

Table of Contents

Preface

Organizing Committee

Session 1 of Computer Engineering and Technology 2011

T001	THE IMPACT OF USAGE NONVERBAL CHANNELS ON SHARED UNDERSTANDING OF REQUIREMENTS REACHED BY DEVELOPERS AND USERS: A REVIEW.....1 <i>ISSAM JEBREEN and JUDITH SYMONDS</i>
T009	THE DISCUSSION OF OFF-SHORE OIL PETROCHEMICAL INDUSTRY EMERGENCY COMMAND SYSTEM CONSTRUCTION.....9 <i>WANG AIMIN, GONG YUANYUAN, LIU TANGWEI, JI XIAOFENG, XU YAN and HU FABIN</i>
T013	STUDY OF FPGA-BASED PROTOTYPE OF FIRST ORDER SIGMA-DELTA MODULATOR.....15 <i>NORAZEANI BT. ABDUL RAHMAN and AHMAD HUSNI B. MOHD SHAPRI</i>
T016	A REPETITIVE LOCALIZATION METHOD DEVELOPED IN THE GATEWAY.....21 <i>KUBILAY DEMIR and SELAHATTIN KOSUNALP</i>
T017	SIMULATION OF BRAKING ON SPLIT ROADS BASED ON STEERING STABILTY CONTROL.....27 <i>LIANG CHU, JIE FAN, JIAN CHEN, YANBO WANG and FUWEI QI</i>
T020	ADOPTING A USER-CENTRIC APPROACH TO EVALUATE HCI IN ONLINE GAMES.....34 <i>QIN EN LOOI, SWEE LAN SEE, IRIS NG HUI LING and ARIA SIM SHYUEN</i>
T027	MAP-PT: AN IPV4 TO IPV6 TRANSITION MECHANISM IN NETWORK LAYER.....39 <i>MEYSAM ASADI, MAHMOOD FATHY and OMID ABEDI</i>
T033	RESEARCH ON ENERGY-SAVING OPTIMAL CONTROL FOR TRAINS IN A FOLLOWING OPERATION UNDER A MOVING AUTOBLOCK SYSTEM BASED ON GA.....45 <i>QIHENG LU and XIAOYUN FENG</i>
T034	A FAST RECOGNITION SYSTEM FOR ISOLATED FARSI CHARACTERS.....51 <i>GHAFOUR ALIPOUR and MANOUCHEHR PARSAI</i>

T036	MOSQUITO FLIGHT MODEL AND APPLICATIONS IN MALARIA CONTROL.....57
	<i>MONDAY EZE, JANE LABADIN and TERRIN LIM</i>

Session 2 of Computer Engineering and Technology 2011

T037	A NEW METHOD FOR SELF-EMBEDDING IMAGE CONSTRUCTION.....63
	<i>GHAFOUR ALIPOUR and MANOUCHEHR PARSAI</i>
T039	COMPARISON AND SELECTION OF INFERENCE TECHNIQUES.....69
	<i>MOHAMMAD AHSAN QURESHI, FAROOQ AZAM, AZRA SHAMIM and SAIRA BEG</i>
T040	INSPIRE: INTEGRATED NETWORK SECURITY POLICIES IN ROUTERS FOR ENTERPRISES.....75
	<i>NITIN UMESH, AMBRISH GANGAL, ROHIT SRIVASTAVA, ROHIT KUMAR, ASHISH SRIVASTAVA and SANTANU DAS</i>
T042	TOWARDS BETTER ARCHITECTURE FOR WEB OF THINGS.....83
	<i>P. SHRINIVASAN. R. PATNAIKUNI and RAJ. B. KULKARNI.</i>
T047	MINIMIZING ASSEMBLY VARIATION IN SELECTIVE ASSEMBLY BY USING PARTICLE SWARM OPTIMIZATION.....89
	<i>M. VICTOR RAJ, S. SARAVANA SANKAR and S.G. PONNAMBALAM</i>
T049	MULTIPLE SMOOTHING AND MORPHOLOGICAL TECHNIQUES IN RADIOGRAPHIC IMAGE ENHANCEMENT.....95
	<i>SUHAILA ABD HALIM, ARSMAH IBRAHIM and YUPITER HP MANURUNG</i>
T050	EMBEDDING OF SIMPLE CYCLES IN HYPERCUBES.....101
	<i>Y-CHUANG CHEN and TANG-FONG JHANG</i>
T051	OPPORTUNITIES AND CHALLENGES OF ENTERPRISE RESOURCE PLANNING IMPLEMENTATION IN HIGHER EDUCATION.....107
	<i>MUNDHE S. D. and APOORVA PALKAR</i>
T052	MATERIALIZED VIEW SELECTION USING VECTOR EVALUATED GENETIC ALGORITHM.....113
	<i>SEYED HAMID TALEBIAN and SAMEEM ABDUL KAREEM</i>
T056	LEXICON REDUCTION USING DELAYED STROKES FOR THE RECOGNITION OF ONLINE FARSI SUBWORDS.....122
	<i>VAHID GHODS and EHSANOLLAH KABIR</i>

Session 3 of Computer Engineering and Technology 2011

T057	MOUTH'S ACTION UNITS RECOGNITION BASE ON NON-FRONTAL VIEW 3D IMAGES.....127 <i>NEDA MEIBODI and BEHZAD BORNAK</i>
T060	A NEW POWER GATING STRUCTURE FOR LOW VOLTAGE LOW POWER MTCMOS DESIGN.....134 <i>SANJEEV RAI, PRABHAT CHANDRA SHRIVASTAVA, MURALEEDHAR PATRO, R. A. MISHRA and S. TIWARI</i>
T061	PARALLEL FP-TREE FOR MINING NEGATIVE ASSOCIATION RULES.....140 <i>PREETHAM KUMAR, VIKRAM SARALAYA, VIVEK VISHAL and MURARI SINGH CHOUDHARY</i>
T063	COMPARE THE RESULTS OF COMSOL MULTIPHYSICS SOFTWARE AND MATLAB PDETOOL IN FINITE ELEMENT ANALYSIS OF THE DIFFUSION EQUATION.....147 <i>JABER MERRIKHI AHANGARKOLAEI and MIR MAJID TEYMOORI</i>
T064	AUTOMATICALLY GENERATING THE DESCRIPTION OF CHINESE VIDEO FROM THE WEB USING TOPIC MODEL.....152 <i>QUAN QI</i>
T069	DESIGN OF MIPV6 NETWORK OPERATION MODEL BASED ON RADIUS.....158 <i>WANG DEMIN, LIU FEIFEI, WANG XINYING and LIU XIN</i>
T070	A FAST LEARNING ALGORITHM FOR MOBILE IMAGE RECOGNITION.....164 <i>TANG YIFANG, TANG YIJUN and XU JIE</i>
T075	REGULARIZED ENIGHBOURHOOD PRESERVING EMBEDDING IN FACE RECOGNITION.....171 <i>PANG YING HAN, FAZLY SALLEH ABAS, KHOH WEE HOW and OOI SHIH YIN</i>
T080	A COLLABORATIVE TRADING MODEL BY SUPPORT VECTOR REGRESSION AND TS FUZZY RULE FOR DAILY STOCK TURNING POINTS DETECTION.....177 <i>JHENG-LONG WU, PEI-CHANN CHANG, KAI-TING CHANG and LI ZHANG</i>
T081	MYOCARDIAL INFARCTION CLASSIFICATION USING POLYNOMIAL APPROXIMATION AND PRINCIPAL COMPONENT ANALYSIS.....183 <i>PEI-CHANN CHANG, JYUN-JIE LIN and YI-CHAN WU</i>

Session 4 of Computer Engineering and Technology 2011

T082	SUB-POPULATION GENETIC ALGORITHM II FOR MULTI-OBJECTIVE PARALLEL MACHINE SCHEDULING PROBLEMS.....189 <i>WEI-HSIU HUANG, PEI-CHANN CHANG, CHUN-YIN KUO, LIN HSU and MENG-HUEI CHEN</i>
T083	LINKAGE LEARNING BY BLOCK MINING IN GENETIC ALGORITHM FOR PERMUTATION FLOW-SHOP SCHEDULING PROBLEMS.....195 <i>ZHEN-ZHEN ZHANG, PEI-CHANN CHANG, WEI-HSIU HUANG, JHENG-LONG WU and LIN HSU</i>
T084	A NEW METHOD BASED ON DISCRETE COSINE TRANSFORM FOR REMOVAL OF ECG BASELINE WANDER.....201 <i>KAI-TAO YANG, JYUN-JIE LIN, PEI-CHANN CHANG, SHAO-ZI LI, JHENG-LONG WU and YI-CHAN WU</i>
T088	AN ANALYTICAL MODELING APPROACH OF OUTBOUND P2P TRAFFIC.....207 <i>MUHIDIN A. MOHAMED, M. N. MARSONO and A. MONEMI</i>
T089	AN IMPROVED SPHERE DECODING SCHEME FOR MIMO_NC SYSTEM.....213 <i>JINGWEN GAO and GAN LUAN</i>
T094	OBSTACLE AVOIDANCE CONTROL OF REDUNDANT ROBOTS USING PARTICLE SWARM OPTIMIZATION.....219 <i>GOH SHYH CHYAN and S.G. PONNAMBALAM</i>
T098	STUDY OF LOAD BALANCING SCHEMES OVER A VIDEO ON DEMAND SYSTEM.....225 <i>PRIYANK SINGHAL, ASHISH CHHABRIA, NUPUR BANSAL and NATAASHA RAUL</i>
T101	REMOTE MONITORING AND CONTROL OF PV POWERED DRIP IRRIGATION SYSTEM WITH SOIL MOISTURE SENSORS.....231 <i>SEMIH OZDEN and MAHIR DURSUN</i>
T102	STABILITY ANALYSIS OF A PARTIALLY CONNECTED FEEDBACK NEURAL NETWORK.....237 <i>DIDI WANG, CHANGLE ZHOU, PEI-CHANN CHANG, WEI-HSIU HUANG, JHENG-LONG WU and KAI-TING CHANG</i>
T10015	PARALLEL STRATEGY FOR STARTER SETS TO LIST ALL PERMUTATION BASED ON CYCLING RESTRICTION.....243 <i>SHARMILA KARIM, ZURNI OMAR, HASLINDA IBRAHIM and KHAIRIL ISKANDAR OTHMAN</i>

Session 5 of Computer Engineering and Technology 2011

T10036	DESIGN AND OPTIMIZATION OF TRIPLE-BAND MICROSTRIP ANTENNA FOR WIMAX APPLICATIONS.....	249
	<i>SU SANDAR THWIN</i>	
T10040	YEMENI STUDENTS' IMPRESSIONS ON DIGITAL STORYTELLING.....	255
	<i>ARIFFIN ABDUL MUTALIB, ZATUL AMILAH SHAFFIEI, MOHD HELMY ABDUL WAHAB, NURULNADWAN AZIZ and NUR HAZWANI MOHAMAD ROSELI</i>	
T10049	WEB INTERACTIVE MULTIMEDIA TECHNOLOGY EVOLUTION.....	263
	<i>ASMA MD ALI and JOAN RICHARDSON</i>	
T10057	A SECURE BSS-BASED ENCRYPTION SCHEME USING AES KEY EXPANSION APPROACH.....	269
	<i>RAZIYEH SADAT OKHOVAT and ALI SADR</i>	
T10060	A NON-COOPERATIVE MULTI-USER RESOURCE ALLOCATION FOR A DS CDMA NETWORK.....	275
	<i>ZHUWEI WANG, XIN ZHANG, YONGYU CHANG and DACHENG YANG</i>	
T10062	RESEARCH ON THE COST OF GRAIN DISTRIBUTION CENTER BASED ON MATLAB.....	281
	<i>WANG TAO and XIAO HANBIN</i>	
T20001	ESTIMATION OF OPTIMUM NUMBER OF EIGEN VECTORS FOR COMPRESSION OF COLOR IMAGES USING KL TRANSFORM.....	287
	<i>REENA RAHATE and K. M. BHURCHANDI</i>	
T20012	NEW JOB SEQUENCING ALGORITHM.....	293
	<i>SUNIL S MHAMANE and L.M.R.J LOBO</i>	
T20017	DESIGN AND OPTIMIZATION OF PRINTED CIRCULAR MONOPOLE ANTENNA WITH TAPERED BASE FOR UWB APPLICATIONS.....	299
	<i>SU SANDAR THWIN</i>	
T20018	KNOWLEDGE DISCOVERY PROCESS MODEL FOR EDUCATIONAL ENVIRONMENT: HYBRID MODEL.....	305
	<i>MUSLIHAH WOOK and SITI ROHAIDAH AHMAD</i>	

Session 6 of Computer Engineering and Technology 2011

T20019	COMPETENT CORNER DETECTORS FOR OUTLINE IMAGE.....	310
	<i>NORMI ABDUL HADI, ARSMAH IBRAHIM, FATIMAH YAHYA and JAMALUDIN MD ALI</i>	

T20021	PRONUNCIATION VARIATION MODELING FOR ARABIC ASRS: A DIRECT DATA-DRIVEN APPROACH.....	316
	<i>DIA ABUZEINA and MOUSTAFA ELSHAFEI</i>	
T20022	LIGHTWEIGHT FAULT LOCALIZATION BASED ON PROGRAM SEMANTICS.....	322
	<i>HE GUO-QIN, ZHANG DA-FANG, MIAO LI and ZHAO DAN</i>	
T20026	ENERGY SAVING BY ADJUSTING TRANSFORMER TAP...328	
	<i>LANLAN YE, JIMING MEI, YANQUAN HUANG and XIAO CHANG</i>	
T20027	CLASSIFICATION OF ELECTROMYOGRAM SIGNAL FOR CONTROL OF ROBOTIC GRIPPER.....	334
	<i>AHMAD NASRUL NORALI and SUHAIRIL ABU SUHOR</i>	
T20030	RESEARCH ON DATACOPY SELECTION STRATEGY IN CLOUD STORAGE.....	340
	<i>CAILIANG WANG, GANG XUE, HAO LI and SHIPU WANG</i>	
T20031	RESEARCH ON REPLICAS CONSISTENCY STRATEGIES BASED ON OPTIMIZATION REPLICAS CHAIN IN CLOUD STORAGE.....	346
	<i>CAILIANG WANG, HAO LI, SHAWEN YAO and SHIPU WANG</i>	
T20032	DESIGN OF CITY STREET LAMP INTELLIGENT CONTROL SYSTEM BASED ON THE INTERNET, GPRS.....	352
	<i>LINGJIAN CHEN, BIN ZHOU and QINGSHUI LI</i>	
T20036	SIMULATION OF VELOCITY CONTROL OF LINEAR SWITCHED RELUCTANCE MOTOR.....	358
	<i>MAHIR DURSUN and FATMAGUL KOC</i>	
T20037	STUDY ON OPERATING MECHANISMS AND DYNAMICS BEHAVIOR OF PUSH-MODE SUPPLY CHAIN.....	364
	<i>GUOHUA CHEN and GENBAO ZHANG</i>	

Session 7 of Computer Engineering and Technology 2011

T20038	A POLICY DESCRIPTION LANGUAGE FOR EXCEPTION HANDLING IN SERVICE-BASED PROCESSES.....	371
	<i>WANG QUAN-YU, YING SHI, JIA XY and LV GUO-BIN</i>	
T20040	SELF-LOCALIZATION EMBEDDED MODULE BASED ON CEILING SEGMENTATION METHOD FOR MOBILE ROBOT.....	377
	<i>SEUNG-HUN KIM, SEWOONG JUN, CHANGWOO PARK and JUNG-HOON HWANG</i>	
T20042	DESIGN AND DEVELOPMENT OF TOURISM PLANNING MANAGEMENT INFORMATION SYSTEM BASED ON GIS.....	382
	<i>XI YI</i>	

Session 1 of Internet and Web Engineering 2011

W002	IMPROVED LINK ANALYSIS RANKING WITH BLOOM FILTER.....	388
	<i>AFSHIN SALAJEGHEH, ALI MOEINI and MEHDI ABEDINI</i>	
W502	TIME SERIES MODELING ON WEB ANALYTICS.....	394
	<i>MOHAMMAD AMIN OMIDVAR, VAHID REZA MIRABI and NARJES SHOKRY</i>	
W602	DISTRIBUTED LOW-INTERACTION HONEYPOT SYSTEM TO DETECT BOTNETS.....	402
	<i>AHMAD JAKALAN, GONG JIAN and LIU SHANGDONGFP</i>	
W604	SECURITY HAZARDS FOR WEB SERVICES BASED APPLICATIONS IN THE CLOUD.....	409
	<i>ABHAY BANSAL and NITASHA HASTEER</i>	
W608	RESTRUCTURING CITAITON REASONS.....	415
	<i>AFSHEEN KHALID, MUHAMMAD TANVIR AFZAL and MUHAMMAD ABDUL QADIR</i>	
W612	MODELING AND IMPLEMENTING BUSINESS PROCESSES IN THE E-BANKING DOMAIN.....	425
	<i>FANG-FANG CHUA, HAN-FU GIM and YAU-KHOON YEE</i>	
W613	PBM: A NEW DATASET FOR BLOG MINING.....	431
	<i>MEHWISH AZIZ and MUHAMMAD RAFI</i>	

Session 1 of Software and Information Engineering 2011

E003	PREPROCESSING SELECTION OF ENTERPRISE RESOURCE PLANNING APPLICATIONS IN SMALL MANUFACTURING INDUSTRY AND ITS IMPACT ON BUSINESS PROCESS AGILITY.....	438
	<i>D.R. KALBANDE, DR. G.T.THAMPI, PRIYANK SINGHAL, SUMIRAN SHAH and NILESH DEOTALE</i>	
E007	SERVICE CONTINUITY ACROSS HETEROGENEOUS NETWORKS.....	444
	<i>NOR SHAHNIZA KAMAL BASHAH, NATALIA KRYVINSKA and Do VAN THANH</i>	
E011	AUTOMATED TESTING METHOD OF CHINA UNIONPAY BUSINESS BASED ON TTCN-3.....	455
	<i>MENG SUN, JUN MA and XINDONG ZHANG</i>	
E018	IDENTIFICATION OF CRITICAL ISSUES FOR REQUIREMENT ENGINEERING BASED ON SOFTWARE PROJECT COMPONENTS IN ORGANISATION.....	461
	<i>AZLENA HARON and SHAMSUL SAHIBUDDIN</i>	

E019	HISTOGRAM-BASED FRUIT RIPENESS IDENTIFICATION USING NEAREST-NEIGHBOR DISTANCE.....469 <i>FATMA SUSILAWATI MOHAMAD, AZIZAH ABDUL MANAF and SURIAYATI CHUPRAT</i>
E021	SPATIAL DIVISION METHOD OF HIERARCHICAL REPRESENTATION FOR COLLISION DETECTION IN VIRTUAL ENVIRONMENT.....476 <i>HAMZAH ASYRANI SULAIMAN, ABDULLAH BADE and NORHAIDA MOHD SUAIB</i>
E022	IDENTIFICATION OF TEMPORAL INTERVAL RELATIONS OF FREQUENT PATTERNS DURING INCREMENTAL PHASE.482 <i>MINGHAO PIAO, JONG BUM LEE, HO SUN SHON, EUN JONG CHA, KYUNG-AH KIM and KEUN HO RYU</i>
E023	FORMULATING A SOFTWARE TRACEABILITY MODEL FOR INTEGRATED TEST DOCUMENTATION.....488 <i>AZRI AZMI, SUHAIMI IBRAHIM and NAZ'RI MAHRIN</i>
E024	A PROPOSED FRAMEWORK FOR SOFTWARE REDOCUMENTATION USING ONTOLOGY BASED APPROACH AND INTEGRATION WITH STANDARD SOFTWARE DOCUMENTATION.....494 <i>SUGUMARAN NALLUSAMY, SUHAIMI IBRAHIM and MOHD NAZ'RI MAHRIN</i>
E026	SOFTWARE CONFIGURATION BASED APPROACHES IN MAINTAINING CHANGES OF GRANULAR SOFTWARE ARTEFACTS – A REVIEW.....501 <i>OTHTMAN MOHD YUSOP, SUHAIMI IBRAHIM and RusNI DARUIS</i>

Session 2 of Software and Information Engineering 2011

E027	A MODEL BASED APPROACH FOR WHITE BOX TESTING.....507 <i>SUJITHRA SRIGANESH, VIVEK KUMAR SINGH, SUDHA MANI and CHANDRASHEKAR RAMANATHAN</i>
E028	AUTOMATIC BUG ASSIGNMENT USING HISTORY OF PACKAGES.....513 <i>RAMIN SHOKRIPOUR, MOHAMMAD KHANSARI and ZARINAH MOHD KASIRUN</i>
E029	INTEGRATED ORGANIZATIONAL AND SOFTWARE SAFETY FACTORS IN SAFETY CRITICAL SYSTEMS.....520 <i>H. HAMZA and S. COUNSELL</i>

E031	THE EXECUTION TIME OVERHEAD OF ENTERING AND EXITING SCOPED MEMORY IN REAL-TIME JAVA APPLICATIONS.....	528
	<i>H. HAMZA and S. COUNSELL</i>	
E034	DYNAMIC USER PROFILE GENERATION BY MINING USER OPINION.....	540
	<i>HEMA bANATI and MONIKA BAJAJ</i>	
E035	COMPARATIVE ANALYSIS OF OFDM-CPM AND PRECODED OFDM IN MULTIPATH FADING CHANNELS.....	546
	<i>ASIM RASHID and DR SHOAB AHMED KHAN</i>	
E045	A PROACTIVE DYNAMIC REVERSE ENGINEERING APPROACH.....	554
	<i>AHMAD EL GHAFARI</i>	
E052	INTEGRATED PARALLEL-COMPUTING INFRASTRUCTURE FOR GROUNDWATER FLOW SIMULATION.....	560
	<i>TANGPEI CHENG, XIAOHUI JI and QUN WANG</i>	
E053	END-TO-END AVAILABLE BANDWIDTH ESTIMATION SCHEME FOR THE BI-DIRECTIONAL SATELLITE NETWORKS.....	567
	<i>MINSU SHIN, MANKYU PARK, DEOCKGIL OH BYUNGCHUL KIM and JAEYONG LEE</i>	
E057	AORE/AOSD APPROACHES FOR REQUIREMENTS AND DESIGN CROSSCUTTING: A REVIEW.....	573
	<i>JAMALUDDIN JASMIS, SUHAIMI IBRAHIM and R. BAHARUDDIN A.</i>	

Session 3 of Software and Information Engineering 2011

E058	HOW E-COMMERCE MODEL BUILD THE ONLINE HYBRID MARKETING CHANNEL IN EMERGING ECONOMICS.....	579
	<i>RASHAD YAZDANIFARD and MOHAMMAD RABIUL ISLAM</i>	
E062	PERFORMING SIX MODULAR OPERATORS INTO SOFTWARE ARCHITECTURE TRANSFORMATION.....	586
	<i>SITI FARIDAH ABDUL SAMAD and DR. ZARINAH MD KASIRUN</i>	
E063	FRAMEWORK FOR CYBER CRIME LAW IMPLEMENTATION IN ZIMBABWE.....	593
	<i>REBECCA MUNASHE CHIMHENO and ALI DEHGHANTANHA</i>	
E064	REQUIREMENTS ELICITATION FOR HANDLING SOFT ISSUES: AN OVERVIEW	599
	<i>NOORIHAN ABDUL RAHMAN and SHAMSUL SAHIBUDDIN</i>	

E066	A FRAMEWORK FOR OPEN SOURCE RESEARCH CATEGORIZATION BASED ON STAKEHOLDER ANALYSIS.....605 <i>ALIREZA AMROLLAHI and MOHAMMAD KHANSARI</i>
E069	THE ROLE OF INFORMATION AND COMMUNICATIONS TECHNOLOGIES (ICT) IN EDUCATION IN DEVELOPING COUNTRIES.....611 <i>SIYAVASH OMIDINIA, MASLIN MASROM and HARIHODDIN SELAMAT</i>
E070	SERVICE BASED APPROACHES FOR ENTERPRISE ARCHITECTURE PLANNING.....617 <i>AKBAR NABIOLLAHI, ROSE ALINDA ALIAS and SHAMSUL SAHIBUDDIN</i>
E076	STRATEGIC SUCCESS FACTORS FOR ERP PROJECTS IN A DEVELOPING COUNTRY.....623 <i>SHAHIN DEZDAR</i>
E081	SOFTWARE PROJECT CONTROL PRACTICES.....629 <i>ROHAYA AHMAD, MARYATI MOHD YUSOF, HASMIAH KASIMIN and ABDUL RAZAK HAMDAN</i>
E087	EFFICIENT PATH-ORIENTED TEST DATA GENERATION ALGORITHM FOR EFSM WITH SIMULATED ANNEALING.....636 <i>XICHAO CHENG, YONG CHENG and RUILIAN ZHAO</i>
Session 4 of Software and Information Engineering 2011	
E088	UNIVERSITY IDEOLOGICAL AND POLITICAL THEORY COURSE ANALYSIS UNDER PEOPLE CARE PERSPECTIVE.....642 <i>WANG YONGFENG</i>
E089	RESEARCH ON HIGHWAY CONSTRUCTION PROJECTS PROCESS MANAGEMENT.....648 <i>LONG QIONG, HUANG ZHI-FANG and ZHANG LEI</i>
E10018	AN EVALUATION OF CURRENT APPROACHES TO SUPPORT TEST COVERAGE ANALYSIS.....654 <i>Muhammad Shahid, Suhaimi Ibrahim and HARIHODDIN SELAMAT</i>
E20015	ACCELERATED SOFTWARE RELIABILITY GROWTH TESTING BASED ON IMPORTANCE SAMPLING FOR HIGH RELIABILITY SOFTWARE.....662 <i>LUO LEI and LI QIUYING</i>
Session 1 of Communication and Broadband Networking 2011	
B0006	AN ADAPTIVE DEPENDABLE FAULT-TOLERANT SCHEME FOR DISTRIBUTED SYSTEMS.....668 <i>GUOLIANG LIU and SHUYU CHEN</i>

B0008	ZERO-LATENCY HYBRID SCHEDULING SCHEME FOR NEAR VOD SERVICES.....	674
	<i>Bo-Sheng Wu, Chen-Chiung Hsieh and Yu-Wei Chen</i>	
B0010	VEHICLE TERMINAL BASED COST FUNCTION WEIGHT-VARIABLE AND SPEED-ADAPTIVE VERTICAL HANDOFF ALGORITHM IN HETEROGENEOUS NETWORKS.....	680
	<i>XIE XIAN-ZHONG, XIAO BO-REN and LIU HUI-FENG</i>	
B0014	SCALABLE VIDEO STREAMING MULTICAST OF MULTIPLE GROUPS OVER BROADBAND WIRELESS NETWORKS....	687
	<i>JIAWEI ZHU, BAOHUA ZHAO, PEILONG LI, JUNFENG JIN and MENG LI</i>	
B0019	A SURVEY ON P2P BOTNETS DETECTION.....	695
	<i>SEYEDEH GHAZAL GHALEBANDI, RAFIDAH BINTI MD NOOR and ARASH HABIBI LASHKARI</i>	
B0020	A Survey on Wireless Security protocols Wi-Fi (802.11) and WiMAX (802.16)	703
	<i>ARASH HABIBI LASHKARI, SHAHAB ALIZADEH, AMIRREZA SABA and MAHDI KHAZAEI</i>	
B0021	A MODEL FOR NFAA-NETWORK FORENSICS ATTACK ANALYSIS.....	709
	<i>M. RASMI and AMAN JANTAN</i>	
B0027	NETWORK MOBILITY IN IEEE 802.16E NETWORK USING FAST MOBILE IPV6.....	717
	<i>SEYYED MASOUD SEYYEDOSHOHADA EI, BORHANUDDIN MOHD ALI, MOHAMED OTHMAN and SABIRA KHATUN</i>	
B0030	AUTOMATIC MODULATION RECOGNITION OF SATELLITE COMMUNICATION SIGNAL BASED ON STATISTIC METHOD.....	723
	<i>WANG LONG and ZHANG GENGXIN</i>	
B0031	FKT BASED LINEAR PRECODING FOR MULTIUSER MULTIPLE INPUT MULTIPLE OUTPUT SYSTEM.....	729
	<i>ELSADIG SAEID, VARUN JEOTI and BRAHIM B. SAMIR</i>	

Session 2 of Communication and Broadband Networking 2011

B0033	SENMAN: A SECURE ENCODER FOR MANET.....	735
	<i>PRASENJIT CHOUDHURY, TANMAY DE, ALOKPARNA BANERJEE and SATYANARAYANA VUPPALA</i>	

B0034	AN EFFICIENT MULTIUNIT VCG MECHANISM FOR PAYMENT BASED SERVICE ALLOCATION IN MANET.....	741
	<i>PRASENJIT CHOUDHURY, SAJAL MUKHOPADHAY and DR. D. GHOSH</i>	
B0037	PRINCIPAL COMPONENT ANALYSIS BASED ON DISCRETE WAVELET TRANSFORM.....	746
	<i>Venus Alenzi and Dr.Mohanad AlFiras</i>	
B0041	A NEW SOLUTION TO IMPLEMENT QUALITY OF SERVICE IN WIMAX NETWORK.....	753
	<i>MARYAM KAYHANPOUR and DR.SEYED MOSTAFA SAFAVI</i>	
B0043	REDUCING PAPR IN OFDM SYSTEMS BY INSERTION OF DUMMY RANDOM GAUSSIAN SIGNALS.....	762
	<i>WISAM F. AL-AZZO, BORHANUDDIN MOHD. ALI,SABIRA KHATUN, NOR K. NOORDIN and SYED M. BILFAGIH</i>	
B0048	AVOIDING CROSSTALK IN OPTICAL MULTISTAGE NETWORKS USING ROUTING ALGORITHMS: A REVIEW.....	769
	<i>MEHRNAZ MOUDI and MOHAMAD OTHMAN</i>	
B0050	SURVEY OF FLOODING ATTACK REMEDIES IN MANET.....	777
	<i>ALOKPARNA BANERJEE, SATYANARAYANA VUPPALA, SUVROJIT DAS and PRASENJIT CHOUDHURY</i>	
B0051	ANALYSIS OF SAME-BIT-POWER DOUBLE-WEIGHT CODES WITH THE MAXIMUM CROSS-CORRELATION VALUE OF TWO FOR VARIABLE-QOS OPTICAL CDMA.....	783
	<i>Che-Ming Kuo, Li-Shin Chen, Guu-Chang Yang, Cheng-Yuan Chang, and Wing C. Kwong</i>	
B0052	DESIGN AND SIMULATION OF A NOVEL ELECTROSTATIC TUNABLE MEMS INDUCTOR FOR RF APLPLICATIONS....	790
	<i>MIR MAJID TEYMOORI and JABER MERRIKHI A-KOLAEI</i>	
B0053	ANALYSIS OF HYBRID WIMAX-WIFI ACCESS POINT ROUTER DEPLOYMENT: SINGLE BASE STATION CASE.....	797
	<i>ALVIN TING and DAVID CHIENG</i>	

Session 3 of Communication and Broadband Networking 2011

B0054	CONSTRUCTION AND ANALYSIS OF NEW 1-D SYNCHRONOUS CODES FOR OPTICAL CDMA.....	804
	<i>Cheng-Hsiao Hsieh, Cheng-Yuan Chang, Guu-Chang Yang, and Wing C. Kwong</i>	

B0057	SEEK: AN ENERGY EFFICIENT CONTROL PACKET APPROACH FOR WSN MAC LAYER DESIGN.....810 <i>MARWAN AL-JEMELI,FAWNIZU AZMADI HUSSIN and BRAHIM BELHAOURI SAMIR</i>
B0058	A NOVEL VLSI IMPLEMENTATION OF MIMO OFDM FOR 3GPP LTE.....816 <i>K .Kalyani, S. Rajaram</i>
B0059	SHUFFLE EXCHANGE NETWORK IN MULTISTAGE INTERCONNECTION NETWORK: A REVIEW.....822 <i>NUR ARZILAWATI MD YUNUS and MOHAMED OTHMAN</i>
B0062	SPECTRAL EFFICIENCY OF INCOHERENT SPECTRAL AMPLITUDE CODING OCDMA SYSTEM.....830 <i>Hamza M. R. Al-Khafaji, S. A. Aljunid and Hilal A. Fadhil</i>
B0063	AN ATTACK IDENTIFICATION SCHEME USING HIERARCHICAL DATA CLUSTERING IN MANET.....836 <i>SATYANARAYANA VUPPALA, ALOKPARNA BANERJEE, ANITA PAL and PRASENJIT CHOUDHURY</i>
B0065	AN ENERGY EFFICIENT CLUSTERING METHOD FOR WIRELESS SENSOR NETWORKS.....842 <i>MEHDI SAEIDMANESH, GHASEM BABAEI and MOHAMMAD FERASAT</i>
B0066	CONCEPTS FOR DESIGNING LOW-POWER WIRELESS SENSOR NETWORKS WITH COMPRESSED SENSING THEORY.....849 <i>MOHAMMADREZA BALOUCHESTANI, KAAMRAN RAAHEMIFAR, and SRIDHAR KRISHNAN</i>
B0071	PUBLIC RELATIONS RESORTED BY CHINESE COLLEGES AND UNIVERSITIES IN THE NETWORK ERA.....855 <i>XIAOPING LIU</i>
B0072	IMPROVING THE TRAFFIC STORAGE BASED ON TIME MACHINE FOR NETWORK TRAFFIC.....861 <i>SHAN XU and XIAO-FANG YUAN</i>
Session 4 of Communication and Broadband Networking 2011	
B1011	ENERGY EFFICIENT CLUSTER ROUTING ALGORITHM FOR WIRELESS SENSOR NETWORKS.....867 <i>T.Venu Madhav, Prof.N.V.S.N Sarma and Dr.L.Anjaneyulu</i>
B2013	A CLUSTERING ALGORITHM IN MOBILE SENSOR NETWORK FOR INCREASE LIFETIME AND COVERAGE PRESERVATION.....873 <i>MOHAMMAD AHMADI and MAHMOOD FATHY</i>

B2015	NEW APPROACH FOR RATE ADAPTATION MECHANISM FOR THE IEEE 802.11 MAC LAYER.....	880
	<i>VAISHALI. P. JADHAV and DR. SATISH DEVANE</i>	
B4000	A PRIORITY BASED SCHEDULING TECHNIQUE FOR MULTIPATH ROUTING IN WIRELESS SENSOR NETWORKS.....	886
	<i>MARY CHERIAN and T.R.GOPALAKRISHNAN NAIR</i>	
B4002	Key Exchange for Securing Ad hoc Networks.....	894
	<i>SUNIL TANEJA, ASHWANI KUSH and C. JINSHONG HWANG</i>	
B4007	STATEFUL FIREWALL POLICY QUERIES.....	902
	<i>WEI WANG and ZHENG QIN</i>	
B4009	MULTIPLE NEIGHBOR CELL LISTS IN THE SAME CELL FOR LTE.....	909
	<i>MOHAMMAD T KAWSER, NAFIZ IMTIAZ BIN HAMID and MOHAMMAD NUR-A-ALAM</i>	