.B., Azeany, N.A., Suleiman, M., Componentwise partitioning using multistep block method for solving ordinary differential equations. Advanced Science Letters. Volume 19. Issues 8. Pages: 2473-2476. ISSN: 1936-6612.
- Parvaneh Shabanzadeh, Norazak Senu, Kamyar Shameli, and Maryam Mohaghegh Tabar. Artificial Intelligence in Numerical Modeling of Silver Nanoparticles Prepared in Montmorillonite Interlayer Space. Journal of Chemistry. Volume 2013. Article ID 305713. 8 pages. ISSN: 2090-9063
- Parvaneh Shabanzadeh, Norazak Senu, Kamyar Shameli, Fudziah Ismail, Maryam Mohagheghtabar. Application of Artificial Neural Network (ANN) For the Prediction of Size of Silver Nanoparticles Prepared By Green Method. Digest Journal of Nanomaterials and Biostructures. Volume 8. Issue 2. Pages: 541-549.ISSN: 1842-3582.

- Pashazadeh Atabakan, Z., Kazemi Nasab, A., Kiliçman, A., Eshkuvatov, Z.K., Numerical solution of nonlinear fredholm integro-differential equations using spectral homotopy analysis method. Mathematical Problems in Engineering. Volume 2013. Issues 2013. Article number 674364.
- Pashazadeh Atabakan, Z., Kazemi Nasab, A., Kiliçman, A., On solution of Fredholm integrodifferential equations using composite chebyshev finite difference method. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 694043. ISSN: 1085-3375.
- Pei See Phang, Zanariah Abdul Majid, Fudziah Ismail, Khairil Iskandar Othman and Mohamed Suleiman. New Alorithm of Two-Point Block Method for Solving Boundary Value Problem with Dirichlet and Neumann Boundary Conditions. Mathematical Problems in Engineering. 10 pages. ISSN: 1024123X.
- Phang, P.S., Abdul Majid, Z., Ismail, F., Othman, K.I., Suleiman, M., New Algorithm of two-point Block Method for Solving Boundary Value Problem with Dirichlet and Neumann boundary Conditions. Mathematical Problems in Engineering. Volume 2013. Issues 2013. Article number 917589. ISSN: 1024-123X.
- Pourtaherian, H., Rakhimov, I.S., On quasi-Armendariz properties on skew polynomial rings. AIP Conference Proceedings. Volume 1557. Issues 2013. Pages: 8-11. ISSN: 0094=243X.
- Priscilla Moses, Su Luan Wong, Kamariah Abu Bakar, Roanaini Mahmud. Perceived Usefulness and Perceived Ease of Use: Antecedents of Attitude Towards Laptop Use Among Science and Mathematics Teachers in Malaysia. Asia-Pacific Education Researcher. Volume 22. Issues 3. Pages: 293-299. ISSN: 0119-5646.
- Provash Kumar Karmokar, Mahendran Shitan and A.B.M. Rabiul Alam Beg. Long-run relationship of the HYV Boro rice yields in the northern region of Bangladesh. Journal of Food, Agriculture & Environment. Volume 11. Issues 1. Pages: 441-444. ISSN: 1459-0255.
- P.S. Phang, Z.A. Majid, M. Suleiman and F. Ismail. Solving Boundary Value Problems with Neumann Conditions Using Direct Method. World Applied Sciences Journal. Volume 21. Pages: 129-133. ISSN: 18184952.
- Qureshi, B., Othman, M., Subramaniam, S., Wati, N.A., QTCP: Improving Throughput Performance Evaluation with High-Speed Networks. Arabian Journal for Science and Engineering. Volume 38. Issues 10. Pages: 2663-2691. ISSN: 1319-8025.
- Rabiei, F., Ismail, F., Ahmadian, A., Salahshour, S., Numerical solution of second-order fuzzy differential equation using improved runge-kutta nystrom method. Mathematical Problems in Engineering. Volume 2013. Issues 2013. Article number 803462. ISSN: 1024-123X.
- Rabiei, F., Ismail, F., Suleiman, M., Improved runge-kutta methods for solving ordinary differential equations. Sains Malaysiana. Volume 42. Issues 11. Pages: 1679-1687. ISSN: 0126-6039.
- Rafidah Mohd Ariff, Anwar Fitrianto, Mohd Yazid Abd. Manap, Aini Ideris, Azhar Kassim, Afinah Suhairin and Anis Shobirin Meor Hussin. Cultivation Conditions for Phytase Production from Recombinant Escherichia coli DH5a. Libertas Academica. Volume 6. Pages: 17-28. ISSN: 11786361.
- Rasdi, N., Majid, Z.A., Ismail, F., Senu, N., See, P.P., Radzi, H.M., Solving second order delay differential equations by direct two and three point one-step block method. Applied Mathematical Sciences. Volume 7. Issues 53-56. Pages: 2647-2660.
- Rakhimov, I.S., Dey, K.K., Paul, A.C., Prime gamma near-rings with derivations. International Journal of Pure and Applied Mathematics. Volume 83. Issues 2. Pages: 221-231. ISSN: 1311-8080.
- Rakhimov, I.S., Dey, K., Paul, A.C., On commutativity of completely prime gamma-rings. Malaysian Journal of Mathematical Sciences. Volume 7. Issues 2. Pages: 283-295. ISSN: 1823-8343.
- Rana, S., Midi, H., Fitrianto, A., Statistical significance of rank regression. Applied Mathematical Sciences. Volume 7. Issues 81-84. Pages: 4067-4072. ISSN: 0307-904X.
- Rostami, M., Adam, M.B., Ibrahim, N.A., Yahya, M.H., Slice sampling technique in Bayesian extreme of gold price modelling. AIP Conference Proceedings. Volume 1557 Issues 2013. Pages: 473-477. ISSN: 0094-243X.
- Saif, A., Othman, M., SRA-MSDU: Enhanced A-MSDU frame aggregation with selective retransmission in 802.11n wireless networks. Journal of Network and Computer Applications. Volume 36. Issues 4. Pages: 1219-1229. ISSN: 1084-8045.
- Samat, F., Ahmat, N., Noar, N.A.Z., Suleiman, M., Zero dissipative fourth-order explicit hybrid methods for solving second-order ordinary differential equations. International Journal of Applied Mathematics and Statistics. Volume 46. Issue 16. Pages: 1705-1723. ISSN: 0973-1377.
- Samat, F., Ismail, F., Suleiman, M., Phase fitted and amplification fitted hybrid methods for solving second-order ordinary differential equations. IAENG International Journal of Applied Mathematics. Volume 43. Issues 3. Pages: 99-105. ISSN: 1992-9978.
- Samat, F., Ismail, F., Fourth-order explicit hybrid method for solving special second-order ordinary differential equations. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 192-195. ISSN: 0094-243X.

- Santo Banerjee, M.R.K.Ariffin. Noise induced synchronization of time-delayed semiconductor lasers and authentication based asymmetric encryption. Optics & Laser Technology. Volume 45. Issues 2013. Pages: 435-442. ISSN: 0030-3992.
- S A Omari, Adem Kilicman. An Estimate of Sumudu Transform for Boehmians. Advances in Difference Equations. Volume 77. ISSN: 16871847.
- Sarkhosh Seddighi Chaharborj. Fudziah Ismail, Yousof Gheisari, Reza Seddighi Chaharborj, Mohd Rizam Abu Bakar and Zanariah Abdul Majid. Lie Group Analysis and Similarity Solutions for Mixed Convection Boundary Layers in the Stagnation-Point Flow toward a Stretching Vertical Sheet. Abstract and Applied Analysis. 11 pages. ISSN: 10853375.
- Sarkhosh Seddighi Chaharborj, Seyyed M. Sadat Kiai, Ismail Fudziah and Zanariah A. Majid. Study of quadrupole mass filter supplied with a new impulsional potential. Eur. J. Mass Spectrom. Volume 18. Pages: 431-438. ISSN: 14690667.
- Sarkhosh Seddighi Chaharborj, Fudziah Ismail, Fakhreddin Abedi and Mahendran Shitan. Quadrupole mass filter with fuzzy initial conditions. Advances in Difference Equations. Volume 2013. Issues 2013. Article nmber 45. ISSN: 1687-1847.
- Serkan Araci, Mehmet Acikgoz and Adem Kilicman. Ettended r-adic *q-i*nvariant integrals on Zp associated with applications of umbral calculus. Advances in Difference Equations. Volume 96. ISSN: 16871847.
- Seddighi Chaharborj, I Fudziah, MR Abu Bakar, R Seddighi Chaharborj, ZA Majid and AGB Ahmad. The use of generation stochastic models to study an epidemic disease. Advances in Difference Equations. Volume 7. ISSN: 16871847.
- Seddighi Chaharborj, S., Fudziah, I., Majid, Z.A., Gheisari, Y., Study of cylindrical ion trap with new periodic impulsional potential form. World Applied Sciences Journal. Volume 24. Issues 2. Pages: 300-304. ISSN: 1818-4952.
- Seddighi Chaharborj, S., Ismail, F., Gheisari, Y., Seddighi Chaharborj, R., Abu Bakar, M.R., Abdul Majid, Z., Lie Group Analysis and Similarity Solutions for Mixed Convection Boundary Layers in the Stagnation-Point Flow toward a Stretching Vertical Sheet. Abstract and Applied Analysis. Volume 2013. Article ID 269420. 11 pages. ISSN: 1035-3375.
- Seong, H.Y., Abdul Majid, Z., Direct method for solving second order delay differential equations. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 676-680. ISSN: 0094-243X
- Seyed Yasin Yazdi Amirkhiz, Kamariah Abu Bakar, Arshad Abd. Samad, Roselan Baki, Leila Mahmoudi. Teachers' Experiential Reflections on Iranian and Malaysian Students' Collaborative Orientations. Asian Social Science. Volume 9 Issues 1. Pages: 271-277. ISSN: 1911-2017.
- Seyedzadegan, M., Othman, M., Ali, B.M., Subramaniam, S., Zero-Degree algorithm for Internet GateWay placement in backbone wireless mesh networks. Journal of Network and Computer Applications. Volume 36. Issue 6. Pages: 10096-10104. ISSN: 1084-8045.
- Seyedzadegan, M., Othman, M., Borhanuddin, M.A., Shamala, S., Internet gateway placement optimization in wireless mesh networks. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics). Volume 8121. Issues LNCS. Pages: 318-331. ISSN: 0302-9743.
- Seyedeh Azadeh Safavi, Kamariah Abu Bakar, Rohani Ahmad Tarmizi, Nor Hayati Alwi. Faculty Perception of Improvements to Instructional Practices in Response to student Ratings. Educational Assessment, Evaluation and Accountability. Volume 25.Issues 2. Pages: 143-153. ISSN: 1874-8597.
- Shabanzadeh, P., Senu, N., Shameli, K., Ismail, F., Application of artificial neural network (ann) for prediction diameter of silver nanoparticles biosynthesized in curcuma longa extract. Digest Journal of Nanomaterials and Biostructures. Volume 8. Issue 3. Pages: 1133-1144. ISSN: 1842-3582.
- Shahriyar, M.R.B., Ismail, F., Aghabeigi, S., Ahmadian, A., Salahshour, S., An eigenvalue-eigenvector method for solving a system of fractional differential equations with uncertainty. Mathematical Problems in Engineering. Volume 2013. Issue 2013. Article Number 579761. ISSN: 1024-123X.
- Shahverdian A, Kilicman A. Exact formula for distribution of sequences. International Journal of Number Theory. Volume 9. Issues 1. Pages: 179-187. ISSN: 17930421.
- Sham, A.W.M., Monsi, M., Hassan, N., Suleiman, M., A modified interval symmetric single step procedure ISS-5D for simultaneous inclusion of polynomial zeros. AIP Conference Proceedings. Volume 1522. Issuses 2013. Pages: 61-67. ISSN: 0094-243X.
- Shayesteh Jahanfar, Munn-Sann Lye, Isthrinayagy S Krishnarajah. Genetic and environmental effects on age at menarche, and its relationship with reproductive health in twins. Indian Journal of Human Genetics. Volume 19. Issues 2. Pages: 245-250. ISSN: 0971-6866.

- Shrideh Khalaf Qasem Al-Omari, Adem Kılıçman, An estimate of Sumudu transforms for Boehmians. Advances in Difference Equations. Volume2013. Issue 77. 10 pages. ISSN: 1687-1847.
- Sim, H.S., Leong, W.J., Hassan, M.A., Ismail, F., Some diagonal preconditioners for limited memory quasi-newton method for large scale optimization. Malaysian Journal of Mathematical Sciences. Volume 7. Issues 2. Pages: 181-201. ISSN: 1823-8343.
- Siti Ainor Mohd Yatim, Zarina Bibi Ibrahim, Khairil Iskandar Othman, Mohamed Suleiman. Solving Stiff Ordinary Differential Equations Using Extended Block Backward Differentiation Formulae. Lecture Notes in Electrical Engineering. Volume 229. Issues 2013. Pages: 31-43. ISSN: 1876-1100.
- S. K. Q. Al-Omari and Adem Kilicman. On Modified Mellin Transform of Generalized Functions. Abstract and Applied Analysis. Volume 2013. Article ID 539240. 6 pages. ISSN: 1085-3375.
- Soltani, A., Iranmanesh, A., Majid, Z.A., The edge Wiener type of topological indices, Utilitas Mathematica. Volume 91. Issues July 2013. Pages: 87-98. ISSN: 0315-3681.
- Sulaiman, J., Hasan, M.K., Othman, M., Abdul Karim, S.A., Fourth order solutions of singularly perturbed boundary value problems by quarter-sweep iteration. AIP Conference Proceedings. Volume 1522. Issues 2013. Pages: 275-284. ISSN: 0094-243X.
- Suleiman, M., Ibrahim, Z.B., Othman, K.I., Step size ratio selection for two point Block Backward Differentiation Formulas. Advanced Science Letters. Volume 19. Issues 8. Pages: 2477-2480. ISSN: 1936-6612.
- Suleiman, M.B., Musa, H., Ismail, F., Senu, N., A new variable step size block backward differentiation formula for solving stiff initial value problems. International Journal of Computer Mathematics. Volume 90. Issue 11. Pages: 2391-2408. ISSN: 0020-7160.
- Suliadi, S., Ibrahim, N.A., Daud, I., Semiparametric Estimation with Profile Algorithm for Longitudinal Binary Data. Communications in Statistics: Simulation and Computation. Volume 42. Issues 1. Pages: 138-152. ISSN: 0361-0918.
- Suliadi, Noor Akma Ibrahim & Isa Daud. Semiparametric Estimation with Profile Algorithm for Longitudinal Binary Data. Communications in Statistics-Simulation and Computation. Volume 41. Issues 1. Pages: 138-152. ISSN: 3610918.
- Suzan J. Obaiys, Z.K. Eshkuvatov and N.M.A. Nik Long. On Error Estimation of Automatic Quadrature Scheme for the Evaluation of Hadamard Integral of Seconf Order Singularity. U.P.B. Sci. Bull. Volume 75. Issues 1. Pages: 85-98. ISSN: 1223-7027.
- S.Z. Ahmad, F. Ismail, N. Senu and M. Suleiman. Zero-dissipative phase-fitted hybrid methods for solving oscillatory second order ordinary differential equations. Applied Mathematics and Computation. Volume 219. Pages: 394-403. ISSN: 963003.
- S.Z. Ahmad, F. Ismail, N. Senu and M. Suleiman. Semi Implicit Hybrid Methods with Higher Order Dispersion for Solving Oscillatory Problems. Abstract and Applied Analysis. 10 pages. ISSN: 10853375.
- Tohidi, E., Soleymani, F., Kilicman, A., Robustness of Operational Matrices of Differentiation for Solving State-Space Analysis and Optimal Control Problems. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 535979. ISSN: 1085-3375.
- Tohidi, E., Kiliçman, A., A collocation method based on the Bernoulli operational matrix for solving nonlinear BVPs which arise from the problems in calculus of variation. Mathematical Problems in Engineering. Volume 2013. Issue 2013. Article number 757206. ISSN: 1024-123X.
- Tohidi, E., Pasban, A., Kilicman, A., Noghabi, S.L., An efficient pseudospectral method for solving a class of nonlinear optimal control problems. Abstract and Applied Analysis.. Volume 2013. Issue 2013. Article number 357931. ISSN: 1085-3375.
- Toutounian, F., Tohidi, E., Kilicman, A., Fourier operational matrices of differentiation and transmission: Introduction and applications. Abstract and Applied Analysis. Volume 2013. Issues 2013. Article number 198926. ISSN: 1085-3375.
- Wah June Leong and Bean San Goh. Convergence and Stability of Line Search Methods for Unconstrained Optimization. Acta Applicandae Mathematicae. Volume 127. Issues 1. Pages: 155-167. ISSN: 0167-8019.
- Wah June Leong and Chuei Yee Chen. A Class of diagonal preconditioners for limited memory BFGS method. Optimization Methods & Software.
- Waziri, M.Y., Abdul Majid, Z., An Improved Diagonal Jacobian Approximation via a new quasi-Cauchy Condition for Solving Large-Scale Systems of Nonlinear Equations. Journal of Applied Mathematics. Volume 2013. Issue 2013. Article number 875935. ISSN: 1110-757X
- Waziri, M.Y., Majid, Z.A., An enhanced matrix-free secant method via predictor-corrector modified line search strategies for solving systems of nonlinear equations. International Journal of Mathematics and Mathematical Sciences. Volume 2013. ArticleID 814587. 6 pages. ISSN: 0161-1712.

- Wei, N.T., Abbas, Z., Osman, N.H., Effect of different subsectional basis and testing function in the method of moments for the scattering from two dimensional dielectric scatterers. Malaysian Journal of Mathematical Sciences. Volume 7. Issues 2. Pages 247-272. ISSN: 1823-8343.
- Wing, M.K., Senu, N., Suleiman, M., Ismail, F., A three-stage dispersion and dissipation of order infinity Runge-Kutta-Nyström method for periodic IVPs. AIP Conference Proceedings. Voleme 1557. Issue 2013. Pages: 263-267. ISSN: 0094-243X
- Wing, M.K., Senu, N., Ismail, F., Suleiman, M., A fourth order phase-fitted Runge-Kutta-Nyström method for oscillatory problems. AIP Conference Proceedings. Volume: 1522. Issue 2013. Pages: 316-322. ISSN: 0094-243X
- Wong Tze Jin, Hailiza Kamarulhaili and Mohd. Rushdan Md Said. On the Hastad's Attack to LUC4,6 Cryptosystem and Compared with Other RSA-Type Cryptosystem. Malaysian Journal of Mathematical Sciences. Volume 7. Issues S. Pages: 1-17. ISSN: 1823-8343.
- Yatim, S.A.M., Ibrahim, Z.B., Othman, K.I., Suleiman, M.B., A Numerical Algorithm for Solving Stiff Ordinary Differential Equations. Mathematical Problems in Engineering. Volume: 2013. Issue 2013. Article number 989381. ISSN: 1024-123X
- Yow, K.S., Sapar, S.H., Atan, K.A., On the diophantine equation x2 + 4.7b = y2r. Pertanika Journal of Science and Technology. Volume 21. Issues 2. Pages: 443-458. ISSN: 0128-7680.
- You, K.Y., Lee, C.Y., Then, Y.L., Chong, S.H.C., You, L.L., Abbas, Z., Cheng, E.M., Precise moisture monitoring for various soil types using handheld microwave-sensor meter. IEEE Sensors Journal. Volume 13. Issues 7. Pages: 2563-2570. ISSN: 1530-437X.
- Zahriddin Muminov, Fudziah Ismail, Zainidin Eshkuvatov. On the number of eigenvalues of a model operator in fermionic Fock Space. Journal of Physics: Conference Series. Volume 435. ISSN: 17426588
- Zainal, N.H.B., Kilicman, A., Comparison between Fourier and corrected Fourier series methods. Malaysian Journal of Mathematical Sciences. Volume 7. Issues 2 Pages: 273-282. ISSN: 1823-8343.
- Z.A. Majid, H.M. Radzi and F. Ismail. Solving delay differential equations by the five-point one-step block method using Neville's interpolation. International Journal of Computer Mathematics. ISSN: 207160.
- Zanariah Abdul Majid, Mohd Mughti Hasni and Norazak Senu. Solving Second Order Linear Dirichlet and Neumann Boundary Value Problems by Block Method. IAENG International Journal of Applied Mathematics. Volume 43. Issues 2. ISSN: 19929978.
- Z.K. Eshkuvatov, N.M.A. Nik Long, Habshah Midi, Abduvali Khaldjigitov. Polynomial Spline Approach for Double Integrals with Algebraic Singularity. Journal of Physics: Conference Series. Volume 435. IISN: 17426588.
- Z.Mahad, M.R.K. Ariffin. AAβ public key cryptosystem A Practical Implementation of the New Asymmetric. International Journal of Digital Content Technology and its Applications. Volume: 7. Issue 7. ISSN: 1975-9339.
- Z.Pashazadeh Atabakan, A. Kazemi Nasab, A. Kilicman and Zainidin K. Eshkuvatov. Numerical Solution of Nonlinear Fredholm Integro-Differential Equations Using Spectral Homotopy Analysis Method. Mathematical Problems in Engineering. 9 pages. ISSN: 1024123X.

Makalah yang dibentang di persidangan dsbnya

- Abdulafeez. Abdulkareem, Isamiddin S. Rakhimov and Sharifah Kartini Said Husain. Isomorphism Classes and Invariants of 7-Dimensional Complex Filiform Leibniz Algebras. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Adem Kiliçman. Integral Transforms and Theory of Differential Equations. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Ahmad Fauzi Mohd Ayub, Kamariah Abu Bakar, Nadia Hidayah Mohd Ariffin. Factors Influencing Mathematics teachers' Attitudes towards using ICT for Teaching and Learning. International Conference on Computing, Mathematics and Statistics 2013 iCMS2013. Bayview Beach Resort Penang, Malaysia. 28-29 Ogos 2013
- Ali Ahmadian, Mohamed Suleiman, Fudizah Ismail, Reza Afsharinafar and Soheil Salahshour. A Three Stage Fourth Order Runge-Kutta Composite Method for Solving Fuzzy Ordinary Differential Equations Using Characterization Theorem. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Aliasghar Kazemi nasab, Zohreh Pashazadeh Atabakan and Adem Kilicman. On The Solution of Singular Ordinarydifferential Equations. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.

- Ali Mirsalehy, Mohd Rizam Abu Bakar, Azmi Jaafar, Lai-Soon Lee. The Centralised Resource Allocation Enhanced Add Model. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Akzhigitova Meruyert, Eskendirov Sharip, Mohamed Othman and Umarova Zhanat. Mathematical modeling of Catalytic Reactor to Oxidize Gases. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Aminudin S.S, Sapar S.H, Mohd Atan K.A., A Method Of Estimating The P-Adic Sizes Of Common Zeros Of Partial Derivative Polynomials Associated With A Complete Cubic Form. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Anvarjon Ahmedov and Ahmad Fadli Nurullah. On The Weak Localization Principle of the Eigenfunction Expansions of the Laplace-Beltrami Operator by Riesz Method. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Anwar Fitrianto and Habshah Midi. Standardized Simple Mediation Model: A Numerical Example. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Asma Ali Elbeleze, Adem Kilicman, Bachok M. Taib. Application of Homotopy Perturbation Method for Fractional Partial Differential Equations. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Atiyah Wan Mohd Sham, Mansor Monsi and Sharifah Kartini Said Husain. On Modification Of The Interval Zoro Symmetric Single-Step Procedure Izss1-5d For The Simultaneously Bounding The Polynomial Zeros. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Fadzilah Md Ali, Roslinda Nazar, Norihan Md Arifin and Ioan Pop. Numerical Solutions of Wang's Stretching/Shrinking Sheet Problem for Nanofluids. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Fakhredin Abedi and Wah June Leong. On Exponential Stability of Stochastic Control Systems. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Faranak Rabiei, Fudziah Ismail. Fourth Order 4-Stages Improved Runge-Kutta Method with Minimised Error Norm. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Faranak Rabiei, Fudziah Ismail and S. Norazak. Exponentially-Fitted Runge-Kutta Nystrom Method of Order Three with Minimum Phase-Lag. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013 Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Fauzia Taweab, Noor Akma Ibrahim, Mohd Rizam and Jayanthi Arasan. Non- Mixture Cure Model for Interval Censored Data. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013 Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- F. Deraman, I.S. Rakhimov, S.K. Said Husain and S.H Sapar. The Description of Orbits under the Action (Transport of Structure) Of Gl9 on Slb9. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- F. S. Zulkarnain, Z. K. Eshkuvatov and N. M. A. Nik Long. Modified Decomposition Method For Solving Nonlinear Fredholm-Volterra Integral Equation. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Fudziah Ismail , Sufia Zulfa Ahmad , Norazak Senu and Mohamed Suleiman. Optimized Hybrid Methods For Solving Oscillatory Initial Value Problems. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Gafurjan Ibragimov, Yusra Salleh. Construction the Evasion Strategy in the Differential Game of Many Pursuers and One Evader with Integral Constraints. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Habshah Midi and Hassan S. Uraibi. Robust Forward Selection Procedure Based On Robust Covariance Matrix (Rfch) Estimator. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Hamideh Pourtaherian and Isamiddin S. Rakhimov. The Quasi-Armendariz Property on Skew Polynomial Rings. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.

- Hend M.Bouseliana and Adem Kilicman. On Pairwise Super Continuous Multifunctions. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- H. Musa, M. B. Suleiman, F. Ismail, N. Senu and Z. A. Majid. A New Fifth Order Implicit Block Method For Solving First Order Stiff Order Stiff Ordinary Differential Equations. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Hong Seng Sim, Wah-June Leong, Fudziah Ismail. Preconditioning On Subspace Quasi-Newton Method For Large Scale Unconstrained Optimisation. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Hossein Riazoshams and Habshah Midi. Application of Robust Nonlinear Regression, Case Study for Modeling the Greenhouse Gases, Methane and Carbon Dioxide, Concentration In Atmosphere. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013 Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Ibrahim Nazem Ghadi, Kamariah Abu Bakar, Nor Hayati Alwi, Othman Talib. Gender Analysis of Critical Thinking Disposition Instrument among University Putra Malaysia Undergraduate Students. The 9th International Conference on Educational Technologies (EDUTE'13). Kuala Lumpur, Malaysia. 2-4 April 2013.
- Idham Arif Alias, Yusra Salleh and Abdulla Azamov. Evasion Differential Game of Two Evaders and One Pursuer with Integral Constraints. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Isamiddin S. Rakhimov. A Short Review on Algebraic Statistics. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Iskandar Shah Mohd Zawawi, Zarina Bibi Ibrahim and Mohamed Suleiman. On The Stability of Diagonally Implicit 2-Point Block Backward Differentiation Formulas. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Juliana Kasmuri, Norfifah Bachok and Anuar Ishak. Boundary Layer Stagnation-Point Flow and Heat Transfer past a Permeable Exponentially Shrinking Sheet. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013 Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Kamariah Hj Abu Bakar, Ahmad Fauzi Mohd. Ayub, Wong Su Luan, Zaidatol Akmaliah Lope Pihie. Reforming higher education through student-centered learning (SCL) at universiti putra malaysia: Lecturers' perspectives. 2012 International Conference on Education Reform and Management Innovation. Shenzhen, China. 4-5 Dec 2012.
- Kamariah Abu Bakar, Ahmad Fauzi Mohd Ayub, Rohani Ahmad Tarmizi, Wong Su Luan. Effects of Geogebra on Mathematics Performance of Students with Different Types of Visualization. International Conference on Computing, Mathematics and Statistics 2013 iCMS2013. Bayview Beach Resort Penang, Malaysia. 28-29 Ogos 2013.
- Kuchkarov A.Sh., Ibragimov G.I., Sotvoldiev A.I., On Control and Pursuit Problems for Linear Discrete Systems Under Total Constraints On Controls. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Kuchkarov A.Sh.,Ibragimov G.I. and Sotvoldiev A.I., On Controllability And Pursuit Problems For Linear Discrete Systems Under Total Constraints On Controls. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Latifah Md Ariffin, Norazak Senu, Mohamed Suleiman. Third-Order Explicit Two-Step Runge-Kutta-Nyström Method for Solving Second-Order Ordinary Differential Equations. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Liew yon Foi, Kamariah Abu Bakar, Mohd Sahandri Gani Hamzah, Nor Hayati Alwi. The Formation and Validation of the Actual Curriculum Development Practices Instrument. Malaysia International Technical HRD & 9th AASVET Conference 2013. Kuching, Sarawak. 23-24 Oct 2013.
- Liew Yon Foi, Kamariah Abu Bakar. Actual Curriculum Development Practices Instrument: Testing for Factorial Validity and Invariance across Teachers Embracing Three Different Types of Paradigm. Pearl International Hotel KL, Malaysia. 15-16 March 2014.
- Maryam Heydar, Mohd Rizam Abu Bakar, Ehsanollah Mansourirad and Leong Wah June. Fuzzy Weigts in Data Envelopment Analysis. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Maryam Heydar, Mohd Rizam Abu Bakar, Wah-June Leong. Production Heuristics Comparison Using Data Envelopment Analysis. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Mat Rofa Ismail. Catatan: Kerajaan Uthmaniyyah Turki dalam Kenangan. IMAN: BIL 21 TAHUN 2013. Bang, Selangor. 2013

- Mohd Radzi Aridi, Nik Mohd Asri Nik Long and Eshkuvatov Zainidin. Multiple Curved and Kinked Cracks problems in Antiplane Elasticity. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Mohammad Rostami and Adam, M.B. Slice Sampling Techniques in Bayesian Extreme. International Conference on Mathematical Sciences and Statistics 2013. ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Mohammad Rostami, Mohd Bakri Adam, Noor Akma Ibrahim, Hisham Yahya. Bayesian Analysis of Weibull Model by Using Slice Sampling Algorithm. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Mohamed Faris Laham, Wan Rosmanira Ismail. Parallel Session Timetabling Using Preference-Based Confrence Scheduling. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Mohammed S. Mechee, Fudziah Ismail, Norazak Senu and Zailan Siri. Runge-Kutta Method for Solving Special Third Order Differential Equation. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Moo Kwong Wing, Norazak Senu, Fudziah Ismai and Mohamed Suleiman. A Fourth Order Phase-Fitted and Amplification-Fitted Runge-Kutta-Nyström Method for Oscillatory Problems. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Mostafa Behzadi, Mohd Bakri Adam. Univariate Generalised Additive Model In Sample Extreme. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Muhammad Rezal Kamel Ariffin. The Diophantine Equation Hard Problem As An Asymmetric Primitive Is It Possible? International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Munirah Mohamad, Norazak Senu, Mohamed Suleiman and Fudziah Ismail. A Fifth Order Phase Fitted Runge-Kutta-Nyström Method for Periodic Initial Value Problems. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013
- Noraishah M.S and Krishnarajah I., Spatial Pattern of Hand, Food and Mouth Disease in Sarawak. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Nooraini Zainuddin, Zarina Bibi Ibrahim, Khairil Iskandar Othman and Yong Faezah Rahim. On Solutions of Matrix Initial Value Problems By Using Differential Transform Method And Convolution. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Nooraini Zainuddin, Zarina Bibi Ibrahim, Khairil Iskandar Othman and Yong Faezah Rahim. Solution of Second Order Ordinary Differential Equations by Direct Diagonally Implicit Block Methods. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Nurzeehan Ismail, Zarina Bibi Ibrahim, Yong Faezah Rahim and Khairil Iskandar Othman. 3-Point Block Backward Differentiation Formulas for Solving Fuzzy Differential Equations. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Noraini Jamaludin, Mansor Monsi, Sharifah Kartini Said Husain and Nasruddin Hass. The Interval Zoro-Symmetric Single-Step Procedure Izss- 5δfor The Simultaneous Approximation Of Simple Polynomial Zeros. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- N.M.A. Nik Long, L.F. Koo, T. J. Wong and M. Su. Unsteady Stagnation Point Flow Toward A Stretching Vertical Sheet With Injection. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Nor AzianAini Mat, Norihan Md. Arifin, Roslinda Nazar, Fudziah Ismail and Norfifah Bachok. Magnetic Field and Radiation Effects on Mixed Convection and Power-Law Fluid with a Nanofluid. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Nazziwa Aisha, Mohd Bakri Adam and Aida Mustafa. Bayesian Network Modelling of Upper gastrointestinal Bleeding. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Nor Mazlina Abu Bakar and Habshah Midi. Robust-Diagnostic Identification of Outliers for Panel Data. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.

- Nahdiya Zainal Abidin, Mohd Bakri Adam. Model Selection and Validation of Extreme Distribution by Goodness-Of-Fit Test Based On Conditional Position. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Najlae F. Hameed Al-Saffar and Mohamad Rushdan Md Said. On Non-Adjacent Form. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Noraini Md Nusi, Mohamed Othman, Mohamed Suleiman, Fudziah Ismail and Norma Alias. Parallel Implementation of the Half-Sweep Wave-Equation Finite-Difference Time-Domain Method Using Mpi Interface. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Nor Azrita binti Mohd Amin and Mohd Bakri bin Adam. Bayesian Extreme Modelling For Non-Stationary Data. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Nor Azrita Mohd Amin, Mohd Bakri Adam, Noor Akma Ibrahim. Multiple-Try Metropolis for Modelling Extreme Air Quality Data. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Nurul Nadia Nordin, Lai-Soon Lee. Heuristics & Metaheuristics for Facility Layout Problem: Concepts and Trends. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Phang Pei See, Zanariah Abdul Majid and Mohamed Suleiman. T Hree-Step of Adam's Method for Solving Two-Point Boundary Value Problems. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Reza Afsharinafar, Fudziah Ismail, Mohamed Suleiman and Ali Ahmadian Hosseini. Extended Simpson Rule for Solving First Order Fuzzy Differential Equations Using Generalized Differentiability. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Reza Moosavi Mohseni and Adem Kilicman. Bifurcation in an Open Economic System: Finding Chaos In Monetary Policy Rules. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Rohani Ahmad Tarmizi, Wan Zah Wan Ali, Ahmad Fauzi Mohd Ayub. Unraveling Pedagogical and Cultural Perspective on Mathematics Competence. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Seyedeh Azadeh Safavi, Kamariah Abu Bakar, Rohani Ahmad Tarmizi. The Role of Student assessments of Teaching in Medical Sciences Faculties. International Conference on Assessment for Higher Education across Domains and Skills 2013 (AHEADS 2013). Grand Seasons Hotel, Kuala Lumpur. 17-19 Dec 2013.
- Siti Ainor Mohd Yatim, Zarina Bibi Ibrahim, Khairil Iskandar Othman and Mohamed Suleiman. On The Derivation of Second Order Variable Step Variable Order Block Backward Differentiation Formulae For Solving Stiff Odes. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Sufia Zulfa Ahmad, Fudziah Ismail, Norazak Senu, and Mohamed Suleiman. Zero-Dissipative Phase-Fitted Hybrid Methods For Solving Oscillatory Second Order Ordinary Differential Equations. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Sulayman Fatima, Isthrinayagy Krishnarajah, Mai Zurwatul Ahlam Mohd Jaffar, Mohd Bakri Adam. A Mathematical Model for the Control of Cholera in Nigeria. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Suzan J. Obaiys, Z.K.Eskhuvatov and N.M.A.Nik Long. Numerical Modeling of Multiphase Flow in Porous Medium. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Thirunanthini Manoharan, Jayanthi Arasan, Habshah Midi, Mohd Bakri Adam. A Coverage Probability Study on the Log-Normal Distribution In The Presence Of Left Truncated and Right-Censored Survival Data. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Ural Dj. Bekbaev, Isamiddin S.Rakhimov and Qabildjan K. Muminov. On Differential Invariants of Some Classical Motion Groups. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Wong Tze Jin, Mohd. Rushdan Md Said, Mohamed Othman and Koo Lee Feng. A Method to Decrease the Computation Time for the Fourth Order Lucas Sequence. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013

- Ya-Mei Tee, Lai-Soon Lee, Chew-Ging Lee, Hsin-Vonn Seow. Modified Tarot For Cross-Selling Personal Financial Products. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Yap Lee Ken, Fudziah Ismail and Norazak Senu. Block Methods With Off-Step Points For Solving First Order Ordinary Differential Equations. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Yusuf Dauda Jikantoro, Fudziah Ismail, Norazak Senu and Mohamed Suleiman. Extended Runge-Kutta 4(3) Embedded Method For The Solution Of First Order Odes. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Zahriddin Muminov, Fudziah Ismail and Zainidin Eshkuvatov. On The Structure of the Essential Spectrum of Four-Particle Schrdinger Operators on A Lattice. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Zahriddin Muminov, Fudziah Ismail, Zainidin Eshkuvatov. Runge-Kutta Methods for the Numerical Solutions of Discrete Nonlinear Schrödinger Equations. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Zalina Mohd Ali, Noor Akma Ibrahim, Kerrie Mengersen, Mahendran Shitan, Hafizan Juahir. Model-Based Approach for Developing a River Water Quality Index. Statistics and Operational Research International Conference 2013 (SORIC 2013). Kuching, Sarawak. 3-5 Dec 2013.
- Zanariah Abdul Majid, Hue Chi San and Mohamed Othman. Solving Delay Differential Equations By Adams Moulton Block Method Using Divided Difference Interpolation. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Ziao Fung Ho, Lai Soon Lee, Zanariah Abdul Majid and Hsin Vonn Seow. An Improved Grmod Heuristic for Container Loading Problem. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Z.K. Eshkuvatov1, N.M.A. Nik Long, Z. Muminov. Mixed Method for the Product Integral On The Infinite Interval. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.
- Zohreh Pashazadeh Atabakan, Adem Kilicman and Aliasghar Kazemi Nasab. Spectral Homotopy Analysis Method for Solving Nonlinear Volterra Integro Differential Equations. International Conference on Mathematical Sciences and Statistics 2013 ICMSS2013. Sunway Putra Hotel, Kuala Lumpur. 5-7 Feb 2013.

Makalah dlm Jurnal tak berindeks tanpa sitasi

- Adenan Ayob, Kamariah Abu Bakar, Aida Suraya Md. Yunus. Kesan Penggunaan Peta minda Interaktif Dalam Penulisan Cerita. Jurnal Bahasa. Volume Jan-Apr 2013. Issues28. Pages: 5-18. ISSN: 2070-1314.
- Akram Shavkatovich Hasanov, Mahendran Shitan. Modeling Inflation Volatility: Evidence from Two post-Soviet Economies. International Journal of Statistical Sciences. Volume 12. Pages: 9-27. ISSN: 16835603.
- Amin H. Saif, Adem Kılıcman. On weaker forms for concepts in theory of topological groupoids. Journal of the Egyptian Mathematical Society. Volume 2013. Issues 21. Pages: 57-62. ISSN: 1110-256X.
- H. Musa, M. B. Suleiman, F. Ismail, N. Senu, and Z. B. Ibrahim. An Accurate Block Solver for Stiff Initial Value Problems. ISRN Applied Mathematics. Volume 2013. Issues 2013. Article ID 567451. ISSN: 2090-5564.
- Ibrahim Nazem Ghadi, Kamariah Abu Bakar, Nor Hayati Alwi, Othman Talib. Measuring Critical Thinking Skills of Undergraduate Students in Universiti Putra Malaysia. International Journal of Asian Social Science. Volume 3. Issue 6. Pages: 1458-1466. ISSN: 2224-4441.
- Leila Mahmoudi, Kamariah Abu Bakar. Iranian National Curriculum and the Pre-university English Textbook: The Degree of Compatibility of Objectives. International Journal of Education & Literacy Studies. Volume 2. Issues 1. Pages: 4-8. ISSN: 2202-9478.
- Mahendran Shitan, Mina Mahbub Hossain, Mehdi Rajeb, A Re-Analysis of Time Series Modelling of Bangladesh Export Values. International Journal of Statistical Sciences. Volume 12.Pages: 79-88. ISSN: 16835603.
- Md. Nazrul Islam Mondal, Mahendran Shitan. HIV/AIDS Epidemic in Malaysia: Vulnerability and Risk of Women. Asian Journal of Humanities and Social Sciences. Volume 1. Issues 5. Pages: 274-283. ISSN: 2321-2799.
- M.S. Noraishah, I. Krishnarajah, N.A. Ibrahim and M.S. Lye. Trend Surface Analysis of Hand, Food and Mouth Disease in Sarawak. Research Journal of Environmental and Earth Sciences. Volume 5. Issues 6. Pages: 337-341. ISSN: 2041-0484.
- Pauline Mah Jin Wee and Mahendran Shitan. Modelling Rainfall Duration and Severity using Copula. Sri Lankan Journal of Applied Statistics. Volume 14. Issues 1. Pages: 13-26. ISSN: 1391-4987.

- Seyedeh Azadeh Safavi, Kamariah Abu Bakar, Rohani Ahmad Tarmizi, Nor Hayati Alwi. Did Student Ratings of Instruction achive the Purpose for which they were intended? A Consequential Validity Investigation for Administrative Purposes. American International Journal of Contemporary Research. Volume 3. Issues 1. Pages: 109-116. ISSN: 2162-139X.
- Seyedeh Azadeh Safavi, Kamariah Abu Bakar. The Utility of student Evaluations for Medical Sciences Teachers and Administrators. International Journal of Business and Social Science. Volume 4. Issues 13. Pages: 266-272. ISSN: 2219-1933.
- Seyed Yasin Yazdi, Kamariah Abu Bakar. An Observation Account from EFL/ESL Dyads: Code-Switching and Willingness to Communicate. International Journal of Education & Literacy Studies. Volume 2. Issues 1. Pages: 82-85. ISSN: 2202-9478.
- Zalina Mohd Ali, Noor Akma Ibrahim, Kerrie Mengeresen, Mahendran Shitan, Hafizan Juahir. New Relative Importance of Water Quality Variables in Langat River. International Journal of Chemical and Environmetal Engineering. Volume 4. Issues 1. Pages: 25-31. ISSN: 2078-0737.
- Zanariah Abdul Majid, Mohd Mughti Hasni and Norazak Senu. Solving Second Order Linear Dirichlet and Neumann Boundary Value Problems by Block Method. IAENG International Journal of Applied Mathematics. Volume 43. Issues 2. IJAM_43_2_04. ISSN: 1311-1728.

Penerbitan FTMSK di UKM 2013 - akan datang Penerbitan FSKTM di UPM 2013 - akan datang Penerbitan USM dan UTM 2013 – akan datang

SEMINAR DSBNYA KELAK Julai –Dis 2016 dan 2017 : DALAM DAN LUAR NEGARA

DALAM NEGARA (sumber: malaysia, conference alerts)

JULAI-DIS 2016:

- Ogos 2-4: 2nd Internat. Conf. & Workshop on Mathl. Analysis, ICWOMA 2016, anjuran INSPEM. Langkawi
- Sept 6-8: The Fourth International Conference on Digital Information Processing, E-Business and Cloud Computing (DIPECC2016), K. Lumpur
- Sept. 6-8: The Fourth International Conference on Green Computing, Technology and Innovation (ICGCTI2016), K. Lumpur
- Nov. 15-16: 4th Internat. Conf. on Mathl Sc. (ICMS4), anjuran UKM. Putrajaya
- Dis 21: 6th International Conference on Advances in Engineering Sciences and Applied Mathematics (ICAESAM'2016), Kuala Lumpur

2017

Jan:

- Jan 5: 4th International Conference on Computer, Control and Communication Technologies (CCCT-17), K. Lumpur
- Jan 18: International Conference on Control, Optimization and Differential Equations 2017, K.L.
- Jan 23: 4th Biennial International Group Theory Conference 2017, UTM

Feb:

- Feb 5: Academics World-131st International Conference on Environmental Science and Development (ICESD), Malacca
- Feb 5: Academics World-132nd International Conference on Management and Information Technology (ICMIT), Malacca

- Feb 5: Academics World-134th International Conference on Artificial Intelligence and Soft Computing (ICAISC), Malacca
- Feb 5: ieeeforum International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Kuala Lumpur
- Feb 5: The 131st International Academic Conference on Development in Science and Technology (IACDST), Malacca
- Feb 7: 2017 Advanced Research on Applied Mathematics in Science and Engineering (ARAMSE 2017), Kota Kinabalu, Malaysia
- Feb 10: Academics World-131st International Conference on Management and Information Technology (ICMIT), Kota Kinabalu, Malaysia
- Feb 10: Academics World-133rd International Conference on Artificial Intelligence and Soft Computing (ICAISC),Kota Kinabalu, Malaysia
- Feb 12: ICMSSC 2017: 19th International Conference on Mathematics, Statistics and Scientific Computing. Kuala Lumpur
- Feb 26: WRFER International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Kuala Lumpur, Malaysia

Mac

- Mac 4: RW- 139th International Conference on Applied Physics and Mathematics (ICAPM), Putrajaya, Malaysia
- Mac 5: Academics World 140th International Conference on Management and Information Technology (ICMIT) ,Malacca , Malaysia
- Mac 5: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Penang, Malaysia
- Mac 22: International Conference on High Performance Compilation, Computing and Communications (HP3C-2017),
 - K. Lumpur
- Mac 29: International Conference on Computer Sciences and Information Technology 2017 ICCSIT 2017, Langkawi

April:

- April 1: International Conference on Islamic, Education and Law ICIEL, Port Dickson
- April 2: Academicsera 94th International Conference on Multidisciplinary Research & PracticeICMRP, K. Lumpur
- April 2: ieee forum International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management ICEECMPE, K. Lumpur
- April 4: RW 154th International Conference on Applied Physics and Mathematics ICAPM, Putrajaya
- April 10: The IIER International Conference on Applied Physics and Mathematics ICAPM, Kota Kinabalu
- April 11: 28th International Conference on "Engineering & Technology, Computer , Basic & Applied Sciences" ECBA 2017 April 1112, 2017 Kuala Lumpur
- April 14: 2nd current research in information technology, mathematical sciences, science and technology international conference 2017 CRIMSTIC 2017, Melaka
- April 17: ICFIT 2017 6th International Conference on Frontiers of Information Technology, K. Lumpur
- April 17: ICDSP 2017 International Conference on Digital Signal Processing, K. Lumpur
- April 23: ieeeform-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), K. Lumpur
- April 28: International conference on recent developments in science, technology, humanities and management (ICRDSTHM-17), K. Lumpur
- April 29:
 - International Conference on Atomic and Nuclear Physics (ANP 2017), Melaka
 - International Conference on Theoretical and Condensed Matter Physics (TCMP 2017), K. Kinabalu
- April 30:
 - International Conference on Digital Information Processing Data Mining and Wireless Communications(ICDIPDMWC-17), Putrajaya
 - WRFER International Conference on Recent Advances in Computer Science and Information Technology ICRACSIT, K. Lumpur

Mei:

- Mei 1: IASTEM 115th international conference on control, automation, robotics and vision engineering (ICCARVE), K. Lumpur
- Mei 3: 1st International Conference on Innovations in Computational Bioengineering, Computer Sciences & Technology IBCSTMay2017, K. Lumpur

Mei 4:

Academmics WorldThe 170th International Academic Conference on Development in Science and Technology IACDST, Putrajaya

Academics World 170th International Conference on Environmental Science and Development (ICESD), Putrajaya

Academmics WorldThe 175th International Conference on Artificial Intelligence and Soft Computing ICAISC, Putrajaya

4th International Workshop on Nonlinear and Modern Mathematical Physics, University Putra Malaysia

The 4th International Conference on Mathematical Sciences & Computer Engineering (ICMSCE 2017), Langkawi

The Sixth International Conference on Computer Science & Computational Mathematics (ICCSCM 2017), Langkawi

- Mei 5: IASTEM 117th international conference on control, automation, robotics and vision engineering (ICCARVE), Melaka
- Mei 6: International Conference on Electrical Electronics and Data Communication (ICEEDC-17), K. Lumpur
- Mei 7: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management ICEECMPE, P. Pinang & K. Lumpur
- Mei 10: RW 174th International Conference on Applied Physics and Mathematics ICAPM, Kota Kinabalu
- Mei 14: 2nd Current Research on Information Technology, Mathematics Sciences, Science and Technology International Conference 2017 (CRIMSTIC 2017), Melaka
- Mei 19: 2nd International Conference of Computation and Communication Technologies ICCCT 2017, K. Lumpur Central
- Mei 20: International Conference on Electrical Electronics and Data Communication (ICEEDC-17), Ipoh
- Mei 21: International Conference on Applied Mathematics & Statistics ICAMS, K. Lumpur
- Mei 22: Advanced Financial Modelling using Microsoft Excel: Applications and Analysis, K. Lumpur
- Mei 23: 10th International Conference on IT in Asia CITA 2017, Kuching
- Mei 27: Conference on Benchmarking and Performance Assessment (CBPA 2017), Ipoh International Conference on Computer Science and Engineering (ICCSE-17), K. Kinabalu
- Mei 28: ieeeforum International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management ICEECMPE, K. Lumpur

WRFER- 7th International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), K. Lumpur

Jun:

- Jun 3: Conference on Benchmarking and Performance Assessment (CBPA 2017), K. Lumpur 2nd International Conference on Innovations in Computational Bioengineering, Computer Sciences & Technology IBCSTJune2017, K. Lumpur
- Jun 4: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), K. Lumpur & P. Pinang
 - ISER 128th International Conference on Heat Transfer and Fluid Flow (ICHTFF), Putrajaya
 - ISER-175th International Conference on Advances in Business Management and Information Science (ICABMIS), Putrajaya
- Jun 10: IASTEM -136th international conference on control, automation, robotics and vision engineering (ICCARVE, K. Kinabalu
- Jun 12: 1st International Conference on Interdisciplinary Research Methodology and Innovation IRMI June2017, K. Lumpur
- Jun 18: International Conference on Control, Automation, Robotics and Vision Engineering(ICCARVE-17), Melaka
- Jun 23: 4th International Conference on Teaching and Education Sciences (ICTES 2017), Penang
- Jun 24: International Conference on Computer Science and Engineering (ICCSE-17), Melaka
- Jun 25: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), K. Lumpur

Julai:

- 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: 3rd Global Conference On Economics And Management Sciences 2017, Penang
 5th international conference on artificial intelligence, computer science & information technology(AICSIT 2017)

Ogos:

Ogos 1:Academics world The 217th International Academic Conference on Development in Science and Technology (IACDST), di Kuala Lumpur

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

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

- Ogos 4: IASTEM -166th international conference on control, automation, robotics and vision engineering (ICCARVE). Putrajava
- Ogos 5: Academics World The 219th International Academic Conference on Development in Science and Technology (IACDST) di Melaka

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

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

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

- 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:

- 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:

- 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:

- 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:

- 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

ASEAN DAN SEKITARNYA JULAI 2016 HINGGA 2017

Sumber: (nama negara) conference alerts; (nama negara) conferences;

coms.calendar of upcoming scientific conferences. http://www.conference-service.com/conferences/ca/simulation.html

Brunei

2016, Julai-Dis:

Ogos, 6: International conference on islamic leadership and management 2016, Bandar Seri Begawan

2017

- Jun 24: Academicsera International Conference on Multidisciplinary Research & Practice (ICMRP), Bandar Seri Begawan
- Julai 22: Academicsera international conference on multidisciplinary research & practice (ICMRP), Bandar Seri Begawan

Filipina

2016, Julai-Dis:

Okt 20: special international conference on mathematics education, Ateneo de Manila University

Nov, 4-5: ICCPM 2016: 2nd International Conference Chemistry, Physics and Mathematics 2016, Cebu

2017

- IASTEM 98th international conference on control, automation, robotics and vision engineering (ICCARVE), Manila
- April 21: 13th National Natural Language Processing Research Symposium, University of the Immaculate Conception, Annex Campus, Davao City
- April 28: Academics World-The 166th International Academic Conference on Development in Science and Technology (IACDST), Manila

Academics World-The 171st International Conference on Artificial Intelligence and Soft Computing (ICAISC), Manila

Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017), Manila

Science Plus-International Conference on Robotics, Automation and Communication Engineering (ICRACE-2017), Manila

Mei 3: International Conference on Merging and Renewable Process in Engineering, Technology and Computer Science (MRETCS), Manila

Mei 26: Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017), Manila

Mei 28: IIER International Conference on Applied Physics and Mathematics (ICAPM), Manila

RW-200th International Conference on Applied Physics and Mathematics (ICAPM), Manila

ISER - 157th International Conference on Heat Transfer and Fluid Flow (ICHTFF), Manila

ISER-204th International Conference on Advances in Business Management and Information Science (ICABMIS), Manila

The IIER- 253rd International Conference on Applied Physics and Mathematics (ICAPM), Manila

The IIER- 264th International Conference on Advances in Business Management and Information Technology (ICABMIT), Manila

Okt 11: The Fourth International Conference on Computer Science, Computer Engineering and Social Media (CSCESM2017)

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

Indonesia

2016, Julai-Dis:

Julai 24: The Asian Mathematical Conference (AMC) Bali.

Ogos 2: The Third Prasasti International Seminar, Solo

Ogos 10: International Conference on Islamic Economics, Management, Accounting, Business, and Social sciences (ICIEMABS), Batam

Sept 8: 8th Widyatama International Seminar on Sustainability (WISS) 2016, Bandung

Okt 18: 3rd International Conference on Information Technology, Computer, and Electrical Engineering, Semarang

Okt 19: The 1st International Conference on Mathematics, Science, and Computer Science, Samarinda

Nov 16: The Third International Conference on Thoughts on Human Sciences in Islam (IC-THuSI), Jakarta

Nov 22: International Conference on ?Information & Communication Technology? For the Muslim World (ICT4M), Jakarta

2017

Jan 21: The 5th International Conference on Science & Engineering in Mathematics, Chemistry and Physics 2017 (ScieTech 2017), Bali

Mei 5: 3rd International Conference on Information Science 2017 (ICIS 2017), Bandung

Mei 6: **Seminar Nasional Integrasi Matematika dan Nilai Islami**, Universitas Islam Negeri Malang bekerjasama dengan IndoMS

Mei 12: ISER - 115th International Conference on Heat Transfer and Fluid Flow (ICHTFF) di Jakarta

ISER-162nd International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei 14: Academicsera – 107th International Conference on Multidisciplinary Research & Practice(ICMRP) DI Bali

Mei 15: 4th International Conference on Research, Implementation and Education of Mathematics and Science (4th ICRIEMS) di Yogyakarta

Mei 16: 2017 Progress in Electronics Engineering, Computer Engineering and Information Technology (PIECT 2017) di Bandung

Mei 24: 2017 2nd International Conference on Information and Network Technologies (ICINT 2017), Jakarta 2017 International Conference on Computational Biology (ICOCB 2017), Jakarta Mathematics and science education conference, Bandung -

Mei 28: International Conference on Applied Mathematics & Statistics ICAMS di Bali

Jun 12: Academics World-The 191st International Academic Conference on Development in Science and Technology (IACDST) di Bali

Academics World 191st International Conference on Environmental Science and Development (ICESD) di Bali

Academics World-The 196th International Conference on Artificial Intelligence and Soft Computing (ICAISC) di Bali

Academics World 193rd International Conference on Management and Information Technology (ICMIT) di Bali

Jun 13: IIER 223rd International Conference on Advances in Business Management and Information Technology (ICABMIT)) di bali

IIER International Conference on Applied Physics and Mathematics (ICAPM) di Bali

Jun 24: 3rd International Conference on Evolving Trends in Engineering, Technology and Computer Sciences ETETCS di Bali

Julai 10: International Conference on Computation in Science and Engineering, Bandung

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: IASTEM -154th international conference on control, automation, robotics and vision engineering (ICCARVE) di Bali

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

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

Julai 19: The Fourth International Conference On Digital Enterprise and Information Systems di Jakarta
The Fourth International Conference on Digital Information Processing, Data Mining and Wireless
Communication DIPDMWC2017 di Jakarta

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

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

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

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

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: The IIER - 278th International Conference on Applied Physics and Mathematics (ICAPM) di Jakarta
The IIER- 289th International Conference on Advances in Business Management and Information
Technology (ICABMIT) di Jakarta

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

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

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

Kemboja

2016, Julai-Dis:

Tiada

2017

Mac 3: 158th IIER International Conference on Applied Physics and Mathematics (ICAPM) di Phnom Penh ISER - 95th International Conference on Heat Transfer and Fluid Flow (ICHTFF) di Phnom Penh

Academics World-The 202nd International Academic Conference on Development in Science and Technology (IACDST) di Phnom Penh

Academics World-The 207th International Conference on Artificial Intelligence and Soft Computing (ICAISC) di Phnom Penh

Academics World 204th International Conference on Management and Information Technology (ICMIT),) di Phnom Penh

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

Laos

2016, Julai-Dis: Tiada yang relevan

2017: Tiada yang relevan

Myanmar (Republik Kesatuan)

2016, Julai-Dis:

Nov. 4: The Ninth International Conference on Science and Mathematics Education in Developing Countries, Mandalay University, Mandalay

2017: Tiada yang relevan

Papua Niugini/ Papua New Guinea

2016, Julai-Dis: Tiada yg relevan

2017: Tiada yg relevan

Singapura

2016, Julai-Dis:

Sept 8: The ICMET 2016: 18th International Conference on Mathematics Education and Teachers

Dis 5: International Conference on Issues in Business, Economics, Marketing and Mathematics (IBEMM'16)

Dis 7: 5th International Conference on Computational and Mathematical Biomedical Engineering

2017

Jan 8: The ICMCE 2017: 19th International Conference on Mathematics, Computing and Engineering

Mac 26: ICAMAMMS 2017: International Conference on Applied Mathematics and Analytic Methods in Mathematical Sciences

Mac 27: SINGAPORE 3rd International Conference on Research & Innovation in Computer, Electronics and Manufacturing Engineering (RICEME-17)

Mac 29: 6th International Conference on Electronics, Computer and Manufacturing Engineering (ICECME'2017)

April 15: ieeeform-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE)

April 16: 2nd International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT)

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

April 25: 1st International Conference on Recent Developments in Computer, Applied sciences and Engineering (RDCASE-April-2017)

3rd Edition Implementing Credit Risk Models for IFRS 9

Mei 1: 2017 6th International Conference on Software and Information Engineering (ICSIE 2017)

Complex Geometry, Dynamical Systems and Foliation Theory

Mei 2: 190th IIER International Conference on Applied Physics and Mathematics (ICAPM)
IIER 201st International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mei 3: Geometric Structures and Representation Varieties

Mei 4: 2017 2nd International Conference on Computer and Digital Manufacturing (ICCDM 2017)

The International Conference on Computer and Applied Mathematics

Mei 14: 5th International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT)

Mei 20: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE)

Mei 25: 2nd International Conference on Recent Developments in Computer, Applied sciences and Engineering(RDCASE-May-2017)

Mei 29: Data Sciences: Bridging Mathematics, Physics, and Biology

Jun 2: RW- 186th International Conference on Applied Physics and Mathematics (ICAPM) RW- 186th International Conference on Communication and Signal Processing (ICCSP)

Jun 3: Academicsera – 113th International Conference on Multidisciplinary Research & Practice(ICMRP)

Jun 4: International Conference on Applied Mathematics & Statistics ICAMS.

Jun 11: WRFER - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT)

Jun 17: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE)

Jun 19: Quantitative Methods for Drug Discovery and Development

Jun 22: 2017 International Conference on Biometric and Forensic Engineering (ICBFE 2017) 2017 6th International Conference on Bioinformatics and Biomedical Science (ICBBS 2017)

Jun 24: 2017 International Conference on Multimedia, Broadcasting and Network (ICMBN 2017)-2017 International Conference on Graphics and Signal Processing (ICGSP 2017) -- EI &Scopus 3rd International Conference on Recent Developments in Computer, Applied sciences and Engineering (RDCASE-June-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 27: 2017 International Conference on Information Technology (ICIT 2017)

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

2018

- Feb 5: Meeting the Statistical Challenges in High Dimensional Data and Complex Networks
- April 23: Modeling and Simulation of Interface Dynamics in Fluids/Solids and Their Applications
- Julai 2: Dynamic Models in Economics
- Ogos 6: Theories and Numerics of Inverse Problems
- Ogos 27: Bayesian Computation for High-Dimensional Statistical Models

2019

- Jan 2: Quantitative Finance
- Feb 4: Statistical Methods for Developing Personalized Mobile Health Interventions

Thailand

2016, Julai-Dis:

- Julai 7: The 12th International Conference on Computing and Information Technology (IC2IT 2016), Meaung Khon Kaen
- Julai 9: 2nd International Conference on Information Technology and Computer Science, Pattaya
- Julai 13: International Conference on Applied Statistics 2016, Thammasat University, Phuket 2nd International Conference on Networking and Computer Application, Bangkok 2nd International Conference on E-Learning Engineering and Computer Software, Bangkok
- Ogos 2: International Conference on Business, Big-Data, and Decision Sciences (ICBBD) 2017, Bangkok
- Ogos 8: 2016 International Conference on Electronics, Computer and Information Technology (ECIT-16) August 8-9, 2016 Pattaya
- Ogos 10: International Conference on Mathematics, Engineering and Industrial Applications ICoMEIA 2016, Songkhla
- Ogos 22: The 14th Pacific Rim International Conference on Artificial Intelligence (PRICAI 2016), Phuket
- Ogos 23: 2016 International Conference on Big Data, IoT, and Cloud Computing (BIC 2016
- Sept 29: 3rd international conference on "Multidisciplinary Trends in Academic Research" (MTAR- 2016), Bangkok
- Okt 10: 2nd Applied Mathematics in Science and Engineering International Conference (APPEMSE 2017), Phuket
- Nov 4: International Conference on Information Technology and Engineering, Phuket
- Nov 10: 5th International Conference on Mathematical and Computational Sciences, Chiang Mai
- Nov 19: 2nd International Conference on Electronics Computer networks and Information Technology, Bangkok
- Dis 16: 2016 International Conference on Communication and Information Systems (ICCIS 2016), Bangkok 2016 2nd International Conference on Systems, Control and Communications (ICSCC 2016)-Scopus, Bangkok
- Dis 17: ICMA-MU 2016: International Conference in Mathematics and Applications, Bangkok

2017

- Mac 6: The ICMCS 2017: 19th International Conference on Mathematics and Computational Science, Phuket
- Mac 13: ICSP 2017 International Conference on Spirituality and Psychology 2017
- Mac 26:2nd International Conference on Modelling, Simulation and Applied Mathematics(MSAM2017), Bangkok
- April 4: ieeeform-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Bangkok
- April 11: RW 158th International Conference on Applied Physics and Mathematics ICAPM, Bangkok
- April 16: International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Bangkok
- April 21: 2017 International Conference on Test, Measurement and Applied Mathematics (TMAM2017), Phuket
- April 22: Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017) di Pattaya Science Plus-International Conference on Robotics, Automation and Communication Engineering
 - (ICRACE-2017)
- April 23: WRFER-International Conference on Recent Advances in Computer Science and Information Technology

(ICRACSIT), Bangkok

April 27: International Conferences: Academic & Multidisciplinary (ICAM), Bangkok

Mei 3: International Conference On Computer, Control And Communication Engineering, Bangkok

Mei 7: Science Plus- International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017) di Bangkok

Science Plus-International Conference on Robotics, Automation and Communication Engineering (ICRACE-2017)

The International Conference on Applied Mathematics & Statistics ICAMS, Bangkok

Mei 9: IIER International Conference on Applied Physics and Mathematics ICAPM di Phuket

IIER 205th International Conference on Advances in Business Management and Information Technology (ICABMIT) di Phuket

Mei 10: IASTEM -120th international conference on control, automation, robotics and vision engineering (ICCARVE), Pattaya

Mei 11: Academics World 174th International Conference on Environmental Science and Development (ICESD) di Bangkok

Academics World 176th International Conference on Management and Information Technology (ICMIT) di Bangkok

Academmics World-The 179th International Conference on Artificial Intelligence and Soft Computing (ICAISC) di Bangkok

- Mei 13: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Phuket
- Mei 14: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Bangkok
- Mei 20: Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017) di Pattaya

Science Plus- International Conference on Robotics, Automation and Communication Engineering (ICRACE-2017) di Pattaya

Mei 21:ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE) di Bangkok

IRAJ-International Conference on Computer Science and Information Technology (ICCSIT) di Bangkok WRFER- 6th International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT) di Bangkok

- Mei 31: The 2017 International Conference on Algebra and Geometry (ICAG 2017), Bangkok
- Jun 5: IIER International Conference on Applied Physics and Mathematics (ICAPM) di Bangkok
 IIER 219th International Conference on Advances in Business Management and Information Technology
 (ICABMIT) di Bangkok
- Jun 6: Academicsera 114th International Conference on Multidisciplinary Research & Practice(ICMRP), Bangkok Jun 9: RW- 190th International Conference on Applied Physics and Mathematics (ICAPM) di Phuket

RW- 190th International Conference on Communication and Signal Processing (ICCSP) di Phuket

Jun 10: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Phuket

Jun 11: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE) di Bangkok

ISER - 132nd International Conference on Heat Transfer and Fluid Flow (ICHTFF) di Bangkok ISER-179th International Conference on Advances in Business Management and Information Science (ICABMIS) di Bangkok

Jun 18: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE) di Bangkok

 $WRFER \hbox{ - International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT) di Bangkok}$

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

- Julai 9: ISER 147th International Conference on Heat Transfer and Fluid Flow (ICHTFF) di Phuket
- ISER-194th International Conference on Advances in Business Management and Information Science (ICABMIS) di Phuket
- Julai 10: IIER International Conference on Applied Physics and Mathematics (ICAPM) di Pattaya
 IIER 238th International Conference on Advances in Business Management and Information Technology
 (ICABMIT) di Pattaya
- 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: The IIER -243rd International Conference on Applied Physics and Mathematics (ICAPM) di Phuket The IIER -254th International Conference on Advances in Business Management and Information Technology (ICABMIT) di Phuket
- Ogos 10: Academics World The 222nd International Conference on Development in Science and Technology (IACDST) di Pattaya

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

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

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

ICAMCT 2017 - International Conference on Applied Mathematics and Communication Technology 2017 di Bangkok

- 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: 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) di Bangkok
- Sept 14: 2017 International Conference on Biomedical Engineering and Bioinformatics (ICBEB 2017) di Bangkok 2017 International Conference on Innovations in Biometrics and Biostatistics (ICIBB 2017) di Bangkok
- Okt 10: 2nd Applied Mathematics in Science and Engineering International Conference (APPEMSE 2017), Phuket

Timor Leste

2016, Julai-Dis:Tiada yang relevan

2017: Tiada yang relevan

Vietnam

2016, Julai-Dis:

- Ogos 2: COCOON'16 22nd International Computing and Combinatorics Conference, Ho Chi Minh City The 5th International Conference on Computational Social Networks (CSoNet 2016), Hanoi
- Nov 7: The RIVF 2016 is the 12th conference on Computing and communication technologies, Ha Noi
- Nov 30: The fifth International Symposium on Integrated Uncertainty in Knowledge Modelling and Decision Making (IUKM 2016), Da Nang
- Dis 12: International Conference on Applications of Information and Communication Technology, Thai Nguyen

2017

- Jan 13: The 9th International Conference on Computer Research and Development (ICCRD 2017) di Ho Chi Minh City
 - 2017 International Conference on Machine Learning and Soft Computing (ICMLSC 2017) di Ho Chi Minh City
- April 29: Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017) di Hanoi

- Science Plus-International Conference on Robotics, Automation and Communication Engineering (ICRACE-2017) di Hanoi
- Mei 25: IASTEM -128th international conference on control, automation, robotics and vision engineering (ICCARVE), Hanoi
- Mei 27: Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017) di Hanoi
 - Science Plus- International Conference on Robotics, Automation and Communication Engineering (ICRACE-2017) di Hanoi
- Jun 20: The 5th Asia Symposium on Engineering and Information, Hanoi
- Julai 25: IIER International Conference on Applied Physics and Mathematics (ICAPM) di Hanoi
 IIER 246th International Conference on Advances in Business Management and Information Technology
 (ICABMIT) di Hanoi
- 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: International Conference on Advanced Computing and Applications di Ho Chi Minh City The 4th International Conference on Future Data and Security Engineering 2017 di Ho Chi Minh City

LUAR NEGARA & LUAR ASEAN Julai 2016 hingga 2017

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 2016, Julai-Dis:

- Julai, 10-14: IUPAP Conference on Computational Physics, Pretoria
- Ogos, 4-5: International Conference on Engineering & Technology, Computer, Basic & Applied Sciences (ECBA), Cape Town
- Sept, 5-7: International Conferences on Structural Engineering, Mechanics and Computation (SEMC), Cape Town
- Okt, 10: Teaching and learning mathematics, sciences, design and technology in the Early Years (0-10 years), Potchefstroom
- Dis 6: Academics World 102nd International Conference on Management and InformationTechnology (ICMIT), Johannesburg

The 105th International Conference on Artificial Intelligence and Soft Computing (ICAISC), Johannesburg

2017

Mac 29 di Johannesburg:

Academics World-The 151st International Conference on Development in Science and Technology (IACDST) Academics World 152nd International Conference on Environmental Science and Development (ICESD) Academics World 153rd International Conference on Management and Information Technology (ICMIT) Academics World-The 155th International Conference on Artificial Intelligence and Soft Computing (ICAISC (IC3SE)

April 10 di Cape Town:

2nd International Conference on Natural Science and Applied Mathematics (ICNSAM 2017) The 6th International Conference on Engineering Mathematics and Physics (ICEMP 2017)

April 29: IASTEM -114th international conference on control, automation, robotics and vision engineering (ICCARVE), Johannesburg

Mei 29 di Johannesburg:

ISER - 124th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-171st International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 29 di Johannesburg:

Academics World 200th International Conference on Environmental Science and Development (ICESD)

Academics World 202nd International Conference on Management and Information Technology (ICMIT)

Academics World-A200th International Academic Conference on Development in Science and Technology (IACDST)

Academics World-AThe 205th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

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)

Aljazair/Algeria

2016. Julai-Dis

Okt, 29-30: International Conference on Advanced Aspects of Software Engineering (Icaase), Constantine

2017

Julai 12: The 30th International Conference of The Jangjeon Mathematical Society (ICJMS2017), Algiers **Oct 09** - 12 Oct 2017: ECMISciTech2017 — The first international conference on the "Evolution of Contemporary Mathematics and their Impact in Sciences and Technology", Constantine

Botswana

2016, Julai-Dis:

Sept 5 -7: The IASTED African Conference on Modelling and Simulation, Gaborone

2017

Mei 7-12: The International Conference on Logic for Programming, Artificial Intelligence and Reasoning, Riley's Hotel in Maun

Cameroon

2016, Julai-Dis: Tiada yg menarik

2017:

May 8-10: Second International Conference on Information and Communication Technology for Africa Development ICT4AD'17. Sawa Hotel, Douala

Cape Verde

2016, Julai-Dis: Tiada

2017:

Mei 8: The Cape Verde International Days on Mathematics", University of Cape Verde

Habsyah/Ethiopia 2016, Julai-Dis: Tiada

2017

April 22: The Fourth International Conference on Education, Technologies and Computers (ICETC2017), Addis Ababa

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

Kenya

2016, Julai-Dis

Sept 22: ISER-62nd International Conference on Advances in Business Management and Information Science (ICABMIS), Nairobi

Nov 2 di Nairobi:

RW-89th International Conference on Applied Physics and Mathematics (ICAPM)

RW-89th International Conference on Communication and Signal Processing (ICCSP)

2017

April 10: IASTEM - 104th international conference on control, automation, robotics and vision engineering (ICCARVE), Nairobi

Mei 10 di Nairobi:

ISER - 114th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-161st International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 10 di Nairobi:

Academics World-The 190th International Conference on Development in Science and Technology (IACDST)

Academics World 192nd International Conference on Management and Information Technology (ICMIT)

Academics World-The 195th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Julai 10 di Nairobi:

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

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

Maghribi/Morocco

2016, Julai-Dis:

Okt 26: The 4th International Conference on Complex Dynamical Systems in Life Sciences: Modeling and Analysis (4thICCDS'2016), Agadir

Okt, 27-31: META'2016 - International Conference on Metaheuristics and Nature Inspired Computing, Marrakech

Dis 8: ISER-84th International Conference on Advances in Business Management and Information Science (ICABMI), Rabat

2017

April 10: East Africa Islamic Economy Summit. Villa Rosa Kempinski, Nairobi

April 13 di Marrakech:

ISER - 100th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-147th International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei 13 di Marrakech:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 207th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun 13 di Marrakech:

RW- 192nd International Conference on Applied Physics and Mathematics (ICAPM)

RW- 192nd International Conference on Communication and Signal Processing (ICCSP)

Jun 19-23: The Strathmore International Mathematics Conference Theme Exploring Mathematics And Its Applications, the Strathmore University

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), Marrkech

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

Malawi

2016, Julai-Dis: Tiada

2017: Tiada

Mauritius

2016. Julai-Dis:

Sept 16:The International Conference on Finance and Multidisciplinary Issues, the Le Meridien Ile Maurice, Triolet

2017

Mac 30: IASTEM - international conference on control, automation, robotics and vision engineering (ICCARVE), Port Louis

Jun 1: The 2nd International Conference on Science, Engineering, Law and Management, the Elixir Publications

Mesir

2016

Jan 11: QGCS, The International Conference On Quantum Gravity, Cosmology And String Theory, Zewail City

Julai 7: ISERD - 56th International Conference on Environment and Natural Science (ICENS), Cairo

Ogos 30: Cairo 1st International Conference on "Engineering & Technology, Computer , Basic & Applied Sciences" (ECBA- 2016)

Sept 6: The International Conference on Improving Sustainability Concept In Developing Countries, Sharm El-Sheikh.

Sept 29: 2nd International Conference on "Engineering & Technology, Computer, Basic & Applied Sciences" (ECBA- 2016), Cairo

Okt., 24-26: The 2nd International Conference on Advanced Intelligent Systems and Informatics, Cairo

Dis, 27-29: International Conference on Mathematics, Trends and Development ICMTD17, Cairo

2017

Feb, 2-3: The ICACM 2017: 19th International Conference on Applied and Computational Mathematics

April 11 :

Academmics World-The 157th International Conference on Development in Science and Technology (IACDST), Cairo

Academics World 157th International Conference on Environmental Science and Development (ICESD),

Cairo

Academics World 159th International Conference on Management and Information Technology (ICMIT), Cairo Academics World-The 161st International Conference on Artificial Intelligence and Soft Computing (ICAISC), Cairo

Mei 6: International Conference on Global Research Challenges in Engineering, Technology and Applied Sciences (GRCETA), Al Khosous

Mei 11 di Kaherah/Cairo:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 206th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun 11 di Kaherah/Cairo:

RW- 191st International Conference on Applied Physics and Mathematics (ICAPM)

RW- 191st International Conference on Communication and Signal Processing (ICCSP)

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)

Mozambique

2016, Julai-Dis: Tiada

2017:Tiada

Namibia

2016, Julai-Dis: Tiada

2017: Tiada

Nigeria

2016, Julai-Dis

Ogos 01: AMS Omu-Aran 2016 — Mathematical Modelling and Its Applications to Science, Engineering, Epidemiology and Agriculture.

Ogos 9: International Conference On Science Culture And Creativity, Makurdi

2017

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

Oman

2016, Julai-Dis:

Julai, 21: ISER - 44th International Conference on Advances in Business Management and Information Science (ICABMIS). Muscat

Dis, 6-8: ICAMIS 2016 - International Conference on Applied Mechanics and Industrial Systems, Muscat

2017

April 27 di Muscat:

RW- 167th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 167th International Conference on Communication and Signal Processing (ICCSP)

Mei 27 di Muscat:

Academics World 183rd International Conference on Environmental Science and Development (ICESD

Academics World 185th International Conference on Management and Information Technology (ICMIT) Academics World-The 188th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Jun 27 di Muscat:

ISER - 141st International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-188th International Conference on Advances in Business Management and Information Science (ICABMIS)

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)

Tanzania

2016, Julai-Dis: Tiada

2017: Tiada

Tunisia

2016, Julai-Dis:

Julai 16: GSCIT' 2016 is a Global Summit on Computer & Information Technology, Sousse

Julai 18:The 2016 International Conference on Decision Aid Sciences and Applications (DASA'16), Sousse

Okt 10: CARI'2016 – 13th African Conference on Research in Computer Science and Applied Mathematics.

Dis 16: The 4th International Conference on Control Engineering & Information Technology (CEIT-2016), Hammamet

2017

Jan 28:

International Conference on Computer Vision and Image Analysis applications (ICCVIA' 2017), Sousse

The International Conference on Architectural Research & Computer-Aided Design, Sousse

April 5: The International Conference on Information Technology & e-Services, Sousse

April 27: Second International Conference on Trends in Computing and Information Technology (ICTCIT 2017), Tunis

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

Uganda

2016, Julai-Dis:

Ogos 1: International Conference on Technology and Management ICTM, Kampala

2017

April 10: 2nd edition of the East Africa Islamic Finance Summit (EAIFS 2017), Kampala, Serena

Zimbabwe

2016, Julai-Dis: Tiada

2017

April 13 di Harare:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 192nd International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mei 13 di Harare:

RW- 176th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 176th International Conference on Communication and Signal Processing (ICCSP)

Jun 13: IASTEM -138th international conference on control, automation, robotics and vision engineering (ICCARVE), Harare

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)

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

2016, Julai-Dis:

Sept 20: 11th International Conference on Computability, Complexity and Randomness

2017

Jan 10: International Conference on Computability, Complexity and Randomness

Brazil

2016, Julai-Dis:

Jun 19: The International Conference on Engineering Optimization, Foz Do Iguacu

Ogos 3: The International Conference on Informatics and Semiotics in Organisations, University of Campinas in Campinas

Ogos 16 di Campinas:

The IASTED International Conference on Modelling, Simulation and Identification

The IASTED International Conference on Intelligent Systems and Control

Nov 29 di Rio de Janeiro:

IIER-110th International Conference on Applied Physics and Mathematics (ICAPM)

IIER 118th International Conference on Natural Science and Environment (ICNSE)o

2017

Feb 23:The ICMCS 2017: 19th International Conference on Mathematics and Computational Science, Rio de Janeiro

Mei 7: II International Conference on Mathematics Textbook Research and Development / II Conferência Internacional em Pesquisa e Desenvolvimento de Livros Didáticos de Matemática (ICMT2), Rio de Janeiro

April 27 di Rio de Janeiro: IASTEM -113th international conference on control, automation, robotics and vision engineering (ICCARVE)

Mei 27 di Rio de Janeiro:

ISER-123rd International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-170th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 27, di Rio de Janeiro:

Academics World-199th International Conference on Development in Science and Technology (IACDST) Academics World 199th International Conference on Environmental Science and Development (ICESD)

Academics World 201st International Conference on Management and Information Technology (ICMIT) Academics World-204th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

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

Chile

2016, Julai-Dis:

Dis, 29-30: 123rd IIER International Conference on Applied Physics and Mathematics (ICAPM), Santiago,...

2017

April 26: The International Conference on Water Economics, Statistics, and Finance, Universidad Catolica De Chile

Kolombia

2016, Julai-Dis: Tiada

2017

Nov. 26:

ICAMI 2017 — III International Conference on Applied Mathematics and Informatics, San Andres

Mexico

2016, Julai-Dis:

Ogos,22-26: International Conference Waves in Science and Engineering 2016, Queretaro Sept, 7-10: International Symposium on Analysis and Applications (ISAA 2016), Puebla

2017

Feb 27: 8th International Supercomputing Conference In Mexico, Jalisco,

Mac 29: International Conference on the Applications of Digital Information and Web Technologies (ICADIWT, Ciudad Juarez

April 29 di Mexico City:

RW- 168th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 168th International Conference on Communication and Signal Processing (ICCSP)

Jun 26: The Sixth International Conference on Mathematics and Computation in Music, Mexico City

Jun 29 di Mexico City: IASTEM -147th international conference on control, automation, robotics and vision engineering (ICCARVE)

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:

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

Peru

2016, Julai-Dis"

Julai 11: 21th Annual Conference on Innovation and Technology in Computer Science Education, Arequipa

Sept 21: The international congress of computing and telecommunications, Lima

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

Uruguay

2016, Julai-Dis:

Dis 11: The 8th Foundations of Computational Mathematics Conference, Montevideo

2017

Tiada

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

2016, Julai-Dis:

Julai 6: SoCS 2016 - 9th International Symposium on Combinatorial Search, Tarrytown, NY

Ogos 10: Workshop and International Conference on Representations of Algebras (ICRA 2016), Syracuse, NY.

Ogos 14: MCQMC 2016: 12th International conference on Monte Carlo and quasi-Monte Carlo methods in scientific computing, Stanford

Ogos 18: The 2016 IISA International Conference on Statistics: Statistical and Data Sciences - A Key to Healthy People, Planet and Prosperity, Corvallis, Oregon

Ogos 22: 5th International Conference on Computational Systems Biology, Philedelphia

Sept 19: DMO 2016 - International Conference on Decision Making and Optimization, Athens

Okt 8: SocialCom 2016 - 9th IEEE International Conference on Social Computing and Networking, Atlanta, GA

Okt 14: 9th International Symposium on Symposium on Biomathematics and Ecology: Education and Research (BEER-2016), Charleston, SC

Okt 15: Meeting of the Americas Section of the International Study Group on the Relations Between the History and Pedagogy of Mathematics (HPM-Americas), San Diego

Okt 19: International Conference on Modeling, Simulation and Control 2016,UC Berkeley, San Francisco Bay Area

2017

Mac 24: 8th Western Conference on Mathematical Finance, University of Washington, Seattle

Mar 27: CogSIMA — 2017 IEEE International Multi-Disciplinary Conference on Cognitive Methods in Situation Awareness and Decision Support, Savannah, GA

April 3: Sixteenth International Conference on Numerical Combustion (NC17), Rosen Plaza Hotel, Orlando, Florida

April 27: SIAM International Conference on Data Mining (SDM17), The Westin Galleria Houston,

Mei 8: International Conference in Approximation Theory, Georgia Southern University, Savannah

Mei 22: 2017 Georgia International Topology Conference, University of Georgia, Athens, Georgia

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,

Kanada

2016, Julai-Dis:

Julai 4: The 28th International Conference on Formal Power Series and Algebraic Combinatorics (FPSAC), Vancouver, British Columbia.

Julai 10-15: 28th International Biometric Conference, Victoria, BC.

Julai 11-15: World Congress in Probability and Statistics, to be hosted by the Fields Institute, Toronto

Julai 19: 6th International Conference of Engineering and Applied Sciences (ICEAS – 2016), Vanvouver

Julai 20: ISSAC — International Symposium on Symbolic and Algebraic Computation, Waterloo

Ogos 07 . ODRS 2016 — Ordered Data and their Applications in Reliability and Survival Analysis: An International Conference in Honour of N. Balakrishnan for his 60th Birthday. Hamilton

Ogos 27: 2nd International Conference on Computer Science Networks and Information Technology Conference, Montreal, Montreal

Sept 24: 9th International Conference on Environmental and Computer Science (ICECS 2016) Conference Toronto

Okt 14: International Conference on Statistical Distributions and Applications (ICOSDA 2016), Niagara Falls

2017

Mei 26: Thirteenth International Conference on Technology, Knowledge & Society, Toronto

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

Kuba/Cuba

2016, Julai-Dis: Tiada

2017

April 27: VI International Giardia & Cryptosporidium Conference

Julai 9: 11th Symposium on Molecular Design and Bioinformatics

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

Republik Dominika/Dominican Republic

2016, Julai-Dis: Tiada

2017: 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)

2016, Julai-Dis: Tiada

2017

Feb 22: The International Conference Frontiers in Theoretical and Applied Physics |UAE 2017 (FTAPS 2017), Sharjah

April 1 di Dubai:

RW- 152nd International Conference on Applied Physics and Mathematics (ICAPM)

RW- 152nd International Conference on Communication and Signal Processing (ICCSP)

April 2:

ISER - 94th International Conference on Heat Transfer and Fluid Flow (ICHTFF), Abu Dhabi

ISER-141st International Conference on Advances in Business Management and Information Science (ICABMIS), Abu Dhabi

April 4: ICMSAO'17 — Seventh International Conference on Modeling, Simulation and Applied Optimization, Sharjah

April 8: Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017), Dubai

April 9: WRFER-International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Dubai

April 19: Fourth International Conference on Next Generation Computing and Communication Technologies 2017 (ICNGCCT '17), Dubai

Mei 1 di Dubai:

Academmics World-The 168th International Conference on Development in Science and Technology (IACDST),

Academics World 168th International Conference on Environmental Science and Development (ICESD)

Academics World 170th International Conference on Management and Information Technology (ICMIT)

Academmics World-The 173rd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Mei 2: Academicsera – 103rd International Conference on Multidisciplinary Research & Practice(ICMRP), Dubai

Mei 3: The 1st AFU International Conference: Toward Advanced Scientific Knowledge (TASK-2017) in Business, Dubai

Mei 6 di Dubai:

Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017)

Science Plus- International Conference on Robotics, Automation and Communication Engineering (ICRACE-2017)

Mei 7 di Dubai:

4th International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT)
WRFER - 4th International Conference on Recent Advances in Computer Science and Information Technology
(ICRACSIT)

Mei 27 di Dubai:

International Conference for Multiple Academic Disciplines

International Conference on Computer-aided Technology and Applications

International Conference on Risk Management

Jun 1 di Dubai:

ISER - 126th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-173rd International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 2:

Academicsera – 112th International Conference on Multidisciplinary Research & Practice (ICMRP), Dubai IIER International Conference on Applied Physics and Mathematics (ICAPM), Sharjah

IIER 217th International Conference on Advances in Business Management and Information Technology (ICABMIT), Sharjah

Jun 4:

- WRFER International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Dubai
- **Jun 29:** Academicsera 120th International Conference on Multidisciplinary Research & Practice (ICMRP), Dubai

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:** ISCBI 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

Arab Saudi

2016, Julai-Dis:

Ogos 13: The IRES - 78th International Conference on Science, Technology and Management (ICSTM), Riyadh

Okt 25 di Jeddah:

The IIER-99th IIER International Conference on Applied Physics and Mathematics (ICAPM)

The IIER-112th International Conference on Advances in Business Management and Information Technology (ICABMIT)

2017

Jan 30: ICIAM 2017: 19th International Conference on Industrial and Applied Mathematics, Jeddah

April 12 di Riyadh:

RW- 159th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 159th International Conference on Communication and Signal Processing (ICCSP),

April 25 di Dammam: IASTEM -112th international conference on control, automation, robotics and vision engineering (ICCARVE)

Mei 12 di Riyadh:

Academmics World-The 175th International Academic Conference on Development in Science and Technology (IACDST)

Academics World 175th International Conference on Environmental Science and Development (ICESD)

Academics World 177th International Conference on Management and Information Technology (ICMIT)

Academmics World-The 180th International Conference on Artificial Intelligence and Soft Computing (ICAISC),

Mei 23 di Mecca: IASTEM -127th international conference on control, automation, robotics and vision engineering (ICCARVE)

Mei 25 di Dammam:

ISER - 122nd International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-169th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 12 di Riyadh:

ISER - 133rd International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-180th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 25 di Dammam:

Academics World-198th International Academic Conference on Development in Science and Technology (IACDST)

Academics World 198th International Conference on Environmental Science and Development (ICESD)

Academics World 200th International Conference on Management and Information Technology (ICMIT)

Academics World-203rd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

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 (ICCSP)

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 (ICCSP)

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)

Bahrain

2016, Julai-Dis:

Okt 1 di Dubai:Technoarete-World Congress on Computer Science, Software, Networking and Information Technology (WCSSNIT-16)

Nov 20: ISER-81st International Conference on Advances in Business Management and Information Science (ICABMIS), Dubai

Dis 4 di Manama: ISER-86th International Coationference on Advances in Business Management and Inform Sc. (ICABMIS)

2017

Jun 11 di Manama:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 222nd International Conference on Advances in Business Management and Information Technology (ICABMIT)

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)

Dubai

Lihat Emiriyah Arab Bersatu

Iran

2016, Julai-Dis:

Julai 7: 3rd International Conference on "Engineering & Technology, Computer , Basic & Applied Sciences" (ECBA- 2016) 7-8 July, 2016 Tehran

Julai 10: International Conference on Optimization of Upstream Oil and Gas Contracts, Tehran

Julai 28: 11th International Conference on Informatics Education joint with International Olympiad in Informatics, Teheran

Ogos 9: 4th Seminar on Algebra and its Applications, Ardabil

2017

Feb 12: 149th IIER International Conference on Applied Physics and Mathematics (ICAPM), Tehran

Feb 22: 1st International Interactive Information Retrieval Conference, Kish

April 19: IPRIA2017 — 3rd International Conference on Pattern Recognition & Image Analysis, Shahrekord

Mei 3: 10th International Iranian Operations Research Society conference, Babolsar

Mei 12: IASTEM -121st international conference on control, automation, robotics and vision engineering (ICCARVE), Tehran

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

Iraq

2016. Julai-Dis: Tiada

2017

April 8: 4th International Scientic Conference, Sulaimaniah

Jordan

2016, Julai-Dis:

Nov 1: Managing Chaos: Tools to Set Priorities and Make Decisions Under Pressure (BESSH), Amman

2017

Jan 1: International Conference on Engineering & Technology, Computer, Basic & Applied Sciences (ECBA), Amman

Mei 15: Lebanese International Conference on Mathematics and Applications, Lebanese University of Beirut Mei 16 di Irbid:

International Conference on Computer Science, Computer Engineering, and Social Media (CSCESM)
International Conference on Digital Information and Communication Technology and Applications (DICTAP)

Mei 17: The 8th International Conference on Information Technology, Amman

Mei 19: Recent Trends And Future Directions In Mathematical Sciences Research, Amman

Kuwait

2016, Julai-Dis:

Dis 7: Middle East Cloud & Big Data Conference and Exhibition, Radisson Blu Hotel Kuwait

2017

April 30: 5th Annual Crisis and Risk Management Summit, Kuwait City

Mei 30: IASTEM -130th international conference on control, automation, robotics and vision engineering (ICCARVE), Kuwait City

Lubnan/Lebanon

2016, Julai-Dis:

Sept 29: 2nd International Conference on Open Source Software Computing, Beirut

2017

Feb 26: The Fourth International Conference on Computer Science, Computer Engineering, and Education Technologies (CSCEET2017), Lebanese Univ.

April 20: International Conference on Innovation in Computer , Engineering and Information Technology (CEIT), Beirut

April 26 di Beirut:

International Conference on Computer Science, Computer Engineering, and Education Technologies (CSCEET) International Conference on Education Technologies and Computers (ICET)

The Fourth International Conference on Computer Science, Computer Engineering, and Education Technologies (CSCEET2017)

Qatar

2016, Julai-Dis: Tiada

2017

April 25 di Doha:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 198th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mei 25 di Doha:

RW- 182nd International Conference on Applied Physics and Mathematics (ICAPM), Doha

RW-182nd International Conference on Communication and Signal Processing (ICCSP), Doha

Jun 25: IASTEM -144th international conference on control, automation, robotics and vision engineering (ICCARVE), Doha

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)

Turki

2016. Julai-Dis:

Julai 11di Ankara:

International Conference on Boundary Element and Meshless Techniques

International Conference on Applied Mathematics and Analysis (ICAMA2016)

- Julai 12: International Conference ON Analysis and Its Applications (ICAA-2016), Kirsehir
- Julai 21: The Third International Conference on Data Mining, Internet Computing, and Big Data (BigData2016), Konya
- Ogos 22: International Conference on Trends and Perspectives in Linear Statistical Inference (LinStat2016), Istanbul
- Ogos 22: International Congress on Fundamental and Applied Sciences, Istanbul.
- Ogos 26: 2nd International Conference on Algebra in Honour of Leonid Bokut and Surender K. Jain Burhaniye/Balikesir.
- Ogos 29-Sept,1: 3th International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference, Mersin
- Okt, 26: 2nd International Symposium on Philosophy, Education, Art and History of Science, Mugla

2017

April 27: MME 2017 — Intenational Symposium on Mathematical Methods in Engineering, Ankara

Mei 03 - 07 May 2017: IFSCOM2017 — 4th International Intuitionistic Fuzzy Sets and Contemporary Mathematics Conference, Mersin

Mei 10: International Conference on Mathematics and Engineering, Yildiz Technical University, Istanbul

Mei 11:

ICRAPAM 2017 — International Conference on Recent Advances in Pure and Applied Mathematics, Palm Wings Ephesus Resort Hotel, Kus Adasi

International Conference on Mathematics and Mathematics Education (ICMME-2017), Harran University, Sanl\iurfa

Mei 20: The Second International Conference on Computational Mathematics and Engineering Sciences (CMES2017), Istanbul,

- 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

Tunisia

2016, Julai-Dis:

Julai, 18-20: International Conference on Decision Aid Sciences and Applications (DASA'16). Tunis Dis, 16: The 4th International Conference on Control Engineering & Information Technology (CEIT-2016), Hammamet

2017

Jan 28 di Sousse:

International Conference on Computer Vision and Image Analysis applications (ICCVIA' 2017) International Conference on Architectural Research & Computer-Aided Design

April 5: International Conference on Information Technology & e-Services (ICITeS), Hammam Sousse

April 27: Second International Conference on Trends in Computing and Information Technology (ICTCIT 2017),

Julai 1: Global Summit on Computer & Information Technology (GSCIT 2017), Hammam Sousse

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

2016, Julai-Dis:

Ogos 18 di Dhaka:

The IIER-91st International Conference on Advances in Business Management and Information Technology (ICABMIT)

78th IIER International Conference on Applied Physics and Mathematics (ICAPM)

Okt 28: 13th Knowledge Globalization Conference 2016, Dhaka

2017

April 1: IASTEM -99th international conference on control, automation, robotics and vision engineering (ICCARVE), Dhaka

Mei 1 di Dhaka:

ISER - 109th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-156th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 1 di Dhaka:

Academics World-The 185th International Conference on Development in Science and Technology (IACDST) Academics World 185th International Conference on Environmental Science and Development (ICESD)

Academics World 187th International Conference on Management and Information Technology (ICMIT)

Academics World-The 190th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Julai 1 di Dhaka:

RW- 202nd International Conference on Applied Physics and Mathematics (ICAPM)

RW-202nd International Conference on Communication and Signal Processing (ICCSP)

Hindia/India

2016, Julai-Dis:

Julai 1: SP-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2016), Goa

Julai, 2:

IFERP-International Congress on Big data infrastructure and Cloud computing(ICBDICC-16), Ahmedabad

IITR-International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016), Pune

International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Hyderabad

SP-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2016), Mumbai

Julai 3:

IFERP-International Conference on Advances in Business Management and Information Science (ICABMIS), Hyderabad

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

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

International Conference on Computer Science and Mechanical Engineering (ICCSME), Pune

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

International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Pune

International Conference On Electrical, Electronics, Computer Science & Mechanical Engineering (ICEECSME), Chandigarh

International Research Conference on Computer Science & Mechanical Engineering (IRCCSME), Nagpur

IRAJ-International Conference on Computer Science and Mechanical Engineering (ICCSME), Pune

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

IRAJ-International Conference On Electrical, Electronics, Computer Science & Mechanical Engineering (ICEECSME), Chennai

IRAJ-International Research Conference on Computer Science & Mechanical Engineering (IRCCSME), Nagpur

ITR-International Conference on Advanced Computer Science and Information Technology, Bangalore

NIER-International Conference Electronics and Computer Science (ICECS-16), Nagpur

NIER-International Conference on Computer Science, Software, Networking and Information Technology (ICCSSNIT-16), Pune

NIER- International Conference on current advances in Electronics, Computer Science and Information Technology (ICECSIT-16), Jaipur

NIER-International Conference on Current research in Computer Science and Information Technology (ICCSIT-16), Mangalore

NIER-International Conference on Networking, Communication and Computing Technology (ICNCCT-16), Pune

NIER- International Summit on Computer Pattern Recognition, Security and Cryptography (ISCPRSC-16), Chennai

WRFER-International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Chennai

Julai 4: ITR-International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016), Mumbai

Julai 7:

ITR-International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016),Kolkata

ISETE-The International Conference On Recent Innovations in Electrical, Electronics, Computer, Information, Communication and Mechanical Engineering – ICRIEECICME-2016, Tirupati

Julai 8:

ISETE-The International Conference On Recent Innovations in Electrical, Electronics, Computer, Information, Communication and Mechanical Engineering – ICRIEECICME-2016, Pondicherry

SARC-International Conference on Industrial Electronics and Computer Science (ICIECS), Hyderabad

Julai 9:

- IFERP-International Conference on Networking, Communication and Computing Technology(ICNCCT-16), Mysore
- IITR-International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016), Hubli
- International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Mumbai & Trivandrum
- SARC-International Conference on Industrial Electronics and Computer Science (ICIECS), Mysore
- SETE-The International Conference On Recent Innovations in Electrical, Electronics, Computer, Information, Communication and Mechanical Engineering, Ooty

Julai 10:

- IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), Visag
- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Chennai, Pune & Visag
- International Conference on Computer Science and Mechanical Engineering (ICCSME), Bangalore
- International Conference on Electrical, Electronics Computer Science, Management & Mechanical Engineering (ICEECSMME), Secunderabad
- International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Chennai
- International Conference On Electrical, Electronics, Computer Science & Mechanical Engineering (ICEECSME), Chennai
- ISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Chennai, Pune & Visag
- ISETE-The International Conference On Recent Innovations in Electrical, Electronics, Computer, Information, Communication and Mechanical Engineering ICRIEECICME-2016, Coimbatore
- ITR-International Conference on Advanced Computer Science and Information Technology, Bhubaneswar & Hyderabad
- NIER-International Conference on Computer Science, Software, Networking and Information Technology (ICCSSNIT-16), Bangalore, Chennai & Pune
- NIER-International Summit on Computer Pattern Recognition, Security and Cryptography (ISCPRSC-16), Chennai, Lonavala & Pune
- NIER-International Conference on Electronics and Computer Science (ICECS-16), Jaipur
- SARC-International Conference on Industrial Electronics and Computer Science (ICIECS), New Delhi
- WRFER-International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Hydrabad, Mumbai & Nasik
- **Julai 11**: ISETE-The International Conference On Recent Innovations in Electrical, Electronics, Computer, Information, Communication and Mechanical Engineering ICRIEECICME-2016, Pune
- **Julai 12**: IITR-International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016), Hydrabad
- **Julai 13**: ISETE-The International Conference On Recent Innovations in Electrical, Electronics, Computer, Information, Communication and Mechanical Engineering ICRIEECICME-2016, Hyderabad

Julai 14:

- IITR-2016 International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016, Bang
- ISETE-The International Conference On Recent Innovations in Electrical, Electronics, Computer, Information, Communication and Mechanical Engineering ICRIEECICME-2016, Cochin

Julai 15:

- ISETE-The International Conference On Recent Innovations in Electrical, Electronics, Computer, Information, Communication and Mechanical Engineering ICRIEECICME-2016, Trivandrum
- SARC-International Conference on Industrial Electronics and Computer Science (ICIECS), Pune

Julai 16:

IFERP-International Congress on Big data infrastructure and Cloud computing (ICBDICC-16), Chennai

IFERP-International Symposium on Computational and Business Intelligence (ISCBI-16), Pune

IFERP-World Conference on Recent Trends in Computer Science and Electronics Engineering (WCCSEE-16), Kolkata & Pune

IITR-International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016), New Delhi

International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPEM), Cochin

ISETE-The International Conference On Recent Innovations in Electrical, Electronics, Computer, Information, Communication and Mechanical Engineering – ICRIEECICME-2016, Jaipur

Julai 17:

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

IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Banglore, Pondicherry IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Mysore, Pondicherry

International Conference on Computer Science and Information Technology (ICCSIT), Cochin & Coimbatore

International Conference on Computer Science and Mechanical Engineering (ICCSME), Goa

International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPEM), Chennai & Mumbai

IRAJ-International Conference on Cloud Computing & Computer Science (ICCCCS), Pune

IRAJ-International Conference on Computer Science and Information Technology (ICCSIT), Cochin & Coimbatore

ISETE-The International Conference On Recent Innovations in Electrical, Electronics, Computer, Information, Communication and Mechanical Engineering – ICRIEECICME-2016, Kolhapur

ITR-International Conference on Advanced Computer Science and Information Technology, Chennai & Tirupati

NIER-International Conference on Computer Networks and Cloud computing (ICCNC-16), Mumbai

NIER-International Conference on Computer Science , Electronics and Communication Engineering (ICECE-16), Chennai

NIER-International Conference on Computer Science, Software, Networking and Information Technology (ICCSSNIT-16), Chennai & Pune

NIER-International Conference on Current research in Computer Science and Information Technology (ICCSIT-16), Cochin & Mangalore

NIER-International Conference on Electronics and Computer Science (ICECS-16), Madurai

NIER-International Summit on Computer Pattern Recognition, Security and Cryptography (ISCPRSC-16), Chennai & Pune

WRFER-International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Jaipur, Ernakulam & Cochin

Julai 18: IITR-International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016), Kanpur

Julai 20: IITR-International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016), Kolhapur

Julai 22: SP-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2016), Mumbai

Julai 23:

ACITY 2016 — Sixth International Conference on Advances in Computing and Information Technology (ACITY 2016), Chennai

IFERP-World Conference on Computer Science, Software, Networking and Information Technology (WCCSNIT-16), Goa

IITR-International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016), Darjeeling

- International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Delhi & Pune
- SARC-International Conference on Industrial Electronics and Computer Science (ICIECS), Pondicherry & Trivandrum
- WEST 2016 Eighth International Conference on Web services & Semantic Technology, Chennai

Julai 24:

- CCEEDS 2016 2nd International Conference on Computing, Communication, Electrical, Electronics, Devices and Signal Processing, Kakinada
- IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), New Delhi & Nagpur
- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Chandigarh, New Delhi & Nagpur
- IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Chandigarh, New Delhi & Nagpur
- IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016), Dehradun
- IRAJ-International Conference on Computer Science and Information Technology (ICACSIT), Pune
- IRAJ-International Conference on Cloud Computing & Computer Science (ICCCCS), Pune
- IRAJ-International Conference on Computer Science and Mechanical Engineering (ICCSME), Hyderabad
- IRAJ-International Conference on Electrical, Electronics & Computer Science Engineering (ICEECSE), Lucknow
- IRAJ-International Conference on Innovative Trends In Cloud Computing & Computer Science (ICITCCCS), Compatore
- ITR-International Conference on Advanced Computer Science and Information Technology, Kolhapur, Pune
- NIER-International Conference on Computer Science, Software, Networking and Information Technology (ICCSSNIT-16), Chennai, Pune
- NIER-International Conference on current advances in Electronics, Computer Science and Information Technology (ICECSIT-16), Secunderabad
- NIER-International Conference on Current research in Computer Science and Information Technology (ICCSIT-16), Cochin
- NIER-International Conference on Electronics and Computer Science (ICECS-16), Nagpur
- NIER-International Summit on Computer Pattern Recognition, Security and Cryptography (ISCPRSC-16), Tamil Nadu, Ghaziabad, Pune, Chennai
- WRFER-International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Pune

Julai 25:

- ICIA16 International Conference on Informatics and analytics, Pondicherry,
- IITR-International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016), Chandigarh
- Julai 29: SARC-International Conference on Industrial Electronics and Computer Science (ICIECS), New Delhi
- **Julai 30:** IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2016), Chennai

Julai 31:

- IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), Chinnai & Vizag
- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Chinnai, Kolkata & Vizag
- IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Chinnai & Kolkata
- IRAJ-International Conference on Electrical, Electronics & Computer Science (ICEECS), Cochin & Lonawala
- IRAJ-International Conference on Information Technology, Computer Science & Management (ICITCSM), Chennai
- IRAJ-International Research Conference on Computer Science & Mechanical Engineering (IRCCSME), Bangalore ITR-International Conference on Advanced Computer Science and Information Technology, Bhopal & Rourkela

- NIER-International Conference on Computer Science, Software, Networking and Information Technology (ICCSSNIT-16), Pune
- NIER-International Conference on current advances in Electronics, Computer Science and Information Technology (ICECSIT-16), Secunderabad
- NIER-International Summit on Computer Pattern Recognition, Security and Cryptography (ISCPRSC-16), Pune
- **Ogos 5:** SP-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2016), Goa

Ogos 6:

- IFERP-World Conference on Computer Science, Software, Networking and Information Technology (WCCSNIT-16), New Delhi
- International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPEM), Mumbai
- International Conference on Recent Innovations in Electrical, Electronics, Computer and Mechanical Engineering (ICRIEECME-2016), Pondicherry
- SP-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2016), Mumbai

Ogos 7:

International Conference on Computer Science and Mechanical Engineering (ICCSME), Chennai

International Conference on Information Technology, Computer Science & Engineering (ICITCSE), Bangalore

International Research Conference on Computer Science & Mechanical Engineering (IRCCSME), Bangalore

IRAJ-International Conference on Computer Science and Information Technology (ICACSIT), Bangalore & Pune

IRAJ-International Conference on Computer Science and Mechanical Engineering (ICCSME), Chennai

IRAJ-International Conference On Electrical, Electronics, Computer Science & Mechanical Engineering (ICEECSME), Pune

- IRAJ-International Conference on Image Processing, Computer Vision, and Pattern Recognition (ICIPCVPR), Pune
- IRAJ-International Conference on Information Technology, Computer Science & Engineering (ICITCE)< Bangalore
- IRAJ-International Research Conference on Computer Science & Mechanical Engineering (IRCCSME), Bangalore
- IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), Pune
- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Cochin
- IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Hyderabad & Pune
- International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Nagpur & Pune
- NIER-International Conference on Computer Science, Software, Networking and Information Technology (ICCSSNIT-16), Bangalore
- NIER-International Conference on Electronics and Computer Science (ICECS-16), Bhopal & Nagpur
- NIER-International Conference on current advances in Electronics, Computer Science and Information Technology (ICECSIT-16), Jaipur & Secunderabad
- NIER-International Conference on Current research in Computer Science and Information Technology (ICCSIT-16), Mangalore
- NIER-International Conference on Networking, Communication and Computing Technology (ICNCCT-16), Pune
- Ogos 12: SARC-International Conference on Industrial Electronics and Computer Science (ICIECS), Cochin
- **Ogos 13:** International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPEM), Kolkata

Ogos 14:

- IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), Kolkata
- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Chennai & Kolkata
- IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Delhi

- International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Chennai & Coimbatore
- IRAJ-International Conference on Big Data Management and Computer Engineering (ICBMCE), Hyderabad
- IRAJ-International Conference on Computer Science and Information Technology (ICCSIT), Chennai
- IRAJ-International Conference on Computer Science and Mechanical Engineering (ICCSME), Jaipur
- NIER-International Conference on Computer Science, Software, Networking and Information Technology (ICCSSNIT-16), Bangalore
- NIER-International Summit on Computer Pattern Recognition, Security and Cryptography (ISCPRSC-16), Bangalore & Lonavala

Ogos 17: International meeting on Number Theory, Kerala

Ogos 20:

- IFERP-International Conference on Computer Science, Business, Economic and Management Development(ICCSBEMD-16), Chandigarh
- FERP-World Conference on Recent Trends in Computer Science and Electronics Engineering(WCCSEE-16), Visakhapatnam
- SP-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2016), Hyderabad

Ogos 21:

- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Pondichery
- IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Nagpur International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Tirupati
- NIER-International Conference on Computer Networks and Cloud computing (ICCNC-16), Mumbai
- NIER-International Conference on Computer Science , Electronics and Communication Engineering (ICECE-16), Chennai
- NIER-International Conference on Current research in Computer Science and Information Technology (ICCSIT-16), Cochin & Mangalore
- NIER-International Conference on Electronics and Computer Science (ICECS-16), Madurai
- Ogos,22-26: 24th International Conference on Finite or Infinite Dimensional Complex Analysis and Applications (24ICFIDCAA), Rajasthan
- **Ogos 26:** SARC-International Conference on Industrial Electronics and Computer Science (ICIECS), Pondicherry **Ogos 27:**
- IFERP-World Conference on Recent Trends in Computer Science and Electronics Engineering (WCCSEE-16), Trivandrum
- SARC-International Conference on Industrial Electronics and Computer Science (ICIECS), Jaipur & New Delhi

Ogos 28:

- IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), Chennai, Coimbatore & Pune
- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Chennai, Coimbatore & Pune
- IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Chennai, Coimbatore & Pune
- International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPEM), Goa
- NIER-International Conference Electronics and Computer Science (ICECS-16), Nagpur
- NIER-International Summit on Computer Pattern Recognition, Security and Cryptography(ISCPRSC-16), Ghaziabad
- **Sept 4:** ISER-57th International Conference on Advances in Business Management and Information Science (ICABMIS), New Delhi

Sept 8:

IIER - 85th International Conference on Applied Physics and Mathematics (ICAPM), Chennai

- IIER 98th International Conference on Advances in Business Management and Information Technology (ICABMIT), Chennai
- Sept 9: International Conference on Special Functions & Applications (ICSFA-2016), New Delhi, India
- Sept 16: International Conference on Frontiers of Intelligent Computing: Theory and Application, Bhubaneswar

Sept 24: International Conference on Mathematics and Mathematical Sciences, New Delhi

Okt 1:

The IIER-104th International Conference on Advances in Business Management and Information Technology (ICABMIT), Pune

The IIER-91st International Conference on Applied Physics and Mathematics (ICAPM), Pune

Nov 7:

International Conference on Signal Processing, Vidisha

RW-82nd International Conference on Applied Physics and Mathematics (ICAPM), Pune

Okt 15: Computational Mathematics & Operations Research, Pilani

Nov 18: International Conference on Computer Systems and Mathematical Sciences (ICCSMS-2016), Ghaziabad India.

Nov 19: International Conference on Advances in Applied Mathematics, Kanyakumari

Nov 28: International Conference on Mathematical Analysis and its Applications, ICMAA – 2016, Roorkee India

Dis 9: International Conference on Applications of Mathematics in Topological Dynamics, Physical, Biological and Chemical Systems (ICAMTPBCS-2016), Kolkata-700064, West Bengal, India

Dis 14:

International Conference of The Indian Mathematics Consortium (TIMC) in cooperation with American Mathematical Society (AMS), Varanasi-221005, India

SPACE 2016 -- Sixth International Conference on Security, Privacy and Applied Cryptographic Engineering, Hyderabad-India (AIMSCS)

Dis 15: 6th International & 43rd National Conference on Fluid Mechanics and Fluid Power (FMFP-2016), Allahabad

Dis 21:

Platinum Jubilee International Conference on Applications of Statistics (PJICAS), West Bengal, India

10th International Conference of IMBIC on "Mathematical Sciences for Advancement of Science and Technology (MSAST 2016)", IMBIC, Salt Lake City, Kolkata, India

Dis 22:IMSCT -2016 FIM -XVV — Silver Jubilee International Conference of Forum for Interdisciplinary Mathematics on Interdisciplinary Mathematics, Statistics and Computational Techniques, Jaipur

2017

Jan 5: 2017 International Conference on Computer Communication and Informatics, Coimbatore

Jan 7: International Conference on Mathematical Applications in Engineering and Technology (ICMA-2017), Vellore

Jan 13: ICDCIT 2017 — International Conference on Distributed Computing and Internet Technology, Bhubaneswar

Feb 7: 19th International Conference on Geometry, Topology and Applications, Mumbai

Feb 16

CALDAM 2017 - 3rd Conference on Algorithms and Discrete Applied Mathematic, Goa

International Conference on Algorithms, Methodology, Models and Applications in Emerging Technologies, Chennai

April 1:

ieeeform-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Mumbai

Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017), Goa

Science Plus-International Conference on Robotics, Automation and Communication Engineering (ICRACE-2017), Goa

April 2:

- IRAJ-International Conference Innovative Trends In Cloud Computing & Computer Science (ICITCCCS), Coimbatore
- IRAJ-International Conference Academics on Computer Science and Information Technology (ICACSIT), Pune
- IRAJ-International Conference on Computer Science and Mechanical Engineering (ICCSME), Hyderabad
- ITR-International Conference on Advanced Computer Science and Information Technology ICACSIT-2017, Chandigarh, Chennai
- Technoarete Intl-international conference on current research in electronics, computer science, information technology and mechanical engineering (ICECSITME-17), Alappuzha

April 9:

- IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), Chennai, Pune dan Visag
- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Pune dan Vizag
- IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Chennai, Pune dan Vizag
- IRAJ-International Conference on Information Technology, Computer Science & Management (ICITCSM), Chennai
- ITR-International Conference on Advanced Computer Science and Information Technology ICACSIT-2017, Pune Technoarete Intl-international conference on current advances in electronics, electrical and computer science (ICEECS-17), Mangalore
- Technoarete Intl-international conference on current research in electronics, computer science, information technology and mechanical engineering (ICECSITME-17), Ernakulam
- April 14: SARC-International Conference on Industrial Electronics and Computer Science (ICIECS-2017), Pune April 15: ieeeform-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Delhi dan Pune

April 16:

- IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), Coimbatore
- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Pondicherry
- IISTEM-International Conference on Networking, Communication and Computing Technology(ICNCCT), Mysore dan Pondicherry
- IRAJ-International Conference Academics on Computer Science and Information Technology (ICACSIT), Pune
- IRAJ-International Conference on Image Processing, Computer Vision, and Pattern Recognition (ICIPCVPR), Pune
- IRAJ-International Conference on Information Technology, Computer Science & Engineering (ICITCE), Bangalore
- ITR- International Conference on Advanced Computer Science and Information Technology ICACSIT-2017, Chennai dan Nagpur
- Technoarete Intl-international conference on current research in electronics, computer science, information technology and mechanical engineering (ICECSITME-17), Alappuzha, Calicut, Mumbai dan Munnar
- WRFER-International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Cairo, Ernakulam dan Jaipur
- **April 18:** IITR-international conference on electrical, electronics, computer science, management and mechanical engineering (ICE2CSM2E-2017), Kanpur
- **April 19:** ISETE-international conference on recent innovations in electrical, electronics, computer, information, communication and mechanical engineering ICRIEECICME-2017, Lucknow

April 20:

- IITR-international conference on electrical, electronics, computer science, management and mechanical engineering (ICE2CSM2E-2017), Kolhapur , Kolkata
- ISETE-international conference on recent innovations in electrical, electronics, computer, information, communication and mechanical engineering ICRIEECICME-2017, Delhi
- **April 21:** ISETE-international conference on recent innovations in electrical, electronics, computer, information, communication and mechanical engineering ICRIEECICME-2017, Mumbai

April 22:

ieeeform-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Dehradun

SARCInternational Conference on Industrial Electronics and Computer Science (ICIECS-2017), Pondicherry

April 23:

ieeeform-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Goa dan Nagpur

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

IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Chandigarh, Delhi dan Nagpur

IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Chandigarh, Delhi dan Nagpur

IRAJ-International Conference on Big Data Management and Computer Engineering (ICBMCE), Hyderabad

IRAJ-International Conference on Computer Science and Information Technology (ICCSIT), Chennai

IRAJ-International Conference on Computer Science and Mechanical Engineering (ICCSME), Jaipur

ISETE-international conference on recent innovations in electrical, electronics, computer, information, communication and mechanical engineering- ICRIEECICME-2017, Bhubaneswar dan Kolkata

SARC-International Conference on Industrial Electronics and Computer Science (ICIECS-2017), Jaipur

Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017), Mumbai

Technoarete Intl-international conference on current advances in electronics, electrical and computer science (ICEECS-17), Mangalore dan Coimbator

Technoarete Intl-international conference on current research in electronics, computer science, information technology and mechanical engineering (ICECSITME-17), Goa

Technoarete Intl-international conference on emerging trends in electrical, electronic, computer science and information technology (ICEECSIT-17), Delhi ,

WRFER-International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Hyderabad, Mumbai dan Pune

April 24: IITR-international conference on electrical, electronics, computer science, management and mechanical engineering (ICE2CSM2E-2017), Darjeeling dan Dehradun

April 25:

IITR-international conference on electrical, electronics, computer science, management and mechanical engineering (ICE2CSM2E-2017), Chandigarh

RW- 166th International Conference on Applied Physics and Mathematics (ICAPM), Pune

RW- 166th International Conference on Communication and Signal Processing (ICCSP), Pune

April 28: SARC-International Conference on Industrial Electronics and Computer Science (ICIECS-2017), Delhi

April 30:

IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), Chennai, Kolkata dan Vizag

IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Chennai, Kolkata dan Vizag ,

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

IITR-international conference on electrical, electronics, computer science, management and mechanical engineering (ICE2CSM2E-2017), Chennai

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

IRAJ-International Conference on Cloud Computing and Computer Science (ICCCS), Tirupati

IRAJ-International Conference on Computer Science and Mechanical Engineering (ICCSME), Kolkata

IRAJ-International Conference On Electrical, Electronics, Computer Science & Mechanical Engineering (ICEECSME), Bangalore dan Chennai

- IRAJ-International Conference on Information Technology, Computer Science & Management (ICITCSM), Goa
- ITR-International Conference on Advanced Computer Science and Information Technology ICACSIT-2017, Vizag
- Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017), Hyderabad
- Science Plus-International Conference on Robotics, Automation and Communication Engineering (ICRACE-2017), Hyderabad
- Technoarete Intl-international conference on current advances in electronics, electrical and computer science (ICEECS-17), Chennai
- Technoarete Intl-international conference on current research in electronics, computer science, information technology and mechanical engineering (ICECSITME-17), Ernaulam, Mumbai dan Munnar
- Technoarete Intl-international conference on emerging trends in electrical, electronic, computer science and information technology (ICEECSIT-17), Delhi
- WRFER-International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Pondicherry, Rourkela dan Tirupati

Mei 2:

- IITR-International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E), Pune
- ISETE-international conference on recent innovations in electrical, electronics, computer, information, communication and mechanical engineering (ICRIEECICME-2017), Vizag

Mei 4:

IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E), Mumbai

Mei 6:

ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Mumbai

SARC-International Conference on Industrial Electronics and Computer Science (ICIECS-2017), Mysore

Mei 7

ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Pune

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

IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Bangalore, Hyderabad dan Indore

IRAJ-International Conference on Big Data Management and Computer Engineering (ICBMCE), Hyderabad

IRAJ-International Conference on Computer Science and Mechanical Engineering (ICCSME), Pune &Chennai, Dehradun dan Pune

IRAJ-International Research Conference on Computer Science & Mechanical Engineering (IRCCSME), Bangalore

ITR- International Conference on Advanced Computer Science and Information Technology ICACSIT-2017, Chandigarh, Delhi dan Kolkata

SARC-International Conference on Industrial Electronics and Computer Science (ICIECS-2017), Delhi

Technoarete intl-international conference on current advances in electronics, electrical and computer science (ICEECS-17), Chennai

Technoarete intl-international conference on current research in electronics, computer science, information technology and mechanical engineering (ICECSITME-17), Ernakulam

Technoarete intl-international conference on emerging trends in electrical, electronic, computer science and information technology (ICEECSIT-17), Delhi

WRFER-International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Nagpur, Pune dan Raipur

Mei 12:

IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E), - Hyderabad

SARC-International Conference on Industrial Electronics and Computer Science (ICIECS-2017), Pune

Mei 13: International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Cochin

Mei 14:

- ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Chennai
- IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), Chennai, Pune dan Visag
- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Chennai, Pune dan Vizag
- IISTEM-International Conference on Networking, Communication and Computing Technology(ICNCCT), Chennai, Pune dan Visag
- IITR-International Conference on Advanced Computer Science and Information Technology ICACSIT-2017, Chennai dan Nagpur
- IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E), Bangalore
- IRAJ-International Conference on Cloud Computing & Computer Science (ICCCCS), Pune
- IRAJ-International Conference on Computer Science and Mechanical Engineering (ICCSME), Pune
- IRAJ-International Conference on Electrical, Electronics & Computer Science (ICEECS), Chandigarh
- IRAJ-International Conference On Electrical, Electronics, Computer Science & Mechanical Engineering (ICEECSME), Chennai
- Technoarete intl-international conference on current advances in electronics, electrical and computer science (ICEECS-17), Chennai
- Technoarete intl-international conference on current research in electronics, computer science, information technology and mechanical engineering (ICECSITME-17), Alappuzha, Calicut, Munnar dan Mumbai
- WRFER International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Cochin, Ernakulam dan Jaipur
- **Mei 16:** IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E), Kanpur dan New Delhi

Mei 20:

- ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Delhi dan Pune
- IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E), Kolhapur dan Kolkata
- SARC-International Conference on Industrial Electronics and Computer Science (ICIECS-2017), Pondicherrydan Trivandrum

Mei 21:

- ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Chennai dan Mumbai
- IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), Mysore dan Pondicherry
- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Coimbatore, Mysore dan Pondicherry
- IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Mysore dan Pondicherry
- IRAJ-International Conference on Computer Science and Mechanical Engineering (ICCSME), Bangalore dan Vizag IRAJ-International Conference on Electrical, Electronics Computer Science, Management & Mechanical Engineering (ICEECSMME), Secunderabad
- IRAJ-International Conference On Electrical, Electronics, Computer Science & Mechanical Engineering (ICEECSME), Chennai
- SARC-International Conference on Industrial Electronics and Computer Science (ICIECS-2017), JAIPUR
- Science Plus- International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017), Goa dan Mumbai
- Science Plus-International Conference on Robotics, Automation and Communication Engineering (ICRACE-2017), Goa dan Mumbai

- Technoarete intl-international conference on current research in electronics, computer science, information technology and mechanical engineering (ICECSITME-17), Delhi dan Goa
- Technoarete intl-international conference on current advances in electronics, electrical and computer science (ICEECS-17), COIMBATORE
- WRFER International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Hyderabad, Mumbai dan Pune
- **Mei 23:** IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E), Darjeeling
- Mei 24: IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E), Dehradun

Mei 25:

Academics World-The 182nd International Conference on Development in Science and Technology (IACDST), Pune

Academics World 184th International Conference on Management and Information Technology (ICMIT), Pune Academics World-The 187th International Conference on Artificial Intelligence and Soft Computing (ICAISC),

- IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E-2017), Chandigarh
- Mei 26: SARC-International Conference on Industrial Electronics and Computer Science (ICIECS-2017), Delhi
- **Mei 27:** ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Dehradun

Mei 28:

- ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Goa dan Nagpur
- IISTEM-International Conference on Advances in Business Management and Information Science (ICABMIS), Chandigarh, Delhi dan Nagpur
- IISTEM-International Conference on Electrical, Electronics & Computer Science (ICEECS), Chandigarh, Delhi dan Nagpur
- IISTEM-International Conference on Networking, Communication and Computing Technology (ICNCCT), Chandigarh, Delhi dan Nagpur
- IITR- International Conference on Advanced Computer Science and Information Technology ICACSIT-2017, Chennai, Pune dan Vizag
- IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E), Chennai
- IRAJ-International Conference on Cloud Computing & Computer Science (ICCCCS), Pune
- IRAJ-International Conference on Computer Science and Information Technology (ICCSIT), Cochin dan Coimbatore
- IRAJ-International Conference on Computer Science and Mechanical Engineering (ICCSME), Goa
- Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017), Hyderabad
- Technoarete intl-international conference on current advances in electronics, electrical and computer science (ICEECS-17), Chennai
- Technoarete intl-international conference on current research in electronics, computer science, information technology and mechanical engineering (ICECSITME-17), Munnar, Mumbai, Ernakulam
- Technoarete intl-international conference on emerging trends in electrical, electronic, computer science and information technology (ICEECSIT-17), Delhi
- WRFER International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Pondicherry, Rourkela dan Tirupati
- **Jun 2:** IITR-international conference on electrical, electronics, computer science, management and mechanical engineering (ICE2CSM2E-2017), Pune

Jun 3: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Mumbai dan Trivandrum

Jun 4:

- ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Pune
- IITR-international conference on electrical, electronics, computer science, management and mechanical engineering (ICE2CSM2E-2017), Mumbai
- ITR-International Conference on Advanced Computer Science and Information Technology ICACSIT-2017, Chandigarh dan Kolkata
- WRFER International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Nagpur, Pune dan Raipur
- **Jun 9:** IITR- International Conference on Electrical, Electronics, Computer Science, Management and Mechanical Engineering (ICE2CSM2E), Hubli
- **Jun 10:** ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Cochin

Jun 11:

- ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), Chennai
- ITR-International Conference on Advanced Computer Science and Information Technology ICACSIT-2017), Chennai dan Nagpur
- WRFER International Conference on Recent Advances in Computer Science and Information Technology (ICRACSIT), Cochin dan Ernakulam
- **Jun 12:** IITR-international conference on electrical, electronics, computer science, management and mechanical engineering (ICE2CSM2E-2017), Hyderabad
- **Jun 14:** IITR-international conference on electrical, electronics, computer science, management and mechanical engineering (ICE2CSM2E-2017), Bangalore
- **Jun 16:** IITR-international conference on electrical, electronics, computer science, management and mechanical engineering (ICE2CSM2E-2017), New Delhi

Jun 25:

- ISER 140th International Conference on Heat Transfer and Fluid Flow (ICHTFF), Pune
- ISER-187th International Conference on Advances in Business Management and Information Science (ICABMIS),
 Pune
- 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), Changa

Nepal

2016, Julai-Dis: Tiada

2017: Tiada

Pakistan

2016, Julai-Dis:

Julai 23: Academics World -61st International Academic Conference on Development in Science and Technology (IACDST), Rawalpindi

Julai 24 di Rawalpindi:

Academics World - 62nd International Conference on Management and Information Technology (ICMIT)

Academics World -65th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Julai 29: 2nd international conference on multidisciplinary innovation in academic research (MIAR-2016), Islamabad

Sept 27: 3rd international multidisciplinary research conference, Peshawar

Nov 15: Contemporary issues in Muslim Societies and Cultures, Lahore

Nov 23: 1st international conference on interdisciplinary academic research and innovation (IARI- 2016), Islamabad

Dis 15: 4th international conference on innovation challenges in multidisciplinary research & practice (ICMRP -2016), Islamabad

Dis 19: Frontiers of information Technology, Islamabad

2017

Jan 20: International Conference on Computing and Mathematical Sciences - ICCMS 2017, Karachi

Feb 1: 3rd international conference on global issues in multidisciplinary academic research (GIMAR- 2017), Islamabad

Feb 25: International Conference on Computing and Mathematical Sciences, Department of Computer Science, Sukkur IBA- PAKISTAN

Mac 21: 5th Global Forum on Islamic Finance (GFIF) on March 21 & 22, 2017 at Pearl Continental Hotel, Lahore

Mac 24: 5th International Conference on Education (ICE) 2017. Education in Pakistan: Building Bridge between Mathematics, Science & Technology and Teacher, Lahore

April 29 di Rawalpindi :

Academmics World-The 167th International Conference on Development in Science and Technology (IACDST)

Academics World 167th International Conference on Environmental Science and Development (ICESD)

Academics World 169th International Conference on Management and Information Technology (ICMIT) Academmics World-172nd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Mei 12: 3rd international conference on new directions in multidisciplinary research & practice (NDMRP-2017), Islamabad

Jun 29: IIER International Conference on Applied Physics and Mathematics (ICAPM), Rawalpindi

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)

Sri Lanka

2016, Julai-Dis:

Dis 22: International Academic Multi Disciplinary Conference, Colombo

2017

Jan 7: MR2017 - Second International Conference on Multidisciplinary Research, Colombo

April 7: 2nd International Conference on Multiphase Flow and Heat Transfer ICMFHT17, Barcelona, Sri Lanka

April 16 di Colombo:

Academmics World-The 160th International Conference on Development in Science and Technology (IACDST)

Academics World 160th International Conference on Environmental Science and Development (ICESD)

Academics World 162nd International Conference on Management and Information Technology (ICMIT) Academmics World-The 164th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

April 21: International Academic Multi Disciplinary Conference, Colombo

Mei 17: The International Conference on Computational Modeling & Simulation (ICCMS-2017), Colombo

Mei 18: 3rd World Conference on Supply Chain Management (WCOSM 2017), Colombo

Jun 16 di Colombo:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 225th International Conference on Advances in Business Management and Information Technology (ICABMIT)

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 16di 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

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

2016, Julai-Dis

Okt, 12: AICT2016 - 10th IEEE International Conference on Application of Information and Communication Technologies, Baku

2017

Julai 30: RW-218th International Conference on Applied Physics and Mathematics (ICAPM), Baku

Kazakhstan

2016, Julai-Dis

Sept,7-10: Third International Conference on Analysis and Applied Mathematics, Almaty

2017

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,

Kyrgyzstan

2016, Julai-Dis: Tiada

2017: Tiada

Ukraine

2016, Julai-Dis

- **Julai 25:** 14th International Conference on Integral Methods in Science and Engineering (IMSE 2016), Inst of Maths, National Academy of Sc.
- Sept 20: International Conference on Differential Equations dedicated to the 110th anniversary of Ya. B. Lopatynsky, L'viv, Ukraine
- Sept 27: The International Conference "Nonlinear Dynamics-2016", Kharkov, Ukraine
- Sept 28: International scientific conference "Differential-functional Equations and their Application" dedicated to the 80th anniversary of professor V.I. Fodchuk (1936–1992), Inst of Maths, National Academy of Sc.
- **Nov 9:** 5th International Conference for Young Scientists on Differential Equations and its Applications dedicated to Ya. B. Lopatynsky, Inst of Maths, National Academy of Sc.

2017

- **Mei 17:** IASTEM 124th international conference on control, automation, robotics and vision engineering (ICCARVE), Kiev
- **Mei 28:** International conference "Theory of Approximation of Functions and its Applications" in honor of 75-th year anniversary of Doctor of Science, Professor, Corresponding Member of NAS of Ukraine Alexander STEPANETS (1942-2007), Inst of Maths, National Academy of Sc.
- Jun 7: International Conference of Young Mathematicians dedicated to the 100th Anniversary of Academician of National Academy of Sciences of Ukraine, Professor Yu. O. Mitropolskiy, Inst of Maths, National Academy of Sc.
- **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 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 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.

Asia Timur

Sumber: minta pada google, "conferences in (Country) (year)"; (negara) conference alerts; coms.calendar of upcoming scientific conferences. http://www.conferenceservice.com/conferences/ca/simulation.html

China. Lihat Juga Tiongkok 2016, Julai-Dis

- Julai 2: Data Envelopment Analysis International Conference 2016 (DEAIC2016), Nanjing
- Julai 11: ICALIP 2016 International Conference on Audio, Language and Image Processing, Shanghai
- Julai 29: The 2nd International Conference on Big Data Computing and Communication (BIGCOM 2016, Shenyang. Liaoning
- Ogos 12: International Conference on Management and Operations Research (ICMOR2016) Beijing
- Ogos 13: ICMVA 2016 2016 2nd International Conference on Machine Vision and Applications, Beijing

Sept 1: CO2016 - International Symposium on Combinatorial Optimisation 2016, Kent

Okt 16: PMAPS — International Conference on Probabilistic Methods Applied to Power Systems

Dis 16: COCOA 2016 (10th Annual International Conference on Combinatorial Optimization and Applications), Hong Kong

Dis 19: The 10th ICSA International Conference, Shanghai

2017

Jan 3: 3rd Conference on Operations Research and Fuzziology, Beijing

Mei 28: CCDC — 2017 29th Chinese Control And Decision Conference, Chongqing

Jun 5: International Conference on Special Functions: Theory, Computation, and Applications, Peter Ho Lecture Theatre (LT-10), 4/F, Academic 1,

Jun 11: 55th ISFE — Fifty-fifth International Symposium on Functional Equations, Sichuan University, Che

Jun 16: ICSSSM — 2017 14th International Conference on Service Systems and Service Management, Dalian Juloi 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 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

Okt 23: ProvSec 2017 — The 11th International Conference on Provable Security, Xi'an

Dis 3-7: Asiacrypt 2017, Hong Kong

Nov 16: BI' 17 — The 2017 International Conference on Brain Informatics, Beijing

Dis 9: ISCID — 2017 10th International Symposium on Computational Intelligence and Design, Hangzhou **Dis 15:**

 ${
m ITNEC-2017~IEEE~2nd~Information~Technology,~Networking,~Electronic and Automation Control Conference,~Chengdu$

SPAC — 2017 International Conference on Security, Pattern Analysis, and Cybernetics, Shenzhen

Fiji

2016, Julai-Dis: Tiada

2017

Jun 29 di Suva:

RW- 201st International Conference on Applied Physics and Mathematics (ICAPM)

RW-201st International Conference on Communication and Signal Processing (ICCSP)

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)

Jepun/Jepang

2016, Julai-Dis

Ogos 6: ICCOPT 2016 — 5th International Conference on Continuous Optimization, Tokyo

Sept 20: Computability Theory and Foundations of Mathematics 2016, Tokyo

Okt 15: 1st EAI International Conference on Big Data and Cyber-Physical-Social Computing, Nagasaki

Nov 11: International Conference on Computer Science, Engineering and Applied Science (ICCSEAS 2016, Osaka

Nov 20: The 8th International Workshop on Parallel and Distributed Algorithms and Application, Hiroshima 2017

Mac 22: The Asian Conference on Ethics, Religion & Philosophy 2017 (ACERP2017), Kobe

April 6 di Kobe:

RW- 155th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 155th International Conference on Communication and Signal Processing (ICCSP)

April 7:

Academics World-The 156th International Academic Conference on Development in Science and Technology (IACDST), Nagoya

Academics World 156th International Conference on Environmental Science and Development (ICESD), Nagoya

Academics World 157th International Conference on Management and Information Technology (ICMIT), Nagoya Academics World-The 159th International Conference on Artificial Intelligence and Soft Computing (ICAISC), Nagoya

ISER - 97th International Conference on Heat Transfer and Fluid Flow (ICHTFF), Kyoto

ISER-144th International Conference on Advances in Business Management and Information Science (ICABMIS), Kyoto

April 8 di Osaka:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 189th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mei 6:

Academmics World-The 171st International Conference on Development in Science and Technology (IACDST), Kobe

Academics World 171st International Conference on Environmental Science and Development (ICESD), Kobe

Academics World 173rd International Conference on Management and Information Technology (ICMIT), Kobe Academmics World-The 176th International Conference on Artificial Intelligence and Soft Computing (ICAISC), Kobe

IIER 192nd International Conference on Applied Physics and Mathematics (ICAPM), Tokyo

IIER 203rd International Conference on Advances in Business Management and Information Technology (ICABMIT), Tokyo

Mei 7 di Nagoya:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 204th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mei 8: RW- 173rd International Conference on Applied Physics and Mathematics (ICAPM), Osaka **Mei 10:**CMCSE 2017, International Conference on Mathematics, Computational Science and Engineering, Tokyo

Mei 29 di Tokvo:

Academics World-The 184th International Academic Conference on Development in Science and Technology (IACDST)

Academics World 184th International Conference on Environmental Science and Development (ICESD)

Academics World 186th International Conference on Management and Information Technology (ICMIT)

Academics World-The 189th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Jun 6:

ISER - 129th International Conference on Heat Transfer and Fluid Flow (ICHTFF), Kobe

ISER-176th International Conference on Advances in Business Management and Information Science (ICABMIS), Kobe

RW- 188th International Conference on Applied Physics and Mathematics (ICAPM), Tokyo

RW-188th International Conference on Communication and Signal Processing (ICCSP), Tokyo

Jun 7 di Nagoya:

RW- 189th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 189th International Conference on Communication and Signal Processing (ICCSP)

Jun 8: IASTEM -135th international conference on control, automation, robotics and vision engineering (ICCARVE), Osaka

Jun 9 di Yokohama:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 221st International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun 21: 7th International Conference on Applied Physics and Mathematics (ICAPM 2017), Tokyo

Jun 27: IFSA-SCIS 2017 (Joint 17th World Congress of International Fuzzy Systems Association and 9th International Conference on Soft Computing and Intelligent Systems). Otsu

Jun 29 di Tokyo:

ISER - 142nd International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-189th International Conference on Advances in Business Management and Information Science (ICABMIS)

Julai 6 di Tokvo:

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 8di 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 29di 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)

Korea

2016, Julai-Dis

Julai 6: The International Conference on Domain Decomposition Methods, Jeju

Julai 10

ICWAPR — 2016 International Conference on Wavelet Analysis and Pattern Recognition, Jeju

ICMLC — 2016 International Conference on Machine Learning and Cybernetics, Jeju

Ogos 19: The 3rd Conference on Contemporary Philosophy in East Asia (CCPEA 2016), Seoul

Ogos 24: ICDIM The International Conference on Digital Information Management, Gyeongju

Ogos 25: Asian Quantum Information Science Conference, Seoul

Ogos 26: ISSTD The International Symposium on Spatial and Temporal Databases, Seoul

Sept 20: ISI The International Conference on Information Science and Industrial Applications, Busan

Okt 2: PSAM — International Conference on Probabilistic Safety Assessment & Management, Seoul

Okt 15: International Symposium on Neural Networks Jeju

Okt 18: International Conference on Cloud Computing Daejeon

Okt 20: IJCRS The ternational Conference on Rough Sets and Knowledge Technology, Jeju

Okt 21: ICDIM The International Conference on Digital Information Management, Jeju

Nov 15: International Conference on Computer Science and Technology (ICCST 2016), Seoul

Nov 22: ASCHT The Asian Symposium on Computational Heat Transfer and Fluid Flow, Busan

Nov 25:

ASEA The International Conference on Advanced Software Engineering & Its Applications, Jeju

CA International Conference on Control and Automation, Jeju

CIB The AASRI Conference on Computational Intelligence and Bioinformatics, Seoul

DTA International Conference on Database Theory and Application, Jeju

FGCN The International Conference on Future Generation Communication and Networking, Jeju

FGIT The International Mega-conference On Future Generation Information Technology, Jeju

ICISC The Annual International Conference On Information Security And Cryptology, Seoul

MAS The International Conference on Modeling and Simulation, Jeju

MulGraB The International Conference on Multimedia, Computer Graphics and Broadcasting, Jeju

SIP The International Conference on Signal Processing, Image Processing and Pattern Recognition, Jeju

Nov, 30: APLAS The Asian Symposium on Programming Languages And Systems, Pohang Dis 9:

Asian Digital Library Conference Seoul

The International Conference On Asia-pacific Digital Libraries, Seoul

Dis, 16:

AIA The International Conference on Artificial Intelligence and Application, Jeju CGAG The International Conference on Computer Graphics, Animation and Game, Jeju CCSC The International Conference on Cloud-Computing and Super-Computing, Jeju DCA The International Conference On Digital Contents And Applications, Jeju

2017

Mac 24: CCA The International Conference on Computer And Applications, Jeju

April 15: 1st International Conference on Sustainable Development in Biomechanics, Electrical, Computer Science and Information Technology SBECIApril2017, Seoul

April 18 di Seoul:

Academmics World The 161st International Conference on Development in Science and Technology IACDST Academics World 161st International Conference on Environmental Science and Development ICESD

Academics World 163rd International Conference on Management and Information Technology ICMIT Academmics WorldThe 166th International Conference on Artificial Intelligence and Soft Computing ICAIS

April 19 di Jeju Island:

The IIER International Conference on Applied Physics and Mathematics ICAPM

The IIER 195th International Conference on Advances in Business Management and Information Technology ICABMI

Mei 19: RW 179th International Conference on Applied Physics and Mathematics ICAPM, Jeju Island

Mei, 22: International Conference on Quantum Dots Jeju Island

Jun 5: The Third Pohang International Conference on Commutative Rings and Algebras, Gyeongju

Jun 27: OMEG 2017 — 14th International Symposium on Origin of Matter and Evolution of Galaxies, Daejeon

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

Mongolia

2016, Julai-Dis

Julai 23-26: 10th International Conference on Optimization: Techniques and Applications, Ulaanbaatar

2017: Tiada

Taiwan

2016, Julai-Dis

Sept, 7-9: T-LOG 2016 - 6th International Conference on Transportation and Logistics, Hsinchu Nov, 21-22: International Conference Computer Science, Engineering and Application (ICCSEA 2016, Taipei

2017

Mar 29-31: 11th International Conference and Workshops on Algorithms & Computation (WALCOM), Hsinchu April 26 di Taipei:

ISER - 107th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-154th International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei 28:AdCONIP — 2017 6th International Symposium on Advanced Control of Industrial Processes, Taipei, 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

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

2016, Julai-Dis

Julai 1: International Conference on Information Technology and Applications (ICITA 2016) Sydney

Ogos 1: International Conference in K-theory, Sydney, Australia

Nov 28: Maths Fest 2016: Advances in Ergodic Theory, Hyperbolic Dynamics & Statistical Law, Canberra

Dis 9: Maths Fest 2016: Nonlinear and Geometric Partial Differential Equations, Canberra

Dis 12:

ISAAC 2016 - 27th International Symposium on Algorithms and Computation, Sydney

ACCMCC 40 — 40th Australasian Conference on Combinatorial Mathematics and Combinatorial Computing, Newcastle

2017

Jan 26: The ICMELS 2017: 19th International Conference on Mathematics Education and Learning Sciences, Sydney

Jan 31: The fourth Australasian Web Conference (AWC), Geelong

Feb 15: The 2017 Australasian Mathematical Psychology Conference, Brisbane

Mac 7: International Conference on PDEs, Geometric Analysis and Functional Inequalities, University of Sydney

April 4 di Brisbane:

Academics World-The 154th International Conference on Development in Science and Technology (IACDST) Academics World 154th International Conference on Environmental Science and Development (ICESD)

Academics World 155th International Conference on Management and Information Technology (ICMIT)

Academics World-The 157th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

April 4 di Sydney:

IASTEM -101st international conference on control, automation, robotics and vision engineering (ICCARVE)

April 5 di Melbourne:

ISER - 96th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-143rd International Conference on Advances in Business Management and Information Science (ICABMIS)

April 20: CfP: Seventeenth International Conference on Knowledge, Culture, and Change in Organizations, Charles Darwin University, Darwin

Mei 3: Academicsera – 104th International Conference on Multidisciplinary Research & Practice (ICMRP), Sydney

Mei 4 di Sydney:

ISER - 111th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-158th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 4 di Sydney:

Academics World-The 187th International Conference on Development in Science and Technology (IACDST) Academics World 187th International Conference on Environmental Science and Development (ICESD)

Academics World 189th International Conference on Management and Information Technology (ICMIT)

Academics World-The 192nd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Jun 4 di Brisbane:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 218th International Conference on Advances in Business Management and Information Technology (ICABMIT)

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

NZ (upcoming Conferences in New Zealand – AllConferenceAlert. https://www.allconferencealert.com/country_event.php?country=New%20Zealand)

2016, Julai-Dis

Nov 21: 2016 International Conference on Biomedical Signal and Bioinformatics (ICBSB 2016), Auckland

2017

April 5di Hamilton:

IIER 176th International Conference on Applied Physics and Mathematics (ICAPM)

IIER 187th International Conference on Advances in Business Management and Information Technology (ICABMIT)

April 6: IASTEM -102nd international conference on control, automation, robotics and vision engineering (ICCARVE), Auckland

April 7: Academicsera – 96th International Conference on Multidisciplinary Research & Practice (ICMRP), Auckland

Mei 5 di Hamilon:

RW- 171st International Conference on Applied Physics and Mathematics (ICAPM)

RW- 171st International Conference on Communication and Signal Processing (ICCSP)

Mei 6:

IASTEM -118th international conference on control, automation, robotics and vision engineering (ICCARVE), Wellington

ISER - 112th International Conference on Heat Transfer and Fluid Flow (ICHTFF), Auckland

ISER-159th International Conference on Advances in Business Management and Information Science (ICABMIS), Auckland

Mei 7: Academicsera – 105th International Conference on Multidisciplinary Research & Practice (ICMRP), Auckland

Jun 5: IASTEM -133rd international conference on control, automation, robotics and vision engineering (ICCARVE), Hamilton

Jun 6 di Auckland:

Academics World-The 188th International Conference on Development in Science and Technology (IACDST)

Academics World 188th International Conference on Environmental Science and Development (ICESD)

Academics World 190th International Conference on Management and Information Technology (ICMIT)
Academics World-The 193rd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

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

Eropah

Sumber: ww.euro-online.org/web; https://www.euro-online.org/web/pages/460/calendar
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;

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 2016, Julai-Dis

Tiada

2017

April 27: International Conference on Applied Statistics and Econometric, Tirana

Mei 6: First International Conference in Computing, Information Technology and Business Applications (ICCITBA), Durrës

Jun 30: First International Conference on New Research and Advances on Computer Science and Information Technology (NRA – CSIT), Vlore

Andorra

2016

Sept 19: MDAI 2016 - 13th International Conference on Modeling Decisions for Artificial Intelligence, Sant Julia de Loria, Andorra

2017

Tiada

Armenia

2016. Julai-Dis:

September 4-11: X International Conference of Mathematical Physics, Yerevan

2017

June1: XXXVIII International conference of the young orientalist, Aghveran

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

Austria (bahasa persidangan: Jerman dan Inggeris)

2016

Ogos 29: TRUST 2016 — The 9th International Conference on Trust & Trustworthy Computing, Vienna

Okt 3

International conference in Harmonic Analysis and Approximations, BIfEB in St. Wolfgang/Strobl 11th International Conference on Scientific Computing in Electrical Engineering, St. Wolfgang

2017

Mac 26: IASTEM -97th international conference on control, automation, robotics and vision engineering (ICCARVE), Vienna

April 26:

Academmics World-The 165th International Conference on Development in Science and Technology (IACDST), Vienna

Academics World 165th International Conference on Environmental Science and Development (ICESD), Vienna

Academics World 167th International Conference on Management and Information Technology (ICMIT), Vienna Academmics World-The 170th International Conference on Artificial Intelligence and Soft Computing (ICAISC), Vienna

Mei 26 di Vienna:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 214th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun 12: IDSC 2017 — International Data Science Conference, Salzburg

Jun 26 di Vienna:

RW- 199th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 199th International Conference on Communication and Signal Processing (ICCSP)

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 Infertiliy, Vienna

Belanda

2016, Julai-Dis:

- Ogos 4: ICCAM 2016: 18th International Conference on Computational and Applied Mathematics. Amsterdam
- Ogos,30-31: International Symposium on Innovation on Computer Science and Engineering (ISICSE 2016), Amsterdam, Netherlands
- Nov 16: ICHME-5 Fifth International Conference on the History of Mathematics Education, Utrecht

2017

Mei 09: IASTEM -119th international conference on control, automation, robotics and vision engineering (ICCARVE), Amsterdam

Jun 26: The 10th International Conference on Extreme Value Analysis, Delft

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)

Belarus

2016, Julai-Dis:

Sept 5: the twelfth International Conference "Belarusian Mathematical Conference", Minsk

Sept. 6-10: XIth International Conference "Computer Data Analysis and Modeling: Theoretical and Applied Stochastics" (CDAM 2016), Minsk, Belarus

2017

Mei 16:. International Conference "Constructive Nonsmooth Analysis and Related Topics", Minsk

Belgium

2016, Julai-Dis:

- Julai 11: StochMod16, the international meeting of the EURO Working Group on Stochastic Modelling, Louvain-la-Neuve
- Julai 11: The 20th Conference of the International Linear Algebra Society (ILAS). Leuven, Belgium.
- Ogos 7: ICCA11 11th International Conference on Clifford Algebras and Their Applications in Mathematical Physics, Ghent
- Sept 7: ANTS 2016 Tenth International Conference on Swarm Intelligence, Brussels

Sept 18: ACOMEN2017 — 7th International Conference on Advanced Computational Methods in Engineering, Ghent

2017

April 14 di Brussels:

RW- 160th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 160th International Conference on Communication and Signal Processing (ICCSP)

Mei 14 di Brussels:

Academmics World-The 176th International Academic Conference on Development in Science and Technology (IACDST)

Academics World 176th International Conference on Environmental Science and Development (ICESD)

Academics World 178th International Conference on Management and Information Technology (ICMIT)

Academmics World-The 181st International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Jun 14 di Brussels:

ISER - 134th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-181st International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 18: Groups, Rings and the Yang-Baxter Equation (International Conf), SPA

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

Bosnia & Herzegovina

2016, **Julai-Dis**:

Ogos 29:

International Human and Nature Sciences: Problems and Solution Seeking, Sarajevo International New Tendencies Congress in Ottoman Researches, Sarajevo

2017

Ogos 21: International Congress on Fundamental and Applied Sciences 2017 (ICFAS2017), Sarajevo

Bulgaria

2016

Julai 4: Third International Conference on New Trends in the Applications of Differential Equations in Sciences (NTADES2016), Sofia, Bulgaria

Julai 11: International Conference "Groups and Rings - Theory and Applications (GRiTA2016)", Sofia, Bulgaria Sept 4: IS — 2016 IEEE 8th International Conference on Intelligent Systems, Sofia

Sept 7: AIMSA 2016 (17th International Conference on Artificial Intelligence: Methodology, Systems, Applications, Varna

Okt 5: 8th European Symposium on Computational Intelligence and Mathematics 2016, Sofia

2017

Jun 2: International Conference Geometry, Integrability and Quantization, Varna

Jun 5: 11th International Conference on Large-Scale Scientific Computations, Sozopol

Jun 18: NTADES 2017 — Fourth International Conference New Trends in the Applications of Differential Equations in Sciences, Institute of Mathematics and Informatics,

Jun 21: AMiTaNS'17 — Ninth Conference of the Euro-American Consortium for Promoting the Application of Mathematics in Technical and Natural Sciences, Congress Centre, Black-Sea resort of Albena,

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

Croatia/ Hrvatska

2016, Julai-Dis:

Sept, 27-29: 16th International Conference on Operational Research KOI 2016, Osijek

Okt, 12: 11th International Balkan Education and Science Congress, Porec

Okt, 13: International Scientific Conference Business Logistics in Modern Managemet, Osijek

2017

Mei 22: MIPRO — 2017 40th International Convention on Information and Communication Technology, Electronics and Microelectronics, Opatija

Jun 19: The 29th International Course and Conference on the Interfaces among Mathematics, Chemistry and Computer Sciences (Math/Chem/Comp, MC2-29), Dubrovnik

Jun 28: ConTEL — 2017 14th International Conference on Telecommunications, Zagreb

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)

Czech/Ceska (Republik)

2016, Julai-Dis

Ogos 19 di Prague:

Academics World-68th International Academic Conference on Development in Science and Technology (IACDST)

Academicsera – 37th International Conference on Multidisciplinary Research & Practice(ICMRP)

Ogos 20 di Prague:

Academics World-69th International Conference on Management and Information Technology (ICMIT)

Academics World-72nd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Sept 7: INCoS-2016 - International Conference on Intelligent Networking and Collaborative Systems, Ostrava

Sept 8: International Scientific Conference Knowledge for Market Use 2016, Olomouc

Okt, 14: The 8th Multidisciplinary Academic Conference in Prague 2016, Czech Republic, Prague

2017

April 21 di Prague:

RW- 164th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 164th International Conference on Communication and Signal Processing (ICCSP)

Mei 4: International Conference on Decision Making for Small and Medium-Sized Enterprises (DEMSME 2017), Ostrava.

Mei 21 di Prague:

Academmics World-The 180th International Conference on Development in Science and Technology (IACDST)

Academics World 180th International Conference on Environmental Science and Development (ICESD)

Academics World 182nd International Conference on Management and Information Technology (ICMIT) Academmics World-The 185th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Jun 19: LOGICA 2017 is the 31st in the series of annual international symposia devoted to logic. Logic and Philosophy of Logic, Philosophy of Mathematics, Hejnice

Jun 21 di Prague:

ISER - 138th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-185th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 28: ICAIR 2017: 2017 2nd International Conference on Artificial Intelligence and Robotics, Prague

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)

Denmark

2016, Julai-Dis:

Ogos 17: 2nd International conference on Green Computing and Engineering Technology 2016 (ICGCET'16), Esbjerg

Ogos 23: 11th International Symposium on Parameterized and Exact Computation, Aarhus

Sept 7: International Conference on Latest Trends in Computer Science and Engineering (ICLTCSE 2016), Copenhagen

2017

April 15 di Copenhagen:

Academics World 159th International Conference on Environmental Science and Development (ICESD)

Academics World 161st International Conference on Management and Information Technology (ICMIT)
Academmics World-The 163rd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Jun 15 di Copenhagen:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 224th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun 21: 3rd International Conference on Medical Ethics, Healthcare Systems, and Global Business Issues at Sea, Copenhagen

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

Estonia

2016, Julai-Dis: Tiada

2017

Mei 30: CyCon — 2017 9th International Conference on Cyber Conflict, Tallinn

Jun 28: The 10th Tartu Conference on Multivariate Statistics, Tartu

Julai 3: SampTA 2017 — 12th Biennial International Conference on Sampling Theory and Applications, Tallinn

Finland

2016. Julai-Dis:

Ogos 14: The International Symposium on Electromagnetic Theory, Espoo

Sept 11: International Conference on Innovation on Computer Science and Engineering (ICICSE 2016), Helsinki, Finland

2017

April 17 di Helsinki:

ISER - 102nd International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-149th International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei 17 di Helsinki:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 209th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun 17 di Helsinki:

RW- 194th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 194th International Conference on Communication and Signal Processing (ICCSP)

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

Georgia

2016, Julai-Dis:

Sept,5: IAARHIES 25th International Conference on IT & Computer Science ICITCS - 2016 Sukhumi, Abkhazia

2017

Okt 7: The 37th Southeastern-Atlantic Regional Conference on Differential Equations (SEARCDE), Kennesaw

Grik/Helena

2016, Julai-Dis

Julai 17: Knots in Hellas 2016 International Conference on Knots, Low-Dimensional Topology and Applications, Greece

Sept 19: GD 2016 - 24th International Symposium on Graph Drawing and Network Visualization, Athens Dis 6: IEEE SSCI 2016 — 2016 IEEE Symposium Series on Computational Intelligence, Athens

2017

April 8 di Athens:

RW- 156th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 156th International Conference on Communication and Signal Processing (ICCSP)

Mei 24-26: 10th International Conference on Algorithms and Complexity (CIAC), National Technical University, Athens.

Jun 19: International Conference on the Physics of Fine-Tuning. Rethymno, Crete

Jun 25:

International Conference on Algebraic Informatics (CAI 17) (includes tracks on Design Theory and on Cryptography & Coding Theory), Kalamata

Sixth International Conference on Environmental Management, Engineering, Planning and Economics (CEMEPE) and SECOTOX, Thessaloniki

Jun 26 di Athens:

11th Annual International Conference on Mathematics: Teaching, Theory & Applications 11th Annual International Conference on Statistics: Teaching, Theory & Applications

Jun 29: 1st International Conference on Quantitative, Social, Biomedical and Economic Issues 2017 - ICQSBEI 2017. Athens

Jun 30: 2017 International Conference on Educational Research "Confronting Contemporary Educational Challenges through Research", Patras

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

Hungaria/Magyar(ország)/Hungary

2016, Julai-Dis:

Julai 5: 5th International Conference on Uniform Distribution Theory, Sopron, Hungary Ogos 30: AiML-2016 — Eleventh International Conference on Advances in Modal Logic, Budapest

Okt 9: IEEE International Conference on Systems, Man and Cybernetics, Budapest

2017

April 10 di Budapest:

RW- 157th International Conference on Applied Physics and Mathematics (ICAPM) RW- 157th International Conference on Communication and Signal Processing (ICCSP)

Mei 10 di Budapest:

Academmics World-The 173rd International Conference on Development in Science and Technology (IACDST)

Academics World 173rd International Conference on Environmental Science and Development (ICESD)

Academics World 175th International Conference on Management and Information Technology (ICMIT) Academmics World-The 178th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Jun 10 di Budapest:

ISER - 131st International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-178th International Conference on Advances in Business Management and Information Science (ICABMIS)

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, Balatonf\"ured, Balaton Lake

Okt 20:

2017 International Symposium on Computer Science and Intelligent Controls (ISCSIC 2017), http://www.iscsic.org/2017 International Conference on Industrial Automation, Robotics and Control Engineering (IARCE 2017), Budapest

Iceland

2016, Julai-Dis: Tiada

2017

Jun 20: LICS — 2017 32nd Annual ACM/IEEE Symposium on Logic in Computer Science. Reykjavik Jun 26-30: 15th International Conference on Permutation Patterns 2017, Reykjavik

Ireland

2016, Julai-Dis:

Ogos, 24: Sixth International Conference on Innovating Computing Technology (INTECH 2016), Dublin

Dis 7 di Limerick City:

2rd International Conference on Signal Processing (ICOSP 2016)

3th International Conference on Artificial Intelligence (ICOAI 2016)

5th International Conference on Computer Engineering and Bioinformatics (ICCEB 2016)

9th International Conference on Computer Science and Information Technology (ICCSIT 2016)

2017

Mei 1 di Dublin:

RW- 169th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 169th International Conference on Communication and Signal Processing (ICCSP)

Jun 1: IASTEM -131st international conference on control, automation, robotics and vision engineering (ICCARVE). Dublin

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)

Italia

2016. Julai-Dis:

Julai 18-20: AAIM 2016 - 11th International Conference on Algorithmic Aspects of Information and Management, Bergamo

Julai 25-27: APM — Global Conference on Applied Physics and Mathematics, Rome

Julai 25-29: 14th International Conference on Integral Methods in Science and Engineering (IMSE 2016), Padova

Sept 12-14: 8th International Conference on Soft Methods in Probability and Statistics, Rome

Sept 19-23: ECML-PKDD — European Conference on Machine Learning and Principles and Practice of Knowledge Discovery, Riva del Garda

Okt 6-7: International Conference C. R. E. D. I. T. 2016 - New Credit Solutions for the Real Economy and their Implications for Inverstors, Financial Stability and Policy Design, Venezia

2017

Mar 31 - 02 Apr 2017: International Conference on Mathematics and Culture, XXth Anniversary. Istituto Veneto Scienze Lettere Arti, Venice

April 20:

4th International Conference "Global Trends in Academic Research" (GTAR -2017), venice

16th ABSRC (Advances in Business-Related Scientific Research Conference, Venice

IASTEM -109th international conference on control, automation, robotics and vision engineering (ICCARVE), Rome

April 21 di Florence:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 196th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mei 18: II. International Symposium on Multidisciplinary Studies, Rome

Mei 20 di Roma/Rome:

ISER - 119th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-166th International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei 21 di Florence:

RW- 180th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 180th International Conference on Communication and Signal Processing (ICCSP)

Mei 22: International Conference on Elliptic and Parabolic Problems, Hotel Serapo, Gaeta.

Jun 20 di Roma/Rome:

Academics World-The 195th International Conference on Development in Science and Technology (IACDST) Academics World 195th International Conference on Environmental Science and Development (ICESD)

Academics World 197th International Conference on Management and Information Technology (ICMIT)

Academics World-The 200th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

June 20 di Venice: International Multidisciplinary Conference (Venice 2017)

Jun 21: IASTEM -142nd international conference on control, automation, robotics and vision engineering (ICCARVE). Florence

Jun 22 di Venice:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 228th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun 23: Academicsera – 118th International Conference on Multidisciplinary Research & Practice (ICMRP), Rome **Jul 09 - 12**: FUZZ-IEEE — 2017 IEEE International Conference on Fuzzy Systems. Napels

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 Texbooks: 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

Jerman

2016, Julai-Dis:

Julai 11: ICMS 2016 - 5th International Congress on Mathematical Software, Berlin

Julai 18: 7th International Congress of the European Mathematical Society, Berlin

Julai 25: International Conference "Patterns of Dynamics" 2016, Berlin, Germany

Ogos 1: XVI International Conference on Hyperbolic Problems: Theory, Numerics, Applications, RWTH Aachen University, Aachen, Germany

- Ogos 30: OR 2016 International Conference on Operations Research: Annual Conference of the German Operations Research Society, Hamburg
- Sept 3: International Conference on Advanced in Computer Engineering & Science (ICACES 2016), Hamburg, Germany
- Sept 7: 6th International Conference on Transcranial Brain Stimulation 2016, Göttingen
- Sept 26: 7th CEQURA Conference on Advances in Financial and Insurance Risk Management, Munich

2017

April 2 di Munich:

RW- 153rd International Conference on Applied Physics and Mathematics (ICAPM),

RW- 153rd International Conference on Communication and Signal Processing (ICCSP)

April 3 di Berlin:

IASTEM -100th international conference on control, automation, robotics and vision engineering (ICCARVE)

April 4: Academicsera – 95th International Conference on Multidisciplinary Research & Practice (ICMRP), Berlin

Mei 2 di Munich:

Academmics World-The 169th International Conference on Development in Science and Technology (IACDST)

Academics World 169th International Conference on Environmental Science and Development (ICESD)

Academics World 171st International Conference on Management and Information Technology (ICMIT)

Academmics World-The 174th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Mei 3 di Berlin:

ISER - 110th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-157th International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei 4:

IIER 191st International Conference on Applied Physics and Mathematics (ICAPM), Frankfurt

IIER 202nd International Conference on Advances in Business Management and Information Technology (ICABMIT), Frankfurt

The 2017 International Academic Multidisciplinary Research Conference, Munich

Jun 2di Munich:

ISER - 127th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-174th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 3 di Berlin:

Academics World-The 186th International Conference on Development in Science and Technology (IACDST) Academics World 186th International Conference on Environmental Science and Development (ICESD)

Academics World 188th International Conference on Management and Information Technology (ICMIT)

Academics World-The 191st International Conference on Artificial Intelligence and Soft Computing (ICAISC),

Jun 4 di Frankfurt:

RW- 187th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 187th International Conference on Communication and Signal Processing (ICCSP)

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

Kosovo

2016, Julai-Dis: Tiada

2017

Tiada

Latvia

2016, Juai-Dis: Tiada

2017

Mei 12: The 18th conference Teaching mathematics: retrospective and perspectives, Latvia

Julai 6: Computational Complexity Conference (CCC'17), Riga

Lithuania

2016, Julai-Dis:

Sept, 11-17: Sixth International Conference "Analytic and Probabilistic Methods in Number Theory", Palanga,

2017

April 28: 2nd International Conference for Young Researchers in Informatics, *Mathematics*, and Engineering (ICYRIME 2017), Kaunas

Mei 30-Jun 2: 22nd International Conference Mathematical Modelling and Analysis (MMA2017) , Druskininkai, Lithuania

Jun 12: ICMME-2017 — International Conference on Mathematics and education, Šiauliai

Okt 12: CIST 2017: 23rd International Conference on Information and Software Technologies. - Druskininkai.

Luxembourg

2016: Tiada

2017

April 12 di Luxembourg City:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 191st International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mei 12 di Luxembourg City:

RW- 175th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 175th International Conference on Communication and Signal Processing (ICCSP)

Jun 12: IASTEM -137th international conference on control, automation, robotics and vision engineering (ICCARVE), Luxembourg City

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,

Makedonia/Macedonia

2016. Julai-Dis:

Ogos,21-24: Mathematics: Applied, an International Conference, Ohrid, Republic of Macedonia

2017

Mei 5: 1st International Conference of Applied Sciences, Engineering and Mathematics (ICASEM 2017), Skopje

Malta

2016, Julai-Dis:

Nov, 13-17: 19th ACM/IEEE MSWiM 2016 - Annual International Conference on Modeling, Analysis and Simulation of Wireless and Mobile Systems, Malta

2017

April 3: Financial Cryptography and Data Security, Twenty-First International Conference

Jun 26: The Second Malta Conference in Graph Theory and Combinatorics. Qawra

Julai 3: 25th Mediterranean Conference on Control and Automation, Valletta

Sept 4: DocEng 2017: The 17th ACM Symposium on Document Engineering, Valletta

Norway

2016, Julai-Dis:

Ogos 16: Abel Symposium 2016 "Computation and Combinatorics in Dynamics, Stochastics and Control", Barony Rosendal

Ogos 29: International conference on "Imaging, Vision and Learning based on Optimization and PDEs", Bergen

Sept 23: Seventh Nordic GeoGebra Conference, Trondheim

2017

Mei 3: IASTEM -116th international conference on control, automation, robotics and vision engineering (ICCARVE), Oslo

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. indigmec@hsl.uit.no

Sept 25: European Conference on Numerical Mathematics and Advanced Application (ENUMATH), Voss

Perancis

2016

Julai 4: ADHOC NOW 2016 - 15 th International Conference on Ad Hoc Networks and Wireless, Lille

Julai 5: SAT 2016 - 19th International Conference on theory and applications of satisfiability testing, Bordeaux

Julai 25: 8th International Conference on Levy Processes, Lille

Ogos 27: International Symposium on Computer Science & Computer Engineering (ISCSCE 2016), Paris

Sept 5: CP2016 - International Conference on Principles and Practice of Constraint Programming, Toulouse

2017

April 4: 7th ICROR RailLille 2017 - 7th International Conference on Railway Operations Modeling and Analysis, Lille

Jun 1: International Conference on Mathematics and Mechanics, Nice Riviera Hotel & Spa, Nice.

Jun 12: 14th International Conference on Formal Concept Analysis (ICFCA 2017), Rennes

Jun 14: Academicsera – 116th International Conference on Multidisciplinary Research & Practice(ICMRP), Paris

Jun 26: ASTRONUM-2017 — 12th International Conference on Numerical Modeling of Space plasma Flows. Saint Malo

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

Pertugis/Portugis

2016, Julai-Dis:

Julai 24: The 5th International Conference on Data Management Technologies and Applications - DATA 2016, Lisbon

Julai 29 di Lisbon:

SIMULTECH 2016 — The 6th International Conference on Simulation and Modeling Methodologies, Technologies and Applications

The 13th International Conference on Informatics in Control, Automation and Robotics - ICINCO 2016

Sept 7: 7th International Conference on Computational Logistics (ICCL'16), Lisbon

2017

Feb 26-28: INOC2017 - 8th International Network Optimization Conference, Lisbon

Feb 27-Mac 1: VISAPP 2017 — 12th International Conference on Computer Vision Theory and Applications, Porto

April 11 di Lisbon:

ISER - 99th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-146th International Conference on Advances in Business Management and Information Science (ICABMIS)

April 26: 19th International Conference on Enterprise Information Systems – ICEIS 2017, Porto

Jun 5: International Conference on Differential & Difference Equations and Applications 2017, Military Academy, Amadora

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

Polandia/Polska

2016. Julai-Dis:

Julai 4: 27th International Conference on Probabilistic, Combinatorial, and Asymptotic Methods for the Analysis of Algorithm, Krakow

Ogos 22: MFCS-2016 - 41st International Symposium on Mathematical Foundations of Computer Science Krakow

Sept 7: ICSS 2016 — 19th International Conference on Systems Science, Wroclaw

Sept 19: The Third International Conference on Artificial Intelligence and Pattern Recognition (AIPR2016) Lodz

Sept 29-Okt 1: ICIL 2016 - International Conference on Industrial Logistics, Zakopane

2017

April 14: International Conference on Ecocriticism and Environmental Studies, Warsaw

April 16 di Warsaw:

RW- 161st International Conference on Applied Physics and Mathematics (ICAPM)

RW- 161st International Conference on Communication and Signal Processing (ICCSP)

Mei 8: Innovative Teaching Approaches in Business Informatics (ITABI), Wroclaw

Mei 14: IASTEM -122nd international conference on control, automation, robotics and vision engineering (ICCARVE), Krakow

Mei 15: The 4th International Scientific Conference Information Science in the Age of Change: Innovative Information Services, Warsaw

Mei 16 di Warsaw:

Academmics World-The 177th International Conference on Development in Science and Technology (IACDST)

Academics World 177th International Conference on Environmental Science and Development (ICESD)

Academics World 179th International Conference on Management and Information Technology (ICMIT)
Academmics World-The 182nd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Mei 28: ESWN 2017 International Scientific Conference Efficiency as a Source of the Wealth of Nations, Wroclaw **Mei 29:** The 13th International Conference on Information Management ICIM'2017, Gdansk

Jun 16 di Warsaw:

ISER - 135th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-182nd International Conference on Advances in Business Management and Information Science (ICABMIS)

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)

Ogos14 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)

Romania

2016, Julai-Dis

Sept 8: BalkanCryptSec 2016 — International Conference on Cryptography and Information Security, Bucharest,
 Sept 24: SYNASC 2016 - 18th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, Timosoara

2017

April 24 di Bucharest:

Academmics World-The 164th International Conference on Development in Science and Technology (IACDST)

Academics World 164th International Conference on Environmental Science and Development (ICESD)

Academics World 166th International Conference on Management and Information Technology (ICMIT)
Academmics World-The 169th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

April 26: IEEE 5th International Symposium on Digital Forensic and Security, Mures

Mei 4: International Conference on Bioethics in the New Age of Science 2017 (BNAS 2017), Arad

Jun 24 di Bucharest:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 213th International Conference on Science, Innovation and Management (ICSIM)

IIER 229th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Julai 24:

IASTEM -160th international conference on control, automation, robotics and vision engineering (ICCARVE), Bucharest

International Conference on Difference Equations and Applications (ICDEA 2017), Timişoara.

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

Rusia (sumber tambahan: Math-Net. Ru. Conferences.

http://www.mathnet.ru/php/conference arc.phtml?wshow=arc&option lang=eng)

2016, Julai-Dis

- Julai 6: The Third International Conference on Digital Information Processing, Data Mining, and Wireless Communications Moscow
- Julai 16: Bitsadze100 International scientific conference Actual Problems in Theory of Partial Differential Equations, dedicated to the centenary of Andrey V. Bitsadze, Moscow
- Sept 19: Door-2016 International Conference on Discrete Optimization and Operations Research, Vladivosto Dis 19: International Conference "Anosov systems and modern dynamics" Moscow, Russia.

2017

- **April 9:** ISER-145th International Conference on Advances in Business Management and Information Science (ICABMIS), Moscow
- **April 23**: Seventh International Conference "Modern Methods, Problems and Applications of Operator Theory and Harmonic Analysis", Rostov-on-Don.
- April 24: The Fourth International Scientific Conference: Advances in Synthesis and Complexing, Moscow
- **Mei 8:** ISER-160th International Conference on Advances in Business Management and Information Science (ICABMIS), Saint Petersburg
- **Mei 15:** Local Sustainable Development and Global Challenges: Exploring Spaces and Scales of Sustainability, Yuzhno-Sakhalinsk, Sakhalin,
- **Mei 19:** 2017 International Conference on Mechanical, System and Control Engineering (ICMSC 2017), St.Petersburg
- Jun 12: 5th. International Congress on New Dimensions of Philology (Languages, Literature, Linguistics and Culture) (NDP2017), Saint Petersburg
- 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

Sepanyol/Espania/Spain

2016, Julai-Dis

Sept 12: The XIV International Conference Zaragoza-Pau on Mathematics and its Applications, Huesca

Okt 3: ICVNS'16 - 4th International Conference on Variable Neighborhood Search, Malaga

Dis 9: The 10th International Conference on Computational and Financial Econometrics (CFE 2016), Seville

2017

April 20: 24th International Symposium about Current Issues and Controversies in Psychiatry, Barcelona

April 23 di Madrid:

RW- 165th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 165th International Conference on Communication and Signal Processing (ICCSP)

April 24: IASTEM -111th international conference on control, automation, robotics and vision engineering (ICCARVE), Barcelona

April 25: Academicsera – 100th International Conference on Multidisciplinary Research & Practice (ICMRP), Barcelona

Mei 23 di Madrid:

Academics World-The 181st International Conference on Development in Science and Technology (IACDST) Academics World 181st International Conference on Environmental Science and Development (ICESD)

Academics World 183rd International Conference on Management and Information Technology (ICMIT)

Academics World-The 186th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Mei 24 di Barcelona:

ISER - 121st International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-168th International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei 30: 10th Chaotic Modeling and Simulation International Conference, Barcelona.

Jun 23 di Madrid:

ISER - 139th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-186th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 24 di Barcelona:

Academics World-The 197th International Conference on Development in Science and Technology (IACDST) Academics World 197th International Conference on Environmental Science and Development (ICESD)

Academics World 199th International Conference on Management and Information Technology (ICMIT)

Academics World-202nd International Conference on Artificial Intelligence and Soft Computing (ICAISC)

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)

Serbia

2016, Julai-Dis

Ogos, 16-19: 5th International Eurasian Conference on Mathematical Sciences and Applications, Belgrade, SERBIA

2017

Julai 6: 13th International Strategic Management Conference, Podgorica

Nov 8: 3rd International Congress on Political, Economic and Management Sciences (ICPEMS), Belgrade

Siprus/Cyprus

2016, Julai-Dis:

Sept 9: ECPPM 2016 - European Conference on Product and Process Modelling, Limassol

Sept 12: SOMET 2016 - 15th International Conference on Intelligent Software Methodologies, Tools and Techniques, Larnaca

Nov 7: FM 2016 - 21st International Symposium on Formal Methods, Limassol

Dis 12-14: The 16th IEEE International Symposium on Signal Processing and Information Technology (ISSPIT 2016)

2017

Mac 13: 22nd ACM International Conference on Intelligent User Interface, Limassol

Mei 3: ICT 2017, Limassol

Slovakia

2016, Julai-Dis

Mei 23: IWSSIP The International Conference on Systems, Signals and Image Processing Bratislava

2017

Jan 27: International Conference on Applied Mathematics and Computer Science, Terchova

Jan 31: 16th International Conference on Applied Mathematics APLIMAT 2017, Bratislava

Jun 8: International Students Conferences (for Undergraduate and Graduate Students) in Applied Mathematics and Informatics (SCAM/ISCAM), Malenovice (faculties of the Slovak University of Technology, Bratislava).

Jun 29: The Third International Conference on Information Security and Cyber Forensics (INFOSEC2017), Bratislava

Julai 3: The International Conference "Mathematical Modeling and Computational Physics, 2017" (MMCP2017), Dubna

Slovenia

2016, Julai-Dis

Sept 18-21: International conference 13th Applied Statistics 2016. Rhibno

2017

Mei 4-6: Joint EURO/ORSC/ECCO International Conference 2017 on Combinatorial Optimization, Koper

Julai 5: 8ECM — 8th European Congress of Mathematics, Portoroz

Sweden

2016, Julai-Dis: Tiada

2017

April 6 di Stockholm:

IIER 177th International Conference on Applied Physics and Mathematics (ICAPM)

IIER 188th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Mei 6 di Stockholm:

RW- 172nd International Conference on Applied Physics and Mathematics (ICAPM)

RW- 172nd International Conference on Communication and Signal Processing (ICCSP)

Jun 6: IASTEM -134th international conference on control, automation, robotics and vision engineering (ICCARVE), Stockholm

Sept 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)

Switzerland

2016, Julai-Dis

Sept 5-7: 4th International Symposium on Computational and Business Intelligence (ISCBI 2016), Olten, Switzerland

2017

April 16: IASTEM -107th international conference on control, automation, robotics and vision engineering (ICCARVE), Zurich

Mei 16 di Zurich:

ISER - 117th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-164th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 16 di Zurich:

Academics World-The 193rd International Conference on Development in Science and Technology (IACDST)

Academics World 193rd International Conference on Environmental Science and Development (ICESD)

Academics World 195th International Conference on Management and Information Technology (ICMIT)

Academics World-The 198th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Julai 16 di Zurich:

RW-210th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 210th International Conference on Communication and Signal Processing (ICCSP)

Ukrain

2016, Julai-Dis:

Tiada

2017

Mei 17: IASTEM -124th international conference on control, automation, robotics and vision engineering (ICCARVE), Kiev

Julai 17 di Kiev:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 226th International Conference on Science, Innovation and Management (ICSIM)

IIER 242nd International Conference on Advances in Business Management and Information Technology (ICABMIT)

UK

2016, Julai-Dis:

Julai 12-14: 9th IMA International Conference on Modelling in Industrial Maintenance and Reliability (MIMAR), Imperial College, London

Julai 26 di Manchester:

The Second International Conference on Organizational Strategy, Business Models, and Risk Management (OSBMRM2016)

The Second International Conference on Big-data, Internet of things, and Zero-size intelligence (BIZ2016)

Ogos 4: ISAHP 2016 — XIV International Congress on Analytic Hierarchy Process, London

Ogos 31:

CONTROL — 2016 UKACC 11th International Conference on Control, Belfast

Population-based Time-to-event Analyses International Conference, London

Sept 1: CO2016 - International Symposium on Combinatorial Optimisation 2016, Kent, Canterbury

Sept 5: RSS 2016 International Conference, Manchester, United Kingdom

Sept 17: PPSN 2016 - 14th International Conference on Parallel Problem Solving from Nature, Edinburgh

Sept 19:

SAGT 2016 - 9th international symposium on algorithmic game theory, Liverpool

BMVC — British Machine Vision Conference, York County

Sept 21-23: CMSB 2016 - 14th International Conference on Computational Methods in Systems Biology, Cambridge

Dis 12-14: 11th IMA International Conference on Mathematics in Signal Processing, Birmingham

2017

April 8: ieeeform-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), London

April 16 di London:

Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017)

Science Plus-International Conference on Recent Innovations in Science, Engineering and Technology (ICRISET-2017)

Science Plus-International Conference on Robotics, Automation and Communication Engineering (ICRACE-2017)

April 18: IASTEM -108th international conference on control, automation, robotics and vision engineering (ICCARVE), Edinburgh

April 19 di Oxford:

RW- 163rd International Conference on Applied Physics and Mathematics (ICAPM)

RW- 163rd International Conference on Communication and Signal Processing (ICCSP)

Mei 13: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), London

Mei 14: Science Plus-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2017), London

Mei 18 di Edinburgh:

ISER - 118th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-165th International Conference on Advances in Business Management and Information Science (ICABMIS)

Mei 19 di Oxford:

Academics World-The 179th International Conference on Development in Science and Technology (IACDST) Academics World 179th International Conference on Environmental Science and Development (ICESD)

Academics World 181st International Conference on Management and Information Technology (ICMIT)
Academmics World-The 184th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Mei 19 di Manchester:

IIER International Conference on Applied Physics and Mathematics (ICAPM)

IIER 210th International Conference on Advances in Business Management and Information Technology (ICABMIT)

Jun 10: ieeeforum-International Conference on Electrical, Electronics, Computer Science, Mathematics, Physical Education and Management (ICEECMPE), London

Jun 18 di Edinburgh:

Academics World-The 194th International Academic Conference on Development in Science and Technology (IACDST)

Academics World 194th International Conference on Environmental Science and Development (ICESD)

Academics World 196th International Conference on Management and Information Technology (ICMIT)

Academics World-The 199th International Conference on Artificial Intelligence and Soft Computing (ICAISC)

Jun 19di Oxford:

ISER - 137th International Conference on Heat Transfer and Fluid Flow (ICHTFF)

ISER-184th International Conference on Advances in Business Management and Information Science (ICABMIS)

Jun 19 di Manchester:

RW- 195th International Conference on Applied Physics and Mathematics (ICAPM)

RW- 195th International Conference on Communication and Signal Processing (ICCSP)

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)

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.

Akan dilapor dlm keluaran akan datang

Pemenang Hadiah Nobel Fizik 2016: Pemenang Hadiah Nobel Ekonomi 2016: Hadiah Nobel Kesusasteraan 2016

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

William P. Thurston, 1946-2012, Notices AMS 2016, January; Alexandre Grothendieck, 1928-2014, Notices AMS 2016, March; John Forbes Nash Jr. (1928—2015), Notices AMS 2016, May Mendel Sachs (1927-2012), Physics Today, Nov 2015 Yoichiro Nambu (1921-2015), Physics Today, August 2015

MAKALAH PILIHAN

Notices AMS, Jan-Jun 2015

The Quantum Computer Puzzle oleh Gil Kalai, Notices AMS, May

Physics Today 2015

A sharper view of our galaxy's black hole, Dec. Quantum entanglement, loophole free, Nov. Has science "taken a turn towards darkness"? June Kissed by a prince, May Last year's evidence for primordial gravitational waves negated, Feb

IMA Mathematics Today 2016 (Jan-Jun)

Professor Chris Linton will give his IMA Presidential Address, Cultural challenges facing the mathematical sciences

BUKU-BUKU PILIHAN

(Akan dilaporkan dlm Keluaran akan datang)

ANUGERAH BUKU NEGARA 2016

(Akan dilaporkan dlm keluaran akan datang)

Kategori: Anugerah Pengajian Tinggi

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 2016

(Akan dilaporkan dlm Keluaran 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 2016 (Di Malaysia)

(Akan dilaporkan dlm kelauaran akan datang)

Buku MPH Book Store yang terlaris 2016

Buku terbaik MPH 2016/MPH Best of 2016: 10 agrasana.

Buku laris 2016 mengikut NST/ The Straights Times best seller list 2016

Carta Paling Laris POPULAR 2016
Carta Paling Laris di Kinokoniya 2016

Buku Laris Jualan, Terlaris atau Buku Terbaik 2016 (Di Indonesia)

(Akan dlaporkan dalam keluaran akan datang)

20 Buah Judul Buku Terlaris di Scoop Sepanjang Tahun 2016

Sumber: Scoop Berita, https://www.getscoop.com/berita/buku-terlaris-tahun-duaribulimabelas/

10 Buah Judul BUKU TERLARIS DI Gramedia 2016 10 Buah Judul Buku filsafat/falsafah terbitan 2016.

LARIS JUALAN DI AMERIKA SYARIKAT DAN UK 2016

(Akan dilaporkan dlm keluaran akan datang)

Laris Jualan Cereka dan Acereka NYT 2016/The NYT Fiction and Non-Fiction Best Sellers of 2016.

10 Agrasana Acereka/Top 10 Non-Fictions; 10 Agrasana Cereka/Top 10 NTY Fictions

10 USA TODAY BEST SELLING BOOKS 2016

LARIS JUALAN DI AMAZON.COM 2016

10 buah buku laris jualan 2016 dalam setiap bidang komputeran, pengurusan maklumat, sains komputer, sains maklumat, sistem maklumat, teknologi maklumat, dsbnya di amazon.com/10 Best selling books 2016 in each field of computing, information management, computer science, information sc., information system, IT, etc. at amazon.com

Komputeran, Pengurusan maklumat, Sains computer, Sains maklumat, Sistem maklumat, Teknologi Maklumat

TMK/ICT

10 buah buku jualan laris 2016 dalam bidang sains

10 buah buku jualan laris 2016 dalam bidang sains sosial/10 Best selling books 2016 in social science at amazon.com.

10 buah buku jualan laris 2016 dalam bidang agama dan kerohanian/ 10 Best selling books 2016 in religion and spirituality at amazon.com

10 buah buku jualan laris 2016 dalam bidang falsafah di amazon.com/10 best selling books 2016 in philosophy at amazon.com

Falsafah sains, Falsafah matematik, falsafah fizik, Falsafah Kb, Falsafah sains sosial

10 buah buku laris di Amazon.com 2016/Amazon Best Sellers of 2016

10 buah buku kesainsan/keilmiahan yang laris jualan 2016 di amazon.com/2016 Best selling scientific Books at the amazon.com

10 buah buku cereka beragrasana 2016 di amazon.com

BUKU PEMENANG HADIAH DI AS DAN UK 2016

(Akan dilaporkan dlm keluaran akan datang)

Hadiah Winton Persatuan Diraja Britania untuk Buku Sains / British Royal Society Winton Prize for Science Books

Pemenang Anugerah Buku Britania/Anugerah Buku Nasional 2016 (The 2016 British Book Awards Winners/The 2016 National Book Awards

Hadiah Booker 2016/The Booker Prize 2016.

The Man Booker Prize 2016: Yang termasuk dlm senarai pendeknya

Hadiah Pulitzer 2016/Pulitzer Prize 2016

Cereka: Peringkat akhir; Acereka: Peringkat akhir; Drama: Peringkat akhir; Sejarah: Peringkat akhir Biografi/Autobiografi: Peringkat akhir; Puisi: Peringkat akhir

10 buah buku laris jualan 2015 dalam setiap bidang sn matematik di amazon.com/10 best selling books 2015 in every field of math. scs. at amazon.com Aljabar 2015

Aljabar Geometri

Understanding Geometric Algebra: Hamilton, Grassmann, and Clifford for Computer Vision and Graphics. Kenichi Kanatani

Application of Geometric Algebra to Electromagnetic Scattering: The Clifford-Cauchy-Dirac Technique. Andrew

Foundations of Geometric Algebra Computing. Dietmar Hildenbrand

Hamilton, Grassmann, and Clifford for Computer Vision and Graphics Understanding Geometric Algebra. Kenichi

Geometric Phase in Geometric Algebra Qubit Formalism. Alexander Soiguine

Aljabar Kalis Tukar Tertib

Ideals, Varieties, and Algorithms: An Introduction to Computational Algebraic Geometry and Commutative Algebra. David A. Cox & John Little

Introduction To Commutative Algebra, Student Economy Ed. Michael Atiyah

Commutative Algebra: Constructive Methods: Finite Projective Modules. Henri Lombardi and Claude Quitte

Commutative Algebra 2nd ed. N. S. Gopalakrishnan

Constructive Commutative Algebra: Projective Modules Over Polynomial Rings and Dynamical Gröbner Bases. Ihsen Yengui

Aljabar Tidak Kalis Tukar Tertib

tiada

Aljbar Linear

Linear Algebra and Its Applications (5th Ed.). Judi J. McDonald and David C. Lay

Basics of Matrix Algebra for Statistics with R. Nick Fieller

Advanced Linear Algebra, Second Ed. Bruce Cooperstein

Differential Equations and Linear Algebra (4th Ed.). Stephen W. Goode and Scott A. Annin

Linear Algebra with Applications. Steven J Leon

Systems Biology: Linear Algebra for Pathway Modeling. Herbert M Sauro

Linear Algebra: Ideas and Applications. Richard C. Penney

Ordinary Differential Equations and Linear Algebra: A Systems Approach. Todd Kapitula

A Concise Text on Advanced Linear Algebra. Yisong Yang

Introduction to Computational Linear Algebra. Bernard Philippe and Nabil Nassif

Aljabar Multilinear

tiada

Teori Kumpulan

An Introduction to Tensors and Group Theory for Physicists. Nadir Jeevanjee

Applied Group Theory: For Physicists and Chemists. George H. Duffey

Lie Group Mathematics: "The Math of String Theory". Paul F. Kisak (Pnyut.)

An Introduction to the Lie Theory of One-Parameter Groups: With Applications to the Solution of Differential Equations of Differential Equations. Abraham Cohen

Reversibility in Dynamics and Group Theory. Anthony G. O'Farrell and Ian Short

Structure Theory for Canonical Classes of Finite Groups. Wenbin Guo

An Introduction to the Theory of Groups of Finite Order. Harold Hilton

Modular Representation Theory Of Finite And P-Adic Groups. Wee Teck Gan and Kai Meng Tan

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

Teori Bilangan

Introduction to Analytic and Probabilistic Number Theory. Gerald Tenenbaum

Algebraic Number Theory and Fermat's Last Theorem, Fourth Ed. I. Stewart and D. Tall

Famous Functions in Number Theory. Darryl Yong and Glenn Stevens

Applied Number Theory. Harald Niederreiter and Arne Winterhof

Introduction to Number Theory, 2nd Ed. Anthony Vazzana and David Garth

The Whole Truth About Whole Numbers: An Elementary Introduction to Number Theory. Sylvia Forman and Agnes M. Rash

Abstract Analytic Number Theory. John Knopfmache

Four Faces of Number Theory. Kathrin Bringmann and Jurgen Sander

The Future of Post-Human Number Theory. Peter Baofu

Electronic Structure and Number Theory: Bohr's Boldest Dream. J. C.A. Boeyens, P. Comba

Pelbagai Aljabar

The Naked Spinor: A Rewrite of Clifford Algebra. Dennis Morris

Advanced Modern Algebra. Joseph J. Rotman

Space-Time Algebra. David Hestenes and Anthony Lasenby

Complex Numbers The Higher Dimensional Forms - 2nd Edition: Spinor Algebra. Dennis Morris

Tensor Algebra and Tensor Analysis for Engineers: With Applications to Continuum Mechanics. Mikhail Itskov

Analisis 2015

Analisis Matematik

Real Mathematical Analysis. Charles C. Pugh

Optimal Mean Reversion Trading: Mathematical Analysis And Practical Applications. T.S.-T. Leung and Xin Li Mathematical Risk Analysis: Dependence, Risk Bounds, Optimal Allocations and Portfolios. Ludger Rüschendorf

Limits, Series, and Fractional Part Integrals: Problems in Mathematical Analysis. Ovidiu Furdui

Mathematical Analysis I & 2. Anita Tabacco and Claudio Canuto

Elements of Mathematical Analysis. R. Agor

The mathematical analysis of electrical and optical wave-motion. Harry Bateman

The spirit of mathematical analysis and its relation to a logical system. Martin Ohm

Mathematical Analysis of Complex Cellular Activity. Richard Bertram and Joel Tabak

Elements of Advanced Mathematical Analysis for Physics and Engineering. Filippo Gazzola and Alberto Ferrero

Analisis Data

Learning Spark: Lightning-Fast Big Data Analysis. Holden Karau and Andy Konwinski

An Introduction to Statistical Methods and Data Analysis. R. L. Ott and M. T. Longnecker

Introduction to Statistics and Data Analysis. Roxy Peck and Chris Olsen

Derivatives Analytics with Python: Data Analysis, Models, Simulation, Calibration and Hedging. Yves Hilpisch

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

Statistics and Data Analysis for Financial Engineering: with R examples. David Ruppert and David S. Matteson

Graphical Data Analysis with R. Antony Unwin

Getting Started with Python Data Analysis. Phuong Vo.T.H and Martin Czygan

Big Data Analysis for Bioinformatics and Biomedical Discoveries. Shui Qing Ye

Analisis Stokastik

Stochastic Population Processes: Analysis, Approximations, Simulations. Eric Renshaw

Stochastic Analysis of Biochemical Systems. David F. Anderson, Thomas G. Kurtz

Mathematical Physics, Spectral Theory and Stochastic Analysis. Michael Demuth

Integrated Approach to Stochastic Analysis: Volume I & II. Charlin Chester

tochastic Analysis for Gaussian Random Processes and Fields: With Applications. Vidyadhar S. Mandrekar and Leszek Gawarecki

Handbook of Stochastic Models and Analysis of Manufacturing System Operations. B. Tan and J. MG. Smith

Stochastic Analysis of Scaling Time Series: From Turbulence Theory to Applications. François G. Schmitt and Yongxiang Huang

Analisis Fourier

Fourier Analysis and Hausdorff Dimension. Pertti Mattila

From Fourier Analysis to Wavelets. Jonas Gomes and Luiz Velho

Fourier Analysis on Local Fields. M. H. Taibleson

Digital fourier analysis: advanced techniques. K.Kido

Fourier Analysis Simplified for Students:Introduction. Mainak Mukhopadhyay

Partial Differential Equations: Topics in Fourier Analysis. M.W. Wong

Analisis Harmonik

Analysis IV: Integration and Spectral Theory, Harmonic Analysis, the Garden of Modular Delights. Roger Godement and Urmie Ray

Harmonic Analysis: A Comprehensive Course in Analysis, Part 3. Barry Simon

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

Harmonic and Applied Analysis: From Groups to Signals. Philipp Grohs and Stephan Dahlke

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

Approximation Theory and Harmonic Analysis on Spheres and Balls. Feng Dai and Yuan Xu

Trends in Harmonic Analysis and Its Applications. Susanna Dann and Jens G. Christensen

Analisis Sejagat

Global Variational Analysis: Weierstrass Integrals on a Riemannian Manifold. M. Morse

Pelbagai Analisis Lain

Asymptotic Geometric Analysis. Shiri Artstein-avidan and Apostolos Giannopoulos

Grassman's Space Analysis. Edward W. Hyde and Robert S. Woodward

Spectral Analysis of Economic Time Series. C.W.J. Granger and M. Hatanaka

The Conception of the Infinite, and the Solution of the Mathematical Antinomies: A Study in Psychological Analysis. George S. Fullerton

Analysis of the Hodge Laplacian on the Heisenberg Group. D. Muller and M. M. Peloso

Introduction to the Analysis of Metric Spaces . John R. Giles

Analysis of Dirac Systems And Computational Algebra

Dynamical Analysis of Non-Fourier Heat Conduction and Its Application in Nanosystems. Yuan Dong

Analysis on h-Harmonics and Dunkl Transforms. Feng Dai and Yuan Xu

Evolutionary Analysis, Global Ed. Jon C Herron Scott Freeman

Geometri 2015

Multivariable Calculus and Differential Geometry. Gerard Walschap

Thinking Geometrically: A Survey of Geometries. Thomas Q. Sibley

Differential Geometry: Curves -- Surfaces - Manifolds. Wolfgang Kuhnel

Geometry Illuminated: An Illustrated Introduction to Euclidean and Hyperbolic Plane Geometry. Matthew Harvey

Geometry of Hypersurfaces. Thomas E. Cecil, Patrick J. Ryan

Knots, Braids and Mobius Strips: Particle Physics and the Geometry of Elementarity: An Alternative View. Jack Avrin

The Geometry of the End of Time. Robert Lawlor

Winding Around: The Winding Number in Topology, Geometry, and Analysis . John Roe

Introduction to Tropical Geometry. Diane Maclagan and Bernd Sturmfels

5000 Years of Geometry: Mathematics in History and Culture. Christoph J. Scriba and Peter Schreiber

Geometri Aljabar

Ideals, Varieties, and Algorithms: An Introduction to Computational Algebraic Geometry and Commutative Algebra . David A. Cox, 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. Mirel Caibar and Ana-maria Castravet

Manifold 2015

Differential Geometry: Curves -- Surfaces - Manifolds. Wolfgang Kuhnel

An Introduction to Differential Manifolds. Jacques Lafontaine

Manifolds, Groups, Bundles, and Spacetime. R. Dale Gray

3-manifold Groups. Henry Wilton and Stefan Friedl

Rigidity of High Dimensional Graph Manifolds. Roberto Frigerio and Jean-francois Lafont

Nonparametric Statistics on Manifolds and Their Applications to Object Data Analysis. Victor Patrangenaru and Leif Ellingson

Nonparametric Inference on Manifolds: With Applications to Shape Spaces. Abhishek Bhattacharya and Rabi Bhattacharya

How do I do that in Spatial SQL (Manifold 8): illustrating classic GIS tasks. Arthur J Lembo Jr.

Piecewise Linear Structures On Topological Manifolds. Yuli Rudyak

Structures On Differentiable Manifolds and Its Submanifolds. Shyam Kishor

Topologi 2015

Fuzzy Set and Fuzzy Topology. Anjan Mukherjee and Sharmistha Bhattacharya Halder

Knots, Molecules, and the Universe: An Introduction to Topology. Erica Flapan

Differential Topology, Amiya Mukheriee

An Illustrated Introduction to Topology and Homotopy. Sasho Kalajdzievski

Foundations of Combinatorial Topology. L.S. Pontryagin

Many-body Physics, Topology and Geometry. Kumar Sankar Gupta and Siddhartha Sen

Symplectic Topology and Floer Homology 2 Volume Hardback Set. Yong-Geun Oh

Special Topics in Mathematics for Computer Scientists: Sets, Categories, Topologies and Measures. E.-E. Doberkat

New Ideas In Low Dimensional Topology. Vassily Olegovich Manturov and Louis H Kauffman

Toric Topology. Victor M. Buchstaber and Taras E. Panov

Kb dan Proses Stokastik 2015

Kb

Probability and Statistics for Engineering and the Sciences. Jay L. Devore

Spectrum Data Analysis and Probability. Spectrum

Probability Theory: A Complete One-Semester Course. Nikolai Dokuchaev

Introduction to Probability. Mark Ward and Ellen Gundlach

Applied Probability: Models and Intuition. Arnold I. Barnett

Probability & Statistics with R for Engineers and Scientists. Michael Akritas

Fundamentals of Probability: with Stochastic Processes, Third Ed. Saeed Ghahramani

Probability and Statistics with R, Second Ed. Maria Dolores Ugarte and Ana F. Militino

Probability and Statistical Inference, Global Ed. R. V. Hogg, E. A Tanis, D. L. Zimmerman

Probability Methods for Cost Uncertainty Analysis: A Systems Engineering Perspective, Second Ed. Paul R. Garvey and Stephen A. Book

Proses Stokastik

Fundamentals of Probability: with Stochastic Processes, Third Ed. Saeed Ghahramani

Basic Stochastic Processes . Pierre Devolder and Jacques Janssen

Stochastic Population Processes: Analysis, Approximations, Simulations. Eric Renshaw

Stochastic Processes. Emanuel Parzen

Stochastic Processes and Calculus: An Elementary Introduction with Applications. Uwe Hassler

An Introduction to Continuous-Time Stochastic Processes: Theory, Models, and Applications to Finance, Biology, and Medicine. Vincenzo Capasso and David Bakstein

Modern trends in controlled stochastic processes: Theory and Applications, Volume II. Alexey Piunovskiy

Stationary Stochastic Processes. Takeyuki Hida

Applied Stochastic Processes. Ming Liao

Stochastic Processes: From Physics to Finance. Wolfgang Paul and Jörg Baschnagel

Statistik

Introductory Statistics (10th Ed). Neil A. Weiss

The Basic Practice of Statistics. David S. Moore and William I. Notz

Research Methods and Statistics: A Critical Thinking Approach. Sherri L. Jackson

Essentials of Modern Business Statistics with Microsoft Excel. D. R. Anderson and D. J. Sweeney

Business Statistics: Communicating with Numbers. Alison Kelly and Sanjiv Jaggia

Causal Inference for Statistics, Social, and Biomedical Sciences: An Introduction. G. W. Imbens and D. B. Rubin

Business Statistics: A First Course (7th Ed.). David M. Levine and Kathryn A. Szabat

Applied Statistics in Business and Economics. David Doane and Lori Seward

Essential Statistics for the Behavioral Sciences. Gregory J. Priviterax

Statistics Done Wrong: The Woefully Complete Guide. Alex Reinhart

Komputeran 2015

The Go Programming Language. Alan A. A. Donovan and Brian W. Kernighan

Security in Computing (5th Ed.). Charles P. Pfleeger and Shari Lawrence Pfleeger

Introduction to Computing Using Python: An Application Development Focus, Ljubomir Perkovic

CUDA for Engineers: An Introduction to High-Performance Parallel Computing. Duane Storti and Mete Yurtoglu

Cloud Computing: From Beginning to End. Ray J Rafaels

Introduction to Computing and Programming in Python (4th Ed.). Mark J. Guzdial, Barbara Ericson

Cloud Computing Design Patterns. Thomas Erl and Robert Cope

Learning IPython for Interactive Computing and Data Visualization – 2nd Ed. C. Rossant

Ethics and Technology: Controversies, Questions, and Strategies for Ethical Computing. Herman T. Tavani

Matematik Kabur 2015

Fuzzy Set and Fuzzy Topology. Anjan Mukherjee and Sharmistha Bhattacharya Halder

Mathematics of Fuzzy Sets and Fuzzy Logic. Barnabas Bede

Handbook of Mathematical Fuzzy Logic, Vol. 3. Carles Noguera and Petr Cintula

A Practical Introduction to Fuzzy Logic using LISP. Luis Argüelles Mendez

Fuzzy Neural Networks for Real Time Control Applications: Concepts, Modeling and Algorithms for Fast Learning. Erdal Kayacan and Mojtaba Ahmadieh Khanesar

Fuzzy Differential Equations in Various Approaches. L. T. Gomes and L. C. de Barros

Application of Fuzzy Logic to Social Choice Theory. J.N. Mordeson and D. S. Malik

Imprecision and Uncertainty in Information Representation and Processing: New Tools Based on Intuitionistic Fuzzy Sets and Generalized Nets. Plamen Angelov and Sotir Sotirov

Design of Intelligent Systems Based on Fuzzy Logic, Neural Networks and Nature-Inspired Optimization. Patricia Melin and Oscar Castillo

Pengiraan 2015

Effective Computation in Physics: Field Guide to Research with Python. Anthony Scopatz and Kathryn D. Huff

Parallel and Distributed Computation: Numerical Methods. Dimitri P. Bertsekas

Scientific Computation: Python Hacking for Math Junkies. Bruce E Shapiro

Secure Multiparty Computation and Secret Sharing. Ronald Cramer and Ivan Bjerre Damgård

Brain Computation as Hierarchical Abstraction. Dana H. Ballard

Postdigital Aesthetics: Art, Computation And Design. D. Berry and M. Dieter

Meaning versus Grammar: An Inquiry into the Computation of Meaning and the Incompleteness of Grammar. Hilke Reckman and Crit Cremers

Physical Computation: A Mechanistic Account. Gualtiero Piccinini

Computation and its Limits, Paul Cockshott and Lewis M. Mackenzie

Productivity and Reuse in Language: A Theory of Linguistic Computation and Storage Timothy J. O'Donnell

Sains Komputer 2015

Computer Science Illuminated. Nell Dale and John Lewis

Invitation to Computer Science - Standalone book. G.Michael Schneider and Judith Gersting

Logic for Computer Science: Foundations of Automatic Theorem Proving, 2nd Ed. J. H. Gallier

Guide to Teaching Computer Science: An Activity-Based Approach. Orit Hazzan and Tami Lapidot

Artificial Intelligence in the 21st Century. Stephen Lucci and Danny Kopec

Data Structures and Algorithms with Python. Kent D. Lee, Steve Hubbard

Discovering Computer Science: Interdisciplinary Problems, Principles, and Python Programming. Jessen Havill

Logic, Mathematics, and Computer Science: Modern Foundations with Practical Applications. Yves Nievergelt

Computer Science: Discovering God's Glory in Ones and Zeros. Jonathan R. Stoddard

Data Analysis in the Cloud: Models, Techniques and Applications, Domenico Talia, Paolo Trunfio

Sains Maklumat 2015

Geographic Information Science and Systems. Paul A. Longley and Michael F. Goodchild

Foundations of Library and Information Science. Richard E. Rubin

Library Programs and Services: The Fundamentals, 8th Ed. G. Edward Evans and Margaret Zarnosky Saponaro

Multicriteria Decision Analysis in Geographic Information Science. J. Malczewski and C. Rinner

Integrating Video Game Research and Practice in Library and Information Science. J. A. Ratliff

Information Science for Materials Discovery and Design. F. J. Alexander and T. Lookman

Philosophy, Computing and Information Science. Ruth Hagengruber and Uwe Riss

Handbook of Information Science. Wolfgang G. Stock and Mechtild Stock

Soft Computing in Computer and Information Science. Antoni Wiliński and Imed El Fray

Encyclopedia of geographic information science. Ping chi and Qiang chioh

Sains Keputusan 2015

An Introduction to Management Science: Quantitative Approaches to Decision Making. David R. Anderson and Dennis J. Sweeney

Valuation: The Art and Science of Corporate Investment Decisions (3rd Ed.). S. Titman

Breakthroughs in Decision Science and Risk Analysis. Louis Anthony Cox Jr.

The Science of Persuasion: A Litigator's Guide to Juror Decision-Making. Bradshaw, B.

Multicriteria Decision Analysis in Geographic Information Science. Jacek Malczewski and Claus Rinner

Coastal Zones Ecosystem Services: From Science to Values and Decision Making. R. Kerry Turner and Marije Schaafsma

Decision Science for Housing and Community Development: Localized and Evidence-Based Responses to Distressed Housing and Blighted Communities. M. P. Johnson and J. M. Keisler

The Science of Common Sense: Best Practical Decision Science Methods. Frank A. Tillman and Deandra T. Cassone

Cognition and Crime: Offender Decision Making and Script Analyses. Richard Wortley and Benoit Leclerc

Thinking: The New Science of Decision-Making, Problem-Solving, and Prediction. John Brockman and Tom Perkins

Sistem Dinamik 2015

Bentuk Niskala

An Introduction to Dynamical Systems and Chaos. G.C. Layek

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. F. Brauer and C. Kribs

Positive Dynamical Systems in Discrete Time. Ulrich Krause

Energy Flow Theory of Nonlinear Dynamical Systems with Applications. Jing Tang Xing

An Exploration of Dynamical Systems and Chaos: Completely Revised and Enlarged Second Ed. John H. Argyris and Gunter Faust

Stability of Dynamical Systems: On the Role of Monotonic and Non-Monotonic Lyapunov Functions. Anthony N. Michel, Ling Hou.

Control Problems of Discrete-Time Dynamical Systems. Yasumichi Hasegawa

Persamaan Beza

Difference Equations: Theory, Applications and Advanced Topics, Third Ed. R. E. Micken

Almost periodic solutions to difference equations. Alvin Bayliss

Asymptotic Integration of Differential and Difference Equations. S. Bodine and D. A. Lutz

Applications of Lie Groups to Difference Equations. Vladimir Dorodnitsyn

Optimal Control of Stochastic Difference Volterra Equations: An Introduction. L. Shaikhet

Persamaan Kamiran

A First Course in Integral Equations: Solutions Manual: 2nd Ed. Abdul-Majid Wazwaz

A First Course in Integral Equations: 2nd Ed. Abdul-Majid Wazwaz

Multiscale Methods for Fredholm Integral Equations. Z. Chen and C. A. Micchelli

Modified Algorithms for solving Volterra-Fredholm Integral Equations: Lagrange Polynomials. Muna M. Mustafa and Iman N. Ghanim

Cauchy Type Singular Integral Equations. Milad Raja

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

An Introduction to the Study of Integral Equations. Maxime Bocher

Persamaan Terbitan-Kamiran

Numerical Solutions of Integro-Differential Equations Using RKHSM. M. 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 Biasa

Differential Equations: An Introduction to Modern Methods and Applications. James R. Brannan and Boyce

Differential Equations in 24 Hours: with Solutions and Historical Notes. Scott Imhoff and Brandon Ross Sugg

Differential Equations and Linear Algebra (4th Ed.). Scott A. Annin and Stephen W. Goode

A First Course in Differential Equations. J. David Logan

Ordinary Differential Equations and Linear Algebra: A Systems Approach. Todd Kapitula

An Introduction to the Lie Theory of One-Parameter Groups: With Applications to the Solution of Differential Equations of Differential Equations. Abraham Cohen

Elementary Differential Equations and Boundary Value Problems. William E. Boyce and Richard C. Diprima

Ordinary Differential Equations: An Introduction to the Fundamentals. Kenneth B. Howell

Methods of Mathematical Modelling: Continuous Systems and Differential Equations. Thomas Witelski and Mark Bowen

Differential Equations: Theory, Technique and Practice with Boundary Value Problems. Steven G. Krantz

Persamaan Terbitan Kabur

Fuzzy Differential Equations in Various Approaches. Luciana Takata Gomes and Laécio Carvalho de Barros

Persamaan Terbitan Peringkat Pecahan

Asymptotic Integration And Stability: For Ordinary, Functional And Discrete Differential Equations Of Fractional Order. Dumitru Baleanu and Octavian G Mustafa

Fractional Partial Differential Equations And Their Numerical Solutions. Xueke Pu and Boling Guo

Persamaan Terbitan Separa

Essential Partial Differential Equations: Analytical and Computational Aspects. David F. Griffiths vand John W. Dold

Partial Differential Equations: An Accessible Route Through Theory and Applications. Andras Vasy

Certified Reduced Basis Methods for Parametrized Partial Differential Equations. Jan S Hesthaven and Gianluigi Rozza

Partial Differential Equation Methods for Image Inpainting. Carola-Bibiane Schönlieb

Partial Differential Equations: An Introduction to Theory and Applications. Michael Shearer and Rachel Levy

Reduced Basis Methods for Partial Differential Equations: An Introduction. Alfio Quarteroni Andrea Manzoni.

Function Spaces and Partial Differential Equations: Volume 1 - Classical Analysis. Ali Taheri

Function Spaces and Partial Differential Equations: Volume 2 - Contemporary Analysis. Ali Taheri

The Numerical Solution of Ordinary and Partial Differential Equations: 3rd Ed. G. Sewell

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

Persamaan Terbitan Fungsian

Lyapunov Functionals and Stability of Stochastic Functional Differential Equations. Leonid Shaikhet

Persamaa Pembeza/Terbitan Stokastik

Stochastic Partial Differential Equations: An Introduction. Wei Liu and Michael Röckner

Financial Modeling: A Backward Stochastic Differential Equations Perspective. S. Crepey

Bayesian Stochastic Differential Equation Modeling. Muhannad Al-Saadony

Numerical Approximations of Stochastic Differential Equations With Non-globally Lipschitz Continuous Coefficients. Martin Hutzenthaler and Arnulf Jentzen

Persamaan Terbitan Stokastik Separa

Stochastic Partial Differential Equations: An Introduction. Wei Liu and Michael Röckner

Besov Regularity of Stochastic Partial Differential Equations on Bounded Lipschitz Domains. Petru Cioica

Sistem Maklumat 2015

Business Driven Information Systems. Paige Baltzan and Amy Phillips

Information Systems Today: Managing in the Digital World (7th Ed.). Joseph Valacich and Christoph Schneider

Principles of Information Systems. Ralph Stair and George Reynolds

Fundamentals of Information Systems. Ralph Stair and George Reynolds

Accounting Information Systems. James A. Hall

Biomedical Informatics: An Introduction to Information Systems and Software in Medicine and Health. David J. Lubliner

Information Systems: A Manager's Guide to Harnessing Technology, v. 4.0. John Gallaugher

Introduction to Computer Information Systems. Geoffrey Steinberg

Information Systems: A Manager's Guide to Harnessing Technology. D. Army and J. Gallaugher

Sistem Maklumat Geografi (SMG)/geographic(al) information system(s) (GIS)

Geographic Information Science and Systems. Paul A. Longley and Michael F. Goodchild

Introduction to Geographic Information Systems. Kang-tsung Chang

Introduction to Geographic Information System: A Lab Manual for STEM and Non-STEM Disciplines. Bhaskaran Sunil

Remote Sensing And Geographic Information System. A M Chandra

A Success Model for Geographic Information Systems. S. Naguib and K. A. Eldrandaly

Mapping environmental data with a Geographic Information System.G. Alba and B. Claudio

Latest Developments in Geographic Information Systems: Volume I-IV. James Cook

Implementation of Geographic Information Systems. Marina De Lima

Principles of Geographical Information System. P. A. Burrough and R. A. McDonnell

Geographical Information Systems: Questions and Answers. George A Duckett

Sistem Maklumat Pengurusan (SMPu/MIS)

Management Information Systems: Managing the Digital Firm (14th Ed.). Kenneth C. Laudon and Jane P. Laudon

Management Information Systems. R. Kelly Rainer, Brad Prince

Management Information Systems: Managing the Digital Firm, Student Value Edition (14th Ed.). Kenneth C. Laudon and Jane P. Laudon

An Introduction to Management Information Systems. Reilly Ralph and Gowrl Gupta Uma

Management Information Systems 7th Edition By Kenneth J. Sousa and Effy Oz. Kenneth J. Sousa, Effy Oz

Management Information Systems: Moving Business Forward. NA

Toward the realization of intelligent management information systems. Donald C Carroll

Management Information System. Neha Ghai

Simplified Approach to Management Information System. Ravi Kumar & Ranjeev Chopra

Management Information Systems. P.C. Reddy

Sistem Pengurusan Maklumat (SPuM/IMS) 2015

Healthcare Information Management Systems: Cases, Strategies, and Solutions. Joan M. Kiel and Charlotte A. Weaver

Healthcare Information Management Systems 3E. Ball

Information Security Management System - Simple Steps to Win, Insights and Opportunities for Maxing Out Success. Gerard Blokdijk

The Army Records Information Management System. Department of the Army Headquarters

Teknologi Maklumat 2015

Information Technology Project Management. Kathy Schwalbe

Information Technology for Management: Digital Strategies for Insight, Action, and Sustainable Performance. Linda Volonino and Efraim Turban

Information Technology for Managers. George Reynolds

Information Technology Auditing. James A. Hall

Principles of Information Technology. Kathleen M. Austin and Lorraine N. Bergkvist

Information Systems: A Manager's Guide to Harnessing Technology, v. 4.0. John Gallaugher

Power, Information Technology, and International Relations Theory: The Power and Politics of US Foreign Policy and the Internet. D. McCarthy

Introduction to Computers and Information Technology (2nd Ed.). Emergent Learning

Information Technology for Patient Empowerment in Healthcare. Maria Grando and Ronen Rozenblum

Information Technology for Management: Advancing Sustainable, Profitable Business Growth. Efraim Turban, Linda Volonino, Gregory R. Wood

TMK/ICT 2015

Building Smart Cities: Analytics, ICT, and Design Thinking. Carol L. Stimmel

E-Government Strategy, ICT and Innovation for Citizen Engagement. K. Schroeder and R. Wu

ICT Diffusion in Developing Countries: Towards a New Concept of Technological Takeoff. Ewa Lechman

STEM and ICT Education in Intelligent Environments. H. Kanematsu and D. M. Barry

Brilliant Ideas for Using ICT in the Classroom: A Very Practical Guide for Teachers and Lecturers. Matt Jarvis

Public Access ICT across Cultures: Diversifying Participation in the Network Society. Francisco J Proenza and Bruce Girard

The Impact of ICT on Work. Jungwoo Lee

Educational Technology Pedagogy And ICT Integration Across The Curriculum. SumanLata

Matematik Gunaan/Terapan lain 2015

The Princeton Companion to Applied Mathematics. Nicholas J. Higham and Mark R. Dennis

Applied Mathematics for the Managerial, Life, and Social Sciences. Soo T. Tan

Green's Functions with Applications, 2nd Ed. Dean G. Duff

Nonholonomic Mechanics and Control. P. S. Krishnaprasad and A.M. Bloch

Modern Cryptography: Applied Mathematics for Encryption and Information Security. Chuck Easttom

Partial Differential Equation Methods for Image Inpainting. Carola-Bibiane Schönlieb

An Introduction to Mathematical Epidemiology. Maia Martcheva

Geometrical Foundations of Continuum Mechanics: An Application to First- and Second-Order Elasticity and Elasto-Plasticity. Paul Steinmann

An Introduction to Stochastic Dynamics. Jingiao Duan

Applied Engineering Mathematics. Xin She Yang

Biologi Bermatematik, Biomatematik, Biomaklumatik dan Biostatistik 2015

Biologi Bermatematik

Mathematical Models in Developmental Biology. Jerome K. Percus and Stephen Childress Big Data Analysis for Bioinformatics and Biomedical Discoveries. Shui Qing Ye

Parabolic Equations in Biology: Growth, reaction, movement and diffusion. Benoît Perthame

Algebraic and Discrete Mathematical Methods for Modern Biology. Raina Robeva

Brownian Dynamics at Boundaries and Interfaces: In Physics, Chemistry, and Biology. Zeev Schuss

Methods and Models in Mathematical Biology: Deterministic and Stochastic Approaches. Johannes Müller and Christina Kuttler

Mathematical and Computational Methods in Biology and Finance: With numerical applications to Graph Theory. Julien Riposo and Carlo Bianca

Mathematical Models in Biology: Bringing Mathematics to Life. Valeria Zazzu and Maria Brigida Ferraro Pattern discovery in bioinformatics: theory & algorithms.

Biomatematik

tiada

Biostatistik

Fundamentals of Biostatistics. Bernard Rosner

Essential Biostatistics: A Nonmathematical Approach. Harvey Motulsky

Biostatistics for Epidemiology and Public Health Using R. Bertram K.C. Chan PhD

A Biostatistics Toolbox for Data Analysis. Steve Selvin

Biostatistics and Epidemiology: A Primer for Health and Biomedical Professionals. Jordan Smoller and Sylvia Wassertheil-Smoller

An Introduction to Biostatistics, Third Ed. Thomas Glover and Kevin Mitchell

Clinical Pharmacist's Guide to Biostatistics and Literature Evaluation. ACCP and Robert DiCenzo

Biostatistics for Medical and Biomedical Practitioners. Julien I. E. Hoffman MD FRCP Dynamical Biostatistical Models. Daniel Commenges and Helene Jacqmin-Gadda

Health Technology Assessment: Using Biostatistics to Break the Barriers of Adopting New Medicines. Robert B. Hopkins MA MBA PhD and Ron Goeree MA

Biostatistics 3Ed. Rastogi V.B

Biomaklumatik/Bioinformatik

Bioinformatics and Functional Genomics. Jonathan Pevsner

Bioinformatics Data Skills: Reproducible and Robust Research with Open Source Tools. Vince Buffalo.

Bioinformatics Algorithms: An Active Learning Approach, 2nd Ed. Vol. 1. Phillip Compeau and Pavel Pevzner

Python Programming for Biology: Bioinformatics and Beyond. T.J. Stevens and W.Boucher

Big Data Analysis for Bioinformatics and Biomedical Discoveries. Shui Qing Ye

Bioinformatics: Principles and Applications. Zhumar Ghosh and Bibekanand Mallick

RNA Bioinformatics. Ernesto Picardi

Ekonomi, Kewangan, Pengurusan, Perniagaan 2015

Ekonometrik

Introductory Econometrics: A Modern Approach . Jeffrey M. Wooldridg

Bayesian Estimation of DSGE Models. Edward P. Herbst and Frank Schorfheide

Real Stats: Using Econometrics for Political Science and Public Policy. Michael A. Bailey

Applied Nonparametric Econometrics. Daniel J. Henderson, Christopher F. Parmeter

Time Series and Panel Data Econometrics. M. Hashem Pesaran

Econometric Evaluation of Socio-Economic Programs: Theory and Applications. G. Cerulli

Time Series Econometrics: A Concise Introduction. Terence C. Mills

Advances in Heavy Tailed Risk Modeling: A Handbook of Operational Risk. G. W. Peters and P. V. Shevchenko

Principles of Econometrics. Sankar Kumar Bhaumik

Ekonomi Bermatematik

Mathematical Economics Part 1 & 2. Michael Sampson

Core and Equilibria of a Large Economy. Werner Hildenbrand

Non-Cooperative Game Theory. Takako Fujiwara-Greve

Mathematical Financial Economics: A Basic Introduction. I. V. Evstigneev and T. Hens

Mathematical Economics: Fundamental Methods and Applications. Hemanta Saikia

Theory of Cost and Production Functions. Ronald William Shepherd

Mathematical Statistics for Economics and Business. Ron C. Mittelhammer

Spectral Analysis of Economic Time Series. M. Hatanaka and C. W.J. Granger

The Economics of Uncertainty. Karl Hendrik Borch

Mathematical economics with application. Nik Hashim Nik Mustapha

Matematik Kewangan (Finance/Financial Mathematics)

Algorithmic and High-Frequency Trading. Cartea, Álvaro and Sebastian Jaimungal

Large Deviations and Asymptotic Methods in Finance. Peter K. Friz and Jim Gatheral

Mathematics for Finance, Business and Economics. Irénée Dondjio and Wouter Krasser

Mathematics of Finance: Financial Mathematics. Toye Adelaja

Risk Neutral Pricing and Financial Mathematics: A Primer.Peter M. Knopf and John L. Teall

Introduction to Financial Mathematics. Kevin J. Hastings

Commodities. M. A. H. Dempster and Ke Tang

Introduction to Insurance Mathematics: Technical and Financial Features of Risk Transfers. Annamaria Olivieri and Ermanno Pitacco

Geometrical Properties of Differential Equations: Applications of the Lie Group Analysis in Financial Mathematics. Ljudmila A Bordag

Financial Mathematics - Scholar's Choice Ed. C. H. Richardson and L. M. Isaiah.

*Why Business Ethics Matters: Answers from a New Game Theory Model. W. N. Eastman

Matematik Pengurusan (management/managerial mathematics)

Mathematics with Applications In the Management, Natural and Social Sciences. Margaret L Lial Thomas W Hungerford

Applied Mathematics for the Managerial, Life, and Social Sciences. Soo T. Tan

Finite Mathematics for the Managerial, Life, and Social Sciences. 11th Ed. Linda deStefano and Kim Fry

Managerial Mathematics. Mohanty. Akshaya Kumar

Mathematics with Applications In the Management, Natural and Social Sciences. Margaret L Lial Thomas W Hungerford

Pengoptimuman

Machine Learning: A Bayesian and Optimization Perspective. Sergios Theodoridis

Optimization Modeling with Spreadsheets. Kenneth R. Baker

Convex Optimization Algorithms. Dimitri P. Bertsekas

Optimization: Principles and Algorithms. Michel Bierlaire

An Introduction to Polynomial and Semi-Algebraic Optimization. Jean Bernard Lasserre

Optimization: Algorithms and Applications. Rajesh Kumar Arora

Convex Optimization of Power Systems. Joshua Adam Taylor

Nonlinear Optimization of Vehicle Safety Structures: Modeling of Structures Subjected to Large Deformations.

Christophe Bastien and Jesper Christensen

Handbook of Graph Theory, Combinatorial Optimization, and Algorithms. Krishnaiyan "KT" Thulasiraman and Subramanian Arumugam

Pengaturcaraan/Pengoptimuman Stokastik

Stochastic Multi-Stage Optimization: At the Crossroads between Discrete Time Stochastic Control and Stochastic Programming. Pierre Carpentier and Jean-Philippe Chancelier

Stochastic Programming Approach in Stratified Sampling Problems: Stochastic Programming in sampling surveys. Ziaul Hassan Bakhshi

BONUS Algorithm for Large Scale Stochastic Nonlinear Programming Problems. Urmila Diwekar and Amy David Stochastic Control Theory: Dynamic Programming Principle. Makiko Nisio

Adaptive Stochastic Optimization Techniques with Applications. James A. Momoh

Stochastic Optimization Methods: Applications in Engineering and Operations Research. Kurt Marti

Stochastic Networked Control Systems: Stabilization and Optimization under Information Constraints. Serdar Yüksel and Tamer Başar

Structured Controllers for Uncertain Systems: A Stochastic Optimization Approach. Rosario Toscan

Optimization of Stochastic Discrete Systems and Control on Complex Networks: Computational Networks. Dmitrii Lozovanu and Stefan Pickl

Pengaturcaraan/Pengoptimuman Multimatalamat

Coupled Low-thrust Trajectory and System Optimization via Multi-Objective Hybrid Optimal Control. Matthew A. Vavrina

Evolutionary Multiobjective Optimization with Gaussian Process Models. Miha Mlakar

Multiobjective Programming: Applied Optimization. Adugna Fita

Multi-objective Optimization in WEDM of D3 Tool Steel. Shivade Anand

Multiobjective Linear Programming: An Introduction. Dinh The Luc

Penyelidikan Operasi (POp/OR)/Sains Pengurusan

Linear and Mixed Integer Programming for Portfolio Optimization. Renata Mansini and Włodzimierz Ogryczak

Operational Research for Emergency Planning in Healthcare: Volume 1 & 2. Navonil Mustafee

Operational Research Applied to Sports. Mike Wright

An Introduction to Management Science: Quantitative Approaches to Decision Making. David R. Anderson and Dennis J. Sweeney

Introduction to Management Science (12th Ed.). Bernard W. Taylor III

Practical Management Science. Wayne L. Winston and S. Christian Albright

Cost Estimation: Methods and Tools. Gregory K. Mislick and Daniel A. Nussbaum

Quantitative Models for Performance Evaluation and Benchmarking: Data Envelopment Analysis with Spreadsheets. Joe Zhu

Linear and Nonlinear Programming. Yinyu Ye and David G. Luenberger

Breakthroughs in Decision Science and Risk Analysis. Louis Anthony Cox Jr. Inventory Control. Sven Axsäter

Pengurusan Maklumat 2015

Essentials of Health Information Management: Principles and Practices. Mary Jo Bowie and Michelle A. Green Enterprise Information Management in Practice: Managing Data and Leveraging Profits in Today's Complex Business Environment. Saumya Chaki

Rhetorical Memory: A Study of Technical Communication and Information Management. Stewart Whittemore Information Systems Management in the Big Data Era. Peter Lake and Robert Drake

Multilingual Information Management: Information, Technology and Translators. Ximo Granell

Building a Better World with Our Information: The Future of Personal Information Management, Part 3. William Jones

Records and Information Management: Fundamentals of Professional Practice. W. Saffady

Pengurusan TM/IT 2015

Information Technology Project Management. Kathy Schwalbe

Essential IT Concepts for Small Business: A Common Language Information Technology Management Guide for Non-Technical Business Owners and Managers. Scott Brown

Information technology management. Qiang chew jew

Encyclopedia of global issues of information technology management . D. Samuels, T. Rohsenow

Global Issues of Information Technology Management. Shailendra Palvia

Information Technology Management in Contemporary Organization. Darren Samuels and Thomas Rohsenow

Strong Leadership Needed to Address Serious Information Technology Management Weaknesses. United States Government Accountability Office

Statistik Niaga 2015

Business Statistics: A First Course (7th Ed.). David M. Levine and Kathryn A. Szabat Applied Statistics in Business and Economics. David Doane and Lori Seward Using Statistics for Better Business Decisions. Justin Bateh Essentials of Business Statistics. Bowerman, O'Connell, Murphree, Orris Statistics & Data Analysis Concepts for Business With Computer Applications. Sahay

Fizik 2015

Fizik Bermatematik dan Fizik Teori

Mathematical Methods in Physics: Distributions, Hilbert Space Operators, Variational Methods, and Applications in Quantum Physics. Erwin Brüning and Philippe Blanchard

Quantum Information Processing with Finite Resources: Mathematical Foundations. Marco Tomamichel Topics in Contemporary Mathematical Physics. Kai S Lam

Mekanik Quantum

The Dirac Equation and Its' Solutions. Vladislav G Bagrov

Classical Solutions in Quantum Field Theory: Solitons and Instantons in High Energy Physics. Erick J. Weinberg Quantum Computation with Topological Codes: From Qubit to Topological Fault-Tolerance. Keisuke Fujii

Kenisbian

Relativity: The Special and the General Theory, 100th Anniversary Ed. Albert Einstein and Hanoch Gutfreund The Einstein Theory of Relativity: The Beginners Guide to The Einstein Theory of Relativity. Hendrik Antoon Lorentz

The Hunt for Vulcan: . . . And How Albert Einstein Destroyed a Planet, Discovered Relativity, and Deciphered the Universe. Thomas Levenson

From Special Relativity to Feynman Diagrams: A Course in Theoretical Particle Physics for Beginners. Riccardo D'Auria and Mario Trigiante

Introduction to General Relativity, Black Holes and Cosmology. Yvonne Choquet-Bruhat

A College Course on Relativity and Cosmology. Ta-Pei Cheng

Einstein's Theory of Special Relativity: A Mathematical Approach for Non-Physicists. Trimble IV, MD, George Layton and George Trimble

Thirteenth Marcel Grossmann Meeting, The: On Recent Developments in Theoretical and Experimental General Relativity, Astrophysics, and Relativistic ... of the MG13 Meeting on General Relativity. Kjell Rosquist and Robert T Jantzen

Tensors: Mathematics of Differential Geometry and Relativity. Zafar Ahsan

The Perfect Theory: A Century of Geniuses and the Battle over General Relativity. Pedro G. Ferreira

Teori Tetali

Wayward, Vol. 1: String Theory. Jim Zub and Steven Cummings

Why String Theory? Joseph Conlon

Chern-Simons Theory, Matrix Models, and Topological Strings. Marcos Marino

Lie Group Mathematics: "The Math of String Theory". Paul F. Kisak (Pnyut.)

Absolute String Theory: An Examination of the Fundamental Units of Nature and How They Interact to Affect Reality. Miroslav Halza

String Theory. Jenny Yang Cropp

Inflation and String Theory. Liam McAllister and Daniel Baumann

An Overview of String Theory: "A Unification of The Fundamental Forces". Paul Kisak (Pnyut.)

Introduction to String Theory. Hal Macgimmon

Gravity and Strings. Tomás Ortín

Kimia

Kimia Bermatematik

Brownian Dynamics at Boundaries and Interfaces: In Physics, Chemistry, and Biology. Zeev Schuss

Concepts of Mathematical Physics in Chemistry: A Tribute to Frank E. Harris - Part A, Volume 71. John R. Sabin and Remigio Cabrera-Trujillo

Kimia Teori

Graph-Theoretical Matrices in Chemistry. Dusanka Janezic and Ante Milicevic

A Journey Through the Realm of Theoretical Chemistry. Fereydoon Milani-Nejad

Theory of Molecular Collisions. Jonathan Hirst and Gabriel G Balint-Kurti

Quantum Systems in Chemistry and Physics: Progress in Methods and Applications. Kiyoshi Nishikawa and Jean Maruani

Physical Chemistry: Experimental and Theoretical: An Introductory Text-book. G. Van Praagh

Computational Quantum Chemistry: Molecular Structure and Properties In Silico. Joseph J W McDouall

Theoretical Physical Chemistry. Gopal Sahu, Subhash Lavale

Sains Sosial

Linguistik 2015

Linguistik Bermatematik

A Guide to Doing Statistics in Second Language Research Using SPSS and R. Jenifer Larson-Hall

How to do Linguistics with R: Data exploration and statistical analysis. Natalia Levshina

Productivity and Reuse in Language: A Theory of Linguistic Computation and Storage. Timothy J. O'Donnell

Recursion: Complexity in Cognition. Tom Roeper and Margaret Speas

Automaton Theories of Human Sentence Comprehension. John T. Hale

A Computational Introduction to Linguistics: Describing Language in Plain Prolog- 2015 Ed. Almerindo E. Ojeda

Automaton Theories of Human Sentence Comprehension. John T. Hale

Language, Culture, Computation: Computational Linguistics and Linguistics: Essays Dedicated to Yaacov Choueka on the Occasion of His 75 Birthday, Part III. Nachum Dershowitz and Ephraim Nissan

Psikologi 2015

Psikologi Bermatematik

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

Psikometrik

Ultimate Psychometric Tests: Over 1000 Verbal, Numerical, Diagrammatic and Personality Tests. Mike Bryon A Handbook of Test Construction. Paul Kline

The soul of things, or, Psychometric researches and discoveries, Volume 3. William Denton, Elizabeth M. Foote Denton

Modern Psychometrics. John Rust and Susan Golombok

Sosiologi 2015

Sosiologi Bermatematik

The Mathematics of Love: Patterns, Proofs, and the Search for the Ultimate Equation. Hannah Fry

Behavioral Computational Social Science. Riccardo Boero

Dependent Data in Social Sciences Research: Forms, Issues, and Methods of Analysis

Mark Stemmler and Alexander von Eye

Practical Tools for Designing and Weighting Survey Samples. R. Valliant and J. A. Dever

Growth and Structure of Human Populations: A Mathematical Investigation. A. J. Coale

Modeling Love Dynamics. Sergio Rinaldi and Fabio Della Rossa

Towards Solving the Social Science Challenges with Computing Methods. B. M. Boshkoska

MULTIMATHEMACY: Anthropology and Mathematics Education. Rik Pinxten

Society from discrete numbers to infinity: Why and how mathematics is essential in Sociology? Sotiria D. Theoharis

Sosiometrik

tiada

Buku Sn Matema Pilihan Terbitan 2012 & 2013

Geometri 2012

Arapura D. Algebraic Geometry over the Complex Numbers

Barnes J. Gems of Geometry

Benz W. Classical Geometries in Modern Contexts: Geometry of Real Inner Product Spaces Third Ed.

Berkovich V.G. Spectral Theory and Analytic Geometry over Non-Archimedean Fields

Blackwood J. Geometry in Nature

Blankson S.K.K. On the Nature and Passage of Time and 4-D Geometry

Bosch S. Algebraic Geometry and Commutative Algebra

Brimkov V.E. and Reneta P. Barneva. Digital Geometry Algorithms: Theoretical Foundations and Applications to Computational Imaging

Caporaso L. and James McKernan. Current Developments in Algebraic Geometry

Carlson F. Non-Euclidean Geometry for Babies

Demailly J.-D.. Analytic Methods in Algebraic Geometry

Dolgachev I.V. Classical Algebraic Geometry: A Modern View

Dray T. The Geometry of Special Relativity

Faber C. and Gavril Farkas. Geometry and Arithmetic

French K.L. The Hidden Geometry of Life: The Science and Spirituality of Nature

Giorgadze G. Geometry of Quantum Computation

Glaeser G. Geometry and its Applications in Arts, Nature and Technology

Goldman W. and Caroline Series. Geometry, Topology and Dynamics of Character Varieties

Dèbes P. and Michel Emsalem. Arithmetic and Geometry Around Galois Theory

Herrmann D.L. and Paul J. Sally Jr. Number, Shape, & Symmetry: An Introduction to Number Theory, Geometry, and Group Theory

Khan Q. Differential Geometry of Manifolds

Lapidus M. and Machiel van Frankenhuijsen. Fractal Geometry, Complex Dimensions and Zeta Functions: Geometry and Spectra of Fractal Strings

Larson R.E. and Laurie Boswell. Geometry: An Integrated Approach

Lord E. Symmetry and Pattern in Projective Geometry

Manifolds, Lie Groups and Hamiltonian Systems

Mirman R. Massless Representations of the Poincare Group: Electromagnetism, Gravitation, Quantum Mechanics, Geometry

McCleary J. Geometry from a Differentiable Viewpoint

McGhee Jr. G.R. The Geometry of Evolution: Adaptive Landscapes and Theoretical Morphospaces 1st Edition

McInerney A. First Steps in Differential Geometry: Riemannian, Contact, Symplectic 1st ed. 2013 Edition

Moro E.M. Algebraic Geometry Modeling in Information Theory

Mucherino A. and Carlile Lavor. Distance Geometry: Theory, Methods, and Application

Nielsen F. and Rajendra Bhatia. Matrix Information Geometry

Nowak P.W. & Yu G. Large Scale Geometry

Ostermann A. and Gerhard Wanner. Geometry by Its History

Resconi G. Geometry of Knowledge for Intelligent Systems

Shafarevich I.R. and Alexey Remizov. Linear Algebra and Geometry

Springer C.E.Tensor and Vector Analysis: With Applications to Differential Geometry

Sulovsk M. Depth, Crossings and Conflicts in Discrete Geometry

Szczepanski A. Geometry of Crystallographic Groups

Walliser N.-O. Geometry and type IIB string theory: Model building in type IIB superstring theory and F-theory compactifications

Yale P.B.Geometry and Symmetry. 2nd Ed

Zannier U. and David Masser. Some Problems of Unlikely Intersections in Arithmetic and Geometry

Geometri 2013

Aminov Y. The Geometry of Vector Fields

Apostol T. and Mamikon Mnatsakanian. New Horizons in Geometry

Aschieri P. On the geometry of inhomogeneous quantum groups

Atiyah M.F. Geometry of Yang-Mills Fields

Bakry D. and Gentil I. Analysis and Geometry of Markov Diffusion Operators

Bilal H. Advanced Topics In Algebraic Geometry

Blankson S.K.K. On the Nature and Passage of Time and 4-D Geometry

Carfi D. and Michel L. Lapidus. Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics II: Fractals in Applied Mathematics

------- Fractal Geometry and Dynamical Systems in Pure and Applied Mathematics I: Fractals in Pure Mathematics

Chau L.-L. and Werner Nahm. Differential Geometric Methods in Theoretical Physics: Physics and Geometry

Chiu S.N. & Stovan D. Stochastic Geometry and Its Applications

D'Angelo J.P. Hermitian Analysis: From Fourier Series to Cauchy-Riemann Geometry

Dito G. and Motoko Kotani. Noncommutative Geometry and Physics 3

Grensing G. Structural Aspects of Quantum Field Theory and Noncommutative Geometry

Harder G. and H. Dietrich. Lectures on Algebraic Geometry I: Sheaves, Cohomology of Sheaves, and Applications to Riemann Surfaces

Henderson L.D. The Fourth Dimension and Non-Euclidean Geometry in Modern Art

Hennig J.-D. and Wolfgang Lücke. Differential Geometry, Group Representations, and Quantization

Hildenbrand D. Foundations of Geometric Algebra Computing

Kholodenko A.L. Applications of Contact Geometry and Topology in Physics

Lee J.M. Axiomatic Geometry

Licata I. and Davide Fiscaletti. Quantum Potential: Physics, Geometry and Algebra

Manoff S. Geometry and Mechanics in Different Models of Space-Time: Dynamics and Application

Mello D.C. Introduction to Geometry and Relativity

Miron R. The Geometry of Higher-Order Hamilton Spaces: Applications to Hamiltonian Mechanics

Rashed R. Ibn al-Haytham's Theory of Conics, Geometrical Constructions and Practical Geometry: A History of Arabic Sciences and Mathematics Volume 3

Rozi N. and Nasir Uddin Khan. A Mathematical Approach to Geometry of DNA

Shafarevich I.R. and Miles Reid. Basic Algebraic Geometry 1: Varieties in Projective Space

Śniatycki, J. Differential Geometry of Singular Spaces and Reduction of Symmetry

Stahl G. 2013. Translating Euclid: Designing a Human-Centered Mathematics.

Sussman G.J. and Jack Wisdom. Functional Differential Geometry

[various contributors] and Yuxin Dong. Recent Developments in Geometry and Analysis

Wenger R. Isosurfaces: Geometry, Topology, and Algorithms

Manifold 2012

Bhattacharya A. and Rabi Bhattacharya. Nonparametric Inference on Manifolds: With Applications to Shape Spaces

Esposito G. and A.Yu. Kamenshchik. Euclidean Quantum Gravity on Manifolds with Boundary

Hertling C. and Matilde Macolli_Frobenius Manifolds: Quantum Cohomology and Singularities

Khan Q. Differential Geometry of Manifolds

Plaue M. Causality-Violating Lorentzian Manifolds Admitting a Shear-free Timelike Flow

Rudolph G. and Matthias Schmidt. Differential Geometry and Mathematical Physics: Part I. Manifolds, Lie Groups and Hamiltonian Systems

Telloni A.I. Groups and Manifolds from Triangulated Polyhedra: Connections between topology, knots and group theory

Wilke C. Brownian Motion on Finsler Manifolds: Definition and Existence

Manifold 2013

Baillon P. Differential Manifolds: A Basic Approach For Experimental Physicist

Cucker F. Manifold Mirrors: The Crossing Paths of the Arts and Mathematic

Eldering J. Normally Hyperbolic Invariant Manifolds: The Noncompact Case

Gross M. and Daniel Huybrechts. Calabi-Yau Manifolds and Related Geometries

Nipp K. and Daniel Stoffer. Invariant Manifolds in Discrete and Continuous Dynamical Systems

Renteln P. Manifolds, Tensors, and Forms: An Introduction for Mathematicians and Physicists

Sardanashvily G. Advanced Differential Geometry for Theoreticians: Fiber Bundles, Jet Manifolds and Lagrangian Theory

Shafarevich I.R. and Miles Reid. Basic Algebraic Geometry 2: Schemes and Complex Manifolds

Trofimov V.V. Introduction to Geometry of Manifolds with Symmetry

Waldhausen F. and Bjørn Jahren. Spaces of PL Manifolds and Categories of Simple Maps

Wang F.-Y. Analysis For Diffusion Processes On Riemannian Manifold

Topologi 2012

Aguilar M. and Samuel Gitler. Algebraic Topology from a Homotopical Viewpoin

Baiju T. and Sunil Jacob John. Topics in Fuzzy Topology: Noncompact Covering Properties

Bandyopadhyay P. Geometry, Topology and Quantization

Casasnovas J.P. Evolutionary Games in Complex Topologies: Interplay Between Structure and Dynamics

Degtyarev A. Topology of Algebraic Curves

Gilmore R. and Marc Lefranc. The Topology of Chaos: Alice in Stretch and Squeezeland

Goldman W. and Caroline Series. Geometry, Topology and Dynamics of Character Varieties

Höllwieser R. Center Vortices and Chiral Symmetry Breaking: Topology and Lattice Quantum Chromodynamics

Hoque M.F. and Dewan Muslim Ali. Supra Fuzzy Topological Spaces: Fuzzy Topology

May J.P. and K. Ponto. More Concise Algebraic Topology: Localization, Completion, and Model Categories

McDuff D. and Dietmar Salamon. J-Holomorphic Curves and Symplectic Topology

Mousa A.K. and Ahmed Mohamed Zahran. On Fuzzifying Topology: Regular Open Set in Fuzzifying Topological Spaces

Telloni A.I. Groups and Manifolds from Triangulated Polyhedra: Connections between topology, knots and group theory

Topologi 2013

Gay D. Explorations in Topology, Second Edition: Map Coloring, Surfaces and Knots

Conway J.B. A Course in Point Set Topology

Délery J. Three-dimensional Separated Flows Topology: Singular Points, Beam Splitters and Vortex Structures

Goubault-Larrecq J. Non-Hausdorff Topology and Domain Theory: Selected Topics in Point-Set Topology

Hart K.P. and Jan van Mill. Recent Progress in General Topology III

Kholodenko A.L. Applications of Contact Geometry and Topology in Physics

Muthusamy S. Fuzzy B-double star Opensets and fuzzy chi-double star Closed Sets: Fuzzy topology

Naimpally S.A. & Peters J.F. Topology with Applications: Topological Spaces via Near and Far

Ringstrom H. On the Topology and Future Stability of the Universe

Rozvany G.I.N. and Tomasz Lewiński. Topology Optimization in Structural and Continuum Mechanics

Ruffino F.F. Topics on Topology and Superstring Theory

Sakai K. Geometric Aspects of General Topology

Shastri A.R. Basic Algebraic Topology

[various contributors] and Huai-Dong Cao (Lehigh University). Surveys in Differential Geometry, Vol. 18 (2013): Geometry and Topology

Wenger R. Isosurfaces: Geometry, Topology, and Algorithms

Statistik 2012

Acevedo M.F. Data Analysis and Statistics for Geography, Environmental Science, and Engineering

Agresti A. and Christine A. Franklin. Statistics: The Art and Science of Learning from Data (3rd Ed)

Aoki S. and Hisayuki Hara. Markov Bases in Algebraic Statistics

Aron A. and Elaine N. Aron . Statistics for Psychology, 6th Ed

Ayiro L. A Functional Approach to Educational Research Methods and Statistics: Qualitative, Quantitative, and Mixed Methods Approaches

Baguley T. Serious Stats: A guide to advanced statistics for the behavioral science

Balakrishnan N. Methods and Applications of Statistics in the Social and Behavioral Sciences

Balakrishnan N. Methods and Applications of Statistics in the Atmospheric and Earth Sciences

Best J. Damned Lies and Statistics: Untangling Numbers from the Media, Politicians, and Activists

Bosq D. Mathematical Statistics and Stochastic Processes

Brase C.H. and Corrinne Pellillo Brase. Understanding Basic Statistics, 6th Ed

Caldwell S. Statistics Unplugged. 4th ed

Ciaccio A.D. and Mauro Coli. Advanced Statistical Methods for the Analysis of Large Data-Sets

Cleophas T.J. and Aeilko H. Zwinderman. Statistics Applied to Clinical Studies

CrowleyJ. and Antje Hoering. Handbook of Statistics in Clinical Oncology, Third Ed.

Dancey C. and John Reidy. Statistics for the Health Sciences: A Non-Mathematical Introduction

Evans J.R.Statistics, Data Analysis, and Decision Modeling (5th Edition)

Gamkrelidze R.V. Probability Theory, Mathematical Statistics, and Theoretical Cybernetics

Gau J.M.M. Statistics for Criminology and Criminal Justice

Good P.I. and James W. Hardin. Common Errors in Statistics (and How to Avoid Them). 4th ed.

Gordon R.A. Applied Statistics for the Social and Health Sciences

Gravetter F.J. and Larry B. Wallnau. Statistics for the Behavioral Sciences, 9th Ed

Hens N. and Ziv Shkedy. Modeling Infectious Disease Parameters Based on Serological and Social Contact Data: A Modern Statistical Perspective

Jackson S.L. Research Methods and Statistics: A Critical Thinking Approach

Jurečková J. and Pranab Kumar Sen. Methodology in Robust and Nonparametric Statistics

Kessler M. and Alexander Lindner. Statistical Methods for Stochastic Differential Equations

Kobayashi K. and K. Sadasivan Pillai. A Handbook of Applied Statistics in Pharmacology

Larson R. Elementary Statistics, Picturing the World, 5th Edition, Annotated Instructor's Ed.

Leonard O. Statistical Thinking: Elementary Statistics

Levine D.M. and Timothy C. Krehbiel. Business Statistics - A First Course, 6th Ed

Lock R.H. & P.F. Statistics: Unlocking the Power of Data

Lowie W. and Seton B. Essential Statistics for Applied Linguistics

Madrigal L. Statistics for Anthropology

Maier M. & Imazeki J. The Data Game: Controversies in Social Science Statistics

McClave J.T. & Benson P.G. Statistics for Business and Economics (12th Ed)

McClave J.T. and Terry T Sincich. A First Course in Statistics (11th Ed)

McClave J.T. and Terry T Sincich. Statistics (12th Ed)

Miller M.B. Mathematics and Statistics for Financial Risk Management

Miller I. & M. John E. Freund's Mathematical Statistics with Applications (8th Ed)

Millard S.P. and Nagaraj K. Neerchal. Environmental Statistics with R, Second Ed

Mishra A.K. Statistics and Archaeology

Montrone S. and Paola Perchinunno. Statistical Methods for Spatial Planning and Monitoring

Moore D.S. and W. H. Freeman and Company. Statistics: Concepts and Controversies, EESEE Access Card, & Video Tool Kit Access Card for Introduction to Statistics

Moore D.S. and William I. Notz. Statistics: Concepts & Controversies: w/EESEE Access Card

Myers W.L. and Ganapati P. Patil. Statistical Geoinformatics for Human Environment Interface

Newbold P. and William Carlson. Statistics for Business and Economics (8th Ed)

Oliveira P.E. and Maria da Graça Temido. Recent Developments in Modeling and Applications in Statistics

Pagano R.R. Understanding Statistics in the Behavioral Sciences, 10th Ed

Patricia C. and Barbara C. Exploring the World through Social Statistics

Rao C.R. and Ranajit Chakraborty. Handbook of Statistics, Volume 28: Bioinformatics in Human Health and Heredity

Riffenburgh R.H. Statistics in Medicine, Third Ed.

Roy A. Applied Computational Biology and Statistics in Biotechnology and Bioinformatics

Salkind N.J. Statistics for People Who (Think They) Hate Statistics: Excel 2010 Edition

Sclove S.L. A Course on Statistics for Finance

Sharpe N.D. & R.D. De Veaux. Business Statistics: A First Course (2nd Ed)

Sheynin O. History of Statistics

Stine R. and Dean Foster. Statistics for Business: Decision Making and Analysis (2nd Ed)

Sullivan III M. Statistics: Informed Decisions Using Data plus NEW MyStatLab with Pearson eText -- Access Card Package (4th Ed)

Tabachnick B.G. and Linda S. Fidell. Using Multivariate Statistics (6th Ed)

Triola M.F. Elementary Statistics (12th Ed)

Verma J.P. and Mohammad Ghufran. Statistics for Psychology: A Comprehensive Text

Vincent W. and Joseph Weir. Statistics in Kinesiology-4th Ed.

Warner R.M. Applied Statistics: From Bivariate Through Multivariate Techniques

Woolfson M.M. Everyday Probability And Statistics: Health, Elections, Gambling and War (2nd Ed)

Yitzhaki S. and Edna Schechtman. The Gini Methodology: A Primer on a Statistical Methodology

Dikategorikan oleh amazon.com sebagai statistics

Bartroff J. and Tze Leung Lai. Sequential Experimentation in Clinical Trials: Design and Analysis

Bhattacharya A. and Rabi Bhattacharya. Nonparametric Inference on Manifolds: With Applications to Shape Spaces

Christman M. Sampling Techniques for Spatial Domains

Graham J.W. Missing Data: Analysis and Design

Green S. and Jacqueline Benedetti. Clinical Trials in Oncology, Third Ed.

Gut A. Probability: A Graduate Course

Hamelryck T. and Kanti Mardia. Bayesian Methods in Structural Bioinformatics

Horyath L. and Piotr Kokoszka. Inference for Functional Data with Applications

Latouche G. and Vaidyanathan Ramaswami. Matrix-Analytic Methods in Stochastic Models

Miller A.B. Epidemiologic Studies in Cancer Prevention and Screening

Ozaki T. Time Series Modeling of Neuroscience Data

Pigott T. Advances in Meta-Analysis

Pinto C.A. and Paul R. Garvey. Advanced Risk Analysis in Engineering Enterprise Systems

Ramachandran K.M. and Chris P. Tsokos. Stochastic Differential Games. Theory and Applications

van Buuren S. Flexible Imputation of Missing Data

Waterman M.S. and Ting Chen. Introduction to Computational Biology: Maps, Sequences and Genomes, Second Ed Hanna D. and Martin Dempster. Psychology Statistics For Dummies

Statistik 2013

Altschuler R. Dancing on the Tails of the Bell Curve: Readings on the Joy and Power of Statistics

Anderson A. Business Statistics For Dummies

Andresen C., Marco Alexander. Evidence Based Reasoning / Statistical Literacy Teaching Statistics and Econometrics

Anderson D.R. and Sweene D.J. Statistics for Business & Economics

Baron M. Probability and Statistics for Computer Scientists, Second Ed

Berenson M.L. and David M. Levine. Basic Business Statistics Plus MyStatLab - Access Card Package (12th Ed)

Borowiak D.S. and Arnold F. Shapiro. Financial and Actuarial Statistics: An Introduction, 2nd Ed.

Chaubey Y.P. Some Recent Advances in Mathematics and Statistics

Crimin K. and Thomas J. Vidmar. Non-clinical Statistics in Drug Discovery

Diggle P.J. Statistical Analysis of Spatial and Spatio-Temporal Point Patterns, Third Ed.

Downey A.B. Think Bayes: Bayesian Statistics in Python

Fitzgerald J. and Jerry Fitzgerald. Statistics for Criminal Justice and Criminology in Practice and Research: An Introduction

Fox J.A. and Jack A. Levin. Elementary Statistics in Criminal Justice Research (4th Ed)

Grigoletto M. and Francesco Lisi. Complex Models and Computational Methods in Statistics

Groebner D. F. and Patrick W. Shannon. Business Statistics Plus NEW MyStatLab with Pearson eText -- Access Card Package (9th Ed)

Gu C. Smoothing Spline ANOVA Models

Gumbel E.J. Statistics of Extremes

Gupta A.K. and Tamas Varga. Elliptically Contoured Models in Statistics and Portfolio Theory

Hampton R.E. and John E. Havel. Introductory Biological Statistics, Third Ed.

Jackson S.L.Statistics Plain and Simple. 3rd ed.

Jarman K.H. The Art of Data Analysis: How to Answer Almost Any Question Using Basic Statistics

Holland J. Who Counts?: The Power of Participatory Statistics

Kraska-Miller M. Nonparametric Statistics for Social and Behavioral Sciences

Lawson A.B. Bayesian Disease Mapping: Hierarchical Modeling in Spatial Epidemiology, 2nd Ed

Levine D.M. and David F. Stephan. Statistics for Managers Using Microsoft Excel Plus NEW MyStatLab with Pearson eText -- Access Card Package (7th Ed)

Linebach J.A. and B.P. Tesch. Nonparametric Statistics for Applied Research

McClave J.T. and P.G. Benson. Statistics for Business and Economics Plus NEW MyStatLab with Pearson eText -- Access Card Package (12th Ed)

Montgomery D.C. and Runger G.C. Applied Statistics and Probability for Engineers

Newbold P. and William Carlson. Statistics for Business and Economics plus MyStatLab with Pearson eText -- Access Card Package (8th Ed)

Rachev S.T. and Lev Klebanov. The Methods of Distances in the Theory of Probability and Statistics

Rogers L. and Willoughby D. Numbers: Statistics and Data for the Non-Specialist

Salkind N.J. Statistics for People Who (Think They) Hate Statistics. 5th ed

Torelli N. and Fortunato Pesarin. Advances in Theoretical and Applied Statistics

Triola M.F. Elementary Statistics Using Excel (5th Ed)

Dikategorikan oleh amazon.com sebagai statistics

Bartholomew D.J. Unobserved Variables: Models and Misunderstandings

Dagum C. and Guido Ferrari. Household Behaviour, Equivalence Scales, Welfare and Poverty

Fuh C.-D. and John A.D. Aston. Hidden Markov Models: Theory and Applications

Linzer D.A. Measurement Models for Social Research

Wakefield J. Bayesian and Frequentist Regression Methods

Walter M. & Andersen C. Indigenous Statistics: A Quantitative Research Methodology

Wiegand T. and Kirk A. Moloney. Handbook of Spatial Point-Pattern Analysis in Ecology

Zeng Y. and Shu Wu. State-Space Models: Applications in Economics and Finance

Zhang J.-T. Analysis of Variance for Functional Data

Kb dan Proses Stokastik 2012

Adler F.R. Modeling the Dynamics of Life: Calculus and Probability for Life Scientists

Ben-Menahem Y. and Meir Hemmo. Probability in Physics

Biane P. and Alice Guionnet. Noncommutative Probability and Random Matrices at Saint-Flour

Bieda B. Stochastic Analysis in Production Process and Ecology Under Uncertainty

Billingsley P. Probability and Measure

Biswas S. Applied Stochastic Processes

Bluman A. Probability Demystified 2/E

Capasso V. and David Bakstein. An Introduction to Continuous-Time Stochastic Processes Theory, Models, and Applications to Finance, Biology, and Medicine. 2nd ed

Carletti M. Stochastic modelling of biological processes: Noise and delay in biomathematics and genetic regulatory networks

Casta?eda L.B. and Viswanathan Arunachalam. Introduction to Probability and Stochastic Processes with Applications

Collet P. and Servet Martínez. Quasi-Stationary Distributions: Markov Chains, Diffusions and Dynamical Systems Courgeau D. Probability and Social Science: Methodological Relationships between the two Approaches

David F.N. and J. Townend. Games, Gods And Gambling: The Origins And History Of Probability And Statistical Ideas From The Earliest Times To The Newtonian Era

Davis E. Linear Algebra and Probability for Computer Science Applications

Dieks D. and Wenceslao J. Gonzalez. Probabilities, Laws, and Structures

do Valle Costa O.L. and Marcelo D. Fragoso. Continuous-Time Markov Jump Linear Systems

du Plessis J. The Circle of Life, Consciousness and Quantum Probabilities: How a Basic Knowledge of Life and Reality Empowers us to Transform our Lives and World

Durrett R. Essentials of Stochastic Processes

Eckhardt W. Paradoxes in Probability Theory

Gut A. Probability: A Graduate Course

Handfield T. A Philosophical Guide to Chance: Physical Probability

Insua D. & Ruggeri F. Bayesian Analysis of Stochastic Process Models

Kessler M. and Alexander Lindner. Statistical Methods for Stochastic Differential Equations

Khasminskii R. and Grigori Noah Milstein. Stochastic Stability of Differential Equations

Kleinberg S. Causality, Probability, and Time

Kobayashi H. and Brian L. Mark. Probability, Random Processes, and Statistical Analysis: Applications to Communications, Signal Processing, Queueing Theory and Mathematical Finance

Lindgren G. Stationary Stochastic Processes: Theory and Applications

May L.A. Handbook of Combinatorial Optimization & Probability Theory

Miller S. and Donald Childers. Probability and Random Processes, Second Edition: With Applications to Signal Processing and Communications

Mode C.J. and Candace K Sleeman. Stochastic Processes In Genetics And Evolution: Computer Experiments in the Quantification of Mutation and Selection

Nachlas J.A. Probability Foundations for Engineers

Nahin P.J. Duelling Idiots and Other Probability Puzzlers

Olofsson P. and Mikael Andersson. Probability, Statistics, and Stochastic Processes

Papineau D. Philosophical Devices: Proofs, Probabilities, Possibilities, and Sets

Ramachandran K.M. and Chris P. Tsokos. Stochastic Differential Games. Theory and Applications

Royal B. The Little Purple Probability Book: Master the Thinking Skills to Succeed in Basic Probability

Saliu I. Probability Theory, Live!: More than Gambling and Lottery — It's about Life

Shynk J.J. Probability, Random Variables, and Random Processes: Theory and Signal Processing Applications

U. A. Introduction to Probability and Statistics (14th Edition)

Venkatesh S.S. The Theory of Probability: Explorations and Applications

Walsh J.B. Knowing the Odds: An Introduction to Probability

Wio H.S. and Roberto R Deza. An Introduction to Stochastic Processes and Nonequilibrium Statistical Physics (Revised Ed)

Woolfson M.M. Everyday Probability And Statistics: Health, Elections, Gambling and War (2nd Ed)

Yin G. and Qing Zhang. Continuous-Time Markov Chains and Applications: A Two-Time-Scale Approach

Kb dan Proses Stokastik 2013

Amoore L. The Politics of Possibility: Risk and Security Beyond Probability

Andersson H. and Tom Britton. Stochastic Epidemic Models and Their Statistical Analysis

Arato M. Linear Stochastic Systems with Constant Coefficients: A Statistical Approach

Archetti F. and G. Di Pillo. Stochastic Programming

Aven T. and Uwe Jensen. Stochastic Models in Reliability. 2nd ed

Baofu P. The Future of Post-Human Probability: Towards a New Theory of Objectivity and Subjectivity

Baron M. Probability and Statistics for Computer Scientists, 2nd Ed

Campe R. (Terj.). The Game of Probability: Literature and Calculation from Pascal to Kleist

Chibbaro S. and Jean-Pierre Minier. Stochastic Methods in Fluid Mechanics

Childers T. Philosophy and Probability

Crépey S. Financial Modeling: A Backward Stochastic Differential Equations Perspective

Csiszar I. and György Michaletzky. Stochastic Differential and Difference Equations

Delong Ł. Backward Stochastic Differential Equations with Jumps and Their Actuarial and Financial Applications: BSDEs with Jumps

Dineen S. Probability Theory in Finance: A Mathematical Guide to the Black-scholes Formula

Dobrow R.P. Probability: With Applications and R

Dupacova J. and J. Hurt. Stochastic Modeling in Economics and Finance

Epps T.W. Probability and Statistical Theory for Applied Researcher

Glasserman P. and Karl Sigman. Stochastic Networks

Graham C. & Denis Talay. Stochastic Simulation and Monte Carlo Methods: Mathematical Foundations of Stochastic Simulation

Grandell J. Stochastic Models of Air Pollutant Concentration

Gupta B.C. and Irwin Guttman. Statistics and Probability with Applications for Engineers and Scientists

Hamouda O. and Robin Rowley. Probability in Economics

Ibe O. Markov Processes for Stochastic Modeling, 2nd Ed

Ishikawa Y. Stochastic Calculus of Variations for Jump Processes

Kijima M. Stochastic Processes with Applications to Finance, 2nd Ed

Kopp E. and Jan Malczak. Probability for Finance

Liao M. Applied Stochastic Processes

Lindgren G. and Holger Rootzen. Stationary Stochastic Processes for Scientists and Engineers

Métivier M. Stochastic partial differential equations in infinite dimensional spaces

Montgomery D.C. & Ruger G.C. Applied Statistics and Probability for Engineers

Murray A. The Theological Significance of Chance: Temporal Divine Action Discerned through Probability and Complexity Theory

Nahin P.J. Will You Be Alive 10 Years from Now?: And Numerous Other Curious Questions in Probability

Narasimha M. K. V. A Stochastic Approach For the Determination of Share Prices: Applications of Stochastic Processes

Onyango S.N. Pattern Recognition of Stochastic Processes in Market Data

Padi T.R. Some Stochastic Models For Cancer Cell Growth: Studies on Cancer Modeling

Panaretos J. Stochastic Musings: Perspectives From the Pioneers of the Late 20th Century

Paul W. and Jorg Baschnagel. Stochastic Processes: From Physics to Finance

Rachev S.T. & Lev Klebanov. The Methods of Distances in the Theory of Probability and Statistics

Roussas G.G. Introduction to Probability, 2nd Ed

Shaikhet L. Lyapunov Functionals and Stability of Stochastic Functional Differential Equations

Shohel M.R. and Rumana Rois. Stochastic Modeling in Insurance Companies: On the Evaluation of Stochastic Modeling in the Context of Insurance

Sibani P. and Jensen H.J. Stochastic Dynamics Of Complex Systems: From Glasses To Evolution (Volume 2)

Silvestrov D.S. American-Type Options

Strevens M. Tychomancy: Inferring Probability from Causal Structure

Spataru A. Analysis and Probability

Stroock D.W. Mathematics of Probability

Tudor C.A. Analysis of Variations for Self-similar Processes: A Stochastic Calculus Approach

U.A. Probability and Statistics for Engineering and the Sciences (8th Ed)

von Waldenfels W. A Measure Theoretical Approach to Quantum Stochastic Processes

Wang F.-Y. Analysis for Diffusion Processes on Riemannian Manifolds: Advanced Series on Statistical Science and Applied Probability

Willink R. Measurement Uncertainty and Probability

Wio H.S. Path Integrals for Stochastic Processes - An Introduction

Wolfgang P. and Jorg Baschnagel. Stochastic Processes: From Physics to Finance. 2nd ed

Xilinas M. Stochastic Philosophy Of Cosmogenesis

Dikategorikan oleh amazon.com sebagai Kb dan/atau proses stokstik

Atkinson A.C. & A. Biswas Randomised Response-Adaptive Designs in Clinical Trials

Cheng C.-S. Theory of Factorial Design: Single- and Multi-Stratum Experiments

Diggle P.J. Statistical Analysis of Spatial and Spatio-Temporal Point Patterns, 3rd Ed

Fuh C.-D. and John A.D. Aston. Hidden Markov Models: Theory and Applications

Klugman S.A. Loss Models: From Data to Decisions, 4th Edition Book + Online Preparation for Actuarial Exam C/4

Takane Y. Constrained Principal Component Analysis and Related Techniques

Zhang J.-T. Analysis of Variance for Functional Data

Komputeran/Computing 2012

Abawajy J.H. & Mukaddim Pathan. Network and Traffic Engineering in Emerging Distributed Computing Applications

Ahmad I. & Sanjay Ranka. Handbook of Energy-Aware and Green Computing

Bader M. Space-Filling Curves: An Introduction with Applications in Scientific Computing

Baofu P. The Future of Post-Human Computing: A Preface to a New Theory of Hardware, Software and the Mind

Bock H. G. & Willi Jäger. Scientific Computing and Cultural Heritage: Contributions in Computational Humanities

Brun R. & Frederico Carminati. From the Web to the Grid and Beyond: Computing Paradigms Driven by High-Energy Physics

Cambria E. and Amir Hussain. Sentic Computing: Techniques, Tools, and Applications

Carfora M. and Annalisa Marzuoli. Quantum Triangulations: Moduli Spaces, Strings, and Quantum Computing

Castillo O. Soft Computing and Fractal Theory for Intelligent Manufacturing

Cerin C. & Gilles Fedak. Desktop Grid Computing

Ceruzzi P.E. Computing: A Concise History

Chatelin F. Qualitative Computing: A Computational Journey Into Nonlinearity

Chauhan N. & M.V. Kartikeyan. Soft Computing Methods for Microwave and Millimeter-Wave Design Problems

Chen T. Contemporary Theory and Pragmatic Approaches in Fuzzy Computing Utilization

Cheney E.W. & David R. Kincaid. Numerical Mathematics and Computing

Christov C. & Tatyana Karabencheva-Christova. Structural and Mechanistic Enzymology, Volume 87: Bringing Together Experiments and Computing

Chrysanthi A. and Patricia Murrieta Flores. Thinking Beyond the Tool: Archaeological Computing and the Interpretive Process

Cross O.A. Topics in Quantum Computing

de Castro L.N. Nature-Inspired Computing Design, Development, and Applications

Deng Y. Applied Parallel Computing

Duckham M. Decentralized Spatial Computing: Foundations of Geosensor Networks

Dwivedi A. & Steve Clarke. Innovative Strategies and Approaches for End-User Computing Advancements

Ganesh K. & S. P. Anbuudayasankar. International and Interdisciplinary Studies in Green Computing

García-Sancho M. Biology, Computing, and the History of Molecular Sequencing: From Proteins to DNA, 1945-2000

Gavrilova M.L. and CJ Kenneth Tan. Transactions on Computational Science XV: Special Issue on Advances in Autonomic Computing: Formal Engineering Methods for Nature-Inspired Computing Systems

Gorton I. & Deborah K. Gracio. Data-Intensive Computing: Architectures, Algorithms, and Applications

Hu W.-C. & Naima Kaabouch. Sustainable ICTs and Management Systems for Green Computing

Huang B. High-Performance Computing in Remote Sensing: Volume II

Hurson A. Green and Sustainable Computing: Part I, Volume 87

Ivanov I. & Marten van Sinderen. Cloud Computing and Services Science

Kawahara T. & Hiroyuki Mizuno. Green Computing with Emerging Memory: Low-Power Computation for Social Innovation

Keller R. and David Kramer. Facing the Multicore-Challenge II: Aspects of New Paradigms and Technologies in Parallel Computing

Khaitan S.K. & Anshul Gupta. High Performance Computing in Power and Energy Systems

Khan S.U. & Joanna Kołodziej. Evolutionary Based Solutions for Green Computing

Kurc O. Parallel Computing in Structural Engineering: A Substructure Based Approach

Magoules F. & Jie Pan. Cloud Computing: Data-Intensive Computing and Scheduling

Makinson D. Sets, Logic and Maths for Computing

Mathur R. Computational Fluid Dynamics: A Study of Advanced Computing

Nakahara M. & Shu Tanaka. Lectures on Quantum Computing, Thermodynamics and Statistical Physics

Nakahara M. & Yoshitaka Sasaki. Quantum Information and Quantum Computing

Naumann U. & Olaf Schenk. Combinatorial Scientific Computing

O'Regan G. Mathematics in Computing: An Accessible Guide to Historical, Foundational and Application Contexts

Onoe M. Real-Time Parallel Computing: Image Analysis

Pavan G. Computing with Quantum dots: Theoretical analysis of Quantum dot Cellular Automata

Perry R.T. Quantum Computing from the Ground Up

Regan G.O. A Brief History of Computing

Rozenberg G. & Thomas Bäck. Handbook of Natural Computing:4 vol set

Scoville J.A. Type II Quantum Computing Algorithm for Computational Fluid Dynamics

Shah T. and Neel Patel. Cluster Computing Using MPI Paradigm: A Practical Approach

Snavely A. Performance Modeling in High Performance Computing: The Convolution Method

Syed Tauhid Z. Cloud Computing: Introduction, Implementation and Performance Comparison with Local Host Environment by Solving TSP

Takefuji Y. Neural Network Parallel Computing

Udoh E. Applications and Developments in Grid, Cloud, and High Performance Computing

Walker H.M. The Tao of Computing, Second Ed

Wang Y. Advances in Abstract Intelligence and Soft Computing

Watson I. The Universal Machine: From the Dawn of Computing to Digital Consciousness

Wolter K. & Alberto Avritzer. Resilience Assessment and Evaluation of Computing Systems

Zadeh L.A. Computing with Words: Principal Concepts and Ideas

Dikategorikan oleh amazon.com sebagai bidang komputeran

Ahsan J. & John N. Mordeson. Fuzzy Semirings with Applications to Automata Theory

Atanassov K.T. On Intuitionistic Fuzzy Sets Theory

Bede B. Mathematics of Fuzzy Sets and Fuzzy Logic

Bergstra J.A. & Cornelis A. Middelburg. Instruction Sequences for Computer Science

CULLUM and WILLOUGHBY. Lanczos Algorithms for Large Symmetric Eigenvalue Computations Vol. I Theory Dompere K.K. Fuzziness and Foundations of Exact and Inexact Sciences

Dompere K.K. The Theory of the Knowledge Square: The Fuzzy Rational Foundations of the Knowledge-Production Systems

Gentle J.E. Computational Statistics

Georgescu I. Possibility Theory and the Risk

Gong Z. & Lin Y. Uncertain Fuzzy Preference Relations and Their Applications

Jansen T. Analyzing Evolutionary Algorithms: The Computer Science Perspective

Jin D. and Sally Lin. Advances in Future Computer and Control Systems: Vol. 1 & 2

Lange K. Numerical Analysis for Statisticians

Lewis M.C. Introduction to the Art of Programming Using Scala

Loménie N. and Daniel Racoceanu. Advances in Bio-Imaging: From Physics to Signal Understanding Issues: State-of-the-Art and Challenges

Montavon G. and Geneviève Orr. Neural Networks: Tricks of the Trade

Nakahara M. & Shu Tanaka. Interface Between Quantum Information and Statistical Physics

Nakahara M. & Yidun Wan. Diversities in Quantum Computation and Quantum Information

O'Regan G. Mathematics in Computing: An Accessible Guide to Historical, Foundational and Application Context

Schütze O. and Carlos A. Coello Coello. EVOLVE - A Bridge between Probability, Set Oriented Numerics, and Evolutionary Computation II

Wu Y. Software Engineering and Knowledge Engineering: Theory and Practice: Volume 1& 2

Xu Z. Intuitionistic Preference Modeling and Interactive Decision Making

Zamojski W. and Jacek Mazurkiewicz. Complex Systems and Dependability

Zelinka I. and Otto E. Rössler. Nostradamus: Modern Methods of Prediction, Modeling and Analysis of Nonlinear Systems

komputeran 2013

Aaronson S. Quantum Computing since Democritus

Adamatzky A. Collision-Based Computing

Ahamed S. & Md Munirul Haque. Security, Privacy, and Trust in Ubiquitous Computing: New Trends and Applications

Aspaas K. & Dana Mackenzie. Conversations About Challenges in Computing

Bader M. & Hans-Joachim Bungartz. Advanced Computing

Barsoum A. Data Integrity in Cloud Computing Systems: Challenges and Solutions

Bishop M.J. Guide to Human Genome Computing, Second Ed

Bonarini A. and Francesco Masulli. Soft Computing Applications

Chakravorty S. and Shweta Sarkar. A Soft Computing Approach for Node Voltage Improvement

Chen G. and Mingsheng Ying. Fuzzy Logic and Soft Computing

Christov C. Structural and Mechanistic Enzymology: Bringing Together Experiments and Computing

Cuntz H. & Michiel W.H. Remme. The Computing Dendrite: From Structure to Function

Das A. Some Studies on Medical Image Processing Methods: Effect of Soft-Computing Approaches to resolve the Uncertainties in Medical Images

de Castro L.N. Natural Computing for Simulation and Knowledge Discovery

Denning P.J. and Metcalfe R.M. Beyond Calculation: The Next Fifty Years of Computing

Deva R. & Garima Kulshreshtha. Soft Computing

Du X.-X. and Hu Guoding. Combinatorics, Computing and Complexity

Dwivedi A. and Shashi Prabha Agrawal. Modern Biological Science With DNA Computing: Biology to DNA Computing with the help of Information Technology and Bioinformatics

Frisco P. & Marian Gheorghe. Applications of Membrane Computing in Systems and Synthetic Biology

Furia C.A. and Dino Mandrioli. Modeling Time in Computing

Garbey M. & Barbara Lee Bass. Computational Surgery and Dual Training: Computing, Robotics and Imaging

Gosse L. Computing Qualitatively Correct Approximations of Balance Laws: Exponential-Fit, Well-Balanced and Asymptotic-Preserving

Gribbin J. Computing with Quantum Cats: From Colossus to Qubits

Gupta P.K.D. and Manojranjan Nayak. Cloud Computing-Based Projects Using Distributed Architecture (with CD)

Herlihy M. and Dmitry Kozlov. Distributed Computing Through Combinatorial Topology

Hildenbrand D. Foundations of Geometric Algebra Computing

Hu F. Telehealthcare Computing and Engineering: Principles and Design

Hudlicka E. Affective Computing: Theory, Methods, and Applications

Hurson A. Connected Computing Environment, Volume 90

Ishfaq A. and Sanjay Ranka. Handbook of Energy-Aware and Green Computing - Two Volume Set

Kalyaev I.A. and Ilya I. Levin. Reconfigurable Multipipeline Computing Structures

Kaynak O. and Lotfi A. Zadeh. Computational Intelligence: Soft Computing and Fuzzy-Neuro Integration with Applications

Keller R. and David Kramer. Facing the Multicore-Challenge III: Aspects of New Paradigms and Technologies in Parallel Computing

Langtangen H.P. and Are M. Bruaset. Advances in Software Tools for Scientific Computing

Lee R. Software Engineering, Artificial Intelligence, Networking and Parallel/Distributed Computing

Li J. and Hongtao Yang. Recent Advances in Scientific Computing and Applications

Liu J.S. Monte Carlo Strategies in Scientific Computing

Liu W. Numerical Accuracy Analysis in Simulations on Hybrid High-Performance Computing Systems

Mareay R. Granula Computing via Covering Models

Memon A. Green and Sustainable Computing: Part II, Volume 88

Naruse M. Nanophotonic Information Physics: Nanointelligence and Nanophotonic Computing

Nayeem A.S.M. & Jyotirmoy Mukhopadhyay. Mathematics and Computing: Current Research and Developments

O'Regan G. Giants of Computing: A Compendium of Select, Pivotal Pioneers

Pal S.K. and Lech Polkowski. Rough-Neural Computing: Techniques for Computing with Words

Pande P.P. & Amlan Ganguly. Design Technologies for Green and Sustainable Computing Systems

Perumalla K.S. Introduction to Reversible Computing

Pouli T. & Reinhard E. Image Statistics in Visual Computing

Paun G. Membrane Computing: An Introduction

Rajasekaran S. & Lance Fiondella. Multicore Computing: Algorithms, Architectures, and Applications

Rajasekaran S. and Panos M. Pardalos. Handbook of Randomized Computing: Volume I/II

Raß S. & Slamaig D. Cryptography for Security and Privacy in Cloud Computing

Salcedo-sanz S. and Mercè Claramunt-bielsa. Statistical and Soft Computing Approaches in Insurance Problems

Singh S. Bioinformatics Computing

Tinhofer G. and Rudolf Albrecht. Computational Graph Theory

van Rienen U. and Michael Günther. Scientific Computing in Electrical Engineering

Vetter J.S. Contemporary High Performance Computing: From Petascale toward Exascale

Voss J. An Introduction to Statistical Computing: A Simulation-based Approach

Yang C. & Qunying Huang. Spatial Cloud Computing: A Practical Approach

Dikategorikan oleh amazon.com sebagai bidang komputeran

Abraham A. and Katrin Franke. Intelligent Systems Design and Applications

Albrecht R. Systems: Theory and Practice

Ali S. & Ko Nishino. Modeling, Simulation and Visual Analysis of Crowds: A Multidisciplinary Perspective

Aliev R.A. Fundamentals of the Fuzzy Logic-Based Generalized Theory of .A .ecisions

Atanassov. K.T. Intuitionistic Fuzzy Sets: Theory and Applications

Bäck T. & Christophe Foussette. Contemporary Evolution Strategies

Bahi J.M. & Guyeux C. Discrete Dynamical Systems and Chaotic Machines: Theory and Applications

Böhmer K. and H.J. Stetter. Defect Correction Methods: Theory and Applications

Borenstein Y. & Alberto Moraglio. Theory and Principled Methods for the Design of Metaheuristics

Buckley J.J. and Thomas Feuring. Fuzzy and Neural: Interactions and Applications

Ch'ng E. & Vincent Gaffney. Visual Heritage in the Digital Age

Farin G. and H. Hagen. Geometric Modelling

Feijs L. M.G. and Hans B.M. Jonkers. Notations for Software Design

Gallier J. & Xu D. A Guide to the Classification Theorem for Compact Surfaces

Hisdal E. Logical Structures for Representation of Knowledge and Uncertainty

Jonoska N. & Masahico Saito. Discrete and Topological Models in Molecular Biology

Klir G. and Mark Wierman. Uncertainty-Based Information: Elements of Generalized Information Theory

Kulisch U. and Hans J. Stetter. Scientific Computation with Automatic Result Verification

Lano K. Formal Object-Oriented Development

Li D.-F. Decision and Game Theory in Management With Intuitionistic Fuzzy Sets

Lisboa P.J.G. and Emmanuel C. Artificial Neural Networks in Biomedicine

Loader C. Local Regression and Likelihood

Ma Z. & Li Yan. Advances in Probabilistic Databases for Uncertain Information Management

Mogavero F. Logics in Computer Science: A Study on Extensions of Temporal and Strategic Logics

Onisawa T. Reliability and Safety Analyses under Fuzziness

Pannatier Y. Variowin: Software for Spatial Data Analysis in 2D

Seising R. & Marco Elio Tabacchi. Fuzziness and Medicine: Philosophical Reflections and Application Systems in Health Care: A Companion Volume to Sadegh-Zadeh's Handbook of Analytical ...

Shadbolt J. Neural Networks and the Financial Markets: Predicting, Combining and Portfolio Optimisation

Smith J.B. The Art of Counting

Taylor J.G. and C.L.T. Mannion. Coupled Oscillating Neurons

Torra V. & Yasuo Narukawa. Non-Additive Measures: Theory and Applications

Yazici A. and Roy George. Fuzzy Database Modeling

Sains Komputer (sn & matema; komputer & teknologi) / Computer science (sc & maths; computer & technology) 2012

Ansari H.V. Solutions to 4-color Problem and Goldbach's Conjecture: And also presenting odd algebraic bases for computer science and an attempt to solve wave equation for ...

Ben-Ari M. Mathematical Logic for Computer Science. 3rd ed

Bentley P.J. Digitized: The Science of Computers and How It Shapes Our World

Bergstra J.A. and Cornelis A. Middelburg. Instruction Sequences for Computer Science

Bossomaier T.R.J. Introduction to the Senses: From Biology to Computer Science

Calvary G. and Thierry Delot. Computer Science and Ambient Intelligence

Clary T.S. Horizons in Computer Science Research Volume 5

Davis E. Linear Algebra and Probability for Computer Science Applications

Grillmeyer O. Exploring Computer Science with Scheme

Gyorfi L. and Gyorgy Ottucsak. Machine Learning For Financial Engineering

Jansen T. Analyzing Evolutionary Algorithms: The Computer Science Perspective

Jin D. and Sally Lin. Advances in Computer Science and Information Engineering: Vol 1 & 2

Khoussainov B. M. and Nodira Khoussainova. Lectures On Discrete Mathematics For Computer Science

Pace G.J. Mathematics of Discrete Structures for Computer Science

Oian Z. and Lei Cao. Recent Advances in Computer Science and Information Engineering; Vol.1, 2, 3, 4, 5, 6

Rozenberg G. and Arto Salomaa. Lindenmayer Systems: Impacts on Theoretical Computer Science, Computer Graphics, and Developmental Biology

Schott R. and George Stacey Staples. Operator Calculus On Graphs: Theory And Applications In Computer Science Vasanthi M. Mathematical Foundation for Computer Science

Williamson S. G. Basic Concepts of Linear Order: Combinatorics for Computer Science

----- Polya Counting Theory: Combinatorics for Computer Science

-----. Sorting and Listing: Combinatorics for Computer Science

Dikategorikan oleh amazon.com sebagai bidang sains komputer

Abramovich S. Computers in Education

Bates-brkljac N. Virtual Reality

Berthold M.R. and Christian Borgelt. Guide to Intelligent Data Analysis: How to Intelligently Make Sense of Real Data

Boston N. Applications of Algebra to Communications, Control, and Signal Processing

Carvalho V.H. Image Processing: Methods, Applications and Challenges

Ceri S. and Georg Gottlob. Logic Programming and Databases

Chaitin G.J. The LIMITS of MATHEMATICS: A Course on Information Theory and the Limits of Formal Reasoning

Coy A. Emulating Human Speech Recognition: A Scene Analysis Approach to Improving Robustness in Automatic Speech Recognition

De Mello C.A.B. and Adriano Lorena Inacio De Olivera. Digital Document Analysis and Processing

Doberkat E.- E. Stochastic Coalgebraic Logic

Downey R.G. and M.R. Fellows. Parameterized Complexity

Dunn I.N. and Gerard G.L. Meyer. A Parallel Algorithm Synthesis Procedure for High-Performance Computer Architectures

Fink E. and Derick Wood. Restricted-Orientation Convexity

Floares A. Computational Intelligence

Fomin F.V. and Dieter Kratsch. Exact Exponential Algorithms

Gabizon A. Deterministic Extraction from Weak Random Sources

Gakenbach J. Video Game Play and Consciousness

Gavrilova M.L. and CJ Kenneth Tan. Transactions on Computational Science XV: Special Issue on Advances in Autonomic Computing: Formal Engineering Methods for Nature-Inspired ...

George B. and Kim Sangho. Spatio-temporal Networks: Modeling and Algorithms

Gibbons J. Generic and Indexed Programming

Henderson-Sellers B. On the Mathematics of Modelling, Metamodelling, Ontologies and Modelling Languages

Iyengar S.S. and Richard R. Brooks. Distributed Sensor Networks, Second Edition: Image and Sensor Signal Processing

Jia S. Computer Aided Design: Technology, Types, and Practical Applications

Keller R. and David Kramer. Facing the Multicore-Challenge II: Aspects of New Paradigms and Technologies in Parallel Computing

Koster A. and Xavier Muñoz. Graphs and Algorithms in Communication Networks: Studies in Broadband, Optical, Wireless and Ad Hoc Networks

Kueker D. and Carl Smith. Learning and Geometry: Computational Approaches

Legnani G. and Irene Fassi. Robotics: State of the Art and Future Trends

Leitsch A. The Resolution Calculus

Mastorakis N.E. New Developments in Computer Research

Mendelson D.E. Cybercrime: Federal Criminal Laws and Digital Evidence Field Guide

Mirkin B. Clustering: A Data Recovery Approach. Second Ed.

Moot R. and Christian Retore. The Logic of Categorial Grammars: A deductive account of natural language syntax and semantics

Ong L. and Ruy de Queiroz. Logic, Language, Information, and Computation

Quaglia A. Face Recognition: Methods, Applications and Technology

Palmirani M. and Ugo Pagallo. AI Approaches to the Complexity of Legal Systems - Models and Ethical Challenges for Legal Systems, Legal Language ...

Peters J.F. and Andrzej Skowron. Transactions on Rough Sets XV

Petersen A.C. Simulating Nature: A Philosophical Study of Computer-Simulation Uncertainties and Their Role in Climate Science and Policy Advice, Second Ed

Priami C. and Ion Petre. Transactions on Computational Systems Biology XIV: Special Issue on Computational Models for Cell Processes

Rademaker A. A Proof Theory for Description Logics

Rafiqul I. Genetic Algorithms, Fuzzy Systems, and Website Classification

Sannella D. and Andrzej Tarlecki. Foundations of Algebraic Specification and Formal Software Development

Steels L. Computational Issues in Fluid Construction Grammar

Stilman B. Linguistic Geometry: From Search to Construction

Vadhan S.P. Pseudorandomness

Vaughan C. (Pnyut.). Network Quality of Service

Weinert H.L. Fast Compact Algorithms and Software for Spline Smoothing

Yekhanin S. Locally Decodable Codes

Sains Komputer (sn & matema; komputer & teknologi) / Computer science (sc & maths; computer & technology) 2013

Brink C. drk. (Pnyut.). Relational Methods in Computer Science

Clary T.S. Horizons in Computer Science Research

Das A.N. Numerical Analysis with Elements of Computer Science

Dhavamany N. & Mohandas P. Research Ethics in Computer Science

Gale Editor. Computer Sciences: 4 Volume Set

Kadijevich D.M. and Charoula Angeli. Improving Computer Science Education

Klein P.N. Coding the Matrix: Linear Algebra through Applications to Computer Science

Mogavero F. Logics in Computer Science: A Study on Extensions of Temporal and Strategic Logics

Moller F. & Struth G. Modelling Computing Systems: Mathematics for Computer Science

Pitts A.M. Nominal Sets: Names and Symmetry in Computer Science

Revett K. Bioinformatics for Computer Science: Foundations in Molecular Biology

Dikategorikan oleh amazon.com sebagai bidang sains komputer

Alagic S. Relational Database Technology

Ashworth J. and Kenneth Brasher. 3D Reconstruction: Methods, Applications and Challenges

Borrelli M. Malware and Computer Security Incidents: Handling Guides

Camel T. Progress in Data Encryption Research

Cicalese F. Fault-Tolerant Search Algorithms: Reliable Computation with Unreliable Information

De Tangil G.S. Advances in Security Information Management: Perceptions and Outcomes

Di Gaspero L. and Andrea Schaerf. Advances in Metaheuristics

Dooley J.F. A Brief History of Cryptology and Cryptographic Algorithms

Downey R.G. and Michael R. Fellows. Fundamentals of Parameterized Complexity

Duan L. drk. Cognitive Virtual Network Operator Games

Forisek M. & Steinova M. Explaining Algorithms Using Metaphors

Ganesalingam. The Language of Mathematics: A Linguistic and Philosophical Investigation

Gardiner S. and Kenneth P. Olsen. Recent Advances in Satellite Research and Development

Harnois M.N. Facial Recognition Technology: Best Practices, Future Uses and Privacy Concerns

Hartline J.D. Bayesian Mechanism Design

Jensen K. and Wil M.P. van der Aalst. Transactions on Petri Nets and Other Models of Concurrency VII

Keller R. and David Kramer. Facing the Multicore-Challenge III: Aspects of New Paradigms and Technologies in Parallel Computing

Kizza M.J.M. Ethical and Social Issues in the Information Age

Kora A.B. (Pnyut.). Advances in Computational Modeling Research: Theory, Developments and Applications

Kruse R. and Christian Borgelt. Computational Intelligence: A Methodological Introduction

Lamprecht A.-L. User-Level Workflow Design: A Bioinformatics Perspective

Manlove D.F. Algorithmics of Matching Under Preferences

Martinez M.V. drk. A General Framework for Reasoning On Inconsistency

Mastorakis N.E. Pathway Modeling and Algorithm Research

Melnik S. Generic Model Management: Concepts and Algorithms

Miller C.A. Evasiveness of Graph Properties and Topological Fixed-Point Theorems. 2nd ed.

Nemanjic B. Computer Simulations: Technology, Industrial Applications & Effects on Learning

Peters J.F. drk. (Pnyut.). Transactions on Rough Sets XVI

Prasanna V.K. drk. (Pnyut.). Perspectives on Parallel and Distributed Processing: Looking Back and What's Ahead

Rajasekaran S. and Lance Fiondella. Multicore Computing: Algorithms, Architectures, and Applications

Ranka S. Handbook of Data Mining

Reghizzi S.C. and Luca Breveglieri. Formal Languages and Compilation

Rocchi P. Logic of Analog and Digital Machines

Roundtree A.K. Computer Simulation, Rhetoric, and the Scientific Imagination: How Virtual Evidence Shapes Science in the Making and in the News

Scipione A. Focus on Biomimetics Research

Shukla S.K. & Tiwari A.K. Efficient Algorithms for Discrete Wavelet Transform: With Applications to Denoising and Fuzzy Inference Systems

Siler W. (Pnyut.). Computers in Life Science Research

Spence R. & Witkowski M. Rapid Serial Visual Presentation: Design for Cognition

Stefanescu G. Network Algebra

Trautman S. and Franchesca Julien. Virtual Environments: Developments, Applications and Challenges

Vathy-Fogarassy A. and János Abonyi. Graph-Based Clustering and Data Visualization Algorithms

Vince J. Mathematics for Computer Graphics

Vincent D.B. Pattern Recognition: Practices, Perspectives and Challenges

Widlak W. Molecular Biology - Not Only for Bioinformaticians

Zeimpekis V. and Soumia Ichoua. Humanitarian and Relief Logistics: Research Issues, Case Studies and Future Trends

Maklumatik/Informatics 2012 & 2013

Maklumatik/Informatik 2012

Battik C. and Khalil Belhassine. Bioinformatics Research: New Developments

Daras N. Applications of Mathematics and Informatics in Military Science

Goundrey-Smith S. Information Technology in Pharmacy: An Integrated Approach

Hoyt R.E. and Nora Bailey. Health Informatics: Practical Guide For Healthcare And Information Technology Professionals (Fifth Edition)

Hutton J.J. Pediatric Biomedical Informatics: Computer Applications in Pediatric Research

Pardalos P.M. and Thomas F. Coleman. Optimization and Data Analysis in Biomedical Informatics

Powell V. & Franklin M. Din. Integration of Medical and Dental Care and Patient Data

Rajasekaran R. and Rao Sethumadhavan. Cancer Informatics: Computational Analysis Of Significant Missense Mutations In Various Cancer Genes And Their Drug Targets

Wang Y. Cognitive Informatics for Revealing Human Cognition: Knowledge Manipulations in Natural Intelligence

Geomaklumat dan Kartografi 2012

Zlatanova S. and Rob Peters. Intelligent Systems for Crisis Management: Geo-information for Disaster Management (Gi4DM) 2012

Pengurusan Maklumat 2012

D'cruz E. Key Quadrants of Information Management (Volume 1)

Zlatanova S. & Rob Peters. Intelligent Systems for Crisis Management: Geo-information for Disaster Management (Gi4DM) 2012

Sains Maklumat 2012

Band Y.B. & Yshai Avishai. Quantum Mechanics with Applications to Nanotechnology and Information Science

Harvey F. drk Are there fundamental principles in Geographic Information Science?: Tobler Lecture Event 2012 of the Association of American Geographers Geographic Information Systems and Science Specialty Group

Matthews J.C.F. Multi-Photon Quantum Information Science and Technology in Integrated Optics

Reim K.F. Broadband optical quantum memory: A new technology for quantum information science

Scharnhorst A. & Borner K. Models of Science Dynamics: Encounters Between Complexity Theory and Information Sciences

Shi W. & Michael Goodchild. Advances in Geo-Spatial Information Science

Yang dikategorikan oleh Amazon.com sebagai buku sains maklumat

Altshuller D. Frequency Domain Criteria for Absolute Stability: A Delay-integral-quadratic Constraints Approach Benzaouia A. Saturated Switching Systems

Grancharova A. and Tor Arne Johansen. Explicit Nonlinear Model Predictive Control: Theory and Applications Hamilton S.C. and Mireille E. Broucke. Geometric Control of Patterned Linear Systems

Kjærulff U.B.& Anders L. Madsen. Bayesian Networks and Influence Diagrams: A Guide to Construction and Analysis

Patan M. Optimal Sensor Networks Scheduling in Identification of Distributed Parameter Systems

Resch B. Live Geography: Standardised Geo-Sensor Webs for Real-time Monitoring in Urban Environments

Seatzu C. and Manuel Silva. Control of Discrete-Event Systems: Automata and Petri Net Perspectives

Shen Z. Geospatial Techniques in Urban Planning

Shimjith S.R. and A P Tiwari. Modeling and Control of a Large Nuclear Reactor: A Three-Time-Scale Approach

Timpf S. & Patrick Laube. Advances in Spatial Data Handling: Geospatial Dynamics, Geosimulation and Exploratory Visualization

Wang Y. and Islam I. Hussein. Search and Classification Using Multiple Autonomous Vehicles: Decision-Making and Sensor Management

Yang H. and Yuanqing Xia. Analysis and Synthesis of Delta Operator Systems

Zhang Q. and Chao Liu. Complexity, Analysis and Control of Singular Biological Systems

Zhang K. and Bin Jiang. Observer-Based Fault Estimation and Accomodation for Dynamic Systems

Sains maklumat geografi 2012

Bolstad P. GIS Fundamentals: A First Text on Geographic Information Systems, 4th ed

Bucher B. & Florence Le Ber. Innovative Software Development in GIS

Cusack M.M. Mining Archived ITS Data for Multidimensional Analysis: A Prototype Using Geographic Information Systems

Edy I.Geographic Information System (GIS) Using IDRISI Software: Application in Coastal Management

Faiz S. & Saoussen Krichen. Geographical Information Systems and Spatial Optimization

Heywood I. & Sarah Cornelius. An Introduction to Geographical Information Systems (4th Ed)

Higdon A.A. Applications of Geographic Information Systems in United States Air Force Emergency Management Operations

Kiele R. Application of Geographical Information Systems, and Remote Sensing in Disaster Management

Muster R.T. Exploitation of Geographic Information Systems for Vehicular Destination Prediction

Schaffer B. Dynamic Rights Management in Cross-Domain Geoprocessing Workflows: Volume 5 Dissertations in Geographic Information Science

Sistem Maklumat 2012

Adam N.R. & Aryya Gangopadhyay. Database Issues in Geographic Information Systems

Amadi-Echendu J. & Kerry Brown. Asset Condition, Information Systems and Decision Models

Bates M.J. Understanding Information Retrieval Systems: Management, Types, and Standards

Bolstad P. GIS Fundamentals: A First Text on Geographic Information Systems, 4th ed

Bucher B. & Florence Le Ber. Innovative Software Development in GIS

Cusack M.M. Mining Archived ITS Data for Multidimensional Analysis: A Prototype Using Geographic Information Systems

Faiz S. & Saoussen Krichen. Geographical Information Systems and Spatial Optimization

Gupta J. Dairy Knowledge Information System: An Indian Perspective: Knowledge System Analysis in Indian Dairying

Harvey F.J. drk. American Geographers Geographic Information Systems and Science Specialty Group

Heywood I. & Sarah Cornelius. An Introduction to Geographical Information Systems (4th Ed)

Isaias P. & Miguel Baptista Nunes. Information Systems Research and Exploring Social Artifacts: Approaches and Methodologies

Kiele R. Application of Geographical Information Systems, and Remote Sensing in Disaster Management

King R.S. Research Methods for Information Systems

Korkin A. & David J Lockwood. Nanoscale Applications for Information and Energy Systems

Laudon K.C. & Jane P. Laudon. Management Information Systems: Managing the Digital Firm, Sixth Canadian Edi

Mali V. Information Retrieval System in Human Genetics: A Pilot Study

Muster R.T. Exploitation of Geographic Information Systems for Vehicular Destination Prediction

Ogiela L. & Marek R. Ogiela. Advances in Cognitive Information Systems

Orthner H.F. & Bruce Blum. Implementing Health Care Information Systems

Recker J. Scientific Research in Information Systems: A Beginner's Guide

Sorokin A. & Robert Murphey. Dynamics of Information Systems: Mathematical Foundations

Tou J.T. advances in information systems science

U.S. Department of Transportation. Best Practices in Geographic Information Systems-based Transportation Asset Management

Yang X. & Jingyu Yang. Incomplete Information System and Rough Set Theory: Models and Attribute Reductions

Sistem Maklumat Geografi (SMG) 2012

Baker T.R. The Effects of Geographic Information Systems (Gis) Technologies on Students' Attitudes, Self-Efficacy, and Achievement in Middle School Science Classrooms

Carrara A. & Fausto Guzzetti. Geographical Information Systems in Assessing Natural Hazards

Green D.R. & Stephen D. King. Coastal and Marine Geo-Information Systems: Applying the Technology to the Environment

Pandey J. & Darshana Pathak. Geographic Information System

Popovich V. & Christophe Claramunt. Information Fusion and Geographic Information Systems (IF&GIS 2013): Environmental and Urban Challenges

Tomlinson R. Thinking About GIS: Geographic Information System Planning for Managers, Fifth ed

Valavanis V.D. & Dawn Wright. Marine Geographical Information Systems: Theory and Applications

Zimmer R. GIS For Surveyors: A Land Surveyor's Introduction to Geographic Information Systems

Maklumatik/Informatik 2013

Berner E.S. Informatics Education in Healthcare: Lessons Learned

Brown S.M. Next-Generation DNA Sequencing Informatics

Kalet I.J. Principles of Biomedical Informatics, Second Ed

Ma Y. Semantic Modeling and Interoperability in Product and Process Engineering: A Technology for Engineering Informatics

Magnuson J.A. & Jr. Paul Fu. Public Health Informatics and Information Systems

Mantas J. & A. Hasman. Informatics, Management and Technology in Healthcare

Nelson R. and Nancy Staggers. Health Informatics: An Interprofessional Approach

Ni J Introduction to Medical Imaging Informatics

Özyer T. & Zeki Erdem. Mining Social Networks and Security Informatics

Rajan K. (Pnyut.). Informatics for Materials Science and Engineering: Data-driven Discovery for Accelerated Experimentation and Application

Raphael B. & Smith I.F.C. Engineering Informatics: Fundamentals of Computer-Aided Engineering, Second Ed

Sarkar I.N. Methods in Biomedical Informatics: A Pragmatic Approach

Shortliffe E.H. & James J. Cimino. Biomedical Informatics: Computer Applications in Health Care and Biomedicine

Sridhar D.S. Impact of Healthcare Informatics on Quality of Patient Care and Health Services

Starkschall G. & R. Alfredo C. Siochi. Informatics in Radiation Oncology

Venot A. & Anita Burgun, Medical Informatics, e-Health: Fundamentals and Applications

Pengurusan Maklumat 2013

Brown M.M. & G. David Garson. Public Information Management and E-Government: Policy and Issues Cassettari S. Introduction to Integrated Geo-information Management

Fröschl K. Metadata Management in Statistical Information Processing: A Unified Framework for Metadata-Based Processing of Statistical Data Aggregates

Huppes T. The Western Edge: Work and Management in the Information Age

Ma Z. & Li Yan. Advances in Probabilistic Databases for Uncertain Information Management

McWay D.C. Today's Health Information Management: An Integrated Approach

Wager K.A. & Lee F.W. Health Care Information Systems: A Practical Approach for Health Care Management

Watada J. and Bing Xu. Innovative Management in Information and Production

Sains Maklumat 2013

Brillouin L. Science and Information Theory: Second Ed

Como G. and Bo Bernhardsson. Information and Control in Networks

Ibekwe-SanJuan F. and Thomas M Dousa. Theories of Information, Communication and Knowledge: A Multidisciplinary Approach

Vandenbroucke D. and Bénédicte Bucher. Geographic Information Science at the Heart of Europe

Vedral V.Introduction to Quantum Information Science

Wohlbier F.H. The Tree of Nature: The Essence of Nature Is Information & Communication

yang dikategorikan oleh Amazon.com sebagai sains maklumat 2013

Aloneftis A. Stochastic Adaptive Control Results and Simulations

Aplevich J.D. Implicit Linear Systems

Arato M. Linear Stochastic Systems with Constant Coefficients: A Statistical Approach

Amato F. and Ambrosino R. Finite-Time Stability and Control

Bahnasawi A.A. and Magdi S. Mahmoud. Control of Partially-Known Dynamical Systems

Bandyopadhyay B. and Janardhanan S. Advances in Sliding Mode Control: Concept, Theory and Implementation

Basar T.S. and Pierre Bernhard. Differential Games and Applications

Bhattacharyya S. P. Robust Stabilization Against Structured Perturbations

Chui C.K. and Guanrong Chen. Discrete H∞ Optimization: With Applications in Signal Processing and Control Systems

Clements D.J. and B. D. O. Anderson. Singular Optimal Control: The Linear-Quadratic Problem

Corke P.I. and James Trevelyan. Experimental Robotics VI

Dai L. Singular Control Systems

Daiuto B.J. and Tom T. Hartley. The Hyperbolic Map and Applications to the Linear Quadratic Regulator

DeSilva C.W. and Alistair G.J. MacFarlane. Knowledge-Based Control with Application to Robots

Dransfield P. Hydraulic Control Systems — Design and Analysis of Their Dynamics

Fahroo F. and Le Yi Wang. Recent Advances in Research on Unmanned Aerial Vehicles

Freudenberg J.S. and Douglas P. Looze. Frequency Domain Properties of Scalar and Multivariable Feedback Systems

Gershon E. and Uri Shaked. Advanced Topics in Control and Estimation of State-Multiplicative Noisy Systems

Grujic L.T. and A.A. Martynyuk. Large Scale Systems Stability under Structural and Singular Perturbations

Gutman S. Root Clustering in Parameter Space

Hacısalihzade S.S. Biomedical Applications of Control Engineering

Hasegawa Y. Control Problems of Discrete-Time Dynamical Systems

Hung Y.S. and A. G. J. MacFarlane. Multivariable Feedback: A Quasi-Classical Approach

Hunt K.J. Stochastic Optimal Control Theory with Application in Self-Tuning Control

Ichikawa K. Control System Design based on Exact Model Matching Techniques

Iglehart D.L. and G.S. Shedler. Regenerative Simulation of Response Times in Networks of Queues

Ilchmann A. Non-Identifier-Based High-Gain Adaptive Control

Jiang Z. and Walter Schaufelberger. Block Pulse Functions and Their Applications in Control Systems

Joshi S.M. Control of Large Flexible Space Structures

Kaczorek T. Two-Dimensional Linear Systems

Knobloch H.W. Higher Order Necessary Conditions in Optimal Control Theory

Kokotovic P.V. Foundations of Adaptive Control

Krabs W. On Moment Theory and Controllability of One-Dimensional Vibrating Systems and Heating Processes

Krishna H. Computational Complexity of Bilinear Forms: Algebraic Coding Theory and Applications to Digital Communication Systems

Lasiecka I. and Roberto Triggiani. Differential and Algebraic Riccati Equations with Application to Boundary/Point Control Problems: Continuous Theory and Approximation Theory

Liu L. and Quanmin Zhu. Applied Methods and Techniques for Mechatronic Systems: Modelling, Identification and Control

Malanowski K. Stability of Solutions to Convex Problems of Optimization

Malanowski K. and Koichi Mizukami. Analysis and Algorithms of Optimization Problems

McFarlane D.C. and Keith Glover. Robust Controller Design Using Normalized Coprime Factor Plant Descriptions

Mohler R.R. Nonlinear Time Series and Signal Processing

Mzyk G. Combined Parametric-Nonparametric Identification of Block-Oriented Systems

Nahorski Z. and H.F. Ravn. Optimization of Discrete Time Systems: The Upper Boundary Approach

Niemann H. Pattern Analysis and Understanding

Papageorgiou M. Applications of Automatic Control Concepts to Traffic Flow Modeling and Control

Porter W.A. and Subhash C. Kak. Advances in Communications and Signal Processing

Ramos G.A. and Costa-Castello R. Digital Repetitive Control under Varying Frequency Conditions

Rao G.P. Piecewise Constant Orthogonal Functions and Their Application to Systems and Control

Rao M. Integrated System for Intelligent Control

Schmidt R. Advances in Nonlinear Parameter Optimization

Sename O. and Peter Gaspar. Robust Control and Linear Parameter Varying Approaches: Application to Vehicle Dynamics

Tice B.S. Language and Godels Theorem

Trinh H. and Tyrone Fernando. Functional Observers for Dynamical Systems

Tsay Y.T. and Leang-San Shieh. Structural Analysis and Design of Multivariable Control Systems: An Algebraic Approach

van der Schaft A.J. and Hans Schumacher. An Introduction to Hybrid Dynamical Systems

van der Wegen L.L.M. Local Disturbance Decoupling with Stability for Nonlinear Systems

Wang D. and Peng Shi. Robust Filtering and Fault Detection of Switched Delay Systems

Wu Z.-G. and Su H. Analysis and Synthesis of Singular Systems with Time-Delays

Xia Y. and Fu M. Compound Control Methodology for Flight Vehicles

Zarrop M.B. Optimal Experiment Design for Dynamic System Identification

Zarzycki J. Nonlinear Prediction Ladder-Filters for Higher-Order Stochastic Sequences

Zhang X.J. Auxiliary Signal Design in Fault Detection and Diagnosis

Zheng X. dan Chen B.M. Stock Market Modeling and Forecasting: A System Adaptation Approach

Zwart H.J. Geometric Theory for Infinite Dimensional Systems

Sistem Maklumat 2013

Batzan P. & Amy Phillips. Business Driven Information Systems

Bezdek J. & Didier Dubois. Fuzzy Sets in Approximate Reasoning and Information Systems

Broad J. Risk Management Framework: A Lab-Based Approach to Securing Information System

Deshmukh S. Handbook of Management Information Systems : Applications In Remote Sensing And Gis

Gonzalez-Feliu J. & Frédéric Semet. Sustainable Urban Logistics: Concepts, Methods and Information Systems

Jajodia S. & Graeme W. McGregor. Integrity and Internal Control in Information Systems: Volume 1: Increasing the confidence in information systems

Krogstie J. Frameworks for Developing Efficient Information Systems: Models, Theory, and Practice

Magnuson J.A. & Jr. Paul Fu. Public Health Informatics and Information Systems

Martinho R. & Rui Rijo. Information Systems and Technologies for Enhancing Health and Social Care

Mikhailova E.A. & Dr. Christopher J. Post. Laboratory Exercises for Soil Information Systems: Fourth Ed

Seidler J.A. Information Systems and Data Compression

Sorokin A. & Panos Pardalos. Dynamics of Information Systems: Algorithmic Approaches

Tou J.T. Advances in Information Systems Science: Volume 1 & 2

Wagner K.A. & Lee F.W. Health Care Information Systems: A Practical Approach for Health Care Management

Wang J. Information Systems and Modern Society: Social Change and Global Development

Wunderlich P. Green Information Systems in the Residential Sector: An Examination of the Determinants of Smart Meter Adoption

Teknologi Maklumat dan TMK 2012

Akrivopoulou C.M. & Nicolaos Garipidis. Human Rights and Risks in the Digital Era: Globalization and the Effects of Information Technologies

Brebbia C.A. Risk Analysis VIII

Deng W. & Qi Luo. Information Technology for Manufacturing Systems III

Dumas B.M. Diving Into the Bitstream: Information Technology Meets Society in a Digital World

Gasson M.N., Kosta E. & Bowman D.M. (Pnyut.). Human ICT Implants: Technical, Legal and Ethical Considerations

Goundrey-Smith S. Information Technology in Pharmacy: An Integrated Approach

Heering P. & Pere Grapí. Innovative Methods for Science Education: History of Science, ICT and Inquiry Based Science Teaching

Hoyt R.E. & Nora Bailey. Health Informatics: Practical Guide For Healthcare And Information Technology Professionals (5th Ed)

Hu W.-C. & Naima Kaabouch. Sustainable ICTs and Management Systems for Green Computing

Krapivin V.F. & Anatolij M. Shutko. Information Technologies for Remote Monitoring of the Environment

Kumar R. ICT in health sector: Role of ICT

Lazzaroni M. Reliability Engineering: Basic Concepts and Applications in ICT

Matthews J.C.F. Multi-Photon Quantum Information Science and Technology in Integrated Optics

Mohammad R. Information, Communication, and Space Technology

Mutende R. The Preparation of Science and Mathematics Teachers for ICT Use: Re-orientation of Teachers to ICT use

Pande R. Globalization, Technology Diffusion and Gender Disparity: Social Impacts of ICTs

Reim K.F. roadband optical quantum memory: A new technology for quantum information science

Torres-Coronas T. & María Arántzazu Vidal-Blasco. Social E-Enterprise: Value Creation through ICT

Ware C. Information Visualization, Third Edition: Perception for Design

Waser R. Nanoelectronics and Information Technology

Woo T. Atomic Information Technology: Safety and Economy of Nuclear Power Plants

Zhu E.& Sabo Sambath. Information Technology and Agricultural Engineering

Teknologi Maklumat dan TMK 2013

Abou-Kandil H. & M. Drouin. Control of Complex Systems: Methods and Technology

Appelman J.H. & Anwar Osseyran. Green ICT & Energy: From Smart to Wise Strategies

Basta A. & Stephan DeLong. Mathematics for Information Technology

Bowen J.P. & Michael G. Hinchey. High-Integrity System Specification and Design

Bradley S. Tice B.S. Language and Godels Theorem

Chauhan N. Use of ICTs in Agricultural Extension

Chun Y. & Griffith D.A. Spatial Statistics and Geostatistics: Theory and Applications for Geographic Information Science and Technology

Deng W. & Qi Luo. Information Technology for Manufacturing Systems IV

Duff A.S. Information Society Studies

Dwivedi A. & Shashi Prabha Agrawal. Modern Biological Science With DNA Computing: Biology to DNA Computing with the help of Information Technology and Bioinformatic

Feijs L.M.G. & Hans B.M. Jonkers. Notations for Software Design

Fox R. Information Technology: An Introduction for Today's Digital World

Great Britain: National Audit Office. Managing the Risks of Legacy Ict to Public Service Delivery

Ireland T.S. Information Technology Strategic Leadership

Khosrow-Pour M. Cases on Emerging Information Technology Research and Applications

Khosrow-Pour M. Interdisciplinary Advances in Information Technology Research

Kleine D. Technologies of Choice?: ICTs, Development, and the Capabilities Approach

Lano K. Formal Object-Oriented Development

Masser I. & H.J. Onsrud. Diffusion and Use of Geographic Information Technologies

Miller A. & K.R. Welford. Nonlinear Optical Materials and Devices for Applications in Information Technology

Mitcham C. & Alois Huning. Philosophy and Technology II: Information Technology and Computers in Theory and Practice

Organization for Economic Cooperation and Development OECD. ICTs and the Health Sector: Towards Smarter Health and Wellness Models

Padmini E. Information Technology and Computer Applications

Sakawa M. Fuzzy Sets and Interactive Multiobjective Optimization

Tzafestas S.G. Knowledge-Based System Diagnosis, Supervision, and Control

Wilson M.I. drk. Global Information Society: Technology, Knowledge, and Mobility

Zander J. & Pieter J. Mosterman. Computation for Humanity: Information Technology to Advance Society

Sains Pengurusan dan Penyel Operasi 2012

Anderson. Introduction to Management Science Quantitative Approaches to Decision Making

Boone T. & Jayaraman Vaidyanathan. Sustainable Supply Chains: Models, Methods, and Public Policy Implications

Borkar V.S. & Vladimir Ejov. Hamiltonian Cycle Problem and Markov Chains

Chandrappa R. & Jeff Brown. Solid Waste Management: Principles and Practice

Filar J.A. & Alain Haurie. Uncertainty and Environmental Decision Making: A Handbook of Research and Best Practice

Herrmann J. Handbook of Operations Research for Homeland Security

Hobbs B.F. & Peter Meier. Energy Decisions and the Environment: A Guide to the Use of Multicriteria Methods

Liu B. & Augustine O. Esogbue. Decision Criteria and Optimal Inventory Processes

Oxenfeldt A.R. drk. Insights Into Pricing from Operations Research and Behavioral Science

Padberg M.W. & Minendra P. Rijal. Location, Scheduling, Design and Integer Programming

Roman C.T. & Burdick D.M. Tidal Marsh Restoration: A Synthesis of Science and Management. 2nd Ed.

Saaty T.L & Luis G. Vargas. Models, Methods, Concepts & Applications of the Analytic Hierarchy Process

Saxena R. & Srinivasan A. Business Analytics: A Practitioner's Guide

Sodhi M.M.S. & Tang C.S. Managing Supply Chain Risk

Tanfani E. & Angela Testi. Advanced Decision Making Methods Applied to Health Care

Tayur S. & Ram Ganeshan. Quantitative Models for Supply Chain Management

Wiesemann W. Optimization of Temporal Networks under Uncertainty

Sains pengurusan dan Penyel Operasi 2013

Batta R. & Kwon C. Handbook of OR/MS Models in Hazardous Materials Transportation

Bienstock D. Potential Function Methods for Approximately Solving Linear Programming Problems: Theory and Practice

Canestrelli E. Current Topics in Quantitative Finance

Chao H.-P. & Hillard G. Huntington. Designing Competitive Electricity Markets

Chatterjee K. & William F Samuelson. Game Theory and Business Applications

Chew E. Mathematical and Computational Modeling of Tonality: Theory and Applications

Ching W.-K. & Ximin Huang Markov Chains: Models, Algorithms and Applications

Choi T.-M. Handbook of EOQ Inventory Problems: Stochastic and Deterministic Models and Applications.

Ehrmann T. & Josef Windsperger. Network Governance: Alliances, Cooperatives and Franchise Chains

Gass S.I. & Michael C. Fu. Encyclopedia of Operations Research and Management Science

Grossmann M. Entrepreneurship in Biotechnology: Managing for Growth from Start-Up to Initial Public Offering

Haviv M. Queues: A Course in Queueing Theory

Ibe O.C. Elements of Random Walk and Diffusion Processes

Ibrahim O. Strategic Performance Management and Measurement Using Data Envelopment Analysis

Ihde T. Dynamic Alliance Auctions: A Mechanism for Internet-Based Transportation Markets

Kall P. & János Mayer. Stochastic Linear Programming: Models, Theory, and Computation

Kissell R. The Science of Algorithmic Trading and Portfolio Management

Kovacevic R. & Georg Ch. Pflug. Handbook of Risk Management in Energy Production and Trading

Lattanzi N. Management Science and Neuroscience Impact

Melnik S. Generic Model Management: Concepts and Algorithms

Morales J.M. & Conejo A.J. Integrating Renewables in Electricity Markets: Operational Problems

Neave H.R. Statistics Tables: For Mathematicians, Engineers, Economists and the Behavioural and Management Sciences

Nelson B. Foundations and Methods of Stochastic Simulation: A First Course

Rose N. & Abi-Rached J.M. Neuro: The New Brain Sciences and the Management of the Mind

Sakawa M. & Yano H. Linear and Multiobjective Programming with Fuzzy Stochastic Extensions

Sasieni M. drk. Operations Research: Methods and Problems

Sherbrooke C.C. Optimal Inventory Modeling of Systems: Multi-Echelon Techniques

Smith J.MG & Baris Tan. Handbook of Stochastic Models and Analysis of Manufacturing System Operations

Tapiero C.S. Engineering Risk and Finance

The National Natural Science Foundation of China (NSFC) & The Chinese Academy of Sciences. China's Scientific Goals: Management Sciences

Vanderbei R.J. Linear Programming: Foundations and Extensions

Washburn A. Two-Person Zero-Sum Games

Isu akan datang:

Aljabar 2014 (mengikut tertib laris jualan): Aljabar linear, Mantik, Mantik kabur, Mantik ragaman, Mantik quantum, Teori nombor

Analisis 2014: Analisis berangka (Mengikut tertib laris jualan), Analisis Fourier, gegelombang dan Analisis harmonic, Analisis matematik, Analisis statistik (Mengikut tertib laris jualan), Analisis stokastik (Mengikut tertib laris jualan)

Teori fungsi 2014 (Mengikut tertib laris jualan)

Pengaturcaraan dan Pengoptimuman 2014 (Mengikut tertib laris jualan): Pengaturcaraan, Pengaturcaraan kabur, Pengaturcaraan stokastik, Pengoptimuman, Pengoptimuman kabur, Pengoptimuman multimatalamat, Pengoptimuman stokastik

Sistem dinamik 2014 (termasuk persamaan fungsian, persamaan terbitan dsbnya): Sistem dinamik, Persamaan beza, Persamaan fungsian, Persaman fungsian stokastik, Persamaan kamiran, Persamaan kamiran stokastik, Persamaan terbitan biasa, Persamaan terbitan fungsian, Persamaan terbitan separa, Persaman pembeza stokastik, Persamaan terbitan separa stokastik

KE ARAH MEMPERTAUTKAN KIAMBANG

Inggeris

characteristic of homology characteristic of involution characteristic of logarithm characteristic of projectivity

Melayu Indonesia

ciri/karakteristik homologi ciri/karakteristik involusi ciri/karakteristik logaritma ciri/karakteristik keproyektifan

[proyektivitas tiada dlm KBBI]

Melayu Malaysia

cirian homologi cirian involusi cirian logaritma cirian keunjuran

		,
characteristic polynomial	polinomial ciri/karak- teristik	polinomial cirian
characteristic polynomial of a matrix	polinomial ciri/karak- teristik matriks	polinom(ial) cirian matriks
characteristic pontryagin number	bilangan Pontryagin ciri/ karakteristik	nombor Pontryagin cirian
characteristic root	akar ciri/karakteristik	punca cirian
characteristic solution ⁺	penyelesaian/pemecahan/ solusi ciri/karakteristik	penyelesaian cirian
characteristic strip characteristic subgroup	jalur ciri/karakteristik subgrup/subkelompok ciri/karakteristik	jalur cirian subkumpulan cirian
characteristic value characteristic vector	nilai ciri/karakteristik vektor ciri/karakteristik	nilai cirian vektor cirian
characterise/characterize+	mencirikan/mengkarak- terisasikan	mencirikan
characterization	pencirian/karakterisasi	pencirian
charge	muatan/cas?; biaya; harga; menubruk; beban; kredit?/anjuk?; kerja?	cas [elektrik dsbnya]; caj [kenakan bayaran dsbnya]; isi bedil/peturun}/ uli-uli [untuk bedil]; tanggung/ pangku [kerja, tugas]; peliharaan [in custody]; dakwa/tuduh; amuk; serang; serbu; langgar; tempuh; rempuh; meluru; sanggup [charge oneself with]
charge account	akun kredit/anjuk	akaun caj
charge allowance ⁺	tunjangan kerja? (tiada dlm senarai)	elaun kerja/tanggungan ⁺ / pangkuan ⁺
charge density ⁺	rapat(an) muatan	ketumpatan cas
chargeable#	termuatkan/tercaskan; terkreditkan/ teranjukkan; dll ter-	tercaskan; tercajkan; dll ter-x-kan, x = istilah

	x-kan, x = istilah untuk "charge" itu. (tiada dlm senarai)	untuk "charge" itu
charged	dicas?/dimuat?; dix? ;berx?, x=istilah "charge" itu (tiada dlm senarai)	dicas; dix, x=istilah "charge" itu; berx
charged particle	zarah/partikel (ber)muatan; zarah bangkitan	zarah bercas
charger	pengecas	pengecas
charging	memuat?/mengecas?; pemuatan?/pengecasan? (tiada dlm senarai)	mengecas
charge-to-radius ratio	nisbah muatan/cas terhadap jejari	nisbah cas dgn jejari
charisma ⁺	karisma	karisma
charismatic++	karismatik	berkarisma
charismatic leader ⁺	pemimpin karismatik	pemimpin berkarisma
charity ⁺⁺ charity advertising ⁺	amal; derma advertensi/iklan derma/ amal	amal; derma iklan derma ⁺ /amal ⁺ (MBIM: amal)
Charlier distribution	distribusi/sebaran/serakan/ agihan Charlier	taburan Charlier
Charlier polynomial	polinomial Charlier	polinomial Charlier
chart	bagan	carta/bagan ⁺



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 dgnnya [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 mahu mengekalkan kerangka pengelasan sains matematik dari perundingnya itu. sebelum itu, permohonan presiden persama (secara bertulis) agar pengelasan ini dibuat dalam dwibahasa melayu-inggeris juga, malangnya tidak dilayan (agaknya sesuai dgn dasar baru bahasa baru malaysia sejak 2003 itu). dengan kekangan ini sarjana sains matematik tempatan yang dirundingi itu terpaksalah 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

 ${\tt F1010106~DIFFERENCE,~DIFFERENTIAL,~INTEGRAL,~INTEGRO-DIFFERENTIAL~AND~FUNCTIONAL~EQUATIONS}$

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 COMNPUTATIONAL 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

F1010500 MATHEMATICAL SCIENCE EDUCATION

F1010501 CURRICULUM DEVELOPMENT AND TEACHING METHODS

F1010502 EDUCATION AND INSTRUCTION

F1010503 EDUCATION POLICY AND SYSTEM

F1010504 EDUCATIONAL MATERIAL AND MEDIA, AND EDUCATIONAL TECHNOLOGY

F1010505 MATHEMATICAL ETHNOSCIENCES AND ISLAMIC EDUCATION

F1010506 POPULARISATION AND ACCULTRATION

F1010507 PSYCHOLOGY

F1010599 OTHER AREAS IN MATHEMATICAL SCIENCE EDUCATION

F1019900 OTHER MATHEMATICAL SCIENCES NOT ELSEWHERE CLASSIFIED

SUMBER: MALAYSIAN RESEARCH AND DEVELOPMENT CLASSIFICATION SYSTEM 2002. MOSTE. 4TH ED.

(Sila potong atau salin foto borang ini untuk tindakan anda yang sewajarnya)

PEMBAHARUAN KEAHLIAN PERSAMA

Bendahari PERSAMA d/a Pusat Sains Matematik FST, Universiti Kebangsaan Malaysia Bangi 43600.

Dangi 43000.
Yuran Keanggotaan PERSAMA
Bersama-sama ini saya sertakan cek
(RM300.00 untuk Ahli Seumur Hidup (atau RM200.00 selepas 5 tahun menjadi Ahli Biasa dan kurang RM10.00 setiap tahun selepas itu sehingga menjadi serendah-rendahnya RM100.00); RM50.00 Ahli Institusi ; RM30.00 Ahli Biasa; RM10.00 Ahli Pelajar)
untuk seumur hidup atau untuk tahun
Sila hantar resit penerimaannya
Nama dan alamat pengirim (termasuk mel-e, faks & tel.):
Tanda tangan:
Tarikh:
888888888888888888888888888888888888888

Borang Untuk Menjadi Ahli PERSAMA

Sila Potong di sini atau salin foto borang di bawah ini untuk menjadi ahli PERSAMA

PERSATUAN MATEMATIK MALAYSIA (PERSAMA)



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 Matahematical 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 Permohohana menjadi Ahli Pelajar sahaja): Saya, yang bertanda tangan di bawah, sebagai , mengesahkan bahawa pemohon adalah seorang pelajar dan saya menyokong supaya permohonan beliau ini diluluskan. Nama & Cop Sekolah/Institusi Pendidikan: Tanda Tangan Naib-Canselor/Rektor/Presiden/Pengarah/Pengetua Sekolah/ Wakilnya: (Seseorang pelajar IPT perlulah memenuhi keperluan Akta Kolej/Universiti apabila memohon menjadi ahli persatuan ini, sama ada pelajar atau ahli biasa, iaitu mendapat kebenaran daripada Naib-Canselor/Rektor/Presiden/Pengarah/Pengetua wakilnya) ***************************** Bersama-sama ini saya sertakan RM secara Tunai/Kiriman Wang/ Cek No: (Cek terbayarkan kepada Setiausaha Kehormat Persatuan Matematik Malaysia) sebagai memenuhi permohonan saya untuk menjadi anggota PERSAMA kelas Ahli Seumur Hidup/ Ahli Biasa/ Ahli Pelajar/Ahli Institusi/Ahli Persalingan (sila potong yang tidak sesuai)

Tanda Tangan Pemohon:

Tarikh:

Sila hantarkan borang yang telah diisi kepada Setiausaha Kehormat Persatuan Matematik Malaysia d/a Pusat Pengajian Sains Matematik, Universiti Kebangsaan Malaysia, 43600 Bangi, Selangor.