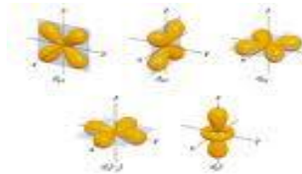
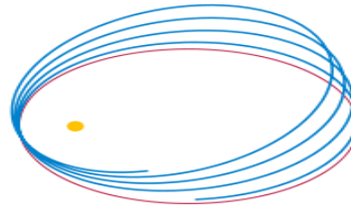
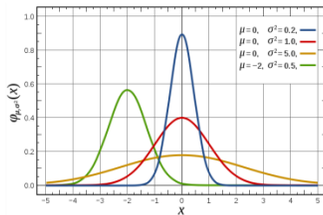


WARKAH BERITA PERSAMA

Bil 18 (2), 2013/1434 H/1935 S
(Untuk Ahli Sahaja)



PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA)

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

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

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

<p style="text-align: center;">Presiden (mulai Julai 2013)</p> <p style="text-align: center;">Prof. Maslina binti Darus maslina@pkisc.cc.ukm.my</p> 	<p style="text-align: center;">Setiausaha Kehormat (mulai Julai 2013)</p> <p style="text-align: center;">Dr. Sakhnah Abu Bakar</p> 
<p style="text-align: center;">Pengutus</p>  <p style="text-align: center;">Dr. Leong Choong Yeun PPSM, UKM</p>	<p style="text-align: center;">Pengutus Khas</p> <div style="display: flex; justify-content: space-around;"> <div>  <p style="text-align: center;">Dr. Arsmah bt Ibrahim FSKSM/FTMSM, UiTM arsmah@tmsk.uitm.edu.my</p> </div> <div>  <p style="text-align: center;">Dr. Nor Haniza bt Sarmin JM, UTM nhs@mel.fs.utm.my</p> </div> </div>

--	--

#####

Penerbit:

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

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

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



Mantan Setiausaha:

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

#####

Peringatan Kepada Ahli-Ahli PERSAMA

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

#####

#####

@@

KANDUNGAN WB 2013, 18(2) (Julai-Dis.)	
BARISAN PENYELENGGARA WB PERSAMA	2
MANTAN PRESIDEN & SUA PERSAMA	3
BARISAN PIMPINAN PERSAMA 2013/14-2014/15	5-7
MELENTUR BULUH (OMK, IMO DSBNYA) 2013	7-8
BULAT AIR KERANA PEMBETUNG	9
STATISTIK AHLI PERSAMA SPT PADA DIS 2013	(tiada maklumat, TiaMa)
MINIT MESYUARAT AGUNG PERSAMA 2011/12	(TiaMa)
LAPORAN TAHUNAN PERSAMA 2012/13	(Keluaran Semerta Kelak, KSK)
PENYATA KEWANGAN PERSAMA 2012/13	(KSK)
BERITA PERSATUAN SN MATEMA ASEAN	10-11
DI MENARA GADING	(TiaMa)
GELANGGANG AKADEMI AWAN	12-63
SEM & KOLOKUIUM UKM, UM & UPM (Julai-Dis 2013)	12-16
PERSIDANGAN DSBNYA DLM NEGERI JULAI-DIS 2013	16
PENERBITAN UKM (FTSM), UM (FSKTM) & UPM (FSKM) 2010	16-63
SEM DSBNYA KELAK: DALAM & LUAR NEGARA 2014-16	63-105
ANUGERAH (NOBEL, PINGAT DAN SEBAGAINYA) 2013	106-107
PELBAGAI ANUGERAH KESARJANAAN DI MALAYSIA PRA-2014	107-109
KEMBALINYA SARJANA KE ALAM BAQA	110
BUKU PILIHAN	110-137
LARIS JUALAN 2012 & 2013	
ANUGERAH/HADIAH BUKU di MALAYSIA , UK & AS	
SN MATEMA 2010 (Aljabar, Analisis, Geometri, Manifold, Topologi)	
MAKALAH UMUM YANG MENARIK	137
KE ARAH MEMPERTAUTKAN KIAMBANG	138-139
PENGELASAN SAINS MATEMATIK PERSAMA 2000	140
PENGELASAN SAINS MATEMATIK MASTIC 2003	141-144
BORANG PEMBAHARUAN KEAHLIAN PERSAMA	145
BORANG MENJADI AHLI PERSAMA	146-147

%%%%%%%%%

BARISAN PIMPINAN PERSAMA 2013/14 – 2014/15

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	Dr. 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
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	Dr. Husna Hasan Pusat Pengajian Sains Matematik USM 11800 USM, Pulau Pinang		Mel-e: husna@cs.usm.my TP: +604-6533969 TG: +6019-4703315

	<p>Dr. Nurfadhlina Abdul Halim</p> <p>Jabatan Matematik Fakulti Sains dan Teknologi UMT 21030 Kuala Terengganu Terengganu</p>		<p>Mel-e: lina@umt.edu.my TP: +6096683383 TG: +60133525861</p>
--	---	---	--

%%%

MELENTUR BULUH (OMK, IMO DSBNYA)

Keputusan OMK 2013

Olimpiad Matematik Kebangsaan (OMK) 2013 di adakan pada 13 Julai 2013. Keputusannya seperti berikut:

Pemenang Individu Kategori Sulong:

Ke-1: Justin Lim Kai Ze dari SMK Tinggi Kluang

Ke-2: Lin Zi Khang dari SMJK Chung Lin, P.P

Ke-3: Anzo Teh Zhao Yang dari UiTM P.P

Sagu Hati dan Sanjungan Kehormat : Sila lihat di laman PERSMA

Pemenang Individu Kategori Muda:

Ke-1: Yeap Heng Yii dari Chong Hwa Independent High School, K.L.

Ke-2: Ivan Chan Kai Chin dari SMKJ Phor Tay, K.L

Ke-3: Foo Yong See dari SMJK Jit Sin, P.P

Sagu Hati dan Sanjungan Kehormat : Sila lihat di laman PERSMA

Pemenang Individu Kategori Bongsu: tiada maklumat

Perincian ada di laman PERSAMA

Keputusan Olimpiad Matematik Antarabangsa

IMO (International Mathematical Olimpiad/Olimpiad Matematik Antarabangsa) 2013

Acara OMA/IMO diadakan pada 18-28 Julai 2013 di Santa Marta, Kolombia. Ada 97 buah negara yang masuk bertanding. Keputusan 10 tempat atas ialah seperti berikut:

Pertama: Republik Rakyat China (China/Tiongkok)

Kedua: Republik Korea (Korea/Korea Selatan)

Ketiga: Amerika Syarikat (AS)

Keempat: Persekutuan Rusia (Rusia)

Kelima: Republik Rakyat Demokrasi Korea (Korea Utara/Korea Komunis)

Keenam: Singapura

Ketujuh: Vietnam

Kelapan: Taiwan

Kesembilan: UK (Ingeris/England)

Kesepuluh: Republik Islam Iran (Iran)

Kedudukan (asana/rangki) Negara di Asia Tenggara:

BULAT AIR KERANA PEMBETUNG

STATISTIK AHLI PERSAMA SPT PADA DIS 2013 : TIADA MAKLUMAT

@@

MESYARAT AGUNG PERSAMA TAHUN 2013



MINIT MESY. AGUNG 2011/12

Tiada maklumat

@@

LAPORAN TAHUNAN PERSAMA 2012/13

Tiada maklumat

**LAPORAN TAHUNAN
PERSATUAN SAINS MATEMATIK MALAYSIA (PERSAMA)
1 Jun 2012-31 Mei 2013**

Tiada maklumat



PENYATA KEWANGAN 2012/13

Tiada maklumat

%%%%%%%%%

BERITA PERSATUAN SN MATEMA ASEAN

	<p>President, South East Asian Mathematical Society (SEAMS), 2012 – 2013: Le Tuan Hoa Institute of Mathematics, Vietnam Academy of Science & Technology (IMVAST) Hanoi Vietnam lthoa@math.ac.vn</p>		
	<p>ZHU CHENGBO SEAMS Vice-President 2012-2013 Department of Mathematics National University of Singapore Singapore matzhucb@nus.edu.sg</p>		
<p>Mathematical Society of Brunei DS Presiden 2012-sekarang: Tiada maklumat</p>		<p>Himpunan Matematikawan Indonesia (<i>Indonesian mathematical Society/Indo-MS</i>). Presiden 2012-2014: Prof. Dr. Budi Nurani Ruchjana Fakultas Matematika dan Ilmu, Pengetahuan, Jurusan Matematika, Universitas Padjadjaran, Jalan Raya Bandung-Sumedang Km. 21, Jatinangor Sumedang 45363, Indonesia budinr@unpad.ac.id</p>	
	<p>Mathematical Soc. of the Philippines: Presiden 2012-13: Dr. Jumela Sarmiento, Department of Mathematics, Ateneo de Manila University, Quezon City, Philippines jumela@math.admu.edu.ph</p>		<p>Singapore Mathl. Soc. Presidennya, Prof. Zhu Chengbo, Dpt of maths, NUS matzhucb@nus.edu.sg</p>

	<p>Mathematical Assoc. of Thailand: Presidennya, Yongwimon Lenbury (Prof. Dr.) Chair, Graduate Program Committee, Dpt of Maths, Mahidol University, Bangkok, THAILAND scylb@mahidol.ac.th</p>		<p>Vietnam Mathematical Soc. Presidennya: Prof. Le Tuan Hoa Managing Director, VIASM (Vien NCCCT), 7th Floor Ta Quang Buu Library in the Campus of Hanoi University of Science and Technology, 1 Dai Co Viet, Hanoi, Vietnam lthoa@math.ac.vn</p>
 <p>chanroath@hotmail.com</p> 	<p>Kemboja Cambodian Mathematical Society President: Dr. Chan Roath Director of Department Scientific Research Ministry of Education, Youth and Sports Phnom Penh, Cambodia. cam.res.journal@gmail.com</p> <p>%%%%%%%%%</p> <p>Prof. W. S. Cheung Representative of Hong Kong, Department of Mathematics Univ. of Hong Kong wscheung@hku.hk; wscheung@hkucc.hku.hk</p>	<p>Laos Tiada maklumat</p> <p>%%%%%%%%%</p> <p>Malaysia</p> <p>Prof. Mazlina Darus President, Malaysian Mathematical Sciences Society School of Mathematical Sciences, Universiti Kebangsaan Malaysia Selangor, Malaysia maslina@ukm.my</p> <p>Myanmar Mathematical Society of Myanmar. Presidennya: THEIN MYINT drtheinmyint.dhe@gmail.com</p> <p>%%%%%%%%%</p> <p>K. P. Shum Editor-In-Chief, Southeast Asian Bulletin of Mathematics (SEAMS Bulletin) Institute of Mathematics Yunnan University, Kunming Yunnan 650091, People's Republic of China kpshum@ynu.edu.cn</p>	

DI MENARA GADING

Tiada Maklumat

@@

GELANGGANG AKADEMIAWAN

UKM

SEMINAR DSBNYA 2011-2013

6 JAN 2011: Bengkel PLS

17 Feb 2011: Siri Seminar Kualiti Terkini 1/2011: Sistem Penyampaian Perkhidmatan Awam di MITI

24 Feb 2011: Siri Seminar Kualiti Terkini 2/2011: Sistem Penyampaian Perkhidmatan Awam di SSM

? Feb 2011: Siri Seminar Kualiti Terkini 3/2011: Pengukuran Produktiviti

? Mac 2011: Siri Seminar Kualiti Terkini 4/2011: 6 SIGMA atau SPC

10 MAC 2011: Siri Seminar Kualiti Terkini 4/2011: Sistem Penyampaian Perkhidmatan Awam

8 April 2011: MOU MPC-UKM: Bengkel Kajian Kes oleh Pengarah Kanan MPC

29 APRIL-1 MEI 2011: Seminar Fluid Mechanics

13 Mei 2011: Kolokium :Innovative Teaching of Calculus: Max-Min Problems

30-31 Mei 2011: Bengkel Perisian ICOMPASS

25 Julai 2011: Seminar : Penggunaan Statistik Untuk Aplikasi Data Sebenar Menggunakan Perisian Excel

30 JULAI 2011: 1-Day Workshop : Structural Equation Modelling (SEM) for Small Sample & Non-Normal Data Using PLS Method

31 Julai 2011: Bengkel Kchart & SPAM

15 Okt 2011: Kolokium Pelajar Siswazah PKKPP : Amalan 5s

4 Nov 2011: Bengke PLS

29 Nov 2011: Seminar KIK

12 Sept 2012: Public Seminar , “Issues And Future Research In Structural Equation Modeling”

20 Sept 2012: Bengkel Sehari Pemodelan Risiko Menggunakan Risk Simulator

7 Nov 2012: Bengkel Menjana Penyelidikan Daripada Data Dan Pentaabiran

2-3 Jan 2013: Bengkel Pengukuran dan Penilaian Risiko Menggunakan Pendekatan Simulasi Menggunakan Simulator

22-23 Jan 2013: Bengkel Pengenalan Peramalan dan Pengoptimuman Stokastik

18 Mac 2013: Sampling Market Research

22 Mc 2013: Bengkel K- Chart

9 April 2013: Bengkel Lean Six Sigma (LSS)

21 Mei 2013: Bengkel Waste Visualization and cost reduction tools

29 Mei 2013: Bengkel Strategi Lautan Biru (Blue Ocean)

17-19 Dis 2013: International Conference on Mathematical Sciences (ICMS 2013)

UM 2013

Seminar dan Kolokuium Fakulti/Institut di UM 2013 (Julai- Dis)

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 2013 (Julai- Dis)

20/12/2013, Asmaa Hatem Rashid , Technology Acceptance In Collaborative Healthcare Information Systems Using Privacy Preservation K- Anonymization Mode, Penyelia . Dr. Norizan Mohd Yasin – SPnyel

18/12/2013. Elham Majd. A Trust Model for Advisor Agents in Multi-agent Systems. Penyelia Dr. Vimala Balakrishnan – PKcal

Saif Ur Rehman Khan. Automated Model-based Test Case Optimization using Search Algorithms. Penyelia. Professor Dr. Lee Sai Peck – PKcal

13/12/2013:

Shahid Farid. A Quality Assurance Framework for E-learning Systems (QAFELS). Penyelia. Assoc. Prof. Dr. Rodina Ahmad – PKcal

Sayed Asadollah Abdiesfandani. Relevance Detection and Summarizing Strategies Identification using Linguistic Measures. Penyelia . Dr. Norisma Idris – PKcal

10/12/2013. Ethel Lloyd-Yemoh. An Efficient Method for Copy-move Forgery Detection in Digital Images. Penyelia. Dr. Hamid Abdulla Jallb Al-Tulea & Dr. Wong Kok Sheik – PKcal

9/12/2013. Somayeh Sadeghi, An Efficient Method for Copy-move Forgery Detection in Digital Images. Penyelia . Dr. Hamid Abdulla Jallb Al-Tulea – SPnyel

2/12/2013. Mohammadreza Moohebat, Identifying ISI Indexed Papers by Their Lexical Usage: A Text Analysis Approach. Penyelia. Dr. Ram Gopal Raj – PKcal

29/11/2013. Norshima Humaidi, Assessing The Effectiveness Of Health Information System’s Security – User’s Compliance Behavior. Penyelia. Dr. Vimala Balakrishnan – PKcal

28/11/2013. Tan Shyh Mee, School Librarians’ Preparedness In The Implementation Of Information Literacy In Secondary Schools In Malaysia, Penyelia Dr. Diljit Singh – PKcal

26/11/2013. Parisa Derakhshani, A Generic Process Framework In Support of Personal Development Application Using Social Context Information. Penyelia Assoc. Prof. Dr. Rodina Ahmad – PKcal

22/11/2013:

Banire Bilikis Oluwatoyin, Visual Hybrid Development (VDH) Framework in Support of Developing Learning System for Children with Autism. Penyelia 1. Assoc. Prof. Dr. Rodina Ahmad ; 2. Dr. Nazean Jomhari - PKcal

Haruna Chiroma. Projection of Crude Oil Prices with Neuro – Genetic Intelligent Model Capable of Handling Effects of Uncertainty. Penyelia. Assoc. Prof. Datin Dr. Sameem Abdul Kareem – PKcal

19/11/2013, Mohamud Ali Ahmed, Framework for Developing Enterprise Social Media Application in Malaysian Small and Medium Sized Enterprises. Penyelia. Dr. Vimala Balakrishnan – PKcal

14/11/2003, Saeid Ghahremani, A Route with Minimum Risk by Multi-Objective Path Determination. Penyelia.. Dr. Rafidah Md Noor – SPnyel

1/11/2013, Reza Rezaei, A Semantic Interoperability Framework for Software as a Service Systems in Cloud Computing Environments. Penyelia., Dr. Chiew Thiam Kian – PKcal

24/10/2013, Fadhilah Rosdi, A Formal Approach to Automatic Speech Error Detection for Children with Speech Impairments. Penyelia , Prof. Dr. Siti Salwah Salim – PKcal

18/10/2013:

Faegheh Mohammadi Ghazi Jahani, Information Quality Indicators of Farsi Web-Based Learning Resources for Instructional Use. Penyelia. Abrizah Abdullah - SPnyel

Bimba Andrew Thomas, Computer Aided Understanding Using Problem Categorization, Penyelia. Dr. Norisma Idris – PKcal

Mohammad Arshi Saloot, Malay Language Tweet Normalization, Penyelia., Dr. Norisma Idris – PKcal

11/10/2013:

Mohamud Ali Ahmed. A Study on Data Embedding in Universal Domain. Penyelia. Dr. Vimala Balakrishnan – PKcal

Ali Feizollah, An Evaluation Study of Mobile Botnet Detection Using Machine Learning Classifiers, Penyelia. Assoc. Prof. Dr. Rosli Salleh & Dr. Nor Badrul Anuar Juma'at – PKcal

27/09/2013:

Mustafa S. Abdul Karim, A Study on Data Embedding in Universal Domain. Penyelia. Dr. Wong Kok Sheik – PKcal

Ong Sim Ying, Scalable Unified Information Hiding In Visual Content With Reversible Functionality. Penyelia. Dr. Wong Kok Sheik – PKcal

Reza Moradi Rad, Unifying Data Embedding And Scrambling. Penyelia. Dr. Wong Kok Sheik – PKcal

26/09/2013, Ali Feizollah, An Evaluation Study of Mobile Botnet Detection Using Machine Learning Classifiers. Penyelia. Prof. Dr. Rosli Salleh & Dr. Nor Badrul Anuar Juma'at – SPnyel

20/09/2013, Muhammad Tayyab Chaudhry, Thermal-aware Scheduling in Green Data Centers. Penyelia. Superv. Dr. Ling Teck Chaw – SPnyel

18/09/2013, Atika Qazi, Exploring Multiple Review Types From Online Users Generated Content Over Multiple Ecommerce Sites. Penyelia. Dr. Ram Gopal Raj – PKcal

13/09/2013:

Marjan Mansourvar, An Automated Method for Bone Age Assessment Base on Hybrid Approach, Penyelia. Dr. Maizatul Akmar Ismail -- PKcal

Muhammad Tayyab Chaudhry, Thermal-aware Scheduling in Green Data Centers. Penyelia. Dr. Ling Teck Chaw (PM) – PKcal

5/09/2013:

Shahaboddin Shamshirband, A Cooperative Anomaly Based Intrusion Detection Using Hybrid Machine Learning Techniques, Penyelia. 1. Assoc. Prof. Dr. Miss Laiha Mat Kiah, 2. Dr. Nor Badrul Anuar Juma'at – PKcal
Tan Shyh Mee, School Librarians' Preparedness In The Implementation Of Information Literacy In Secondary Schools In Malaysia. Penyelia. Dr. Diljit Singh – PKcal

3/09/2013, Di Qian Qian, Scaffolding Self-regulated Learning System . Penyelia. Mrs. Suraya Hamid – PKcal

29/08/2013:

Nurul Ainaa Muhamad Shaari, A Dynamic Pricing Scheme for Resource Allocation in Cloud Computing. Penyelia. Dr. Ang Tan Fong - SPnyel

Alireza Jalali, Computational Modeling of Cerebellar Model Articulation Controller And Its Applications. Penyelia. 1. Prof. Dr. Roziati Zainuddin, 2. Dr. Woo Chaw Seng - SPnyel

Mohd Amin Mohd Yunus, Semantic Query Translation for Quran Content Retrieval . Penyelia. 1. Prof. Dr. Roziati Zainuddin, 2. Dr. Noorhidawati Abdullah- SPnyel

16/8/2013, Jhon Veri, Hybrid Intelligent Of Decision Support System For Stock Exchange . Penyelia. Prof. Dr. Mohd Sapiyan Baba – PKcal

31/7/2013, Ehab Nabil Mohammed, Integrating SOA for Optimization of Cost and Complexity of Workflow Scheduling in IaaS Clouds. Penyelia. Prof. Dr. Lee Sai Peck – PKcal

29/7/2013, Irum Inayat, Requirements-Driven Collaboration in Agile Teams: A Framework and an Empirical Field Investigation, Penyelia. Prof. Dr. Siti Salwah – PKcal

26/7/2013, Faegheh Mohammadi Ghazi Jahani, Information Quality Indicators of Farsi Web-Based Learning Resources For Instructional Use. Penyelia. Dr. Abrizah Abdullah- PKcal

22/7/2013, Javed Iqbal, A Requirements Engineering Framework for Software Development Outsourcing, Penyelia. Rodina Ahmad – PKcal

19/7/2013:

Lim Mei Kuan, Activity Understanding and Abnormal Event Detection in Video Surveillance, Penyelia. Superv. Dr. Chan Chee Seng – PKcal

Mohammad Reza Jabbarpour Sattari, Ant Colony Optimization for Vehicle Traffic Congestion Problem, Penyelia. Dr. Rafidah Md Noor – SPnyel

Amir Seyed Danesh, Pattern-based Release Planning. Penyelia. Dr. Rodina Ahmad - PKcal

Shima Riazi Shishvan, Building Concentration among ADHD Children using Kinect Application. Penyelia. Dr. Nazean Jomhari - PKcal

18/7/2013:

Shima Riazi Shishvan, Building Concentration among ADHD Children using Kinect Application. Penyelia. Dr. Nazean Jomhari- SPnyel

Seyed Mohammad Nikkhah, Evaluation of Eye Gaze Based Reading for Quran Recitation Among Down Syndrome Children, Penyelia. Dr. Nazean Jomhari- SPnyel

12/7/2013, MARYAM ALSADAT DERAKSHAN, The Contributions of Library and Information Science Education to the Development of Information Literacy Competencies: An Exploratory Study in Iran, Penyelia. Dr. Diljit Singh – SPnyel

12/7/2013, Chee Kok Onn, A Text-Based Data Hiding Method Using Unicode Space Characters To Reduce DASH Attack, Penyelia. En. Zaidi Razak & Dr. Por Lip Yee – SPnyel

11/7/2013, Zhang Xinyue, Improving Document Search Results Using Integrated Implicit Feedback, Penyelia. Dr. Vimala Balakrishnan – PKcal

5/7/2013:

Janaki Sinnasamy, The Relationship Among Library Anxiety, Foreign Language Anxiety and Communication Apprehension, Penyelia. Dr. Noor Harun Abdul Karim – PKcal

Zohreh Sanaei Moghaddam, An Energy-Efficient Multi-Level Mobile Cloud Computing Architecture For Compute-Intensive Mobile Applications, Penyelia. Assoc. Prof. Dr. Abdullah Gani – PKcal

Saeid Abolfazli Torghabeh, A Lightweight Mobile Cloud Computing Platform for Resource-intensive Mobile Applications, Penyelia. Assoc. Prof. Dr. Abdullah Gani— PKcal

Kolokuium ISM 2013 (Julai-Dis): Tiada Maklumat

UPM 2013

Seminar dan Kolokuium Fakulti/Institut di UPM 2013

INSPEM 2013 (Julai-Dis)

Seminar Mingguan Julai-Dis. 2013

Seminar (No.49/2013): 27 December 2013, 1) ahmad fahad ahmad (gs34223) (supervisor: assoc. prof. dr. zulkifly abbas), preparation and characterization of polycaprolactone (pcl)-oil palm empty fruit bunch (opefb) composites filled with nickle zinc ferrite ni0.5 zn0.5 –ferrite; 2) ehab salem jaddan materneh (gs36454) (supervisor: assoc. prof. dr. anvarjon ahmedov), eigenfunction expansions of the pseudodifferential operator

- Seminar (No.48/2013) : 26 December 2013 (Thursday), prof. dr. syed twareque ali (visiting scientist from department of mathematics and statistics, university of concordia, montreal, canada), some families of complex hermite polynomials and their applications to physics
- Seminar (No.47/2013): 20 December 2013 (Friday), 1) mostafa karimi (gs36419) (supervisor: prof. dr. noor akma ibrahim), multivariate regression analysis or recurrent events data in presence of interval censoring; 2) shahirah abu bakar (supervisor: assoc. prof. dr. norihan md arifin), forced convection boundary layer slip flow and heat transfer over a porous plate in darcy-forchheimer porous medium
- Seminar No.46/2013): 18 December 2013, prof. dr. alla ditto raza choudary (director general, abdu salam school of mathematical sciences (assms), government college university, lahore, pakistan), a different school of mathematics
- Seminar (No.45/2013), 9 December 2013: prof. dr. stefan pickl (visiting professor, director of core competence centre for operations research management safety & security alliance, ubw munich, germany), simulation and optimization of complex systems resilient systems and computational networks
- Seminar (No.44/2013) 29 November 2013 : prof. dr. adem kilicman (associate researcher, laboratory of cryptography, analysis and structure, inspem), origin of convolution operators and their role in mathematical analysis
- Seminar (No.43/2013) 15 November 2013 : dr. md. sohel rana (associate researcher, laboratory of computational statistics and operational research, inspem), some robust alternatives of variable selection in the presence of outliers
- Seminar (No.42/2013) 1 November 2013 : dr. santo banerjee (research fellow, laboratory of cryptography, analysis and structure, inspem), secure communication using semiconductor lasers
- Seminar (No.41/2013) 25 October 2013: sirajo lawan bichi (supervisor: assoc. prof. dr. zainiddin eshkuvatov), a note on evaluating weighted hadamard integral of second order singularity using airfoil polynomials
- Seminar (No.40/2013) 18 October 2013: prof. dr. isamiddin rakhimov (associate researcher, laboratory of cryptography, analysis and structure, inspem), shimura-taniyama-weil conjecture and fermat's last theorem
- Seminar (No.39/2013) 11 October 2013: fatimah samihah zulkarnain (supervisor: assoc. prof. dr. zainidin eshkuvatov), convergence and error estimate for the homotopy perturbation method for the fredholm-volterra integro-differential equations
- Seminar (No.38/2013) 4 October 2013: hameed husam hameed (supervisor: assoc. prof. dr. zainidin eshkuvatov), solving system of nonlinear integral equations by newton-kantorovich method
- Seminar (No.37/2013) 27 September 2013 : prof. dr. isamiddin rakhimov (associate researcher, laboratory of cryptography, analysis and structure, inspem), derivations of some classes of leibniz algebras
- Seminar (No.36/2013) 20 September 2013: dr. abror khudoyberdiyev (visiting scientist from institute of mathematics, uzbekistan), on classification on five-dimensional solvable leibniz-algebras
- Seminar (No.35/2013) 13 September 2013: dr. anwar fitrianto (associate researcher, laboratory of computational statistics and operations research, inspem), effects of single outliers in measurement system analysis
- Seminar (No.34/2013) : 6 September 2013, dr. taha a. elwi, (post doctoral researcher, laboratory of computational sciences and mathematical physics, inspem), innovations in microstrip antenna designs based on artificial materials
- Seminar (No.33/2013) : 30 August 2013: prof. dr. mojtaba ganjali (visiting scientist from shahid beheshti university, iran), new frontiers and future of statistics
- Seminar (No.32/2013): 23 August 2013, prof. dr. mojtaba ganjali (visiting scientist from shahid beheshti university, iran), publishing your work in good statistical journal
- Seminar (No. 31/2013): ????????
- Seminar (No.30/2013) : 2 august 2013, prof. dr. adem kilicman (associate researcher, laboratory of cryptography, analysis and structure, inspem), on the fractional integro-differential equations and convolutions operations.
- Seminar (No.29/2013), 12 July 2013: prof. dr. nazrul hoque (visiting scientist from university of texas at san antonio, usa), the implications of aging and diversification of population on overweight and obesity and the economic burden associated with overweight and obesity in the us from 2000 to 2050
- Seminar (No.28/2013), 5 July 2013 : 1) mohammed abdulhussein mohammed, robust diagnostic measures and robust parameter estimation techniques for linear regression models having multicollinearity problem and outliers; 2) hassan sami uraibi, robust forward selection and linear model building in term of correlations; 3) azlin abdul jalal, modelling the utilization and acceptance of the e-book learning system among mathematics teachers in terengganu ; 4) norakusuma mohd din, keprihatinan guru matematik terhadap penerapan kemahiran berfikir aras tinggi (hots) dalam pengajaran dan pembelajaran

Persidangan dsbnya dalam Negara Julai-Dis 2013

2013,Julai 2: International Conference on Information Technology in Asia (CITA`13). Kuching
 2013, Ogos 19-21: ICMA 2013 : The 2013 Internat. Conf. on Mathematics and Its ... ICMA-2013 . Kuala Lumpur
 2013, Ogos 28-29: International Conference on Computing, Mathematics and Statistics 2013, P.Pinang
 2013, Sept. 29- Okt. 3: UNIMAS Internat. Festival of Science, Technology, Eng. and Maths (STEMfest). Kuching
 2013, Okt. 5-6: International Post Graduate Conference on Science and Mathematics 2013. UPSI
 2013, Nov. 11-14: 5th International Conference on Science and Mathematics Education (CoSMEd 2013) . P. Pinang
 2013, Dis 3-5: 1st Annual *International Conference on Formal Sciences*. Grand Margherita Hotel, Sarawak
 2013, Dis.4: *International Conference on the Analysis and Mathematical Applications*. UUM
 2013, Dis. 5-6: 2nd Internat. Conf. on Mathl Sciences & Computer Engineering (ICMSCE 2013). K. Lumpur
 2013, Dis. 17-19: 3rd *International Conference on Mathematical Sciences* (ICMS3). K. Lumpur,

TERBIT ATAU TERAPIT

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

Penerbitan UKM dan UM 2010 (Sambungan)

Penerbitan FTSM UKM 2010

Sumber: List of publication 2010. <http://www.ukm.my/ftsm/publications2010.php>

Jurnal

Abbas M. A. & Md Jan N. Indoor Navigation to Support the Blind Person Using True Pathway within the Map. Journal of Computer Science

Abdulsamad E.Y. & Md Jan N. Accurate Iris Segmentation Method for Non-Cooperative Iris Recognition System Journal of Computer Science

Abualkishik A.M. & Khairuddin O. Quran vibrations in braille code. Georgian Electronic Scientific Journals (GESJ): Computer Science and Telecommunications

Ahmad M.Z. & M. K. Hasan. A New Approach for Computing Zadeh`s Extension Principle . Matematika ----- . A New Approach to Incorporate Uncertainty into Euler`s Method Applied Mathematical Sciences

Almarashdeh I.A. , Noraidah S., Azan N. b. M.Z. & Alsmadi M. The Success of Learning Management System Among Distance Learners In Malaysian Universities. Journal of Theoretical and Applied Information Technology

Alsmadi M.K. , Khairuddin O. & Azman S.b.M.N. Fish Recognition Based On Robust Features Extraction From Size and Shape Measurements using Back-Propagation Classifier. Dlm. Special Section on Advanced Artificial Neural Network Approaches with Appli. International Review on Computers and Software (IRECOS)

Alsmadi M.K., Khairuddin O., Azman S.b.M.N. & Almarashdeh I. Fish Recognition Based On Robust Features Extraction From Color Texture Measurements using Back-Propagation Classifier. Journal of Theoretical and Applied Information Technology

Alsmadi M.K. , Khairuddin O. , Azman S.b.M.N. & Almarashdeh I. Fish Recognition Based on Robust Features Extraction from Size and Shape Measurements Using Neural Network. Journal of Computer Science

Arif S.M., Holliday, J.D. & Willett, P. Inverse Frequency Weighting of Fragments for Similarity-Based Virtual Screening. *Journal of Chemical Information and Modeling*

Axinte D.A. , Shukor S.A. & Bozdana A.T. An analysis of the functional capability of an in-house developed miniature 4-axis machine tool . *International Journal of Machine Tools and Manufacture*

Azan N.b.M.Z., Noor Azli Mohamed Masrop. User Interface and Interaction Design Based on a Motivation Model for Digital Game-Based Jawi Learning Software. *Design Principles & Practices*

Azrulhizam S., Riza S. & Khatim M.b.H. & Abdul Yazid Mohd Kassim. Geometric tranformation technique for total hip implant in digital medical images. *Universal Journal of Computer Science and Engineering Technology*

Azrulhizam S., Riza S., Khatim M.b.H., Yazid A.b.M.K. & Suhail A. Scaling technique for digital implant in medical images using pixel density algorithm. *European Journal of Scientific Research*

Bakhari M.b.I. & Zawiyah M. Y. The Impact of Individual Factors on Knowledge Sharing Quality. *Journal of Organizational Knowledge Management*

Elghazaly M.B.S. & Zarina Shukur. Software Design for Route Finder and Travel Cost Estimation. *European Journal of Scientific Research*

Hairulliza M. J., Adawiyah N.R. bt. K.A.D., Atiqah N.bt.A.M., Nurul S. A.R. & Nurazmah M.N. Cadangan Penambahbaikan Susun Atur Ruang Perniagaan Tingkat Bawah Di Kompleks Membeli-Belah Warta, Bangi. *Journal of Quality Measurement and Analysis*

Hairulliza M.J., Syahanim M.S., Norijah H. & Sufian I. Activity Surveillance and Hawthorne Effect to Prevent Programming Plagiarism. *Journal of Computer Science*

Hapsari G.C. & A.S. Prabuwno. Human Motion Recognition in Real-time Surveillance System. *A Review Journal of Applied Sciences*

Hasan M.K., Sulaiman J., Ahmad S., Othman M. & Karim S.A.A. Approximation of Iteration Number for Gauss-Seidel Using Redlich-Kister Polynomial . *American Journal of Applied Sciences*

Haslina A., Rosilah Hassan, Nazlia Omar and Shahnorbanun Sahran. Virtual Cutting Tool Management System for Milling Process. *International Journal of Computer Science and Network Security*

Hatem A. & Nazlia Omar. Syntactic reordering for Arabic- English phrase-based machine translation (Lecture Notes in Computer Science). *Communications in Computer and Information Science*

Hazura M., Lee M.H., Shaharuddin S., Bahrom S. & Sarahintu M. Taguchi Approach for Performance Evaluation of Routing. *Protocols in Mobile Ad Hoc Networks. Journal of Statistical Modeling and Analytics*

Ibrahim G.A., C.H. Che Haron, J.A. Ghani, H. Arshad. Taguchi Optimization Method for Surface Roughness and Material Removal Rate in Turning of Ti-6Al-4V ELI. *International Review of Mechanical Engineering (IREME)*

Judi H.M., Salleh S.M., Hussin N. & Idris S. The use of assignment programming activity log to study novice programmers? behavior between non-plagiarized and plagiarized groups. *Information Technology Journal*

Khatim M.b.H., Jumat S. & Arifin S. b.A.K. A New High Order Algorithm with Low Computational Complexity for Electric Field Simulation . *Journal of Computer Science*

Manzouri M., Nizam M.b.A.R., Haslina A. & Ahmad R.I. Barriers of supply chain management implementation in manufacturing companies: a comparison between Iranian and Malaysian companies. *Journal of the Chinese Institute of Industrial Engineers*

Marini O., Abdullah M.Z. & Razak A.b.H. A Review on Project Management and Issues Surrounding Dynamic Development Environment of ICT project: Formation of Research Area. *International Journal of Digital Content Technology and its Applications*

Masaoud K., Algabary S. & Khairuddin O. A Comparative Study of Face Recognition Using Improved AAM, PCA and ICA via Feret Date Base. *European Journal of Scientific Research*

Mousavi A., Md. Jan N. & Zulaiha A.O. An Ontology Driven, Procedural Reasoning System-Like Agent Model, For Multi-Agent Based Mobile Workforce Brokering Systems. *Journal of Computer Science*

Muniyandi R.C. & Abdullah M.Z. Experimenting the Simulation Strategy of Membrane Computing with Gillespie Algorithm by Using Two Biological Case Studies. *Journal of Computer Science*

Muniyandi R.C. & Abdullah M.Z. Modeling A Multi-Compartments Biological System with Membrane Computing. *Journal of Computer Science*

Muniyandi R.C., Abdullah M.Z. & Zarina Shukor. Model Checking the Biological Model of Membrane Computing with Probabilistic Symbolic Model Checker by Using Two Biological Systems. *Journal of Computer Science*

Nasir M.N., Shahrul Azman Mohd Noah, and Zarinah Hamid. Using Lexical Ontology for Semi-automatic Logical Data Warehouse Design. *Lecture Notes in Artificial Intelligence*

Nasrudin M.F, Omar, K., Liong, C.Y & Zakaria, M.S. Jawi Character Recognition using the Trace Transform. *Sains Malaysiana*

Nazri M.b.I. & Abdullah Mohd Zin. Network Analyzer Development: Independent Data, OPNET Simulation Tool and Real Network Comparison. *International Journal of Innovation, Management and Technology*

Nazri M.b.I. & Abdullah Mohd Zin. Network Delay: How Reliable Network Analyzer Software Development. *International Journal of Reviews in Computing*

Nomariani A.R. & Nazlia Omar. Pengecaman elemen asas pengaturcaraan berorientasikan objek secara pemprosesan bahasa tabii. *Journal of Information Technology and Multimedia*

Noraidah S. @ A., Hairuliza Mohd. Judi, Abdul Azim Abdul Ghani, Mohd Hasan Selamat & Aida Suraya Md. Yunus. Skor Pengukuran Kebergunaan Perisian Kursus Matematik Berdasarkan Faktor Penilai. *Sains Malaysiana*
Norsiah A.H. & Halimah Badioze Zaman. Malaysian `Knowledge Society`: Refining and verifying the definition. *International Journal Knowledge and Learning*

Omar S., Nazlia Omar, Haslina A. & Mohammed Albared. Machine Translation of Noun Phrases from Arabic to English Using Transfer-Based Approach. *Journal of Computer Science*

Patel A., Liu N., Rodziah L., Wills C., Zarina S. & Rabia M. A Study of Mashup as a Software Application Development Technique with Examples from an End-User Programming Perspective *Journal of Computer Science*

Prabuwno A.S., Samsi M.S. & Burhanuddin Mohd. Aboobaider. Logic Algorithm for Contour Following Task: An Evaluation Using Adept SCARA Robot. *International Journal of Computer Sciences and Engineering Systems*

Pratomo A.H., Anton Satria Prabuwno, Mohd. Shanudin Zakaria, Khairuddin Omar, Md. Jan Nordin, Shahnorbanun Sahran, Siti Norul Huda Sheikh Abdullah and Anton Heryanto. Position and Obstacle Avoidance Algorithm in Robot Soccer. *Journal of Computer Science*

Rozilawati R. & Garratt P. Usability Requirements of Formal Verification Tools: A Survey. *Journal of Computer Science*

Singh D. Hybrid Auditory Based Interaction Framework for Driver Assistance System. *Journal of Computer Science*

Singh D., Ridha O. & Azfar Anuar. Low Cost Interactive Electronic Whiteboard Using Nintendo Wii Remote. American Journal of Applied Sciences

Sitti Rachmawati Y., S. N. H. Sheikh Abdullah, K. Omar, M. S. Zakaria, and C. Y. Liong. Review On Image Enhancement Methods Of Old Manuscript with Damaged Background. International Journal on Electrical Engineering and Informatics

Sulaiman J., M. Othman & M.K. Hasan. MEGSOR iterative scheme for the solution of 2D elliptic PDE's. World Academy of Science, Engineering and Technology

Zahian I. & Rosilah H. Protocol in HetMAN Architecture. Journal of Computer Science

Zawiyah M. Y., Mokmin B. & Azan N.b.M.Z. Classification of Issues Underlying the Development of Information Policy Information Development. DigiLab: A Virtual Lab for IT Students

Zawiyah M. Y., Mokmin B. & Azan N.b.M.Z. Evaluation of Ad Hoc on Demand Distance Vector Routing. WSEAS Transactions On Advances in Engineering Education

Zalinda O. Penggunaan Kaedah Algoritma Genetik dalam Permasalahan Penjadualan PCB: Kajian Kes di Industri Elektronik. Jurnal Kejuruteraan

Zulkarnain M.A.. Reduce Computation Steps Can Increase the Efficiency of Computation Algorithm. Journal of Computer Science

Pascasidang

A`dawiyah R.bt.J. & Halimah B.Z. Pakej pembelajaran sains kanak-kanak prasekolah utnuk tema " Meneroka Angkasa" menggunakan pendekatan cerita animasi interaktif. Prosiding Seminar Kebangsaan Pendidikan Negara Kali Ke - 4 (SKEPEN 2010)

Abbas M. A. & Md Jan N. SIFT based monocular slam with multi-clouds features for indoor navigation. IEEE Region 10 Conference (TENCON2010) di Fukuoka City, Jepun

Abdullah S, Shaker K., McCollum B. & McMullan P. Dual Sequence Simulated Annealing with Round-Robin Approach for University Course Timetabling. Evolutionary Computation. Combinatorial Optimization, Proceedings

Abdulsamad E.Y. & Md Jan N. Improving iris segmentation by specular reflections removable. International Symposium on Information Technology (ITSIM 2010)

Abdulsamad E.Y. & Md Jan N. Non-cooperative iris recognition system: A review. International Symposium on Information Technology (ITSIM 2010)

Abuakishik A. & Khairuddin O. Translating Quran Reciting Rules and Jawi Language into Braille Code by using Extended Finite State Machine Model and Decision Table. The 1st National Seminar on AI Technology, pp. 31-39

Abuhamdah A. & Masri A. Adaptive randomized descent algorithm using round robin for solving course timetabling problems . Proc. of 10th International Conference on Intelligent Systems Design and Applications, IEEE, ISDA 2010

Abuhamdah A. & Masri A. Average late cceptancerandomized descent algorithm for solving course timetabling problems. International Symposium on Information Technology (ITSIM 2010)

Adibah Q.bt.A.F., Zuraidah A. & Azman S.b.M.N. Application of Zachman Framework to determine the content of Semantic Theses Digital Library. International Symposium on Information Technology (ITSIM 2010)

Adnan R.A.B, Ruzaidi Z., Dan M.M.P., Bani H. A.Y., Khairul A.A.R. & Prabuwno A.S. Computer vision based robotic polishing using artificial neural networks. International Conference on Design and Concurrent Engineering (IDECON 2010)

Afni N.bt.R.A., Azman S.b.N., Zuraidah A., Nazlia O., Maryati M.Y. & Yazrina Y. Application of semantic technology in digital library. International Symposium on Information Technology (ITSIM 2010)

Ahmad M.Z. & Hasan M.K. Incorporating optimisation technique into Euler's method for solving differential equations with fuzzy initial values. First Regional Conference on Applied and Engineering Mathematics (RCAEM 2010)

Al Thunibat A. , Zin N.A.M. & Ashaari N.S. Mobile government services in Malaysia: Challenges and opportunities. International Symposium in Information Technology (ITSim), 2010, Vol. 3: 1244 - 1249

Albared M., Nazlia O., Juzaidin M.b.A.A. & Zakree M.b.A.N. Automatic part of speech tagging for Arabic: an experiment using Bigram hidden Markov model. Lecture Notes in Artificial Intelligence

Albared M., Nazlia O., Juzaidin M.b.A.A., Zakree M.b.A.N., Haider S.H., Siti Norul H.S.A. & Prabuwno A.S. Automatic part of speech tagging for Arabic: an experiment using Bigram hidden Markov model. Lecture Notes in Artificial Intelligence.

Alsmadi M.K., Khairuddin O. & Azman S.b.M.N. Fish Classification using a Hybrid Memetic Algorithm with Back-Propagation Classifier. The 1st National Seminar on AI Technology, pp. 82-85

Almahdi M.A., Azuraliza A.B. & RazakA.b.H. Improved SAX Time Series Data Representation based on Relative. 2010 10th International Conference on Intelligent Systems Design and Applications, CAORO, EGYPT

Almrashdah I.A., Ashaari N.S., Mat Zain N.A.H. & Alsmadi M. Instructors acceptance of Distance Learning Management System. International Symposium on Information Technology (ITSIM 2010)

Almrashdah I.A., Noraidah S. @ A., Azan N.b.Hj.M.Z. & Alsmadi M. Distance Learners Acceptance of Learning Mangement System. 2nd International Conference on Data Mining and Intelligent Information Application (ICMIA2010), 30 Nov-2 Dec 2010, Seoul Korea.

Altemimi M.A.H., Shanudin M.b.Z. & Yazrina Y. Increasing the success of aligning IT and business strategy: A framework for alignment. International Research Symposium in Service Management

Amirhosseini M. & Juhana S. Quantitative evaluation of simplicity invisible domain in Islamic knowledge organization. International Conference on Information Retrieval & Knowledge Management (CAMP) 2010

Ang M.C., Pham D.T., SorokaA.J. & Ng K.W. PCB assembly optimisation using the Bees Algorithm enhanced with TRIZ operators. 36th Annual Conference of the IEEE Industrial Electronics Society (IECON-2010) held in Phoenix, Arizona, USA from November 7-10, 2010

Ang M.C., McKay A. & Ng K.W. A review of metaheuristic-based product concept generation systems . The 2010 International Conference on Manufacturing Science and Technology ICMST 2010, Kuala Lumpur, Malaysia.

Ariff M.A.M., Masri A. & Razak A.b.H. Stratified Random Sampling Technique for Integrated Two-Stage Multi-Neighbourhood Tabu Search for Examination Timetabling Problem. Proc. of 10th International Conference on Intelligent Systems Design and Applications, IEEE, ISDA 2010

Arifin S.b.A.K., Bakri A.K., Tahir M.b.I., Khatim M.b.H. & Jumat S. Applications of Wavelet Method in Stock Exchange Problem. Proceedings of the International Conference on Fundamental and Applied Science

Ariffin S.A.K., Bakri A.K., Tahir M.b.I., Khatim M.b.H. & Jumat S. Compression of temperature data by using daubechies wavelets. Proceedings of the 2nd International Conference on Mathematical Sciences (ICMS2 2010), 30 Nov. 3 Dec 2010, PWTC Kuala Lumpur

Ariffin S.b.A.K., KhatimM.b.H., Jumat S., Bakri A.K. Font designing using generalized ball basis. Conference on Advancement in Mechanical and Manufacturing for Sustainable Environment

Ariffin S.A.K., Khatim M.b.H., Jumat S., Bakri A.K. & Tahir I. Compression KLCI time series data using wavelet transform. World Engineering Congress 2010 (WEC2010)- Conference on Electrical and Electronic Technology, Kuching, Sarawak

Asiah N.bt.O., Maisarah A., Zizah C.S. & Azrin M.b.N. Impacts of relationship proneness and relationship orientation on the 'relationship quality-relationship outcomes' of cardholders in store loyalty program. 4th International Borneo Business Conference, Miri Sarawak

Asmalia C.A., Ismail B., Fauzi M.b.M.Z., Azizah J. & Omar M.P. Construction accident in relation to safety factor in design - a proposed model. Managing Construction For Tomorrow

Aziati N.bt. A.H. & Juhana S. Exploring the role of Transactive Memory System (TMS) for knowledge transfer. International Conference on Information Retrieval & Knowledge Management (CAMP) 2010

Azman S.b.M.N. & Aida D.bt.A.. The role of lexical ontology in expanding the semantic textual content of on-line news images. Lecture Notes in Computer Science

Azmi I., Azan N. bt Hj M.Z. & Noraidah S. @ A. Kajian awal: permainan simulasi wabak demam denggi. Proceedings of Regional Conference on Knowledge Integration in ICT 2010

Azizah J., Nor-Faezah M.Y., Siti Fadzilah M.N., Lee C.S., Ismail B. & Khatijah H. Keberkesanan reka bentuk antara muka Sistem Penilaian Pengajaran Kursus (SPPK). Kongres Pengajaran & Pembelajaran UKM 2010

Azizah J., Shahrir A., Juhana S. & Lee C.S. Kajian kebolehpercayaan maklum balas pelajar terhadap Sistem Penilaian Pengajaran Kursus (SPPK) dan kepenggunaan system. Kongres Pengajaran dan Pembelajaran 2010. Memupuk Inovasi dalam Pengajaran dan Pembelajaran

Azizi A., Veltkamp R.C. & Wiering M.A. Ensembles of Novel Visual Keywords Descriptors for Image Categorization. Proceedings of the 11th International Conference on Control, Automation, Robotics and Vision (ICARCV 2010)

Azuraliza A.B., Salwani A., Faizah P.R. & Razak A.b.H. Ant colony reduction with modified rules generation for rough classification model . 10th International Conference on Intelligent Systems Design and Applications (ISDA), 2010

Azuraliza A.B., Zalinda O. & Lee M.F. Development of knowledge model for nutrition diet planning decision using associative classification approach. Proceedings of the 2nd Malaysian Joint Conference on Artificial Intelligence (MJCAI 2010)

Azuraliza A.B., Zalinda O, Nizam M.S.b.M.Y. & Ruhaizan I. Development of Knowledge Model for Insurance Product Decision using the Associative Classification Approach. 2010 10th International Conference on Intelligent Systems Design and Applications

Banihashem S.Y., Shishehchi S. & Azan N.b.M.Z. Accessible e-learning approach for Handicaps: a proposed interaction technique for arm muscle disorders, Parkinson and Hand tremors. International Symposium on Information Technology (ITSIM 2010)

Bavani.R, Azizah J. & Faezah N.bt.M.Y. A study on web experiences among visually impaired users in Malaysia Proceedings Of International Conference on User Science and Engineering Dec 13-15, 2010.

Besari A.R.A., Prabuwo A.S., Ruzaidi Z. & Dan M.b.M.P. Computer vision approach for robotic polishing application using artificial neural networks. Proceedings of 2010 IEEE Student Conference on Research and Development (SCORED 2010), Putrajaya, Malaysia

Chan S.L. & Azizah J. The Development and usability of Malaysian Sexuality Education (MSE) courseware. International Conference on User Science and Engineering

Cik Nora S., Altemimi M.A..H., Yazrina Y. & Muriati M. Value co-creation: embedding the value elements in critical success factors for e-Government systems development . International Symposium on Information Technology (ITSIM 2010)

Daryakenari B., Abdullah S., Lim F.Y., Zulkifli R. & Sundararajan E. Effect of angular rear bumper on the reduction of drag coefficient on ahmed body. International Conference on Sustainable Mobility (ICSM 2010), Kuala Lumpur

Elliyani A.A., Yazrina Y., Muriati M., Shanudin M.b.Z. Co-creation values in knowledge management. International Symposium on Information Technology (ITSIM 2010)

Esmailpour M., Naderifar V. & Riza S. Predict the customer behavior in the shopping by distributed learning automata. International Symposium on Information Technology (ITSIM 2010)

Fadzliana I.bt.A. & Zawiyah M. Y. Penggunaan model kematangan keupayaan pengurusan kandungan enterpris (ECM3) bagi menentu kedudukan sistem pengurusan rekod elektronik (SPRE) kerajaan. Proceedings of Regional Conference on Knowledge Integration in ICT 2010

Faidzul M.b.N., Petrou M. & Kotoulas L. Jawi character recognition using the trace transform. Proceedings of the 2010 Seventh International Conference on Computer Graphics, Imaging and Visualization CGIV 2010, 7-10 August 2010, Sydney, Australia

Farhana I.bt.M.M. & Azan N.b.M.Z. Mathematical knowledge representation for education semantic web based on learning style nternational Symposium Information Technology (ITSim), 2010.

Fazlina N.bt.I.A.H. & Khatim M.b.H. Industrial-based Object-oriented software quality measurement system and its importance. International Symposium on Information Technology (ITSIM 2010)

Ghafur A.b.A., Razak A.b.S, Anuar M.I. drk. (judul tidak diketahui). Proceedings of the 2nd International Conference on Mathematical Sciences (ICMS2) 2010, Kuala Lumpur

Habibullah A., Prabuwno A.S., Hasniaty A., Zulkifli T. & Taufik. Product quality inspection based on machine vision system. Proceedings of 2nd Makassar International Conference on Electrical Engineering and Informatics (MICEEI 2010), Makassar, Indonesia

Hadwan M.A. A constructive shift patterns approach with simulated annealing for nurse rostering problem . 4th International Symposium on Information Technology, Kuala Lumpur

Hafiza A. & Halimah B.Z. Reka bentuk dan pembangunan penceritaan digital dan teknologi realiti tambahan (Augmented reality) untuk membantu pelajar pemulihan membaca bahasa Melayu. Proceedings of Regional Conference on Knowledge Integration in ICT 2010

Hafizi M.A. & Zawiyah M. Y. Penilaian teknologi pengurusan pengetahuan: teknik amalan di kalangan sektor perbankan Malaysia. Proceedings of Regional Conference on Knowledge Integration in ICT 2010

Haider S. H., Siti Norul H.S.A. & Prabuwno A.S. Automatic Visual Inspection Classify Metal Parts Based on Morphology and Fuzzy Rules . 2010 International Conference on Computer Applications and Industrial Electronics (ICCAIE 2010), 5-7 Dec, Kuala Lumpur, Malaysia.

Hairulliza M.J. Pengajaran dan pembelajaran pemodelan industri melalui kajian kes. Seminar Kebangsaan Pendidikan Negara Kali Ke-4 (SKEPEN 2010) : Transformasi & Inovasi dalam Pendidikan Negara

Hairulliza M.J. & Hazura M. Cabaran dan halangan menyiapkan projek tahun akhir. Seminar Kebangsaan Pendidikan Negara Kali Ke-4 (SKEPEN 2010) : Transformasi & Inovasi dalam Pendidikan Negara

Hairulliza M.J., Hazura M., Noraidah S. @ A. & Tengku Siti Meriam T.W. Students' attitudes towards statistics: test of structure. Proceedings of the 2nd International Conference on Mathematical Sciences (ICMS2 2010), 30 Nov. 3 Dec 2010, PWTC Kuala Lumpur

Hairulliza M.J., Noraidah S. @ A. & Azan N.b.M.Z. University community outreach: knowledge sharing towards enhancing ICT literacy. International IT & Society Conference 2010

Hairulliza M.J., Noraidah S. @A., Hazura M. & Tengku Siti Meriam T.W. Penentuan profil pelajar berdasarkan sikap terhadap statistik. Kongres Pengajaran dan Pembelajaran UKM

Hairulliza M. J., Noraidah S. & Teoh K.F. The design for real-time paper perforation quality control. International MultiConference of Engineers and Computer Scientist 2010 IMECS 2010

Halimah B.Z., Azlina A., T.M.Sembok, Suffian I.,Shahrul Azman M.N., Azuraliza A.B., Zulaiha A.O., Nazlia O., Salwani A., Sanep A., Hailani M.T., Zaher M.Z., Azizah J., Norfaezah M.Y., ChooW.O. & Abdulla C. Evaluation of HiCORE: multi-tiered holistic Islamic banking system based on user acceptance test. International Symposium on Information Technology (ITSIM 2010)

Hamzah M.I, Ismail A. & Embi M.A. ICT and diversity in learners' attitudes on Smart Schools initiative. Procedia Social and Behavioral Sciences

Hamzah M.I, Ismail A. & Embi M.A. The importance of students' views regarding educational change. Procedia Social and Behavioral Sciences

Hapiza N.bt.M.A., Razak A.b.H., Khairuddin O. & Wan Adilah W.A. Customer Relationship Management Framework: A Case Study in Malaysian Public Higher Learning. International Conference on Information Management and Evaluation, University of Cape Town, South Africa, 25-26 March 2010

Hasan M.K., SulaimanJ., Karim S.A.A. & Othman M. Development of Some Numerical Methods by Applying Complexity Reduction Approach for Solving Scientific problem. Proceedings of the International Conference on Fundamental and Applied Science, 15-17 Jun 2010

Hasbiah N.bt.U., Halimah B.Z., Jamilah H. & Sairabanu O.K. Perisian Pembelajaran Matematik (D-Matematika) dalam memotivasikan literasi Matematik bagi kanak-kanak Disleksia. 4th Malaysian International Educational Technology Convention 2010

Haslina A., Jaslinda J. & Shahnorbanun S. Teaching robot kinematic in a virtual environment. World Congress on Engineering and Computer Science 2010

Hasmiah K., Siti Hajar M.I. & Noraidah S. Ke arah eKerajaan berpusatkan rakyat: satu penerokaan awal memahami permintaan perkhidmatan awam dalam talian di Malaysia. Prosiding Persidangan Kebangsaan Ekonomi Malaysia ke V 2010 (PERKEM 2010) : Inovasi dan Pertumbuhan, Jilid 2, Fakulti Ekonomi dan Perniagaan UKM

Hasmiah K., Zulridah M.N., Aini A. & Noridah S. Cabaran dan Isu Penggunaan Aplikasi e-Kerajaan daripada pandangan pengguna luar. Proceedings of the Malaysia-Indonesia International Conference on Economics, Management and Accounting, (MIICEMA) 2010: Regional Development in an Era of Global Innovation Economy. Fakulti FEP, UKM

Hassan M., Nazlia O. & Juzaidin M.b.A.A. An Evaluation of Trigram Malay Part-of-Speech Tagger. The 4th International MALINDO Workshop

Haushyar A.N., Muriati M., Riza S. Development of a conceptual model for a simple supply chain to aid supply chain simulation. World Academy of Science, Engineering and Technology 62 2010

Haziyah H., Che Husna A., Dzuraidah A.W., Shahrum A. & Syaimak A.S. A basic pattern drafting for Malay traditional apparels using Computer Aided Design (CAD). Prosiding Persidangan Antarabangsa Sains dan Teknologi di Alam Melayu (Salam 1) : Perkembangan Sains dan Teknologi di Alam Melayu, Institut Alam dan Tamadun Melayu UKM

Haziyah H., Che Husna A., Dzuraidah A.W., Syaimak S. & Aishah @E. Hj.M. Baju kurung: analisis pola, rupa, bentuk, reka bentuk, dan cara berpakaian orang Melayu di Semenanjung Malaysia. Sebumi 3 2010: Penjanaan Ilmu Serumpun Kearah Kelestarian Penyelidikan dan Kecemerlangan Akademik, FSSK UK

Haziyah H., Che Husna A., Dzuraidah A.W., Syaimak A.S. & Aishah @ E. Hj.M. Satu penentuan saiz badan wanita Melayu berdasarkan ukuran piawaian S, M, L dan XL. Prosiding Persidangan Antarabangsa Sains dan Teknologi di Alam Melayu (Salam 1) : Perkembangan Sains dan Teknologi di Alam Melayu, Institut Alam dan Tamadun Melayu UKM

Hazura M. & Hairulliza M.J. Weights Determinant for a Set of Contributing Factors in Completing Undergraduate Final Year Project. Proceedings of the 2nd International Conference on Mathematical Sciences (ICMS2 2010), 30 Nov. 3 Dec 2010, PWTC Kuala Lumpur

Hazura M., Lee M.H., Mazalan S., Shaharuddin S. & Bahrom S. Taguchi approach for performance evaluation of routing protocols in mobile ad hoc networks. Proceedings of the Regional Conference on Statistical Sciences 2010 (RCSS'10), Malaysia Institute of Statistics, Faculty of Computer and Mathematical Sciences, UiTM Malaysia

Ibrahim M. & Fauzan M.b.N. Building accounting information systems database using STA data model. International Conference on Accounting and Information Technology (ICAIT)

Isa M.b.H., Aliff M.b.M.N. & Amirah I. Pembinaan dan penilaian laman sosial ning bagi tujuan pemantauan latihan mengajar secara atas talian. Kongres Pengajaran dan Pembelajaran UKM 2010

Isa M.b.H., Aliff M.b.M.N. & Amirah I. Meningkatkan interaksi pensyarah dan guru pelatih pendidikan Islam semasa latihan mengajar menerusi laman sosial Ning. Proceedings International Conference on Islamic Education 2010 (ICIED2010)

Jaffary A., Munawar A.b.I., Ismail @ M.A.R. & Khatim M.b.H. Dialog antara agama dan implikasinya terhadap hubungan antara orang Islam dan bukan Islam di Malaysia. Prosiding Seminar Pemantauan Penyelidikan & Penerbitan Fakulti Pengajian Islam

Jaradat G.M. & Masri A. An Elitist-Ant System for Solving the Post-Enrolment Course Timetabling Problem . Lecture Notes in Computer Science

Jaradat G. M. & Masri A. Big Bang-Big Crunch Optimization Algorithm to Solve the Course Timetabling Problem. Proc. Of 10th International Conference on Intelligent Systems Design and Applications, IEEE, ISDA 2010

Juhana S. Penyelidikan dan harta intelek : perkongsian pengalaman. Bengkel Penyelidikan dan Harta Intelek

Juhana S., Ahmad B.A., Onn A.P.. Mobile tourism directory. International Symposium on Information Technology (ITSIM 2010)

Jumat S., Khatim M.b.H., Othman M. & Ariffin S.b.A.K. Fourth-order QSMSOR iterative method for the solution of one-dimensional parabolic PDE's. Proceedings of the 2010 International Conference on Industrial and Applied Mathematics

Jumat S., Khatim M.b.H., Othman M. & Ariffin S. b.A.K. MEGSOR iterative method for the triangle element solution of 2D Poisson equations. Procedia Computer Science

Kabazzi M.R., Hasan M.K., Sulaiman R. Extending quality data for lot-based tracability system in SME. International Symposium on Information Technology (ITSIM 2010)

Kamsuriah A., Ong Y.T., Sollehuiddin M.b.A.J. & Najib M.b.S. Penilaian kursus melalui pengukuran pencapaian Hasil Pembelajaran (HP). Kongres Pengajaran dan Pembelajaran UKM 2010 - Gugusan Sains dan Teknologi Maklumat (STeM)

Khairil M.b.S. & Rosilah H. Network file transfer performance: effect of IP address, TCP window size and file size. NETAPPS 2010, Second International Conference on Network Applications, Protocols and Services, 2010

Khairuddin K., Faezah N.bt.M.Y. & Md Jan N. Refining technical and learning accessibility elements on e-learning for user with visual impairment. International Symposium on Information Technology (ITSIM 2010)

Khairuddin O., Sanusi M.b.A., Siti Norul H.S.A., Azizi A. & Faidzul M.b.N. Kerangka paleografi Jawi Digital: satu cadangan awal. Seminar Teknologi Maklumat 2010, Inovasi Pengurusan Teknologi Maklumat: Paradigma & Aplikasi, Melaka, 28 Oktober 2010

Khatim M.b.H., Jumat S. & Ariffin S. b.A.K. Weighted mean gauss-seidel algorithm for the approximation. World Engineering Congress 2010 (WEC2010)- Conference on Electrical and Electronic Technology, Kuching, Sarawak

Khatim M.b.H. & Ng Y.H. Fast Numerical Solution for Elliptic Problem. AIP Proceedings of International Conference on Mathematical Sciences, USA

Lizawati M.Y., Shahizan M.b.O. & Juhana S. Features discovery for web classification using support vector machine. Intelligent Computing and Cognitive Informatics (ICICCI), 2010 International Conference.

Lizawati M.Y., Shahizan M.b.O. & Juhana S. Web classification using extraction and machine. International Symposium on Information Technology (ITSIM 2010)

Marini A.B., Norleyza J., Zarina S. & Faezah N.bt.M.Y. Sistem pengurusan penyeliaan projek akhir sebagai alat sokongan pemantauan kemajuan projek. Kongres Pengajaran dan Pembelajaran UKM 2010 - Gugusan Sains dan Teknologi Maklumat (STeM)

Maslinda M.N. & Juhana S. Students information seeking behaviour: a conceptual framework. International Conference on Arts, Social Science & Technology Unveiling New Heights in Multidisciplinary Knowledge

Misinem, Azuraliza A.B., Razak A.b.H. & Zakree M.b.A.N. A rough set outlier detection based on particle swarm optimization. 2010 10th International Conference on Intelligent Systems Design and Applications

Mohseni S., Rosilah H., Patel A. & Rozilawati R. Comparative Review Study of Reactive and Proactive Routing Protocols in MANETs. 4th IEEE International Conference on Digital Ecosystems and Technologies (IEEE DEST 2010)

Mokmin B. & Zawiyah M. Y. Kerangka pembangunan masyarakat maklumat di Malaysia. Proceedings of Regional Conference on Knowledge Integration in ICT 2010

Mousavi A., Md. Jan N. & Zulaiha A.O. An ontology driven, multi-agent based framework for automated resource allocation in Mobile Workforce Management systems . International Symposium on Information Technology (ITSIM 2010)

Nazul M.b.I., Yazrina Y., Muriati M., Ali Z., Shanudin M.b.Z. A service science approach for eLearning International Symposium on Information Technology (ITSIM 2010)

Noah S.A., Ali D.A., Alhadi A.C. & Kassim J.M. Going Beyond the Surrounding Text to Semantically Annotate and Search Digital Images. Intelligent Information And Database Systems, Pt I, Proceedings

Noraidah S. @ A., Hairulliza M.J., Hazura M. & Tengku Meriam T.W. Tinjauan sikap pelajar terhadap kursus Statistik. Kongres Pengajaran dan Pembelajaran UKM 2010

- Norashiken B. (Hjh) & Halimah B.Z. (judul tidak diketahui). Dlm. Bridging Worlds: Making Connections in Education: selected papers from the 14th International Conference on Education (ICE) 2009, David Boorer drk (ed.). Universiti Brunei Darussalam
- Nurfadlina A.H., Saiful Hafizah J.@S., Noriszura I. & Rokiah @ R.A. Kadar pembiayaan asas tanpa Rib. Proceedings of the 2nd International Conference on Mathematical Sciences (ICMS2 2010), 30 Nov. 3 Dec 2010, PWTC Kuala Lumpur
- Omar Y. & Ashaari N.S. Futuristic model for school's content management systems : A beginning. International Symposium on Information Technology (ITSIM 2010)
- Ooshaksaraie L., Ezlin N. bt.A.B. , Azuraliza A.B., Nizam K. b.A.M. & Nasri N. An expert system for monitoring of river water quality during housing projects in Malaysia. Proceedings International Technical Conference CAU-UKM (ITC 2010), Seoul, Korea
- Othman A. K., Salina I., Sulaiman J. & Khatim M.b.H. Kesediaan ICT Dalam Menyokong Pengajaran dan Pembelajaran Di UKM. Kongres Pengajaran dan Pembelajaran UKM 2010
- Patel A., Qassim Q., Zarina S., Nogueira J.H.M., Celestino Júnior J. & Wills C. Autonomic agent-based self-managed intrusion prevention system. South African Information Security Multi-Conference (SAISMC 2010), Port Elizabeth, South Africa
- PirahanSiah F., Abdullah S. N. H. S. & Sahran S. Adaptive image segmentation based on Peak Signal to Noise Ratio for a license plate recognition system. International Conference on Computer Applications and Industrial Electronics (ICCAIE 2010)
- Pratomo A.H., Shanudin M.b.Z., Prabuwo A.S., Khairuddin O. & Siti Norul H.S.A. Algoritma strategi untuk menghindari rintangan pada robot sepak bola. Prosiding Seminar Nasional Teknik Informatika (SEMNASIF 2010), Universitas Pembangunan Nasional Veteran Yogyakarta, Indonesia
- Rahmah M., Azan N.b.M.Z. & Siti Norul H.S.A. Rule-based knowledge representation for modality learning style. Knowledge Management International Conference (KMICe) 2010
- Rahmah M., Nor Azan M.Z. & Siti Norul Huda S.A. User model of modality learning style prediction: comparing simple rule base, fuzzy rule and combination techniques. World Academy of Science, Engineering and Technology
- Rawashdeh H., Abdullah Z. & Sufian I. The design of MUML: a tool for marking the UML model semantics. Proceedings of Regional Conference on Knowledge Integration in ICT 2010. Putrajaya, Malaysia
- Riaza R. & Halimah B.Z. Investigating the redundancy effect in multimedia learning on a Computer Science domain. International Symposium on Information Technology (ITSIM 2010)
- Rosilah H., Rodziah L. & Norul H.Y. Makmal maya elektronik: kajian awal. Kongres Pengajaran dan Pembelajaran UKM 2010 -Gugusan Sains dan Teknologi (STeM)
- Roslina I. & Azizah J. Using educational games for learning introductory programming: initial study on student 's perceptions. IADIS International Conference Game and Entertainment Technologies 2010, 24 -30 June 2010, at Freiburg Im Breisgau, Germany
- Rozhan A.D., Ghazali H., Aliah H.M.S., Akmaliah K.bt.A. & Halimah B.Z. Opportunity recognition and the process of transferring silage technology. Proceedings of the 4th International Conference on Postgraduate Education - Globalisation and Liberalisation of Postgraduate Education (ICPE 4)
- Rozilawati R. & Chitsaz M. Cases development for teaching software engineering. The 2nd International Conference on Education Technology and Computer (ICETC)

Rozilawati R., Najafi P. & Mirisae S.H. Combining use case diagram and integrated definition' IDEFO ? a preliminary study. The 2nd International Conference on Software Engineering and Data Mining (SEDM)

Ruhaizan I., Zalinda O. & Azuraliza A.B. Associative prediction model and clustering for product forecast data. 2010 10th International Conference on Intelligent Systems Design and Application

Saadiah D., Hafizah L., Kalthum I., Kemboja I., Juzaidin M.b.A.A., Nadzrah A.B., Norwati M.Y., Siti Hamin S., Tg Nor Rizan T.M.M. & Zukeri I. Evaluation and integration of available software tools for developing computer-aided writing workbench for young executives. Prosiding Seminar Pemantauan Projek Penyelidikan GUP 2008

Saidah S., Naomie S., Hakim Z. & Azman S.b.M.N. A framework for Islamic knowledge via ontology representation. International Conference on Information Retrieval and Knowledge Management CAMP2010, 16-18 march 2010, Shah Alam, Selangor, Malaysia

Salwani A., Sabar, N. R., Nazri, M.Z.A. , Turabieh, H. & McCollum, B. A constructive hyper-heuristics for rough set attribute reduction . 2010 10th International Conference on Intelligent Systems Design and Applications (ISDA)

Salyani O. & Azan N.b.Hj.M.Z. Proposed model for courseware development of virtual teaching and learning traditional craft. International Symposium on Information Technology (ITSIM 2010)

Selamat M.S., Hasan M.K. & Hashim I. Natural Convection in an Inclined Porous Cavity with Spatial Sidewall Temperature Variations. Proceedings of the 2nd International Conference on Mathematical Science, UKM

Shahnorbanun Sa., Siti Nurul H.S.A., Haslina A. ,Nazlia O. & Rosilah H. A computational biological network for wood defect classification. World Congress On Engineering and Computer Science 2010

Shahrir A., Azian A.L., Paraidathathu T., Azizah J., Wan Noorina W.A., Safinaz M.H., Wan Rosmanira I. & Daud S. Gap analysis towards harmonisation of the code of practice for programme accreditation of MQA with the Quality Management System of MS ISO9001:2008 for management of undergraduate and postgraduate st. Kongres Pengajaran dan Pembelajaran UKM 2010

Shahriyah A., Ahmad Mahir R., Azuraliza A.B. & Nur Riza S. Penambahbaikan kualiti penyampaian penjagaan kesihatan menerusi sokongan pelan rawatan. Kolokium Siswazah ke-10 : Penyelidikan Siswazah: Meneroka Perbatasan Ilmu

Shanudin M.b.Z., Janom N. & Inayah N.bt.Y. An e-Commerce readiness model for SMEs: a Malaysian experience. International Research Symposium in Service Management, Mauritius. 2010

Shishehchi S., Yashar Banihashem S.Y. & Azan N.b.M.Z. A proposed semantic recommendation system for e-Learning . International Symposium on Information Technology (ITSIM 2010)

Shuzlina A.R., Azuraliza A.B. & Zeti A.M.H. Integrating Rough Set Theory and Particle Swarm Optimisation in Feature Selection. 2010 10th International Conference on Intelligent Systems Design and Applications, Cairo, Egypt

Siddiqi D., Prabuwono A.S., Hasniaty A., Zulkifli T. & Taufik. Optimization techniques of hybrid renewable energy system: a review. Proceedings of 2nd Makassar International Conference on Electrical Engineering and Informatics (MICEEI 2010), Makassar, Indonesia

Siti Aishah H., Wan Zawiah W.Z., Aziz A.b.J. & Rokiah @ R.A. Pola taburan hujan mingguan di Semenanjung Malaysia menggunakan indeks kerpasan piawai. Proceedings of the 2nd International Conference on Mathematical Sciences (ICMS2 2010), 30 Nov. 3 Dec 2010, PWTC Kuala Lumpur

Siti Norul H.S.A., Ler Y.J., Sukri M.S., Salwani A., Azuraliza A.B. & Saad A. Determining paddy leaf abnormalities using texture analysis and mamdani- fuzzy classifier. Prosiding Seminar Kebangsaan Aplikasi Sains dan Matematik 2010 (SKASM 2010), Sempena SKSM 18 Simposium Kebangsaan Sains Matematik Ke-18, Penerbit UTHM

Siti Norul H.S.A., PirahanShah F., Hanisah N.bt.Hj.Z.A. & Shahnorbanun S. Multi-threshold approach for license plate recognition system. World Academy of Science, Engineering and Technology 20

Siti Norul H.S.A., PirahanShah F., Marzuki K. & Khairuddin O. An evaluation of classification techniques using enhanced Geometrical Topological Feature Analysis . Proceedings of the Second Malaysian Joint Conference on Artificial Intelligence, 28-30 July 2010, Kuching, Malaysia.

Siti Zaharah M. & Azan N.bt.M.Z. Courseware accessibility for hearing impaired. International Symposium on Information Technology (ITSIM 2010)

Siti Zaharah M. & Azan N.b.M.Z. Kemudahan perisian pendidikan Multimedia untuk pengguna masalah pendengaran. Proceedings of Regional Conference on Knowledge Integration in ICT 2010

Sitti Rachmawati Y., Khairuddin O., Siti Norul H.S.A., Shanudin M.b.Z. & Liong C.Y. An Automatic Background Removal of Old Jawi Malay Manuscripts with The Damaged Background. pp. 91-97. The 1st National Doctoral Seminar on Artificial Intelligence Technology.

Subramaniam N.K., Abdullah M.Z. & Sufian I. Design of an expert system to enhance learners` critical thinking in a task-based online discussion. Proceeding of Global Learn Asia Pacific (Global Learn) 2010, Penang, Malaysia

Sufian I., Marini A.B. & Norleyza J. Menambahbaik tugas kursus pengaturcaraan berorientasi objek bagi memotivasi pelajar untuk mengaturcara. Kongres Pengajaran dan Pembelajaran UKM 2010, Melaka

Sufian I., Marini A.B. & Zarina S. Architecture of seMeja Desktop System. International Symposium on Information Technology (ITSIM 2010)

Sugijarto D.P., Patel A., Norleyza J. & Marini A.B. Light weight student mobile organizer for netbook: a preliminary study. International Symposium on Information Technology (ITSIM 2010)

Suhaila Z. & Shazila N.bt.M. Evaluating the Performance of Partitioning Techniques for Gene Network Inference. Proceedings of the 2010 10th International Conference on Intelligent Systems Design and Applications

Suhaila Z., Sim K.W. & Safaai D. Graphical interface for gene network inference application. International Symposium on Information Technology (ITSIM 2010)

Suliana S., Khairuddin O. & Nazlia O. Stemmer for Jawi Character. The 1st National Seminar on AI Technology, pp. 64-67

Suziyanti M., Fahmi M.A., Annuar K.b.A., Widyanto S., Amiya N.bt.A.M. & Riza S. A Review and Comparison of IGES and STEP . Proceedings of World Academy of Science, Engineering and Technology, Penang , Malaysia.

Syaheera I.bt.R., Haslina A., Hamdan N.b.M.Y. & Abu B.S. Development of visualization application (VJBK) for newly designed jig and fixture for computer-assisted knee replacement surgery. Business Transformation through Innovation and Knowledge Management: An Academic Perspective, Istanbul Turkey

Tengku Siti Meriam T.W., Hazura M., Noraidah S. @ A. & Hairulliza M.J. Inovasi rekabentuk konseptual antaramuka Spin. Kongres Pengajaran dan Pembelajaran UKM 2010

Tg Zatul H.T.P, Juzaidin M.b.A.A. & Siti Hamin S. Thematic role to assist preparation of a business letter based on genre approach. International Symposium on Information Technology (ITSIM 2010)

Tuan Norhafizah T.Z., Juzaidin M.b.A.A. & Tg Nor Rizan T.M.M. Transformation of L2 writers to correct English: the need for a computer-assisted writing tool. International Symposium on Information Technology (ITSIM 2010)

Yazrina Y., Muriati M., Norleyza J., Salha A., Zuraidah A. & Razak A.b.H. A Framework for DEveloping a Co-DEsign Environment for e-Business Applications. Lecture Notes in Business Information Processing. Exploring Services Science

Yazrina Y., Muriati M. & Salha A. Delivering education from service perspective: the changing landscape. International Research Symposium in Service Management

Yazrina Y., Riza S., Muriati M., Salha A. & Norhamidi M. Engaging the SSME challenge: curriculum development for the Engineering Faculty at Universiti Kebangsaan Malaysia. Transforming Engineering Education: Creating Interdisciplinary Skills for Complex Global Environments. 6-9 April 2010, Dublin, Ireland

Zahian I. & Rosilah H. Performance of AODV Routing Protocol in Mobile Ad Hoc Network. International Symposium on Information Technology (ITSIM 2010)

Zaini M.b.A. & Khatim M. b.H. A method of computing functions of trapezoidal fuzzy variable and its application to fuzzy calculus . Prosiding Seminar Kebangsaan Aplikasi Sains dan Matematik 2010 (SKASM 2010), Sempena SKSM 18 Simposium Kebangsaan Sains Matematik Ke-18, Penerbit UTHM

Zaini M.b.A., Khatim M.b.H. & De Baets B. A New method for Computing Continuous Functions with Fuzzy Variables. Proceedings of the International Conference on Fundamental and Applied Science, 15-17 Jun 2010

Zalinda O., Sophia J.Z. & Zulaiha A.O. Demand forecasting using artificial intelligence techniques. Proceedings of the 2nd Malaysian Joint Conference on Artificial Intelligence (MJCAI 2010)

Zarina S., Syahanim M.S. & Zaihosnita H. Triz dalam projek berasaskan perisian: mengubah mentaliti ciplak kepada pencetus inovasi. Kongres Pengajaran dan Pembelajaran UKM 2010 - Gugusan Sains dan Teknologi Maklumat (STeM)

Zulaiha A.O., Azuraliza A.B. & Etubal I. Improving Signature Detection Classification Model Using Features Selection based. 2010 10th International Conference on Intelligent Systems Design and Applications

Zulkarnain M.A., Othman M., Rushdan M.b.M.S. & Nasir M.b.S. Computation of cryptosystem based on lucas functions using addition chain. 4th International Symposium on Information Technology (ITSim?10), Kuala Lumpur

Zulkifli T., Burhanuddin M.A. & Prabuwo A.S. A novel of hybrid maintenance management models for industrial applications. Proceedings of 2nd Makassar International Conference on Electrical Engineering and Informatics (MICEEI 2010), Makassar, Indonesia

Zulridah M.N., Hasmiah K., Aini A. & Noraidah S. Evaluating end-user satisfaction with an e-Government service electronic labor exchange (ELX). Prosiding Persidangan Kebangsaan Ekonomi Malaysia ke V 2010 (PERKEM 2010) : Inovasi dan Pertumbuhan, Jilid 2, Fakulti Ekonomi dan Perniagaan UKM

Zulridah M.N., Hasmiah K., Aini A. & Noraidah S. An adoption model of electronic government services in Malaysia: electronic labor exchange. Proceedings of the Malaysia-Indonesia International Conference on Economics, Management and Accounting, (MIICEMA) 2010:Regional Development in an Era of Global Innovation Economy. Fakulti FEP, UKM

Zulridah M.N., Hasmiah K., Aini A. & Noraidah S. @ A. Penggunaan perkhidmatan eKerajaan ELX: hubungan keyakinan, inovasi dan penerimaan. Pascasidang Bengkel Pembentangan Hasil Penyelidikan, Fakulti Ekonomi dan Perniagaan UKM

Buku

A` dawiah R.bt.J. & Halimah B.Z. Electronic Education : Towards an Immersive Learning Environment. Shah Alam: Person Custom Publishing.

Azizi b.A. Supervised Learning Algorithms for Visual Object Categorization

Juhana S. Handbook of Research Method in Computing. Senarai penuh penulisnya ialah Naomie Salim, Siti Mariyam Shamsuddin, Safaai Deris, Rose Alinda Alias, Subariah Ibrahim, Roselina Salahuddin, Siti Zaiton Mohd Hashim, Azizah A.Rahman, Dayang Norhayati Abang Jawawi, Nor Zairah Abdul Rahim, **Juhana Salim**, Faculty of Computer Science & Info. System, UTM, 1st Edition July 2010.

Bab dalam Buku

Abualkishik A.M. & Khairuddin O. Quran Vibrations in Braille Codes Using the Finite State Machine Technique. Dlm. New, Advanced Technologies. Lazinica A. (ed.), Chap 17.

Azan N.b.M.Z., Yuhanis N.bt.M.N. & Munirah G. Promoting Socio-Cultural Values Through Storytelling Using Animation. Dlm. Convergence and Hybrid Information Technologies, Marius Crisan (ed.), Chap. 14

Bakhari M.b.I. & Zawiyah M. Y. The Contribution of Technological Factors on Knowledge Sharing Quality among Government Officers in Malaysia. Dlm. Knowledge Management - Integral Part of Information and Communications Technology, Virtanen P. & Helander N. (eds.), Chap 15.

Che Ahmad A., Bahari I., Mohd Zain M.F., Jaafar A. & Mat Piah O. Construction accident in relation to safety factor in design - A proposed model. Dlm. Managing IT in Construction/Managing Construction for Tomorrow, Dikbas A., Ergen E. & Giritli H. (eds.). CRC Press (UK).

Faidzul M.b.N., Khairuddin O., Liong C-Y. & Shanudin M.b.Z. Object signature features selection for handwritten Jawi recognition. Dlm. Advances in Intelligent and Soft Computing: Distributed Computing and Artificial Intelligence . Springer, pp. 689-698

Hamidah J., Razak A.b.H. & Zulaiha A.O. Intelligent Techniques for Decision Support System in Human Resource Management. Dlm. Advances in Decision Support Systems. Devlin G. (ed.), Chap 16.

Hazilah M.A. Accounting Information Systems: Overview of Business Processes. (Chapter2)

Jaradat G.M. & Masri A. An Elitist-Ant System for Solving the Post-Enrolment Course Timetabling Problem . Lecture Notes in Computer Science. FGIT-DTA/BSBT, 167-176(2010). Database Theory and Application, Bio-Science and Bio-Technology - International Conferences, {DTA} and {BSBT} 2010, Held as Part of the Future Generation Information Technology Conference, {FGIT} 2010, Jeju Island, Korea, December 13-15, 2010. Proceedings},pp.167-176

Juhana S. Pencarian maklumat. Dlm. Mengilham Harapan, Mencipta Masa Depan: Pengalaman Pembelajaran Di UKM. Snt. Salleh Amat, Riza Atiq Abdullah O.K Rahmat & Zaharah Zainal. Bangi: Pusat Pembangunan Akademik UKM. Bab 10.

Kamsuriah A., Salha A. & Zaihosnita H. Kajian Keberkesanan Kaedah *Pengajaran Dan Pembelajaran* Kursus Analisis *Dan* Reka Bentuk Sistem. Dlm. Mercuri kesarjanaan pengajaran dan pembelajaran Penyelidikan Tindakan di Institusi Pengajian Tinggi, snt. Lilia Halim, Chang Peng Kec & Hassan Basri. Bangi: Penerbit UKM

Khatim M.b.H., Jumat S., Ariffin S.b.A.K. & Othman M. Recent Development of Fast Numerical Solver for Elliptic Problem. Dlm. New Trends in Technologies: Devices, Computer, Communication and Industrial Systems, Meng Joo Er (ed.). Chap 21

Marini A.B., Norleyza J., Zarina S. & Faezah N.bt.M.Y. Spesifikasi dan Rekabentuk Sistem Pengurusan Penyeliaan Projek Akhir Sains Komputer. Dlm. Mercuri Kesarjanaan Pengajaran dan Pembelajaran: Penyelidikan Tindakan di Institusi Pengajian Tinggi, Bangi: Penerbit UKM, 16:225-237

Mazidah P., Razak A.b.H., Khairuddin O. & Tajul M.H. b. M.T. Artificial Immune Network: Classification on Heterogeneous Data. Dlm. Machine Learning. Yagang Zhang (ed.), Chap. 16

Nihayah M., Nur Shafurah M.S., Rajab N.F., Lee J.N. & Kee Alfian A.A. Penyelidikan Pantai Timur Johor: Mersing Warisan Terpelihara. Potensi ekstrak metanol tunikat sebagai agen perlindungan sel (bab dalam monograf)

Noraidah S. @ A., Tengku Siti Meriam T.W., Haslina A., Nazlia O., Zaihosnita H. &, Hairuliza M. J. Persiapan kebolehpasaran melalui latihan industri. Dlm. Mercu kesarjanaan pengajaran dan pembelajaran. Penyelidikan Tindakan di Institusi Pengajian Tinggi, Bangi: Penerbit UKM

Norleyza J., Patel A., Muriati M., Salha A. & Yazrina Y. Concept of an Agent-Based Electronic Marketplace. Dlm. Encyclopedia of E-Business Development and Management in the Global Economy, In Lee (ed.), Univ. of Western Illinois, USA

Prabuwono A.S., Samsi M.S., Burhanuddin M.A. & Riza S. Performance Evaluation of Autonomous Contour Following Algorithms for Industrial Robot. Dlm. Robot Manipulators, Trends and Development. Jimenez A. & Al Hadithi B.M. (eds.) , Chap 17.

Syahanim M. S., Hairulliza M.J., Zaihosnita H., Zarina S. & Marini A.B. Perisian Cflow sebagai pemangkin dalam pembelajaran pengaturcaraan. Dlm. Mercu Kesarjanaan Pengajaran dan Pembelajaran: Penyelidikan Tindakan di Institusi Pengajian Tinggi, Bangi: Penerbit UKM

Zarina S. & Muriati M. (judul tidak diketahui). Dlm. Mercu Kesarjanaan Pengajaran dan Pembelajaran: Penyelidikan Tindakan di Institusi Pengajian Tinggi, bangi: Penerbit UKM

Makalah belum terbit

Bataineh B., Siti Norul H.S.A. & Khairuddin O. A statistical method of global feature extraction for arabic calligraphy scripts in font recognition. The 1st National Seminar on AI Technology

Hassan M., Nazlia O. & Juzaidin M.b.A.A. An Evaluation of Trigram Malay Part-of-Speech Tagger .The 4th International MALINDO Workshop

Khairuddin O., Sanusi M.b.A., Siti Norul H.S.A., Azizi A. & Faidzul M.b.N. Framework of Jawi Digital Paleography: A Preliminary Work. Book of Abstracts. 2nd International Conference on Mathematical Sciences (ICMS2), 30 Nov. - 3 Dis 2010. PWTC, Kuala Lumpur, pp. 5

Lain-Lain

Er A.C., Pereira J.J., Halimaton S.H., Mazrura S., Hidayatul F. O., Norela S., Saperi S., Amrizal M.N., Rozita H., Shamsul A.S. & Talib M. Climate change and public health: impact and intervention. Pertandingan Poster Penyelidikan dan Pameran Penerbitan FSSK 2010

Er A.C., Pereira J.J., Halimaton S.H., Mazrura S., Hidayatul F.O., Norela S., Saperi S., Amrizal M.N, Rozita H., Shamsul A.S., Mohd Talib. Perubahan iklim dan kesihatan awam: Impak dan intervensi. Pertandingan Poster Penyelidikan dan Pameran Penerbitan FSSK 2010

Khairuddin O. (Ketua), Razak A.b.H., Shanudin M.b.Z., Md Jan N., Zamri M.b.M., Liong C.Y., Siti Norul H.S.A., Shahnorbanun S. & Prabuwono A.S. Laporan Akhir Penyelidikan GUP UKM. The Development of JawiWARE

%%%%%%%%%

Penerbitan FSKTM, UM 2010

Kejuruteraan Perisian/Software Engineering

Al-Frajat A.K., Jalab H.A., Kasirun Z.M. , Zaidan A.A. & Zaidan B.B. Hiding Data in Video File: An Overview?, ISSN: 1812-5654, Journal of Applied Sciences, 10(15) : 1644-1649

Al-Qaoud M.I. & Rodina A. Class diagram extraction from textual requirements using Natural language processing (NLP) techniques. The 2nd. International Conference on Computer Research and Development.

Alshammari F.H. & Rodina A. The Effect of Geographical Region on the Duration of CMMI-Based Software Process Improvement Initiatives: An Empirical Study. Proceeding of 2nd International Conference on software Technology and Engineering ICSTE 2010, San Juan, Puerto Rico, USA. Oct 3-5, p. V2-97

Aminzadeh N. & Siti Salwah S. Detecting and Visualizing Web Design Patterns, 2nd International Conference on Computer and Automation Engineering (ICCAE 2010), February 26-28, 2010, Singapore

Amjed T. & Rodina A. An AOP-based approach for collecting software maintainability dynamic metrics. Proceedings of The 2nd. International Conference on Computer Research and Development.

Amjed T. , Rodina A. & Zarinah M.K. Maintainability Dynamic Metrics Data Collection Based On Aspect-Oriented Technology , Malaysian Journal of Computer Science (ISSN 0127-9084) Vol.23, No.3, Dec 2010: 177-194

Attarzadeh I. & Siew Hock Ow. A Novel Algorithmic Cost Estimation Model Based on Soft Computing Technique. International Journal of Computer Science (IJCS), 6(2): 117-125, January 2010. ISSN 1549- 3636.

----- A Novel Soft Computing Model to Increase the Accuracy of Software Development Cost Estimation. Proceedings of the 2nd International Conference on Computer and Automation Engineering (ICCAE 2010). IEEE Computer Society, Singapore, February 26-28, 2010, pp. 603-607.

----- Improving the Accuracy of Software Cost Estimation Model Based on a New Fuzzy Logic Model. World Applied Sciences Journal, 8 (2): 177-184, January 2010. ISSN 1818-4952.

----- Proposing A Novel Artificial Neural Network Prediction Model to Improve the Precision of Software Effort Estimation. Proceedings of the 5th International ICST Conference on Bio-Inspired Models of Network, Information, and Computing Systems (BIONETICS 2010), December 1-3, 2010, MIT, Boston, MA, USA. Springer

----- Soft Computing Approach for Software Cost Estimation. International Journal of Software Engineering (IJSE), 3(1): 3-12, January 2010. ISSN: 1687-6954

Azlina A., Siti Salwah S., Roziati Zainuddin & Halimah Badioze Zaman, MINDA: A Cognitive Tool for Solving Mathematical Word Problems, International Symposium on Information Technology (ITSim 10), June 15-17, 2010, Kuala Lumpur

Chiam, Y. K., Zhu, L. & Staples, M. (2010). Systematic Selection of Quality Attribute Techniques. Proceedings of the 11th International Conference on Product Focused Software (PROFES '10). ACM, NY, USA, pp. 59-62.

Chiam, Y. K., Systematic Selection of Quality Attribute Techniques., Proceedings of the 11th International Conference on Product Focused Software (PROFES '10), 21 Jun 2010 to 23 Jun 2010

Chiew T.K. & Renaud K. Creation and Content Complexities: A maintenance Perspective of Web Pages. Proceedings of the Annual International Conference on Computer Science Education: Innovation & Technology (CSEIT) 2010 and Software Engineering (SE) 2010, pp. S3-S8. 6-7 December 2010, Phuket, Thailand.

Danesh A.S. & Rodina A. Evaluation of Release Planning Improvement Activity in PARSEQ method. Proceeding of 2nd International Conference on software Technology and Engineering ICSTE 2010, p. V1- 84

Hmood A.K., Jalab H.A. & Kasirun Z.M. 2010. Hiding Information in Digital Video Files, in proceeding of the 3rd International conference on computer and electrical engineering (ICCEE 2010), Chengdu, China, Vol. 6, pp. 114-119.

Hmood A.K, Jalab H.A., Kasirun Z.M., Zaidan B.B. & Zaidan A.A. On the Capacity and Security of Steganography Approaches: An Overview. *Journal of Applied Sciences*.

Hmood A.K, Kasirun Z.M., Jalab H.A., Alam G.M., Zaidan A.A. & Zaidan B.B. On the accuracy of hiding information metrics: Counterfeit protection for education and important certificates. *International Journal of Physical Sciences*, Vol. 5 (7): 1054 - 1062.

Kasirun Z.M., Jamain N., Ahmad R., Nasir M.H.N.M., Khamis N. & Latif A. b. B. An Investigation on Tacit Knowledge Transfer Among Aircraft Engineer: Malaysia Experience. *Proceedings of The 2nd Int. Conf. Software Engineering and Data Mining*. Chengdu China, pp. 197-202

Khaled I., Raja Jamilah R.Y. & Nazean J. A case study of Jawi Editor in the Simulated XO-laptop environment. *The International Conference on User Science and Engineering (i-USER) 13-15 December 2010*, UiTM Shah Alam. (The proceedings of i-USER 2010 will be included in the IEEE Xplore database. <http://fskm.uitm.edu.my/iuser2010/>)

Loo K.N. & Lee S.P. Representing Design Pattern Interaction Roles and Variances. *The 2nd International Conference on Computer Engineering and Technology (ICCET 2010)*. April 16 - 18, 2010, Chengdu, Sichuan, China. (Ada dlm IEEE Xplore)

----- Visualizing the Design Pattern Interaction Roles. *International Symposium on Information Technology 2010 (ITSim '10)*. June 15-17, Kuala Lumpur. (Ada dlm. IEEE Xplore)

Malik H. & Lee S.P. Guideline-based Approach for Achieving Non-functional Attributes of Software. *The 2nd International Conference on Computer Engineering and Technology (ICCET 2010)*. April 16 - 18, 2010, Chengdu, Sichuan, China. (Included in IEEE Xplore, and indexed by EI Compindex, INSPEC, Thomson ISI (ISTP))

Memon R.N., Rodina A. & Siti Salwah S. Problems in requirements engineering education: a survey. *Proceeding of the 8th International Conference on Frontiers of Information Technology*.

Nazean J., Gonzalez V.M. et al. Narrative in Text, Photo and Video in Social Space. *The International Conference on User Science and Engineering (i-USER) 13-15 December 2010*, UiTM Shah Alam. (The proceedings of i-USER 2010 will be included in the IEEE Xplore database. <http://fskm.uitm.edu.my/iuser2010/>)

Nor ain M.Y. & Siti Salwah S. Multi-Modal Emotional Processing for SCOUT: Beyond the HCI Psychometrics Methods. *2nd IEEE International Conference on Information Management and Engineering (ICIME2010)*. April 16-18, 2010, Chengdu, China

Nor ain M.. & Siti Salwah S. SCOUT and Affective Interaction Design: Evaluating Physiological Signals for Usability in Emotional Processing. *2nd International Conference on Computer Engineering and Technology (ICCET 2010)*. April 16-18, 2010, Chengdu, China

Obeidat M.Z.A. & Siti Salwah S. Integrating User Interface Design Guidelines with Adaptation Techniques to Solve Usability Problems, *3rd International Conference on Advanced Computer Theory and Engineering (ICACTE 2010)*, August 20-22, 2010, Chengdu, China

Ow S.H. 2010. Leadership of change to create excellence in academia: A comparative study of the achievements of Babraham Institute and the University of Malaya. Dlm. Rohana, Y. and Ahmad, Z. (pnyut.), *Leadership in Higher Education: Framing the Future* (Chapter 6), the Higher Education Leadership Academy (AKEPT), Ministry of Higher Education Malaysia, Shah Alam: Oxford Fajar Sdn. Bhd., pp. 100- 128.

Rajabi B.A. & Lee S.P. Modeling and Analysis of Change Management in Dynamic Business Process, *International Journal of Computer and Electrical Engineering (IJCEE)*. International Association of Computer Science and Information Technology Press (IACSIT). ISSN: 1793-8198 (Online Version); 1793-8163 (Print Version) (indexed by EI INSPEC)

Razavi A.M., R. Ahmad. Dealing with Human Issues throughout Systems Implementation: Guidelines from a Psychodynamic Perspective , International Conference on Management Technology and Applications (ICMT 2010), Singapore, 10-12 September, 2010, pp. 96-104. doi:10.3850/978-981-08-6884-0_C020. A

Razavi A.M. & Rodina A. Organization as system, psychic dynamism as equilibration: A conceptualization. Proceeding of International Conference on Computer, Electrical Systems, Science and Engineering, p.86-96; World Academy of Science, Engineering and Technology, 6(69):86-96, Academic Science Research, Singapore, August 25-27.

Shahrestani A., Maryam F., Rodina A. & Ramadass S. Discovery of Invariant Bot Behaviour through Visual Network Monitoring System, Venice, Italy. The Fourth International Conference on Emerging Security Information, Systems and Technologies (SECURWARE 2010), p.182-188.

Shukor S.M.F., Nuraminah R. & Hairul Nizam M. N. Software Process Improvement Models Implementation in Malaysia. Dm. Tarek Sobh, Innovations and Advances in Computer Sciences and Engineering. Netherlands: Springer, pp. 85-90.

Su M.T. Capturing exploration to improve software architecture documentation. Proceedings of the Fourth European Conference on Software Architecture (Companion Volume), Copenhagen, Denmark, 23-26 August 2010, pp. 17-21.

Yahya M.A., Rodina A. & Lee S.P. Impact of CMMI-Based Software Process Maturity on COCOMO II s Effort Estimation, International Arab Journal of Information Technology.

Yusof R.J.R., Zainuddin R., Baba M. S.& Yusoff Z. Qur'anic Words Stemming. The Arabian Journal for Science and Engineering, Volume 35, Number 2C: 37-49

Kepintaran Buatan (KpB)/Artificial Intelligence (AI)

Abdul-Rahman, S.S., du-Boulay, B., Learning programming via worked-examples. Paper presented at PPIG Work-in-progress Workshop, 7-8 January 2010, Dundee, Scotland.

Abdul Kareem S. A lexicographic ordering genetic algorithm for solving multi-objective view selection problem. 2nd International Conference on Computer Research and Development, ICCRD 2010, Kuala Lumpur, 7 -10 May 2010 ; Category number P4043; Code 81308 View at publisher

Arumugam M. S., Murthy G.R. & Loo C.K. On the Optimal Control of the Steel Annealing Processes as a Two-Stage Hybrid Systems via Particle Swarm Optimization Algorithms. International Journal of Bio-Inspired Computation (IJBIC) 1(3): 198-209

Hanapiah, F., Al-Obaidi, A.A. & Chan, C.S. Anomaly Detection over Spatiotemporal Object using Adaptive Piecewise Model, Lecture Notes in Computer Science (LNCS), vol. 6230, Springer-Verlag, pp. 421-432

Khak F. & Rohana M. A Tool for Teaching cohesion, The 2010 International Conference on Educational and Information Technology (ICEIT 2010), Chongqing China, September 2010

Madhloom H.T., Sameem A.K., H. Ariffin, A.A Zaidan, H.O.Alanazi & B.B Zaidan. An Automated White Blood Cell Nucleus Localization and Segmentation Using Image Arithmetic and Automatic Threshold, JOURNAL OF APPLIED SCIENCES, Vol 10 (11): 959-966.

Nagi J., Abdul Kareem S. , Nagi F. & Khaleel A. S. Automated breast profile segmentation for ROI detection using digital mammograms, Biomedical Engineering and Sciences (IECBES), 2010 IEEE EMBSConference , Nov. 30 2010-Dec. 2 2010 ,pp. 87 – 92

Raj R.G. A Novel Trust Model To Moderate Chatterbot Learning. Journal Of Computer Science And Engineering, Volume 4 (1): 1 10.

Sameem A.K., S. Raviraja, N. A Awadh, Adeeba K. & A. Kajindran. Classification And Regression Tree In Prediction Of Survival Of AIDS Patients , Malaysian Journal of Computer Science (ISSN 0127-9084) Vol.23, No.3, Dec 2010: 153-165

Samraj A., S. Sayeed, Loo C.K. & N.E.Mastorokis. Eliminating Forgers Based on Intra Trial Variability in Online Signature Verification Using Handglove and Photometric Signals. Journal of Information Security 1: 23-28

Shin, H., Reyes, N., Barczak, A. & Chan, C.S. Colour Object Classification using the Fusion of Visible and Near-Infrared Spectra, Lecture Notes in Computer Science (LNCS), vol. 6230, Springer-Verlag, pp. 498-509

Shitiq A. A. H. & Mahmud R. Using an Edutainment Approach of a Snake and Ladder Game for Teaching Jawi Script, Proceeding of the International Conference on Education and Management Technology (ICEMT2010), Cairo Egypt, Nov 2-4 2010

Tang A.Y.C. & Sharifuddin M. Z. & Rukaini A. Development and Evaluation of a Chemistry Educational Software for Learning Organic Reactions Using Qualitative Reasoning. International Journal of Education and Information Technologies 4 (3): 129-138

Tay, N. W., Loo, C.K. & Perus, M. Application of Gabor Wavelet in Quantum Holography for Image Recognition. International Journal of Nanotechnology and Molecular Computation 2(1): 41-61.

----- Face Recognition with Quantum Associative Networks Using Overcomplete Gabor Wavelet. Cognitive Computation 2(3): 297-302.

Vickneswaran J., Andrews S. & Loo C.K. Motor imaginary-based brain-machine interface design using programmable logic controllers for the disabled. Computer Methods in Biomechanics and Biomedical Engineering 13(5): 617-623

Wong, W. K., Choo, C.W., Loo, C.K. & Teh, J.P. FPGA implementation of log-polar mapping. International Journal of Computer Applications in Technology 39(1-3): 12-18.

Wong W. K., Loo C.K. & Lim W.S. Chapter 7: Quaternion Based Machine Condition Monitoring System. Intelligent Industrial Systems: Modelling, Automation and Adaptive Behaviour. Information Science Reference.

Wong W.K., Loo C.K. & Lim W.S. Optical Approach Based Omnidirectional Thermal Visualization. International Journal of Image Processing (IJIP) 4(3): 263-286

Wong, W. K., Loo, C.K., Lim, W.S. & Tan, P.N. Thermal Condition Monitoring System Using Log-Polar Mapping, Quaternion Correlation and Max-Product Fuzzy Neural Network Classification. Neurocomputing 74(1-3): 164-177.

Wong, W. K., Poh, Y.C., Loo, C.K. & Lim, W.S. Wireless Webcam Based Omnidirectional Health Care Surveillance System. Journal of Computer Science And Engineering (JCSE) 3(2): 1-9.

Wong, W. K., Tan, P.N., Loo, C.K. & Lim, W.S. Omnidirectional Surveillance System Using Thermal Camera. Journal of Computer Science And Engineering (JCSE) 3(2): 42-51.

Woo C.S. & Chitsaz M. Handgrip Strength Evaluation Using Neuro Fuzzy Approach, Malaysian Journal of Computer Science (ISSN 0127-9084), 23(3), 2010.

Sistem dan Teknologi Komputer/ *Computer System and Technology*

Abdullah G., Madani A.A. & Khan S. Analyzing Challenges of ICT Diffusion in Academia for Islamic Countries, Int. Conf. On "Diffusion of ICTs in Academia: Learning in the Digital Age in Islamic Countries, 4-5 Oct 2010, Khartoum, Sudan

Aina M. A. & Abdullah G. Pornography Images MMS Spam Filter Using Fuzzy Skin Detection. (Diperakukan sebagai makalah yg terbaik di ICICA2010)

Aina M. A., Abdullah G., Zaidan B.B. & Xaidan A.A. Pornography Images MMS Spam Filter Using Fuzzy Skin Detection, The 2010 International Conference on Information Computing and Applications (ICICA 2010), 15-18 Oct 2010, Tangshan, China

Al-bakri S.H. & M. L. Mat Kiah. A novel peer-to-peer SMS security solution using a hybrid technique of NTRU and AES-Rijndael. *Scientific Research and Essays* 5(22):3455-3466.

Alam G.M., M. L. Mat Kiah, B. B. Zaidan, A. A. Zaidan & H. O. Alanazi. 2010. Using the features of mosaic image and AES cryptosystem to implement an extremely high rate and high secure data hidden: Analytical study. *Scientific Research and Essays* 5(21):3254-3260.

Alanazi H.O., Rafidah M.N. Intrusion Detection System: Overview, *JOURNAL OF COMPUTING, VOLUME 2, ISSUE 2, FEBRUARY 2010*

Anuar N.B., Papadaki M., Furnell S.M. & Clarke N.L. An investigation and survey of response options for Intrusion Response Systems (IRSs). *Proceedings of the 9th Annual Information Security South Africa Conference, Sandton, South Africa*, pp. 1- 8.

Asraf N.M., Raja Ainon N. & Phang K.K. QoS Parameter Optimization using Multiobjective Genetic Algorithm in Manets. *Proc. Of the 4th Asia International Conference on mathematical/Analytical Modelling and Computer Simulation (AMS 2010)*, May 15- 17, Kota Kinabalu, pp. 138-143

Daghighi B., Mat Kiah M.L. & Afkhami S. Group Key Management Using Public Key Exchange. *International Conference on Intelligent network & Computing, Malaysia*

Fatemi M.R.H., Ates H.F. & Salleh R. Fast Algorithm Analysis And Bit-serial Architecture Design For Sub-pixel Motion Estimation In H.264. *Journal of Circuits, Systems, and Computers (JCSC)*, Vol. 19(8), Dec 2010.

Ghauth K.I. & Abdullah N.A. An Empirical Evaluation Of Learner Performance In E-Learning Recommender Systems And An Adaptive Hypermedia System, *Malaysian Journal of Computer Science* Vol.23, No.3, Dec 2010: 141-152

Ghauth K.I. & Abdullah N.A. Learning materials recommendation using good learners ratings and content-based filtering, *Journal of Educational Technology Research and Development*. Springer Boston, 58(6): 1-17

Ghauth K. I. & Abdullah N.A. Measuring learner's performance in e-learning recommender systems. *Australasian Journal of Educational Technology*, 26(6):764-774.

Hamdan O. A., M. L. Mat Kiah, A.A.Zaidan, B.B.Zaidan & G.M. Alam. Secure Topology for Electronic Medical Record Transmissions. *International Journal of Pharmacology (IJP)* 6(6):954-958.

Idris M.Y.I., Hamzah A., Noorzaily M.N., Emran M.T. & Zaidi R. Parallel Matrix Multiplication Design for Monocular SLAM. *AMS*, pp.492-497, 2010 Fourth Asia International Conference on Mathematical/Analytical Modelling and Computer Simulation, 2010

Lashkari A.H., Abdullah G., Sabet L.G. & Farmand S. A new algorithm on Graphical User Authentication (GUA) based on multi-line grids. *Scientific Research and Essays*. 18 December 2010; 5(24)

Liew C.S. Towards optimising distributed data streaming graphs using parallel streams. *The Third International Workshop on Data Intensive Distributed Computing*, 22 Jun 2010

Liew C.S., M. P. Atkinson, J. I. van Hemert & L. Han. Towards optimising distributed data streaming graphs using parallel streams. *Dlm S. Hariri & K. Keahey (pnyut.), HPDC 10: Proceedings of the 19th ACM International Symposium on High Performance Distributed Computing*, pp. 725-736, New York, NY, USA, 2010. ACM.

Ling T.C., Ahmed R., Phang K.K. & Hoh K.P. Improving QOS In WLAN Using Dynamic Weighted Fair Scheduling. *Malaysian Journal of Computer Science*, Vol. 23. No. 2, 2010: 85-101.

Ling T.C., J.F. Lee & K.P. Hoh. Reducing Handoff Delay in WLAN Using Selective Proactive Context Caching. *Malaysian Journal of Computer Science*, Vol. 23. No. 1, 2010: 49-59.

Ling T.C, Riza A., Phang K.K. & Hoh K.P. Improving QoS In WLAN Using Dynamic Weighted Fair Scheduling. *Malaysian Journal of Computer Science*, Vol. 23. No. 2, 2010: 85-101.

Mat Kiah M.L. & L.K. Qabajeh & M.M. Qabajeh. Unicast Position-Based Routing Protocols for Ad-Hoc Networks. *Acta Polytechnica Hungarica (Journal of Applied Sciences, ISSN: 17858860)7(5):19-46*

Modares, H., Y. Salem, R. Salleh & M.T. Shahgoli A bit-serial multiplier architecture for finite fields over galois fields. *Journal of Computer Science* 6 (11): 1237

Mohamed A. A., M.L. Mat Kiah, B.B. Zaidan & A.A. Zaidan. A Novel Embedding Method to Increase Capacity and Robustness of Low-bit Encoding Audio Steganography Technique Using Noise Gate Software Logic Algorithm. *Journal of Applied Sciences* 10(1): 59-64.

Mohamed S. A. N., M.L. Mat Kiah, B.B. Zaidan, A.A. Zaidan & G.M. Alam. Suitability of SOAP Protocol in Securing Transmissions of EMR Database. *International Journal of Pharmacology (IJP)* 6(6):959- 964.

Noor R.M. & Edwards C. QoS-Enabled Improvements for the Network Mobility Protocol, *IEEE 72nd Vehicular Technology Conference*, Ottawa, Canada, 06-09 September 2010.

Noor R.M. & Edwards C. User class mechanisms for quality of service in network mobility. *Scientific Research and Essays* Vol. 5(24): 3926 3931

Oo M.Z. & Mazliza Othman, Analytical Studies of Interaction between Mobility Models and Single Multi-Paths Routing Protocols in Mobile Ad Hoc Networks. *Wireless Personal Communications*, DOI: 10.1007/s11277-010-0205-3.

Othman M., Oo, M.Z. Analysis of TCP-Reno and TCP-Vegas over AOMDV Routing Protocol for Mobile Ad Hoc Networks. *Proc. of the 12th International Conference on Advanced Communication Technology (ICACT 2010)*, pp. 1104-1108, 7 - 8 February, 2010, Phoenix Park, Korea

Por L.Y. & Mat Kiah M.L. Shoulder Surfing Resistance Using PENUP Event And Neighbouring Connectivity Manipulation, *Malaysia Journal of Computer Science*, Vol. 23 (2): 121-140

Qabajeh L.K., M.L. Mat Kiah & M.M. Qabajeh. A Scalable and Secure Position- Based Routing Protocol for MANETs. *Proceedings of the Annual International Conference on Network Technologies & Communication (NTC 2010)*, 29-30th November, Phuket Beach Resort, Thailand, pp. N7-N12

Rafidah M.N. The Guide of Implementing Chat Protocol: Study Case on Using the Socket Programming Concept and Object Oriented Programming, *Journal of Computing*, Vol. 2, Issue. 10, October, 2010

Ranathunga L., Roziati Z. & Nor Aniza A. Compacted Dither Pattern Codes Versus Principal Component Analysis in Video Visual Depiction. *ITSIM'10*. Kuala Lumpur

Ranathunga L., Zainuddin R. & Abdullah N.A. Compacted Dither Pattern Codes Over Mpeg-7 Dominant Colour Descriptor In Video Visual Depiction, *Malaysian Journal of Computer Science*, Vol 23 No 2, September 2010

Ranathunga L., Roziati Z. & Nor Aniza A. Comparison of Compacted Dither Pattern Codes with Local Colour Histogram, *3rd International Conference on Machine Vision (ICMV) 2010*, 28-30 Dec. 2010, ISBN:978-1-4244-8888-9 (To be published in IEEEExplore and indexed in ISI Sci.)

Ranathunga L., Roziati Z. & Nor Aniza A. Semantic Visual Search with Feature Space Reduction, *5th International Conference of Information and Automation for Sustainability (ICIAFS) 2010*, 17-19 Dec. 2010, Colombo, Sri Lanka, ISBN: 978-1-4244-8551-2 (akan terbit dlm IEEEExplore)

Saman M.A., M.L. Mat Kiah & Omar Z. A biological model to improve PE malware detection: Review. *International Journal of the Physical Sciences* 5(15): 2236-2247.

Sun Z.T. & Abdullah G. Evaluating On Demand Bandwidth Allocation Mechanism for Point-to-MultiPoint Mode In WiMAX, *International Conference on Information Computing and Applications 2010*, 15-18 Oct 2010. Tangshan, China.

Sun Z.T. & Abdullah G. Improving Throughput By On -Demand Bandwidth Allocation for WiMAX. *The 2nd International conference on Computer Engineering and Technology (ICCET 2010)*, Chendu, Sichuan, China. 16-18 april 2010

Xiao D.H. & Ling T.C. Enhanced automated intrusion prevention in network security, *2nd International Conference on Computer Engineering and Technology (ICCET)*, 2010, vol.2, pp.V2-286-V2- 291, 16-18 April 2010

Yaikhom G., C. S. Liew, L. Han, J. van Hemert, M. Atkinson & A. Krause. Federated Enactment of Workflow Patterns. Dlm. Dambar P & Guarracino M & Talia D. (pnyut.), *EURO-PAR 2010 PARALLEL PROCESSING, PT I*, volume 6271 of *Lecture Notes in Computer Science*, pp. 317-328, HEIDELBERGER PLATZ 3, D-14197 BERLIN, GERMANY, 2010. *SPRINGER-VERLAG BERLIN*. 16th International Euro-Par Conference on Parallel Processing, Ischia, ITALY, AUG 31-SEP 03, 2010.

Zaidan A.A., B.B. Zaidan, H. O.Alanazi, Abdullah G. & Omar Z. Novel Approach for High (Secure and Rate) Data Hidden within Triplex Space for Executable File. *Scientific Research and Essays (SRE)*, Nigeria. Vol.5(15):1965-1977.

Zaidan B.B., A. A. Zaidan, A. Taqa, G.M. Alam , M. L. Mat Kiah & Hamid Jalab. StegoMos: A secure novel approach of high rate data hidden using mosaic image and ANN-BMP cryptosystem. *International Journal of the Physical Sciences* 5(11):1796-1806.

Zhaowen Xing, Le Gruenwald & K. K. Phang. PMW: a Robust Clustering Algorithm for Mobile Ad-hoc Networks", pp. 187-200. *IGI Global*.

Sistem Maklumat/Information System

Adel L., Raja Ainon N. & Teh Y.W. Credit Scoring Models using Soft Computing Methods: A Survey. *The International Arab Journal of Information Technology*. 7(2): 115-123

-----, Enhancement of Transparency and Accuracy of Credit Scoring Models through Genetic Fuzzy Classifier. *Maejo International Journal of Science and Technology* 4 (1):136-158.

Azah A.N. & Norizan M.Y. An Analysis of Information Systems Security Management (ISSM): The Hierarchical Organizations vs. Emergent Organization. *International Journal of Digital Society (IJDS)*, Volume 1, Issue 3, September 2010

Balakrishnan V. & Batat W. Text Messaging Culture Among Youths: Comparing Malaysian and French Youths. *E-Book: Global Sustainable Development: A Challenge for Consumer Citizens*. Available: <http://www.educationforsustainabledevelopment.org/map.htm>

Balakrishnan V. & P. H.P. Yeow. Determining the predictors and a cross-gender analysis for messaging satisfaction. *HUMAN IT* 11.1 (2010): 29 54.

Hamid, S., Chang, S. & Kurnia, S. (2010). Investigation of the Use and Benefits of Online Social Networking (OSN) in higher education. *The 8th Education and Information Systems, Technologies and Applications: EISTA 2010*, 29 June 2 July 2010. Orlando, Florida.

http://www.iiis.org/CDs2010/CD2010SCI/EISTA_2010/index.asp?id=0&area=3

Hamid, S., Waycott, J., Chang, S., & Kurnia, S. (2010). The use of online social networking for higher education from an activity theory perspective. In Pacific Asia Conference on Information Systems 2010 Proceedings (pp. 1414-1425).

Herawan T. & M.M. Deris. Soft decision making for patients suspected influenza. Dlm. D. Taniar drk. (pnyut.), Computational Science and Its Applications, Part III, Lecture Notes in Computer Science, Springer-Verlag, 2010, Volume 6018, pp. 405-418

Herawan T., M.M. Deris, & J.H. Abawajy. A rough set approach for selecting clustering attribute. Knowledge Based Systems, Volume 23(3): 220-231.

Ling K.S. & Teh Y.W. A Comparative Study of Data Mining Techniques in Predicting Consumers Credit Card Risk in Banks. International Conference on Management Science and Engineering (MSE2010) Wuhan, China, October 17 - 18, 2010

Mansourvar M. & Norizan b.M.Y. Knowledge Portal: A Tool To Capture University Requirements, 2010 International Conference on Graphic and Image Processing (ICGIP 2010) Manila, Philippines. December 4-5, 2010
Mostafa R., Norizan M.Y., Alam G.M, Zaidan B.B. & Zaidan A.A. Impact of spam advertisement through e-mail: A study to assess the influence of the anti-spam on the e-mail marketing. African Journal of Business Management Vol. 4(11): 2362-2367

Mumtaz B. M., Raja Aion N. , Roziati Z., Zuraidah M. D. , Knowles G. & Salimah M. Prosodic Analysis And Modelling For Malay Emotional Speech Synthesis. Malaysian Journal of Computer Science. Vol 23(2):102-110.

Nasaruddin, F.H., Ismail, M.A., Nagapan, S., Integrating Patient Information and Research Data for Maxillofacial and Craniofacial Domain into a Single Database, WSEAS TRANSACTIONS on INFORMATION SCIENCE and APPLICATIONS, Volume 7 (9): 1170 - 1179.

Nawzat S. A. & Norizan M.Y. Inspiring a fractal approach in distributed healthcare information systems: A review. International Journal of the Physical Sciences 5(11):1626-1640

Norman A.A & Yasin N. M. An Analysis of Information Systems Security Management (ISSM): The Hierarchical Organizations vs. Emergent Organization. International Journal of Digital Society (IJDS), Volume 1, Issue 3, September 2010

Ong S.S. & Teh Y.W. Evaluating a Data Warehouse for Lymphoma Diagnosis and Treatment Decision Support System. Second International conference on Computational Intelligence, Modelling and Simulation. Bali, 28-30 September 2010.

Ramakrishnan K. & Norizan M.Y. Knowledge management portal: connecting higher learning institution and employer. Journal of Data Mining and Knowledge Discovery, Vol. 1(1): 01-18

Ravana S. D. & Moffat A. Estimating System Effectiveness Scores with Incomplete Evidence. 15th Australasian Document Computing Symposium, Melbourne, Australia, 10 December 2010. (Best Paper Award)
----- Score Estimation, Incomplete Judgments, and Significance Testing in IR Evaluation. Lecture Notes in Computer Science of 6th Asia Information Retrieval Societies Conference, Taipei, Taiwan, 1 - 3 December.

Shuib, N.L.M. & Ismail, M.H. Aplikasi Teknik Pendiskritan Dalam Perlombongan Data. J Intelek, vol 5(2): 27-37

Shuib N.L.M., Noorhidawati A. & Hafiz M.b.I. The Use of Information Retrieval Tools: a Study of Computer Science Postgraduate Students. International Conference on Science and Social Research (CSSR 2010), 5-7 December, Seri Pacific Hotel, Kuala Lumpur, Malaysia.

Varathan K.D. , T.M.T. Sembok & Rabiah A.K. Automatic Lexicon Generator. Proceeding of International Conference on Information Retrieval and Knowledge Management 2010

----- Automatic Lexicon Generator for Logic Based Question Answering System. Proceeding of Second International Conference on Computer Engineering and Applications 2010

Zahra L., Gazerani N. & Nasaruddin F.H. M. Collaborative Learning Software for Secondary School: ATutor, Global Learn Asia Pacific (Global Learn) 2010:1 Global Learn Asia Pacific 2010-- Global Conference on Learning and Technology, Penang

Sains Maklumat & Perpustakaan/ Library & Information Science

Abrizah A. Piloting an institutional repository at a research-intensive university: strategies for content recruitment and the role of the library. *World Digital Libraries*, Vol 3 (1):23-29

Abrizah A., Noorhidawati A. & Kiran K. Global visibility of Asian universities' Open Access institutional repositories. *Malaysian Journal of Library & Information Science*. Vol 15(3): 53-73. Available online at: <http://ejum.fsktm.um.edu.my/ArticleInformation.aspx?ArticleID=957>

----- The Landscape of Open Access Institutional Repositories in the Asian Continent: a 2010 report. Proceedings of the 3rd International Conference on Libraries, Information & Society, 9-10 November 2010, Kuala Lumpur, Malaysia

Abrizah A. & Ruslina A. Systemic Barriers: the Challenges in the Provision of Inclusive School Libraries in Malaysia. *Malaysian Journal of Library & Information Science*. Vol. 15, no 2: 19-40

Fauza A.G., Siti Meriam & Kiran, K. Customer feedback for continual improvement in the management of higher education: The University of Malaya approach. In Fauza et al., (eds). *Quality-Driven Initiatives: sharing Good practices in Higher Education* (pp.195- 212). University of Malaya, KL: Quality Management and Enhancement Centre.

Fong M.Y., Kiran, K., Nik, A.K., & Suzeini, A.H. Good documentation practices: UM experience. Dlm. Fauza drk. (pnyut.). *Quality-Driven Initiatives: Sharing Good Practices in Higher Education* (pp.181- 194). University of Malaya, KL: Quality Management and Enhancement Centre.

Kamraninia K. & Abrizah A. Librarians' role as change agents for institutional repositories: A case of Malaysian academic libraries. *Malaysian Journal of Library & Information Science*, Vol. 15 (3): 121-133

----- Librarians' role in the institutional repository phenomenon: a case of Malaysian academic libraries 2010. Proceedings of the 3rd International Conference on Libraries, Information & Society, 9-10 November 2010, Kuala Lumpur, Malaysia

Kiran K. Service quality and customer satisfaction: Perspectives from a Malaysian university. *Library Review*, Vol.59 no.4:261-273.

Kiran K. Building on Customer Relationship for quality e-service. Proceedings of the International Symposium on Emerging Trends and Technologies in Libraries and Information Services, Solan, 3 - 5 Jun 2010.

Lagzian F. & Abrizah A. An Integrated Model for Resource Sharing -in a Digital Library Environment. Teaching and Learning Conference. International Association for the Scientific Knowledge. 29 Nov -1 Dec 2010, Seville Spain.

----- Critical Success Factors in Digital Library Implementation: Some Organisational Perspectives. Makalah dibentangkan di Asian Conference on Media and Mass Communication 2010, (MediAsia), Osaka, Japan, October 28-30 2010, Asian Conference on Media and Mass Communication 2010, (MediAsia), 28 Oct 2010 to 30 Oct 2010

----- Information support through resource-sharing: challenges and opportunities for digital library development in Iran. paper presented at the International Conference on Digital Libraries (ICDL 2010), New Delhi, India, 23-26 February 2010

Noor Harun A.K. Evaluating the impact of work related variables on employees' organizational commitment and job satisfaction: a cross-sectional design among Malaysian university librarians, 3rd International Conference on Libraries, Information and Society (ICOLIS 2010), 09 Nov 2010 to 10 Nov 2010, Library and Information Science Unit, Faculty of Computer Science and Information Technology, University of Malaya

------. The impact of work related variables on librarians' organizational commitment and job satisfaction. *Malaysian Journal of Library & Information Science*. 15(3): 149-163
 Wirba F. & Abrizah A. Applying UTAUT Model to understand Malaysian authors f readiness to self jarchive in Open Access repositories: a study in progress.2010. Proceedings of the 3rd International Conference on Libraries, Information & Society, 9-10 November 2010, Kuala Lumpur, Malaysia

Multimedia

Baskaran V.M., Low Y.S. & Wong K.S. Building a Real-Time High Definition Multiple Video Streaming System based on Intel IPP H.264, *IEEE Proc. 11th Asia Pacific Conference on Circuits and Systems (APCCAS2010)*, Kuala Lumpur, Malaysia, Dec. 6- 9, 2010 (Akan terbit).

Baskaran V.M. & Wong K.S. Audio Mixer with Automatic Gain Controller for Software Based Multipoint Control Unit, *IEEE Proc. 11th Asia Pacific Conference on Circuits and Systems (APCCAS2010)*, Kuala Lumpur, Malaysia, Dec. 6-9, 2010 (Akan terbit).

Rabha W. I. & Jalab H.A. Existence of the solution of fractional integral inclusion with time delay. *Miskolc mathematical notes* (2):139-150.

Subramaniam T., Jalab H.A. & Taqa A.Y. Overview of textual anti-spam filtering techniques. *International journal of physical sciences* 5(12):1869-1882.

Taqa A.Y. & Jalab H.A. Increasing the Reliability of Fuzzy Inference System-Based Skin Detector. *American Journal of Applied Sciences* 7 (8): 1129-1138

Taqa A.Y. & Jalab H.A. Increasing the Reliability of Skin Detectors. *Journal of Scientific Research and Essays*.5(17),pp:2480-2490

Wong K.S. & Kiyoshi T. Complete Video Quality Preserving Data Hiding for Multimedia Indexing. Dlm. Kazuki Nishi (Pnyut.). *Multimedia* (ISBN 978-953-7619-X-X). Tokyo, Japan: IN-TECH, pp. 303-327.

------. Scalable Image Scrambling Method Using Unified Constructive Permutation Function on Diagonal Blocks. *IEEE Proc. PCS2010*, pp. 138-141.

Ceramah/Makalah yang belum terbit

Abdullah G. Analyzing Challenges of ICT Diffusion in Academia for Islamic Countries, *Int. Conf. On "Diffusion of ICTs in Academia: Learning in the Digital Age in Islamic Countries, 04 Oct 2010 to 05 Oct 2010, Islamic Educational, Scientific and Cultural Organisation (ISESCO), Commission on Science and Technology for Sustainable Development in the South (COMSATS)*

Abdullah G. & Ghaith A.W. *Wireless Technologies: An Introduction*. (akan dihantar ke penerbitan)

Abdullah G., Lina Y. & Rafidah M.N. Implementing a Dual-Structure Handoff Algorithm for Hierarchical Micro-Mobility Network. *Diserahkan kpd Scientific Research and Essays*.

Abdullah G. & Samih E.S.A.A. *Distributed Systems: Principles and Technologies* (akan dihantar ke penerbitan)

------. *Switching Technologies*. (akan dihantar ke penerbitan)

Abdullah G. & Zolkepli M.E. *WAN Technology*. (akan dihantar ke penerbitan)

Abomhara M., Omar Z., Abdullah G. & Khalifa,O.O. Selective Video Encryption Algorithm Based on H.264/AVC and AES. *Diserahkan kpd Maejo International Journal of Information Technology*.

Abrizah A. *Piloting An Institutional Repository At A Research- Intensive University: Strategies For Content Recruitment And The Role Of The Library*. Dibentang di *International Conference on Digital Libraries 2010*, New Delhi, India 23-26 Feb 2010

Chiew T.K. Creation and Content Complexities: A maintenance Perspective of Web Pages. Annual International Conference on Software Engineering (SE) 2010, 06 Dec 2010 to 07 Dec 2010

Hamid S. The use of online social networking for higher education from an activity theory perspective, Pacific Asia Conference on Information Systems (PACIS), 01 May 2010

Kasirun Z.M. An Investigation on Tacit Knowledge Transfer Among Aircraft Engineer: Malaysia Experience., The 2nd Int. Conf. on Software Engineering and Data Mining, 01 Aug 2010

----- Capturing Variability on Requirement, ICT Cluster Seminar, 02 Apr 2010 , ICT CLUSTER, (University)

----- Making Tacit Knowledge Accessible Through Requirements Elicitation Tool, UMRG MONITORING WORKSHOP 1/2010,09 Apr 2010; 2/2010, 01 Nov 2010 , ICT CLUSTER, (University)

Lashkari A.H. & Abdullah G. A Comprehensive Study on IRC Botnet Detection. Diserahkan kpd Scientific Research and Essays

Ling T.C. Malaysia delegation at the meeting of iso/iec jtc1/sc27 IT security techniques on 4 - 11 October 2010 di Berlin, Germany., Malaysia delegation at the meeting of iso/iec jtc1/sc27 IT security techniques on 4 - 11 October 2010 di Berlin, Germany., 04 Oct 2010 to 11 Oct 2010, iso/iec jtc1/sc2

Loo C.K. An Effective Trespasser Detection System Using Thermal Camera., International Conference on Electronic Computer Technology., 07 May 2010 to 10 May 2010

----- Quantum Morphogenetic System In View-Invariant Recognition., International Joint Conference on Neural Networks., 18 Jul 2010 to 23 Jul 2010

----- Two-Factor Face Authentication: Topographic Independent Component Analysis and Multispace Random Projection., International Conference on Soft Computing and Pattern Recognition., 07 Dec 2010 to 10 Dec 2010

----- Wireless Webcam Based Omnidirectional Health Care Surveillance System., International Conference on Electronic Computer Technology, 07 May 2010 to 10 May 2010

Nor Liyana M.S.& Noorhidawati A. Ascertain the Information Seeking Behavior of Computer Science Students, International Conference on Libraries, Information and Society (ICoLIS 2010), 9-10 November, Hotel Armada, Petaling Jaya, Malaysia

Nor Liyana M.S. & Noorhidawati A. The Use of Information Retrieval Tools: a Study of Computer Science Postgraduate Students, International Conference on Science and Social Research (CSSR 2010), 5-7 December, Seri Pacific Hotel, Kuala Lumpur, Malaysia, IEEE Malaysia PEL/IE/IA

Omar Z., Medani A., Abdullah G. & Tawfig I. M-XKMS: New ApproachM-XKMS: New Approach for Secure SMS Using XML Key Management Specification in Mobile Devices. Diserahkan kpd Maejo International Journal of Science and Technology.

Ow S.H. drk. Intellectual Property Rights, 08 Mar 2010 to 08 Mar 2010, Department of Software Engineering, FCSIT, UM

----- Teambuilding and Leadership Skills Workshop, 06 Mar 2010 to 07 Mar 2010, Department of Software Engineering, Faculty of Computer Science & Information Technology, University of Malaya

Ravana, S. D. Score Estimation, Incomplete Judgments, and Significance Testing in IR Evaluation, AIRS 2010, 01 Dec 2010

Teh Y.W. Evaluating a Data Warehouse for Lymphoma Diagnosis and Treatment Decision Support System, Second International conference on Computational Intelligence, Modelling and Simulation. Bali, 28-30 September 2010., 28 Sep 2010 to 30 Sep 2010

Woo Chaw Seng Assessment of Learning Outcome Workshop, Assessment of Learning Outcome Workshop, 18 Aug 2010 to 19 Aug 2010, ADeC

Zahidah Z. & Noorhidawati A. Exploring the Processes and Problems in Teaching, Learning and Researching Malay Manuscripts, ICOLIS 2010, Kuala Lumpur, 09 -10 Nov 2010, FSKTM UM and UM Library.

Penerbitan FSKTM, UPM 2010

Multimedia

Al-Azzawi, A.K. , M. Iqbal Saripan, Adznan Jantan, Rahmita Wirza O. K. Rahmat. A review of wave-net identical learning & filling-in in a decomposition space of (JPG-JPEG) sampled images. *Artificial Intelligence Review* 34(2): 309-342

Alomari A.A., Fatimah K., Rahmita O.K. W. & Taufik M.b.A. A State of Art on Image-Based Face Recognition Approaches. 2010. *International Conference on Intelligent Network and Computing (ICINC 2010)*. V1-18

Expression Invariant Face Recognition using Multi-Stage 3D Face Fitting with 3D Morphable Face Model 2010. *International Conference on Computer Applications and Industrial Electronics (ICCAIE 2010)*, 1-5

Amelina N. N. & Taufik M.b.A. Cross-lingual Information Retrieval State-of-the-Art. *Electronic Journal of Computer Science and Information Technology* 2 (1):1-5.

Arvin F. & Shyamala D.. Real-Time Segmentation of heart sound pattern with amplitude reconstruction. *Biomedical Engineering and Sciences (IECBES)*, 2010 IEEE EMBS Conference on, Nov. 30 -Dec. 2, 2010, pp. 130 – 133

Arvin F., Shyamala D., Khairulmizam Samsudin & Abdul Rahman Ramli Self-localization of Swarm robots based on voice signal acquisition. *Computer and Communication Engineering (ICCCE)*, 2010 International Conference on, 11-12 May 2010, pp. 1 – 5

Azizah S., Mohd. Nasir Sulaiman, Mohamed Othman, Rahmita Wirza. Chain Coding and Pre Processing Stages of Handwritten Character Image File. *eJCSIT* 2(1):

Boroujeni F.Z., Rahmita Wirza , Norwati Mustapha , Lilly Suriani Affendey , Oteh Maskon , Majid Khalilian. A New Tracing Algorithm for Automatic Boundary Extraction from Coronary Cineangiograms. *Proc. international multicongress of engineering and computer scientists*. Vol II.

Davarpanah S.H., Fatimah Khalid and Maryam Golchin. 2010. A Block-Based Multi-Scale Background Extraction Algorithm. *Journal of Computer. Science* 6(12):1445-1451

Ektefa M., Sara Memar, Lilly Suriani Affendey, Norwati Mustapha, Shyamala Doraisamy. Concept-based Video Retrieval Model based on the combination of semantic similarity measures. *Proc. - 2010 International Conference on Intelligent Network and Computing, ICINC 2010, IEEE*

Fakhrul H. Y., Rahmita W. O. K. R., Md. Nasir Sulaiman, Mohamed Hatta Shaharom & Hariyati Shahrima Abdul Majid. Head Movement Quantification And Its Role In Facial Expression Study. *Dlm. Intelligent Automation and Computer Engineering* ,pp.121-135

Farshchi M.; Jusoh Y.Y., Murad M.A.A. Agent-based Distributed Performance Measurement System for ITSP Projects. 01/2010; DOI: 10.1109/ICEIE.2010.5559678

An Agent-based System for Project Performance Measurement. *Electronics and Information Engineering (ICEIE)*, 2010 International Conference On (Volume:1), 1-3 Aug. 2010, pp. V1-476 - V1-481

Hassan H. K., Rahmita W.O.K. R., D. M. Zamrin, Ramlan M. & Norwati M. Three-Dimension Coronary Artery Tree Curvature Confirmation. *Journal of Computer Science* 6(12): 1524-1530

----- . Three Dimension Reconstruction of Coronary Artery Tree Using Single-View Cineangiogram. *Journal of Computer Science* 6(12): 1485-1489

Ho C., Masrah Azrifah Azmi Murad, Rabiah Abdul Kadir & Shyamala C. Doraisamy .Word Sense Disambiguation-based Sentence Similarity. *Proceeding COLING '10 Proceedings of the 23rd International Conference on Computational Linguistics: Posters*, pp. 418-426. Association for Computational Linguistics Stroudsburg, PA, USA ©2010

Ho C.F. , Masrah Azrifah Azmi Murad, Shyamala C. Doraisamy & Rabiah Abdul Kadir. Measuring Sentence Similarity from Both the Perspectives of Commonalities and Differences. DOI: 10.1109/ICTAI.2010.53 Conference: 22nd IEEE International Conference on Tools with Artificial Intelligence, ICTAI 2010, Arras, France, 27-29 October 2010 - Volume 1

Khorasani, E.S. ; Doraisamy, S. ; Azman, A. ; Murad, M.A. An Approach Towards a Heartbeat Sound Information Retrieval. *Computing in Cardiology*, 26-29 Sept. 2010, pp. 789 – 792

Lili N. A. Shareline: An Online Web Storage and Content Management Services World Engineering Congress, pp. 220-224

----- . The Automated Model Classifier Construction with Multimodal Features for Detecting human Actions. *Journal of Computer Science and Engineering* 4(1): 24-27

----- . Virtual Animal Slaughtering and Dissection: Accuracy of Determination for Slaughtering and Inspection of a Cow. *International Conference on Engineering and ICT*, 528-530

----- . Virtual Animal Slaughtering and Dissection via Global Navigation Elements. *International Conference in Computer Research and Development* 182-185

Lili N.A., F. Khalid, N.M. Borhan. Classification of Herbs Plant Diseases via Hierarchical Dynamic Artificial Neural Network . *Journal of Computer Science and Engineering* 4 (1), 18-23

----- . Removing Image Noise for Herbs Plant Diseases Patterns using Kernel Regression . *Framework 2ND International Conference on Information and Multimedia Technology* 6: 367-370

Mas Rina M., Fatimah Ahmad, Ramlan Mahmod & Shyamala Doraisamy. Invariant generalised Ridgelet-Fourier for shape-based image retrieval. *Information Retrieval & Knowledge Management, (CAMP), 2010 International Conference on*, 17-18 March 2010, pp. 79 – 84

Nagi G., Rahmita Wirza Rahmat, Muhamad Taufik Abdullah, Fatimah Khalid. Face Recognition in Real-Time Environments 2010. *Proc. of 3rd International Conference on Machine Vision (ICMV 2010)*

Nasharuddin N.A. , Abdullah M.T., Kadir R.A., Azman A.A. Review on the Cross-lingual Information Retrieval. *Information Retrieval & Knowledge Management, (CAMP), 2010 International Conference on*, 17-18 March 2010, pp. 353 – 3

Rahman A.A.A, K Seman, K Saadan, A Azman Adaptive Dual Threshold Multi-Class Scheduling for Packet Switch. *International Journal of Computer and Network Security* 2 (8), 21-26

Rais N.H., Abdullah M.T. & Kadir R.A Query Translation Architecture for Malay-English Cross-Language Information Retrieval System. *Information Technology (ITSim), 2010 International Symposium in (Volume:2)*, 15-17 June 2010, pp. 990 – 993

Shaker M., Hamidah I., Aida M. & Lili N.A. A Framework for Extracting Information from Semi-Structured Web Data Sources Convergence and Hybrid. *Information Technologies Journal*: 61-74

----- . A Framework for Extracting, Classifying, Analyzing, and Presenting Information from Semi-Structured Web Data Sources *JNIT: Journal of Next Generation Information Technology* 1(3): 106-114

----- . Strategy for Extracting Information from Semi-Structured Web Pages. *International Journal of Web Information Systems (IJWIS)*: 304-318

Sharum M.Y. , Abdullah M.T., Sulaiman M.N. , Murad M.A.A. & Hamzah Z.A. MALIM - A New Computational Approach of Malay Morphology. Information Technology (ITSim), 2010 International Symposium in 2, pp. 837-843

----- . SAPI - New Algorithm for Malay Morphological Analyzer and Stemmer. Proceedings of Artificial Intelligence Workshops 2010 (AIW2010) - Extraction of Structured Information from Texts in the Biomedical Domain (ESIT-BioMed 2010), Kuching, Sarawak, Malaysia. pp:67-82. 26 July 2010

Shyamala D., Shahram Golzari Automatic Musical Genre Classification and Artificial Immune System. Dlm. Advances in Music Information Retrieval , Part IV, pp. 390-402

Siti Khadijah A., Rahmita Wirza, Fatimah Khalid. Mesh Simplification . Proceeding of Annual International Conference on Infocomm Technologies in Competitive Strategies (ICT2010) 1-86

Vijayaprasad P., Md. N. Sulaiman, N. Mustapha and R.W.O.K. Rahmat. Partial Fingerprint Recognition using Support Vector Machine. Information Technology Journal, 9: 844-848.

Zinah R.H., Rahmita Wirza Rahmat, Lili Nurliyana Abdullah, M. Iqbal Saripan & DM Zamrin. Quantitative detection of left ventricular wall motion abnormality by two-dimensional echocardiography. Computer and Information Science 3(2): 79-85

Belum terbit

Fatimah K. & Lili N. A. Removing Image Noise for Herbs Plant Diseases Patterns using Kernel Regression Framework. Mimeo

Lili N. A. Accuracy of Determination for Virtual Slaughtering Animal Halal Slaughtering: A Case Study. 4th Asia International Conference on Analytical Modelling and Computer Simulation

Normahdiah bt.S.S. HCI Potential in Sustainable Design Collaboration Process. Mimeo

Rahman A.A.A., K Seman, K Saadan, A Azman Performance of Multi-Class Scheduling Technique with Dual Threshold under Non-Uniform Traffic . International Conference on Intelligent Network and Computing (ICINC 2010)

Rahmita W.O.K.R. & M & Iqbal S. Image compression of high resolution jpg / jpeg based-on the haar-wavelet decomposition levels. Mimeo

Shaker M., Hamidah Ibrahim, Aida Mustapha, Lili Nurliyana Abdullah & Ali Amer Alwan. Extracting Information from Semi-Structured Web Pages by Considering User Context

Shyamala a/p C.D. Heart Sound Musical Trascription Technique Using Multi-Level Preparation. Mimeo
----- . Music-friendly information retrieval. Mimeo

Shyamala Doraisamy , Mas Rina Binti Mustaffa & Ramlan Mahmod. Shape Descriptor based On Invariant Generalised Ridgelet Transform for MxN Images. Mimeo

Kejuruteraan Perisian dan Sistem Maklumat

Admodisastro N.I.. An Architectural Analysis Approach for Black-box Component-Based Systems. Proc. of the Software Engineering (SE 2010) conference, Thailand / Phuket Beach Resort

Al-Badareen A.B., Zaiton Muda , Marzanah A. Jabar , Jamilah Din & Sherzod Turaev Software Quality Evaluation Through Maintenance Processes. Proc. ECS'10/ECCTD'10/ECCOM'10/ECCS'10 Proceedings of the European conference of systems, and European conference of circuits technology and devices, and European

conference of communications, and European conference on Computer science, pp. 131-134. World Scientific and Engineering Academy and Society (WSEAS) Stevens Point, Wisconsin, USA ©2010

Al-Zyadat, Wa'el Jum'ah and Atan, Rodziah (2010) An approach of dynamic filter for weather environment dependent on time. *Journal of Theoretical and Applied Information Technology* 18 (1): 1-6

Ali N. M, Hosking, J.G. & Grundy, J.C. End-User Oriented Critic Specification for Domain-Specific Visual Language Tools. Proc. of the 25th IEEE/ACM International Conference on Automated Software Engineering, Antwerp, Belgium, 20-24 Sept 2010

Amir M.T., Rodziah A., Abdullah R. & Masrah A.A.M. Formulating a security layer of cloud data storage framework based on multi agent system architecture. *GSTF International Journal on Computing*, 1 (1): 120-124.

----- Mask-Co: Multi-Agent System Based Knowledge Management System to Facilitate Knowledge Sharing in Construction Organization Environment. *Global Journal of Computer Science and Technology* 10(1): 44

----- MASK-SM: Multi-Agent System Based Knowledge Management System to Support Knowledge Sharing of Software Maintenance Knowledge Environment. *Computer and Information Science* 3(2):

----- Security Framework of Cloud Data Storage Based on Multi Agent System Architecture: Semantic Literature Review. *Computer and Information Science* Vol. 3, No. 4:175-186

Amir M.T. & Rusli Abdullah. Utilizing Usability Model with Multi-Agent Technology to Facilitate Knowledge Sharing of Software Maintenance Process Knowledge Environment. *Computer and Information Science* 3(1):

Anas Bassam Al-Badareen, Mohd Hasan Selamat, Marzanah A. Jabar, Jamilah Din & Sherzod Turaev. 2010. Software Usability Factor within Software Life Cycle. Proc. ICINC2010 (International Conference on Intelligent Network and Computing), pp. 424-427, Kuala Lumpur, 26-28 November 2010

Arab B.S., Azim A.b.A.G. & Rodziah A. Performance counter monitoring mechanism for measuring QoS attributes in SOA. *International Journal of Computer Science and Information Security*, 8 (3). pp. 256-262

Ismadi M.B., Abu Bakar M.S., Nasir M.b.S., Ali M. & Tengku Muda M.M. Novel genetic algorithm towards implementing a lining-layout optimization strategy. *International Journal of Computer Science Issues*, 7 (5). pp. 318-326

----- Preliminary study on designing optimal lining layout by metaheuristic approaches for optimizing planting areas. *International Journal of Electrical and Computer Science*, 10 (1). pp. 92-96

----- Shape Assignment by Genetic Algorithm Towards Designing Optimal Areas. *International Journal of Computer Science Issues* 7 (4), No 5, pp 1-7

Jabar M. A. & Sidi, F. 2010. Automated User and Competencies Profiling from Tacit Knowledge in Knowledge Management. Proc. IBIMA 15th International Conference, (Cairo, Egypt), 6 –7 Nov 2010.

Jabar M.A., Sidi, F. & Selamat, M. H. 2010. Tacit knowledge codification. *Journal of Computer Science* 6(10): 1170-1176.

Jabar M. A., Sidi, F., Selamat, M. H., Ghani, A. A. A., Ibrahim, H. & Baharom, S. 2010. Capturing Tacit Knowledge for Assessing Employees' Competency and Productivity. Proc. Knowledge Management 5th International Conference (KMICE), (Kuala Terengganu, Terengganu, Malaysia), 25-27 May, pp. 29-33

Jabar M. A., Zaiton Muda, Jamilah Din, Sherzod Turaev. & Anas Bassam Al-Badareen. 2010. Software Quality Evaluation Through Maintenance Processes. Proc. ECSS2010 (European Conference on Computer Science), pp. 126-130, Orotava Palace, Tenerife, Canary Island, Spain, 30 November – 02 December 2010

- Ho C.F., Murad M.A.A., Doraisamy S.C. & Kadir R.A. Measuring Sentence Similarity from Both the Perspectives of Commonalities and Differences. Tools with Artificial Intelligence (ICTAI), 2010 22nd IEEE International Conference on (Volume:1), 27-29 Oct. 2010, pp. 318 – 322
- Kamaruddin A. & Dix, A . To Dump or Not To Dump: Changing, Supporting or Distracting Behavior. User Science and Engineering (i-USER), 2010 International Conference on, 13-15 Dec. 2010, pp. 49 - 54
- Khorasani, E.S. , Doraisamy S. , Azman A., Murad M.A . An Approach Towards a Heartbeat Sound Information Retrieval. Computing in Cardiology, 26-29 Sept. 2010, pp.789 - 792
- Mahmoodian N., Abdullah R. , Murad M.A.A. A Framework of Classifying Maintenance Request Based on Learning Techniques. Information Retrieval & Knowledge Management, (CAMP), 2010 International Conference on, 17-18 March 2010, pp. 245 – 249
- Malekmohammadi N., Azmi B Jaafar & Mansor Monsi. Setting Targets with interval data envelopment analysis models. Sains Malaysiana 39(3)(2010): 485–489
- Malekzadeh M., Abdul Azim Abdul Ghani & Shamala Subramaniam . Design of Cyberwar Laboratory Exercises to Implement Common Security Attacks against IEEE 802.11 Wireless Networks. Journal of Computer Systems, Networks, and Communications , Article ID 218271, 15 pp. <http://dx.doi.org/10.1155/2010/218271>
- Mansourirad E., Rizam M.b.A.B., A. Jaafar & L. S Lee. Interval efficiency scores using a new method in fuzzy data envelopment analysis. Advances in Fuzzy Sets and Systems 6(1): 1-12.
- Mansourirad E., Rizam M.b.A.B. & Lee L.S. & Azmi J. Fuzzy weights in data envelopment analysis. International Mathematical Forum, 5 (37-40). pp. 1871-1886
- . A Data Envelopment Analysis Model with Uncertain Weights in Objective Function and Interval Efficiency Scores. Applied Mathematics International Conference & The 6th East Asia SIAM Kuala Lumpur p.p 193-203
- Muketha G.M. , A.A.A. Ghani , M.H. Selamat & R. Atan. A Survey of Business Process Complexity Metrics. Information Technology Journal 9 (7): 1336-1344
- . Complexity Metrics for Executable Business Process. Information Technology Journal 9(7): 1317-1326
- Mustafa T.K., Norwati Mustapha, Masrah A. Azmi & Nasir B. Sulaiman. Dropping down the Maximum Item Set: Improving the Stylometric Authorship Attribution Algorithm in the Text Mining for Authorship Investigation Journal of Computer Science 6(3): 235-243. DOI : 10.3844/jcssp.2010.235.243
- Nadali S. , Murad M.A.A. & Kadir R.A. Sentiment Classification of Customer Reviews based on Fuzzy logic. Information Technology (ITSim), 2010 International Symposium in (Volume:2), 15-17 June 2010, pp. 1037 – 1044
- Nor M.Z.M., Abdullah R. , Murad M.A.A., Selamat M.H. & Azrilah A.A. KMS Component For Collaborative Software Maintenance - A Pilot Study. Information Retrieval & Knowledge Management, (CAMP), 2010 International Conference on, 17-18 March 2010, pp. 332 - 337
- Nor Shahida bt M.J. & Abu Bakar Md Sultan. Shuffling Algorithms for Automatic Generator Question Paper System. Computer and Information Science 3(2):
- Noraidah S.@A., Azim A.b.A.G., Hasan M.b.S. & Aida S.M.Y. Skor Pengukuran Kebergunaan Perisian Kursus Matematik Berdasarkan Faktor Penilai. Sains Malaysiana 39(4)(2010): 677–684
- Noraini C.P. & Abdullah Mohd Zain. Communication Content among Customer and Developer: Software Requirements Elicitation. DOI: 10.5176/978-981-08-7466-7_se-38

Norhayati M.A., Hosking J.G. & Grundy J.C. A Taxonomy of Computer-supported Critics. Proc. of the IEEE International Symposium on Information Technology 2010, 15-17 June 2010, Kuala Lumpur, Malaysia

Nur Izzati C.J., Fudziah I., Suleiman M. & Azmi J. Fourth Order Four-Stage Diagonally Implicit Runge-Kutta Method for Linear Ordinary Differential Equations. Malaysian Journal of Mathematical Sciences 4(1): 95-105

Nurhilyana A., Abu Bakar Md Sultan. Validate Conference Paper Using Dice Coefficient. Computer and Information Science 3(3):

Parizi R.M. & Abdul Azim Abdul Ghani . A Theoretical Evaluation of Automated Aspect-Oriented Program Testing Approaches. DOI: 10.5176/978-981-08-7466-7_se-09

----- . Towards Automated Monitoring and Forecasting of Probabilistic Quality Properties in Open Source Software (OSS): A Striking Hybrid Approach. Software Engineering Research, Management and Applications (SERA), 2010 Eighth ACIS International Conference on, 24-26 May 2010, pp. 329 – 334

Rusli A., Musa Abu Hasan, Siti Zobidah Omar, Narimah Ismail, Jusang Bolong. E-community system towards first class mentality development: An Infrastructure Requirements Analysis. Computer and Information Science 3(1):

Rusli A., Norhashimi Mohd Nor & Amir Mohamed Talib. A Notification System Model for Bioinformatics Community of Practice. Computer and Information Science 3(2):

Hassan S. Soft Systems Methodology in Environment-Aware Case-Based Reasoning System Analysis. Information Technology Journal 9(3): 467-473

Rozi Nor H.N., Rose Alinda Alias & Azizah Abdul Rahman. The KPI Development Framework for ICTSQ Measurement. Proc. of the International Conference on Management Technology and Applications snt. A. M. Rawani & Chris Zhang. doi:10.3850/978-981-08-6884-0_C121

Salmi B. & Zarina Shukur. State-Sensitivity Partitioning Technique for Module Documentation-based Testing. Proceedings of the 14th International Business Information Management Association Conference, IBIMA 2010. 2010;1:472-483

Selamat M. H., Jabar M. A., Jamilah D., Turaev S. & Al-Badareen A.B. Reusable Software Component Framework . Proc. of Advances in Communications, Computers, systems, circuit and Devices, Puerto De La Cruz, Tenerife, November 30-December 2, 2010

----- . Software Usability Factors Within Software Life Cycle . Proc. of Advances in Communications, Computers, systems, circuit and Devices, Puerto De La Cruz, Tenerife, November 30-December 2, 2010

Shafinah K. , M.H. Selamat , R. Abdullah , A.M. Nik Muhamad and A.G. Awang Noor. System Evaluation for A decision Support System. Information Technology Journal 9(5): 889-898

Sharum M.Y. , Abdullah M.T. , Sulaiman M.N. , Azmi M. M.A. & Zainon H. Z.A.Z. MALIM - A New Computational Approach of Malay Morphology. Information Technology (ITSim), 2010 International Symposium in (Volume:2), 15-17 June 2010, pp. 837 - 843

----- . SAPI - New Algorithm for Malay Morphological Analyzer and Stemmer. Proc. of Artificial Intelligence Workshops 2010 (AIW2010) - Extraction of Structured Information from Texts in the Biomedical Domain (ESIT-BioMed 2010): Kuching, Sarawak, Malaysia, pp. 67-82.

Sidi F., Ibrahim, H., Jabar M. A. & Mohammadreza Ektefa. Applying Data Mining Methods in Record Linkage. Proc. of 2010 International Conference of Intelligent15/34 Network and Computing (ICINC), 26-28 November 2010 Kuala Lumpur, Malaysia 2010

Sidi F. & Jabar, M. A. Interrogative Knowledge Organization and Structuring from Unstructured Documents. Proc. IBIMA 15th International Conference, (Cairo, Egypt), 6–7 Nov 2010, pp. 1028-1032.

Sidi F., Jabar, M. A., Selamat, M. H., Ghani, A. A. A., Sulaiman, M. N. & Baharom, S. Malay Interrogative Knowledge Corpus. Proc. Knowledge Management 5th International Conference (KMICE), (Kuala Terengganu, Terengganu, Malaysia), 25-27 May, pp. 685-690

Talib A.M., Atan R., Abdullah R. & Azmi Murad M.A. Security Framework of Cloud Data Storage Based on Multi Agent. Information Retrieval & Knowledge Management (CAMP), 2012 International Conference on, 13-15 March 2012, pp.54 – 59

Talib A. M., Rodziah A. , Abdullah R. & Masrah A.A.M. Formulating a security layer of cloud data storage framework based on multi agent system architecture. GSTF International Journal on Computing, 1 (1): 120-124

Tee S.H., Rodziah Atan & Abdul Azim Abd Ghani. Determining the Minimum Threshold for the Functional Relatedness of Inner-Outer Class. World Academy of Science, Engineering and Technology, Vol:4 2010-02-26

Developing a complexity metric for inner classes. Journal of Theoretical & Applied Information Technology 12 (1-2): 77

Wan Nurhayati W.A.R. & Farid Meziane .The Specifications of a Generic QoS Metamodel for Designing and Developing Good Quality Web Services. DOI: 10.5176/978-981-08-6308-1_D-017

Yusmadi Y.J., Mostafa Farshchi, Noraini Che Pa & Masrah Azrifah Azmi Murad . Project Performance Measurement System Using an Agent Technology. DOI: 10.5176/978-981-08-7466-7_se-36

Zali M.b.M.N., Rusli Abdullah, Masrah Azrifah Azmi Murad & Mohd Hasan Selamat Managing Knowledge in Collaborative Software Maintenance Environment. Chapter 6, dlm. Knowledge Management", book edited by Pasi Virtanen and Nina Helander, terbitan CC BY-NC-SA 3.0 license. © The Author(s).

Buku, Modul, Perisian

Marzanah A. Jabar . Modul PDU1124 Microsoft Word 2007 for Academia

Rodziah A. Software Process Measurement: use of an attribute grammar rules and application. VDM Verlag Dr. Müller

Belum Terbit

Ainita bt. B. Analyzing Voting Protocol Using CSP. Mimeo

Azmi J. A New Approach to Estimate teh Mix Efficiency in Data Envelopment Analysis.Mimeo

Farschi M., Yusmadi Yah Jusoh & Masrah Azrifah Azmi Murad (2010). Agent-based Distributed Performance measurement System for ITSP Projects. International Conference On Electronics And Information Engineering (ICEIE 2010) Kyoto, Japan, August 1-3, 2010

Fatimah S., Marzanah J.A. , Hasan M.b.S., Azim A.b.A.G., Nasir M.b.S. & Salmi B. Malay interrogative knowledge corpus. Knowledge Management International Conference 2010 (KMICe2010), 25-27 May 2010, Kuala Terengganu, Malaysia. Akan terbit dlm American Journal of Economics and Business Administration 2011

Hasan M.b.S. & Jamilah Binti Din software usability factors within software life cycle. Mimeo

Hasan M.b.S., Marzanah Binti A Jabar & Jamilah Binti Din. Reusable Sofatware Component Framework. Mimeo

Hazura Z., Abdul Azim Abd Ghani, Mohd Hasan Selamat, Ramlan Mahmud. Modelling interaction between quality criteria using fuzzy measure: a case study of academic website. 3rd International Conference on Science & Technology: Applications in Industry & Education, Universiti Teknologi MARA, Pulau Pinang

Ho C., Masrah Azrifah Azmi Murad, Rabiah Abdul Kadir & Shyamala C. Doraisamy. Word Sense Disambiguation-based Sentence Similarity. Mimeo

Mansor M., Azmi Jaafar. Setting Targets with Interval Data Envelopment Analysis Models via Wang Method. Mimeo

Marzanah J.A., Fatimah S., Hasan M.b.S. , Azim A.b.A.G. , Hamidah I. & Salmi B. Capturing tacit knowledge for assessing employees' competency and productivity. Knowledge Management International Conference 2010 (KMICe2010), 25-27 May 2010, Kuala Terengganu, Malaysia. Akan terbit dlm American Journal of Economics & Business Administration 2011

Nasir M.b.S., Abu Bakar Md Sultan, Ali Bin Mamat. Novel Genetic Algorithm for Lining Layout Planning in Planting Areas. Mimeo

Nasir M.b.S., Ali Bin Mamat & Abu Bakar Bin Md Sultan. Intelligent Computerized System by Genetic Algorithm. Mimeo

Noor Afiza M.A., Nor Fazlida Mohd Sani, Rodziah Atan. Object Oriented Debugger for Novices: a review. 2nd Software Engineering Postgraduates Workshop (SEPoW 2010).

Pathiah A.S. Comparing four model checkers on the elevator problem. Mimeo

Rodziah A. Environmental Data Collection using Helicopter for Direct Export to a Database. Mimeo

Rushdan M.b.M.S., Ramlan M. & Azmi J. Generalization of Golden Cryptography based on k-Fibonacci Numbers. Mimeo

----- . Two-Stage Data Envelopment Analysis: An Enhanced Russell Measure Model. Mimeo

Tohidi H., Hamidah Ibrahim & Masrah Azrifan Azmi. Statistical Approach for Gene and Protein Named Entity Recognition. The Artificial Intelligence Workshops (AIW) 2010 / the 2nd Malaysian Joint Conference on Artificial Intelligence (MJCAI 2010), the Semantic Technology And Knowledge Engineering Conference (STAKE 2010) & the International Conference on Conceptual Structures (ICCS 2010) at Damai Beach Resort, Kuching, Sarawak, Malaysia, 26th - 27th July 2010

Yusmadi Y.J., Mostafa Farschi, Masrah Azrifah Azmi Murad & Noraini Che Pa . An Agent-based System for Project Performance Measurement System. 15th IBIMA Conference (2010) Cairo, Egypt. November 6-7, 2010

Yusmadi Y.J., Mostafa Farschi, Noraini Che Pa & Masrah Azrifah Azmi Murad . Project Performance Measurement System Using An Agent Technology. Software Engineering 2010 (SE2010) Phuket, Thailand. December 6-7, 2010.

Sn Komputer

Affendey L.S., Paris M.I.H., Mustapha N., Sulaiman M.N. & Muda Z. Ranking of influencing factors in predicting students' academic performance. Information Technology Journal 9 (4): 832-837

Aghaei M.R.S. , Zuriati A.Z., Ali M. & Zainuddin H. An Architectural Framework for Quantum Algorithms Processing Unit (QAPU). Lecture Notes in Engineering and Computer Science 01/2010

Ahmed A., P.D.D.Dominic, Azween A. & Hamidah I. A New Optimistic Replication Strategy For Large-Scale Mobile Distributed Database Systems. International Journal of Database Management Systems 4(2): 1-19

Aida M., Nasir M.b.S. , Ramlan M. & Hassan M.b.S. Corpus-based analysis on cross-domain experiments in classification-and-ranking generation. Journal of Computer Science 6 (11): 1305-1312.

Al-Badareen A.B., Zaiton Muda, Marzanah A. Jabar, Jamilah Din & Sherzod Turaev. Software Quality Evaluation Through Maintenance Processes. Proceeding ECS'10/ECCTD'10/ECCOM'10/ECCS'10 Proceedings of the European conference of systems, and European conference of circuits technology and devices, and European conference of communications, and European conference on Computer science, pp. 131-134. World Scientific and Engineering Academy and Society (WSEAS) Stevens Point, Wisconsin, USA

AlMurtadha Y.M., Md. Nasir Sulaiman, Norwati Mustapha & Nur Izura Udzir. 2010. Mining Web Navigation Profiles For Recommendation System. *Information Technology Journal (ITJ-ANSI)* 9(4):790-796

AlMurtadha Y., Md. Nasir Sulaiman, Norwati Mustapha, Nur Izura Udzir & Zaiton Muda. 2010. ARS: web page recommendation system for anonymous users based on web usage mining. *Proc. Advances in Communications, Computers, Systems, Circuits and Devices*, WSEAS Press, pp. 115-119. Puerto De La Cruz, Tenerife, November 30-December 2, 2010

Alwan A.A., Hamidah Ibrahim & Nur Izura Udzir. A Framework for Localizing Integrity Constraints Checking in Distributed Database. Dlm. "Convergence and Hybrid Information Technologies", snt. Marius Crisan, terbitanr CC BY-NC-SA 3.0 license. © The Author(s). Chapter 6

------. A Model for Ranking and Selecting Integrity Tests in a Distributed Database. *International Journal of Information Technology and Web Engineering (IJITWE)* 5(3):65-84

Anwar A.Y., Ramlan Mahmod & Abd Rahman Ramli. Dynamic Bayesian networks and variable length genetic algorithm for designing cue-based model for dialogue act recognition. *Computer Speech & Language* 04/2010; DOI: 10.1016/j.csl.2009.04.002

Azizah S., Mohd. Nasir Sulaiman, Mohamed Othman & Rahmita Wirza. Chain Coding and Pre Processing Stages of Handwritten Character Image File. *electronic Journal of Computer Science and Information Technology (eJCSIT)* 2(1): 6-13

Boroujeni F.Z. , Rahmita Wirza , Norwati Mustapha , Lilly Suriani Affendey , Oteh Maskon , Majid Khalilian. A New Tracing Algorithm for Automatic Boundary Extraction from Coronary Cineangiograms. (LNECS) *International Multiconference of Engineers and Computer Scientist*, (IMECS 17-19 March 2010, Hong Kong).

Dehghantanha A., Nur Izura Udzir & Ramlan Mahmod. 2010. Towards a Pervasive Formal Privacy Language. *Proc. 2010 IEEE 24th International Conference on Advanced Information Networking and Applications (WAINA 2010)*, 20-23 Apr 2010, Perth, Australia, pp. 1085-1091. IEEE conference publications. DOI: 10.1109/WAINA.2010.26 .

Ektefa M., Fatimah Sidi, Hamidah Ibrahim, Marzanah Jabar & Sara Memar. Applying data mining methods in record linkage. *Proc. 2010 International Conference on Intelligent Network and Computing, ICINC, IEEE*

Ektefa M., Memar S., F Sidi, LS Affendey. Intrusion Detection Using Data Mining Technique. *Information Retrieval & Knowledge Management, (CAMP), 2010 International Conference on. IEEE*, pp. 200-203

Ektefa M., Sara Memar , Fatimah Sidi & Lilly Suriani Affendey . Intrusion Detection Using Data Mining Technique. *Information Retrieval & Knowledge Management, (CAMP), 2010 International Conference on; 978-1-4244-5651-2/10/\$26.00 ©2010 IEEE*, pp. 200-203.

Elsharief D., Hamidah I. , Ali . & Othman M. A framework for an application based mobile cache consistency method. *Journal of Theoretical and Applied Information Technology*, 11 (2). 88-96

Fakhrul H.Y., Rahmita Wirza O. K. Rahmat, Md. Nasir Sulaiman & Mohamed Hatta Shaharom. Head Movement Quantification And Its Role In Facial Expression Study. DOI: 10.1007/978-90-481-3517-2_10

Farah R.N. , Othman M. & Selamat M.H. Combinatorial properties of modified chordal rings degree four networks. *Journal of Computer Science* 6 (3): 279-284

Fatimah S. & M. A. Jabar. Interrogative Knowledge Organization and Structuring From Unstructured Documents. *The 15th IBIMA International conference proceedings*. Cairo, Egypt, 6 - 7 November 2010

Hamdan H. & Garibaldi J. M. Adaptive neuro-fuzzy inference system (ANFIS) in modelling breast cancer survival. *2010 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE)*, pp. 573–580

------. An investigation of the effect of the input representation in ANFIS modelling of breast cancer survival. *Proceedings of the 2nd International Joint Conference on Computational Intelligence (IJCCI 2010)*, Valencia

Hasany N., A.B. Jantan, M.H.B. Selamat & M.I. Saripan. Querying Ontology using Keywords and Quantitative Restriction Phrases. *Information Technology Journal* 9(1): 67-78

Hassan H. K., Rahmita O.K. R., D. M. Zamrin, Ramlan M. & Norwati M. Three-Dimension Coronary Artery Tree Curvature Confirmation. DOI : 10.3844/jcssp.2010.1524.1530. *Journal of Computer Science* 6(12): 1524-1530

----- . Three Dimension Reconstruction of Coronary Artery Tree Using Single-View Cineangiogram. *Journal of Computer Science* 6(12): 1485-1489. DOI : 10.3844/jcssp.2010.1485.1489.

HeidariNezhad M.R, Zuriati Ahmad Zukarnain, Nur Izura Udzir & Mohamed Othman. 2010. An Intra-domain Mobility Handling Scheme Across All-IP Wireless Networks. *Wireless Personal Communications* 5: 1-21, Springer

Hudzari M.b.R., Wan Ishak Wan Ismail, Md. Nasir Sulaiman, Napsiah Ismail & Rashid Sharif. Computer Simulation Technique for Two Degree of Freedom Agriculture Robot Arm. *International Journal of Computational Intelligence Techniques* 1(2): 15-17.

Ismadi M.B., Abu Bakar M.S. , Nasir M.b.S., Ali M. & Mahmud T.M.M . Novel Genetic Algorithm for Lining Layout Planning in Planting Areas. *International Journal of Computer Science Issues* 7(5): 318-326

----- . Novel genetic algorithm towards implementing a lining-layout optimization strategy. *International Journal of Computer Science Issues* 7 (5): 318-326

----- . Preliminary Study on Designing Optimal Lining Layout by Metaheuristic Approaches for Optimizing Planting Areas. *International Journal of Electrical & Computer Sciences*;Feb2010, 10(1): 92

----- . Shape assignment by genetic algorithm towards designing optimal areas. *International Journal of Computer Science Issues* 7 (4): 1-7

Jabar M.A., F Sidi, M.H Selamat. Tacit Knowledge Codification. *Journal of Computer Science* 6 (10), 1170-1176

Jabar M.A., F. Sidi, M.H Selamat, A.A.A Ghani, H. Ibrahim, S. Baharom. Capturing tacit knowledge for assessing employees' competency and productivity. *American Journal of Economic and Business Administration* 3: 358-362

Jalali M. , Norwati M., Nasir M.b.S. & Ali M. *WebPUM : a web-based recommendation system to predict user future movements*. *Expert Systems with Applications* 37(9) : 6201-6212

Karasneh Y., Hamidah I., Othman M. & Razali Y. An Approach for Matching Schemas of Heterogeneous Relational Databases. *JDIM*. 01/2010; 8(4):260-269.

----- . Challenges in Matching Heterogeneous Relational Databases' Schemas. *IKE* 2010: 163-169

Khalilian M., Boroujeni F.Z. & Norwati Mustapha. Improving Performance in Constructing specific Web Directory using Focused Crawler: An Experiment on Botany Domain. Dlm. Khaled Elleithy (pnyut.), *Advanced Techniques in Computing Sciences and Software Engineering*, Springer Netherlands, pp 461-466

Khalilian M., Norwati M., Nasir M.b.S. & Ali M. A Novel K-Means based Clustering Algorithm for High Dimensional Data Sets. *Proc. Internat. Multiconference of Engineers and Computer Scientists 2010 V01 1*. March 17-19, 2010, Hong Kong

----- . Different aspects of data stream clustering. Dlm. *Innovations and Advances in Computer, Information, Systems Sciences, and Engineering*. Lecture Notes in Electrical Engineering (152). Springer, New York, pp. 1181-1191

Kweh Yeah Lun ; Dept. of Commun. Technol. & Network, Univ. Putra Malaysia, Serdang, Malaysia ; Othman, M. ; bt.Dato Ahmad, F. ; Ibrahim, H. Statistical Fixed Range Multiple Selection Algorithm for Peer-to-Peer System. *Computer Applications and Industrial Electronics (ICCAIE)*, 2010 International Conference on, 5-8 Dec. 2010, pp. 619 – 623

Lakulu M., R. Abdullah, M.H. Selamat, H. Ibrahim and M.Z.M. Nor, 2010. A framework of collaborative knowledge management system in open source software development environment. *Comput. Inform. Sci.*, 3: 81-90.

Turaev S. & Mohd Hasan Selamat. Grammars Controlled by Petri Nets with Inhibitors Arc. *Malaysian Journal of Fundamental and Applied Sciences* 6(2):

Lee C.Y., Hamidah Ibrahim, Mohamed Othman & Razali Yaakob. Resolving Semantic Interoperability Challenges in XML Schema Matching. *Networked Digital Technologies - Second International Conference, NDT (1) 2010: 151-162, Prague, Czech Republic, July 7-9, 2010. Proceedings, Part I; 01/2010*

Mas Rina M., Fatimah Ahmad, Ramlan Mahmud & Shyamala Doraisamy. Invariant generalised Ridgelet-Fourier for shape-based image retrieval. 01/2010; DOI: 10.1109/INFRKM.2010.5466943

Mehdi A.Z., Ali M. , Hamidah I. & Mat Deris M. *A model for transaction management in mobile databases*. *IEEE Potentials*, 29 (3). pp. 32-39

Mehdi N.A.; Ali Mamat, Hamidah Ibrahim & Shamala A/P K. Multiphase Scalable Grid Scheduler Based on Multi-QoS Using Min-Min Heuristic. *International Journal of Advanced Computer Science and Applications (IJACSA)* 1(3):10-14

Memar S. , Affendey L.S., Mustapha N. & Ektefa M. Concept-based Video Retrieval Model based on the combination of semantic similarity measures. *Intelligent Systems Design and Applications (ISDA), 2013 13th International Conference on, 8-10 Dec. 2013, pp. 64 - 68*

Memar S., Mohammadreza Ektefa & Lilly Suriani Affendey. Developing Context Model Including Spatial Relations for Semantic Video Retrieval. 978-1-4244-5651-2/10/\$26.00 ©2010 IEEE, pp. 40-43

Mirabi M., Hamidah Ibrahim, Ali Mamat, Nur I. Udzir & Leila Fathi. Controlling Label Size Increment of Efficient XML Encoding and Labeling Scheme in Dynamic XML Update. *Journal of Computer Science* 6 (12): 1535-1540. DOI : 10.3844/jcssp.2010.1535.1540.

Mirabi M., Hamidah Ibrahim & Leila Fathi. Transferring Clinical Information between Heterogeneous Hospital Database Systems in P2P Networks. *Networked Digital Technologies - Second International Conference, NDT 2010, Prague, Czech Republic, July 7-9, 2010. Proceedings, Part II; 01/2010*

Monir A., Mohamed Othman, Hamidah Ibrahim & Shamala Subramaniam. Optimal workload allocation model for scheduling divisible data grid applications. *Future Generation Computer Systems* . 07/2010; 26:971-978. DOI: 10.1016/j.future.2010.04.003

Muketha G.M. , A.A.A. Ghani , M.H. Selamat & R. Atan. A Survey of Business Process Complexity Metrics. *Information Technology Journal* 9(7): 1336-1344

----- . Complexity Metrics for Executable Business Process. *Information Technology Journal* 9(7): 1317-1326

Mustafa T.K., Norwati Mustapha, Masrah A. Azmi & Nasir B. Sulaiman. Dropping down the Maximum Item Set: Improving the Stylometric Authorship Attribution Algorithm in the Text Mining for Authorship Investigation. *Journal of Computer Science* 6(3): 235-243. DOI : 10.3844/jcssp.2010.235.243

Mustaffa M.R., F. Ahmad, R. Mahmud, & S. Doraisamy. Shape Descriptor based On Invariant Generalised Ridgelet Transform for MxN Images. *Proc. Seventh IASTED International Conference on Signal Processing, Pattern Recognition, and Applications (SPPRA '10), Innsbruck, Austria, 17-19 February 2010, pp. 138-145*

Nasir M.b.S., Yahya M. Almutadha, Norwati Mustapha and Nur Izura Udzir. Mining Web Navigation Profiles for Recommendation Systems. *Buku Abstrak. Inovasi Bertraskan R & D Berimpak Tinggi*.

Noor Afiza M.A., Nor Fazlida Mohd Sani, Rodziah Atan. 2010. Object-oriented Debugger for Novices: a Review, 2nd Software Engineering Postgraduates Workshop (SEPoW 2010), pp. 56-60

Nor M.Z.M., Abdullah R. ; Murad, M.A.A. ; Selamat, M.H. ; Aziz, Azrilah Abdul. KMS Component For Collaborative Software Maintenance - A Pilot Study. *Information Retrieval & Knowledge Management, (CAMP), 2010 International Conference on, 17-18 March 2010, pp. 332 - 337*

Nor Fazlida M.S. 2010. Parser Generator for Program Understanding System. Pameran Reka Cipta, Penyelidikan dan Inovasi 2010, PKKSSAAS, UPM, 20-32 July 2010

Noraidah S. @ A., Hairulliza Mohd Judi. Skor Pengukuran Kebergunaan Perisian Kursus Matematik Berdasarkan Faktor Penilai. *Sains Malaysiana* 39(4)(2010): 677–684

Norsida bt. H., Mohd Bakri bin Adam, Norwati binti Mustapha & Habshah binti Midi. Statistical Fact of Students Background and Academic Achievement in Higher Educational Institution. *Procedia - Social and Behavioral Sciences* 8: 79–84

Nur Izura U., Hamidah Ibrahim & Sileshi Demesie. 2010. Finer Garbage Collection in LINDACAP. *International Journal of Information Technology and Web Engineering (IJITWE)* 5(3):1-26.

Ong H.F., Mustapha N. , Sulaiman M.N. Integrating Biological Information for Feature Selection in Microarray Data Classification. *Computer Engineering and Applications (ICCEA)*, 2010 Second International Conference on (Volume:2), 19-21 March 2010, pp. 330 – 334

Othman M., Hasan M.b.S., Raja Maamor S., Raja Noor F.A. An optimum free-table routing algorithms of modified and traditional ghordal ring networks of degree follilr. *Journal of Materials Science and Engineering* 4 (10): 78-89.

Rohaya L., Hamidah I. & Al-Hanandeh F.A. Scientific data sharing using clustered-based data sharing (CDS) in grid environment. *Knowledge Management, 5th International Conference 2010 (KMICe2010)*, 25-27 May 2010, Kuala Terengganu, Malaysia, pp. 579-584

Selamat M.H. & Turaev S. Grammars Controlled by Petri Nets with Place Capacities. *Computer Research and Development*, 2010 Second International Conference on, 7-10 May 2010, pp. 51 - 55

Shafinah K., M.H. Selamat, R. Abdullah, A.M. Nik Muhamad & A.G. Awang Noor. System Evaluation for A decision Support System. *Information Technology Journal* 9(5): 889-898

Shaker M., Hamidah Ibrahim, Ali Amer Alwan, Aida Mustapha & Lili Nurliyana Abdullah. Extracting Information from Semi-structured Web Pages by Considering User Context. *Conference: Proc. of the 2010 International Conference on Information & Knowledge Engineering, IKE 2010*, July 12-15, 2010, Las Vegas Nevada, USA

Shaker M., H. Ibrahim, A. Mustapha & L.N. Abdullah, 2010. A Framework for Extracting, Classifying, Analyzing, and Presenting Information from Semi-Structured Web Data Sources. *J. Next Gener. Inf. Technol.*, 1: 106-114.

Shaker M., H. Ibrahim, A. Mustapha & L.N. Abdullah. A Framework for Extracting Information from Semi-Structured Web Data Sources. DOI: 10.1109/ICCIT.2008.60 *Conference: Convergence and Hybrid Information Technology, 2008. ICCIT '08. Third International Conference on*, Volume: 1

Shaker M., H. Ibrahim, A. Mustapha & L.N. Abdullah, 2010. A Strategy for Extracting Information from Semi-Structured Web Pages. *Int. J. Web Inf. Syst.*, 6: 304-318.

Sharum M.Y..The Effects of Dictionary and Lexicon to Morphological Analysis. *Proc. of International Conference on Computer and Information Application 2010 (ICCIA 2010)*, Tianjin, China.pp:9-12. 3-5 December 2010. DOI:10.1109/ICCIA.2010.6141523

Sharum M.Y. , Abdullah M.T., Sulaiman M.N. , Murad M.A.A. & Hamzah Z.A. MALIM - A New Computational Approach of Malay Morphology. *Information Technology (ITSim)*, 2010 International Symposium in 2, pp. 837-843

----- . SAPI - New Algorithm for Malay Morphological Analyzer and Stemmer. *Proceedings of Artificial Intelligence Workshops 2010 (AIW2010) - Extraction of Structured Information from Texts in the Biomedical Domain (ESIT-BioMed 2010)*, Kuching, Sarawak, Malaysia. pp:67-82. 26 July 2010

Sharum M.Y., Z.A.Z Hamzah, M.R.A Wahab & M.R Ismail. Formal Properties and Characteristics of Malay Rhythmic Reduplication. *Procedia-Social and Behavioral Sciences* 8: 750-756

Shokripour A., Mohamed Othman & Hamidah Ibrahim. A New Algorithm for Divisible Load Scheduling with Different Processor Available Times. DOI: 10.1007/978-3-642-12145-6_23 Conference: Intelligent Information and Database Systems, Second International Conference, ACIIDS, Hue City, Vietnam, March 24-26, 2010. Proceedings, Part I

Teh J.Y., Khairulmizam bin Samsudin & Nur Izura Udzir. 2010. Rootkit Resistant File-system based on TPM. Proc. 2010 International Conference on Computer Applications and Industrial Electronics (ICCAIE 2010), Kuala Lumpur, Malaysia, 5- 7 Dec 2010, pp. 250-253

Teh N.M.A. An Intelligent Agent Software Model Using Hybrid Learning Algorithm. 3rd International Conference on Science & Technology: Applications in Industry & Education. Universiti Teknologi MARA, Pulau Pinang, MALAYSIA. CD-ROM.

Teh N.M.A. & Shahrin Azuan Nazeer. A Model of a Mathematics Editor using Intelligent Agent Technology. *Procedia Social & Behavioral Sciences* 8(C): 588-593.

-----, Face Authentication System Based on FDA and ANN. *International Journal of Electrical and Computer Sciences* 10(6): 60-67

Teo P.K. & Hamidah Ibrahim. Security Policy Integration based on Role-Based Access Control Model in Healthcare Collaborative Environments In: Knowledge Management International Conference 2010 (KMICe2010), 25-27 May 2010, Kuala Terengganu, Malaysia.

Teo P.K., Hamidah Ibrahim, Fatimah Sidi & Nur Izura Udzir. Security Extensible Access Control Markup Language Policy Integration Based on Role-Based Access Control Model in Healthcare Collaborative Environments. *American Journal of Economics and Business Administration*. 01/2010; 02:101-111.

Tohid H. & Hamidah I. A frequent pattern mining algorithm based on FP-growth without generating tree. In: Knowledge Management International Conference 2010 (KMICe2010), 25-27 May 2010, Kuala Terengganu, Malaysia.

Turaev S. & Mohd Hasan Selamat. Grammars controlled by petri nets with inhibitor arcs. *Malaysian Journal of Fundamental and Applied Sciences* 6(2)

Udzir N.I., H. Ibrahim & S. Demesie, 2010. Finer Garbage Collection in Lindacap. *Int. J. Inf. Technol. Web Eng.*, 5: 1-26.

Vijayaprasad P., Md. N. Sulaiman, N. Mustapha & R.W.O.K. Rahmat. Partial Fingerprint Recognition using Support Vector Machine. *Information Technology Journal*, 9: 844-848.

Waheed Y. & Hamidah Ibrahim. Improving Triple Play Services using Multi Protocol Label Switching Technology. *Journal of Computer Science* 6(3): 269-278

Wong P.V., Norwati Mustapha & Md Nasir Sulaiman. A Tag Recommendation Approach based on Social Semantic Web. Conference: iiWAS'2010 - The 12th International Conference on Information Integration and Web-based Applications and Services, 8-10 November 2010, Paris, France. DOI: 10.1145/1967486.1967645

Zali M.b.M.N, Rusli Abdullah, Masrah Azrifah Azmi Murad & Mohd Hasan Selamat. Managing Knowledge in Collaborative Software Maintenance Environment. Dlm. Knowledge Management oleh Pasi Virtanen and Nina Helander (Ed.), DOI: 10.5772/9558. Ada di <http://www.intechopen.com/books/knowledge-management/managing-knowledge-in-collaborative-software-maintenance-environment>

Buku, Modul, Perisian

Ramlan M., Nur Izura Udzir & Ali Dehghantanha. CONSENT: Context-Sensitive Privacy Language. SD 13 Dec 2010

Fatimah S., Nor Fazlida Mohd Sani and Razali Yaakob. 2010. Module Microsoft Excel for Academia. Serdang: CADe UPM

Taufik M.b.A. @ S. & Marzanah Binti A Jabar. Modul PDU1124 Microsoft Word 2007 for Academia.

Belum terbit

Ali mamat, Abu Bakar Bin Md Sultan & Md Nasir Bin Sulaiman., Intelligent Computerized System by Genetic Algorithm. Mimeo

Bakar, Ali & Nasir . Intelligent Computerized System by Genetic Algorithm. Mimeo

Elfaki M.A., Hamidah I. , Ali M. & Othman M. Collaborative caching for distributed mobile database query processing. Knowledge Management International Conference 2010 (KMICe2010), 25-27 May 2010, Kuala Terengganu, Malaysia

Fatimah S., Marzanah A. Jabar, Mohd Hasan Selamat, Abdul Azim Abdul Ghani, Md Nasir Sulaiman & Salmi Baharom. Malay Interrogative Knowledge Corpus. Akan terbit dlm American Journal of Economics & Business Administration 2011

Hasan M.b.S., Mohamed Bin Othman, Layers Shortest Path of Modified Chordal Rings Degree Six Networks. Mimeo

Hazura Z., Abdul Azim Abd Ghani, Mohd Hasan Selamat & Ramlan Mahmod . Modelling interaction between quality criteria using fuzzy measure: a case study of academic website. 3rd International Conference on Science & Technology: Applications in Industry & Education, Universiti Teknologi MARA, Pulau Pinang, MALAYSIA

Ismadi M.B., Abu Bakar M.S., Md Nasir Sulaiman, Ali Mamat, Mahmud Tengku Muda Mohamed. Novel Genetic Algorithm for Lining Layout Planning in Planting Areas. 3rd International Conference on Science & Technology: Applications in Industry & Education Universiti Teknologi MARA, Pulau Pinang, MALAYSIA

Jabar M.A. & Fatimah Sidi. Automated User and Competencies Profiling from Tacit Knowledge in Knowledge Management. The 15th IBIMA International conference. Cairo, Egypt, 6 - 7 November 2010

Jabar M. A., Sidi F., Selamat M.H., Abdul Ghani A.A., Hamidah I. & Salmi B. Capturing tacit knowledge for assessing employees' competency and productivity. Knowledge Management International Conference 2010 (KMICe2010), 25-27 May 2010, Kuala Terengganu, Malaysia.

Jamilah bt. Din, Mohd Hasan Bin Selamat & Marzanah Binti A Jabar, Reusable Sofatware Component Framework. Mimeo

Jamilah bt.D., Mohd Hasan Bin Selamat, Marzanah Binti A Jabar. software usability factors within software life cycle. Mimeo

Khalilian M., Norwati Mustapha. Data Stream Clustering: Challenges and Issues. arXiv:1006.5261 [cs.DB]

Khalilian M., Norwati M., Nasir M.b.S., Ali M. A Novel K-Means Based Clustering Algorithm for High Dimensional Data Sets? . International Multi Conference of Engineers and Computer Scientists 2010 Vol I, IMECS 2010, March 17-19, Hong Kong

Mahmod R. & Rushdan M.b.M.S. Generalization of Golden Cryptography based on k-Fibonacci Numbers. Mimeo

Rahman b.R., Nasir M.b.S. & Mohd Haniff Harun . Optical Properties for Real Time Oil Palm Fruit Maturity Prediction. Mimeo

Rohaya L. & Hamidah Ibrahim .Clustered Based Data Sharing (CDS): A Model for Sharing Scientific Data in Grid Environment. Mimeo

Sharum M.Y. The effects of dictionary and lexicon to morphological analysis. Computer and Information Application (ICCIA), 2010 International Conference ...

Taufik M.b.A@S. Cyber Crime Investigation. Mimeo

Waheed Y., Hamidah I., Nor Asila Wati Abdul Hamid, Nur Izura Udzir. A Systematic Review of File Sharing in Mobile Devices Using Peer-To-Peer Systems. Akan terbit dlm Computer and Information Science 2011

Wan Malini W.I., Jamaliah A.H., Hamidah I., Mohd Hasan Selamat, Abdullah Rusli, Nurul Amelina Nasharuddin. Testing the Accuracy of Text Deconstruction using PTree tool. Akan terbit dlm Computer and Information Science 2011

Yusoff M.Z.M., M. Ahmed, A. Ahmad, M.S. Ahmad, and A. Mustapha Sacrifice and Diligence in Normative Agent Environments. The 2010 International Conference on Computer and Software Modeling (ICCSM 2010), Phillipines, 2010

Yusoff M.Z.M., Y. Khalid, A. Ahmad, M.S. Ahmad, and A. Mustapha. Development of Rules for Multiple Goals in Normative Environments. MJCAI2010, Sarawak, Malaysia, 2010.

Ziyad A.-M., Ali Mamat, Hamidah Ibrahim & Mustafa Dirs. A Model for Transaction Management in Mobile Databases. Mimeo

Teknologi Komunikasi dan Rangkaian

Abdullah W.F.H., M. Othman, M. A. M. Ali & M. S. Islam. Multiple feedforward classifiers by bagging for ion-sensitive field effect transistor sensor response. Computer Applications and Industrial Electronics (ICCAIE), 2010 International Conference on, 5-8 Dec. 2010, pp. 90 - 93

Abdulrazzak A.F. & Shamala Subramaniam. Cohesive Token Passing Algorithm Utilizing Software Agents. Journal of Computer Science 6(3): 357-362

Aghaei M.R.S. , Zuriati AaZ. , Ali M. & Hishamuddin Z. An Architectural Framework for Quantum Algorithms Processing Unit (QAPU). Lecture Notes in Engineering and Computer Science, Volume: 2180; Issue: 1: pp. 303-

AI-Jubari A.M. & Mohamed Othman. A new delayed ACK strategy for TCP in multi-hop wireless networks. 01/2010; 2:946-951.

Anwar S., Mohamed Othman, Shamala Subramaniam & N. AbdulHamid. Impact of aggregation headers on aggregating small MSDUs in 802.11n WLANs. 01/2010; DOI: 10.1109/ICCAIE.2010.5735011

Al-Surmi I., M. Othman, B.M. Ali. Review on mobility management for future-IP-based next generation wireless networks. Advanced Communication Technology (ICACT), 2010 The 12th International Conference on; 03/2010

Ali Z.M., M. Othman, M.R.M. Said & M.N. Sulaiman . Computation of Cryptosystem based on Lucas Functions using Addition Chain . Information Technology (ITSim), 2010 International Symposium in; 07/2010

Amiza A., Raja Azlina Raja Mahmood, Asad I. Khan: A Wheel Graph Structured Associative Memory for Single-Cycle Pattern Recognition within P2P Networks. AINA Workshops 2010: 1011-1016

Barjini H. & Mohamed Othman. SmoothFlood: Decreasing Redundant Messages and Increasing Search Quality of Service in Peer-to-Peer Networks. Information Retrieval & Knowledge Management, (CAMP), 2010 International Conference on. 17-18 March 2010, pp.138 – 142

Barjini H., Mohamed Othman & Hamidah Ibrahim. An Efficient HybridFlood Searching Algorithm for Unstructured Peer-to-Peer Networks. Information Computing and Applications. First International Conference, ICICA 2010, Tangshan, China, October 15-18, 2010. Proceedings, pp. 173-180

Elsharief D., Hamidah I. Ali M. & Othman M. A framework for an application based mobile cache consistency method. Journal of Theoretical and Applied Information Technology, 11 (2). 88-96).

Farah R.N., M. Othman & M.H. Selamat . An Optimum Free-Table Routing Algorithms of Modified and Traditional Chordal Rings Networks of Degree Four. *Journal of Material Science and Engineering*. 4(10): 78-89 (EBSCO)

----- . Combinatorial Properties of Modified Chordal Rings Degree Four. Networks. *Journal of Computer Science*. 6(3): 279-284.

Farah R.N., Mohamed Othman, Mohd. Hasan Selamat & Peng Yee Hock. On Properties of Modified Degree Six Chordal Rings Networks. *Malaysian Journal of Mathematical Sciences*. 4(2):147-157.

Farah R.N., M. Othman, M.H. Selamat & M. Rushdan. In Layers Shortest Path of Modified Chordal Rings Degree Six Networks, *Proceedings of International Conference on Intelligent Network and Computing*, Kuala Lumpur, Malaysia, November 26-28, 2010.

Hanapi Z.M., Ismail, M., Jumari, K. , Mahdavi, M. & Mirvaziri, H. 2010. The Impact on Window's Size in DWSIGF Routing Protocol. *Information Technology Journal, Asian Network for Scientific Information* 9(3): 545-552

Hasan M.K., Sulaiman J, Ahmad S, Othman M. & S. A.A. Karim. Approximation of Iteration Number for Gauss-Seidel Using Redlich-Kister Polynomial. *American Journal of Applied Sciences*. 01/2010

Hue C.S., Zanariah A.M., Mohamed Othman & Mohamed Suleiman. New computational method for solving ordinary differential equations. *Journal of Quality Measurement and Analysis*, 7 (1): 85-96

Hussin M., Y.C. Lee & A.Y. Zomaya, "Dynamic Job-Clustering with different computing priorities for Computational Resource Allocation," *Poster Proceeding of IEEE/ACM International Symposium on Cluster, Cloud and Grid (CCGrid)*, Melbourne, Australia, pp. 589-590

Idawaty A. & Muhammad F. Othman . A Backward Recovery Mechanism in Preemptive Utility Accrual Real Time Scheduling Algorithm. *Journal of Computer Science* 6(7): 728-734

Irwan N., M. Othman and R.N. Farah, In Network Properties for Classes of Chordal Ring Degree Three Topology, *Proceedings of International Conference on Intelligent Network and Computing*, Kuala Lumpur, Malaysia, November 26-28, 2010.

Jalalian M., Latiffah Latiff, Parichehr Hanachi & Mohamed Othman. Comments on Knowledge of and Attitude Towards Blood Donation . *Australian Journal of Basic and Applied Sciences*. 01/2010; 4(3):389.

Jalalian M., Latiffah Latiff, Syed Tajuddin Syed Hassan, Parichehr Hanachi & Mohamed Othman. Development of a questionnaire for assessing factors predicting blood donation among university students: a pilot study. *The Southeast Asian journal of tropical medicine and public health* 05/2010; 41(3):660-6

Jasem H.N., Zuriati A.Z., Othman M. & Shamala S. Evaluation Study for Delay and Link Utilization with the New-Additive Increase Multiplicative Decrease Congestion Avoidance and Control Algorithm. *Scientific Research and Essays* 52(3): 3719-3729

----- . On the delay and link utilization with the new-additive increase multiplicative decrease congestion avoidance and control algorithm. *Scientific Research and Essays* 5(23): 3719-3729

----- . The Delay with New-Additive Increase Multiplicative Decrease Congestion Avoidance and Control Algorithm. *Information Technology Journal* 9(7): 1327-1335

Jumat S., Mohammad Khatim Hasan, Mohamed Othman & Samsul Arffin Abdul Karim. MEGSOR iterative method for the triangle element solution of 2D Poisson equations. *Procedia Computer Science* 05/2010; 1:377-385.

Kamalrulzaman M.b.M.A. , M. Othman, Jumat Sulaiman, Zanariah Abdul Majid & Mohamed Suleiman . A New Half Sweep Modified Sor Iterative Method for Solving Two-Dimensional Helmholtz Equations. *Australian Journal of Basic and Applied Sciences* 09/2011; 5(12):3033-3039.

- Karasneh Y., Hamidah Ibrahim, Mohamed Othman, Razali Yaakob. An Approach for Matching Schemas of Heterogeneous Relational Databases. *JDIM* 8(4): 260-269
 ----- Challenges in Matching Heterogeneous Relational Databases' Schemas. *IKE* 2010: 163-169
- Karim A.M. & Masuri Othman. Improved fine CFO synchronization for MB-OFDM UWB. *IEEE Communications Letters* 05/2010
- Khademi N. & Othman Mohamed. Size-Based and Direction-Based TCP Fairness Issues in IEEE 802.11 WLANs. *EURASIP Journal on Wireless Communications and Networking* 01/2010
- Khan A. I. , Muhamad Amin A.H. & Raja Mahmood R.A. An Online Scheme for Threat Detection Within Mobile Ad Hoc Networks . *Dlm. Mobile Intelligence*. John Wiley & Sons, Inc..
- Khatim M.b.H., Jumat Sulaiman, Samsul Ariffin Abdul Karim and Mohamed Othman Recent Development of Fast Numerical Solver for Elliptic Problem. Chapter 21 dlm "New Trends in Technologies: Devices, Computer, Communication and Industrial Systems", snt. Meng Joo Er, ISBN 978-953-307-212-8
- Kweh Y.L., Othman M. ; bt.Dato Ahmad F. ; Ibrahim H. Statistical Fixed Range Multiple Selection Algorithm for Peer-to-Peer System. *Computer Applications and Industrial Electronics (ICCAIE)*, 2010 International Conference on, 5-8 Dec. 2010, pp. 619 - 623
- Lee C.Y., Hamidah Ibrahim, Mohamed Othman & Razali Yaakob. Resolving Semantic Interoperability Challenges in XML Schema Matching. *Networked Digital Technologies - Second International Conference, NDT 2010, Prague, Czech Republic, July 7-9, 2010. Proceedings, Part I*; 01/2010, pp. 151-162
- Mahboubian M. & Nor.I Udzir. Naturally Inspired Statistical Intrusion Detection Model. *International Journal of Computer Theory and Engineering* 5(3), June 2013
- Mahdavi M., Ismail, M., Jumari, K., & Hanapi, Z.M. 2010. Performance of A Connected Random Covered Energy Efficient for Wireless Sensor Network. *Proceedings of International Conference on Computer, Electrical, and Systems Science and Engineering (CESSE 2009)*, World Academy of Science and Technology, Japan, Vol. 53, pp. 666-670
- Malekzadeh M., Abdul Azim Abdul Ghani, & Shamala Subramaniam . Design of Cyberwar Laboratory Exercises to Implement Common Security Attacks against IEEE 802.11 Wireless Networks. *Journal of Computer Systems, Networks, and Communications*, Volume 2010 (2010), Article ID 218271, 15 pp. <http://dx.doi.org/10.1155/2010/218271>
- Mehdi N.A., Ali Mamat, Hamidah Ibrahim & Shamala A/P Subramaniam. Multiphase Scalable Grid Scheduler Based on Multi-QoS Using Min-Min Heuristic. *International Journal of Advanced Computer Science and Applications (IJACSA)* 1(3)
- Mogaibel H.A.-A. , Mohamed Othman , Shamala Subramaniam, Nor Asilah Wati Abdul Hamid Channel Reservation Scheme Based on AODV Routing Protocol For Common Traffic in Wireless Mesh Network. *Proceeding ICCNT '10 Proceedings of the 2010 Second International Conference on Computer and Network Technology*, pp. 168-174. IEEE Computer Society Washington, DC, USA ©2010
- Mogaibel H.A.-A. ; Othman M. Subramaniam S. & Abdul Hamid N.A.W. Channel Reservation Scheme Based on AODV Routing Protocol For Common Traffic in Wireless Mesh Network. *Computer and Network Technology (ICCNT)*, 2010 Second International Conference on 23-25 April 2010 , Bangkok, pp. 168 - 174
- Mohamed M.A., M. R.M. Said, K. A.M. Atan & Z. A. Zulkarnain. An Improved Binary Method for Scalar Multiplication in Elliptic Curve Cryptography. *Journal of Mathematics and Statistics* 6(1): 28-33
- Mohamedou A. & Mohamed Othman. Analytical Evaluation of Unfairness Problem in Wireless LANs. *J. of Communications* 1(1):105-112

- Monir A., Mohamed Othman, Hamidah Ibrahim, Shamala Subramaniam. Optimal workload allocation model for scheduling divisible data grid applications. *Future Generation Computer Systems* 07/2010; 26:971-978.
- Nor Asila W.A.H. & Paul Coddington. Comparison of MPI benchmark programs on shared memory and distributed memory machines (Point-to-Point Communication). *International Journal of High Performance Computing Applications*, 24(4) : 469-483
- Noraini M.N., Mohamed Othman, Mohamed Suleiman, Fudziah Ismail & Norma Alias . FDTD Simulation using Asymmetric Discretization of the Scalar Wave Equation *Fundamental Science Congress 2010 UPM* pp100-101
- Othman M. & Abdullah Ibrahim. A Simulative Study on the Performance Evaluation for Simultaneous and Successive Mobility for Mobile IPv6. *Journal of Computer Science*. 01/2010
- Othman M., Suleiman M., Fudziah Ismail & Norma Alias. Modified asymmetric explicit group (AEG) FDTD method for TM waves propagation. *Proc. 2010 IEEE Asia-Pacific Conf. on Applied Electromagnetics (APACE 2010)*, pp. 1-4
- Othman M. & Tareq Rasul. Progress on TCP Fairness Achievement in IEEE 802.11 Infrastructure WLAN. *Journal of Telecommunications* 3(2)
- Othman M. & Tg Dian S.R.M.A. The Development of Crosstalk-Free Scheduling Algorithms for Routing in Optical Multistage Interconnection Networks. *Trends in Telecommunications Technologies*, 03/2010
- Patwary M.A.K. & Mohamed Othman. Motion Estimation and H.264/AVC: A Review. *Journal of Telecommunications* 6(1)
- Rohaya L. & Aminah Hidayah Mohamad Ariff. Dual quorum replication (dqr) : a protocol for data replication in data grid. *Dlm. Database Theory and Application, Bio-Science and Bio-Technology International Conferences, DTA and BSBT 2010, Held as Part of the Future Generation Information Technology Conference, FGIT 2010, Jeju Island, Korea, December 13-15, 2010. Proceedings Snt. Yanchun Zhang, Alfredo Cuzzocrea, Jianhua Ma, Kyo-il Chung, Tughrul Arslan, Xiaofeng Song*
- Said M.R.M., M. A. Mohamed, K. A. Mohd Atan & Z. Ahmad Zulkarnain. Signed Decomposition Method for Scalar Multiplication in Elliptic Curve Cryptography. *AIP Conference Proceedings* 11/2010; 1309(1):805-813. DOI: 10.1063/1.3525209
- Saif, A. , Othman M., Subramaniam, S., AbdulHamid N. Impact of aggregation headers on aggregating small MSDUs in 802.11n WLANs. *Computer Applications and Industrial Electronics (ICCAIE), 2010 International Conference on, 5-8 Dec. 2010, pp. 630 – 635*
- Senu N, M. Suleiman, F. Ismail & M. Othman. A fourth-order diagonally implicit Runge-Kutta-Nyström method with dispersion of high order . *Proceedings of the 4th international conference on Applied mathematics, simulation, modelling; 07/2010*
 ----- . A 4(3) pair Runge-Kutta-Nyström method for periodic initial value problems/*Kaedah Pasangan 4(3) Runge-Kutta-Nyström untuk Masalah Nilai Awal Berkala. Sains Malaysiana* 01/2010; 39(4).
 ----- . A New Diagonally Implicit Runge-Kutta-Nyström Method for Periodic IVPs Null. *Journal WSEAS Transactions on Mathematics archive* 9(9): 679-688 (World Scientific and Engineering Academy and Society (WSEAS) Stevens Point, Wisconsin, USA)
 ----- . A Zero-Dissipative Runge-Kutta-Nyström Method with Minimal Phase-Lag. *Mathematical Problems in Engineering* 01/2010
- Seyyedoshohadaei S.M., S. Khatun, B.M. Ali, M. Othman & F. Anwar. An integrated scheme to improve performance of fast mobile IPv6 handover in IEEE 802.16e network. *Communications (MICC), 2009 IEEE 9th Malaysia International Conference on; 01/2010*

Seyedzadegan M. & Mohamed Othman. IEEE 802.16: WiMAX Overview, WiMAX Architecture. IJCTE 2013 Vol.5(5): 784-787 ISSN: 1793-8201. DOI: 10.7763/IJCTE.2013.V5.796

Seyedzadegan M. & Othman M. Weighted Window and Class-Based Weighted Window Methods for Per-Station TCP Fairness in IEEE 802.11 WLANs. EURASIP Journal on Wireless Communications and Networking 01/2010

Shahida , Othman M., Abdullah & Khazani M. Fast ZeroX algorithm for efficient message routing in optical multistage interconnection networks. IIUM Engineering Journal 11 (1): 28-39

Shamala S., Mohammed Ahmed Almoqry, Sangeetha Thavamani, Roger Canda, Mohamed Othman and Zuriati Zulkarnain. A Wireless Sensor Network for Field Hockey Performance Analysis. Chapter 23, dlm. "Convergence and Hybrid Information Technologies", buku snt. Marius Crisan, ISBN 978-953-307-068-1, CC BY-NC-SA 3.0 license. © The Author(s).

Shokripour A. & Mohamed Othman. Scheduling Jobs in a Heterogeneous System with Unreliable Network Links by DLT. Communication Software and Networks. International Conference on. 01/2010

Shokripour A., Mohamed Othman & Hamidah Ibrahim. A method for scheduling last installment in a heterogeneous multi-installment system. 01/2010; DOI: 10.1109/ICCSIT.2010.5565003

----- A New Algorithm for Divisible Load Scheduling with Different Processor Available Times. Intelligent Information and Database Systems, Second International Conference, ACIIDS, Hue City, Vietnam, March 24-26, 2010. Proceedings, Part I; 01/2010

Sjaugi M.F., M. Othman & Suhaimi N. Review on Concurrent Data Transfer in Grid Computing. Chapter 14 dlm LLC2010, pp.195

Sjaugi M.F., M Othman, M.Z.M Yusoff, N.N.M. Nazmin & S. Napis. Fostering E-Science Application in campus grid infrastructure based on gLite middleware. Education Technology and Computer (ICETC), 2010 2nd International Conference. Volume 3, IEEE, pp. V3-37-V3-40

Sulaiman J., M. Othman, M.K. Hasan. MEGSOR Iterative Scheme For the solution of 2D Elliptic PDE's. World Academy of Science, Engineering and Technology. 01/2010; 62:471-477.

Sulaiman M.N., R Wirza, Azizah Suliman, Mohd Nasir, Mohamed Othman, Rahmita Wirza . Chain Coding and Pre Processing Stages of Handwritten Character Image File. Journal of Computer Science and Information Technology 2 (1): 6-13

Zulkarnain Z.A., K.A.Mohd Atan, M.R.Md Said & M. A. Mohamed. An Improved Binary Method for Scalar Multiplication in Elliptic Curve Cryptography. Journal of Mathematics and Statistics 6(1): 28. DOI: 10.3844/jmssp.2010.28.33

Buku

Addin O.M., M. S. Salit & M.Othman. Classifying Damages in Engineering Material using Bayesian Networks: Naive Bayes Classifiers. LAP LAMBERT Academic Publishing

Seyedzadegan M. & Mohamed Othman. WLANs Fairness Controlling: Distributed TCP Fair Bandwidth Allocation. LAP LAMBERT Academic Publishing

Belum terbit

Elfaki M.A., Hamidah I. , Ali M. & Othman M. Collaborative caching for distributed mobile database query processing. Knowledge Management International Conference 2010 (KMICe2010), 25-27 May 2010, Kuala Terengganu, Malaysia.

Hussin M., Young Choon Lee, Albert Y. Zomaya, "Adaptive Resource Allocation with Dynamic Job-clustering in Distributed Computing Systems," School of IT, University of Sydney Research Conversation

Idawaty B.A. Implementation of Backward Recovery Mechanism in Utility Accrual Real Time Scheduling Algorithm. Mimeo

Khademi N. & Mohamed Othman. Least Attained Service Queue Management for ns-2 Network Simulator. Computer Research and Development, International Conference on. 05/2010;

Kweh Y.L., M. Othman, F. bt. Dato Ahmad & H. Ibrahim. Statistical fixed range multiple selection algorithm for peer-to-peer system. Mimeo

Mohd Noor B.D., Kaharudin Dimyati, Amin Malek Mohammadi & Mohamad Khazani Abdullah. Improvement of decision making protocol for Duty Cycle Division Multiplexing (DCDM) system.

Nor Asilah W.A.H.. A Novel Intrusion Detection Model Based on Combination of Artificial Immune System And Data Mining Approaches. Mimeo

Othman M. & Koji Okamura. Design and implementation of application based routing using OpenFlow. Mimeo
Rezaeipour D., Mohamad Rushdan Md Said, Kamel Ariffin Mohd Atan & Mohamed Othman, The strength of AES cryptosystem against the new cryptanalytic attacks. Cryptology 2010, <http://ftmk.utem.edu.my/cryptology2010/program.html>, 2010

Rohaya L., Hamidah Binti Ibrahim, Clustered Based Data Sharing (CDS): A Model for Sharing Scientific Data in Grid Environment. Mimeo

%%%%%%%%%

SEMINAR DSBNYA KELAK 2014-2016 : DALAM DAN LUAR NEGARA

DALAM NEGARA 2014 -2015

(<http://conferencealerts.com/malaysia.htm>; laman universiti berkenaan)

April 2014

- 23: ASCENT 2014 - International Conference. A Scholarly Conference on Emerging Technologies for Information Systems & Business Management, K.L
- 23: 3rd International Conference on Business and Communication. K.L.

Mei 2014

- 8: 2014 1st Journal Conference on Applied Physics and Mathematics (JCAPM 2014 1st). K.L
- 8: 3rd Internat. Conference on Computer Science & Computational Mathematics 2014 (ICCSCM 2014). Langkawi
- 10: 2014 International Conference on Society, Education and Psychology (ICSEP2014). K.L
- 10: 2014 4TH International Conference on Management and Service Science – ICMSS 2014. K.L
- 10: 2014 International Conference on Banking, Marketing and Economy (ICBME2014). K.L
- 12: 3rd International Conference on Leadership & Learning in the Asian Century. P.P
- 20: International Conference on Communication and Computer Engineering. Melaka
- 20: KL Conference on Shariah & Legal Aspects of Islamic Finance 2014. K.L**
- 28: 2014 Internat. Conf. on Maths, Engineering and Industrial Applications (ICoMEIA). P.P
- 31: 4th International Conference and Exhibition on Islamic Education 2014 (ICIEd2014). K.B**
- 31: KLIBEL 4 - Kuala Lumpur International Business, Economics and Law Conference. K.L

Jun 2014

- 1: International Conference on Gifted and Talented Education (ICGATE). Bangi
- 3: Engaged Learning and ICTD in the University Curriculum. Shah Alam
- 3: The International Conference on Leadership & Management (ICLM 2014). K.L
- 3: ICIPEG 2014. K.L
- 3: International Conference on Computer and Information Sc. ((ICCOINS2014). K.L
- 6: 6th international conference on humanities and social sciences. K.L
- 7: 2014 5th International Conference on Manufacturing Science and Technology (ICMST 2014). Sarawak
- 7: [ICMST 2014](#). MIRI
- 7: CINC 2014. MIRI
- 7. ICCTS 2014, MIRI
- 7: 2014 3rd International Conference on Computer Technology and Science (ICCTS 2014). Sarawak
- 7: 2014 3rd International Conference on Intelligent Network and Computing (ICINC 2014). Sarawak
- 9: 2nd international conference on social sciences research (ICSSR 2014). Kota Kinabalu
- 11: MFPC 1st International Conference On Islamic Wealth Management And Financial Planning. K.L
- 13: 2nd International Conference on Strategic Business Management (ICSBM-2014). K.L
- 18: 2nd International Conference on Business innovation, Economics, Law, Social Sciences and Humanities (2nd ICBELSH), Kuala Lumpur
- 18: International Seminar on Pedagogy of Malay, Indonesia and Other Languages II (PMIOL II). K.L

Julai 2014

- 5: International Conference On Advances in Applied Science and Environmental Engineering - ASEE 2014. K.L
- 5: International Conference On Advances in Economics, Management and Social Study - EMS 2014. K.L
- 5: [International Conference On Advances in Computing, Electronics and Electrical Technology - CEET](#). K.L
- 8: Intellectbase international consortium, 35th multidisciplinary academic conference - intellectual perspectives: july 8-10. k.l
- 18: 2nd world conference on islamic thought and civilization : the rise and fall of civilization. Ipoh**
- 19: The Regional Fundamental Science Congress (FSC2014). K. Lumpur
- 19: 2nd international conference on management from islamic perspective. Gombak**
- 26: International Conference on Islamic Business, Art, Culture & Communication. Melaka**
- 27: Multidisciplinary Innovation for Sustainability and Growth" (MISG – 2014). K. Lumpur

Ogos 2014

- 5: 12th International Borneo Research Council Conference Universiti Malaysia Sabah
- 12: 2nd International Statistical Conference (ISM-II 2014). Kuantan
- 12: [Knowledge Management International Conference \(KMICe\)](#) Langkawi, Malaysia**
- 12: [ICOQSIA 2014 International Conference on Quantitative Sciences and Its Applications](#) Langkawi, Malaysia
- 14: The Second International Conference on Soft Computing and Computational Maths. K. Lump
- 16: [International Conference on Business Strategy and Social Sciences](#) Kuala Lumpur
- 18: 2nd world conference on islamic thought and civilization : the rise and fall of civilization. Ipoh**
- 19: 2nd international conference on management from Islamic perspective. Gombak, K.L**
- 19: The Regional Fundamental Science Congress (FSC2014) Kuala Lumpur
- 19: 5th International Graduate Conference on Engineering Science & Humanity (IGCESH2014). J.Bahru
- 21: 11th International Postgraduate Research Colloquium. Kuala Lumpur
- 26: International Symposium on Biometric and Security Technologies (ISBAST'14). K. Lumpur
- 26: International Conference on Islamic Business, Art, Culture & Communication. Melaka**
- 27: International Conference on Computation Science and Technology 2014 (ICCST'14). K.Kinabalu
- 27: Multidisciplinary Innovation for Sustainability and Growth (MISG – 2014). K. Lumpur

- Sept 10, 2014: **Wacana Pendidikan, Jati Diri dan Ketamadunan** (WACANA Siri-5/2014): "Inovasi Sosial: Manifesto, Aplikasi dan Kajian Kes". ABM
- Sept 27, 2014: **Seminar Pendidikan Tinggi Islam ke-8** (SPTI VIII) . Kolej Dar al-Hikmah (ABIM)

Okt 2014:**1: International Conference: Developing Synergies Between Islam and Science & Technology for Mankind's Benefit. K. Lumpur**

14: 10th IMT-GT International Conference on Mathematics, Statistics and its Applications 2014 (ICMSA 2014). Kuala Terengganu

18: IPCSM '14 International Postgraduate Conference on Science & Mathematics. Tanjong Malim

20: International Conference on Advances in Image Processing (ICAIP 2014). K. Lumpur

Nov 2014

5: Oasis International Conference on Islamic Education 2014. K. Lumpur

7: 2014 Asia-Pacific Conference on Computer Science and Electrical Engineering. K. Lumpur

12-14: 2nd International Conference on Information Technology in Asia (CITA '13). Kuching

16-19 : Regional Statistical Conference 2014 (ISI-RSC 2014). International Statistical Institute (ISI) South East Asia (SEA) Regional Network. Kuala Lumpur, Malaysia.

17: The International Conference on Data Mining, Internet Computing, and Big Data. K. Lumpur

17: The International Conference on Artificial Intelligence and Pattern Recognition (AIPR2014). K. Lumpur

17: The International Conference on Computer Graphics, Multimedia and Image Processing (CGMIP2014). K. L.

18: 6th International Conference on Information Technology and Multimedia at UITEN. Putrajaya

18: The Islamic Teaching of Science: Theoretical and Practical Perspective (SITS 2014). K.Lumpur

18: International Conference on Mathematics, Statistics, and Financial Mathematics 2014 (ICMSFM2014). P.Jaya

26: 7th The International Meeting on Advances in Thermofluids (IMAT). K. Lumpur

Dis. 2014

2: 7th International Conference on University Learning and Teaching. Shah Alam

3: AIRS2014 - asia information retrieval society conference 2014. Kuching

8: Seminar of Islamic Quality Management (i-QAM) 2014. Putraja**2015**

Jan, 3: 3rd International Conference on Education and Applied Mathematics (ICEAM'15) - K. Lumpur

Jan, 9: 1st International Conference on Information Management and Industrial Engineering (ICIMIE 2015) - K. K.

Jan, 12: Regional Seminar on Islamic Tourism (ReSIT) 2015 - KOTA KINABALU

Jan, 17: 2015 3rd International Conference on Innovation and Information Management (ICIIM 2015) - K.Lumpur

Feb, 5: The 2nd Internat. Conf. on Mathematical Sciences & Computer Engineering (ICMSCE 2015) – Langkawi

Feb, 8: International Conference on Network security and Computer Science (ICNCS-15) - Kuala Lumpur

Feb, 16: SIBR 2015 Kuala Lumpur Conference on Interdisciplinary Business and Economics Research: Advancing Knowledge from Interdisciplinary Perspectives - Kuala Lumpur

Feb, 21: RESEARCHWORLD-Internat. Conf. on Engineering and Applied Science (ICEAS-2015) - K. Lumpur

Feb, 27: ICFEFS 2015: International Conference on Forecasting Economic and Financial Systems - Kuching

Mac, 14: THEIHER-11th International Conference on Engineering and Natural Science - Kuala Lumpur

Mac, 14: THEIHER-The 11th International Conference on Advances in Business Management and Information Technology- ICABMIT - Kuala Lumpur

Mac, 17: KL Conference on Islamic Finance 2015 - Kuala Lumpur**April, 21: 5th KL Conference on Islamic Wealth Management - Kuala Lumpur**

Mei 19-20: iSMSC — 2015 International Symposium on Mathematical Sciences and Computing Research. Ipoh

Jun, 8: ic-ITS 2015 International Conference on Information Technology & Society 2015 Kuala Lumpur

Jun, 9: KL Conference on Shariah & Legal Aspects of Islamic Finance 2015 Kuala Lumpur

Jun, 9: 2nd International Conference on Teaching and Education Sciences (ICTES2015) Kuala Lumpur

Jun, 11: 4th International Conference on Engineering Mathematics and Physics (ICEMP 2015) K. Lumpur

Julai, 8: International Conference On Ethics, Humanities and Education 2015 (ICEHE 2015) Kuching

Ogos, 4: Conference on Information Technology in Asia (CITA), Kuching

Ogos, 10: 5th International Conference on Advancement in Science and Technology (iCAST 2015) Cherating

Ogos, 25: 7th International Conference on Research and Education in Mathematics (ICREM7), K. Lumpur

Sept, 2: International Conference on Soft Computing in Data Science 2015 (SCDS2015) Putrajaya

Sept, 2: Internat. Conf. on Statistical Applications in Science, Business and Engineering (ICSSBE2015) Putrajaya

Sept, 7: 3rd Internat. Conf. on Artificial Intelligence & Computer Science 2015 (AICS 2015) Batu Ferringhi, P.P

- Okt., 6: Conference on Agricultural Statistics 2015 (CAS 2015) Sarawak
 Okt., 27: The International Conference on Software Engineering, Mobile Computing and Media Informatics (SEMCMIT2015) - Part of The Fourth World Congress on Computing and Information Technology (WCIT) Kuala Lumpur
- 2015, Feb 5-6: The 2nd International Conference on Mathematical Sciences & Computer Engineering (ICMSCE 2015). Langkawi
 2015, Mac 6-7: 1st International Conference on Management from Islamic Perspective (ICMIP 2015). Langkawi
 2015, Mac 6-7: ICMCE 2015: International Conference on Mechanical and Control Engineering. Langkawi

ASEAN DAN SEKITARNYA 2014-2015

Sumber: Educational Research. <http://www.educationalresearches.com/list-of-conferences-in-2013/coms.calendar-of-upcoming-scientific-conferences>. <http://www.conference-service.com/conferences/ca/simulation.html>

Filipina

- 2014, Julai 2-5: Internat. Conference on Information, System and Convergence Applications. Manila, Philippines .
 2014, Julai 15: The Idc Asean IT Security Conference Philippines. IDC ASEAN. Manila
 2014, Okt 23: 1st International Symposium on Computing for Education - 12th National Conference in Information Technology Education. Boracay
 2014, Nov. 12-16: The International Conference On Humanoid, Nanotechnology, Information Technology, Communication And Control, Environment, And Management, organized by the IEEE Philippines at the Hotel Centro Palawan in Puerto Princesa.
 2015, Jan 16-18: International Conference on Advances in Pedagogical Sciences, Cebu
 2015, Mei 11-15: 47th icmi - east asia regional conference on mathematics education. Cebu City
 2015, Mei 11: MATHTED INTERNATIONAL CONFERENCE IN MATHEMATICS EDUCATION 2015. lahug, cebu city

Indonesia

- 2014, Mei 18-20: International conference on research, implementation and education of mathematics and sciences 2014 (ICRIEMS 2014). Universitas Negeri Yogyakarta
 2014, Ogos 31 - Sept 2 : 2nd Internat. Symposium on BioMathematics (SYMOMATH 2014), Malang, East Java.
 2014, Sept. 15: International conference on artificial intelligence & computer science - AICS 2014. Bandung
2014, Sept. 15: World conference on integration of knowledge businesseconomy, management, cultural, societal, theological and scientific (WCIK 2014). Bandung
 2014, Sept. 30: The First International Conference on Computer Science and Engineering 2014. Palembang
 2014, Okt. 16: 4th International Conference on Theoretical and Applied Physics (ICTAP). Denpasar Bali
 2014, Nov. 26-30: The 19th Asian Technology Conference in Mathematics (ATCM 2014), State University of Yogyakarta, Yogyakarta, Indonesia
 2014, Nov. 27: International Conference on Statistics and Mathematics. Surabaya
 2014, Dis. 18-21: The 13th Islamic Countries Conference on Statistical Sciences (ICCS-13). Bogor
- 2015, Jan. 5: 3rd International Conference on Information and Education Technology (ICIET 2015) Bali
 2015, Jan. 31: [Ei Compendex, SCOPUS, Conference Proceedings Citation Index – Science (CPCI-S) (Thomson Reuters, Web of Science)] The 3rd International Conference in Mathematics, Chemistry. Bali
 2015, Feb 14: 8th International Conference on Education and Information Management, Surabaya
 2015, Mac 3: International Conference Planning In The Era of Uncertainty, Malang
 2015, Mac 12: International Conference on Soft Computing, Intelligent System and Information Technology, Bali
 2015, Mac 12-13: International Conference on Soft Computing, Intelligent System and Information Technology, Denpasar
 2015, Mac 14: IIER - 9th nternational Conference on Engineering and Natural Science (ICENS - 2015). Bali
 2015, Mei 27: The 3rd International Conference on Information and Communication Technology, Nusa Dua
 2015, Ogos 28: The 1st International Conference on Computer Science and Computational Intelligence (ICCSCI 2015) Jakarta

2015, Okt, 27: The 2015 International Conference on Science in Information Technology (ICSITech 2015) Yogyakarta,

Myanmar

2014, Okt. 27-31: 35th Asian Conference on Remote Sensing (ACRS) 2014. Nay Pyi Taw
 2015, Jan 19-20: Myanmar Logistics & Transport Summit. Yangon
 2015, Jun 8-9: The International Conference on Environment and Renewable Energy, Rangoon

Papua Niugini/ Papua New Guinea

2014, Nov. 24-28: ICPAM-GOROKA 2014 — international conference on pure and applied mathematics goroka. University of Goroka, Eastern Highlands Province
 2014, Dis. 8-12: ICPAM-Goroka 2014: International Conference on Pure and Applied Mathematics , University of Goroka, Papua, New Guinea
 2015: tiada yg relevan

Singapura

2014, Ogos 8-10: 7th International Conference on Advanced Computer Theory and Engineering - ICACTE 2014
 2014, Ogos 8-10: 2nd Journal Conference on Applied Physics and Mathematics (JCAPM 2014 2nd) .
 2014, Sep 16 – 17: ITMS 2014: 5th International Conference on Information Technology for Manufacturing Systems. Singapore. <http://www.itms2014.org/index.htm>
 2015, Jan 7- 11: 9th Int. Conf. on Computational Physics. Singapore
 2015, Feb 2-3: International Conference on Information Technology (ICIT 2015), Singapore
 2015, Feb 2-3: 4th International Conference on Intelligent Information Networks (ICIIN 2015), Singapore
 2015, Mac 25-26: The 2nd International Conference on Advances in History of Sciences (ICAHS 2015), Singapore
 2015, Mac 29-30: International Conference on Future Computational Technologies (ICFCT'2015), Singapore
 2015, April 13-14: 8th Annual International Conference on Computer Games Multimedia and Allied Technologies (CGAT 2015), Singapore
 2015, Mei 18-19: 5th Annual International Conference on Qualitative and Quantitative Economics Research - QQE2015, Singapore
 2015, Mei 20-22: The 2nd International Conference on Industrial Engineering and Applications (ICIEA 2015), Singapore
 2015, Nov 10-12: IES 2014 — 18th Asia Pacific Symposium on Intelligent and Evolutionary Systems

Thailand

2014, Jul 18 – 20: ICPSA 2014: 2nd International Conference on Physics Science and Application. Bangkok.
 2014, Dis 30-31: International Conference on Informatics and Advanced Computing (ICIAC-14), Bangkok
 2014, Dis 30-31: International Conference on Science and Technology (ICST, Bangkok), Bangkok
 2015, Jan 3-4: International Conference On Advances in Applied science and Environmental Technology - ASET, Bangkok
 2015, Jan 3-4: 4th International Conference on Science & Technology, Bangkok
 2015, Jan 3-4: International Conference On Advances in Applied science and Environmental Technology - ASET, Bangkok
 2015, Jan 4-5: International Conference on Advances in Pure & Applied Sciences (ICAPAS, Bangkok)
 2015, Jan 4-5: International Conference on Science and Environment (ICSE), Bangkok
 2015, Jan 21-23: The 2015 International Conference on Engineering and Natural Science (ICENS 2015), Bangkok
 2015, Feb 7: 2nd International Conference on Research Methods in Management and Social Sciences Bangkok
 2015, Feb 8: 2015 IIER The International Conference on Technology, Science, Social Sciences and Humanities- ICTeSSHI Bangkok
 Feb 21: First International Conference on Science, Social Science and Management (IC3SM-2015) Bangkok
 21st: International Conferences on Advances in Computing, Control and Networking - ACCN 2015 Bangkok

Mac 3rd: ICBTS2015 International Conference on Sustainable Development in Business Tourism and Sciences Pattaya Pattaya
 Mac 21st : ISER-5th International Conference on Science, Social Science and Management (IC3SM-2015) Bangkok,
 Mac 28th : 2015 The 3rd International Conference on Information Technology and Science - ICITS 2015 Pattaya, Thailand
 Mac 28th: 2nd International Conference on Advances in Computer Science and Information Technology Pattaya
 April 2nd : 2015 1st Journal Conference on Modeling and Optimization (JCMO 2015 1st) Phuket
 April 4th: THEIIR-18th International Conference on Advances in Business Management and Information Technology (ICABMIT-2015) Bangkok

 April 20th: International Conference on computer science, data mining and mechanical engineering (ICCDMME'2015) April 20-21, 2015 Bangkok
 April 21st: International Conference on Business, Economics, Marketing and Computer Science Bangkok
 April 24th: 2015 International Conference on Computer Science and Information Systems (ICCSIS-15) April 24-25, 2015 Pattaya (Thailand) Pattaya

 Mei 17th: ISRED - International Conference on Science, Social Science and Humanities (IC3SH) Bangkok,
 Jun 25th: 2015 4th International Conference on Bioinformatics and Biomedical Science (ICBBS 2015) Bangkok
 Julai 2nd: The 11th International Conference on Computing and Information Technology (IC2IT 2015) Bangkok
Julai 8th: International Conference on Spirituality, Psychology and Creative Thinking 2015 Bangkok,
Sept 29th: 2nd international conference on “Multidisciplinary Trends in Academic Research” (MTAR- 2015) Bangkok

Vietnam

2014, Mac 13-14: The first NAFOSTED Conference on Information and Computer Science. Hanoi
 2014, Jun 18-20: International Conference on Cloud Computing and eGovernances 2014 (ICCCEG 2014)
 2014, Ogos 29-30: International Conference on Mathematics and Statistics 2014. Ho Chi Minh City
 2014, Nov. 5-7: 13th International Conference on Computer Information Systems and Industrial Management Applications
 2014, Nov. 19-21: International Conference on Advanced Computing and Applications. Ho Chi Minh City
 2014, Nov 24-25: ICTCC 2014, International Conference on Nature of Computation and Communication, that will take place in Ho Chi Minh City

 2015, Feb 6-7: The 3rd International Conference on Intelligent and Automation Systems (ICIAS 2015), Ho Chi Minh City,
 2015, Feb 6-7: 7th International Conference on Computer Research and Development (ICCRD 2015), Ho Chi Minh City
 2015, Feb 6-7: 2015 The 3rd International Conference on Intelligent and Automation Systems (ICIAS 2015), Ho Chi Minh City
 2015, Mac 16-20: 6th international conference on high performance scientific computing. Hanoi
 2015, Ogos 9-15: HTGRG-2 — Hot Topics in General Relativity and Gravitation. Quy Nhon
 2015, Ogos 28-29: 2nd ICMSC 2015: International Conference on Mathematics and Statistics, Ho Chi Minh City
 2015, Okt 21-23: INFOSCALE 2015 : 6th International Conference on Scalable Information Systems.
 2015, Nov 26-27: 4th International Conference on Context-Aware Systems and Applications. Vung Tau

 2016 Dis 4-8: Asiacrypt — Asiacrypt 2016. Hanoi

LUAR NEGARA & LUAR ASEAN 2014-2016

Sumber: minta pada google, "conferences in (Country) (year)"

Conference-Listings: mathematics. <http://www.conference-service.com/conferences/mathematics.html>

Euro. Aso. of European OR Soc. <http://www.euro-online.org/web/pages/460/calendar>

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

Afrika

Afrika Selatan (AfS)/South Africa

2014, Jan. 13-16: 22nd annual conference of The Southern African Association for Research in Mathematics, Science and Technology Education (SAARMSTE). Nelson Mandela Metropolitan University.

2014, Apr. 17-20: International Conference on Indigenous Knowledge Systems (IKS), in Gauteng, South Africa.

2014, 7-11 Julai: The Annual National Congress of the Association for Mathematics Education of South Africa, organized by the Association for Mathematics Education of South Africa (AMESA) in Kimberley, South Africa

2014, 30 Julai-3 Ogos: Religion, Ecology, and the Environment in Africa and the African Diaspora conference. Cape Town

2014, 5-9 August: The New Thinking about Scientific Realism. Villa Via Hotel, Cape Town

2014, 24-29 August: The International Conference On Mathematics In Finance. Kruger National Park, Cape Town

2014, 3-5 Sept: The Information Studies (IS) Annual Conference Announcement. University of Zululand.

2014, 25-26 Sept: The International Conference on Advances in Computing, Control and Networking.. Pretoria

2014, 2-3 Dec: The International Conference on Sustainable Development 2014, Richards Bay, South Africa

2015, Mac 2nd : Disaster Risks Sciences & Management Conference Polokwane, South Africa

2015, Sept 21: 9th Annual UKZN Teaching & Learning Conference Durban, South Africa

Aljazair/Algeria

2014, Apr 18-19: ICAMNA 2014 : International Conference on Applied Mathematics and Numerical Analysis. Algiers.

2014, Nov. 2-4: International Conference on Advanced Aspects of Software Engineering (ICAASE'14). Constantine, Algeria

2014, 9 Nov: International conference on mathematics for the natural and life sciences - ICMNLS 2014. Tlemcen

2015, Feb 20-22: ORPA'2015 : Operational Research Practice in Africa Conference Algiers

2015, Mei 6-7: The First International Colloquium on Statistic and its applications (ICSA2015), Saida

Botswana

2014, Sept 1: The 5th IASTED African Conference on Modelling and Simulation (AfricaMS 2014). Gaborone

2014, Sept 1-3: IASTED African Conference on Health Informatics. Gaborone, Botswana

2015: tiada yg relevan

Cameroon

2014, Mac 3-7: 7th AfrEA Internat. Conf.. The Cameroon Development Evaluation Association. Yaoundé

2014, Okt 1-4: 6th Annual International Conference on ICT for Africa. Yaounde

2015: Tiada yg relevan

Cape Verde

2015, April 27-30: CVIM'2015 — Cape Verde International Days on Mathematics 2015. Mindelo

Habsyah/Ethiopia

- 2014: Jun 28-29: 4th Limat Conference on Indigenous Initiatives for Environment and Developmet. Ambo**
 2014, Jul. 16-18: The Annual Conference of the African Econometric Society on Econometric Analysis and Policy Challenges in Africa. Addis Ababa
 2015, Mei 20-22: 10th International Conference on ICT for Development, Education & Training. Addis Ababa

Kenya

- 2014, Mac 25-28: CRS ICT4D Conference. Nairobi
 2014, Jun 16-20: Strathmore University International School on Spatial Modelling. Nairobi
 2014, Jul 21-25: 4th ISIBalo Young African Statisticians Conference. Kigali, Kenya
 2014, Jul. 30-Ogos 2: 1st Annual International Interdisciplinary Conference. Kisii Universit
 2014, Jul 28-31: 2014 eLearning Innovations Conference. Nairobi
 2014, Okt. 1-2: East Africa ICT Summit. Nairobi

 2015, Feb 18-19: AITEC East Africa ICT Summit 2015, Nairobi
 2015, Ogos 3-7: The 3rd Strathmore International Mathematics Conference Theme: Exploring Mathematics and its Applications. Strathmore University, Nairobi

Maghribi/Morocco

- 2014, Mei 7-8: The International Conference on Intelligent Systems: Theories and Applications. (SITA). Rabat
 2014, Mei 15-17: International Conference On Networked Systems. Marrakech, Morocco
 2014, Mei 19-21: The 2nd Internat. Conf. on Structural Nonlinear Dynamics and Diagnosis (CSNDD'2014). Agadir
 2014, Mei 28-30: The Annual Internat. Conference On The Theory And Applications Of Cryptology. Marrakech
 2014, Mei 28-30: The International Conference on Research Challenges in Information Science, Marrakesh
 2014, Sept. 22-26: The Quantum Africa Conference Advances in Quantum Sciences. Rabat
 2014, Sept. 23: The IDCs Cloud Computing and Datacenter Roadshow Casablanca, Casablanca
 2014, Sept. 20-22: The IEEE Internat. Colloquium in Information Science and Technology Conference. Tetouan
 2014, 17 Okt: International Renewable and Sustainable Energy Conference. Ouarzazate,
 2014, Okt 20 : 2014 Third IEEE International Colloquium in Information Science and Technology (CIST)..Tetuan.
 2014, Okt. 27-31: META'2014 – Internat. Conf. on Metaheuristics and Nature Inspired Computing. Marrakech
 2014, Nov. 6., International Conference on Advanced Cloud and Green Computing. Tangier
 2014, Nov. 10-13: WCCS14, The 2nd World Conference on Complex Systems. Agadir
 2014, Nov. 18-19: International Symposium Digital Frontiers. Fez, Morocco

 2015, Mac 25-27: ICEIT. The International Conference on Electrical and Information Technologies. Marrakech
 2015, April 8-9: he ICEET 2015: XIII International Conference on Education and Educational Technology. Marrakech
 2015, April 8-9: The ICME 2015: XIII International Conference on Mathematical Engineering. Marrakech
 2015, Mei 07-09: MedICT. The Mediterranean Conference on Information & Communication Technologies. Oujda
 2015, Mei 26-27: The International Conference in Codes Cryptology and Information Security. Rabat
 2015, Jun 1-3: Risk Analysis .Tangier, Morocco
 2015, Jun 2-4 : CLOUDTECH. The International Conference of Cloud Computing Technologies and Applications, Marrakech

Malawi

- 2014, Julai 28- Ogos 1: ECSAL XXI Conference, Information and Knowledge management as a driving force for socio-economic development in Africa. Lilongwe.
 2015, Mei: IST-Africa 2015 Conference Series. Lylongwe

Mesir/Egypt

- 2014, Okt. 26-27:
 (1) ICICE - International Conference on Information and Communication Engineering. Kaherah

- (2): ICAMSC - International Conference on Applied Mathematics and Scientific Computing . Kaherah
- (3) ICCGCV- International Conference on Computational Geometry and Computer Vision. Kaherah
- (4) ICCSDA - International Conference on Computational Statistics and Data Analysis. Kaherah
- (5) ICCVIP - International Conference on Computer Vision and Image Processing. Kaherah
- (6) ICIEMT- International Conference on Innovation, Engineering Management and Technology. Kaherah
- (7) ICIS: International Conference on Intelligent Systems
- (8) ICCNSE - International Conference on Cognitive and Neural Systems Engineering
- 2014, Dis 10-11: ICCSDA - International Conference on Computational Statistics and Data Analysis. Kaherah
- 2014, Dis 29-30: The International Computer Engineering Conference, Cairo
- 2014, Dis 30: WCMS (The World Congress on Mathematics and Statistics). Kaherah
- 2014, Dis 30: WCSIT (The World Congress on Computer Science and Information Technology). Kaherah
- 2015, Jan 11-15: QGCS15 — International Conference on Quantum Gravity, Cosmology and String Theory. Giza
- 2015, Feb 5-7: 4th International Conference on Mathematics & Information Science, Cairo
- 2015, Feb 14-17: 13th IBN SINA International Conference on Pure and Applied Heterocyclic Chemistry (13thIbnSina), Hurghada
- 2015, Dis 2-4: The International Conference on Improving Sustainability Concept In Developing Countries, Cairo
- 2016: Sept 6-8: The International Conference on Improving Sustainability Concept In Developing Countries, Sharm El-Sheikh.

Mozambique

- 2014, Apr 2-3: The AITEC Southern Africa ICT Summit. Maputo
- 2014, Jul 12-14: 1st Annual International Islamic Banking and Finance Conference. Maputo**
- 2014, Jul. 7-11: 5th International Conference on Ethnomathematics. Chidenguele.**
- 2015, Jan 13-16: Annual meeting of the southern african association for research in mathematics, science and technology education. (SAARMSTE 2015). Maputo, Mozambique

Namibia

- 2014, Ogos 14: 6th International Conference on Business and Finance. Windhoek
- 2015, Mei 15: International Conference on Emerging Trends in Network and Computer Communication (ETNCC2015), Windhoek

Nigeria

- 2014, Ogos 12:, 11th African regional conference on sustainable development. Jos
- 2014, Okt 29-30: ICAST. The IEEE International Conference on Adaptive Science & Technology. Lagos
- 2014, Nov. 24-28: International Conference on Pure and Applied Mathematics, Goroka 2014: ICPAM-GOROKA. University of Goroka, Goroka, Eastern Highlands Pr, Nigeria
- 2015, Ogos 15-16: The INTERNATIONAL CONFERENCE ON SCIENCE CULTURE AND CREATIVITY, Makurdi, Nigeria
- 2015, Okt 6-7: International Conference on Education for Sustainable Development (ICESD-2015), Abakaliki

Tanzania

- 2014, Feb. 21-22: marisha Education Conference Strategies, policies and best practices of ICT in Education. Moshi
- 2014, April 2-24: Great Rift Valley ICT Summit 2014. Dar Es Salaam
- 2014, Jul. 14-18: Pan African Conference on Science, Computing and Telecommunications. Arusha
- 2015, Mac 9-11: ISCB Africa ASBCB Conference on Bioinformatics. Dar es Salaam

Tunisia

- 2014, Jun 23-27: ACS D 2014. 14th Internat. Conference on Application of Concurrency to System Design, Tunis

- 2014, Jun 23-27: Petri Nets 2014. 35th International Conference on Application and Theory of Petri Nets and Concurrency, Tunis
- 2014, Dis 21-23: STA. The International conference on Sciences and Techniques of Automatic control & computer engineering, Hammamet
- 2015, Jan 17-19: WCCAIS. The World Congress on Computer Applications and Information Systems, Hammamet
- 2015, Jan 17-19: ICWISCE. The International Conference on Web Information System and Computing Education, Hammamet
- 2015, Jan 18-19: ICCVIA. The International Conference On Computer Vision And Image Analysis. Susah/Sousse
- 2015, Jan. 18-20 : IBMSGs — International BioMetrics & e-Government Summit. Sousse, Tunisia
- 2015, Jan 20-21: ICCAAM. The International Conference on Control Automation and Applied Mechanic. Susah
- 2015, Feb 12-14: The International Conference on Information Systems and Economic Intelligence, Hammamet
- 2015, Mac 16-19: SAC. The International Conference on Systems Analysis and Automatic Control, Sfax
- 2015, Mac 16-19: CSP. The International Conference on Communication and Signal Processing, Sfax
- 2015, Mac 21-23: WSWAN. The International Conference on Web and Information Systems, Hammamet
- 2015, Mac 21-23: ICSIP .The International Conference on Signal and Image Processing, Hammamet
- 2015, Mac 22: 2nd Internat. Conf. on Automation, Control, Eng. and Computer Science (ACECS'15), Sousse
- 2015, Mac 22-24: ACECS. The International Conference On Automation, Control, Engineering And Computer Science, Susah/sousse
- 2015, April 16-18: KMIKS . The International conference on Knowledge management, information and knowledge systems, Tunis
- 2015, April 28-30: International Conference on Systems and Control, Hammamet
- 2015, Mei 12-14: ISNCC. The International Symposium on Networks, Computers and Communications. Tunis
- 2015, Mei 13-15: SERA. The International Conference on Software Engineering Research, Management and Applications, Hammamet

Uganda

- 2014, Mei 28-30: eLearning Africa. Kampala
- 2014, Mei 28-30: 9th International Conference on ICT for Development, Education & Training. Kampala
- 2014, Jul 28-31: 4th International Conference of Biomathematics Kampala
- 2014, Ogos 3:, 1st International Conference on Technology and Management. Kampala

2015: Tiada yg relevan

Zimbabwe

- 2014, Jan. 26-27: The Southern African ICT for Education Summit. Victoria Falls
- 2014, Okt 22: Internat. Conf. on Manufacturing Processes, Systems and Operations Management. Victoria Falls
- 2014, Nov. 22-30: The Fourth Annual Masamu Advanced Study Institute (MASI) and Workshops in Mathematical Sciences. Victoria Falls, Zimbabwe.
- 2014, Nov. 24-28: 2014 SAMSA Conference. Victoria Falls, Zimbabwe
- 2015, Mac 24-26: International Conference on Manufacturing Processes, Systems and Operations Management, Victoria Falls, Matabeleland North
- 2015, April 14-15: ICIST . The International Conference on Industrial Sciences and Technology, Harare.
- 2015, Julai 30-31: The Models and strategies for sustainable socio-economic transformations, Harare.

Amerika Selatan

Argentina

- 2014, Julai 23: Mature Fields Production Optimization Argentina 2014. Buenos Aires
- 2014, Julai 28-Ogos 1: The Conference on Stochastic Processes and their Applications. Buenos Aires

2015, April 27-29: 1st Pan-American Congress on Computational Mechanics. Buenos Aires
 2015, Julai 25-31: The International Joint Conference on Artificial Intelligence (IJCAI-15), Buenos Aires
 2015, Sept, 17-19: 5th International Congress on Emotional Intelligence (ICEI2015). Buenos Aires

Brazil

2014, Feb. 27-28: The ICMCS 2014: Internat. Conf. on Mathematics and Computational Science. Ri de Janeiro
 2014, April 7-11: The Brazilian Logic Conference (EBL). Petrópolis
 2014, Julai 27-30: The International Conference On Industrial Informatics. Porto Alegre, Brazil.
 2014, Julai 28-Ogos 1: HYP2014, XV International Conference on Hyperbolic Problems: Theory, Numerics, Applications. IMPA, Rio de Janeiro
 2014, Ogos 17-20: International Flins Conference on Decision Making and Soft Computing. Pessoa, Brazil
 2014, Ogos 25-30: The International Symposium on Generalized Convexity and Monotonicity, Rio De Janeiro
 2014, Ogos 26-29: The Symposium on Search Based Software Engineering. Dom Pedro Laguna Beach Villas & Golf Resort in Fortaleza.
 2014, Ogos 27-30:
 (1) The SIBGRAPI Conference On Graphics, Patterns And Images. FGV/EMAp di Rio De Janeiro
 (2) The International Congress Of Science Education. Foz Do Iguacu
 2014, Sept. 8-9: The Conference On Logical And Semantic Frameworks, With Applications. Americo Brasiliense,
 2014, Sept. 17-19: LATINCRYPT 2014 — Third International Conference on Cryptology and Information Security. Florianopolis
 2014, Sept 23-25: 6th International Conference on Concept Mapping. Santos
 2014, Okt. 8-30: ISCB Latin America Conference on Bioinformatics. Rio de Janeiro
 2014, Ogos 3-9: XIX EBT - 19th Brazilian Topology Meeting
 2014, Okt. 13-17: The XVIII Nonequilibrium statistical mechanics and nonlinear physics (MEDYFINOL 2014). Maceió, Alagoas.
 2014, Okt. 20-24: The 10th IEEE International Conference on e-Science. Guarujá.

 2015, Feb 11-12: The ICMCS 2015: Internat. Conf. on Mathematics and Computational Science. Rio de Janeiro
 2015, Feb 23: Brazilian Supply Chain & Logistics Summit, São Paulo
2015, April 1: 1st World Congress on Logic and Religion, João Pessoa
2015, Jun 10: Civilizational Values at the Crossroads, Rio de Janeiro
 2015, Jun 15-26 : International Conference in Number Theory and Physics. Rio de Jeniro
 2015, Julai 26-31: 60th ISI World Statistics Congress (WSC), Rio de Janeiro.
 2015, Sept 10: Second WINIR Conference: Institutions, Development & Globalization, Rio de Janeiro

Chile

2014, Mac 24-28: Santiago, Chile. The Pan American Congress of Applied Mechanics
 2014, Jun 26-27: 9th International Conference on e-Learning ICEL-2014. Valparaíso
 2014, Sept. 24-26: 5th International Conference on Computational Logistics ICCL'14. Valparaíso, Chile
 2014, Okt. 5-10: WATOC -- The Congress of the World Association of Theoretical and Computational Chemists. Santiago
 2014, Nov. 24-27: IBERAMI -- The Ibero American Conference on Artificial Intelligence. Santiago

 2015, Mac 2: NP2015 is the Seventh International Conference devoted to Quarks and Nuclear Physics. Valparaíso
 2015, Mac 2-6: QCD -- The International Conference devoted to Quarks and Nuclear Physics. Valparaíso
 2015, Jul 27—Aug 1: XVIII International Congress on Mathematical Physics Santiago
 2015, Ogos 9-13: SIGIR 2015 (Information Retrieval). Santiago
 2015, Okt. 9-12: The International Conference on Science Technology and Culture. Santiago

Kolombia

2014, Feb 12-14: CFP: III colombian conference on logic, epistemology, and philosophy of science. Bogota
 2014, Jun 17-20: The First International Congress on Actuarial Science and Quantitative Finance. Bogotá

2014, sept. 22-26: Latin American congress of probability and mathematical statistics. indias
 2014, Okt. 5-11: International Conference on Algebraic Methods in Dynamical Systems (Conference in honour of the 60th birthday of Juan J. Morales-Ruiz). Universidad del Norte, Barranquilla
 2014, Dis 11-20: Foundations of Computational Mathematics Conference. Montevideo
 2015: Tiada yg relevan

Mexico

2014, Jun 2-6: 30th IUGG Conference on Mathematical Geophysics, "Mathematical and Computational Modeling: An international conference to honor Professor Ismael Herrera". Merida, Yucatan, Mexico
 2014, Ogos 5-9: The 8th Symposium on Quantum Theory and Symmetries. Mexico City.
 2014, Ogos 19-22: Mexican International Conference on Topology and Its Applications: MICTA-2014
 2014, Nov. 16-22: Mexican International Conference on Artificial Intelligence. Tuxtla Gutiérrez, Chiapas,
 2014, Nov. 26-29: International Congress on Music and Mathematic. University of Guadalajara, Puerto Vallarta,.
 2015, Mac 9-13: ISUM . The International Conference on Supercomputing in Mexico. Mexico City
 2015, Mac 9-12: UNCCD. The contribution of science technology traditional knowledge and practices Conference. Cancun
 2015, Mei 3-7: Reunión Regional asociada con International Commission on Mathematical Instruction. Chiapas
 2015, Ogos 4-6: AlCoB. The International Conference on Algorithms for Computational Biology. Mexico City

Peru

2014, Mac 19-21: Iau International Conference, "Blending Higher Education and Traditional Knowledge for Sustainable Development". Iquitos.
 2014, Jun 9-11: International Conference On Applied Empirical Design Methods In Mining. Lima
 2014, Sept. 08-10: Symposium on Information Management and Big Data. Cusco
2015, Ot 20-27: International leadership symposium. Cusco

Uruguay

2014, Mac 31-Apr. 4: The 11th Latin American Theoretical INformatics Symposium (LATIN 2014). Montevideo
 2014, Sept. 15-19: The Latin American Conference On Informatics. Montevideo
 2014, Sept. 18-19: The Latin America Networking Conference. Montevideo
 2014, Okt. 16-17: he Latin American Conference on Medical Informatics. Montevideo
 2014, Dis. 11-20: Foundations of Computational Mathematics Conference. Montevideo.
 2015: tiada yg relevan

Amerika Utara

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

AS

2014:

Julai 3-26: 2014 Internat. Conference on Logistics, Informatics and Services Sciences, Berkeley.
 Julai 6-18: The 5th International Conference on Systematic Innovation (ICSI), San Jose, California.
 Julai, 16-17: Bakken Artificial Lift & Production Optimization Congress 2014 Denver, Colorado
 Julai 16-20: What has Athens to do with Jerusalem? Philosophers and Theologians in Conversation. Berkeley.
 Julai 27 to 1 August: 58th Meeting of the Internat. Society for the Systems Sciences - Learning Across Boundaries: Exploring the Variety of Systemic Theory and Practice, Washington.
 Julai 31: Does God Play Dice? Randomness & Divine Providence. Pasadena

Ogos 1: 3rd Chaos, Complexity and Leadership. San Diego
 Ogos, 4-6: 4th International Conference on Proteomics and Bioinformatics, Chicago.
 Ogos 10 – 13: 20th ACM SIGKDD Conference on Knowledge Discovery and Data Mining, New York
 Ogos 17-21: WCE2014: IEA world congress of epidemiology . Alaska

Sept. 18-20: 1st Internat. Conf. on e-Learning e-Education and Online Training Conference, Bethesda, Maryland

Okt. 10-11: Free Will, Flint, MI,

Okt. 16-18: Intellectual Internat. consortium, 36th multidisciplinary academic conference - intellectual perspectives, Atlanta, GA

Okt. 16-18: 44th Annual Conf. of Internat. Soc. for Exploring Teaching and Learning Conf. Denver, Colorado.

Dec 9 – 12: SSCI 2014: 2014 IEEE Symposium Series on Computational Intelligence, Orlando, Florida

2015:

Jan 4-6: SODA15 — ACM-SIAM Symposium on Discrete Algorithms. San Diego, California

Jan 5-8: HICSS-48 — Hawai'i International Conference on System Sciences. Kauai, Hawai'i

Feb 15: Bioinformatics for Big Data San Francisco

Feb 19: Fifteenth International Conference on Knowledge, Culture and Change in Organizations Berkeley

Feb 22-25: WCGO 2015 — World Congress on Global Optimization. Gainesville, Florida

Feb 23: Eleventh International Conference on technology, knowledge, and society Berkeley

Feb 24: FDA Perspective on IVD Clinical Trial Descriptions, Data Analyses, and Data Presentations in FDA Submissions Needham

Feb 27: 8th Annual Religions in Conversation Conference--Religion and Politics: Governance, Power, and the Sacred Claremont

Mac 4-18: CCSE15 — SIAM Conference on Computational Science and Engineering. Salt Lake City, UT

Mac 5: The 2015 International Conference on Soft Computing and Software Engineering (SCSE'15) Berkeley

Mac 7: International Conference on Signal Processing, Control and Data Analytics San Diego

Mac 9: Analyzing Risk: Principles, Concepts, and Applications Boston

Mac 16: 9th Forecasting and Optimization of the Clinical Supply Chain Summit Loews Philadelphia Hotel, 1200 Market Street, Philadelphia

Mac 16-19: CogSIMA — 2015 IEEE International Inter-Disciplinary Conference on Cognitive Methods in Situation Awareness and Decision Support. Orlando, FL

Mac 19-20: Third Irvine-Pittsburgh-Princeton Conference on the Mathematical and Conceptual Foundations of Physics. Princeton Univ

Mac 23: Twelfth International Symposium on Logical Formalizations of Commonsense Reasoning Stanford

Mac 30: The first IEEE international conference in big data computing service and application Hotel Sofitel

Mac 30--April 1: PKC 2015 — 18th Int'l Conference on Practice and Theory in Public-Key Cryptography. Washington

April 6: 2015 International Conference on Fluid Dynamics (ICFD 2015) Orlando

April 6: 2015 4th International Conference on Computer Engineering and Bioinformatics (ICCEB 2015) Orlando

April 9: 2015 7th International Conference on Digital Image Processing (ICDIP 2015) Los Angeles

April 9: 2015 International Conference on Remote Sensing and Applications (ICRSA2015) Los Angeles

April 10: Forum for Interdisciplinary Dialogue: Ethics and Development Charlottesville

April 11: 2015 International Conference on Language and Communication Science (ICLCS2015) Los Angeles

April 11: International Conference on Applied Science, Engineering and Technology New York

April 16: Fifth International Conference on Religion and Spirituality in Society Berkeley

April 17: Eleventh Knowledge Globalization Conference Educational Excellence in Higher Education Boston

Mei 4: International Summit on Big Data Analysis and Data Mining Lexington

Mei 9: 2015 International Conference on Software and Information Systems (ICSI 2015) Las Vegas

Mei 9: 2015 International Conference on Robotics and Artificial Intelligence (ICRAI 2015) Los Angeles

Mei 17-21: S15 — SIAM Conference on Applications of Dynamical Systems. Snowbird

Mei 18: 5th International Conference on Computer Communication and Management (ICCCM 2015) Rome, USA

Mei 18: IUPAP15 — 21st International IUPAP Conference on Few-Body Problems in Physics (FB21). Chicago

Mei 19: Annual Security Conference Las Vegas

Mei 19-23: DS19 — SIAM Conference on Applications of Dynamical Systems. Snowbird, Utah

Mei 20: 2015 International Conference on Control, Automation and Robotics (ICCAR 2015) Singapore, USA
 Mei 21-25: DS17 — SIAM Conference on Applications of Dynamical Systems. Snowbird, Utah
 Mei 23-26: IS16 — SIAM Conference on Imaging Science. Albuquerque, New Mexico, United States
 Mei 27-30: W-BSA — Workshop on Business Simulation and Application - track in the seventh international conference on dynamic systems and applications. Atlanta, Georgia
 Jun 1-5: OPSFA13 — The 13th International Symposium on Orthogonal Polynomials, Special Functions and Applications. National Institute of Standards and Technology, Ga.
 Jun 2-5: ACNS'15 — 13th International Conference on Applied Cryptography and Network Security. New York
Jun 4: Fifth Annual International Conference on Information and Religion Kent
 Jun 5: IIER - International Conference on Engineering and Natural Science (ICENS - 2015) New York
Jun 6: 1st International Conference on Medical Ethics, Healthcare Systems & Global Business Issues At Sea Miami
Jun 10: 6th International Conference on Consciousness, Theatre, Literature and the Arts New York
 Jun 21: 35th International Symposium on Forecasting Riverside
 Jun 29-Julai 2: GS15 — SIAM Conference on Mathematical and Computational Issues in the Geosciences. Stanford University
 Julai 11- 14: LS16 — SIAM Conference on the Life Sciences. Boston
 Julai 12-17: ISMP — 22nd International Symposium on Mathematical Programming. Pittsburgh
 Julai 13: 6th International Conference on Computing, Communication and Networking Technologies Dallas – Fortworth
 Julai 13 -17 : Fq12 — 12th International Conference on Finite Fields and Their Applications. Skidmore College, Saratoga Springs
 Julai 15: EcoMod2015 International Conference on Policy Modeling Boston
 Ogos 3: Global Cloud Computing Conference Philadelphia
 Ogos 13-16: ICDL-EpiRob — 2015 Joint IEEE International Conference on Development and Learning and Epigenetic Robotics
 Ogos 17-20: 8th International Conference on Lattice Path Combinatorics & Applications. Pomona, California
Sept 10: 5th International Conference on Integrating Spirituality and Organizational Leadership Chicago
 Sept 14: International Conference on Signal Processing Las Vegas
 Sept 21: International Conference and Expo on Computer Graphics and Animation San Antonio
Okt 1: Seventh International Conference on SCIENCE IN SOCIETY Chicago
 Okt 26- 30: LA15 — SIAM Conference on Applied Linear Algebra. Atlanta, Georgia
 Nov 16: 4th International Conference and Exhibition on Biometrics & Biostatistics San Antonio

Kanada

2014, Mei 21: New Thinking in Managing Employee Performance. Toronto

2014, Jun 9-13: String Math 2014 . University of Alberta, Edmonton

2014, Jun 20-21: Computational methods for survey and census data in the social science. Montréal

2014, Ogos, 7-8: International Conference on Sustainable Development 2014 Canada , Toronto.

2014, Sept. 26-27: Calgary Summit of Philosophers of Science, Calgary, Alberta.

2014, Okt. 10-11: Sixth International Conference on Science in Society, Vancouver, British Columbia.

2014, Okt. 30: The Second Annual Conference of Islamic Economics & Islamic Finance, Toronto.

2015, Mei 11-12: Western Health Summit 201. Edmonton

2015, Jun 14- 17: CORS/INFORMS International Conference. Montreal

2015, Julai 20-22: Internat. Symposium in Statistics (ISS) 2015 On Advances in Parametric and Semiparametric Analysis of Multivariate, Time Series, Spatial-temporal, and Familial-longitudinal Data, St. John's, Newfoundland and Labrador, Canada .

2015, Mac 13: ISLAMISM AND POST-ISLAMISM: Religious and Political Transformations in Muslim Societies Kingston

2015, April 30: 2nd International Conference on Fluid Flow, Heat and Mass Transfer Ottawa

2015, Mei 4. ICON's International Conference of Academic Curricula in the Shariiaa Law Faculties Reality and aspiration Toronto

2015, Mei 7: 2nd International Conference of Control, Dynamic Systems, and Robotics Ottawa

- 2015, Mei 11: International Conference on Computer and Information Science and Technology Ottawa
 2015, Jun 22: Sixth International Symposium on Software Quality (SQ 2015) in conjunction with ICCSA 2015 Banff
 2015, Julai 20: International Symposium in Statistics (ISS) 2015 On Advances in Parametric and Semiparametric Analysis of Multivariate, Time Series, Spatial-temporal, and Familial-longitudinal Data St. John's, Canada
 2015, Ogos 11: NEMO — 2015 IEEE MTT-S International Conference on Numerical Electromagnetic Modeling and Optimization. Ottawa
 2015, Sept 1: The 20th ACM SIGPLAN International Conference on Functional Programming British Columbia
 2015, Sept 27: 2nd International Festival of Science, Technology, Engineering & Math 2015 Prairieland Park Trade and Convention Centre, 503 Ruth Street West, Saskatoon

Kuba/Cuba

- 2014, Mac 11-14: 11th International Conference on Operations Research. Havana
 2015, April 5-12: The International Conference on Metamaterials and Nanophysics, Varadero (Cuba)
 2015, Jun 22-25: 15th International Scientific Congress CNIC 2015. Havana
 2015, March 10-13: 11th International Workshop on Operations Research . University of Havana

Republik Dominika/Dominican Republic

- 2014, Mei 26-30: The 8th International Conference on Topological Algebras and their Applications: ICTAA-2014 (Dominican Republic)
 2015: Tiada

Asia Barat/Timur Tengah

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

Amiriyah Arab Bersatu (Lihat juga Dubai)

- 2014, Ogos 22-23: the 4th International Conference on Computer Design and Engineering (ICCDE 2014). Dubai.
 2014, Ogos 22-23: The 3rd Conference on Advancements in Information Technology - ICAIT 2014). Dubai
 2014, Ogos 22-23: 2014 SCIEI International Conference on Software Engineering (ICOSE 2014). Dubai
 2014, Sept 10-11: Second International Conference on Modern Trends in Science, Engineering and Technology 2014 (ICMTSET 2014). Dubai
 2014, Okt. 17-18: International conference on Computer Science and Information Systems (ICSIS'2014). Dubai
2014, Nov. 5: The First Sharjah International Conference on Islamic Finance: Innovative Instruments, ssues of Implementation and Future Challenges. Sharjah
2014, Dis. 8-9: The 2nd International Conference on Arabs' and Muslims' History of Sciences. Sharjah
 2014, Dis. 8-9: 6th International Conference on Information and Multimedia Technology (ICIMT 2014). Sharjah
 2014, Dis. 27-30: The 3rd Abu Dhabi University Annual International Conference: Mathematical Science and Applications. Abu Dhabi University
 2015, Mac 8-9: First International Conference of Computer Science and Technologies' Engineering, Dubai
 2015, Jan 5: International Conference on "Global Issues in Multidisciplinary Academic Research " (GIMAR-2015)" Dubai
 2015, Jan 18: 6th International Conference on Recent Innovations in Science, Engineering and Technology (ICRISET-2015) Dubai,
 2015, Jan 25: IIER - The Third International Conference on Technology, Science, Social Sciences and Humanities- ICTeSSHI Dubai
 2015, Jan 25: IIER - International Conference on Engineering and Natural Science (ICENS - 2015) Dubai
 2015, Jan 28: International Research Conference on Science, Management and Engineering 2015 (IRCSME 2015) Dubai
 2015, Feb 25: Second International Conference on Innovative Trends in Science, Engineering and Management 2015 (ICITSEM 2015) Dubai

- 2015, Feb 26: 2015 first International Conference on Recent Innovations in Science, Engineering and Technology (ICRISET-2015) Dubai
- 2015, Feb 26: IEFS-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2015) Dubai
- 2015, Feb 26: IEFS-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2015) Dubai
- 2015, Feb 28: IIER - The 7th International Conference on Advances in Business Management and Information Technology- ICABMIT 2015 Dubai
- 2015, Mac 1: IIER - 7th International Conference on Engineering and Natural Science (ICENS - 2015) Dubai
- 2015, Mac 1: IIER - The 7th International Conference on Technology, Science, Social Sciences and Humanities- ICTeSSHI 2015 Dubai
- 2015, Mac 3-5: IEOM — 2015 International Conference on Industrial Engineering and Operations Management. Dubai
- 2015, Mac 4: The International Conference on Organizational Strategy, Business Models, and Risk Management (OSBMRM2015) Academic City
- 2015, Mac 4: The International Conference on Information System Security, Robotics Modeling, and E-Commerce Transactions (ISSRMET2015) Dubai
- 2015, Mac 8: The First International Conference of Computer Science and Technologies' Engineering Dubai
- 2015, Mac 8: Budgeting, Forecasting and the Planning Process Dubai
- 2015, Mac 8: GCC Big Data & Analytics 2015 Dubai
- 2015, Mac 8: First International Conference of Computer Science and Technologies' Engineering Dubai
- 2015, Mac 14-15: International Conference on Electronics Systems and Information Technology (ICESIT-15) Dubai
- 2015, Mac 15: Priority Management: Optimising Time, Workflow & Productivity Dubai
- 2015, Mac 18: International Conference on Science, Management, Engineering and Technology 2015 (ICSMET 2015) Dubai
- 2015, April 1: International Conference on Computer Science, Humanities and Education Dubai
- 2015, April 2-5: Second International Conference on Mathematics and Statistics. American University of Sharjah
- 2015, April 3: International Conference on Healthcare, Applied Science and Engineering Dubai
- 2015, April 22: Second International Conference on Next Generation Computing and Communication Technologies 2015 (ICNGCCT 2015) Dubai
- 2015, Mei 4: 3rd International Conference on CSR and Sustainable Development Dubai
- 2015, Mei 4: 4th International Conference on Software and Information Engineering (ICSIE 2015) Dubai
- 2015, Jun 10: Communicating in an e-Asia: values, technologies, and challenges Dubai**

Arab Saudi

- 2014, Sept. 15-17: The International Conference on Management of computational and collective Intelligence in Digital EcoSystems (MEDES). Riyadh
- 2014, ??: The 5th International Conference on Information Management and Evaluation (ICIME 2014)
- 2015, Feb 9: First International Conference on Anti-Cybercrime (ICACC-2015) Riyadh
- 2015, April 27: International Conference on Cloud Computing (ICCC15) Riyadh

Bahrain

- 2014, Mei 20-21: International Leadership Conference (ILC2014).
- 2014, Sept 7-8: Risk Management in Financial Services 2014.
- 2014, Okt 13-14: Conference On The Middle Takaful Forum. Manama
- 2014, Nov. 5: International Conference on Mechatronics and Intelligent Manufacturing (ICMIM 20). Bahrain
International Conference on Intelligent Science and Systems (ICISS 2014). Manama
- 2014, Nov. 5: 10th International Conference on MEMS NANO, and Smart Systems (ICMENS 2014). Manama
- 2014, Nov. 5-7: ICISS -- The International Conference On Intelligent Science And Systems
- 2014, ??: World Islamic Funds and Financial Markets Conference (WIFFMC)

2015: tiada yg relevan

Dubai (Lihat juga Emiriyah Arab Bersatu)

2014, Okt 18-19: The ICPM 2014: International Conference on Physics and Mathematics

2014, Dis. 25-26: Mathematics and Statistics Conferences in Dubai

(1) ICAMEM 2014 International Conference on Applied Mathematics and Engineering Mathematics

(2) ICCSS 2014 International Conference on Computational and Statistical Sciences

(3) ICMMAC 2014 International Conference on Mathematical Modeling, Analysis and Computation

(4) ICM 2014 International Conference on Mathematics

(5) ICMSS 2014 International Conference on Mathematical and Statistical Sciences

(6) ICMMASE 2014 International Conference on Mathematical Methods and Applications in Science and Engineering

(7) ICMSSC 2014 International Conference on Mathematics, Statistics and Scientific Computing

(8) ICCMSA 2014 International Conference on Computational Modeling, Simulation and Analysis

(9) ICPS 2014 International Conference on Probability and Statistics

(10) ICIAM 2014 International Conference on Industrial and Applied Mathematics

(11) ICACMS 2014 International Conference on Applied and Computational Mathematical Sciences

2015, Jan 18: 6th International Conference on Recent Innovations in Science, Engineering and Technology (ICRISET-2015) Dubai

Lihat Emiriyah Arab Bersatu

Iran

2014, Feb. 4-6: The 12th Iranian Conference on Intelligent Systems (ICIS). Higher Education Complex of Bam

2014, Ogos 12- 14: Third Seminar on Algebra and its Applications . Ardabil.

2014, Ogos 25-27: Iranian Statistical Conference. Razi University, Kermanshah, Iran

2014, sept 6-10: IICQI 14 — International Iran Conference on Quantum Information. Kish Island

2015, Mac 2: Statistical Models and Diagnostics for Population Size Estimation Methods Shiraz

2015, Mac 11-12: IPRIA — 2015 2nd International Conference on Pattern Recognition and Image Analysis. Resht

2015, April 27: The Sixth International Conference of Cognitive Science (ICCS 2015) Tehran

2015, Mei 19: International Conference on the Future of Culture Tehran

Iraq

2104, Okt. 18-20: The First International Conference on Advanced Research in ICT (ARICT'14). Duhuk

2015: tiada yg relevan

Jordan

2014, Apr 23-25: The International Arab Conference On Mathematics And Computations. Zarqa Private University

2014, Okt 12: International Conference on Islamic Applications in Computer Science and Technologies. Amman

2014, Dis 29-30: 3rd International Conference on Advanced Computer Science Applications and Technologies Amman

2015, Feb 6-8: The International Conference on Communications and Computer Networks. Amman

2017, Mac 18-19: The 7th International Conference of Computer Science & Information Technology. Amman

2015, April 7-9: The International Conference on Information and Communication Systems (ICICS 2015). Amman

2015, Mei 5: 1st International Peer-Reviewed Conference of the Faculty of Arts on “The Dialogue of Civilizations and Cultures” Tafila

2015, Mei 12-15: ICIT15: The 7th International Conference on Information Technology, Amman

2015, Mei 27-28: Second International Conference on New Visions for Information and Communication Technology (NVICT-2015), Amman

2015, Sept 10-13: The International Conference on Open Source Software Computing, Amman

Kuwait

2014, Nov. 14-17: CMA-2014 — Conference on Mathematics and its Applications-2014.

2015, Mac 15-17: The International Conference on Computing Sciences and Engineering (ICCSE 2015) Kuwait

Lubnan/Lebanon

2014, Mac 27-29: 20th LAAS International Science Conference Advanced Research for Better Tomorrow. Lebanese University, Hadath

2014, Apr. 5: The 16th Annual Sc. and Math Educators Conference (SMEC 16). American University of Beirut

2014, April 29-Mei 1: CyberSec. The International Conference on Cyber Security, Cyber Warfare, and Digital Forensic. Beirut

2015, Feb 7-8: The International Conference on Artificial intelligence and Computing, Beirut

2015, April 29-Mei 1: IEEE – 5th Internat. Conf. on Digital Information and its Applications (DICTAP2015). Beirut

2015, Mei 6: Media, Islam and the Other Religions of the Middle East Balamand

2015, Mei 26-29: The Lebanese International Conference on Mathematics and Applications, Beirut

Mesir

2014, Okt. 26-27: The 2014 International Conference on Applied Mathematics and Scientific Computing. Kaherah

2014, Okt. 26-27: International Conference on Computational Geometry and Computer Vision. Kaherah

2014, Okt. 26-27: The 2014 International Conference on Computational Statistics and Data Analysis. Kaherah

2014, Okt. 26-27: The 2014 International Conference on Computer Vision and Image Processing. Kaherah

2014, Okt. 26-27: The 2014 International Conference on Intelligent Systems. Kaherah

2014, Okt. 26-27: The 2014 International Conference on Cognitive and Neural Systems Engineering. Kaherah

2014, Dis. 10-11: The XXXV. International Conference on Computational Statistics and Data Analysis

2015, Feb 5: 4th International Conference on Mathematics & Information Science Cairo

2015, Ogos 1: The Second International Conference on New Horizons in Basic and Applied Science Hurghada

2015, Dis 2-4: Improving Sustainability Concept In Developing Countries. Kaherah

2016, Sept 6: Improving Sustainability Concept In Developing Countries .sharm el sheikh

Qatar

2014, Jan. 22-23: ICPST (Internat. Conference on Physical Sc. and Technology).

2014, Ogos 22: 2014 the 4th International Conference on Computer Design and Engineering

2014, Sept 10: 2nd Internat. Conf. on Modern Trends in Science, Eng. & Technol. (ICCDE 2014). Dubai

2014, Nov 10 – Nov 13: AICCSA 2014: The 11th ACS/IEEE International Conference on Computer Systems and Applications. <http://cse.qu.edu.qa/aiccsa2014/index>.

2014, Dec 15 – Dec 18: CloudCom 2014: 2014 IEEE International Conference on Cloud Computing Technology and Science. <http://2014.cloudcom.org/> CloudCom

2014, Dis. 18-20: International Science and Technology Conference . Doha . <http://iste-c.net> International

2015, Jan 4-8: international conference in Several Complex Variables . Doha.

2015, Jan. 7-8: ICPST (Internat. Conference on Physical Sc. and Technology)

2015, Jan 7-8: The 2nd International Conference on Physical Science and Technology - ICPST 2015, Doha

- 2015, Jan 18: IIER - The International Conference on Technology, Science, Social Sciences and Humanities- ICTeSSHI Doha
- 2015, Jan 18: IIER-International Conference on Science, Technology, Engineering and Management - Doha
- 2015, Mac 23-25: ICIEF. The international conference on Islamic Economics and Finance Doha**
- 2015, April 27-29. The Sixth International Conference of Cognitive Science (ICCS 2015), Tehran, Islamic Republic 2015, 19 05 of Iran
- 2015, Mei 19-20: International Conference on the Future of Culture, Tehran
- 2016, Feb 16-18 :The Islamic World Forum. Doha

Turki

- 2014, Mei 10-14: 9th International Statistics Day Symposium –IGS2014. Antalya.
- 2014, Jun 9-12: Relationship architecture and mathematics. Ankara
- 2014, Ogos, 5-8: The International Conference on Algebra and Number Theory. Samsun
- 2014, Ogos 19-21: The Advances in Applied Mathematics and Mathematical Physics. Istanbul
- 2014, Ogos, 20: Internat. Conf. on Computational and Experimental Sc. and Eng. (ICCESEN 2014). Antalya
- 2014, Ogos 20-24: The International Nanoscience And Nanotechnology For Next Generation. Elazig
- 2014, Ogos 22-23: The Advances in Computer Vision, organized by the Scientific Cooperations. Istanbul.
- 2014, Ogos 26-28: The International Conference on Computational and Social Sciences
- 2014, Ogos 31-Sept 5: The European Conference on Surface Science. Antalya
- 2014, Sept. 3-5: The International Symposium on Philosophy of Library and Information Science Ethics Theory And Practice. Kastamonu
- 2014, Sept. 15-17: The Spe Large Scale Computing And Big Data Challenges In Reservoir Simulation Conference And Exhibition. Istanbul
- 2014, Sept. 16-17: The International Conference on Islamic Banking and Finance: Risk Management, Regulation and Supervision. Istanbul
- 2014, Sept 22-25: The Internat. Conf. on Informatics in Schools: Situation, Evolution and Perspectives. Istanbul
- 2014, Okt. 6-8: The Global Conference on Computer Science, Software, Networks and Engineering. Izmir
- 2014, Okt. 25-29: International Conference on Computational and Experimental Science and Engineering (ICCESEN). Kemer-Antalya.
- 2014, Nov. 24-26: The 3rd International Conference on Complex Dynamical Systems and Their Applications: New Mathematical Concepts and Applications in Life Sciences. Turki
- 2014, Dis. 4: EMECON'14 emerging economies conference, economic development and its limitatios.Istanbul
- 2015, Feb 15:ISER-International Conference on Science, Social Science and Management (IC3SM-2015) - Istanbul
- 2015, Feb 19: THEIIER-The 15th International Conference on Technology, Science, Social Sciences and Humanities- ICTeSSHI - Istanbul
- 2015, Mac 8-11: FSE 2015 — 22nd International Workshop on Fast Software Encryption.Istanbul
- 2015, Mac 21-23: International Conference on Information Systems and Technologies "ICIST'2015" Istanbul
- 2015, April 4:ISER-International Conference on Science, Social Science and Management (IC3SM-2015) - Istanbul
- 2015, April 28-29: 2015 International Conference on Computer and Information Technology (ICCIT 2015). Ankara
- 2015, April 28-29: 2015 International Conference on Automatic Control (ICOAC 2015). Ankara
- 2015, Mei 15-19: The 28th International Conference of The Jangjeon Mathematical Society. Antalya
- 2015, Mei 19: Sustainable Development and Planning 2015 - Istanbul
- 2015, Mei 27-29: ICMSAO — 2015 6th International Conference on Modeling, Simulation, and Applied Optimization. Istanbul
- 2015, Mei 28-31: AMAT 2015 — 3rd Internat. Conf. on Applied Mathematics and Approximation Theory. Ankara
- 2015, Mei 29: 2015 International Conference on Image Processing and Computer Science (ICIPCS'2015) - Istanbul
- 2015, Jun 3-6: International Conference on Recent Advances in Pure and Applied Mathematics (ICRAPAM 2015) - Istanbul
- 2015, Jun 8-12: international conference on applied analysis and mathematical modeling - Istanbul
- 2015, Julai 2: SOCIO CRI '15 / II. International Sociology and Critical Perspectives Conference on Social Movements Istanbul
- 2015, Julai 2: 3rd International Congress on Nanoscience & Nanotechnology (ICNT2015) - Istanbul ,

2015, Julai 11: Fifth International Conference on Computing and Informatics 2015 (ICOICI) Istanbul
 2015, Julai 20-24: ICFPTA2015: The 11th Internat. Conference on fixed point theory and its applications. Istanbul
 2015, Julai 27: ICAR 2015 17th International Conference on Advanced Robotics, Istanbul
 2015, Ogos 2-5: FUZZ-IEEE — 2015 IEEE International Conference on Fuzzy Systems. Istanbul
 2015, Nov 5: 4th International Fuzzy Systems Symposium Istanbul

Tunisia

2015, April 28-30: ICSC — 2015 4th International Conference on Systems and Control. Hammamet

Asia Selatan/Sub-Benua India

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

Bangladesh

2014, Mac 20-23: The 18th International Mathematics Conference , IUB campus, Bashundhara, Dhaka.
 2014, Dis. 18-20: The International Conference On Software, Knowledge, Information Management And Applications. Dhaka
 2014, Dis. 27-29: International Conference on Applied Statistics 2014: Applied Statistics Meeting the Challenges of the 21st Century. University of Dhaka
 2015, Jan 5-7: The International Conference on Networking Systems and Security. Dhaka
 2015, Dis 27-29: International Conference on Statistics. Dhaka

Hindia/India

2014, Julai 19-20: 2nd International Conference On “Innovative Trends in Applied Physical, Chemical, Mathematical, Statistical Sciences and Emerging Energy Technology for Sustainable Development” (APCMSET-2014). New Delhi.
 2014, Ogos 21-23: International Conference on Mathematical Sciences. Maduari, Tamil Nadu.
 2014, Sept. 26-27: Intl. Conference on Soft Computing & Machine Intelligence (ISCMi2014). New Delhi.
 2014, Sept. 30- Okt. 2: International Conference on Electrical, Electronics, Engineering Trends, Communication, Optimization and Sciences (EEECOS). Vijayawada, Andhra Pradesh
 2014, Okt. 8-10: 3rd International Conference on Reliability, Infocom Technologies and Optimization (ICRITO'2014). Noida, Uttar Pradesh.
 2014, Dis. 18-20: International Conference on Linear Algebra & its Applications (ICLAA 2014) . Manipal,
 2014, Dis 18-20: 23rd International Conference. Karnataka
 2014, Dis. 20-21: Internat. Conf. on Stats, Economics, Management and Accounting (ICSEMA-2014). New Delhi.
 2014, Dis. 20-21: 3rd International Conference on Mathematical Sciences and Applications . New Delhi.
 2014, Dis 27: International Symposium on Data Intensive Computing, New Delhi
 2014, Dis 27-28: International Conference on Computational Intelligence : Health and Disease, Visakhapatnam, Andhra Pradesh
 2014, Dis 27-28: 4th International Conference On “Innovative Research in Applied Physical, Mathematical/Statistical, Chemical Sciences, Environmental Dynamics, Integra , New Delhi
 2014, Dis 27-29: 4th International Conference on Soft Computing for Problem Solving (SocProS 2014), Silchar, Assam
 2014, Dis 28-29: International Conference on Big Data & Analytics for Business, New Delhi,
 2015, Jan 4-6: 8th ISDSI International Conference. Pune
 2015, Jan4- 7: ICAPR — 2015 Eighth International Conference on Advances in Pattern Recognition. Kolkata
 2015, Jan 5: “International Conference on Exploring Trends and Practices in Information Technology and Management.” Jabalpur

- 2015, Jan 5-7: 1st International Conference On Emerging Trends in Computer Science and Information Technology, Kalyani, West Bengal,
- 2015, Jan 5-10: ICMC 2015 — The second International Conference on Mathematics and Computing. Haldia Institute of Technology Haldia
- 2015, Jan 6: International Conference on Quantum Mechanics and Quantum Consciousness Kanjirapally**
- 2015, Jan 6: FDP on Panel Data and Time Series Econometrics Coimbatore
- 2015, Jan 7: International Conference on Applications of Mathematics in Engineering, Science and Technology Coimbatore
- 2015, Jan 8-20: International Conference on Pervasive Computing, Pune, Maharashtra
- 2015, Jan 9: International conference on pattern recognition and mutlimedia signal processing Chidambaram
- 2015, Jan 9: National Conference on Advancements in Computer & Information Technology Pune
- 2015, Jan 10-11: International Conference on Applications of Fractals and Wavelets, Coimbatore, Tamil Nadu
- 2015, Jan 10: National Conference on Innovations & Advancements in Information Technology Navi Mumbai
- 2015, Jan 12: International Conference on Computational Intelligence & Network Bhubaneswar
- 2015, Jan 15: International Conference on Communications, Information Systems, Control and their Applications (CISCA 2015) Asansol
- 2015, Jan 15: International Conference on Communication, Information and Computing Technology” (ICCICT-2015). Mumbai
- 2015, Jan 17: India Analytics & Big Data Summit Chennai Chennai
- 2015, Jan 21: National Conference on Genome Informatics Chennai
- 2015, Jan 22-24: International Conference on Mathematical and Computational Sciences (IC-MACS 2015), Kannur, Kerala
- 2015, Jan 23: International HR Conference on Emotional Intelligence Mumbai
- 2015, Jan 30: International Conference on Computer Science & Information Technology : Trends, Challenges and Issues 2015 New Delhi
- 2015, Jan 30: International Conference On Emerging Areas Of Mathematics For Science And Technology Patiala
- 2015, Jan 31: 7th INTERNATIONAL CONFERENCE On “Advances in Computer Sciences, Software Solutions, E-Learning, Information & Communication Technology” (ACSEICT– 2015) New Delhi
- 2015, Feb 1: International Conference On Science, Technology & Management New Delhi,
- 2015, Feb 4: International Conference on Technologies for Sustainable Development Mumbai
- 2015, Feb : International Conference on Distributed Computing and Internet Technologies Bhubaneswar,
- 2015, Feb 5: UGC Sponsored National Seminar on Recent Advances in Signal and image Processing Rajakumari, Idukki
- 2015, Feb 5: India Analytics & Big Data Conference 2015 Bangalore Bangalore
- 2015, Feb 6: 2nd International Conference on Biotechnology and Bioinformatics (ICBB-2015) Pune
- 2015, Feb 6: 4th International Conference on Sustainability and Management Strategy (ICSMS-2015) Nagpur
- 2015, Feb 7: 3RD International Conference on Computer, Communication, Control and Information Technology (C3IT-2015) Hooghly
- 2015, Feb 7: 5th International Conference on Advanced Computing & Communication Technologies Rohtak
- 2015, Feb 8-10: CALDAM - 1st International Conference on Algorithms and Discrete Applied Mathematics. Kanpur
- 2015, Feb 9: 2nd International Conference on Emerging Trends in Computer Science, Communication and Information Technology. Nanded
- 2015, Feb 12: International Conference on Innovations in Computing and Communication (ICICC-2015)
- 2015, Feb 13: International Conference on Engineering & Physical Sciences - 2015 Pondicherry
- 2015, Feb 14: 2nd International Conference On “Applied Sciences, Environmental Engineering and Energy Technology for Sustainable Development” (ASET-2015) New Delhi,
- 2015, Feb 15: Information technology : yesterday, today and tomorrow DELHI
- 2015, Feb 19: Second International Conference on Signal Processing and Integrated Networks, SPIN-2015 Noida, Delhi/NCR
- 2015, Feb 25: World Religions: Enter, Metaphysics Panaji
- 2015, Feb 25: “Fourth International Conference on Computational Intelligence Application 2015” Nashik
- 2015, Feb 26: National Conference on Information Processing and Remote Computing Coimbatore
- Mac 1: 1st International Conference on Advent Trends in Engineering, Science and Technology Amaravti
- Mac 5: International Conference on Engineering Technology and Science (ICETS'15) Salem

- Mac 6: New Approaches of Basic Sciences towards the Development of Engineering and Technology 2015 (NABSET 2015) Guwahati
- Mac 6: Second International Conference on Information Technology, Control, Chaos, Modeling and Applications (ITCCMA-2015) Chennai
- Mac 6: International Conference on Information Technology Converge Services (ITCON-2015) Chennai
- Mac 6: International Conference on Data Mining and Database Management Systems (DMDB-2015) Chennai
- Mac 6: International Conference on Fuzzy Logic Systems (Fuzzy-2015) Chennai
- Mac 6: International Conference on Natural Language Computing (NATL-2015) Chennai
- Mac 6: International Conference on Signal, Image Processing and Embedded Systems (SIGEM-2015) Chennai
- Mac 11: fourth Annual International Conference on Sustainability 2015 Shillong, Meghalaya
- Mac 12: Third International Conference on Recent Trends in Computing 2015 Ghaziabad
- Mac 16: 2015 International Conference on Signal Processing and Communication (ICSC) Noida
- Mac 19: International Conference on Advances in Mathematical Sciences - 2015 Patiala
- Mac 26: International Conference on Advanced Computing Technologies and applications Mumbai
- Mac 26: International Conference on Frontiers in Mathematics Guwahati
- April 11: 4th IIMA International Conference on Advanced Data Analysis, Business Analytics and Intelligence Ahmedabad
- April 30: The International Conference on Emerging Trends in Technology and Applied Sciences (ICETTAS '15) Kottayam
- Mei 15: International Conference on Computing, Communication and Automation Greater Noida
- Jun 11: International Conference on Communication and Computing Bangalore
- Ogos 10: Third International Symposium on Security in Computing and Communications (SSCC'15) Kochi
- Ogos 10: Third International Symposium on Women in Computing and Informatics (WCI-2015) Kochi
- Sept 10: IEEE International Conference on Computer, Communication and Control (IC4-2015) Indore
- Sept 18: International Conference on Data Mining, Multimedia, Image Processing and their Applications (ICDMMIPA2015) Udaipur, Rajasthan
- Dis 14-17: ICOVP-2015 — 12th International Conference on Vibration Problems. GUWAHATI

Nepal

2014, Feb. 1-2: ORSN International Conference 2014. CHITWAN

- 2014, Apr. 6-12: The Internat. Conf. on Intelligent Text Processing and Computational Linguistics. Kathmandu
- 2014, Jun: ICAMNA-International Conference on Applied Mathematics and Numerical Analysis
- 2014, Sept. 27-29: The World Conference On Applied Sciences, Engineering And Technology. Kathmandu

2015, Dis 8-9: International Science Congress Kathmandul

Pakistan

- 2014, Jan 27: One Day International Symposia on Pure and Applied Mathematics UoS Sargodha
- 2014, Feb. 10-12: ISOSS 2014 - 12th International Conference on Statistical Sciences. DHA Suffa University
- 2014, Mac, 6-9: 6th World Conference on 21st Century Mathematics-2013. Lahore.
- 2014, Mac 24-26: 12th International Conference on Statistical Sciences. Karachi.
- 2014, April 20: Lahore School conference on Recent Advances in Mathematical Methods, Models and Applications (RAMMMA).
- 2014, Ogos 28-30: 15th International Pure Mathematics Conference 2014, (15th IPMC 2014), Islamabad
- 2014, Sept. 11-13: th Conference on Language and Technology 2014. Karachi**
- 2014, Dis. 17-19: The International Conference on Frontiers of Information Technology. Islamabad City
- 2014, Dis. 18-20: The International Conference on Open Source Systems and Technologies, IEEE Advancing Technology For Humanity , University of Engineering & Technology in Lahore.
- 2015, Jan. 13-17: 12th International Bhurban Conference on Applied Sciences & Technology (IBCAST)
- 2015, Feb. 10-15: The International Conference on Relativistic Astrophysics, University of the Punjab, Lahore
- 2015, Feb 11-12: International Multi Topic Conference 2015 (IMTIC '15), Jamshoro
- 2015, Feb 11-13: 1st International Conference on Advancements in Mathematics, CIIT Attock
- 2015, Mac 2-8: The 14th Regional Conference on Mathematical Physics t Quaid-i-Azam University, Islamabad

Sri Lanka

2014, Ogos 13-14: The Sri Lanka conference on Harnessing Knowledge and Harmonizing Diversities. Colombo

2014, Mac 13-14: International Conference on Mathematical Modeling Univ of Colombo

2014, Mac 17: Internat. conference on mathematical modeling for the advancement of interdisciplinary sciences

2014, Jun 14-15: ICEMP-Internat.l Conference on Engineering Mathematics and Physics, Colombo

2014, Jun 17-18: seminar on "Regression Modelling Using SPSS & Minitab". Inst of Applied Statistics, Sri Lanka .

2014, Ogos 12: International Conference on Nano Science & Nano Technology (2014) - ICNSNT 2014, Colombo

2014, Ogos 29-30: International Research Conference on the theme "Sustainable Development through Equitable Sharing". Wayamba University of Sri Lanka

2014, Dis. 22-24: ICIAF -- The Internat. Conference on Information and Automation for Sustainability. Colombo

2014, Dis. 28-30: International Statistics Conference 2014. Colombo

2015, Jan 22-23: RISTCON. The Ruhuna International Science and Technology Conference. Matara

2015, Mei 20-22: The International Conference on Social Implications of Computers in Developing Countries. Negombo

2015, Dis 17-20. ICIS. The International Conference on Industrial and Information Systems, Kandy, Sri Lanka

Asia Tengah

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

Azerbaijan

2014, Sept. 10: The History, Current State and a Look into the Future of Mathematics and Astronomy. Baku

2014, Sept. 10-12: The International Conference "The History, Current State and a Look into the Future of Mathematics and Astronomy" devoted to the memory of Nasireddin Tousi. Baku

2014, Dis 8-10: Congress On Spectral Theory Of Differential Operators Baku, Azerbaijan

2015, Ogos 27-29: The International Conference on Control and Optimization with Industrial Applications. Baku

Kazakhstan

2014, Jun 24-24: The IDC Cloud Computing and Datacenters Transformation. Almaty,

2014, Sept. 11-13: 2nd International Conference on Analysis and Applied Mathematics, ICAAM 2014. Shymkent.,

2014, Okt. 15-17: 8th International Conference on Application of Information and Communication Technologies (AICT2014). Astana

2015, Julai 16-22: CTM World Conference. Astana

2015, Julai 26-Ogos 2: The 9th IOI conference. Almaty

Kyrgyzstan

2014, Jun 5-7: The Turkic World Mathematical Society (TWMS) will hold its 5th Congress of the Turkic World Mathematicians. Issyk-Kul.

2015, Julai 23-24: International Conference on Tradition and Inovation in the Global Dialogue of Cultures International University of Kyrgyzstan, Bishkek

Ukrain

2014, Mac, 13-15: V All-Ukrainian Scientific-Practical Conference "Informatics and Systems Sciences" ISS – 2014. Poltava

- 2014, Mei 28-31: Intellectual Systems for Decision Making and Problems of Computational Intelligence (ISDMCI2014). Yevpatoria
 2015, April 07-10: The International Conference Probability, Reliability and Stochastic Optimization. Kiev (Kyiv)
 2015, Jun 22-26: The International conference Dynamical Systems and Their Applications. Kiev

Asia Timur

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

Fiji

- 2014, Julai 7-12: 12th Pacific Science Association Inter-Congress, Suva
 2014, Nov 14: IEEE Asia Pacific World Congress on Computer Science & Engineering. Univ of Fiji
 2015, Mei 4-6: 10th International Conference on Green, Pervasive and Cloud Computing (GPC 2015). Plantation Island

Jepun/Jepang

- 2014, Feb. 17-20: 4th conference of CTFM conference series. Tokyo Institute of Technology
 2014, Mac 27-30: the asian conference on ethics, religion and philosophy 2014 (ACERP 2014). osaka
 2014, Mei 21-23: Intelligence of Low-dimensional Topology. Kyoto University
 2014, Julai 28-1 Ogos: Commutative Algebra and Singularity Theory 2014. Toyama.
 2014, Julai 30-5 Ogos: 7th MSJ-SI --- Hyperbolic Geometry and Geometric Group Theory. Tokyo
 2014, Ogos 25-29: The International Conference on "Stochastic Processes, Analysis and Mathematical Physics"
 Kansai Univeristy, Osaka
 2014, Ogos 25-30: The 2nd Franco-Japanese-Vietnamese Symposium on Singularities of the CNRS-JSPS-VAST,
 Sapporo.
 2014, Ogos 31 -4 Sept: 1st Internat. Conf. on Smart Computing and Artificial Intelligence, Kitakyushu, Fukuoka.
 2014, Sept. 9-11: 14th International Conference, Graduate School of Mathematics. Nagoya University
 2014, Nov 21- 23: Topology Conference "Four Dimensional Topology. Osaka City University
 2015, Jan 21- 23: AROB 20th 2015 — International Symposium on Artificial Life and Robotics. Beppu
 2015, Feb 3: Asian Conference on Engineering and Natural Sciences (ACENS 2015),Tokyo
 2015, Mac 5-7: International Symposium on Fundamental and Applied Sciences. Osaka-Shi
 2015, Mac 5-7: Annual Conference on Engineering and Information Technology (ACEAIT). Osaka-Shi
 2015, Mac 22: The Second Asian Conference on Education for Sustainability (ACES 2015) Hiroshima,
 2015, Mac 26: The Fifth Asian Conference on Ethics, Religion and Philosophy 2015 Osaka
 2015, Mei 7-9: The 4th International Congress on Natural Sciences and Engineering. Kyoto-Shi
 2015, Mei 30: 22nd IFSSO General Conference Glocalization: A Social Scientific Approach towards Social Design
 for the Creation of a Multicultural Society Tokyo
 2015, Jun 1-3: SNPD — 2015 16th IEEE/ACIS International Conference on Software Engineering, Artificial
 Intelligence, Networking and Parallel/Distributed Computing.
 2015, Jun 11: ACSEE 2015 - The Fifth Asian Conference on Sustainability, Energy and the Environment Osaka
 2015, Julai 20: The Fourth International Conference on Informatics & Applications (ICIA2015) Takamatsu
 2015, Julai 20: The International Conference on Electronics and Software Science (ICESS2015) Takamatsu
 2015, Julai 20-22: The 5th International Conference on Engineering and Applied Sciences (ICEAS 2015). Sapporo
 2015, Julai 29-31: 3rd International Scientific Conference on Engineering and Applied Sciences. Okinawa
 2015, Julai 29-31: 2015 the 4th Asia-Pacific International Congress on Engineering & Natural Sciences. Okinawa
 2015, Ogos 3-7: World Economic History Congress 2015. Kyoto
 2015, Ogos 16: Mathematics for Nonlinear Phenomena: Analysis and Computation — International Conference in
 honor of Professor Yoshikazu Giga on his 60th birthday –Sapporo , Hokaido Univ.
 2015, Ogos 25-27: 2015 the 4th Asia-Pacific International Congress on Engineering & Natural Sciences. Osaka
 2015, Sept 16-20: International tribology conference. Tokyo

Korea

- 2014, Jul 3 – Jul 4: ICKET 2014: 2014 3rd International Conference on Knowledge and Education Technology. Jeju island. <http://www.icket.org/ICKET>
- 2014, Jul 7 – Jul 9: CITS 2014: 2014 International Conference on Computer, Information and Telecommunication Systems, Jeju island. <http://atc.udg.edu/CITS2014/>
- 2014, Julai 21-25: The 6th KOOK-TAPU Joint Seminar on Knots and Related Topics, NIMS, Daejeon
- 2014, Ogos 7-11: ICM 2014 Satellite Conference on Topology of torus actions and applications to geometry and combinatorics. Daejeon
- 2014, Ogos 10-12: ICM 2014 Satellite Conference on Real and Complex Submanifolds. NIMS, Daejeon
- 2014, Ogos 22-26: ICM 2014 satellite conference on knots and low dimensional manifolds. BEXCO Convention & Exhibition Center II, Busan.
- 2014, Ogos 5-9:
- (1) The Satellite Conference on Extremal and Structural Graph Theory. Yeungnam University
 - (2) International Congress on Mathematical Softwar .Seoul.
- 2014, Ogos 6-9: International Linear Algebra Society Conf. Seoul.
- 2014, Ogos 6-11: The International Conference on Stochastic Analysis and its Applications. Seoul
- 2014, Ogos 6-10: Algebraic And Complex Geometry. Daejeon
- 2014, Ogos 7-11:
- (1) The Algorithmic Number Theory Symposium. Gyeongju
 - (2) The Topology of Torus Actions and Applications to Geometry and Combinatorics. Daejeon
- 2014, Ogos 7-12: The ICM Satellite Conference on Geometric Group Theory & Geometric Structures, University of Tokyo at the KAIST Daejeon Campus in Daejeon.
- 2014, Ogos 8-11: The International Conference on Finite or Infinite Dimensional Complex Analysis and Applications. Gyeongju,
- 2014, Ogos 13-21: International Congress of Mathematicians. Seoul
- 2014, Ogos 13-24: The Takebe Conference (The History of maths). Seoul
- 2014, Ogos 14: The International Congress of Women Mathematicians, Seoul.
- 2014, Ogos 22-24: The Satellite Conference on Geometric Analysis. Suwon.
- 2014, Ogos 22-26: The International Conference On Quantum Probability And Related Topics, Chungbuk National University in Cheongju.
- 2014, Ogos 24-26: The International Conference On Computational Collective Intelligence Technologies And Applications. Seoul.
- 2014, Ogos 25-30: The international conference on traditional mathematics.** Institute of Mathematics at the Ochanomizu University, Seoul. The conference will cover areas like Mathematics Of The “Seki School” Especially Of Takebe Katahiro, Traditional Mathematics In East Asia, Traditional Mathematics Vs. Western Mathematics In East Asia.
- 2014, Ogos 29 – 31: SICASE 2014: Seoul International Conference on Applied Science and Engineering, Seoul.
- 2014, Sept 22-25: Autumn Symposium on String/M Theory. Seoul
- 2014, Sept. 24-26: The International Symposium On Communications And Information Technologies. IUF , Youngjong Sky Resort in Incheon
- 2014, Okt 8-10: The Pacific Conference on Computer Graphics and Applications. Seoul..
- 2014, Okt 19 – 22: ICCD 2014: 32nd IEEE International Conference on Computer Design Seoul,.
- 2015, Jan 8-10: Seoul International Conference on Engineering and Applied Science. Seoul
- 2015, Feb 12-13: 5th International Conference on Applied Physics and Mathematics (ICAPM 2015). Busan
- 2015, Mac 8: 2nd International Conference on World Islamic Studies (ICWIS 2015) Seoul
- 2015, Mei 16-17: The International Conference on Communication Systems and Computing Application Science. Quelpart Is.
- 2015, Jun 27-29: 2nd Seoul International Conference on Biological Engineering and Natural Science.
- 2015, Jun 27-29: Seoul International Conference on Applied Science and Engineering (SICASE 2015)

Mongolia

Tiada yg relevan

Taiwan

- 2014, Jun 29-3 Julai: IMS-APRM (IMS Asia Pacific Rim Meetings), Taipei
 2014, Julai 4-5: Conference on Experimental Design and Analysis (CEDA) 2014. Taipei
 2014, Ogos 6: International Symposium on Big Data and Data Mining. Taipei
 2014, Ogos 5-9: ICM Satellite Conference 2014: The Fourth Asian Conference on Nonlinear Analysis and Optimization. National Taiwan Normal University.
 2014, Ogos 27-29: The 12th International Symposium for Smart Graphics. Taipei
 2014, Sept. 15-17: The 11th IFIP International Conference on Network and Parallel Computing. Yilan.
 2014, Nov. 21-23: 2014 Annual Conference on Education Innovation. Taipei
 2014, Dis. 7-11: Applied Maths: Cryptography and Information Security in Taiwan. Kaohsiung, Taiwan
 2014, Dis. 16-19: 2014 IEEE International Conference on Parallel and Distributed Systems. Hsinchu.
- 2015, Mei 25: International Conference on Computational Methods in Manufacturing (ICMM 2015) Kenting, International Conference on Artificial Intelligence for Engineering (ICAIE 2015) Kenting
 2015, Jun 20: 21st International Conference on Computing in Economics and Finance Taipei,
 2015, Ogos 31-2 Sept: IEEE Conference on Computational Intelligence and Games. Tainan

Tiongkok/China

- 2014, Jun 14: 2014 International Conference on Engineering Mathematics and Physics (ICEMP 2014). Hong Kong
 2014, Jun 16: 2014 International Conference on Teaching and Education Sciences - ICTES2014. Hong Kong
 2014, Jun 27-28: International Symposium on Financial Engineering and Risk Management 2014 (FERM 2014). Beijing
 2014, Julai 7-9: Building Statistical Methodology and Theory 2014. In honor of Jeff Wu's 65th birthday. Huquan Hotel, Mile, Yunnan
 2014, Jul. 10-12: The International Congress on Insurance: Mathematics and Economics (IME). Shanghai
 2014, Julai 28: 2014 2nd Journal Conference on Modeling and Optimization (JCMO2014 2nd). Hong Kong
 2014, Ogos 2: 2014 International Conference on Computational Intelligence and Applications (ICCIA2014). Chengdu
 2014, Ogos 15: 2014 5th International Conference on Software and Computing Technology (ICSCT 2014). Lijiang
- 2015, Jan 25: International Conference on Applied Mechanics, Materials and Structural Engineering (ICAMMSE 2015), Changzhou
 2015, Jan 31-Feb 2: The Mathematics Education Conference, Shanghai
 2015, Feb 21: SCIENCEPLUS-International Conference on Recent Innovations in Computer Science and Information Technology (ICRICSIT-2015), HongKong
 2015, Feb 21: SCIENCEPLUS-International Conference on Recent Innovations in Science, Engineering and Technology (ICRISET-2014), HongKong
 2015, Mac 18 : International MultiConference of Engineers and Computer Scientists 2015. Hong Kong
 2015, Mac 18-20: The IAENG International Conference on Operations Research (ICOR'15) . Hong Kong.
 2015, Mac 18-20: IAENG International Conference on Scientific Computing 2015. Hong Kong
 2015, Mac 22: International Conference on Advanced Materials, Applied Mechanics and Structural Engineering (2015 AMAMSE), Weihai,
 2015, April 18: International Conference on Mechanics, Materials Science and Engineering (ICMMSE 2015), Shanghai
 2015, Mei 25-29: International Conference on Numerical Partial Differential Equations and Their Applications. Wulan University
 2015, Jun 22-24: ICSSSM — 2015 12th International Conference on Service Systems and Service Management. Guangzhou
 2015, Julai 6: International Conference on Computer and Information Sciences, Hong Kong
 2015, Julai 6: Global Conference on Engineering and Applied Science, Hong Kong
 2015, Ogos 10-14: The International Congress on Industrial and Applied Mathematics (ICIAM. Beijing
 2015, Ogos 12: 3rd International Symposium on Engineering and Natural Sciences , Beijing
 2015, Ogos 16-19: International Conference on Numerical Mathematics and Scientific Computing. Nanjing

Australia dan N Zealand/Zealandia Baru

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

Australia

- 2014, Jun 25-27: The Australasian Conference on Mathematics and Computers in Sport. Darwin
 2014, Julai 7: Australian Statistical Conference in conjunction with the Institute of Mathematical Statistics Annual Meeting (ASC-IMS 2014). Sydney
 2014, Sept. 29- Okt. 1: The Australian Conference on Science and Mathematics Education ACSME Sydney
 2014, Dis 8-12: 8th Australian New Zealand Maths Convention. Melbourne
 2014, Dis. 15-16: The ICMCS 2014: Internat. Conf. on Mathematics and Computational Science. Hilton Sydney

 2015, Feb 5-7: Australasian Conference on Artificial Life and Computational Intelligence (ACALCI 2015), Newcastle
 2015, Mac 27-28: 4th International Conference on Human Computing, Education and Information Management System (ICHCEIMS 2015), Sydney
 2015, Mac 27-28: 4th ICCSISCT 2015 - 4th International conference on Computer Science, Information System & Communications Technologies, Sydney,
 2015, April 10: IIER The International Conference on Technology, Science, Social Sciences and Humanities- ICTeSSHI, Melbourne
 2015, April 11: IIER International Conference on Science, Technology, Engineering and Management, Melbourne
 2015, April 11: IIER-International Conference on Engineering and Natural Science, Melbourne
 2015, Jun 30-Julai 1: ACISP 2014 — 20th Australasian Conference on Information Security and Privacy. Brisbane
 2015, Sept 21-23: ISIC — 2015 IEEE International Symposium on Intelligent Control. Sydney

NZ

- 2014, FEB 2-6: ANZIAM 2014 . The Millennium Hotel, rotorua, NZ
 2014, Feb. 2-7: The Interface of Mathematics and Biology The 18th Annual New Zealand Phylogenomics Meeting. Waiheke Island, Auckland
 2014, Ogos 18: The Big Data and Analytics. Auckland
 2014, Sept. 3-5: The Tertiary ICT Conference. Palmerston North
 2014, Sept. 11-12: The Strategic Pricing. Wellington
 2014, Okt. 8-10: The The Ultimate Modern Learning & Teaching Conference. Rotorua.

 2015, Feb 5-7: ACALCI 2015 — Australasian Conference on Artificial Life and Computational Intelligence. University of Newcastle
 2015, April 15-17: The 18th Annual New Zealand Association for Cooperative Education Conference, Wellington
 2015, Nov 29- Dis 3:Asiacrypt — Asiacrypt 2015. Auckland

Eropah

Sumber: ww.euro-online.org/web
 coms.calendar of upcoming scientific conferences. <http://www.conference-service.com/conferences/ca/simulation.html>

Albania

- 2014, Feb. 2-4: 1st International Symposium on Computing in Informatics and Mathematics. Tirana
 2015, Mac 26 : International Conference on Communication and Media Studies “Media Industry; Trends, Dynamics and Challenges” Tirana, Albania
 2015, Dec., 4th: IRCHMS 2015 International Research Conference on Health and Medical Science Tirana, Albania

Armenia

2014, Julai 1-6: 1st Scientific ICRANet Meeting in Armenia – Black Holes: the largest energy sources in the Universe. Yerevan

2014, Sept 22-26: Frontiers in field and string theory. Yerevan

2014, Sept. 28–Okt. 03: International conference "Fifth Russian-Armenian Workshop on Mathematical Physics, Complex Analysis and Related Topics". Yerevan

2014, Nov. 17-19: The International Conference on GIS and Remote Sensing. Yerevan

2015, Julai 13-18: Quantum Theory and Symmetries. Yerevan

2015, Sept 12-18: HAA — International Conference Harmonic Analysis and Approximations, VI. Tsaghkadzor

2015, Sept 14-19: Conference on Recent Progress in Quantum Field Theory and String Theory. Yerevan

Austria (bahasa persidangan: Jerman dan Inggeris)

2014, Mei 5-7: Stochastic Biology: from Cells to Populations. IST Austria, Klosterneuburg,

2014, Jun 22-29: The 52nd International Symposium on Functional Equations. Innsbruck

2014, Julai 6-11: 8th European nonlinear dynamics conference. Vienna

2014, Julai 9-24: Vienna Summer of Logic. Vienna

2014, Julai 12-24: Sixth Federated Logic Conference. Vienna

2014, Jul. 14-16: Data And Applications Security And Privacy. Vienna

2014, Jul. 14-17: Interactive Theorem Proving. Vienna

2014, Jul. 14-18: EACSL -- The European Association for Computer Science Logic Conference. Vienna

2014, Jul. 14-16: 28th IFIP WG 11.3 Working Conf. on Data and Applications Security & Privacy. Vienna

2014, Jul. 14-19: Logic Colloquium 2014. Vienna

2014, Jul. 16-19: Logic, Algebra and Truth Degrees 2014, Vienna

2014, Jul. 18: ADDCT -- The Automated Deduction Decidability Complexity Tractability. Vienna

2014, Jul. 18-22: CAV -- The International Conference on Computer Aided Verification. Vienna

2014, Jul. 19-22:

(1) **IJCAR -- The International Joint Conference on Automated Reasoning. Vienna**

(2) The Computer Security Foundations Symposium. Vienna

(3) The International Conference on Logic Programming. Vienna,

(4) 27th IEEE Computer Security Foundations Symposium. Vienna

2014, Jul 20-24:

(1) **The International Conference On Principles Of Knowledge Representation And Reasoning. Vienna**

(2) **KR 2014 - 14th International Conference on Principles of Knowledge Representation and Reasoning. Vienna**

2014, Julai 21-25: Geometric and Asymptotic Group Theory with Applications. The University of Newcastle

2014, Ogos 4-8: The International Conference on Geometry and Graphics. Innsbruck

2014, Ogos 19-23: The Constructionism and Creativity Conference. Vienna

2014, Ogos 24-28: ISCB 2014: international society for clinical biostatistics 35th annual conference. Vienna

2014, Ogos 25-28: 3rd Internat. Eurasian Conf. on Mathl Sciences and Applications (IECMSA-2014). Vienna

2014, Ogos 28-30:

(1) 4th International Conference on Simulation and Modeling Methodologies, Technologies and Applications. Vienna

(2) IGES 2013: 23rd annual conference of the international genetic epidemiology society. Vienna

2014, Ogos 29-31: DATA 2014: 3rd International Conference on Data Management Technologies and Applications. Vienna

2014, Sept 1-3: 11th International Conference on Informatics in Control, Automation and Robotics. Vienna

2014, Sept 2-4: 11th International Conference on Security and Cryptography. Vienna

2014, Sept. 21-25: ENBIS-14: 14th Annual Conference of the European Network for Business and Industrial Statistics. Linz

2014, Sept. 28-30: 11th International Conference on Security and Cryptography. Vienna

2014, Ogos 28-30: SIGMAP -- The International Conference on Signal Processing and Multimedia Applications . Vienna

2014, Ogos 28-30: SECRIPT -- International Conference on Security and Cryptography. Vienna

2014, Ogos 28-30: International Conference on Simulation and Modeling Methodologies, Technologies and Applications. Vienna

2014, Ogos 29-31:

- (1) The International Conference on Software Paradigm Trends. Vienna
- (2) International Conference on Software Technologies. Vienna
- (3) The International Conference on Data Management Technologies and Applications. Vienna
- (4) ICISOFT -- The International Conference on Software Engineering and Applications

2014, Sept. 1-3: ICINCO -- International Conference on Informatics in Control, Automation and Robotics. Vienna

2014, Sept. 2-4: DCNET -- International Conference On Data communication Networking. Vienna

2014, Sept. 3-5: International Conference on Software Paradigm Trends. Vienna

2014, Sept. 8-13: The New Physics Within and Beyond the Standard Model. Salzburg

2014, Sept. 14-18: The Symposium on Theoretical Chemistry. Vienna

2014, Sept. 15-19: The International Conference on Exotic Atoms and Related Topics. Vienna

2014, Sept. 19-20: The Kant and the Unity of Consciousness – Conference. Graz

2014, Sept. 21-25: The Annual Conference of the European Network for Business and Industrial Statistics. Linz

2014, Sept. 23-15: The International Conference on Small Sample Test Techniques. Graz

2014, Okt 15-16: International Conference on Mathematics and Mechanics. Vienna

2015, Feb. 18-20: MATHMOD 2015 - 8th Vienna International Conference on Mathematical Modelling. Vienna

2015, Julai 6-10: Tenth IMACS Seminar on Monte Carlo Methods. Johannes Kepler University Linz and Radon Institut, Austria

2015, Feb 16-18: The 34th IASTED International Conference on Modelling, Identification and Control ~MIC 2015~, Innsbruck

2015, Feb 16-18: The 6th IASTED International Conference on Computational Intelligence ~CI 2015~, Innsbruck

2015, Feb 18 – 20: MATHMOD 2015 — 8th Vienna International Conference on Mathematical Modelling. Vienna

2015, April 7-11: 17th International Neuroscience Winters Conference. Soelden

2015, Ogos 27-29: International Congress on Science and/or Religion: a 21st Century Debate, Vienna

Belanda

2014, Jun 29-Julai 2: The International Symposium on Forecasting (ISF).Rotterdam

2014, Julai 2-4: Algebra, Geometry and Computation. Eindhoven

2014, Jul;ai 16-18: Privacy Enhancing Technologies Symposium. Amsterdam,

2014, Ogos 5-8: Advances in Modal Logic (AiML) 2014. Groningen

2015, Feb 12-13: The 2nd International Conference on Education and Psychological Sciences (ICEPS 2015), Amsterdam

2015, Feb 12-13: 4th International Conference on Information Computer Application (ICICA 2015), Amsterdam

2015, Feb 12-13: The 2nd International Conference on Advances and Management Sciences (ICAMS 2015), Amsterdam

2015, Feb 12-13: 3rd International Conference on System Modeling and Optimization (ICSMO 2015), Amsterdam

2015, Mac 25-28: SMART Cognitive Science International Conference. Amsterdam

2015, Mei 14-15: The ICHCI 2015: International Conference on Human-Computer Interaction. Amsterdam

2015, Jun 10-12: Objectivity in Science — 8th Munich-Sydney-Tilburg (MuST) Conference on Philosophy of Science. Tilburg University

2015, Jun 21-24. ISF -- The International Symposium on Forecasting

2015, Ogos 23-27: ISCB2015 — 36th Annual Conference of the International Society for Clinical Biostatistics. Utrecht

Belarus

2014, Mei 20-22: XVIth Internat. Scientific Conf. on Diff. Equations "Erugin Readings – 2014". Novopolotsk

2014, Mei 20-22: The Conference on Differential Equations. Novopolotsk

2014, Mei 20-23: NPCS -- The International Seminar Nonlinear Phenomena in Complex Systems. Minsk

2014, Jun 3-6: International Conference on Neural Network and Artificial Intelligence. Brest

2015: Tiada

Belgium

2014, Jun 23-28: the International Conference on Advanced Computational Methods in Engineering. Ghent

2014, Julai 14-18: 30th International Colloquium on Group Theoretical Methods in Physics. Ghent

2014, Sept. 10-12: Ninth International Conference on Swarm Intelligence. Brussels

2015, Jan 11-17: Young geometric group theory IV. Spa, Belgium

2015, Feb. 5-6: Actuarial and Financial Maths Conference. Interplay between Finance and Insurance. Brussels

Bosnia & Herzegovina

2014, Sept 17-19: International Conference on WWI, the Ottoman Empire and the Balkans. Sarajevo

2014, Nov20-21 : Economic Banking and Finance .Gazi Husrev-bey Library in Sarajevo

2014, Dis 2-5: International Scientific Conference. Banja Luka, Bosnia & Herzegovina

2015, Mei 25 : 9th International Scientific Conference on social and economic research and development “SERDA 2015, Bijeljina, Bosnia and Herzegovina

2015, Jun 10-12 : The International Conference on Multi-scale Computational Methods for Solids and Fluids. Sarajevo

2015, Sept 9: International Conference on Environmental Science and Technology (ICOEST) Sarajevo

2015, Sept 15-18: The International Symposium on Turbulence Heat and Mass Transfer, organized by the International Centre for Heat and Mass Transfer. Sarajevo

Bulgaria

2014, Jun 21-29: XVI-th International summer conference on Probability and Statistics (ISCPS-2014), dedicated to the memory of B. A. Sevastyanov. Pomorie

2014, Jun 26-1 Julai: 6th International Conference for Promoting the Application of Mathematics in Technical and Natural Sciences. Albena

2014, Julai 7-10: Internat. Conf. 'Mathematics Days in Sofia'. Institute of Mathematics and Informatics, Bulgaria

2014, Julai 28-1 Ogos: XXIII Escola de Álgebra (Brazilian Algebra Meeting). Universidade Estadual de Maringá, Maringá

2014, Sept. 11-13: AIMS 2014 - 16th International Conference on Artificial Intelligence: Methodology, Systems, Applications. Varna.

2014, Sept 13-15: XVI International Conference on Artificial Intelligence. Varna

2015, Jun 3: Interdisciplinary Symposium “Social Competences, Creativity and Wellbeing” Plovdiv.

2015, Jun 5-10: -XVII-th International Conference on Geometry, Integrability and Quantization. Sts. Constantine and Elena resort, Varna

2015, Jun 16-25: SGEM 2015 GeoConference on NANO, BIO AND GREEN- TECHNOLOGIES FOR A SUSTAINABLE FUTURE, Flamingo Grand Congress Center, Albena Resort & SP

Croatia/ Hrvatska

2014, Sept. 22-26: LAP 2014 — Logic and Applications. Inter-University Center, Dubrovnik

2014, Sept. 24-26: KOI 2014 — The 15th International Conference on Operational Research. Osijek

2014, Sept 29- 3 Okt: NM2PorousMedia-2014 — International Conference on Numerical and Mathematical Modeling of Flow and Transport in Porous Media. Dubrovnik

2015, Mac 13: PAR International Leadership Conference - PILC 2015. Opatija.

2015, Mac 26: Formal Methods and Science in Philosophy. Dubrovnik

2015, Mei 2: Pluralism: Addressing the Challenges of the Modern Nation-State / The Pluralism, Inclusion and Citizenship Project. Dubrovnik

2015, Mei 5-7: CMEM 2015 — 17th International Conference on Computational Methods and Experimental Measurements. Opatija

2015, Mei 25: DC VIS - Distributed Computing, Visualization and Biomedical Engineering. Opatija

2015, Jun 10: International Symposium on Sustainable Leadership. Dubrovnik

Czech/Ceska (Republik)

- 2014, Jun 24-26: 4th Scientific Colloquium. Prague
 2014, Jun 30-4 Julai: 4th International Conference on Uniform Distribution Theory. Ostravice
 2014, Ogos 14-15: Internat.l Conf. on Machine Vision and Machine Learning. Prague
 2014, Ogos 25-30: 9th International Summer School on Global Analysis and its Applications - 'Symmetries',
 Lednice
 2014, Sept. 8-12: The 3rd summer school on geometry of differential eqn. Prague
 Summer school: Dynamical systems – selected topics. Prague

2015, Feb 26: The Vienna Circle in Czechoslovakia Pilsen, Czech Republic

- 2015, April 20: International Conference on Communication, Management and Information Technology Prague
2015, Jun 10: International Conference Plagiarism across Europe and Beyond 2015. Brno
 2015, Julai 27: Frontiers of Quantum and Mesoscopic Thermodynamics 2015 (FQMT'15). Prague
 2015, Ogos 8-12: WSCG 2015 — 23rd Int.Conf.on Computer Graphics, Visualization and Computer Vision. Pilsen

Denmark

- 2014, Julai 7-11: Cube complexes and groups. Copenhagen
 2014, Julai 14-18: 7th European Summer University on the History and Epistemology in Mathematics Educat.
 Aarhus University
 2015, Jan 21-23: Eleventh International Conference on Environmental, Cultural, Economic and Social
 Sustainability, Copenhagen
 2015, April 8-10: The European Conference on Evolutionary Computation in Combinatorial Optimisation,
 Copenhagen
 2015, April 8-10: European Conference on Genetic Programming. Copenhagen
 2015, April 8-10: The Evolutionary Computation in Image Analysis, Signal Processing and Pattern Recognition.
 Copenhagen
 2015, Mei 27-29: The Compromise and Disagreement, organized by the University of Copenhagen
 2015, Jun 15-17: The Scandinavian Conference on Image Analysis. Technical University of Denmark
 2015, Jun 15-19 : The Aarhus Conference on Probability, Statistics and Their Applications.
 2015, Jun 18-19 : The NeuroPsychoEconomics Conference, Denmark
 2015, Jun 30- Julai 3: The User Conference, organized by the Department of Mathematical Sciences, Brunel
 University at the Aalborg Congress & Culture Centre in Aalborg, Denmark.
 2015, August 4-7: The International Institute For Ethnomethodology And Conversation Analysis Conference,
 organized by the University of Southern Denmark
 2015, Oct 1: Science for the Environment 2015. Aarhus

Estonia

- 2014, Aug 4-9: 10th International Conference on Clifford Algebras and their Applications in Mathematical Physics.
 University of Tartu
 2015, Aug 24-26: ICSSP . The International Conference on Software and System Process. Tallinn, Estonia

Finland

- 2014, Jun 24-27: Mathematics Meets Physics. Helsinki
2015, Jun 9-13: Toward a Science of Consciousness 2015 (TSC 2015), Helsinki
 2015, Julai 21-23: SIMULTECH 2015 — The 5th International Conference on Simulation and Modeling
 Methodologies, Technologies and Applications. Colmar
2015, Ogos 3-8: 15th Congress of Logic, Methodology and Philosophy of Science (CLMPS 2015), Helsinki,

Georgia

- 2014, Ogos 7: 1st Internat. Conf. on Industrial Engineering and Operation Research (ICIEOR2014). Tbilisi
 2014, Sept. 5-6: Caucasus Mathematics Conf. Georgian National Academy of Sciences & Ivane

2014, Sept. 8-12: V Annual conference of the Georgian Mathematical Union. Batumi
 2014, Okt. 15-17: The 55th Georgia Mathematics Conference.
 2014, Okt 17-19: Georgia Algebraic Geometry Symposium 2014. University of Georgia
 2014, Okt. 23-24: International Scientific Conference on Globalization and Statistics. Tbilisi

2015, Mac 21-23: Tbilisi International Conference on Computer Science and Applied Mathematics, Tbilisi
 2015, Mei 26-29: international interdisciplinary conference in humanities and social sciences (TBS2015): "Civil Unrest and Socio-Political Changes: Marginalisation, Disintegration, Exclusion", Tbilisi State University
 2015, Mei 27-30: Seventh International Conference on Dynamic Systems and Applications & Fifth International Conference on Neural, Parallel, and Scientific Computations. Atla

Grik/Helena

2014, Jun 26-28: 3rd International Symposium and 25th National Conference on Operational Research. Volos
 2014, Jun 30-3 Julai: 8th Annual International Conference on Statistic. Athens
 2014, Julai 3-7: 2014 International Conference on Topology and its Application. University of Patras and Technological Educational, Greece
 2014, Sept. 2: NUMAN 2014 Recent Approaches to Numerical Analysis: Theory, Methods and Applications, Chania, Crete
 2014, Sept. 2-7: 12th AHA Conference-Algebraic Hyperstructures and its Applications. Democritus University of Thrace, Xanthi
 2014, Sept. 22-28: ICNAAM 2014 – Internat. Conf. of Numerical Analysis and Applied Mathematics. Rhodes
 2014, Sept 22-28: The Symposium "Integrability, Symmetries and Exact solutions of Nonlinear Partial Differential Equations in Physics" within "12th International Conference of Numerical Analysis and Applied Mathematics. Rhodes
 2014, Sept. 22-30 : Summer school and conference on Finsler geometry and it applications. University of the Aegean, Island of Samos
 2014, Okt. 22-24: CANS 2014 — 13rd International Conference on Cryptology and Network Security. Heraklion, Crete.
 2015, Feb 5-7: 7th World Conference on Educational Sciences, Athens
 2015, Mei 4: First International Conference on Information System, Computer Engineering and Applications Athens, Greece
 2015, Mei 31: LiHE'15 Greece - Assessment of Learning in Higher Education Aegina Island, Greece
 2015, Jun 1-4: IC-BrainEngiNe 2015 — 1st International Conference on Brain Engineering and Neuro-computing. Mykonos
 2015, Jun 5-8: IC-MSQUARE 2015 — 4th International Conference on Mathematical Modeling in Physical Sciences. Mykonos Island
 2015, Julai 20-23: 10th Annual International Symposium on Economic Theory, Policy and Applications, Athens.

Hungaria/Magyar(ország)/Hungary

2014, Mei 27-29: 14th International Automata and formal languages. Szeged
 2014, Julai 7-11: Sum(m)it 2440. Budapest
 2014, Sept. 1-4: MFF'15 — 16th International Conference on Modeling Fluid Flow. Budapest
 2014, Okt 29-30: HUSTEF – Hungarian Software Testing Forum. Budapest
 2015, Jan 8-10: Ceu Conference On Cognitive Development, Budapest.
 2015, Mei 27-30: ICCS — 2015 16th International Carpathian Control Conference. Miskolc
 2015, Jun 15-27: The EURO Summer Institute on Online Optimization, University Of Szeged , Szeged.
 2015, Jun 29-30: The International Panel Data Conference, Budapest
 2015, Jun 29-Julai 3: The Geometry and Symmetry Conference, anjuran University of Pannonias Tourism Department, di Veszprem, Hungary.
 2015, Ogos 9-13: The International Conference on Logic, Relativity and Beyond. Budapest, Hungary

- 2015, Sept 1-4: The International Conference on Modeling Fluid Flow, Budapest
 2015, Okt 5-10: The ic-rmm2 the 2nd International Conference on Rheology and Modeling of Materials, Miskolc.
 2015, Nov 3: The European Conference for Science Journalists, dianjurkan oleh the European Union of Science Journalists Association di Budapest
 2015, Nov 22-27: The World Science Forum, Hungarian Academy of Sciences in Budapest,

Iceland

- 2015, Jun 1-3: International Conference on Computational Science, Reykjavik

Ireland

- 2015, Jun 23-26: 30th Summer Conference on Topology and its Applications. Ireland
 2015 Julai 12-17: IJCNN — 2015 International Joint Conference on Neural Networks. Killarney

Italia

- 2014, Apr. 22-24: Mathematical and Statistical Methods for Actuarial Sciences and Finance. Vietri sul Mare (Solerno).
 2014, Jun 16-27: 5th International Conference and School Geometry, Dynamics, Integrable Systems ? GDIS 2014: Bicentennial of The Great Poncelet Theorem and Billiard Dynamics. ICTP - Trieste
 2014, Jun 23-27: Noncommutative Analysis, Operator Theory, and Applications. Politecnico di Milano,
 2014, Jun 23-25: ICFDA — 2014 Internat. Conference on Fractional Differentiation and Its Applications. Catania
 2014, Jun 23-25: GASCom 2014 — Random and exhaustive generation of combinatorial structures and enumerative combinatorics. Bertinoro (FC)
 2014, Julai 4-9: Single file dynamics in biophysics, physics & related fields & extensions in higher dimensions. Sicily
 2014, Sept 3-5: SCN 2014 — Ninth Conference on Security and Cryptography for Network. Amalfi
 2014, Sept. 8-11: CICAM 7 — Seventh China-Italy Colloquium on Applied Mathematics. Palermo
 2014, Sept. 8-12: Second International Conference on Set-Valued Variational Analysis and Optimization with Applications in Finance. Bruneck-Brunico
 2014, Sept 10-12: AANS2014 — IEEE International Meeting on Analysis and Applications of Nonsmooth Systems. Como
 2014, Sept. 17-20: SALENTO AVR 2014 — 1st Internat. Conference on Augmented and Virtual Reality. Lecce.
 2015, Jan 26: 53nd International Winter Meeting on Nuclear Physics. Bormio
 2015, Mac 19-20: 3rd International Conference on Information and Computer Networks (ICICN 2015), Florence
 2015, Mac 20-21: New Perspectives in Science Education Conference 4th edition, Florence
 2015, Mac 29: THEIHER-IIER 12th International Conference on Engineering and Natural Science(ICENS-2015), Rome
 2015, Mac 29: THEIHER-12th International Conference on Advances in Business Management and Information Technology (ICABMIT 2015), Rome
 2015, Julai 30: ICRC 2015 — 34th International Cosmic Ray Conference. The Hague
 2015, Sept 7-11: TAUP 2015 — XIV International Conference on Topics in Astroparticle and Underground Physics. Turin
 2015, Sept 29-30: SysSym — 2015 IEEE International Systems Symposium. Rome

Jerman

- 2014, Jun 23-25: IPCO 2014 — 17th Conference on Integer Programming and Combinatorial Optimization. University of Bonn
 2014, Julai 21-25: IMSE — International Conference on Integral Methods in Science and Engineering. Karlsruhe Institute of Technology (KIT),
 2014, Julai 24-26: NSVCM — Non- and Semiparametric Volatility and Correlation Models. Paderborn
 2014, Ogos 11-14: Gauge Theories in Higher Dimension. Leibniz Universität, Hannover
 2014, Ogos 12-16: 13th International Conference on p-adic Functional Analysis. University of Paderborn

2014, Sept. 2-5: OR2014 - International Conference on Operations Research. Aachen
 2014, Okt. 1-2: 5th CEQURA Conference on Advances in Financial and Insurance Risk Management. Munich
 2014, Okt 6-9: Methods of Noncommutative Geometry in Analysis and Topology. Leibniz Universität Hannover
 2014, Okt 10-11: 65th birthday conference for Gernot Stroth. Halle, Germany

2015, Feb 11-13: 12th Conference in Data Series: IDMP Compliance Challenge: Progressing on Master Data and Systems Harmonisation, Berlin
 2015, Mac 11-14: VISIGRAPP 2015 — 9th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Application. Berlin
 2015, April -9: International Conference on Computer Science and Human Computer Interaction (ICCSHCI), Munich
 2015, Julai 24-31: ICME-13 — 13th International Congress on Mathematical Education. Hamburg
 2015, Ogos 3-7: MCDM 2015 — 23rd International Conference on Multiple Criteria Decision Making. Hamburg
 2015, Ogos 25-28: AVSS — 2015 12th IEEE International Conference on Advanced Video and Signal Based Surveillance. Karlsruhe
 2015, Sept 5-13: 17th annual conference of the International Association for Mathematical Geosciences. Freiberg
 2015, Okt 25-31: History of Mathematics: Models and Visualization in the Mathematical and Physical Sciences. Oberwolfach

Kosovo

2014, Okt 31-2 Nov: REDO — international graphic design conference. Prishtina
 2015, Mac 25-27: Herrenhausen Conference on "Big Data in a Transdisciplinary Perspective".

Latvia

2014, 2-6 Jun: ICEE/ICIT 2014 conference. Riga
2015, April 16-18: Western Esotericism and the East. The Fifth International ESSWE Conference, Riga, Latvia

Lithuania

2014, Jun 30-Jul. 4: 11th Internat. Vilnius Conference on Probability Theory and Mathematical Statistics. Vilnius
 2014, Jul 7-11: 2014 World Conference on Natural Resource Modeling. Vilnius University, Vilnius
 2015, April 23-24: Visuality 2015: Intercultural Creative Discourses, Vilnius

Makedonia/Macedonia

2014, Julai 1-3: International Conference on Eurasian Economies. Skopje, Macedonia
 2014, Sept 7-10: ADBIS, The East-European Conference on Advances in Databases and Information Systems. Ohrid, Macedonia
 2014, Sept 9-12: ICT Innovations Conference. Ohrid, Macedonia
 2015, Mei 15-19: International Conference on Engineering and Natural Sciences, Skopje
 2015, 28 Jun-4 Julai: LOOPS, The International Mathematical Conference on Quasigroups and Loops, organized by the American Mathematical Society (AMS), Ohrid, Macedonia

Malta

2014, Mei 22-24: ECRSH, The European Conference on Religion, Spirituality and Health, Valletta, Malta
 2014, Sept 9-12: VS Games, The International Conference on Virtual Worlds and Games for Serious Applications, Valletta, Malta
 2014, Dis. 7-10: IEEE VCIP, The IEEE Visual Communications And Image Processing Conference, Valletta, Malta
 2015, Jun 11-12: 14th European Conference on Research Methodology for Business and Management Studies, Valletta
 2015, Ogos 17-19: The International Conference on Mathematics and Computers in Sciences and Industry, The Palace Hotel in Valletta, Malta.
 2015, Sept 2-4: International Conference on Computer Analysis of Images and Patterns, Valletta, Malta

- 2015, Okt 11-16: InManEnt, The International Symposium on Intelligent Manufacturing Environments. Valletta, Malta
- 2015, Okt 12-18: COLLA, The International Conference on Advanced Collaborative Networks, Systems and Applications, Valletta, Malta
The International Conference on Intelligent Systems and Applications, Valletta
- ICCGI, The International Multi-Conference on Computing in the Global Information Technology, Valletta, Malta

Norway

- 2014, Jun 16-21: XXXII International Seminar on Stability Problems for Stochastic Models. Trondheim
- 2014, Jun 22-25: VeRoLog 2014 - 3rd meeting of the EURO Working Group on Vehicle Routing and Logistics Optimization. Oslo
- 2014, Julai 27-30: Loft11 2014 — Eleventh Conference on Logic and the Foundations of Game and Decision Theory. University of Bergen
- 2014, Jul 15-18: ICNPAA 2014 Congress . World Congress: 10th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences. Narvik University
- 2014, Sept. 15-19: Stochastics of Financial and Environmental Economics. Oslo
- 2014, Dis. 5-6: 5th Swedish Math-Biology Meeting at Stockholm University.
- 2015, Mei 24-27: The 12th International Conference on Information Systems for Crisis Response and Management. Kristiansand, Norway.
- 2015, Jun 1-3: The third international conference on Isogeometric Analysis will take place in Trondheim, Norway
- 2015, Jun 22-26: International Symposium on Formal Methods, Oslo, Norway
- 2015, Okt 8: The 9th European Conference on Games Based Learning Steinkjer, Norway
- 2016, Jun 6-8: DYCOPS-CAB , The IFAC Symposium on Dynamics and Control of Process and Bioprocess Systems, Trondheim, Norway

Perancis

- 2013, Mac 11-15: Biological invasions and evolutionary biology, stochastic and deterministic models. Lyon
- 2014, Jun 17-20: Labex Louis Bachelier - SIAM-SMAI Conference on Financial Mathematics: Advanced Modeling and Numerical Methods. Paris
- 2014, Jun 23-26: ICCSA 2014 — The 4th International Conference on Complex Systems and Applications. LE HAVRE (NORMANDIE), France
- 2104, Jun 23-27: NetCo 2014 — Conference New Trends in Optimal Control
- 2014, Jun 24-27: ECC — 2014 European Control Conferenc. Strasbourg
- 2014, Jun 25-27: WG 2014 - 40th International Workshop on Graph-Theoretic Concepts in Computer Science. Nouan-le-Fuzelier, France
- 2014, Jun 30-2 Julai: ICISP 2014 — Sixth International Conference on Image and Signal Processing. Cherbourg
- 2014, Jun 30-4 Julai: Partial differential equations and nonlinearities, A conference in honor of Haim Brezis. University Pierre et Marie Curie, Paris
- 2014, Jun 30-5 Julai: ICGT 2014 — 9th International colloquium on graph theory and combinatorics. Grenoble
- 2014, Julai 21-23: CSC14 — SIAM Workshop on Combinatorial Scientific Computi. École Normale Supérieure de Lyon, Lyon
- 2014, Jun 23-26: ICCSA 2014 — The 4th International Conference on Complex Systems and Applications. LE HAVRE (NORMANDIE), France
- 2014, Julai 1-4: The International Statistical Ecology Conference 2014. Montpellier.
- 2014, Jul 15-18: The 14th annual international symposium Frontiers of Fundamental Physics (FFP14). Marseille
- 2014, Julai 21-23: CSC14 — SIAM Workshop on Combinatorial Scientific Computing. Lyon
- 2014, Sept. 8-12: CP 2014 The 20th International Conference on Principles and Practice of Constraint Programming. Lyon
- 2014, Sept 22-24: SESDE 2014 - The International Conference on Simulation for Energy, Sustainable Development & Environment. Bordeaux
- 2014, Sept 22-24: IWISH 2014 - The International Conference on Innovative Simulation for Healthcare. Bordeaux

- 2014, Sept 22-24: DHSS 2014 - The Internat. Defense and Homeland Security Simulation Workshop. Bordeaux
 2014, Sept 22-24: MAS 2014 - The International Conference on Modelling & Applied Simulation. Bordeaux
 2014, Sept 22-24: HMS 2014 - The International Conference on Harbor, Maritime & Multimodal Logistics Modelling and Simulation. Bordeaux
 2014, Sept. 22-24: EMSS 2014 - The 26TH European Modeling & Simulation Symposium. Bordeaux
 2014, Sept 22-26: Algebraic and finite groups, geometry and representations. 50 years of Chevalley seminar. Marseille
 2014, Okt 8-10: MSC — 2014 IEEE Multi-Conference on Systems and Control. Nice/Antibes,
 2014, Okt 12-18: 15th international workshop on trends in numerical and physical modeling for industrial multiphase flows. Scientific institute of Cargese, Corsica
 2014, Okt. 14-16: SLSP 2014 - 2nd internat. conference on statistical language and speech processing. Grenoble
 2014, Okt 14-17: IPTA — 2014 4th Internat. Conf. on Image Processing Theory, Tools and Application. Paris
 2014, Okt. 27-31: Conference on Geometric Functional Analysis and its Applications. Universite de Franche-Comte, Besancon
 2014, Okt 27-30: ICIP — 2014 IEEE International Conference on Image Processing. Paris
 2014, Okt. 28-31: Conference on Optimization & Practices in Industry : PGMCO-COPI2014. Paris
 2014, Nov. 12-14: CSD&M 2014 — Complex Systems Design & Management (CSD&M) 2014. Paris
 2014, Nov. 27-29: Annual meeting of the French research network (GdR) in Noncommutative Geometry. University of Franche-Comte, Besancon.
 2014, Dis. 25-29 : Meeting in Mathematical Statistics : New Procedures for New Data. Marseille,
- 2015, Jan 17-18: The 1st International Conference on Computational Intelligence, Communication and Information Technology (CICIT2015) , Paris
 2015, Jan 19-23: International workshop on graph decomposition. Marseille
 2015, Feb 8-9: 4th International Conference on Advance Information System, E-Education & Development (ICAISEED 2015), Paris
 2015, Feb 9-11: 3rd International Conference on Model-Driven Engineering and Software Development, Angers
 2015, Apr. 20-30: Modeling Energy Budgets in Ecology : DEB theory. Marseille
 2015, April 19-22: 15th International Conference on Numerical Combustion. Palais des Papes, Avignon
 2015, Mei 20-22: ICALT — 2015 4th International Conference on Advanced Logistics and Transport. Valenciennes
 2015, Mei 26-29: 8th Chaotic Modeling and Simulation International Conference. Paris
 2015, Jun 1-5: MAMERN VI-2015 — 6th international conference on approximation methods and numerical modelling in environment and natural resources. Pau
 2015, Jun 15-19: Probability and Biological Evolution. Marseille
 2015, Jun 29-3 Julai:
 2015, Julai 8-10: CT15 — SIAM Conference on Control and Its Applications. Paris
 2015: Julai 18-26: CEMRACS: High Performance Scientific Computing. Marseille.
 2015, Nov 2-6: Conference in Noncommutative Geometry. Marseille.

Pertugis/Portugis

- 2014, Julai 3-4: IWBVP2014 — International Workshop on Boundary Value Problems: new Trends and Applications-2014. University of Evora, Evora, Portugal
 2014, Julai 7-11:
 (1) CICM 2014 — Conferences on Intelligent Computer Mathematics.
 (2) International Conference in Geometric Analysis. Lisbon
 2014, Julai 9-11: ADG 2014 — 10th International Workshop on Automated Deduction in Geometry. University of Coimbra, Coimbra, Portugal
 2014, Julai 21: Mathematics and Engineering in Marine and Earth Problems. Aveiro, Portugal
 2014, Sept. 8-11: EngOpt 2014 - 4th International Conference on Engineering Optimization. Lisbon
- 2015, Jan 10-12: ICPRAM 2015 — 4th International Conference on Pattern Recognition Applications and Methods. Lisbon
 2015, Jan 10-12: ICORES 2015 — 4th Internat. Conf. on Operations Research and Enterprise Systems Lisbon
 2015, Jan 10-12: ICAART 2015 — 7th International Conference on Agents and Artificial Intelligence. Lisbon

- 2015, Jan 12-15: BIOIMAGING 2015 — 2nd International Conference on Bioimaging. Lisbon
 2015, Jan 12-15: BIOSIGNALS 2015 — 8th International Conference on Bio-inspired Systems and Signal Processing. Lisbon
 2015, Mac 14-16: 1st Global Conference: Happiness, Lisbon
 2015, Mac 18-20: 5th Global Conference: Spirituality in the 21st Century, Lisbon
 2015, Mac 29-April 1: EMO 2015 - 8th International Conference on Evolutionary Multi-criterion Optimization. Guimaraes
 2015, Mei 18 -22: ICDDEA 2015 — International Conference on Differential & Difference Equations and Applications 2015. Amadora
 2015, Jun 1-5: MAMERN VI-2015 — 6th international conference on approximation methods and numerical modelling in environment and natural resources. Pau

Polandia/Polska

- 2014, Jun 22-24: GME'2015 — Graph Modelling in Engineering. Bielsko-Biala, Poland
 2014, Jun 25-29: The International Krakow Conference in Cognitive Science. Krakow, Poland
 2014, Jun 26-28: EURO Working Group conference on Operational Research in Computational Biology, Bioinformatics and Medicine. Poznan, Poland
 2014, Jun 29-2 Julai: XVIIth Conference on Analytic Functions and Related Topics. Chelm, Poland
 2014, Julai 1-6: Random Matrix Theory: Foundations and Application. Cracow, Poland
 2014, Julai 19-23: The International Conference on Cross-Cultural Decision Making. Jagiellonian University in Krakow in Krakow, Poland
 2014, Julai 21-25: Perspectives of Modern Complex Analysis. Banach Conference Center, Bedlewo, Poland
 2014, Julai 29-Ogos 1: The International Conference on Time Perspective, University of Warsaw
 2014, Ogos 11-14: The International Conference on Web Intelligence, University of Warsaw
 2014, Ogos 18-22: The Power Systems Computation Conference. Wroclaw University of Technology in Wroclaw, Poland.
 2014, Ogos 21-23: The FTRA International Conference On Secure And Trust Computing, Data Management, And Applications. Krakow, Poland
 2014, Ogos 27: 17th Applications of Mathematics and Statistics in Economics 2014 Jerzmanowice, Poland
 2014, Sept. 2-5: The International Conference On Methods and Models In Automation and Robotics. Amber Baltic Hotel in Krakow, Poland.
 2014, Sept. 3-5: The Small Area Estimation Conference, Poznan, Poland.
 2014, Sept. 5-10: The Correlations and Coherence at Different Scales. Katowice, Poland
 2014, Sept. 5-10: The International Conference On Theoretical Physics. Cieszyn, Poland
 2014, Sept. 7-10: Federated Conference on Computer Science and Information Systems and this conference. Warsaw
 2014, Sept. 7-10: The Education Curricula & Research Methods. Warsaw,
 2014, Sept. 7-10: The Complex Events and Information Modelling. Warsaw,
 2014, Sept. 7-10: 7th Workshop on Computational Optimization (WCO'14).Warsaw
 2014, Sept. 7-10: The Computer Aspects Of Numerical Algorithms Conference. Warsaw
 2014, Sept. 7-10: The Computer Science & Systems. Warsaw
 2014, Sept. 7-10: The Conference On Advanced Information Technologies For Management, Warsaw
 2014, Sept. 7-10: The Conference On: Information Systems Management. Warsaw,
 2014, Sept. 7-10: The Conference On Knowledge Acquisition And Management. Warsaw
 2014, Sept. 7-10: The Doctoral Symposium On Recent Advances In Information Technology. Warsaw
 2014, Sept. 7-10: The Frontiers In Network Applications, Network Systems And Web Services Symposium. Warsaw
 2014, Sept. 7-10: The International Conference on Innovative Network Systems and Applications. Warsaw
 2014, Sept. 7-10: The International Symposium Advances in Artificial Intelligence and Applications. Warsaw,
 2014, Sept. 7-10: The International Symposium On Multimedia Applications And Processing, Warsaw
 2014, Sept. 7-11: The European Symposium on Research in Computer Security, Wroclaw University of Technology in Wroclaw, Poland
 2014, Sept. 8-10: The European Symposium on Algorithms, Wroclaw
 2014, Sept. 10-12: The International Symposium on Parameterized and Exact Computation. Wroclaw
 2014, Sept. 14-18: The Annual European Safety and Reliability Conference. Wroclaw
 2014, Sept. 14-19: 7th Cracow Conference on Graph Theory. Rytro, Poland

- 2014, Sept. 14-20: The European Conference on Iteration Theory. Warsaw.
- 2014, Sept. 15-17: The International Conference on Computer Vision and Graphics. Warsaw
- 2014, Sept. 15-17: 18th edition of the International Conference on Knowledge Based and Intelligent Information & Engineering Systems. Gdynia
- 2014, Sept. 17-20: Joint Meeting of the German Mathematical Society (DMV) and the Polish Mathematical Society (PTM). Adam Mickiewicz University, Poznan, Poland
- 2014, Sept. 22-24: CSS 2014 — 3rd Conference on Cryptography and Security System. Lublin
- 2014, Sep 22-26: 5th Polish Combinatorial Conferen. Bedlewo, Poland
- 2014, Sept. 24-26: BOS 2014 — Operational and System Research. Warsaw
- 2015, Mac 12-13: Economy Today. Interdisciplinary Approach To Contemporary Economic Challenges, Lodz, lodzkie
- 2015, Jun 14-18: ICAISC 2015 — 14th International Conference on Artificial Intelligence and Soft Computing. Zakopane
- 2015, Jun 14-21: 53rd ISFE — Fifty-third International Symposium on Functional Equations. Hotel Pegaz, Krynica-Zdrój
- 2015, Jun 22-24: 3rd Internat. Conference on Graph Modelling in Engineering. University of Bielsko-Biala
- 2015, Jun 24-26: CYBCONF 2015, 2nd IEEE International Conference on Cybernetics, Gdynia

Romania

- 2014: Jun 26-28: Mathematical Models for Engineering Science (MMES). Brasov
- 2014: Jun 26-28: International Conference on Automatic Control, Modelling & Simulation. Brasov
- 2014, Jun 30-5 Julai: 25th International Conference in Operator Theory. West University of Timisoara, Timisoara
- 2014, Ogos 25-28: Geometric function theory and applications 2014. University of Oradea
- 2014, Ogos 30-Sept 2: European Congress of Analytic Philosophy. Bucharest
- 2014, Sept. 8-12: Real and complex differential geometry. Faculty of Mathematics and Computer Science, Unive
- 2014, Sept. 17-20: NAAT2014 — Third International Conference of Numerical Analysis and Approximation Theory. Babes - Bolyai University, Faculty of Mathematics.
- 2014, Sept. 18-21: CAIM 2014 — The 22nd Conference on Applied and Industrial Mathematics. Bacau
- 2014, Sept 19-20: The International Conference on Theoretical and Applied Linguistics Structure, Use, and Meaning in Intercultural Settings (SUM), Brasov
- 2014, Sept 22-25: Internat. Symposium on Symbolic and Numeric Algorithms for Scientific Computing. Timisoara
- 2014, Okt 17-19: The International Conference On System Theory, Control And Computing (ICSTCC), Sinaia
- 2015, Jun 25-27: International Conference Beliefs and Behaviours in Education and Culture, TIMISOARA
- 2015, Julai 14-17: ICNODEA-2015 — International Conference on Nonlinear Operators, Differential Equations and Applications. Babes-Bolyai University, Cluj-Napoca.
- 2015, Okt 14-16: 18th International Conference on System Theory, Control and Computing - ICSTCC 2015, Cheile Gradistei - Fundata Resort
- 2015, Okt 14-16: 19th International Conference on System Theory, Control and Computing, Cheile Gradistei

Rusia (sumber: Rusian Academy of Sc, <http://www.mi.ras.ru/index.php?l=1&c=conf#y2013>; Math-Net. Ru. Conferences. http://www.mathnet.ru/php/conference_arc.phtml?wshow=arc&option_lang=eng)

- 2014, Feb. 10-11: International conference "Geometry and Topology" dedicated to the 60th birthday of Oleg Musin. Moscow
- 2014, April 14-18: The international conference "Complex analysis and related topics"., St. Petersburg
- 2014, April 14-18: International youth conference "Geometry & Control".. Moscow
- 2014, Apr. 21-25: The International Interdisciplinary Conference "Philosophy, Mathematics, Linguistics: Aspects of Interaction 2014" (PhML-2014). St. Petersburg
- 2014, Mei 19-25: International scientific and practical conference "Actual problems of mathematical modeling and information technologies". Sochi
- 2014, Mei 26-30: II International Conference "Geometric Analysis and Its Applications. Volgograd
- 2014, Mei 26-31: Fourth international workshop "Combinatorics of Moduli Spaces, Cluster Algebras and Topological Recursion.Moscow

- 2014, Mei 27- Jun 3: VIII International Symposium "Fourier Series and their Applications", XXII International Conference "Mathematics. Economics. Education"., Camp "Moryak", Abrau-Durso)
- 2014, Jun 2-6: International conference "Algebra and Mathematical Logic: Theory and Applications. Kazan
- 2014, Jun 6-7: Satellite minisymposium "Current trends in cryptography – 2014 (CTCrypt 2014)" at 9th International Computer Science Symposium in Russia (CSR 2014). Moscow
- 2014, Jun 9-14: International Conference "Representations, Dynamics, Combinatorics: in the Limit and Beyond" in honor of Anatoly Vershik's 80th birthday. St. Petersburg
- 2014, Jun 23-27: Internat. Conf. dedicated to the centenary of outstanding mathematician B. M. Levitan. Moscow.
- 2014, Jun 23-28: 5th Internat. Conference "Mathematics, its applications, and mathematical education". Ulan-Ude
- 2014, Jun 23-28: International conference «Spectral Theory and Differential Equations» devoted to the 100th anniversary of B. M. Levitan.
- 2014, Jun 29-Julai 6: International conference "Stochastic Calculus, Martingales and Financial Modeling". Pushkin, St. Petersburg
- 2014, Jun 30- Jul. 4: 7th International Conference on Mathematical Modeling. Yakutsk
- 2014, Julai ? : International Conference on Differential Equations and Dynamical Systems. Suzdal
- 2014, Ogos 3-8: International Conference "Geometric Control Theory and Analysis on Metric Structures". The Kumutkan recreation centre, Lake Baikal
- 2014, Ogos 9-12: Lie and Jordan Algebras, their Representations and Applications VI. Vladivostok
- 2014, Ogos 22-29: Seventh International Conference on Differential and Functional Differential Equations. Peoples' Friendship University of Russia, Moscow
- 2014, Ogos 22-29: 7th International Conference on Differential and Functional Differential Equations. Moscow
- 2014, Ogos ? : Fourth international conference "Mathematical Physics and Its Applications". Samara
- 2014, Sept. 15-18: International Scientific Conference "Contemporary Problems of Mathematics, Computer Science and Science Knowledge". Koryazhma, Arkhangel'sk Region
- 2014, Sept. 21-24: iCare-2 — International Conference on Applied Research in Economics. Perm
- 2014, Sept. 23-26: MCQTN-2014 — Mathematical Challenge of Quantum Transport in Nanosystems. Saint Petersburg
- 2014, Okt 7: One-day conference "Complex Analysis and Geometry" dedicated to the memory of A. G. Vituskin. Moscow
- 2015, Feb 3-5: The Third International Conference on Digital Information, Networking, and Wireless Communications (DINWC2015), University of Synergy, Russian Federation
- 2015, April 23-24: The International Conference The Use of R in Official Statistics, Bucharest, Romania
The International Conference New Challenges for Statistical Software, National Institute of Statistics in Bucharest, Romania
- 2015, Mei 10-14: ICCCC, the International Conference on Computers Communications and Control, Oradea, Romania
- Mei 27-29: CSCS, The International Conference on Control Systems and Computer Science, Bucharest, Romania
- 2015, Jun 11-12: The International Conference on Security for Information Technology and Communications, the The National Military Circle in Bucharest
- Jun 13-14: The Philosophy Emerging from Cultural Traditions and Its Role in a Global Age. Iasi, Romania**
- 2015, Jun 14-15: The 5th International Conference on Mechanics, Simulation and Control (ICMSC 2015), Saint Petersburg
- Jun 25: International Conference Beliefs and Behaviours in Education and Culture TIMISOARA, Romania**
- Jun 25-28: 9th International MCG Conf, Sinaia, Romania
- Jun 27-30: International Conference on Cyber Systems. Bucharest, Romania
- 2015, Julai 14-17: International Conference on Nonlinear Operators, Differential Equations and Applications (ICNODEA 2015)
- 2015, Okt 14: 19th International Conference on System Theory, Control and Computing Cheile Gradistei, Romania
- 2015, Nov. 5: The 2nd Virtual International Conference on the Dialogue between Science and Theology Constanta, Romania**

Sepanyol

- 2014, Jun 12-16: ISNPS (International Society of NonParametric Statistics) Conference. Cadiz
- 2014, Jun 23-26: V Jaen Conference on Approximation, Computer Aided Geometric Design, Numerical Methods and Applications. Universidad de Jaen, Ubeda, Jaen
- 2014, Jun 30-4 Julai: 1st Joint Meeting RSME-SCM-SEMA-SIMAI-UMI. Bilbao
- 2014, Julai 1: Advances in Fluid Mechanics 2014. A Coruna
- 2014, Julai 2: Heat Transfer 2014. A Coruna
- 2014, Julai 18: 2014 The 3rd International Conference on Pure and Applied Mathematics (ICPAM 2014). Madrid
- 2014, Julai 3-10: CMMSE 2014 — 14th International Conference Computational and mathematical methods in Science and Engineering. Costa Ballena Cadiz
- 2014, Julai 7-11: The 10th AIMS Conference on Dynamical Systems, Differential Equations and Applications. Madrid
- 2014, Julai 13-18: IFORS 2014 - 20th Conference of the International Federation of Operational Research Societies. Barcelona
- 2014, Julai 14-17: NDy14 — International Workshop on Neurodynamics. CIEM, Castro-Urdiales
- 2014, Julai 20-25: WCCM 2014 - 11th World Congress on Computational Mechanics. Barcelona
- 2014, Julai 23: 2014 IMAC AHA DAYS. IMAC, Universitat Jaume I, Castellon
- 2014, Ogos 28-31: International Conference on Mathematical Modeling in Physical Sciences. Madrid
- 2014, Sept. 1-5: AE 2014 — Artificial Economics 2014. Barcelona
- 2014, Sept 1-5: Social Simulation 2014 — The 10th Conference of the European Social Simulation Association. Barcelona
- 2014, Sept 2-5: XXIII International Fall Workshop on Geometry and Physics. Granada
- 2014, Sept. 29-30: SAM — 2014 8th Systems Analysis and Modeling Workshop. Valencia
- 2014, Nov. 8-13: ESF | EMBO Symposium — Flies, worms and robots: Combining perspectives on minibrains and behavior. Sant Feliu de Guixols
- 2014, Dis 22-24: 2014 International Conference on Artificial Intelligence (ICOAI 2014), Barcelona
- 2014, Dis 22-24: 7th International Conference on Computer Science and Information Technology (ICCSIT 2014), Barcelona
- 2015, Feb. 2-6. Congress RSME (Persatuan Diraja Matematik Sepanyol).
- 2015, Feb 12-13: 4th International Conference on Information Intergration and Computing Applications (IC2ICA 2015), Barcelona
- 2015, April 20-22: Multiphase Flow 2015 — 8th International Conference on Computational and Experimental Methods in Multiphase and Complex Flow. Valencia
- 2015, April 22: Materials Characterisation 2015 — 7th International Conference on Computational Methods and Experiments in Materials Characterisation. Valencia
- 2015, 9 Julai: Twenty-second International Conference on Learnin. Madrid
- 2015, Sept 16-21: International Mathematics Education Conference Catania 2015. Catania, Sicily

Serbia

- 2014, Mei 15-16: The Ninth SEEDI Conference: The Ninth SEEDI Conference: Digitization of cultural and scientific heritage. Belgrade, Serbia
- 2014, Mei 22-25: The 13th Serbian Mathematical Congress (13th SMC) will take a place in Vrnjačka Banja, Serbia
- 2014, Mei 25-28: XVIII Geometrical Seminar. Vrnjacka Banja, Serbia
- 2014, Mei 26-29: Analysis, Topology and Applications 2014: ATA 2014 (Serbia)
- 2014, Jun 14: MATM2014 - Methodological Aspects of Teaching Mathematics. Jagodina, Serbia
- 2014, Ogos 24-31: The 8th mathematical physics meeting: Summer School and Conference on Modern Mathematical Physics. Belgrade, Serbia
- 2014, Okt 2-3: Probabilistic logics and applications. 2014, Mathematical Institute of the Serbian Academy of Sciences and Arts, Belgrade, Serbia.
- 2015, Mei 21-23: LOGIC - 2nd Logistics International Conference. Belgrade

Siprus/Cyprus

- 2014, Mei 1-3: The second international conference on mathematics and science education, *Frontiers in Mathematics and Science Education Research 2014 (FISER'14)*. Famagusta
 2015, Jun 29: 14th International Symposium on Parallel and Distributed Computing Limassol, Cyprus
 2015, Julai 13: 5th International Conference on Web Intelligence, Mining and Semantics Limassol, Cyprus

Slovakia

- 2014, Jan. 1-30: SOFSEM 2014 - Current Trends in Theory and Practice of Computer Science. Vysoké Tatry
 2014, Jan. 26 - 31: The twelfth internat. Conf. on fuzzy set theory and applications Liptovský Ján, Slovak Republic
 2014, Feb.4-6: the 13th International Conference on Applied Mathematics (APLIMAT 2014). Bratislava
 2014, Apr 30: Modal Metaphysics: Issues on (Im)Possible II.
 2014, Ogos 31-Sept. 5: 28th International Summer Conference on Real Functions Theory. Stará Lesná, Slovakia
 2014, Sept.8 - 12: Mathematical methods in Economy and Industry. Smolenice, Slovak
 2014, Dis 9-11: VALUETOOLS 2014 — 8th International Conference on Performance Evaluation Methodologies and Tools. Bratislava
- 2015, Jun 28-3 Julai: PROBASTAT 2015 — 7th Internat. Conf. on Probability and Statistics. Smolenice Castle

Slovenia

- 2014, April 23-25: Geogebra: a vital bridge linking mathematics with other sciences. Ljubljana, Slovenia
 2014, Mei 16-18: International Conference on Graph Theory and Combinatorics. Rogla
 2014, Jun 22-Julai 6: The International Summer School/conference On Let's Face Chaos Through Nonlinear Dynamics, organized by the University of Maribor. Di University of Maribor in Maribor
 2014, Jun 22-25: Internat. Conf. "Discrete models of Complex Systems: SUMMER SOLSTICE 2014. Ljubljana
 2014, Sept. 3-5: Ljubljana - Leoben Graph Theory Seminar 2014. Koper
 2014, Sept. 13-17: 13th International Conference on Parallel Problem Solving from Nature. Ljubljana
 2014, Sept. 21-24: 11th Applied Statistics 2014 International Conference. Ribno
 2014, Okt. 8-10: 25th International Conference on Algorithmic Learning Theory, Bled.
 2014, Okt. 8-10: 17th International Conference on Discovery Science, Bled.
- 2015, Mei 4-8: FG 2015 — 2015 IEEE Internat. Conf. on Automatic Face and Gesture Recognition. Ljubljana
 2015, Mei 28-30: Joint International Conference Managing Sustainable Growth (MIC 2015), Portorož
 2015, Jun 16-19: Algorithmic Graph Theory on the Adriatic Coast. Koper

Sweden

- 2014, Jun 15-19: 9th European Conference on Mathematical and Theoretical Biology. Gothenburg
 2014, Jun 16-17: A Mathematics Education Perspective on early Mathematics Learning between the Poles of Instruction and Construction (POEM). Malmö University
 2014, Jun 18-19: Stockholm, Sweden: Algebraic geometry days
 2014, Jun 23-25: Annual Conference on Innovation and Technology in Computer Science Education. Uppsala.
 2014, Julai 14-15: The ICMCSSE 2014: International Conference on Mathematical, Computational and Statistical Sciences and Engineering. Stockholm
 2014, Julai 14-15: The ICCS 2014: International Conference on Computational Science. Stockholm
 2014, Julai 28-Ogos 1: The European Conference on Object-Oriented Programming, Uppsala University.
 2014, Ogos 13-16: Supersymmetric Field Theories. Stockholm
 2014, Ogos 21-23: The Conference on Pattern Recognition in Bioinformatics. Stockholm
 2014, Ogos 24-27: The International Conference on ICT for Sustainability. Stockholm.
 2014, Ogos 24-29: The European Conference on the Dynamics of Molecular Systems. Gothenburg
 2014, Ogos 24-28: International Conference on Pattern Recognition. Stockholm
 2014, Sept. 1-3: The ACM SIGPLAN International Conference On Functional Programming. Gothenburg.
 2014, Nov. 13-14: The Swedish Language Technology Conference. Uppsala.

2015, Mei 4: Life on Earth and Beyond: The History and Philosophy of the Origin of Life . Island of Ven

2015, Mei 8-10: The Origin of Life, Höör.

2015, Ogos 20-23: Societas Ethica's 52nd Annual Conference "Globalisation and Global Justice". Linköping

Switzerland

2014, Jan. 14-15: The ICMMS 2014: International Conference on Mathematics and Mathematical Sciences. Zurich

2014, Feb. 22-24: The 2014 International Conference on Mathematical Methods, Mathematical Models and Simulation. Interlaken

2014, Apr. 22-25: SMS Spring Conference on Quantization of Moduli Spaces. Univ of Geneva

2014, Jun 2-6: Basel, Switzerland: conference on affine algebraic geometry in honor of Hanspeter Kraft. Universitat Basel.

2014, Jul. 10-11: ICLTCEIT -- The International Conference on Latest Trends of Computer Engineering and Information Technology. Zurich

2014, Jul. 14-17: The IEEE Conference on Business Informatics . Geneva

2014, Jul. 21-25: The International Conf. on The Recent Developments in String Theory. Locarno,

2014, Jul. 30-31: The ICMNC 2014: International Conference on Mathematical and Natural Computing. Zurich

2014, Ogos 14-15: IFLA -- The Conference on Ethical Dilemmas in the Information Society. Geneva

2014, Ogos 19-22: The International Conference on Computational Statistics. Geneva

2014, Sept. 8-11: The Frontiers In Computational Physics Conference: Energy Sciences. Zurich

2014, Sept. 9-11: The International Conference on Work and Spirituality . Lausanne

2014, sept. 14-18: The International Symposium on Nonlinear Theory and its Applications. Lucerne

2014, Sept. 17-19: The System Center Universe Conference. Basel

2015, Jan. 13-14: The ICMMS 2015: International Conference on Mathematics and Mathematical Sciences. Zurich

2015, Mei 2-5: ICITS 2015 — 8th International Conference on Information Theoretic Security. Lugano

2015, Ogos 24-28: CASE — 2015 IEEE International Conference on Automation Science and Engineering. Gothenburg

2015, Okt 7-9: The Fifth International Conference on Digital Information Processing and Communications (ICDIPC2015), The University of Applied Sciences and Arts Wester

2016, April 05 – 08: SIAM Conference on Uncertainty Quantification (UQ16). Lausanne

UK

2014, Jun 23: One-day conference in Geometry and Statistics. Bath

2014, Jun 23-27: Free Boundary Problems and Related Topics — International Conference on Free Boundary Problems: Theory and Applications. Cambridge

2014, Julai 2-4: The 2014 Internat. Conf. of Applied and Engineering Mathematics. Imperial College London

2014, Julai 6-10: 25th British Combinatorial Conference. Coventry

2014, Julai 7-10: PMAPS — 2014 Internat. Conf. on Probabilistic Methods Applied to Power Systems. Durham

2014, Julai 7-11: 5th SIGMAP (Symmetries In Graphs, Maps And Polytopes) Workshop. West Malvern.

2014, Julai 9-11: CONTROL — 2014 UKACC International Conference on Control. Loughborough

2014, Julai 10-12: IMAR — 8th IMA Modelling in Industrial Maintenance and Reliability. Oxford

2014, Julai 13-15: MIMAR — 8th International Conference on Modelling in Industrial Maintenance and Reliability. St. Catherine's, Oxford

2014, Julai 13-16: Mini-Symposium 4: Stochastic and Nonlinear Dynamics in Complex Systems — Second International Conference on Vulnerability and Risk Analysis and Management (ICVRAM) and the sixth International Symposium on Uncertainty Modeling and Analysis (ISUMA). University of Liverpool

2014, Ogos 11-14: NW14 — SIAM Conference on Nonlinear Waves and Coherent Structures. Churchill College, University of Cambridge

2014, Ogos 18-20: ICCI/CC 2014 — 2014 IEEE International Conference on Cognitive Informatics and Cognitive Computing. London

2014, Ogos 18-22: New Trends in Quantum Integrability — International Conference on New Trends in Quantum Groups and Integrable Systems. Guildford

2014, Ogos 26-28: IPTA 2014 — Inverse Problems from Theory to Application. Bristol

- 2014, Ogos 26-29: PATAT 2014 - 10th International Conference on the Practice and Theory of Automated Timetabling. York
- 2014, Sept 3-5: iWOP2014 — International Workshop on Operator Theory 2014. Belfast
- 2014, Sept. 3-5: 4th IMA Numerical Linear Algebra and Optimisation. Birmingham
- 2014, Sept. 3-5: Jordan Geometric Analysis and Applications. Queen Mary University of London
- 2014, Sept. 8-10: BEM/MRM 37 — 37th International Conference on Boundary Elements and other Mesh Reduction Methods. The New Forest
- 2014, Sept. 10-12: IMA Conference on Mathematical Modelling of Fluid Systems. Bath
- 2014, Sept. 11-12: Heilbronn Annual Conference 2014, Bristol
- 2014, Sept. 28-3 Okt: Clay Research Conference and Workshops. Oxford
- 2014, Okt 27-29: Systemic Risk: Mathematical Modelling and Interdisciplinary Approaches — Understanding natural microbial communities. Cambridge
- 2014, Nov. 26-28: Systemic Risk: Mathematical Modelling and Interdisciplinary Approaches — Engineering synthetic microbial communities. Cambridge
- 2014, Dis. 8-10: IMA Conference on Game Theory and its Applications. Oxford
- 2014, Dis. 15-17: 10th IMA Internat. Conference on Mathematics in Signal Processing. Austin Court, Birmingham
- 2014, Dis. 15-19: Systemic Risk: Mathematical Modelling and Interdisciplinary Approaches — Controlling systemic risk: insights from mathematical modeling. Cambridge

- 2015, Jan 14-15: 2nd International Conference on Information, Communication and Computer Networks (ICI2CN), London
- 2015, Jan 15-16: 2nd International Conference on Advanced Trends of Computer Science in Educational Technology (ICATCSET 2015), London
- 2015, Jan 15-16: the 4th International Conference on Security Science and Technology (ICSST 2015), Portsmouth
- 2015, Jan 15-16: International Conference on Knowledge (ICK 2015), Portsmouth
- 2015, Jan 15-16: the 4th International Conference on Network and Computer Science (ICNCS 2015), Portsmouth
- 2015, Feb 16-17: Data Quality and Consistency in Banking, London
- 2015, Mac 27: Philosophy of Information and Information Processing. Pembroke College, Oxford**
- 2015, April 8-10: MA Annual Conference. Keele University
- 2015, April 20: 8th IMA Mathematical Education of Engineers. Loughborough University
- 2015, Mei 12-14: Complex Systems 2015 — International Conference on Complex Systems in Business, Administration, Science and Engineering. New Forest
- 2015, Jun 9-10: Computational Modelling '15. Falmouth
- 2015, Jun 10-12: IMA International Conference on Barriers and Enablers to Learning Maths. Glasgow
- 2015, Jun 15-19: Random Geometry — Geometry of Random Walks and SLE: A Birthday Conference for Greg Lawler. Cambridge
- 2015, Jun 29-1 Julai: MathSport International 2015. Loughborough University
- 2015, Julai 3-5: Leibniz - scientist, Leibniz - philosopher — International Conference . Lampeter Campus of University of Wales**
- 2015, Julai 3-9: International Conference on Neutrino Physics and Astrophysics. London
- 2015, Julai 6-10: Design and Analysis of Experiments — Design and Analysis of Experiments in Healthcare (DAE Follow-up Meeting). Cambridge
- 2015, Sept. 1-4: MA Conference on Numerical Methods for Simulation. Oxford
- 2015, Sept. 9-11: IMA Conference on Mathematics of Robotics. St. Anne's College, University of Oxford
- 2015, Sept 21-23 : BEM/MRM 38 — 38th International Conference on Boundary Elements and Other Mesh Reduction Methods. New Forest

%%%%%%%%%

HADIAH NOBEL 2013

Hadiah Nobel Sains Matematik tidak ada. Namun hadiah ini dalam bidang fizik (fizik teori, fizik matematik, fizikomatematik atau matematik fizik), ekonomi (ekonomi teori, ekonometri, ekonomi matematik atau matematik ekonomi), kimia (kimia teori, kimia fizik atau matematik kimia), dan fisiologi (fisiologi teori, atau fisiologi matematik) boleh dianggap pemenang Hadiah Nobel Sains Matematik.

Pemenang Hadiah Nobel Fizik 2013 ialah Prof. Higgs (dari UK) dan Prof. Englert (dari Belgium) [sepatutnya juga Prof. Brout dari Amerika Syarikat yang berhijrah ke Belgium (Belgium Amerika), tetapi tidak sempat menerimanya kerana beliau meninggal pada 2011] kerana teorinya tentang kewujudan zarah paling asas yang menyebabkan wujudnya jisim benda pada tahun 1964, yang baharu dibuktikan secara ujikajinya di “Pemecut Cern” (*Cern Accelerator*) pada pertengahan tahun 2012. Zarah ini telah lama dikenali sebagai “zarah Higgs” atau sering juga dirujuk sebagai “zarah Tuhan” (*God’s particle*) yang nama kedua ini sebenarnya tidak diresmi oleh ramai pihak termasuklah Higgs sendiri. **Hadiah Nobel Fizik 2013** diberi kepada dua orang ahli fizik teori ini kerana, mengikut jawatankuasa penganugerah hadiah ini, *“for the theoretical discovery of a mechanism that contributes to our understanding of the origin of mass of subatomic particles and which was recently confirmed through the discovery of the predicted fundamental particle by the Atlas and CMS experiments at Cern’s Large Hadron Collider.”* [“kerana penemuan teori sebuah mekanisma yang menyumbang kepada pemahaman asal mula jisim zarah-zarah subatom dan yang baharu ini dikecapi kewujudannya menerusi penemuan zarah asasi yang diramalkan itu oleh Atlas dan ujikaji *CMS* di Pelanggar Hadron Besar Cern .”]



Prof. Peter Higgs



Prof. Francois Englert



A.Y./Mendiang Prof. Robert Brout

Hadiah Nobel Kimia 2013 dikongsi oleh 3 orang sarjana yang boleh dianggap sainsis matematik: Prof. Karplus (dari Austria – Prof. di Perancis dan AS), Prof. Levitt (dari Afrika Selatan – Prof di Stanford Univ. AS) dan Prof. Warshel (dari Israil-AS, Prof. di Univ Southern California, AS). Mengikut jawatankuasa penganurahan hadiah ini mereka ini diberi hadiah berkenaan “kerana pembangunan model-model multiskala untuk sistem-sistem kimia kompleks” (*“for the development of multiscale models for complex chemical systems”*). Mereka menggunakan teori meknik quantum dan mekanik klasik dalam pembnaan model yng dikehendaknya dan seterusnya melakukan pengiraan bagi menentukan haluan tindak balas kimia



Prof. Martin Karplus



Prof. Michael Levitt



Prof. Arieh Warshel

Hadiah Nobel Kesusasteraan 2013 diberi kepada Alice Munro (dari Kanada) kerana “mesteri atau pemahir cerpen kontemporer” (*“master of the contemporary short story”*). Buku pertamanya diterbitkan dalam tahun 1968 berupa pungutan cerpen berjudul *Dance of the Happy Shades* yang telah mula mendapat perhatian umum. Dalam tahun 1971 beliau menerbitkan sebuah pungutan cerpen berjudul *Lives of Girls and Women*, yang pengkritiknya memerihalkan karya iu sebagai *Bildungsroman* (???). Antara karya beliau yang meminta namanya ialah *Who Do You Think You Are?* (1978), *The Moons of Jupiter* (1982), *Runaway* (2004), *The View from Castle Rock* (2006) dan *Too Much Happiness* (2009). Pungutan cerpennya *Hateship, Friendship, Courtship, Loveship, Marriage* (2001)

menjadi asas filem *Away from Her* from 2006. Pungutan cerpennya yang terbaharu ialah *Dear Life* (2012). Karya-karya diterjemah ke dalam Bahasa Perancis, Jerman, Sepanyol, dan Sweden.



Alice Munro

%%%%%%%%%

ANUGERAH KESARJANAAN DALAM NEGARA PRA-2014

Ahli Sains Negara

Anugerah Ahli Sains Negara diperkenalkan pada 1987 untuk menobatkan sainsawan (ahli sains) agung negara, sama seperti Anugerah Sasterawan Negara (yang diperkenalkan 1981). Penerima anugerah ini ialah Chin Fung Kee (jurutera) 1987, V.G. Kumar Das (perubatan) 1989, Salleh Mohd. Nor (perhutanan) dan Syed Jalaluddin Syed Salim (veterina) 1993, M. Jegathesan (perubatan) dan Yong Hoi Sen (bioperubatan) 1995, Khalid bin Abdul Kadir (perubatan) dan **Fon Wai Chu (matematik) 1997**, Ho Chee Cheong (kimia) dan Looi Lai Meng (patologi) 1999, Mohd Ali Hashim (Kejut.Kimia) dan Lam Sai Kit (virologi perubatan) 2001,tiada maklumat antara 2003 hingga kini. (Tiada penganugerahannya?). Dengan pengenalan beberapa anugerah lain seperti yang disebut di bawah ini, anugerah ini bolehlah dianggap telah dimatikan.

Anugerah Tokoh Akademik Negara (AAN) 2009-2013

Anugerah tahunan anjuran Kementerian Pendidikan ini merupakan pengiktirafan tertinggi pihak kerajaan kepada ahli akademik institusi pengajian tinggi awam (IPTA) dan swasta (IPTS) dalam bidang masing-masing yang telah memberi sumbangan yang tinggi dan cemerlang kepada perkembangan pendidikan dan pembangunan negara. **Hadiah ini berupa wang tunai berjumlah RM200,000, sijil dan trofi. Belum ada ahli sains matematik menerima anugerah ini.** Mereka yang menerima anugerah ini ialah yg berikut:

2013 (untuk 2012 dan 2013): Prof. Emeritus Tan Sri Dr. Mohd. Rashdan Baba - Bapa Pembangunan Kolej Pertanian Malaya, NC pertama UKM dan UPM

2012 (untuk 2011 dan 2012): Prof. Emeritus Dato' Dr. Abdul Latif Ibrahim (mantan Dekan Vertinar UPM dan kini di UniSel) – terkenal dalam pembinaan vaksin sampar ayam

2011 (untuk 2010 dan 2011): Profesor Emeritus Dato Dr. Hajah Asmah Haji Omar yang terkenal sebagai seorg ahli linguistik

2010 (untuk 2009 dan 2010): Profesor Emeritus Tan Sri Dr Omar Abdul Rahman – mantan Dekan Veterinar UPM, TNC UPM dan Presiden ASM pertama.

Anugerah Merdeka

Anugerah berupa wang tunai RM500,000 berserta trofi dan sijil mula diperkenalkan sejak 2007 (sempena Kemerdekaan ke-50), masing-masingnya dalam 5 kategori: Pendidikan dan Komuniti, Alam Sekitar, Kesihatan, Sains dan Teknologi serta Pencapaian Ulung Akademik. **Penajanya ialah Petronas, dengan kerjasama dua konglomerat minyak dan gas iaitu ExxonMobil dan Shell. Belum ada ahli sains matematik menerimanya.**

2013: Lima tokoh penerimanya ialah Tan Sri Arshad Ayub (kategori Pendidikan & Kemasyarakatan), Raja Tan Sri Muhammad Alias Raja Muhammad Ali (kategori pembangunan dan pembaharuan luar bandar khususnya FELDA), Tan Sri Dr. Yahya Awang (kategori Kesihatan, Sains & Teknologi), Dr. Lim Boo Liat (kategori Pencapaian Ilmiah Terunggul, khususnya zoologi dan kepelbagaian) dan Prof. Emeritus Datuk Dr. Lam Sai Kit (kategori Persekitaran, khususnya virologi perubatan dan penyakit berjangkit khususnya virus nipah).

2012: Tiga orang penerimanya, iaitu Prof. Tan Sri Dr. Syed Muhammad Naquib Al-Attas (kategori Pencapaian Ulung Akademik) dan Prof. Emeritus Tan Sri Dr. Augustine Ong Soon Hock (Kategori Kesihatan, Sains &

Teknologi), Dr. Engkik Soepadmo (kategori Sumbangan Cemerlang Kepada Rakyat Malaysia , khasnya kepelbagaian spesies, struktur dan fungsi ekologi hutan hujan tropika, mantan Prof ekologi UM).

2011: Tiga orang, iaitu Datuk Dr. Kenneth Yeang, Tokoh seni bina (kategori Alam Sekitar berikutan sumbangannya dalam bidang pembangunan seni bina berasaskan ekologi dan perancangan alam sekitar); Prof. Datuk Dr. Goh Khean Lee dan Profesor Dr. Mak Joon Wah (kategori Kesihatan, Sains dan Teknologi). Khean Lee, 55, pakar bidang gastroenterologi dan hepatologi yang berkhidmat sebagai Pakar Gastroenterologi Fakulti Perubatan Universiti Malaya (UM) berjaya mengharumkan negara dalam bidang tersebut melalui beberapa kajiannya; Joon Wah, ialah pakar bidang parasitologi, patologi dan kesihatan am yang berkhidmat sebagai Dekan Jabatan Pengajian Pasca Siswazah Universiti Perubatan Antarabangsa (IMU) pula terkenal dengan 337 kertas kajiannya mengenai penyakit tropika.

2010: Empat orang penerimanya, iaitu Datin Paduka Mother Mangalam S Iyaswamy Iyer bagi kategori Pendidikan dan Komuniti, Tan Sri Just Faaland bagi kategori Sumbangan Ulung kepada Rakyat Malaysia, manakala Prof Emeritus Dr Yong Hoi Sen dan Prof Dr Harith Ahmad masing-masing berkongsi sebagai pemenang kategori Pencapaian Ulung Akademik.

Mother Mangalam, dipilih kerana jasa dan sumbangan besar beliau terhadap kebajikan masyarakat kurang bernasib baik, mempromosikan sistem pendidikan holistik dan perpaduan kebangsaan. Mangalam, mengetuai Yayasan Kebajikan Pure Life Society.

Faaland, 88, seorang rakyat Norway dipilih kerana sumbangan cemerlangnya dalam membantu membasmi kemiskinan dan mengurangkan jurang sosio ekonomi di Malaysia, selain membantu kerajaan merangka Dasar Ekonomi Baru (DEB).

Yong dan Harith pula masing-masing dipilih atas sumbangan terhadap penyelidikan dan pendidikan dalam bidang sains serta menerajui pembangunan pengetahuan saintifik dan aplikasi dalam bidang kajian masing-masing. Yong diiktiraf kerana sumbangan membangunkan pengetahuan asas dan aplikasi genetik, Biologi Molekul, Biologi Sistemik dan Biologi Evolusi dan Kepelbagaian Bio terhadap flora dan fauna di Malaysia. Harith, Profesor Fotonik di Universiti Malaya dihargai atas sumbangannya dalam pembangunan dan aplikasi teknologi fotonik.

2009: Empat orang penerimanya, iaitu Profesor Datuk Dr. Zaini Ujang (bagi kategori Pencapaian Ulung Akademik berikutan sumbangannya dalam pelbagai inisiatif alam sekitar berkaitan bekalan air, kumbahan, pemuliharaan sungai dan ekologi industry); Profesor Dr. Halimaton Hamdan (kategori Kesihatan, Sains dan Teknologi kerana menghasilkan Maerogel, sejenis aerogel, daripada sekam padi sekali gus mengurangkan 80 peratus kos penghasilannya. Bahan ini mempunyai nilai komersial tinggi dan boleh diguna untuk mengurangkan suhu panas bangunan konkrit, menyerap tumpahan minyak serta pencemaran udara dan dijadikan panel kalis bom); Tun Fatimah Hashim dan Datuk Lim Phaik Ghan (kategori Pendidikan dan Komuniti)

2008: Penerima sulung Anugerah Merdeka kategori Pendidikan dan Komuniti, Prof. Diraja Ungku Aziz Ungku Hamid . Beliau terkenal sebagai tokoh yang aktif membasmi kemiskinan terutamanya di kawasan luar bandar dengan penciptan 'indeks sarong' untuk menentukan tahap kemiskinan dan pembangunan luar bandar. Beliau juga turut dikenali dengan teori sistem m-m yang membawa hipotesis bahawa bahawa punca kemiskinan luar bandar berkait rapat dengan produktiviti rendah, yang berpunca dari eksploitasi. Penerima anugerah ini yang lainnya ialah Persatuan Pencinta Alam Malaysia (MNS) kerana usahanya memelihara dan memulihara Kompleks Hutan Simpan Belum-Temenggor; Berkongsi Anugerah Merdeka bagi kategori Kesihatan, Sains dan Teknologi, penerima bersama iaitu kumpulan pengkaji ensefalitis nipah dari Fakulti Perubatan, Universiti Malaya (UM), diketuai oleh Prof. Tan Ching Tinu, dan Prof. Datuk Dr. Khalid Abdul Kadir dari UKM yang banyak memberi sumbangan dalam mekanisme badan berkaitan masalah hormon yang disebabkan oleh tekanan dan penyakit kencing manis. Datuk Leslie Davidson menerima Anugerah Merdeka bagi kategori Sumbangan Ulung Kepada Rakyat Malaysia kerana Usaha dalam merevolusikan proses pendebungaan pohon kelapa sawit menggunakan sejenis kumbang sehingga berjaya meningkatkan produktiviti dan mengurangkan kos pengeluaran.

Profesor Ulung

Gelaran Profesor Ulung mula diperkenalkan pada tahun 2010 oleh Kementerian Pendidikan Tinggi. (Menteri ketika itu ialah Dato' Khalid Nordin) Pada akhir tahun itu 3 orang Profesor berleh gelaran Profesor Ulung kerana pencapaiannya yang luar biasa dalam keprofesorannya. Mereka yang beroleh gelaran itu buat pertama kalinya itu Tan

Sri Prof Mohd Kamal Hassan (UIAM) di bidang Pengajian Islam, Prof. Dato' Dr. Shamsul Amri Baharudin (UKM) di bidang Sosiologi & Prof. Dr. Loi Lai Meng (UM) di bidang perubatan (Patologi). Setiap penerima diberi elaun tambahan RM10,000 selain gaji bulanan gred tertinggi turus (yang dikatakan membawa gaji penuhnya RM 40 ribu sebulan) dan geran penyelidikan sebanyak RM 300 ribu setahun. Sehingga kini (tahun 2013) hanya 3 orang inilah sahaja Profesor Ulung kita.

Sasterawan Negara

Sasterawan Negara (Malaysia) diperkenalkan pada 1981 dengan nilainya RM30 ribu (sejak beberapa tahun ini telah dinaikkan kpd RM 100 ribu) dan kemudahan perubatan percuma sama seperti pegawai kerajaan superskala. Mereka yang menerima anugerah ini sehingga 2013 ialah yang berikut:

Kamaluddin Muhammad/Keris Mas (1981), Shahnnon Ahmad (1982); Usman Awang (Tongkat Warrant) (1983); A.Samad Said (1986); Muhammad bin Abdul Biang (Arena Wati) (1988); Muhammad Haji Salleh (1991); Noordin Hassan (1993); Abdullah Hussein (1996), *Syed Alwi (2000), S. Othman Kelantan (2001), Anwar Ridhuan (2009), Ahmad kamal Abdullah/Kemala (2011) dan Baha Zain (2013)

(sumber: biography of Sasterawan Negara, <http://www.pnm.gov.my/pnmv3/index.php?id=426>)

* Mengikut <http://www.sun2surf.com/article.cfm?id=28133>

Anugerah Penerbitan Buku Akademik Negara

Anugerah ini diperkenalkan di bawah Anugerah Akademik Negara yang berkemuncakkan dengan anugerah Ahli Akademik Negara yang tersebut di atas bagi tujuan mengiktiraf sumbangan hli akademik dalam penulisan bukunya. Kahabarnya, anugerah ini bernilai RM50 ribu. Mereka yang menggondol anugerah ini sehingga 2013 ialah seperti berikut:

2013: Dr. Nurhyati Abdul Rahman (UM)

2012: Tiada

2011: Prof Nik Haslinda Nik Hussain (USM)

2010: Tiada

2009: Prof Nk Aziz Nik Pa (UM) dan Dr. Jelani Harun (USM)

2008: Dr. Jelani Harun (USM)

2007: Prof Nordin Hussin (UKM)

2006: Tiada

Anugerah Buku Negara/Kebangsaan

Anugerah Buku Negara diperkenalkan pada 2006 atas prakarsa dan penajaan Yayasan Pembangunan Buku Negara, The Oxford Centre for Excellence (UK), Kementerian Pengajian Tinggi dan Kementerian Penerangan, Komunikasi dan Kebudayaan. Penerima anugerah ini ialah yg berikut:

2013: Zinitulriza Abdul Kadir (Buku Umum Kesukanan, *Mokhtar Dahari: Lagenda Bola Sepak Malaysia*), V.M. Hooker (Buku Terjemahan, *Tuhfat An-Nafis, The Precious Gift*), Raja Ahmad Aminullah (Buku Umum Seni dan Kesenimanan, *Nuansa Nusantara: Art & Liberation*), Hariza Mohd Yusuf (Suntingan, *Diyat dalam Perundangan Islam* terbitan USIM), Zawiyah Ngah (Buku Teknikal, *99 Spesies Buah di FRIM*)

2012: Prof Dato' Wira Dr. Khairil Anas Jusoh (Kategori Buku Kepimpinan), SN Dato' Dr. Mohd Anuar Rethuan (Kategori Tokoh Pengarang), Tun Dr. Mahathir Muhammad (Buku terlaris, *A Doctor in A House*)

2011: Dr. Talib Samat dari UPSI (Tokoh Pengarang Negara), FRIM (Buku teknikal, *Wild Orchids*)

2010: Abu bakar Sahabat Sejati (Buku Umum), Senandung Malam (Terjemahan), Frim Tapak Warisan Semula Jadi (Buku Teknikal), Indahnya Hidup Bersyariat (Terlaris)

2009: Tiada maklumat

2008: Azah Aziz (Hadiah Tinta Perdana, *Rupa dan Gaya:Busana Melayu*)

2007: Tiada maklumat

2006: Tiada Maklumat

KEMBALINYA SARJANA KE ALAM BAQA

Walter Rudin (1921--2010), *Notices AMS*, March 2013; Raoul Bott (1923--2005), *Notices AMS*, April 2013; Andrew Fielding Huxley (1917-2012), *Notices AMS*, May 2013

@@

BUKU-BUKU PILIHAN

Buku Laris Jualan atau Buku Terbaik 2013 (Di Malaysia)

Buku MPH Book Store yang terlaris 2013

Cereka: *The Cuckoo's Calling*. Robert Galbraith

Acereka: *My Autobiography*. Alex Ferguson

Mutiara Minda Award:

Saat Terlalu Cinta. Anita Abdullah (pertama)

Di Ambang Penemuan. Venoo Kupusamy (kedua)

Anugerah Muzik Terhebat. Noraziah binti Atan (Ketiga)

Buku terbaik MPH 2013/MPH Best of 2013

Acereka Inggeris: *Steve Jobs* by Walter Isaacson; *The Everything Store: Jeff Bezos And The Age Of Amazon* by Brad Stone; *My Autobiography* by Sir Alex Ferguson

Cereka Inggeris:

And The Mountains Echoed by Khaled Hosseini;

The Cuckoo's Calling by Robert Galbraith (nama samaran J.K. Rowling of *Harry Potter*);

Only 13: The True Story Of Lon by Julia Manzanarres

Cereka Inggeris remaja:

Diary of a Wimpy Kid: Hard Luck by Jeff Kinney

Acereka Melayu:

Untuk Kita Pendosa: Harapan Selalu Ada oleh Hilal Asyraf

Cereka Melayu:

ekatnya Cinta oleh Aisya Sofea ;

Himpunan Kisah Benar Tapi Pelik oleh Dr Haji Zahazan Mohamed.



Hilal Asyraf



Aisya Sofea



Dr Haji Zahazan

Buku laris 2013 mengikut NST/ *The Straights Times best seller list 2013*

Crazy Rich Asians oleh Kevin Kwan; *Aunty Lee's Delights* oleh Ovidia Yu; *Five Star Billionaire* oleh Tash Aw; *The Hunger Games* oleh Suzanne Collins; *Divergent*, *Insurgent* and *Allegiant* oleh Veronica Roth; *Fall Of Five* oleh Pittacus Lore; *The Fault In Our Stars* oleh John Green

Fiction:

1) Inferno by Dan Brown; 2) Revenge Wears Prada by Lauren Weisberger ; 3) The Time Keeper by Mitch Albom ; 4) Wedding Night by Sophie Kinsella; 5) Manuscript Found In Accra by Paulo Coelho; 6) Friends Forever by Danielle Stee; 7) The Blood Gospel by James Rollins; 8) Auntie Lee's Delights by Ovidia Yu ; 9) Secrets From The Past by Barbara Taylor Bradford; 10) The Hit by David Baldacci

Nonfiction:

1) Star Fitness by Zheng Ge Ping; 2) One Man's View Of The World by Lee Kuan Yew; 3) Lee Kuan Yew: A Life In Picture by Straits Times; 4) Life Without Limits by Nick Vujicic; 5) Give Me A Hug by Nick Vujicic; 6) Unstoppable by Nick Vujicic; 7) Limitless by Nick Vujicic; 8) Trust Work! by Ken Blanchard; 9) The Art Of Thinking Clearly by Rolf Dobelli; 10) Kiss Your BUT Good-Bye by Joseph Azelby

Carta Paling Laris POPULAR (13 Mei 2013 - 19 Mei 2013): Sumber PTS**Acereka (bukan fiksiyen)**

1. 1 HARI 1 RESIPI: 365 Resipi Istimewa Chef Hanieliza (CHEF HANIELIZA) - PTS Millenia
2. Tuhan Sedang Menguji Kita (Ustaz Kazim Elias) - Karya Bestari
3. Ustaz Azhar Idrus LIVE (Ustaz Azhar Idrus dan Kartunis Athool) - Telaga Biru
4. Penawar Duka Pengubat Sengsara (Dr. Mohd Asri Zainul Abidin) - Karya Bestari
5. Doktor Umum : Memoir Tun Dr Mahathir Mohamad (Tun Mahathir Mohamad) – MPH
6. Himpunan Kisah Benar tapi Pelik (Ustaz Dr. Hj. Zahazan Mohamed) - Telaga Biru
7. 100 Pesanan Terakhir Rasulullah (Muhd Nasruddin) - Karya Bestari
8. 100 Sunnah Rasulullah Yang Dilupakan (Haifa Abdullah ar-Rasyid) - Kemilau Publika
9. Deadly Mist : Usaha Amerika Merosakkan Kesihatan Dunia (Jerry D. Gray) - PTS Islamika
10. Dosa-Dosa Besar Yang Sering Diremehkan Wanita (Fathur Rasyid) - Al Hidayah

Buku Laris Jualan, Terlaris atau Buku Terbaik 2013 (Di Indonesia)**Novel Terlaris terbitan Gramedia**

Inferno karya Dan Brown (Terj.)
 Pelayaran Terselubung (Burn) karya Linda Howard
 Negeri di Ujung Tanduk karya Tere Liye
 Badai Es karya Linda Howard (Terj.)
 Carrie karya Stephen King (Terj.)
 Catching Fire karya Suzzane Collins (Terj.)
 Rantau 1 Muara karya A. Fuadi

Buku terlaris di Gramedia

Habibie Ainun (acereka)
 5 CM (Novel)
 Udah Putusin Aja (Agama)
 Chairul Tandjung Si Anak Singkong (Biografi)
 7 Keajaiban Rejeki (acereka)

Buku filsafat/falsafah terbitan 2012 & 2013

Book of Phylosophy oleh Kho Ping Hoo 2012
 Herbert Marcuse: Perang Semesta Melawan Kapitalisme Global Oleh Valentinus Saeng, CP 2012.
 Tuhan dan Uang, Pertautan Ganjil dalam Hidup Manusia oleh Reza A.A Wattimena 2012

Dari Mao ke Marcuse. Percikan Filsafat Marxis Pasca-Lenin Oleh Franz Magnis Suseno 2013

LARIS JUALAN DI AMERIKA SYARIKAT DAN UK 2012

Laris Jualan Cereka dan Acereka NYT 2012/The NYT Fiction and Non-Fiction Best Sellers of 2012

Cereka :

January 1	11/22/63	Stephen King
January 8 ,29	The Girl with the Dragon Tattoo	Stieg Larsson
January 15	The Help	Kathryn Stockett
January 22	Private: #1 Suspect	James Patterson and Maxine Paetro
February 5 /12	Extremely Loud and Incredibly Close	Jonathan Safran Foer
February 19	Home Front	Kristin Hannah
February 26	Kill Shot	Vince Flynn
March 4	Private Games	James Patterson
March 11	Celebrity in Death	J. D. Robb
June 17	Fifty Shades of Grey	E. L. James
September 30	A Wanted Man	Lee Child
October 7	Winter of the World	Ken Follett
October 14	The Casual Vacancy	J.K. Rowling
October 21 ,28	Reflected in You	Sylvia Day
November 4	The Bone Bed	Patricia Cornwell
November 11	The Racketeer	John Grisham
November 25	The Perfect Hope	Nora Roberts
December 2	The Last Man	Vince Flynn
December 9	Notorious Nineteen	Janet Evanovich
December 16	The Black Box	Michael Connelly
December 23	Threat Vector	Tom Clancy
December 30	Gone Girl	Gillian Flynn

Acereka - Paperback

Jan. 22: BOSSYPANTS, by Tina Fey.
 Feb. 26; Mac 4,11,18: THE VOW, by Kim and Krickitt Carpenter
 Jun 3, 17, 24;Julai 1,8,15,22, 29;Ogos 5, 12,19,26: IN THE GARDEN OF BEASTS, by Erik Larson
 Sept. 16: THE GLASS CASTLE, by Jeannette Walls
 Jun 10; Sept. 2, 9, 23,30; Okt. 7: THE IMMORTAL LIFE OF HENRIETTA LACKS, by Rebecca Skloot.
 Okt. 14: OUTLIERS, by Malcolm Gladwell
 Okt. 21: HALF THE SKY, by Nicholas D. Kristof and Sheryl WuDunn
 Jan. 1,8,15,29; Feb. 5,12,19; Mac 25; April 1,8,15,22,29; Mei 6, 13; Okt. 28: HEAVEN IS FOR REAL, by Todd Burpo with Lynn Vincent
 Mei 20, 27; Nov. 4: IN THE GARDEN OF BEASTS, by Erik Larson
 Nov. 11, 18, 25; Dec. 2, 9, 16, 23, 30 : PROOF OF HEAVEN, by Eben Alexander

10 buah buku tahun 2012 yang mesti dibaca oleh USA Today

Flight Behavior by Barbara Kingsolver (fiction)
 Bring Up the Bodies by Hilary Mantel (fiction)
 Are You My Mother?: A Comic Drama by Alison Bechdel (nonfiction)
 Gone Girl by Gillian Flynn (fiction)
 The Unlikely Pilgrimage of Harold Fry by Rachel Joyce (fiction)
 The Patriarch: The Remarkable Life and Turbulent Times of Joseph P. Kennedy by David Nasaw (nonfiction)
 The Fault in Our Stars by John Green (fiction an for >14 y.a)
 What It Was by George Pelecanos (fiction)
 Canada by Richard Ford (fiction)
 Behind the Beautiful Forevers: Life, Death and Hope in a Mumbai Undercity by Katherine Boo (nonfiction)

LARIS JUALAN DI AMAZON.COM 2012

10 buah buku jualan laris dalam bidang komputer dan teknologi di amazon.com/10 Best selling books 2012 in computers and technology at amazon.com

The Apple Experience: Secrets to Building Insanely Great Customer Loyalty. Carmine Gallo
 Teaching and Learning with Microsoft Office 2010 and Office 2011 for Mac. Timothy J. Newby and Judith O. Lewandowski
 Datalog Reloaded: First International Workshop, Datalog 2010, Oxford, UK. Oege de Moor and Georg Gottlob
 SolidWorks For Dummies. Greg Jankowski
 AutoCAD Architecture 2012 Course Notes for Wyatt's Accessing AUTOCAD Architecture 2012. William G. Wyatt
 Microsoft Office 2010: Introductory . Gary B. Shelly and Misty E. Vermaat
 Dot.compradors: Power and Policy in the Development of the Indian Software Industry . Jyoti Saraswati
 The Human Face of Big Data. Rick Smolan and Jennifer Erwit
 Team Geek: A Software Developer's Guide to Working Well with Others. Brian W. Fitzpatrick and Ben Collins-Sussman
 The New Digital Age: Reshaping the Future of People, Nations and Business. Eric Schmidt and Jared Cohen

10 buah buku jualan laris 2012 dalam bidang politik dan sains sosial/10 Best selling books 2012 in politics and social science at amazon.com.

The Decline and Fall of the American Empire. Gore Vidal
 5 Steps to a 5 AP US History, 2012-2013 Edition . Stephen Armstrong
 The Anarchist Cookbook. William Powell
 Organized Crime and Democratic Governability: Mexico and the U.S.-Mexican Borderlands. J. Bailey & R. Goodson
 The Reluctant Welfare State: Engaging History to Advance Social Work Practice in Contemporary Society. Bruce S. Jansson
 ObamaCare Survival Guide. Nick Tate
 America the Beautiful: Rediscovering What Made This Nation Great. Ben Carson M.D.
 The Silenced Majority: Stories of Uprisings, Occupations, Resistance, and Hope. A. Goodman & D. Moynihan
 Searching for America's Heart: RFK and the Renewal of Hope. Peter Edelman
 No Higher Power: Obama's War on Religious Freedom. Phyllis Schlafly and George Neumayr

10 buah buku jualan laris 2012 dalam bidang agama dan kerohanian/ 10 Best selling books 2012 in religion and spirituality at amazon.com

To Heaven and Back: A Doctor's Extraordinary Account of Her Death, Heaven, Angels, and Life Again: A True Story... Mary C. Neal
 The Harbinger: The Ancient Mystery That Holds the Secret of America's Future. Jonathan Cahn
 The Jesuit Guide to (Almost) Everything: A Spirituality for Real Life. James Martin
 Love Does: Discover a Secretly Incredible Life in an Ordinary World. Bob Goff and Donald Miller
 The Circle Maker: Praying Circles Around Your Biggest Dreams and Greatest Fears. Mark Batterson
 Siva Sutras: The Yoga of Supreme Identity. Jaideva Singh
 Leaving Church: A Memoir of Faith. Barbara Brown Taylor
 Pyramid of Fire: The Lost Aztec Codex: Spiritual Ascent at the End of Time. John Major Jenkins and Martin Matz
 Generous Justice: How God's Grace Makes Us Just. Timothy Keller
 Hiking Through: One Man's Journey to Peace and Freedom on the Appalachian Trail. Paul Stutzman

10 buah buku jualan laris 2012 dalam bidang falsafah di amazon.com/10 best selling books 2012 in philosophy at amazon.com

Assholes: A Theory. Aaron James
 The Jesuit Guide to (Almost) Everything: A Spirituality for Real Life. James Martin
 Maya Cosmogogenesis 2012: The True Meaning of the Maya Calendar End-Date. J. M. Jenkins & T. McKenna
 Thinking Critically. John Chaffee
 Approaching Singularity: The Genesis of Creation. S. Jason Cunningham

In the Winter of the Beast, 3rd Edition . E. M. Eisner
 A Concise Introduction to Logic. Patrick J. Hurley
 The Mayan Factor: Path Beyond Technology. Jose Arguelles
 Anthropological Theory: An Introductory History. R. Jon McGee and Richard Warms
 Cosmos and History: The Mith of the Eternal Return. MR Mircea Eliade and MR Cristian Butnariu

7 buah buku jualan laris 2012 dalam bidang sn & matematik di amazon.com/7 best selling books 2012 in sc. & math. at amazon.com

Moonwalking with Einstein: The Art and Science of Remembering Everything. Joshua Foer
 Mathematical Applications for the Management, Life, and Social Sciences . R. J. Harshbarger & J. J. Reynolds
 Business Math, 9th Edition. Cheryl Cleaves and Margie Hobbs
 Geometric Morphometrics for Biologists, Second Edition: A Primer. Miriam Leah Zelditch and Donald L. S
 Precalculus: Mathematics for Calculus, 6th Edition. James Stewart and Lothar Redlinwiderski
 A-Plus Notes for Beginning Algebra: Pre-Algebra and Algebra 1. Rong Yang
 Anatomy and Physiology: The Unity of Form and Function. Kenneth Saladin

20 buah buku Sains Matematik Laris Jualan 2012 di amazon.com

The Grand Design. Stephen Hawking and Leonard Mlodinow
 The Structure of Scientific Revolutions: 50th Anniversary Edition. Thomas S. Kuhn and Ian Hacking
 Machine Learning: A Probabilistic Perspective . Kevin P. Murphy
 The Math Book: From Pythagoras to the 57th Dimension, 250 Milestones in the History of Mathematics. Clifford A. Pickover
 100 Diagrams That Changed the World: From the Earliest Cave Paintings to the Innovation of the iPod. Scott Christianson
 Discovering Statistics Using R. Andy Field and Jeremy Miles
 Classroom Instruction That Works: Research-Based Strategies for Increasing Student Achievement, 2nd ed. Ceri B. Dean and Elizabeth Ross Hubbell
 The Book of Perfectly Perilous Math: 24 Death-Defying Challenges for Young Mathematicians. Sean Connolly and Allan Sanders
 Introduction to Linear Regression Analysis. Douglas C. Montgomery and Elizabeth A. Peck
 Pre-calculus Demystified, Second Edition. Rhonda Huettenueller
 Mathletics: How Gamblers, Managers, and Sports Enthusiasts Use Mathematics in Baseball, Basketball, and Football... Wayne L. Winston
 Calculus II For Dummies. Mark Zegarelli
 Statistics: The Art and Science of Learning from Data (3rd Edition). Alan Agresti and Christine A. Franklin
 Mathematical Proofs: A Transition to Advanced Mathematics (3rd Edition) (Featured Titles for Transition to Advanced... Gary Chartrand and Albert D. Polimeni
 Contemporary Abstract Algebra. Joseph Gallian
 Mathematical Applications for the Management, Life, and Social Sciences (Textbooks Available with Cengage Youbook... Ronald J. Harshbarger and James J. Reynolds
 The R Book. Michael J. Crawley
 The Theory That Would Not Die: How Bayes' Rule Cracked the Enigma Code, Hunted Down Russian Submarines, and Emerged... Sharon Bertsch McGrayne
 Statistics for the Health Sciences: A Non-Mathematical Introduction. Christine Dancy and John Reidy
 The Clockwork Universe: Isaac Newton, the Royal Society, and the Birth of the Modern World. Edward Dolnick

10 buah buku sains laris jualan 2012 di amazon.com

Moonwalking with Einstein: The Art and Science of Remembering Everything. Joshua Foer
 Shake Down. Joel Goldman
 30 Pieces of Silver: An Extremely Controversial Historical Thriller . Carolyn McCray
 Ice Man Cometh . C. T. Wenthe
 Proof of Heaven: A Neurosurgeon's Journey into the Afterlife. Eben Alexander
 Quiet: The Power of Introverts in a World That Can't Stop Talking. Susan Cain

What Great Salespeople Do: The Science of Selling Through Emotional Connection and the Power of Story.
Michael Bosworth and Ben Zoldan.
First Blood. Joel Goldman
How Children Succeed: Grit, Curiosity, and the Hidden Power of Character. Paul Tough
Incognito: The Secret Lives of the Brain. David Eagleman

10 buah buku beragrasana (*top ranking*) dalam kategori acereka 2012 di amazon.com

Turn the Ship Around!: A True Story of Turning Followers into Leaders. L. David Marquet and Stephen R. Covey
30 Pieces of Silver: An Extremely Controversial Historical Thriller . Carolyn McCray
Incognito: The Secret Lives of the Brain. David Eagleman
The Informant: A True Story. Kurt Eichenwald
Moonwalking with Einstein: The Art and Science of Remembering Everything. Joshua Foer
Broken Pieces. Rachel Thompson
The Power of Habit: Why We Do What We Do in Life and Business. Charles Duhigg
Quiet: The Power of Introverts in a World That Can't Stop Talking. Susan Cain
Smoke and Mirrors. S. Jason Cunningham
Resurrection. Arwen Elys Dayton

10 buah buku beragrasana dalam kategori cereka 2012 di amazon.com

The Snow Child: A Novel. Eowyn Ivey
First and Only: A psychological thriller. Peter Flannery
Let's Pretend This Never Happened. Jenny Lawson
Defending Jacob: A Novel. William Landay
A Fine Balance. Rohinton Mistry
The Language of Flowers: A Novel. Vanessa Diffenbaugh
Icy Sparks (Oprah's Book Club). Gwyn Hyman Rubio
The Time Keeper. Mitch Albom
Whistling In the Dark. Lesley Kagen
The Shoemaker's Wife: A Novel. Adriana Trigiani

BUKU PEMENANG HADIAH DI AS DAN UK 2012

Hadiah Winton Persatuan Diraja Britania untuk Buku Sains /*British Royal Society Winton Prize for Science Books*

Yg disenarai-pendekkan:

Moonwalking with Einstein: The Art and Science of Remembering Everything by Joshua Foer
My Beautiful Genome: Exposing Our Genetic Future, One Quirk at a Time by Lone Frank
The Information: A History, a Theory, a Flood by James Gleick
The Hidden Reality: Parallel Universes and the Deep Laws of the Cosmos by Brian Greene
The Better Angels of Our Nature: Why Violence Has Declined by Steven Pinker
The Viral Storm: The Dawn of a New Pandemic Age by Nathan Wolfe

Pemenangnya ialah *The Information: A History, a Theory, a Flood* by James Gleick

Pemenang Anugerah Buku Britania/Anugerah Buku Nasional 2013 (*The 2013 British Book Awards Winners/The 2013 National Book Awards*)

Book of the Year: *The Ocean at the End of the Lane* - Neil Gaiman
UK Author of the Year: Kate Atkinson - *Life After Life*
International Author of the Year: Gillian Flynn - *Gone Girl*

Children's Book of the Year: *Demon Dentist* - David Walliams
 New Writer of the Year: Liza Klaussman - *Tigers in Red Weather*
 Biography/Autobiography of the Year: *David Jason: My Life* - David Jason
 Popular Fiction Book of the Year: *An Officer and a Spy* - Robert Harris
 Popular Non-Fiction Book of the Year: *I Am Malala* - Malala Yousafzai & Christina Lamb
 Thriller & Crime Novel of the Year: *The Carrier* - Sophie Hannah
 Food & Drink Book of the Year: *Eat* - Nigel Slater
 Audiobook of the Year: *The Ocean at the End of the Lane* - Neil Gaiman, read by the author

Hadih Booker 2012/The Booker Prize 2012

Pemenangnya ialah **Hilary Mantel**, a social worker, and lived in Botswana for five years, followed by four years in Saudi Arabia, before returning to Britain in the mid-1980s. In 2012 she released a sequel to *Wolf Hall*, *Bring Up The Bodies*, which won the 2012 Man Booker Prize.

Her other books include *Eight Months on Ghazal Street* (1988); *Fludd* (1989) winner of the Winifred Holtby Memorial Prize, the Cheltenham Prize and the Southern Arts Literature Prize; *A Place of Greater Safety* (1992), winner of the *Sunday Express* Book of the Year award; *A Change of Climate* (1994); *An Experiment in Love* (1995), winner of the 1996 Hawthornden Prize; *Beyond Black* (2005), shortlisted for a 2006 Commonwealth Writers Prize and for the 2006 Orange Prize for Fiction and longlisted for the Man Booker Prize.



Hadih Pulitzer 2012/Pulitzer Prize 2012

Feature Writing:

Eli Sanders of *The Stranger* (Seattle) for *The Bravest Woman in Seattle*, "his haunting story of a woman who survived a brutal attack that took the life of her partner".

John Branch of *The New York Times* for Derek Boogaard: *A Boy Learns to Brawl*, "his deeply reported story of Derek Boogaard, a professional hockey player valued for his brawling, whose tragic story shed light on a popular sport's disturbing embrace of potentially brain-damaging violence".

Corinne Reilly of *The Virginian-Pilot* (Norfolk, Virginia) for *A Chance in Hell*, "her inspiring stories that bring the reader side-by-side with the medical professionals seeking to save the lives of gravely injured American soldiers at a combat hospital in Afghanistan".

Commentary:

Mary Schmich of *The Chicago Tribune* "for her wide range of down-to-earth columns that reflect the character and capture the culture of her famed city".

Nicholas Kristof of *The New York Times* "for his valorous columns that transport readers into dangerous international scenes".

Steve Lopez of *The Los Angeles Times* "for his engaging commentary on death and dying, marked by pieces on his own father's rapid physical and mental decline".

Criticism:

Wesley Morris of *The Boston Globe* "for his smart, inventive film criticism".

Philip Kennicott of *The Washington Post* "for his ambitious and insightful cultural criticism, taking on topical events from the uprisings in Egypt to the dedication of the Ground Zero memorial".

Tobi Tobias "for work appearing on *ArtsJournal.com* that reveals passion as well as deep historical knowledge of dance".

Drama:

Water by the Spoonful by **Quiara Alegría Hudes**

Other Desert Cities by **Jon Robin Baitz**

Sons of the Prophet by **Stephen Karam**

History:

Malcolm X: A Life of Reinvention by **Manning Marable**

Empires, Nations & Families: A History of the North American West, 1800–1860 by **Anne F. Hyde**

The Eleventh Day: The Full Story of 9/11 and Osama Bin Laden by **Anthony Summers and Robbyn Swan**

Railroaded: The Transcontinentals and the Making of Modern America by **Richard White**

Biography or Autobiography:

George F. Kennan: An American Life by **John Lewis Gaddis**

Love and Capital: Karl and Jenny Marx and the Birth of a Revolution by **Mary Gabriel**

Malcolm X: A Life of Reinvention by **Manning Marable**

Poetry:

"Life on Mars" by **Tracy K. Smith**

"Core Samples from the World" by **Forrest Gander**

"How Long" by **Ron Padgett**

Fiction: Tiada yang layak

General Non-Fiction:

The Swerve: How the World Became Modern by **Stephen Greenblatt**

One Hundred Names For Love: A Stroke, a Marriage, and the Language of Healing by **Diane Ackerman**

Unnatural Selection: Choosing Boys over Girls, and the Consequences of a World Full of Men by **Mara Hvistendahl**



Stephen Greenblatt



Diane Ackerman



Mara Hvistendahl

%%%%%%%%%

Buku Sn Matema Pilihan 2010

* = buku matematik gunaan atau dengan bidang lain

Aljabar 2010

A Concrete Approach to Abstract Algebra: From the Integers to the Insolvability of the Quintic, Jeffrey Bergen

A Course in Commutative Algebra, Gregor Kemper

A Course in Commutative Banach Algebras , Eberhard Kaniuth

A Course on Abstract Algebra, Minking Eie & Shou-Te Chang

A Historian Looks Back: The Calculus as Algebra and Selected Writings , Judith V. Grabiner

Abstract Algebra, Pierre Antoine Grillet

Abstract Algebra, Prabhat Choudhary

Abstract Algebra and Solution Radicals , John E. Maxfield & Margaret W. Maxfield

Advanced Algebra, Univ. of Chicago School Math Project & James Flanders

- Advanced Algebra with Financial Applications, Madura
 Advanced Linear Algebra , Bruce Cooperstein
 Advanced Linear Algebra , Steven Roman
 Advanced Modern Algebra, Joseph J. Rotman
 Advanced Topics in Fuzzy Algebra: Recent Developments, Surajit Borkotokey
- Al-Khwarizmi: The Beginnings of Algebra , Roshdi Rashed
- *Algebra, Geometry and Software Systems, Michael Joswig & Nobuki Takayama
 *Algebra, Graph Theory and Their Applications, Tamizh T. Chelvam
 Algebras, Rings and Modules: Volume 2 , Michiel Hazewinkel & Nadiya Gubareni
 Algebra and Number Theory: An Integrated Approach , M. R. Dixon, L. A. Kurdachenko & I. Ya Subbotin
 Algebra and Tiling: Homomorphisms in the Service of Geometry, Sherman Stein & Sandor Szabó
 Algebra IV: Infinite Groups. Linear Groups, A.I. Kostrikin & I.R. Shafarevich
 Algebra IX: Finite Groups of Lie Type Finite-Dimensional Division Algebras, A.I. Kostrikin & I.R. Shafarevich
 *Algebra of Conscience , V.A. Lefebvre
- Algebraic Integrability, Painlevé Geometry and Lie Algebras, Mark Adler & Pierre van Moerbeke
 Algebraic Theories: A Categorical Introduction to General Algebra, J. Adámek & J. Rosický
 Algebras, Rings and Modules. Volume 2, M. Hazewinkel
 Algebras and Orders, Ivo G. Rosenberg & Gert Sabidussi
 Algebras Associated to Simplicial complexes: Characterization of f-ideals, Imran Anwar & Ghulam Qanber Abbasi
- *Algebras of coloured/ Petri nets: and their applications to modelling and verification, Franck Pommereau
 algebras rings and modules, H. Gubareni & Kirichenk
- *Algorithmic Methods in Non-Commutative Algebra: Applications to Quantum Groups , J.L. Bueso & J. Gómez-Torrecil
- An Introduction to Linear Algebra and Tensors, Revised Edition , M. A. Akivis, V. V. Goldberg & Richard A. Silverman (Translator)
- An Introduction to Nonassociative Algebras, Richard D. Schafer
 An introduction to wavelets through linear algebra
- Applied Abstract Algebra, Rudolf Lidl and Günter Pilz
 Architectural Design of Compound and Freeform Space Structures: Using Formex Algebra, Mahdi Moghimi
 Automorphic Forms and Lie Superalgebras, Urmie Ray
- Boolean Algebra and Its Applications, J. Eldon Whitesitt
 Boolean Algebra At School, Vol 1, Michael De Villiers
 Bundle: Introductory Algebra, 4th + Student Solutions Manual, Alan S. Tussy & R. David Gustafson
- Classical Finite Transformation Semigroups: An Introduction, Olexandr Ganyushkin & Volodymyr Mazorchuk
 Classification of Nuclear C*-Algebras. Entropy in Operator Algebras, M. Rordam & E. Stormer
 Cluster Algebra and Poisson Geometry , Michael Gekhtman & Michael Shapiro
- Combinatorial Foundation of Homology and Homotopy: Applications to Spaces, Diagrams, Transformation Groups, Compactifications..., Hans-Joachim Baues
- Computational Commutative Algebra 1, Martin Kreuzer & Lorenzo Robbiano
 Computational Commutative Algebra 2, Martin Kreuzer & Lorenzo Robbiano
- Differential Equations and Linear Algebra, Books a la Carte Edition (2nd Edition), Jerry Farlow & James E. Hall

Discovering Advanced Algebra: An Investigative Approach, 2nd Edition , Jerald Murdock, Ellen Kamischke & Eric Kamischke

*Division Algebras:: Octonions Quaternions Complex Numbers and the Algebraic Design of Physics, M. Dixon
Dualisability: Unary Algebras and Beyond, Jane G. Pitkethly & Brian A. Davey

*Educational Algebra: A Theoretical and Empirical Approach , Filloy Yagüe Eugenio & Teresa Rojano
Elementary Linear Algebra (10th Edition), Howard Anton
Elementary Linear Algebra, Fourth Edition , Stephen Andrilli & David Hecker
Elementary Linear Algebra: A Matrix Approach, 2nd Edition, Lawrence E. Spence & Arnold J. Insel
Elementary Linear Algebra: Applications Version, Howard Anton & Chris Rorres

*Financial Algebra, Student Edition , Robert K. Gerver & Richard J. Sgroi
Finite-Dimensional Division Algebras over Fields, Nathan Jacobson
Finite-Dimensional Linear Algebra, Mark S. Gockenbach

Frames on Graphs and Corresponding von Neumann Algebras: Measure-Framed Graphs and Group-Framed Graphs and Their..., Ilwoo Cho

*From Current Algebra to Quantum Chromodynamics: A Case for Structural Realism, Tian Yu Cao
Function Algebras on Finite Sets: Basic Course on Many-Valued Logic and Clone Theory..., Dietlinde Lau
Fundamentals of Matrix Algebra, Gregory Hartman

Generalized fuzzy K-algebras: Theory, Methods and Computations, Muhammad Akram & Karamat Dar
Geometric Algebra for Computer Graphics, John Vince

*Geometric Algebra with Applications in Engineering, Christian Perwass

*Geometric Computing with Clifford Algebras: Theoretical Foundations and Applications in Computer Vision and Robotics..., Gerald Sommer

*Glimpses of Soliton Theory: The Algebra and Geometry of Nonlinear Pdes
Grassmannians of Classical Buildings, Mark Pankov
Group Identities on Units and Symmetric Units of Group Rings, Gregory T Lee
*Group Theory and Hopf Algebra: Lectures for Physicists, A P Balachandran

Homotopy Theory of C^* -Algebras, Paul Arne Østvær

Ideals, Varieties, and Algorithms: An Introduction to Computational Algebraic Geometry and Commutative Algebra, David A. Cox , John Little & Donal O'Shea

Integral Closure: Rees Algebras, Multiplicities, Algorithms, Wolmer Vasconcelos
Introduction to Algebraic Geometry and Commutative Algebra, Dilip P Patil & Uwe Storch
Introduction to Banach Spaces and Algebras, Graham Allan & H. Garth Dales
Introduction to Boolean Algebras, Steven Givant & Paul Halmos
Introduction to Process Algebra, Wan Fokkink

*Investment Algebra: Strategic Profitable Comprehensive Business Finance Engineering Technology, Steve Asikin

Lie Algebras and Applications, Francesco Iachello

Lie Groups, Lie Algebras, and Representations: An Elementary Introduction , Brian Hall

*Lie Groups and Algebras with Applications to Physics, Geometry, and Mechanics, D.H. Sattinger and O.L. Weaver

Linear Algebra: A Geometric Approach ,Ted Shifrin & Malcolm Adams

Linear Algebra: A Modern Introduction, David Poole

*Linear Algebra: Theory And Applications , Ward Cheney& David R. Kincaid

Linear Algebra and Matrix Theory, Nelson M Andrews & Sharon Parrish Andrews

Linear Algebra Thoroughly Explained, Milan Vujicic & Jeffrey Sanderson

Linear Algebra via Exterior Products, Sergei Winitzki

*Linear Algebra With Application -Student Solution Manual (7th, 11), Williams G.

*Logical Analysis of Complex Concurrent Systems: Dynamic-Epistemic Spatial Logics for Process Algebras, Radu Mardare

*Matrix Algebra: Theory, Computations, and Applications in Statistics, James E. Gentle

*Matrix Partial Orders, Shorted Operators and Applications, Sujit Kumar Mitra & P. Bhimasankaram

Methods of Homological Algebra, Sergei I. Gelfand & Yuri I. Manin

Model Theory, Algebra, and Geometry, Deirdre Haskell & Anand Pillay

Monoidal Functors, Species and Hopf Algebras, Marcelo Aguiar & Swapneel Mahajan

*Moonshine beyond the Monster: The Bridge Connecting Algebra, Modular Forms and Physics, Terry Gannon

Neutrosophic Bilinear Algebras and their Generalizations, W. B. Vasantha Kandasamy & Florentin Smarandache

New Classes of Neutrosophic Linear Algebras, W. B. Vasantha Kandasamy & Florentin Smarandache

Noetherian Semigroup Algebras, Eric Jespers & Jan Okninski

*Numerical Linear Algebra and Applications, Second Edition, Biswa Nath Datta

Octonions, Jordan Algebras and Exceptional Groups, Tonny A. Springer & Ferdinand D. Veldkamp

*On Binomial Asset Pricing Model: With convergence to Black-Scholes model and sigma algebra, Subrata Paul & Shaik Ahmed Ullah

Operator Algebras: Theory of C^* -Algebras and von Neumann Algebras, Bruce Blackadar

Operator Algebras and Quantum Statistical Mechanics 1: C^ - and W^* -Algebras. Symmetry Groups. Decomposition of..., Ola Bratteli & Derek William Robinson

On the complexity of stratified logics: Relationship between stratified light logics and algebras of functions..., Luca Vercelli

Orthogonal and Symplectic Clifford Algebras: Spinor Structures, A. Crumeyrolle

Petri Net Algebra, Eike Best & Raymond Devillers

Principles of Linear Algebra With Maple, Kenneth M. Shiskowski & Karl Frinkle

Pythagorean-Hodograph Curves: Algebra and Geometry Inseparable, Rida T Farouki

*Quantum Mechanics Using Computer Algebra: Includes Sample Programs in C++, Symbolic++, Maxima, Maple, and Mathematica..., Willi-Hans Steeb & Yorick Hardy

Ramanujan Lecture Notes Series, Vol. 4: Commutative algebra and combinatorics, [various]

Rational Algebraic Curves: A Computer Algebra Approach, J. Rafael Sendra & Franz Winkler

Representation Theory of the Symmetric Groups: The Okounkov-Vershik Approach, Character Formulas, and Partition..., Tullio Ceccherini-Silberstein & Fabio Scarabotti

Representation Theory of the Virasoro Algebra, Kenji Iohara & Yoshiyuki Koga

Resolution of Curve and Surface Singularities in Characteristic Zero, K. Kiyek & J.L. Vicente

Riemann-Roch Algebra, William Fulton & Serge Lang

Special Set Linear Algebra and Special Set Fuzzy Linear Algebra, W. B. V. Kandasamy & F. Smarandache

Specialization of Quadratic and Symmetric Bilinear Forms, Manfred Knebusch & Thomas Unger

Spectral shift function in von Neumann algebras: Spectral shift function and spectral flow in semifinite von Neumann..., Nurulla Azamov

Textbook of Matrix Algebra, Suddhendu Biswas
 The Algebra of Invariants, John H. Grace & Alfred Young
 The Algebra of Mohammed Ben Musa, Frederic Rosen
 The Chinese Roots of Linear Algebra, Roger Hart
 The Theory of Substitutions and its Applications to Algebra, E. Netto & F. N. Cole

The Transposing Method of Solving ALGEBRA Equations: The Transposing Method is Transforming Mathematics Education..., Wayne R Matson and Hoover

The Use of Ultraproducts in Commutative Algebra, Hans Schoutens
 Theory and Problems of Linear Algebra, R.D Sharma
 Theory of Operator Algebras III, Masamichi Takesaki

*Topics in Geometry, Coding Theory and Cryptography, Arnaldo Garcia & Henning Stichtenoth
 Undergraduate Algebra, Serge Lang

Analisis 2010

Analisis (Ber)matematik

A Course In Mathematical Analysis VI: Derivatives And Differentials, Definite Integrals, Expansion In Series,... ,
 Edouard Goursat & Earle Raymond Hedrick

A Course in Modern Analysis and its Applications , Graeme L. Cohen
 A Tour through Mathematical Logic: A Real Analysis Approach, Robert S. Wolf

*Advances in Analysis, Probability and Mathematical Physics: Contributions of Nonstandard Analysis, Sergio
 Albeverio & Wilhelm A.J. Luxemburg

*Analysis in Classes of Discontinuous Functions and Equations of Mathematical Physics, A.I. Vol'pert & S.I.
 Hudjaev

*Advances in Decision Analysis, Nadine Meskens & M.R. Roubens
 Analysis III: Spaces of Differentiable Functions, Sergei M. Nikol'skii & J. Peetre
 *Analysis and Control of Age-Dependent Population Dynamics, S. Anita
 *Analysis and Control of Nonlinear Systems: A Flatness-based Approach, Jean Levine

*Boundary Element Analysis: Mathematical Aspects and Applications , Martin Schanz & Olaf Steinbach

Cell-to-Cell Mapping: A Method of Global Analysis for Nonlinear Systems, C.S. Hsu
 Commutative Harmonic Analysis I: General Survey. Classical Aspects, V.P. Khavin & N.K. Nikol'skij
 Commutative Harmonic Analysis IV: Harmonic Analysis in \mathbb{R}^n , V.P. Khavin & N.K. Nikol'skii

Complex Analysis I: Entire and Meromorphic Functions Polyanalytic Functions and Their Generalizations , A.A.
 Gonchar & Viktor P. Havin

Constrained Optimization and Image Space Analysis: Volume 1: Separation of Sets and Optimality Conditions,
 Franco Giannessi

*Decision-Making in Committees: Game-Theoretic Analysis, Nicola Friederike Maaser

Designing Public Policies: An Approach Based on Multi-Criteria Analysis and Computable General Equilibrium
 Modeling... , Francisco J. André & M. Alejandro Cardenete

*Direct and Inverse Problems of Mathematical Physics, R.P. Gilbert & Joji Kajiwara

Discovering Mathematics: A Problem-Solving Approach to Mathematical Analysis with MATHEMATICA® and Maple(TM) by Jirí Gregor and Jaroslav Tiser

Foundations of Mathematical Optimization: Convex Analysis without Linearity , D. Pallaschke & S. Rolewicz

Functional Analysis I: Linear Functional Analysis, Yu.I. Lyubich & N.K. Nikol'skij

Fundamentals of Functional Analysis, Semën Samsonovich Kutateladze

*Fourier Analysis on Finite Groups and Applications, Audrey Terras

*Functions, Spaces, and Expansions: Mathematical Tools in Physics and Engineering, Ole Christensen

Geometric Analysis of Hyperbolic Differential Equations: An Introduction, S. Alinhac

Global Analysis on Foliated Spaces, Calvin C. Moore & Claude L. Schochet

*Global and Stochastic Analysis with Applications to Mathematical Physics , Yuri E. Gliklikh

Groups and Analysis: The Legacy of Hermann Weyl , Katrin Tent

Harmonic Analysis and Representation Theory for Groups Acting on Homogenous Trees, Alessandro Figá-Talamanca & Claudio Nebbia

Integration and Harmonic Analysis on Compact Groups, R. E. Edwards

Introductory Mathematical Analysis for Business, Economics, and the Life and Social Sciences with MathXL, Ernest F. Haeussler & Richard S. Paul

Invitation to Complex Analysis, Ralph P. Boas & Harold P. Boas

*Lectures on Stochastic Analysis: Diffusion Theory , Daniel W. Stroock

Local Analysis for the Odd Order Theorem, Helmut Bender & George Glauberger

Markov Processes and Related Problems of Analysis , E. B. Dynkin

Mathematical Analysis, S. C. Malik & Savita Arora

Mathematical Analysis II , Claudio Canuto & Anita Tabacco

*Mathematical analysis of gravity anomalies: Concepts, algorithms and computer programs, Chakravarthi Vishnubhotla

*Mathematical Analysis of Partial Differential Equations Modeling Electrostatic MEMS, P. Esposito & N. Ghoussoub

*Mathematical Analysis of Problems in the Natural Sciences, Vladimir Zorich & Gerald G. Gould

*Mathematical Analysis of Urban Spatial Networks, Philippe Blanchard & Dimitri Volchenkov

*Mathematical Approaches to Polymer Sequence Analysis and Related Problems , Renato Bruni

*Mathematical Methods for Engineers and Scientists 1: Complex Analysis, Determinants and Matrices, K.-T. Tang

*Mathematical Methods for Engineers and Scientists 2: Vector Analysis, Ordinary Differential Equations and Laplace..., Kwong-Tin Tang

*Mathematical Methods for Engineers and Scientists 3: Fourier Analysis, Partial Differential Equations and Variational... , Kwong-Tin Tang

Mathematical Methods in Time Series Analysis and Digital Image Processing, R. Dahlhaus & J. Kurths

Mathematical Principles of Signal Processing: Fourier and Wavelet Analysis, Pierre Bremaud

Mathematical Systems Theory I: Modelling, State Space Analysis, Stability and Robustness, D. Hinrichsen & A. J. Pritchard

Model Theory with Applications to Algebra and Analysis: Volume 1 & II, Zoé Chatzidakis & Dugald Macpherson

Parsing Schemata for Practical Text Analysis (Mathematics, Computing, Language, and Life: Frontiers in Mathematical... , Carlos Gomez-rodriguez

Partial Differential Equations IV: Microlocal Analysis and Hyperbolic Equations, Yu.V. Egorov & M.A. Shubin

Pattern Recognition and the Whitehead Minimization Problem: Exploratory data analysis in abstract algebra: mathematical... , Alexey Miasnikov

*Performance Analysis of SoC Architectures based on Network Calculi: Mathematical Modeling, Analysis and Case studies..., Jelte Peter Vink

*Peristaltic flows of some non-Newtonian fluids: Mathematical Modeling and Analysis , Nasir Ali

*Quantum and Non-Commutative Analysis: Past, Present and Future Perspectives, Araki & Keiichi R. Ito

*Quantum Probability and Spectral Analysis of Graphs, Akihito Hora & Nobuaki Obata

Real Mathematical Analysis, Charles C. Pugh

Recent Development in Stochastic Dynamics and Stochastic Analysis , Jinqiao Duan & Shunlong Luo

Representation Theory and Noncommutative Harmonic Analysis I & II: Fundamental Concepts. Representations of Virasoro..., Alexandre Kirillov & V. Soucek

Rough Fuzzy Image Analysis: Foundations and Methodologies, Sankar K. Pal & James F. Peters

Several Complex Variables VII: Sheaf-Theoretical Methods in Complex Analysis, H. Grauert & T. Peternell

Sobolev Spaces in Mathematics II: Applications in Analysis and Partial Differential Equations, Vladimir Maz'ya

Symmetry Analysis and Exact Solutions of Equations of Nonlinear Mathematical Physics, W.I. Fushchich & W.M. Shtelen

Thermodynamical Formalism and Multifractal Analysis for Meromorphic Functions of Finite Order, Mayer & Mariusz Urbanski

Transcendental Dynamics and Complex Analysis , Philip J. Rippon & Gwyneth M. Stallard

*Variational Principles in Mathematical Physics, Geometry, and Economics: Qualitative Analysis of Nonlinear Equations..., Alexandru Kristály & Vicențiu D. Rădulescu

Vortex Dominated Flows: Analysis and Computation for Multiple Scale Phenomena , Lu Ting & Rupert Klein

*Wavelet Methods in Mathematical Analysis and Engineering, Alain Damlamian & Stephane Jaffard

Data, Analisis Statistik dan Stokastik

A Guide to Empirical Orthogonal Functions for Climate Data Analysis, A. Navarra & V. Simoncini

Adjustment Computations: Spatial Data Analysis Fifth (5th) Ed., C.D. Ghilani

Advanced Data Analysis: Traditional and Alternative Approaches , Raymond A. Kent

Advances in Computational Algorithms and Data Analysis, Sio-Iong Ao & Su-Shing Chen

Advances in Stochastic Modelling and Data Analysis, Jacques Janssen & Christos Skiadas

*An Introduction to Statistical Analysis for Business and Industry: A Problem Solving Approach, Michael Stuart

An Introduction to Statistical Methods and Data Analysis, International Edition 2010 by R. Lyman Ott

An Introduction to the Computer Analysis of Qualitative, Udo Kuckartz

*Analysis of Customer Satisfaction , Darek R. Allen

*Analysis of Gravitational-Wave Data , Piotr Jaranowski & Andrzej Krolak

Analysis of Interval-Censored or Aggregated Point Process Data: A Local Likelihood Approach, C.-P. S. Fan

*analysis of microarray gene expression data, Lee Mei-Ling Ting

Analysis of Ordinal Categorical Data, Alan Agresti

Analysis of Panel Data, Cheng Hsiao

*Analysis of Urban Growth and Sprawl from Remote Sensing Data, Basudeb Bhatta

*Applications in Multicriteria Decision Making, Data Envelopment Analysis, and Finance, Kenneth Lawrence & Gary Kleinman

*Applied Finance and General Statistical Analysis: with SAS Examples, 1st ed., D. J. Moore.

Applied Missing Data Analysis, Craig K. Enders

Applied Multivariate Data Analysis, Brian S. Everitt & Graham Dunn

Applied Survey Data Analysis, Steven G. Heeringa & Brady T. West

*Applying Quantitative Bias Analysis to Epidemiologic Data, Timothy L. Lash & Matthew P. Fox

Automatic Hyperspectral Data Analysis: A machine learning approach to high dimensional feature extraction, Sildomar Monteiro

Bayesian Artificial Intelligence, 2nd ed., Kevin B. Korb & Ann E. Nicholson

Bayesian Ideas and Data Analysis, R. Christensen, W. O. Johnson, A.J. Branscum & T. E. Hanson

*Bayesian Ideas and Data Analysis: An Introduction for Scientists and Statisticians, R. Christensen & W. Johnson

*Bayesian Logical Data Analysis for the Physical Sciences: A Comparative Approach with Mathematica® Support, Phil Gregory

*Bioinformatics and Biomarker Discovery: "Omic" Data Analysis for Personalized Medicine, Francisco Azuaje

*Biometric System and Data Analysis: Design, Evaluation, and Data Mining, T. Dunstone & N. Yager

Branch-and-Bound Applications in Combinatorial Data Analysis, M. J. Brusco & S. Stahl

*Categorical Data Analysis for the Behavioral and Social Sciences, Razia Azen & Cindy M. Walker

*Chemometrics: Data Analysis for the Laboratory and Chemical Plant, Richard G. Brereton

*Climate Time Series Analysis: Classical Statistical and Bootstrap Methods, Manfred Mudelsee

*Clinical Trial Data Analysis Using R, Din Chen & Karl E. Peace

Combining Soft Computing and Statistical Methods in Data Analysis, C. Borgelt & G.G. Rodríguez

Coping with Complexity: Model Reduction and Data Analysis, Alexander N. Gorban & Dirk Roose

Data Analysis and Classification, Francesco Palumbo & Carlo Natale Lauro

Data Analysis and Decision Making, S. Christian Albright, Wayne Winston & Christopher Zappe

Data Analysis and Graphics Using R: An Example-Based Approach, J. Maindonald & W. John Braun

*Data Analysis in Cosmology, Vicent J. Martinez & Enn Saar

*Data Analysis in Forensic Science: A Bayesian Decision Perspective, Franco Taroni & Silvia Bozza

Data Analysis Using SQL and Excel, Gordon S. Linoff

*Data Mining, Systems Analysis, and Optimization in Biomedicine, Onur Seref

*Data Mining for Genomics and Proteomics: Analysis of Gene and Protein Expression Data, D. M. Dziuda

Design and Analysis of Experiments with SAS, John Lawson

Dynamics of Data Envelopment Analysis: Theory of Systems Efficiency, Jati Sengupta

*Econometric Analysis of Count Data, Rainer Winkelmann

*Econometric Analysis of Cross Section and Panel Data, Jeffrey M Wooldridge

*Econometrics and Data Analysis for Developing Countries, 2nd ed. C. Mukherjee & H. White

*Efficiency in Human Development Achievement: Application of Data Envelopment Analysis - A study of Indian States... , Swati Dutta

Excel Data Analysis: Modeling and Simulation, Hector Guerrero

Exploratory Multivariate Analysis by Example Using R , F. Husson & S. Le

*Frontiers in Major League Baseball: Nonparametric Analysis of Performance Using Data Envelopment Analysis, John Ruggiero

Functional Analysis for Probability and Stochastic Processes: An Introduction, Adam Bobrowski

Functional Data Analysis, J. Ramsay & B. W. Silverman

*Genetic Data Analysis III, Bruce S. Weir

*Global and Stochastic Analysis with Applications to Mathematical Physics , Yuri E. Gliklikh

Graphics for Statistics and Data Analysis with R , Kevin J Keen

High-dimensional Data Analysis, Tony Cai & Xiaotong Shen

*High-Dimensional Data Analysis in Cancer Research, Xiaochun Li & Ronghui Xu

Inhibitory Rules in Data Analysis: A Rough Set Approach, Pawel Delimata & Mikhail Ju. Moshkov

Intelligent Data Analysis: An Introduction, M. R. Berthold & D. Hand

*Interest Rate Models: an Infinite Dimensional Stochastic Analysis Perspective, R. Carmona & M R Tehranchi

*Introduction to Applied Statistical Signal Analysis: Guide to Biomedical and Electrical Engineering Applications ... , Richard Shiavi

*Introduction to Data Analysis with R for Forensic Scientists, James Michael Curran

Introduction to Modeling and Analysis of Stochastic Systems, V. G. Kulkarni

*Introduction to Statistical Data Analysis for the Life Sciences, C.T. Ekstrom & H. Sørensen

*Lectures on Stochastic Analysis: Diffusion Theory , Daniel W. Stroock

Lifetime Data: Models in Reliability and Survival Analysis, Nicholas P. Jewell & Alan C. Kimber

Machine Interpretation of Patterns: Image Analysis and Data Mining, R. K. De & D.P. Mandal

Max-Plus Linear Stochastic Systems and Perturbation Analysis, Bernd F. Heidergott

Measurement and Data Analysis for Engineering and Science, 2nd ed., Patrick F. Dunn

Mechanical Error in Rapid Prototyping Processes: Analysis and Synthesis of Error Using Stochastic Approach, Sanat Agrawal

Methods of Microarray Data Analysis V , Patrick McConnell & Simon Lin

*Microarrays: Volume 2, Applications and Data Analysis, Jang B. Rampal

*Microarray data analysis: detecting differentially expressed genes while controlling the false discovery rate, Shuo Jiao

*Microarray Image Analysis: An Algorithmic Approach, Karl Fraser & Zidong Wang

Modeling and Analysis of Actual Evapotranspiration: Data Driven Modeling and Wavelet Analysis of Actual Evapotranspiration..., Zohreh Izadifar & Amin Elshorbagy

Modeling Data Irregularities and Structural Complexities in Data Envelopment Analysis, J. Zhu & W. D. Cook

Modelling Plant Science Data: Digital Image Analysis, Ioannis Vagelas & Barbara Pembroke

Modern Data Analysis for the Behavioral Sciences, Preliminary Edition, Eric Turkheimer

Multilevel Logistic Regression Analysis of Contraceptive Binary Data: Basics, Applications, Interpretations, Hasinur Rahaman Khan

Multivariate Analysis of Ecological Data using CANOCO, Jan Lepš & Šmilauer P.

- Multivariate Data Analysis - in practice, Kim H. Esbensen & Dominique Guyot
 Multivariate Statistical Analysis: A High-Dimensional Approach , V.I. Serdobolskii
 *New Efficiency Theory: With Applications of Data Envelopment Analysis, Jati Sengupta
- *Nonlinear Dynamical Systems Analysis for the Behavioral Sciences Using Real Data, Guastello S.J., Gregson G. & Robert A.M.
- Nonparametric Functional Data Analysis: Theory and Practice, Frédéric Ferraty & Philippe Vieu
- *Operational Risk Management: A Practical Approach to Intelligent Data Analysis, Ron Kenett & Yossi Raanan
- Perspectives on Spatial Data Analysis, Luc Anselin & Sergio J. Rey
 Principles of Statistics: Data Analysis and Visualization, David Krus
- Radar Interferometry: Data Interpretation and Error Analysis, Ramon F. Hanssen
 Random Data: Analysis and Measurement Procedures , J.S. Bendat & A. G. Piersol
 Random signals: detection, estimation and data analysis, Shanmugan drk.
 Recent Development in Stochastic Dynamics and Stochastic Analysis, Jinqiao Duan & Shunlong Luo
 Research Design and Statistical Analysis, 3rd ed. , Jerome L. Myers and Arnold D. Well
 Resource Selection by Animals: Statistical Design and Analysis for Field Studies, B.F. Manly & L. McDonald
 Ridges in Image and Data Analysis, David Eberly
 Rough Set Theory: A True Landmark in Data Analysis, Ajith Abraham & Rafael Falcón
- Scientific Data Analysis using Jython Scripting and Java , Sergei V. Chekanov
 Secondary Data Analysis: An Introduction for Psychologists, Kali H. Trzesniewski & M. Brent Donnellan
- Software for Data Analysis: Programming with R , John Chambers
 Spatial Data Analysis: Theory and Practice, Robert Haining
- *Statistical Advances in the Biomedical Sciences: Clinical Trials, Epidemiology, Survival Analysis, and Bioinformatics... , Atanu Biswas & Sujay Datta
- Statistical Analysis and Data Display: An Intermediate Course with Examples in S-Plus, R, and SAS, R. M. Heiberger & B. Holland
- Statistical Analysis and Optimization for VLSI: Timing and Power, A. Srivastava & D. Sylvester
 *Statistical Analyses for Language Assessment , Lyle F. Bachman
 *Statistical Analysis in Climate Research, Hans von Storch & Francis W. Zwiers
 *Statistical Analysis in Microbiology: StatNotes, Richard A. Armstrong & Anthony C. Hilton
 *Statistical Analysis of Environmental Space-Time Processes, Nhu D. Le & James V. Zidek
 Statistical Analysis of Management Data, Hubert GATIGNON
 Statistical Analysis of Network Data: Methods and Models, Eric D. Kolaczyk
 Statistical Analysis of Observations of Increasing Dimension, V.L. Girko
 Statistical Analysis of Spherical Data, N. I. Fisher & T. Lewis
 Statistical Analysis of Stochastic Processes in Time , J. K. Lindsey
 Statistical Analysis with R, John M. Quick
- *Statistical and Econometric Methods for Transportation Data Analysis, 2nd ed. S. P. Washington & M.G. Karlaftis
 Statistical Decision Theory and Bayesian Analysis, James O. Berger
 *Statistical Implicative Analysis: Theory and Applications, Régis Gras & Einoshin Suzuki
 *Statistical Methods for Quality of Life Studies: Design, Measurements and Analysis, M. Mesbah & B. F. Cole
 Statistical Methods for the Analysis of Repeated Measurements, Charles S. Davis
- Statistical Modeling, Analysis and Management of Fuzzy Data, Carlo Bertoluzza & Maria A. Gil
 Statistical Modeling and Analysis for Complex Data Problems, Pierre Duchesne & Bruno Rémillard

- *Statistics and Data Analysis for Financial Engineering, David Ruppert
Stochastic Analysis in Discrete and Continuous Settings: With Normal Martingales, Nicolas Privault
- *Stochastic and Statistical Methods in Hydrology and Environmental Engineering: Time Series Analysis in Hydrology..., Keith W. Hipel
- *Stochastic Meshfree Method: For elasto-plastic damage analysis, Arun C O. & B. N. Rao
Stochastic Modeling: Analysis and Simulation, Barry L. Nelson & Mathematics
- *Stochastic Models: Analysis and Applications, B.R. Bhat
Stochastic Scheduling: Expectation-Variance Analysis of a Schedule, S. C. Sarin & B. Nagarajan
Stochastic Simulation: Algorithms and Analysis, Søren Asmussen & Peter W. Glynn
Structure of Statistics: Multivariate Data Analysis, David Krus
Survival Analysis: Techniques for Censored and Truncated Data , John P. Klein & Melvin L. Moeschberger
*Symmetry Studies: An Introduction to the Analysis of Structured Data in Applications, M. A. G. Viana
*System Analysis: Theory and Applications, M. Z. Zgurovsky & N.D. Pankratova
- *Targeted Violence: A Statistical and Tactical Analysis of Assassinations, Contract Killings, and Kidnappings , Glenn P. McGovern
- Two-Scale Stochastic Systems: Asymptotic Analysis and Control, Yuri Kabanov & Sergei Pergamenschikov
- *The Indirect Estimation of Migration: Methods for Dealing with Irregular, Inadequate, and Missing Data, Andrei Rogers & Jani Little
- *The Six Sigma Practitioner's Guide to Data Analysis, Donald J. Wheeler
*The Statistical Analysis of Functional MRI Data, Nicole Lazar
The Statistical Analysis of Interval-censored Failure Time Data, Jianguo Sun
The Statistical Analysis of Recurrent Events, Richard J. Cook & Jerald Lawless
- *The Uncertainty in Physical Measurements: An Introduction to Data Analysis in the Physics Laboratory, Paolo Fornasini
- Using R for Data Management, Statistical Analysis, and Graphics, Nicholas J. Horton & Ken Kleinman
Using SAS for Data Management, Statistical Analysis, and Graphics, K. Kleinman & N. J. Horton
- Variance and Covariance, Reliability and Regression: A Brief Companion of Formulas and Methods for Data Analysis... , Mikel Aickin
- Visual and Spatial Analysis: Advances in Data Mining, Reasoning, and Problem Solving, B. Kovalerchuk & J. Schwing

Geometri, Manifold dan Topologi 2010

Geometri

- A Computational Differential Geometry Approach to Grid Generation , Vladimir D. Liseikin
A Course in Modern Geometries , Judith Cederberg
- A Geometry of Approximation: Rough Set Theory: Logic, Algebra and Topology of Conceptual Patterns , Piero Pagliani & Mihir Chakraborty
- A New Geometry of Musical Chords in Interval Representation: Dissonance, Enrichment, Degeneracy and Complementation..., Miguel Gutierrez & Makoto Taniguchi
- A Vector Space Approach to Geometry , Melvin Hausner & Mathematics
Advances in Architectural Geometry 2010, Cristiano Ceccato & Lars Hesselgren
*Advances in Robot Kinematics and Computational Geometry, Jadran Lenarcic & Bahram Ravani

*Algebra, Geometry and Software Systems, Michael Joswig & Nobuki Takayama

*Algebra and Tiling: Homomorphisms in the Service of Geometry , Sherman Stein & Sandor Szabó
Algebraic Geometry , Robin Hartshorne

Algebraic Geometry: A First Course , Joe Harris

Algebraic Geometry III: Complex Algebraic Varieties Algebraic Curves and Their Jacobians , A.N. Parshin & I.R. Shafarevich

Algebraic Geometry IV: Linear Algebraic Groups, Invariant Theory , A.N. Parshin & I.R. Shafarevich

Algebraic Geometry V: Fano Varieties , A.N. Parshin & I.R. Shafarevich

Algebraic Geometry. A First Course, JOE HARRIS

Algebraic Geometry and Geometric Modeling , Mohamed Elkadi & Bernard Mourrain

Algebraic Integrability, Painlevé Geometry and Lie Algebras, Mark Adler & Pierre van Moerbeke

Algorithms in Algebraic Geometry , Alicia Dickenstein & Frank-Olaf Schreyer

Algorithms in Real Algebraic Geometry , Saugata Basu & Richard Pollack

An Essay on the Foundations of Geometry , Bertrand Russell

An Introduction to Complex Analysis and Geometry , John P. D'Angelo

*An Introduction to Differential Geometry with Applications to Elasticity, Philippe G. Ciarlet

An Invitation to Algebraic Geometry , Karen Smith & Lauri Kahanpää

Analysis and Geometry on Groups, Nicholas T. Varopoulos & L. Saloff-Coste

Analytic and Algebraic Geometry, Jeffery Mcneal & Mircea Mustata

Analytical Geometry and Vector Algebra, Ratan Mohan Khan

Analytical Geometry of Two and Three Dimensions and Vector Analysis, R.M. Khan

Applied Mathematics: Body and Soul: Volume 1: Derivatives and Geometry in \mathbb{R}^3 , K. Eriksson & D. Estep

*Applied Mathematics: Body and Soul: Volume 2: Integrals and Geometry in \mathbb{R}^n , K. Eriksson & D. Estep

*Arithmetic, Geometry, Cryptography and Coding Theory 2009 , David Kohel & Robert Rolland

*Arithmetic and Geometry Around Quantization, Özgür Ceyhan & Yu. I. Manin

Back to the Metriscape: Geometry, Math And Space For Observers, Teachers And Mathematicians (Four Volumes Book...), Reid Barnes

*Bäcklund and Darboux Transformations: Geometry and Modern Applications in Soliton Theory, C. Rogers & W. K. Schief

Basic Concepts of Synthetic Differential Geometry , R. Lavendhomme

Basic Elements of Differential Geometry and Topology , S.P. Novikov & A.T. Fomenko

Birational Geometry of Algebraic Varieties, Janos Kollár & Shigefumi Mori

*Breaking Ocean Waves: Geometry, Structure and Remote Sensing, Eugene A. Sharkov

*Canterbury Cathedral: Aspects of Its Sacramental Geometry, C.J. Dudley

Classical Topics in Discrete Geometry, Károly Bezdek

*Cluster Algebra and Poisson Geometry , Michael Gekhtman & Michael Shapiro

*Cohomology of Drinfeld Modular Varieties, Part 1, Geometry, Counting of Points and Local Harmonic Analysis , Gérard Laumon

Combinatorics of Finite Geometries, Lynn Margaret Batten

*Complex Analysis: Several Complex Variables and Connections with PDE Theory and Geometry , Peter Ebenfelt and Norbert Hungerbühler

*Complex Spaces in Finsler, Lagrange and Hamilton Geometries , Gheorghe Munteanu

Composite Materials: Properties as Influenced by Phase Geometry, Lauge Fuglsang Nielsen

Computational Algebraic Geometry , Hal Schenck

Computational Geometry: Algorithms and Applications, Mark de Berg & Otfried Cheong

Computational Geometry on Surfaces: Performing Computational Geometry on the Cylinder, the Sphere, the Torus,..., Clara Grima & Alberto Márquez

- Computational Line Geometry, Helmut Pottmann & Johannes Wallner
 Computing in Algebraic Geometry: A Quick Start using SINGULAR , Wolfram Decker & Christoph Lossen
 Contact Geometry and Nonlinear Differential Equations, Alexei Kushner & Valentin Lychagin
 Conformal Differential Geometry: Q-Curvature and Conformal Holonomy, H. Baum & A. Juhl
 Convex and Discrete Geometry , Peter Gruber
 Convex Integration Theory: Solutions to the h-principle in geometry and topology, David Spring
 Counting and Configurations: Problems in Combinatorics, Arithmetic, and Geometry , J. Herman & R. Kucera
 Curved Spaces: From Classical Geometries to Elementary Differential Geometry, P. M. H. Wilson
- Darboux Transformations in Integrable Systems: Theory and their Applications to Geometry , C. Gu & A. Hu
 Deformation Theory and Symplectic Geometry, Daniel Sternheimer & John Rawnsley
 *Differential Geometry and Lie Groups for Physicists, Marián Fecko
 Differential Geometry of Curves and Surfaces, Thomas F. Banchoff & Stephen T. Lovett
 *Differential Geometry of Lightlike Submanifolds, Krishan Duggal & Bayram Sahin
 Differential Geometry of Manifolds, Stephen T. Lovett
 Differential Geometry of Projectively Related Finsler Spaces, Padma Senarath
 Differential Geometry of Spray and Finsler Spaces, Zhongmin Shen
 *Dirac Operators and Spectral Geometry, Giampiero Esposito
 *Dynamical Systems IV: Symplectic Geometry and its Applications , V.I. Arnol'd & S.P. Novikov
 *Dynamics, Ergodic Theory and Geometry, Boris Hasselblatt
 *Dynamics, Statistics and Projective Geometry of Galois Fields, V. I. Arnold
- Effective Computational Geometry for Curves and Surfaces , Jean-Daniel Boissonnat & Monique Teillaud
 *Elasticity and Geometry: From hair curls to the nonlinear response of shells, Basile Audoly & Yves Pomeau
 Elements of Algebra: Geometry, Numbers, Equations , John Stillwell
 Elliptic Cohomology: Geometry, Applications, and Higher Chromatic Analogues, H. R. Miller & D. C. Ravenel
 Emerging Applications of Algebraic Geometry , Mihai Putinar & Seth Sullivant
 Emerging Topics on Differential Geometry and Graph Theory, L. Bernard & F. Roux
 *Error-correcting Codes, Finite Geometries and Cryptography , Aiden A. Bruen & David L. Wehlau
 Euclid's Window: The Story of Geometry from Parallel Lines to Hyperspace, Leonard Mlodinow
 Explorations in Geometry, Bruce Shawyer
- Families of Riemann Surfaces and Weil-petersson Geometry, Scott A. Wolpert
 Finite Geometries and Combinatorics , F. de Clerck & J. Hirschfeld
 **Foundations of Geometry and Induction , Jean Nicod
 Fractal Geometry and Stochastics IV, Christoph Bandt & Peter Mörters
- *Frontiers in Number Theory, Physics, and Geometry I: On Random Matrices, Zeta Functions, and Dynamical Systems..., Pierre E. Cartier & Bernard Julia
- *Frontiers in Number Theory, Physics, and Geometry II: On Conformal Field Theories, Discrete Groups and Renormalization..., Pierre E. Cartier & Bernard Julia
- Fundamentals of Diophantine Geometry, S. Lang
- Galois Representations in Arithmetic Algebraic Geometry, A. J. Scholl & R. L. Taylor
 *Gauge Field Theory and Complex Geometry , Yuri I. Manin & N. Koblitz
 *Gauge Theory and Symplectic Geometry, Gert Sabidussi & Jacques Hurtubise
 Generalized Curvatures, Jean-Marie Morvan
 *Generalized Voronoi Diagram: A Geometry-Based Approach to Computational Intelligence , M. L. Gavrilova
 *Geometric Algebra with Applications in Engineering . Christian Perwass
 Geometries on Surfaces , Burkard Polster & Günter Steinke
 Geometry: Euclid and Beyond , Robin Hartshorne
 *Geometry: Our Cultural Heritage, Audun Holme
 Geometry I: Basic Ideas and Concepts of Differential Geometry , R.V. Gamkrelidze & E. Primrose

- Geometry III: Theory of Surfaces , Yu.D. Burago & V.A. Zalgaller
 Geometry IV: Non-regular Riemannian Geometry , Yu.G. Reshetnyak & E. Primrose
 Geometry VI: Riemannian Geometry , M.M. Postnikov
 Geometry V: Minimal Surfaces, Robert Osserman & H. Fujimoto
 *Geometry-Driven Diffusion in Computer Vision, Bart M. Haar Romeny
 Geometry and Cohomology in Group Theory, Peter H. Kropholler and Graham A. Niblo
 Geometry and Integrability, Lionel Mason and Yavuz Nutku
 *Geometry and Light: The Science of Invisibility , Ulf Leonhardt & Thomas Philbin
 Geometry and Spectra of Compact Riemann Surfaces , Peter Buser
 Geometry and Symmetry, L. Christine Kinsey & Teresa E. Moore
 Geometry and Topology, Miles Reid & Balazs Szendroi
 *Geometry and Topology in Hamiltonian Dynamics and Statistical Mechanics , Marco Pettini
 Geometry for Computer Graphics: Formulae, Examples and Proofs, John Vince
 Geometry from Euclid to Knots, Saul Stahl
 Geometry of Algebraic Curves: Volume I , Enrico Arbarello & Maurizio Cornalba
 *Geometry of Chemical Graphs: Polycycles and Two-faced Maps , Michel Deza & Mathieu Dutour Sikirić
 Geometry of Lie Groups , B. Rosenfeld & Bill Wiebe
 Geometry of Low-Dimensional Manifolds: Volume 1, S. K. Donaldson & C. B. Thomas
 Geometry of Pseudo-Finsler Submanifolds , Aurel Bejancu & Hani Reda Farran
 Geometry of Riemann Surfaces, Frederick P. Gardiner & Gabino González-Diez
 Glimpses of Soliton Theory: The Algebra and Geometry of Nonlinear Pdes , Alex Kasman
 Geometry of Sporadic Groups: Volume 1, Petersen and Tilde Geometries, A. A. Ivanov
 Geometry of Sporadic Groups: Volume 2, Representations and Amalgams, A. A. Ivanov & S. V. Shpectorov
 Global Aspects of Complex Geometry, Fabrizio Catanese & Hélène Esnault
 *Grammar, Geometry, and Brain, Jens Erik Fenstad
 Groups, Combinatorics and Geometry, Martin W. Liebeck & Jan Saxl
 Groups of Lie Type and their Geometries, William M. Kantor & Lino Di Martino
 *Handbook of Pseudo-riemannian Geometry and Supersymmetry, Vicente Cortes
 Hodge Theory and Complex Algebraic Geometry I I CM Edition: Volume 1 , Claire Voisin & Leila Schneps
 Hodge Theory and Complex Algebraic Geometry II: Volume 2 , Claire Voisin & Leila Schneps
 Hyperbolic Geometry from a Local Viewpoint, Linda Keen & Nikola Lakic
- Ideals, Varieties, and Algorithms: An Introduction to Computational Algebraic Geometry and Commutative Algebra..., David A. Cox & John Little
- Inconsistent Geometry , Chris Mortensen
 Infinite-dimensional Lie Groups: Geometry and Topology, Helge Glockner & Karl-Hermann Neeb
 Integral Geometry and Geometric Probability, Luis A. Santaló & Mark Kac
 Integral Geometry and Radon Transforms, Sigurdur Helgason
 Introduction to Algebraic Geometry and Commutative Algebra, Dilip P. Patil & Uwe Storch
 Introduction to Geometry of Manifolds with Symmetry , V.V. Trofimov
 Kähler Geometry of Loop Spaces, Armen Sergeev
 *Lagrange and Finsler Geometry: Applications to Physics and Biology , P.L. Antonelli & R. Miron
 Lectures on Arakelov Geometry, C. Soulé & D. Abramovich
 Lectures on Kähler Geometry, Andrei Moroianu
 Lectures on the Geometry of Numbers, Carl Ludwig Siegel & Komaravolu Chandrasekharan
 Lie Groupoids and Lie Algebroids in Differential Geometry, K. Mackenzie
- *Lie Groups and Algebras with Applications to Physics, Geometry, and Mechanics, D.H. Sattinger & O.L. Weaver
- Linear Geometry , K. W. Gruenberg & A. J. Weir
 L2-Invariants: Theory and Applications to Geometry and K-Theory, Wolfgang Lück
 *Many Rational Points: Coding Theory and Algebraic Geometry , N.E. Hurt
- Measure, Topology, and Fractal Geometry , Gerald Edgar
 Methods of Algebraic Geometry: Volume 2, W. V. D. Hodge & D. Pedoe

Methods of Algebraic Geometry: Volume 3, W. V. D. Hodge and D. Pedoe
 Metric Structures in Differential Geometry , Gerard Walschap
 Minimal Submanifolds in Pseudo-riemannian Geometry, Henri Anciaux
 Model Theory, Algebra, and Geometry, Deirdre Haskell & Anand Pillay
 Modern Projective Geometry , Claude-Alain Faure & Alfred Frölicher

*Morphology of Condensed Matter: Physics and Geometry of Spatially Complex Systems , K. R. Mecke & D. Stoyan

Natural Operations in Differential Geometry, Ivan Kolar & Peter W. Michor

*New Developments in Algebraic Geometry, Integrable Systems and Mirror Symmetry, M.-H. Saito & S. Hosono

New Perspectives in Stochastic Geometry, Wilfrid S. Kendall & Ilya Molchanov

New Trends in Algebraic Geometry , K. Hulek & M. Reid

*Noncommutative Algebraic Geometry and Representations of Quantized Algebras, A. Rosenberg

*Noncommutative Geometry, gauge theory and renormalization: General introduction and Renormalization of noncommutative..., Axel de Goursac

*Noncommutative Geometry and the Standard Model of Elementary Particle Physics , F. Scheck & W. Werner

Non-Euclidean Geometry: A Critical and Historical Study of its Development, R. Bonola & N. Lobachevski

Number Theory and Algebraic Geometry , Miles Reid & Alexei Skorobogatov

Numerical Geometry of Non-Rigid Shapes , Alexander M. Bronstein & Michael M. Bronstein

*Numerical Simulations of Biological Membrane Geometry: Power of Mathematics in Biological Geometric Design, Raja Noshad Jamil

Old and New Aspects in Spectral Geometry , M.-E. Craioveanu & Mircea Puta

Operator Algebras and Applications: Volume 1, Structure Theory; K-theory, Geometry and Topology, David E. Evans & Masamichi Takesaki

*Optimal Transportation, Geometry and Functional Inequalities, Luigi Ambrosio

*Ordinary and Stochastic Differential Geometry as a Tool for Mathematical Physics , Yuri E. Gliklikh

*Otthava: Making Baskets and Doing Geometry in the Makhuwa Culture in the Northeast of Mozambique, P. Gerdes

Partially Ordered Rings and Semi-Algebraic Geometry, Gregory W. Brumfiel

Perceiving Geometry: Geometrical Illusions Explained by Natural Scene Statistics, C. Q. Howe & D. Purves

Points and Lines: Characterizing the Classical Geometries , Ernest E. Shult

*Poisson Geometry, Deformation Quantisation and Group Representations , Simone Gutt & John Rawnsley

Positivity Problems in Geometry: Applications to Higher Dimensional Geometry, Adam Ringer

Probabilistic Approach to Geometry, Motoko Kotani & Masanori Hino

Principles of Geometry , H. F. Baker

Problems in Geometry , Marcel Berger & P. Pansu

Projective and Cayley-Klein Geometries , Arkadij L. Onishchik & Rolf Sulanke

Pythagorean-Hodograph Curves: Algebra and Geometry Inseparable , Rida T Farouki

*Quadrivium: The Four Classical Liberal Arts of Number, Geometry, Music, & Cosmology , M. Lundy & A. Ashton

*Quantum Field Theory and Noncommutative Geometry , Ursula Carow-Watamura & Yoshiaki Maeda

*Quantum Geometry: A Framework for Quantum General Relativity , Margaret Prugovecki

*Quantum Groups and Noncommutative Spaces: Perspectives on Quantum Geometry, Matilde Marcolli & Deepak Parashar

- *Quantum Stochastic Processes and Noncommutative Geometry, K. B. Sinha & D. Goswami
 Quadratic Forms with Applications to Algebraic Geometry and Topology, Albrecht Pfister
 Ramanujan Lecture Notes Series, Vol. 11: Perspectives in geometry and topology, [various]
 Ramanujan Lecture Notes Series, Vol. 6: Number theory and discrete geometry, [various]
 Random Fields and Geometry , R. J. Adler & Jonathan E. Taylor
 Real Algebraic Geometry , Jacek Bochnak & Michel Coste
 Representation Theories and Algebraic Geometry , Gert Sabidussi & A. Broer
 Representation Theory and Algebraic Geometry , A. Martsinkovsky and G. Todorov
 Representation Theory and Complex Geometry, Neil Chriss & victor ginzburg
 Research Problems in Discrete Geometry, Peter Brass & William O. J. Moser
 *Revolutions of Geometry, Michael O'Leary
 Riemannian Geometry: A Modern Introduction, Isaac Chavel
 Riemannian Geometry of Contact and Symplectic Manifolds, David E. Blair
- *Shapes and Geometries: Metrics, Analysis, Differential Calculus, and Optimization, Second Edition , Michael C. Delfour & Jean-Paul Zolésio
- Simplicial Methods for Operads and Algebraic Geometry , Ieke Moerdijk & Bertrand Toën
 Singular Semi-Riemannian Geometry, D.N. Kupeli
 Software for Algebraic Geometry , Michael E. Stillman & Nobuki Takayama
 Some Nonlinear Problems in Riemannian Geometry , Thierry Aubin
 *Spacetime: Foundations of General Relativity and Differential Geometry , Marcus Kriele
 Spectral Theory and Geometry, E. Brian Davies & Yuri Safarov
 Stability Theorems in Geometry and Analysis, Yu.G. Reshetnyak
 Stochastic and Integral Geometry , Rolf Schneider & Wolfgang Weil
 Stochastic Differential Equations on Manifolds: Differential Geometry and Probability, Fabrice Blache
 Subdivision Surfaces , Jörg Peters & Ulrich Reif
 Submanifolds of Affine Spaces: An Introduction to Affine Differential Geometry, F. Dillen & L. Vrancken
- Submersions and Submanifolds in an almost Hermitian Manifold: Recent developments in Differential Geometry, A. N. Wali
- Surveys in Differential Geometry, Vol. 12: Geometric flows , [various] & Huai-Dong Cao
 Surveys in Geometry and Number Theory: Reports on Contemporary Russian Mathematics, N. Young (Pnyut.)
 Synthetic Differential Geometry, Anders Kock
 Synthetic Geometry of Manifolds, Anders Kock
 Technical Calculus with Analytic Geometry , Judith L. Gersting
 *The Conformal Structure of Space-Times: Geometry, Analysis, Numerics , J. Frauendiener & H. Friedrich
 The Four Pillars of Geometry, John Stillwell
 The Fractal Geometry of Nature, Benoit B. Mandelbrot
 *The Geometry of Biological Time , Arthur T. Winfree
 *The Geometry of Ecological Interactions: Simplifying Spatial Complexity, Ulf Dieckmann & Richard Law
 *The Geometry of Evolution: Adaptive Landscapes and Theoretical Morphospaces, George R. McGhee Jr
 The Geometry of Filtering , K. David Elworthy & Yves Le Jan
 The Geometry of Fractal Sets, K. J. Falconer
 *The Geometry of Higher-Order Lagrange Spaces: Applications to Mechanics and Physics , R. Miron
- *The Geometry of Minkowski Spacetime: An Introduction to the Mathematics of the Special Theory of Relativity , Gregory L. Naber
- The Geometry of Moduli Spaces of Sheaves , Daniel Huybrechts & Manfred Lehn
- The Ricci Flow in Riemannian Geometry: A Complete Proof of the Differentiable $1/4$ -Pinching Sphere Theorem , Ben Andrews & Christopher Hopper

*The Shape of Inner Space: String Theory and the Geometry of the Universe's Hidden Dimensions, S.-T. Yau & S. Nadis

*The Short Range Anti-Gravitational Force and The Hierarchically Stratified Spacetime Geometry in 12 Dimensions..., Christina Anne Knight

The Volume of Convex Bodies and Banach Space Geometry, Gilles Pisier

*Topics in Geometry, Coding Theory and Cryptography , Arnaldo Garcia & Henning Stichtenoth

*Topics in Subset Space Logic: An Introduction to the Geometry of Dynamic Epistemology, Can Baskent

Topological Geometry, Ian R. Porteous

*Topology, Geometry and Gauge fields: Foundations, Gregory L. Naber

Topology and Geometry , Glen E. Bredon

*Topology and Geometry in Physics , Eike Bick & Frank Daniel Steffen

Transformation geometry: Translation, Reflection, Rotation, Dilation in plane and in 3-dimensional Euclidean space..., R.B. Misra

*Tropical intersection theory and gravitational descendants: Intersections of tropical cycles and applications to enumerative geometry, Johannes Rau

*Variational Principles in Mathematical Physics, Geometry, and Economics: Qualitative Analysis of Nonlinear Equations..., Alexandru Kristály & Vicențiu D. Rădulescu

Vector Bundles and Complex Geometry, Oscar Garcia-Prada & Peter E. Newstead

Vector Bundles in Algebraic Geometry , N. J. Hitchin & P. E. Newstead

*Zariski Geometries: Geometry from the Logician's Point of View , Boris Zilber

Manifold

A Construction of a Hopf Algebra for Manifolds: A Construction of a Hopf Algebra for Manifolds of 2 and 3 Dimensions..., Leon Hardy

Affine Flag Manifolds and Principal Bundles , Alexander Schmitt

Algorithmic and Computer Methods for Three, A.T. Fomenko and S.V. Matveev

Algorithmic Topology and Classification of 3-Manifolds , Sergei Matveev

*Analysis on Manifolds: Modern Approach to Mathematics and Physics, V. Gupta

Analysis on Manifolds with Generalized Cusps: Spectral Theory of the Laplace Operator, Nikolaos Roidos

Convex Functions and Optimization Methods on Riemannian Manifolds , Constantin Udriste

Differential Analysis on Complex Manifolds , Raymond O. Wells & Oscar Garcia-Prada

Differential Equations on Complex Manifolds , Boris Sternin & Victor Shatalov

Differential Operators on Manifolds: Lectures given at a Summer School of the Centro Internazionale Matematico..., E. Vesentini

Elliptic Structures on 3-Manifolds , Charles Benedict Thomas

Erdos Space and Homeomorphism Groups of Manifolds , Jan J. Dijkstra & Jan Van Mill

Foundations of Differentiable Manifolds and Lie Groups , Frank W. Warner

Foundations of Hyperbolic Manifolds , John Ratcliffe

From Holomorphic Functions to Complex Manifolds , Klaus Fritzsche & Hans Grauert

Geometric properties of non-compact CR manifolds , Giuseppe Sala

Geometrisation of 3-Manifolds , Laurent Bessieres & Gerard Besson

Geometry of Low-Dimensional Manifolds: Volume 1 , S. K. Donaldson & C. B. Thomas

Hyperbolic Manifolds and Discrete Groups, Michael Kapovich

*Introduction to Geometry of Manifolds with Symmetry , V.V. Trofimov

Introduction to Topological Manifolds, John Lee

*Invariant Manifolds for Physical and Chemical Kinetics , Alexander N. Gorban & Iliya V. Karlin

*Lightlike Submanifolds of Semi-Riemannian Manifolds and Applications , K. Duggal & A. Bejancu

*Local Bifurcations, Center Manifolds, and Normal Forms in Infinite-Dimensional Dynamical Systems, M. Haragus & G. Iooss

*Locally Toric Manifolds and Singular Bohr-Sommerfeld Leaves , Mark D. Hamilton

*Lyapunov Exponents and Invariant Manifolds for Random Dynamical Systems in a Banach Space, Z. Lian & K. Lu

*Manifolds and Mechanics , Arthur Jones & Alistair Gray

Manifolds with Singularities and the Adams-Novikov Spectral Sequence , Boris I. Botvinnik

Metric Diophantine Approximation on Manifolds , V. I. Bernik & M. M. Dodson

*Modern Geometry-Methods and Applications (Part II. The Geometry and Topology of Manifolds), B. A. Dubrovin, A. T. Fomenko, S. P. Novikov

*Monopoles and Three-Manifolds, Peter Kronheimer & Tomasz Mrowka

On Moduli Spaces of Semistable Sheaves on K3 Surfaces: In Search of new Irreducible Symplectic Manifolds, Markus Zowislok

On Some Problems From Combinatorial Topology: Minimal Triangulations of Maps between Low Dimensional Manifolds..., Keerti Vardhan Madahar

*Quantum Invariants of Knots and 3-Manifolds , Vladimir G. Turaev

Ricci Flow and Geometrization of 3-Manifolds , John W. Morgan & Frederick Tsz-Ho Fong

Riemannian Geometry of Contact and Symplectic Manifolds, David E. Blair

Self-Dual Metrics on 4-Manifolds, Mustafa Kalafat

Sheaves on Manifolds: With a Short History, Masaki Kashiwara & Pierre Schapira

Smooth Four-Manifolds and Complex Surfaces , Robert Friedman & John W. Morgan

Smooth Manifolds and Observables , Jet Nestruev

Space Manifold Dynamics, Ettore Perozzi & Sylvio Ferraz-Mello

Stochastic Differential Equations on Manifolds: Differential Geometry and Probability, Fabrice Blache

Surface Modeling and Parameterization with Manifolds, Cindy Grimm

Surgery on Contact 3-Manifolds and Stein Surfaces , Burak Ozbagci & András Stipsicz

*Surveys in Differential Geometry, Vol. 6: Essays on Einstein manifolds (2010 re-issue), [various] & C. LeBrun

Symplectic Actions of 2-Tori on 4-Manifolds , Alvaro Pelayo

Synthetic Geometry of Manifolds , Anders Kock

The Kernel Theorem and Microlocal Analysis: for Distributions on Manifolds, Vera Ganglberger

Topology II: Homotopy and Homology. Classical Manifolds , D.B. Fuchs & O.Ya. Viro

Topology of 3-Manifolds and Related Topics, Mathematics & M.K. Fort Jr.

Variations of Hodge structures, Calabi-Yau Manifolds and Mirror Symmetry [Student Loose Leaf Edition], Jose Bertin & Chris Peters

Topologi

A First Course in Algebraic Topology, Czes Kosniowski

A Geometry of Approximation: Rough Set Theory: Logic, Algebra and Topology of Conceptual Patterns , Piero Pagliani & Mihir Chakraborty

Algebraic K-Theory and Algebraic Topology , P.G. Goerss & John F. Jardine

Algebraic Topology: A First Course, FULTON WILLIAM

Algorithmic Topology and Classification of 3-Manifolds, Sergei Matveev

Analog Layout Synthesis: A Survey of Topological Approaches, Helmut E. Graeb

Basic Topological Structures of Ordinary Differential Equations , V.V. Filippov

Categorical Structure of Closure Operators: With Applications to Topology, Algebra and Discrete Mathematics, Dikran Dikranjan & Walter Tholen

*Categories, Bundles and Spacetime Topology , C.T. Dodson

Chrono-Topologies: Hybrid Spatialities and Multiple Temporalities, Leslie Kavanaugh

Combinatorial Group Theory: A Topological Approach , Daniel E. Cohen

Continuity in topological spaces: Weaker forms, Basics and Application, Biman Chandra Chetia

Convex Integration Theory: Solutions to the h-principle in geometry and topology, David Spring

Delta-Induced Fuzzy topology, Fuzzy Topology generated by Delta-open Set: On Delta Induced Fuzzy Topology and Topology..., Sharmistha Bhattacharya

Differential Algebraic Topology: From Stratifolds to Exotic Spheres, Matthias Kreck

Differential Topology , Victor Guillemin & Alan Pollack

*Differential Topology and General Equilibrium with Complete and Incomplete Markets, A. Villanacci & L. Carosi

*DNA Topoisomerase Protocols: Volume I: DNA Topology and Enzymes, Mary-Ann Bjornsti and Neil Osheroff

*Electromagnetic Theory and Computation: A Topological Approach, Paul W. Gross & P. Robert Kotiuga

*Elements of Topological Dynamics , J. de Vries

*Evolutionary Topology Optimization of Continuum Structures: Methods and Applications, Xiaodong Huang & Mike Xie

Foundations of Topology, Patty

Generalized Topological Degree and Semilinear Equations , Wolodymyr V. Petryshyn

Generalized Voronoi Diagrams For Moving A Ladder: I. Topological Analysis, C O'Dunlaing

*Geometric and Topological Methods for Quantum Field Theory, Hernan Ocampo & Sylvie Paycha

*Geometry and Topology in Hamiltonian Dynamics and Statistical Mechanics (Interdisciplinary Applied Mathematics..., Marco Pettini

Globalization Theorems in Topology, NIGAR TUNCER OZARSLAN

Handbook of the History of General Topology, C.E. Aull & R. Lowen

Homology Theory: An Introduction to Algebraic Topology, P. J. Hilton & S. Wylie

Homotopy Methods in Topological Fixed and Periodic Points Theory , Jerzy Jezierski & Waclaw Marzantowicz

Infinite-dimensional Lie Groups: Geometry and Topology, Helge Glockner & Karl-Hermann Neeb

*Intangible' and 'tangible' heritage. A topology of culture in contexts of faith, Britta Rudolf

Introduction to Differential and Algebraic Topology, Yu.G. Borisovich & N.M. Bliznyakov

Introduction to Topological Manifolds , John Lee

Low Dimensional Topology, Roger Fenn

Measure, Topology, and Fractal Geometry, Gerald Edgar

Modern Geometry-Methods and Applications (Part II. The Geometry and Topology of Manifolds), A Dubrovin, A T Fomenko & Sergei Petrovich Novikov

On Some Problems From Combinatorial Topology: Minimal Triangulations of Maps between Low Dimensional Manifolds..., Keerti Vardhan Madahar

*On Topological String Theory with Calabi-Yau Backgrounds: Modularity and Boundary Conditions, Babak Haghighat

Operator Algebras and Applications: Volume 1, Structure Theory; K-theory, Geometry and Topology, David E. Evans & Masamichi Takesaki

*Optimal Design of Meso-structured Materials under Uncertainty: Reliability Based Topology Optimization (RBTO)...., Jiten Patel

*Polyoxometalate Chemistry From Topology via Self-Assembly to Applications, Michael Pope & Achim Müller

Quadratic Forms with Applications to Algebraic Geometry and Topology, Albrecht Pfister

*Quantum Field Theory and Topology, Albert S. Schwarz & E. Yankows

*Recurrence in Topological Dynamics: Furstenberg Families and Ellis Actions , Ethan Akin

Simplicial Structures in Topology, Davide L. Ferrario & Renzo A. Piccinini

Structural Synthesis of Parallel Robots: Part 3: Topologies with Planar Motion of the Moving Platform, G. Gogu

*Schrodinger's Cat, Ununocium and Micro Black Holes , K. Laplace and L. Einstein

*Structural Ramsey Theory of Metric Spaces and Topological Dynamics of Isometry Groups, Van the, L. Nguyen

The Foundations of Topological Analysis: A Straightforward Introduction: Book 2 Topological Ideas, K. G. Binmore

*The General Topology of Dynamical Systems , Ethan Akin

Topics in Algebraic and Topological K-Theory , Paul Frank Baum & Guillermo Cortiñas

Topics in Exponential Spaces: Topologisation of special classes of subsets of a topological space, SANDIP JANA

*Topological Aspects of the Dynamics of Fluids and Plasmas , H.K. Moffatt & G.M. Zaslavsky

Topological Automorphic Forms , Mark Behrens & Tyler Lawson

Topological and Algebraic Structures in Fuzzy Sets: A Handbook of Recent Developments in the Mathematics of Fuzzy...Dec 3, 2010by S.E. Rodabaugh and Erich Peter Klement

Topological Classification of Families of Diffeomorphisms Without Small Divisors , Javier Ribon

Topological Degree Approach to Bifurcation Problems, Michal Feckan

*Topological Frobenius Algebras and 2-D Topological Quantum Field Theories, Joachim Kock

Topological Geometry, Ian R. Porteous

Topological Groups: An Introduction, Nelson G. Markley

*Topological Indices for Medicinal Chemistry, Biology, Parasitology, Neurological and Social Networks,Humberto González-Díaz & Cristian Robert Munteanu

Topological Invariants of Stratified Spaces , Markus Banagl

Topological Methods in Group Theory , Ross Geoghegan

chain banking ⁺	perbankan berangkai	perbankan berangkai
chain binomial model	model binomial/{suku dua}/dwisuku rantai	model binomial rantai
chain block design	desain/rancangan/reka-bentuk blok/kelompok rantai	reka bentuk blok rantai
chain connectedness	ketersambungan/keterpautan/keterkoneksian rantai	keterkaitan rantai
chain group chain index	grup/kelompok rantai indeks rantai	kumpulan rantai indeks rantai
chain isomorphism	keisomorfan/isomorfisme rantai	isomorfisma rantai
chain model	model rantai	model rantai
chain of abstract simplexes	rantai simpleks abstrak	rantai simpleks niskala
chain of set	rantai himpunan	rantai set
chain on simply ordered set	rantai (atas) himpunan terurut/teraturan/tertingkat/terperingkat/terorde sederhana	rantai (atas) set bertertib ringkas/simpel
chain relative	kerabat rantai	kerabat ⁺ rantai (MBIM: relatif ...)
chain rule	aturan rantai	petua rantai: MABBIM (MBIM: fatwa/petua...)
chain store ⁺	toko rantaian/rangkai	kedai/toko rantaian/rangkai
chain store system ⁺	sistem toko rantaian/rangkai	sistem kedai rantaian; sistem toko rangkai
chain-boundary	rantai-batas	rantai-sempadan
chain-connectedness	keterkoneksian/keterpautan/ketersambungan rantai	keberkaitan-rantai ⁺ (MABBIM: rantai keberkaitan)
chainable continuum	kontinum terantai(kan)	kontinum terantaikan
challenge⁺⁺	cabaran	cabaran
challenge of work ⁺	cabaran kerja?	cabaran kerja
chamber⁺	dewan; kamar; kebuk; ruang?	dewan; kamar; kebuk; ruang
chamber of commerce ⁺	dewan perdagangan/perniagaan?	dewan perdagangan/perniagaan /komers ⁺

Champernowne distribution	distribusi/sebaran/serakan/ agihan Champernowne	taburan Chanpernowne
chance	peluang	peluang ⁺ (MBIM: kebarangkalian; kemungkinan; peluang)
chance constrained model	model berkekangan/berkendala peluang?	model berkekangan peluang ⁺ (MABBIM: model peluang berkekangan)
chance constrained prog- ramming	pemrograman berkekangan/ berkendala peluang	pemrograman ⁺ /pengatur- caraan berkekangan peluang
chance constraint	kekangan/kendala peluang?	kekangan peluang
chance factors ⁺	faktor peluang	faktor peluang ⁺ (MBIM: faktor kebetulan)
chance variation	ubahan/variasi/keragaman peluang	ubahan/variasi peluang
change	pertukaran; perubahan; alihan	pertukaran; perubahan
change of basis	penukaran basis	pertukaran asas
change of scale	penukaran skala	pertukaran ⁺ /perubahan skala
change trial	percobaan alihan	cubaan pertukaran/perubahan ⁺
changeover⁺	tukar ganti	tukar ganti
changeover design ⁺	desain/perancangan/reka- bentuk tukar ganti	reka bentuk tukar ganti: MABBIM (MBIM:tukaran)
changeover trial	percobaan tukar ganti	cubaan {tukar ganti} ⁺ (MBIM: ...tukaran)
channel⁺	alur; saluran; selat; terusan?	alur; saluran; selat; terusan
channel cost analysis ⁺	analisis biaya/ongkos saluran?	analisis kos saluran
channel degrees of freedom	derajat kebebasan saluran	darjah kebebasan saluran
channel flow ⁺	aliran alur?	aliran alur

+ = istilah tambahan penyusun

++ = istilah masukan/enti baharu, tambahan penyusun

? = istilah yang belum pasti, syor/tambahan penyusun



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 perubahan (biologi matematik, biomatematik, biostatistik, dsbnya) [MB1-33.xxxx]

Matematik Fizik/Fizik matematik [MF1-36.xxxx]

Pendidikan Sains Matematik [PdSM1-11. 97xx]

Pengoptimuman dan Kawalan [PoK1-32.xxxx]

Penyelidikan Operasi dan Sains Pengurusan [Pop1-12.xxxx]

Sains Komputer [SK1-26.xxxx]

Sains Matematik Aktuari dan Keewangan, Kejuruteraan Keewangan [SMAK1-16.62P05(s)]

Sains Matematik Industri [SMI1-40.xxxx]

Sains Matematik Kejuruteraan [SMKj1-47.xxxx]

Sains Matematik Mutu dan Daya Pengeluaran [SMDP1-13.xxxx]

Sains Matematik Pengurusan [SMPu1-40.xxxx]

Sistem Dinamik dan yang berhubungan dgnya [SD1-12.xxxx]

Statistik dan kebarangkalian [St1-30.xxxx]

Sains Matematik Yang Lain [SML1-14.xxxx]

@@

**PENGELASAN SAINS MATEMATIK MASTIC 2003**

Mulai 2003 *MASTIC* , Kementerian Sains, Teknologi dan Alam Sekitar (kini Kementerian Sains, Teknologi dan Inovasi), memperkenalkan pengelasan sains matematik yang baru hasil daripada rundingan dengan beberapa orang ahli sains matematik undangannya termasuklah presiden bersama. pihak bersama cuba menentengahkan pengelasan sains matematik bersama 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 bersama (secara bertulis) agar pengelasan ini dibuat dalam dwibahasa melayu-inggeris juga, malangnya tidak dilayan (agakny sesuai dgn dasar baru bahasa baru malaysia sejak 2003 itu). dengan kekangan ini sarjana sains matematik tempatan yang dirundingi itu terpaksa berkompromi lalu menghasilkan pengelasan *MASTIC* 2003 ini yang layak dinamai pengelasan sains matematik *MASTIC* 2003 sahaja. para pemohon projek *IRPA* mulai 2003 ini perlulah menggunakan pengelasan ini.

F1010100 MATHEMATICS

F1010101 APPROXIMATION THEORY

F1010102 CALCULUS OF VARIATION

F1010103 CATEGORY THEORY, K-THEORY AND HOMOLOGICAL ALGEBRA

F1010104 COMBINATORICS

F1010105 CONTROL THEORY

F1010106 DIFFERENCE, DIFFERENTIAL, INTEGRAL, INTEGRO-DIFFERENTIAL AND FUNCTIONAL EQUATIONS

F1010107 DYNAMICAL SYSTEMS

F1010108 FIELD THEORY

F1010109 FOURIER AND HARMONIC ANALYSIS

F1010110 FUNCTIONAL ANALYSIS

F1010111 FUZZY MATHEMATICS
F1010112 GEOMETRY, TOPOLOGY AND MANIFOLDS
F1010113 GLOBAL ANALYSIS AND BIFURCATION
F1010114 GROUP THEORY AND GENERALISATIONS
F1010115 HISTORY AND PHILOSOPHY
F1010116 INDIGENISATION AND ISLAMISATION
F1010117 LINEAR AND MULTILINEAR ALGEBRA
F1010118 MATHEMATICAL LOGIC AND SET THEORY
F1010119 MATHEMATICAL PROGRAMMING AND OPTIMISATION
F1010120 NUMBER THEORY
F1010121 NUMERICAL ANALYSIS
F1010122 OPERATIONS RESEARCH
F1010123 REAL AND COMPLEX FUNCTIONS
F1010124 RINGS AND ALGEBRAS
F1010125 SEVERAL COMPLEX VARIABLES
F1010199 OTHER MATHEMATICS

F1010200 STATISTICS

F1010201 DECISION THEORY
F1010202 EXPERIMENTAL DESIGN AND ANALYSIS
F1010203 EXPLORATORY DATA ANALYSIS
F1010204 HISTORY AND PHILOSOPHY
F1010205 INDIGENISATION AND ISLAMISATION
F1010206 MULTIVARIATE ANALYSIS
F1010207 OBSERVATIONAL STUDIES
F1010208 PROBABILITY AND DISTRIBUTION THEORY
F1010209 QUALITY AND PRODUCTIVITY MEASUREMENT
F1010210 SAMPLING AND SURVEY TECHNIQUES
F1010211 STATISTICAL COMPUTING
F1010212 STATISTICAL INFERENCES
F1010213 STATISTICAL MODELLING
F1010214 STOCHASTIC ANALYSIS AND MODELLING
F1010215 SURVIVAL AND RELIABILITY ANALYSIS
F1010216 TIME SERIES AND SPATIAL ANALYSIS
F1010299 OTHER STATISTICS

F1010300 MATHEMATICS AND STATISTICS FOR ICT AND INDUSTRIES

F1010301 ALGORITHMS AND CRYPTOLOGY

F1010302 ARTIFICIAL INTELLIGENCE

F1010303 CIRCUIT AND NETWORKS

F1010304 COMPUTATIONAL METHODOLOGY AND COMPLEXITIES

F1010305 COMPUTER SYSTEMS ORGANISATION

F1010306 COMPUTER-AIDED GEOMETRIC DESIGN (CAGD)

F1010307 DETERMINISTIC AND STOCHASTIC DIFFERENCE, DIFFERENTIAL, INTEGRAL, INTEGRO-DIFFERENTIAL AND FUNCTIONAL EQUATIONS

F1010308 DISCRETE MATHEMATICS

F1010309 DYNAMICAL SYSTEMS

F1010310 EXPERIMENTAL MATHEMATICS

F1010311 INDUSTRIAL COMPUTING

F1010312 INDUSTRIAL STATISTICS

F1010313 INDUSTRIAL OPTIMISATION AND CONTROL

F1010314 INFORMATION AND COMMUNICATION

F1010315 APPLIED LOGIC AND AUTOMATA

F1010316 NATURAL LANGUAGE PROGRAMMING

F1010317 SOFTWARE ENGINEERING

F1010399 OTHER MATHEMATICS AND STATISTICS FOR ICT AND INDUSTRIES.

F1010400 APPLICATIONS OF MATHEMATICS AND STATISTICS IN OTHER AREAS

F1010401 ACTUARIAL MATHEMATICS

F1010402 BIOLOGICAL AND MEDICAL SCIENCES

F1010403 BUSINESS, FINANCIAL AND MANAGERIAL SCIENCES

F1010404 CELESTIAL MECHANICS, MATHEMATICAL ASTROPHYSICS AND COSMOLOGY

F1010405 DEFORMED SOLID MECHANICS

F1010406 ECONOMICS

F1010407 FLUID MECHANICS

F1010408 OPTICS AND ELECTROMAGNETISM

F1010409 PARTICLE, RIGID BODIES AND SYSTEM MECHANICS

F1010410 POTENTIAL THEORY

Borang Untuk Menjadi Ahli PERSAMA

Sila Potong di sini atau salin foto borang di bawah ini untuk menjadi ahli PERSAMA

PERSATUAN MATEMATIK MALAYSIA (PERSAMA)



Kelas Keahlian PERSAMA dan Kadar Yurannya:

Ahli Seumur Hidup RM300.00; Ahli Biasa RM30.00; Ahli Pelajar RM10.00;

Ahli Institusi RM50.00; Ahli Persalingan RM7.50 (Perlu bukti telah menjadi ahli *American Mathematical Society, Australian Mathematical Society, Indian Mathematical Society, atau Southeast Asian Mathematical Society*).

Nama dan Sapaan:

No. Kad Pengenalan:

Alamat Perhubungan:

Telefon: Faksimili: Mel-e:

Alamat Tetap (Rumah):

Tel: Faks: Mel-e:

Pekerjaan:

Nama Institusi/Firma/Tempat Kerja:

Tel: Faks: Mel-e

Kelayakan Akademik/Ikhtisas:

