

2011 SINGAPORE CONFERENCES SCHEDULE

2011 4th International Conference on Computer and Electrical Engineering
ICCEE 2011

2011 International Conference on Signal and Information Processing
ICSIP 2011

2011 2nd International Conference on Nano Science and Technology
ICNST 2011

2011 International Conference on Information Communication and Management
ICICM 2011

Conference Venue: Quality Hotel

Singapore
October 14-15, 2011

Co-Sponsored by



www.iacsit.org

ICCEE 2011&ICSIP2011& ICNST 2011&ICICM2011

Registration Only: October 14, 2011 (Friday)

Registration Location: Emerald room(second floor)

09: 30 – 17: 00	Arrival and Registration
-----------------	--------------------------

- Note:** (1) You can also register at any time during the conference.
 (2) Certificate of Participation can be collected at the registration counter.
 (3) The organizer won't provide accommodation, and we suggest you make an early reservation.

Morning, October 15, 2011 (Saturday)

Venue: Grand Ball Room

09:00 - 09:20	Opening Remarks
09:20 - 09:50	Plenary Speech 1
09:50 - 10:10	Coffee Break
10:10 - 10:40	Plenary Speech 2
10:40 - 11:10	Plenary Speech 3

11: 15 - 11: 30	Plenary Photo Session
-----------------	-----------------------

11: 50 - 12: 50	Buffet Lunch
-----------------	--------------

Afternoon, October 15, 2011 (Saturday)

Venue: Grand ball Room

SESSION – 1 (ICCEE)

Session Chair:

Time: 13:00 – 15:40

E096	INTRUSION DETECTION IN WIRELESS SENSOR NETWORK WITH LONGER AND SHORTER TRANSMISSION AND SENSING RANGES <i>K. RAGHUVVEER AND SRIKANTH K. S</i> The National Institute of Engineering, India
E097	GENERATOR SELECTION FOR POWER SCHEDULING VIA STABILITY INDEX BASED GENERATION TRACING <i>ZULKIFFLI ABDUL HAMID, ISMAIL MUSIRIN, MUHAMMAD NOR AZAM RAHIM AND AZWAN KAMARI</i> Universiti Teknologi MARA, Malaysia
E30076	DIELECTRIC STRENGTH ASSESSMENT OF POWER TRANSFORMER INSULATION SYSTEM <i>R. SUDHA, DEEPAK JAIN, UMANG LAHOTY, GAURAV PATHAK AND VISHWAS VATS</i> VIT University, India
E30077	EXPERIMENTAL STUDY ON VARIATION OF MICROSTRUCTURAL PARAMETERS IN NEAR ALPHA TITANIUM ALLOYS UNDER NON-STATIONARY PROCESS OF SUPERPLASTIC DEFORMATION <i>R.K.SAHOO, B.B.JHA, T.K.SAHOO AND B.K.MISHRA</i> Institute of Minerals & Materials Technology (CSIR), Bhubaneswar, India
E076	INVESTIGATION OF REVOLUTION OPERATOR IN IMPERIALIST COMPETITIVE ALGORITHM (ICA) <i>M. A. SOLTANI-SARVESTANI, M. A. BADAMCHIZADEH, SH. SOLTANI-SARVESTANI AND</i>

	<i>DELARAM JAVANRAY</i> University College OF Nabi Akram, Iran
E0122	INTEGRATED FEEDBACK COMPENSATORS BASED ON GENERALIZED IMPEDANCE CONVERTER <i>CHING-CHUN CHUANG, TIAN-FU PAN AND YU-KANG LO</i> National Taiwan University of Science and Technology
E105	A LICENSE PLATE DETECTION METHOD BASED ON MORPHOLOGY AND MAXIMALLY STABLE EXTREMAL REGION <i>SUBIN BAI, YULE YUAN AND YONG ZHAO</i> Peking University, Shenzhen Graduate School, China
E106	AUTOMATIC LANGUAGE IDENTIFICATION OF THREE INDIAN LANGUAGES USING VECTOR QUANTIZATION <i>PINKI ROY AND PRADIP K. DAS</i> National Institute of Technology, Silchar, Assam, India
E113	SMOKE SIMULATION WITH VIEW-DEPENDENT ADAPTIVE GRID REFINEMENT <i>RINCHAI BUNLUTANGTUM AND PIZZANU KANONGCHAIYOS</i> Chulalongkorn University, Thailand
E0119	EFFICIENT TRANSMISSION IMAGES WITH QAM MODULATION OVER AN AWGN CHANNEL <i>BABAK EHYAEE AND ABBAS PARTOVI SANGI</i> Islamic Azad University, Bushehr Branch, Iran
E0138	ADAPTIVE STRUCTURE BASED SOM FOR COLOR REDUCTION <i>JUN ZHANG AND QIESHI ZHANG</i> Waseda University, Japan
E0121	ANALYSIS AND DESIGN OF A DUAL-MODE PUSH-PULL BOOST POWER FACTOR CORRECTOR <i>YU-CHEN LIU, CHUNG-YI LIN, CHENG-YEN YANG AND YU-KANG LO</i> National Taiwan University of Science and Technology
E0126	SKEW DETECTION IN MUSIC SCORE IMAGES <i>JAVAD MAHMOODI AND MEHDI JAFARI</i> Sama technical and vocational training college, Iran
E0132	LEARNING TO CLASSIFY TROPICAL DISEASE WEB PAGES FROM LARGE INDONESIAN WEB DOCUMENTS <i>TAUFIK FUADI ABIDIN, RIDHA FERDHIANA AND HAJJUL KAMIL</i> Syiah Kuala University, Indonesia
E0133	APPLICATION OF MODIFIED ADAPTIVE TABU SEARCH TO DYNAMIC ECONOMIC LOAD DISPATCH <i>JUKKRIT KLUABWANG, SATAPORN KIRITA, MANA THANAON, PIYACHAT CHANCHANGLEK, SOMNUK KRUESORN and AMORN ONKONG</i> Rajamangala University of Technology, Thailand
E0137	SINGLE IMAGE BASED HAZE REMOVAL METHOD <i>QIESHI ZHANG AND SEI-ICHIRO KAMATA</i> Waseda University, Japan
E0141	HOTSPOT IDENTIFICATION IN SPATIAL DATASETS: A CASE STUDY <i>CHANDRA.E AND ANURADHA.V.P</i> Karpagam University, India
E038	A ZVS BASED LLC-TYPE SERIES-RESONANT HALF-BRIDGE DC-DC CONVERTER <i>SIVACHIDAMBARANATHAN.V AND S.S.DASH</i> Sathyabama University, India
E006	EXPERIMENTAL INVESTIGATION AND MEASUREMENT OF SHAFT VOLTAGE AND BEARING CURRENT IN 5-LEVEL INVERTER FED INDUCTION MOTOR DRIVE USING MICROCONTROLLER <i>B.MURALIDHARA, A. RAMACHANDRAN, R. SRINIVASAN AND M. CHANNA REDDY</i> BMS Institute of Technology, Yelahanka, Bangalore, India

15: 40 - 15: 55

Coffee Break

Afternoon, October 15, 2011 (Saturday)

SESSION – 2 (ICCEE)

Venue: Grand ball Room

Session Chair:

Time: 15:55 – 18:30

E007	INTEGRATED JTAG DOWNLOAD AND TEST TOOL FOR AN SOI-BASED FPGA <i>YAN LI, STANLEY L. CHEN AND GUOQUAN ZHANG</i> Organization of Chinese Academy Science, China
E009	A WIDE SURVEY ON IRC BOTNET DETECTION <i>ARASH HABIBI LASHKARI, SEYEDEH GHAZAL GHALEBANDI, ROHINI DEVI AND SHAHAB ALIZADEH</i> Binary University College, Malaysia
E011	IMPROVE SMALL SIGNAL STABILITY IN SINGLE-MACHINE INFINITE-BUS WITH POWER SYSTEM STABILIZER <i>MOHAMMADREZA YOUSEFI, GHAZNFAR SHAHGHOLIAN AND SEPEHR MOALEM</i> Najafabad Branch, Islamic Azad University, Iran
E014	INTELLIGENT TRAFFIC FLOW SIMULATION ON A SMALL SCALE ENVIRONMENT <i>NIMA FOULADINEJAD, NARIMAN FOULADINEJAD, J M TAIB, M K ABD JALIL</i> Universiti Teknologi Malaysia, Johor, Malaysia
E026	DUAL MODE MOBILE TERMINAL FOR TIGHTLY COUPLED INTEGRATED UMTS AND WLAN NETWORK <i>SAFDAR RIZVI, N.M. SAAD, IRSHAD AHMED SUMRA AND BRAHIM BELHAOUARISAMIR</i> Universiti Teknologi PETRONAS, Malaysia
E032	INVESTIGATING THE PROCESS BLOCK FOR MEMORY ANALYSIS <i>KHAIRUL AKRAM, AHMAD KAMIL MAHMOOD AND JAFREEZAL JAFFAR</i> Universiti Teknologi PETRONAS, Malaysia
E034	A NEW EFFICIENT WINDOW FUNCTION FOR FIR FILTER DESIGN <i>ABBAS PARTOVI SANGI AND ALIREZA MALLAHZADEH</i> Electrical Engineering Department, Islamic Azad University, Bushehr Branch, Iran
E036	RESEARCH ON APPLICATION OF IEC61850 IN UHVDC REMOTE CONTROL INTERFACE <i>ZHANG ZI-BIAO, HUANG LI-JUN AND JIN WEI-WEI</i> HVDC dept. XJ Group Co. Ltd. Xuchang, China
E050	FABRICATION OF MSM UV DETECTOR USING ZNO NANOWIRES <i>MOHAMMAD MAHDI HAJI-SHAHKARAMI, J. KOOHSORKHI, H. GHAFOORI-FARD, E. ASL-SOLEIMANI AND S. M. MAHPEYKAR</i> Amirkabir University of Technology, Tehran, Iran
E069	WAVELET TRANSFORM BASED IMAGE DENOISING USING DIFFERENT THRESHOLDING METHODS <i>ASIM ALI KHAN AND MANOJ KUMAR SINGH</i> Sant Longowal Institute Of Engineering And Technology, INDIA
E017	DESIGNING OF CONTROLLERS FOR NON-LINEAR LIQUID LEVEL SYSTEM WITH ANFIS METHOD <i>AMIR MOVAHEDI, GHAZANFAR SHAHGHOLIAN AND MOHAMMAD REZA YOSSEFI</i> Najafabad Branch, Islamic Azad University, Iran
E10022	EFFICIENT AIRCRAFT PARAMETER MEASUREMENT THROUGH AIR DATA COMPUTER <i>SNEHALATA S. GURAV AND VEENA DIVYA. K</i> DSCE, Bangalore and Visveswaraya Technological University Belgaum, India

E10035	MODELLING AND REAL-TIME TRACKING CONTROL OF HIGH PRECISION SERVOMOTOR <i>HASHIMAH ISMAIL, NORLELA ISHAK, MAZIDAH TAJJUDIN AND RAMLI ADNAN</i> Universiti Selangor, UNISEL and Universiti Teknologi Mara, UiTM
E20051	MAXIMIZING OUTPUT POWER OF PHOTOVOLTAIC POWER SYSTEM WITH MAXIMUM POWER POINT TRACKING VIA INNOVATION OF LOW LOSS BUCK CONVERTER AND SUN TRACKING <i>CHAMNAN RATSAME, TANES TANITTEERAPAN AND SIRICHAJ THEPA</i> King Mongkut's University of Technology Thonburi (KMUTT), Thailand
E20054	RELIABILITY OF SATURATED NETWORKS <i>S.P. JAIN</i> National Institute of Technology, Kurukshetra, INDIA
E20064	AN ENERGY EFFICIENT HYBRID CODE COMBINING TECHNIQUE FOR CLUSTER-BASED COOPERATIVE WIRELESS NETWORKS <i>P.GNANA SUNDARI, K.SHEELA SOBANA RANI AND N.NAGARAJAN</i> Sasurie Academy of Engineering, Anna University of Technology
E075	IMPERIALIST COMPETITIVE ALGORITHM WITH MOVING IMPERIALISTS (MICA) <i>M. A. SOLTANI-SARVESTANI AND MOHAMMAD-REZA FEIZI-DERAKHSHI</i> University College OF Nabi Akram, Iran
E080	WATER LEAKAGE DETECTION OF UNDERWATER HOUSING AT THE HYDROSTATIC TEST BY HYPERBARIC CHAMBER <i>SANG-WOO OH AND HYEUK-JIN CHOI</i> Korea Ocean Research and Development Institute
E083	A NEW ARCHITECTURE WITH HIGH LOGIC UTILIZATION AND SIMPLE PRECEDENCE CONSTRAINTS FOR DYNAMICALLY RECONFIGURABLE FPGAS <i>TZU-CHIANG TAI</i> Providence University, Taiwan
E10042	ASPECTS OF SMART GRID IN INDIAN SCENARIO <i>VIKAS GUPTA AND AKASH SAXENA</i> Malviya Nantional Institute of Technology ,Jaipur Rajasthan India

Afternoon, October 15, 2011 (Saturday)

SESSION – 3 ((ICSIP)

Venue: Emerald Room

Session Chair:

Time: 13:00 – 15:30

P008	ROBUST FRAME SYNCHRONIZATION IN HOMEPLUG AV 1.1 RECEIVER OVER IMPULSIVE NOISY CHANNELS <i>LU YUAN AND YUESHENG ZHU</i> Peking University
P010	A NEW ILLUMINATION SYSTEM FOR DEFECT INSPECTION ON HIGHLY SPECULAR SURFACE <i>CHANG JIANG LI, ZHONG ZHANG, TAKASHI IMAMURA AND TETSUO MIYAKI</i> Toyohashi University of Technology
P011	A FACE DETECTION AND CLASSIFICATION SYSTEM USING HAAR WAVELET COEFFICIENTS AND SUPPORT VECTOR MACHINE <i>IWAN SETYAWAN, IVANNA K. TIMOTIUS AND A. A. FEBRIANTO</i> Satya Wacana Christian University
P024	FALSE ALARM REDUCTION FOR IMAGING INFRARED SURVEILLANCE SYSTEMS <i>TAE HAN KIM AND TAEK LYUL SONG</i> Hanyang university
P027	A COMPARISON OF THAI KEYWORD SPOTTING SYSTEMS USING DIFFERENT

	TYPES OF FEATURES <i>NOAH KITAWONG, ANANT CHOKSURIWONG AND MONTRI KARNJANADECHA</i> Prince of Songkla University
P028	LEARNING MARKOV-CHAIN EMBEDDED RECURRENCE RELATIONS FOR CHAOTIC TIME SERIES ANALYSIS <i>JIANN-MING WU, YA-TING ZHOU, CHUN-CHANG WU</i> National Dong Hwa University
P030	OBJECT BASED VIDEO SURVEILLANCE RETRIEVAL USING COLOR AND SPATIAL INFORMATION OF HUMAN APPEARANCE <i>SOFINAYAKHU AND NIKOM SUVONVORN</i> Prince of Songkla University
P032	A NEW CONCEPT FOR CONCURRENT MULTIPATH TRANSFER IN WIRELESS NETWORK CONNECTIVITY <i>KASHWAN K. R. AND KARTHIK S.</i> Sona College of Technology
P033	A METHOD TO CORRELATE THE QUALITY OF SERVICE IN VOIP CALLS AND THE SPEECH QUALITY MEASURED BY ITU-T RECOMMENDATION G.107 USING MULTIVARIATE ANALYSIS <i>SÉRGIO C. M. DE ALENCAR, MOACYR MARTUCCI JÚNIOR, ANDRÉ RIYUITI HIRAKAWA</i> UNIVERSIDADE DE SÃO PAULO
P040	BRAIN IMAGE REGISTRATION BY MAXIMIZATION OF MUTUAL INFORMATION USING PARTICLE SWARM OPTIMIZATION <i>FAYATOLLAHI, SH.B.SHOKOUHI AND A.AYATOLLAHI</i> Iran University of Science and Technology
P3002	COMBINED AUTO-CALIBRATION OF QUADRATURE MODULATOR AND DEMODULATOR <i>DAVID E. REED</i>
P3003	A REDUCED 2-D DIGITAL FILTER STRUCTURE FOR FAST IMPLEMENTATION OF GEOMETRIC MOMENTS <i>BARMAK HONARVAR, RAVEENDRAN PARAMESRAN, KIM HAN-THUNG AND KAH-HYONG CHANG</i> University of Malaya

15: 40 - 15: 55

Coffee Break

Afternoon, October 15, 2011 (Saturday)

SESSION – 4 (ICNST)

Venue: Emerald Room

Session Chair:

Time: 15:55 – 18:30

N001	EFFECTS OF ANNEALING ON MAGNETIZATION AND NANOSTRUCTURES OF COBALT-GOLD <i>CONRAD RIZAL and YUJI UEDA</i> University of British Columbia
N008	RECOVERY OF GOLD IONS FROM COPPER ANODE SLIME BY MEANS OF MAGNETITE NANOPARTICLES <i>R. RANJBAR, M. NADERI, DANESHPAJOUH H. OMIDVAR, Z. MANAFI, GH. AMOOABEDINI, Z. SEYEDRAOUFI, N. ABDOLLAHI AND MH. MIRFASI</i> AmirKabir University of Technology (Tehran Polytechnic), Department of Mining and Metallurgy
N012	THE EFFECT OF TiO ₂ NANOPARTICLE SIZE ON PHOTO-CATALYTIC PERFORMANCE IN SELECTIVE PROPANE OXIDATION <i>MOHAMED S. HAMDY, OTTO BERG and GUIDO MUL</i> Twente University

N019	<p>DECOUPLING OF SURFACE GRAPHENE LAYER ON GRAPHITE HON SENG WONG AND COLM DURKAN University of Cambridge</p>
N020	<p>DEVELOPMENT AND ASSESSMENT OF A COUPLING STRATEGY TO OBTAIN OLIGONUCLEOTIDE-MAGNETIC NANOPARTICLE CONJUGATES FOR BIODETECTION ZAHRA KAMAL, MEHDI GHAFARI SHARAF, SHARAREH SAJJADI, MAHDI KAMALI, AMIR HOMAYOUN KEIHAN AND HOSSEIN ATTAR Nanobiotechnology Research Center, Baqiyatallah University of Medical Sciences, Tehran, Iran Pharmaceutical sciences branch of Islamic Azad University, Tehran, Iran</p>
N021	<p>SPIN ROTATION AND CONDUCTANCE OF ARM-DEPENDENT QUANTUM NANO RING IN THE PRESENCE OF RASHBA INTERACTION AND AN IMPURITY FAIZABADI'EDRIS AND AZADI CHEGENI' FATEMEH Iran university of Science and Technology</p>
N022	<p>A SIMPLE ROUTE TO CONTROLLABLY SYNTHESIZE WATER-SOLUBLE ZNCDTE NANORODS AND NANOPARTICLES WANG YAN, HOU YAN-BING, CUI HAI-XIN, SUN CHANG-JIAO and LU YUN-ZHANG Institute of Environment and Sustainable Development in Agriculture, The Chinese Academy of Agricultural Sciences</p>
N023	<p>TENSILE BEHAVIOR OF CNT-CF/PP COMPOSITE OBTAINED FROM EXPERIMENTAL AND NUMERICAL MODELING METHODS M. A. SHAZED, A. R. SURAYA and M. S. AMRAN University Putra Malaysia</p>
N027	<p>THE EFFECT OF TEMPERATURE ON POLYMER SUPPORTED TITANIUM DIOXIDE PHOTOCATALYST FOR DEGRADATION OF VOLATILE ORGANIC COMPOUNDS YUPARAT LIMMONGKON, PICHASUT WISETCHART, LERTCHAI CHARERNTANYARAK and JEFF JOHNS Khon Kaen University</p>
N030	<p>CALCULATION OF ELASTIC PROPERTIES OF PMMA/CNT USING MOLECULAR DYNAMICS SIMULATIONS KAMAL SHARMA, KULDEEP KUMAR, MUKUL SHUKLA, VIVEK KUMAR and ROHIT MITTAL MNNIT, Allahabad</p>
N031	<p>MOLECULAR DYNAMICS STUDY OF MECHANICAL PROPERTIES OF CARBON-NANOTUBE REINFORCED LY556 COMPOSITES KAMAL SHARMA, KULDEEP KUMAR, RAKESH KUMAR and MUKUL SHUKLA MNNIT, Allahabad</p>
N035	<p>SYNTHESIS AND SPECTROSCOPIC CHARACTERIZATION OF Fe- AND Mn-DOPED NANOCRYSTALLINE ZnO PARTICLES PREPARED BY CO-PRECIPIATION ROSARI SALEH, NADIA FEBIANA DJAJA and SUHENDRO PURBO PRAKOSO Universitas Indonesia</p>
N042	<p>THEORY AND THE EFFECTIVE PARAMETERS IN MAKING VARISTORS CERAMIC NANO-STRUCTURED ZINC OXIDE IN THE RANGE OF 31 VOLTS EBRAHIM AMOUPOUR and MAHROKH SANAYE Islamic Azad University of Ruodsar & Amlash</p>
N043	<p>FINITE ELEMENT SOLUTION OF NATURAL CONVECTION FLOW OF A NANOFUID ALONG A VERTICAL FLAT PLATE WITH STREAMWISE SINUSOIDAL SURFACE TEMPERATURE PUNEET RANA and R. BHARGAVA Indian Institute of Technology Roorkee</p>
N044	<p>LC-MS/MS ON MICROFLUIDIC DEVICE FOR CHLORAMPHENICOL</p>

	<p>DETERMINATION IN MILK AND HONEY SAMPLES BASED ON MOLECULAR IMPRINTED POLYMERS WISANU THONGCHAI, CHALERMPORN THONGPOON, BOONSOM LIAWRUANGRATH and GILLIAN M. GREENWAY Pibulsongkram Rajabhat University</p>
N1001	<p>HEAT TRANSFER CHARACTERISTICS OF CNT-HEAT TRANSFER OIL NANOFUID FLOW INSIDE HELICALLY COILED TUBES UNDER UNIFORM WALL TEMPERATURE CONDITION M.A. AKHAVAN-BEHABADI and M. FAKOOR PAKDAMAN School of Mechanical Engineering, University of Tehran</p>
N1006	<p>IN SITU SELF-ASSEMBLY OF MILD CHEMICAL REDUCTION GRAPHENE FOR THREE-DIMENSIONAL ARCHITECTURES LIFENG YAN and WUFENG CHEN University of Science and Technology of China</p>
N1008	<p>MEMRISTOR: BRYOND MOORE'S LAW AND DIGITAL COMPUTING AVINASH G. N. CHOUDHARY AND PRATIK S. AINCHWAR Dr. Babasaheb Ambedkar Technological University, Lonere, India</p>
N2016	<p>THE INCREASE OF SEEDLING VIGOUR IN WHEAT BY TIO₂ NANOPARTICLES APPLICATION HOSSEIN ALIABADI FARAHANI, PAYAM MOAVENI, KASRA MAROUFI and KAMELIA KARIMI ROUZBAHANI Young Researchers Club, Shahr-e-Qods Branch, Islamic Azad University, Tehran, Iran</p>
N2019	<p>MICROWAVE DIELECTRIC PROPERTIES OF LOW TEMPERATURE SINTERED ANB₂O₆ (A=CA, MG, CU, NI) FOR LTCC JYOTIRMAYEE SATAPATHY and M.V.RAMANA REDDY Osmania University</p>

Afternoon, October 15, 2011 (Saturday)

SESSION – 5 (ICICM)

Venue: Diamond Room

Session Chair:

Time: 13:00 – 15:30

M002	<p>IMPLEMENTING REAL ESTATE TRADING; IT'S VAST IMPROVEMENT RASHAD YAZDANIFARD, AJIBOLA OLATUNDE MICHEAL AND IGBANOR STEPHENIE ESIMHENOR Faculty of Management, Multimedia University, Cyberjaya, Malaysia Faculty of Business and Globalization, Limkokwing University of Creative Technology, Cyberjaya, Malaysia</p>
M003	<p>EASY PAYMENTS, THE LATEST CUSTOMER STRATEGY FOR E-COMMERCE OPERATORS RASHAD YAZDANIFARD, IGBANOR STEPHENIE ESIMHENOR, AJIBOLA OLATUNDE MICHEAL AND ARASH POUR SEYEDI Faculty of Management, Multimedia University, Cyberjaya, Malaysia Faculty of Information Technology, Limkokwing University of Creative Technology, Cyberjaya, Malaysia</p>
M005	<p>How Unreliable Delivery System Affects E-marketing Effectiveness RASHAD YAZDANIFARD, TERRY AGODI AND SEYEDI ALIZADEH Limkokwing University Of Creative Technology</p>
M008	<p>Security and Privacy Issues as A Potential Risk for Further E-Commerce Development RASHAD YAZDANIFARD, NOOR AL-HUDA EDRES AND ARASH POUR SEYEDI Limkokwing University Of Creative Technology</p>
M028	<p>Feature Selection Using Modified-MCA Based Scoring Metric for Classification MYO KHAING AND NANG SAING MOON KHAM</p>

	University of Computer Studies, Yangon
M029	An Ant Colony Optimization Algorithm for Solving Traveling Salesman Problem <i>ZAR CHI SU SU HLAING AND MAY AYE KHINE</i> University of Computer Studies, Yangon
M031	Web Services Interoperate as Distributed (Systems) Based on Trust <i>MOHAMMAD ROSTAMI AND ESMAEIL BAGHERI</i> Islamic Azad University, Dehaghan Branch
M035	A Survey of Intrusion Detection & Prevention Techniques <i>USMAN ASGHAR SANDHU, SAJJAD HAIDER, SALMAN NASEER AND OBAID ULLAH ATEEB</i> University of the Punjab Gujranwala Campus
M038	Expected Completion Time based Scheduling Algorithm for Heterogeneous Processors <i>R. ESWARI AND S. NICKOLAS</i> National Institute of Technology, Tiruchirappalli, India
M039	Design and Simulation Low Noise Amplifier at 5.8GHz for WIMAX Applications <i>ABU BAKAR IBRAHIM, MOHD NOR HUSAIN, ABDUL RANI OTHMAN AND MOHAMAD SYAHRIR JOHAL</i> Universiti Teknikal Malaysia Melaka, Malaysia
M040	The Effect of Quality Management and Participative Decision-Making on Individual Performance <i>ALI NAZERI, HABIBOLLAH JAVANMARD, SADRA RASHIDI AND ALI ABBAS TOHIDI</i> Islamic Azad University of Dmavand, Iran
M045	Learning Influence Diagram with Rough Sets for Bacterial Infection Treatments <i>CHIA-HUI HUANG AND HAN-YING KAO</i> National Taipei College of Business
M050	Syntactic Bank-based Linguistic Steganography Approach <i>EI NYEIN CHAN WAI AND MAY AYE KHINE</i> University of Computer Studies, Yangon
M052	AIK Method for Band Clustering Using Statistics of Correlation and Dispersion Matrix <i>MUHAMMAD AHMAD, IHSAN UL HAQ AND QAISAR MUSHTAQ</i> International Islamic University Islamabad, Pakistan
M053	Matching Entities from Bilingual (Thai/English) Data Sources <i>RANGSIPAN MARUKATAT</i> Mahidol University, Thailand
M049	Anti-housefly <i>CHOMTIP PORNPANOMCHAI, KASIDIS NUKORNNAVARAT AND THANET VEROJPORN</i> Mahidol University, Bangkok, Thailand

15: 40 - 15: 55

Coffee Break

Afternoon, October 15, 2011 (Saturday)

SESSION – 6 (ICICM)

Venue: Diamond Room

Session Chair:

Time: 15:55 – 18:30

M057	HPC - A Benediction for Agriculture <i>GOLDI MISRA, NISHA KURKURE, ABHISHEK DAS, SHWETA DAS AND ABHINAV GUPTA</i> Center for Development of Advanced Computing, INDIA
M059	Implementation of Vocal Tract Length Normalization for Phoneme Recognition on TIMIT Speech Corpus <i>JENSEN WONG JING LUNG, MD.SAH HJ.SALAM, MOHD SHAFRY MOHD RAHIM AND</i>

	<i>ABDUL MANAN AHMAD</i> Universiti Teknologi Malaysia
M1003	Security and Trust in Electronic Commerce - Finding the Safe Side <i>RASHAD YAZDANIFARD, MOHAMMED A.S ABUTABIK AND ARASH POUR SEYEDI</i> Limkokwing University Of Creative Technology
M1004	Bigram Part-of-Speech Tagger for Myanmar Language <i>PHYU HNINN MYINT, TIN MYAT HTWE AND NI LAR THEIN</i> University of Computer Studies, Yangon, Myanmar
M2003	A Petri Net Model for High Availability in Virtualized Local Disaster Recovery <i>AYE MYAT MYAT PAING AND NI LAR THEIN</i> University of Computer Studies, Yangon, Myanmar
M2004	Ontology -based Concept Weighting for Text Documents <i>HMWAY HMWAY TAR AND THI THI SOE NYUNT</i> University of Computer Studies, Yangon
M2005	Text Summarization Based on Cellular Automata <i>FARSHAD KIYOUMARSI, FARIBA RAHIMI ESFAHANI AND POOYA KHOSRAVIYAN DEHKORDI</i> Islamic Azad University- Shahrekord Branch
M2013	Comparison Study on 3.9G and 4G Evolution <i>M.F.L.ABDULLAH, JIWA ABDULLAH, A. Z. YONIS AND M. F. GHANIM</i> University of Tun Hussein Onn Malaysia
M3003	Management of Strategic Knowledge for Organizational Success <i>MEHRDAD GOUDARZVANDCHIGINI</i> Islamic Azad University Rasht branch, Iran
M3004	Bioinformatics Research – An Informetric View <i>A.MANO HARAN, B.KANAGAVEL, A.MUTHUCHIDAMBARAM AND J.P.S.KUMARAVEL</i> Bishop Heber College, India
M3005	Socio-technical Innovations for Effective Water Conservation and Demand Management in Mzinti, South Africa <i>CHRISTEN M. WADAN</i> University of Witwatersrand, Johannesburg, South Africa
M3010	The Relationship of knowledge Management with Organizational Entrepreneurship (The case study: Organization of Education in Guilan Province) <i>MOHAMMAD TALEGHANI</i> Rasht branch , Islamic Azad University
M3012	Case Based Word Sense Disambiguation Using Optimal Features <i>P.TAMILSELVI AND S.K.SRIVATSA</i> Sathyabama University, Chennai, Tamilnadu, India
M3013	Competency Mapping of the Employees- A Study <i>MILY VELAYUDHAN T.K</i> St. Mary's School of Management Studies, Chennai, India
M3015	Information Use by Scholars in Bioinformatics: A Bibliometric View <i>M.NAGARAJAN, L.MOHAMED IDHRIS, P.CHELLAPPANDI, J.P.S.KUMARAVEL AND V.PREMALATHA</i> Annamalai University, India
M3019	Issues and Trends in Expatriation Management <i>DAYANG NAILUL MUNNA ABANG ABDULLAH AND CHEAM SHEUE JIN</i> Universiti Teknologi MARA (UiTM)
M041	An Analysis on Mobile Location-based Services <i>PENG-TING CHEN AND YU-SHENG LIN</i> I-Shou University, Kaohsiung, Taiwan

Instructions for Oral Presentations

Devices Provided by the Conference Organizer:

Laptops (with MS-Office & Adobe Reader)

Projectors & Screen

Laser Sticks

Materials Provided by the Presenters:

PowerPoint or PDF files

Duration of each Presentation (Tentatively):

Regular Oral Session: about 10 Minutes of Presentation 5 Minutes of Q&A

Keynote Speech: 30 Minutes of Presentation 5 Minutes of Q&A

Conference Secretariat Contact:

ICCEE: iccee@vip.163.com

ICNST: icnst@vip.163.com

ICSIP: icsip@vip.163.com

ICICM : icicm@sie-edu.sg

Conference Venue:

Quality Hotel

201 Balestier Road Singapore 329926 | Tel: (65)6355 9988 | Fax: (65) 6255 0998

Website: <http://www.qualityhotel.com.sg/>



Set in the midst of the lush tropical country which earned Singapore the name of 'Garden City', Quality Hotel Singapore provides for all your accommodation needs. Strategically located on the fringe of the Central Business District, it is far enough from the hustle and bustle of urban life yet close enough to be within easy access for those wanting a taste of Singapore's unique metropolitan lifestyle.

How to get there:

Quality Hotel Singapore is set in a unique landscape mix of the metropolitan and local life. Be enthralled by the rich local culture as you visit the local wet market and browse through local products, and experience the local life as it is. Or if the vibrant city life is more to your taste, extend your shopping pleasure at United Square and Novena Square shopping malls, which are a stone's throw away from the hotel, or get down to the prime shopping belt of Orchard Road in just 10 minutes.

The central location of Quality Hotel Singapore ensures that everywhere on this small island is within quick, easy and convenient access. It is conveniently located within 15 minutes of Suntec City and the CBD and accessible within 20 minutes to Singapore Expo and Changi International Airport.

In addition to convenient public transport, the hotel provides complimentary shuttle services to Orchard Road

and Novena MRT Station. Public buses plying by are 124, 125, 130, 139 & 145.

