Table of Contents

Preface Organizing Committee

Session 1 Computer Engineering and Technology

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

- T034 A FAST RECOGNITION SYSTEM FOR ISOLATED FARSI CHARACTERS GHAFOUR ALIPOUR and MANOUCHEHR PARSAI
- T036 MOSQUITO FLIGHT MODEL AND APPLICATIONS IN MALARIA CONTROL MONDAY EZE, JANE LABADIN and TERRIN LIM

Session 2 Computer Engineering and Technology

- T037 A NEW METHOD FOR SELF-EMBEDDING IMAGE CONSTRUCTION GHAFOUR ALIPOUR and MANOUCHEHR PARSAI
- T039 COMPARISON AND SELECTION OF INFERENCE TECHNIQUESS MOHAMMAD AHSAN QURESHI, FAROOQ AZAM, AZRA SHAMIM and SAIRA BEG
- T040 INSPIRE: INTEGRATED NETWORK SECURITY POLICIES IN ROUTERS FOR ENTERPRISES NITIN UMESH, AMBRISH GANGAL, ROHIT SRIVASTAVA, ROHIT KUMAR, ASHISH SRIVASTAVA and SANTANU DAS
- T042 TOWARDS BETTER ARCHITECTURE FOR WEB OF THINGS *P. SHRINIVASAN. R. PATNAIKUNI and RAJ. B. KULKARNI.*
- T047 MINIMIZING ASSEMBLY VARIATION IN SELECTIVE ASSEMBLY BY USING PARTICLE SWARM OPTIMIZATION *M. VICTOR RAJ, S. SARAVANA SANKAR and S.G. PONNAMBALAM*
- T049 MULTIPLE SMOOTHING AND MORPHOLOGICAL TECHNIQUES IN RADIOGRAPHIC IMAGE ENHANCEMENT SUHAILA ABD HALIM, ARSMAH IBRAHIM and YUPITER HP MANURUNG
- T050 EMBEDDING OF SIMPLE CYCLES IN HYPERCUBES Y-CHUANG CHEN and TANG-FONG JHANG
- T051 OPPORTUNITIES AND CHALLENGES OF ENTERPRISE RESOURCE PLANNING IMPLEMENTATION IN HIGHER EDUCATION MUNDHE S. D. and APOORVA PALKAR

- T052 MATERIALIZED VIEW SELECTION USING VECTOR EVALUATED GENETIC ALGORITHM SEYED HAMID TALEBIAN and SAMEEM ABDUL KAREEM
- T056 LEXICON REDUCTION USING DELAYED STROKES FOR THE RECOGNITION OF ONLINE FARSI SUBWORDS VAHID GHODS and EHSANOLLAH KABIR

Session 3 Computer Engineering and Technology

- T057 MOUTH'S ACTION UNITS RECOGNITION BASE ON NON- FRONTAL VIEW 3D IMAGES NEDA MEIBODI and BEHZAD BORNAK
- T060 A NEW POWER GATING STRUCTURE FOR LOW VOLTAGE LOW POWER MTCMOS DESIGN SANJEEV RAI, PRABHAT CHANDRA SHRIVASTAVA, MURALEEDHAR PATRO, R. A. MISHRA and S. TIWARI
- T061 PARALLEL FP-TREE FOR MINING NEGATIVE ASSOCIATION RULES PREETHAM KUMAR, VIKRAM SARALAYA, VIVEK VISHAL and MURARI SINGH CHOUDHARY
- T063 COMPARE THE RESULTS OF COMSOL MULTIPHYSICS SOFTWARE AND MATLAB PDETOOL IN FINITE ELEMENT ANALYSIS OF THE DIFFUSIION EQUATION JABER MERRIKHI AHANGARKOLAEI and MIR MAJID TEYMOORI
- T064 AUTOMATICALLY GENERATING THE DESCRIPTION OF CHINESE VIDEO FROM THE WEB USING TOPIC MODEL

QUAN QI

- T069 DESIGN OF MIPV6 NETWORK OPERATION MODEL BASED ON RADIUS WANG DEMIN, LIU FEIFEI, WANG XINYING and LIU XIN
- T070 A FAST LEARNING ALGORITHM FOR MOBILE IMAGE RECOGNITION TANG YIFANG, TANG YIJUN and XU JIE
- T075 REGULARIZED ENIGHBOURHOOD PRESERVING EMBEDDING IN FACE RECOGNITION PANG YING HAN, FAZLY SALLEH ABAS, KHOH WEE HOW and OOI SHIH YIN

- T080 A COLLABORATIVE TRADING MODEL BY SUPPORT VECTOR REGRESSION AND TS FUZZY RULE FOR DAILY STOCK TURNING POINTS DETECTION JHENG-LONG WU, PEI-CHANN CHANG, KAI-TING CHANG and LI ZHANG
- T081 MYOCARDIAL INFARCTION CLASSIFICATION USING POLYNOMIAL APPROXIMATION AND PRINCIPAL COMPONENT ANALYSIS PEI-CHANN CHANG, JYUN-JIE LIN and YI-CHAN WU

Session 4 Computer Engineering and Technology

- T082 SUB-POPULATION GENETIC ALGORITHM II FOR MULTI-OBJECTIVE PARALLEL MACHINE SCHEDULING PROBLEMS *WEI-HSIU HUANG, PEI-CHANN CHANG, CHUN-YIN KUO, LIN HSU and MENG-HUEI CHEN*
- T083 LINKAGE LEARNING BY BLOCK MINING IN GENETIC ALGORITHM FOR PERMUTATION FLOW-SHOP SCHEDULING PROBLEMS ZHEN-ZHEN ZHANG, PEI-CHANN CHANG, WEI-HSIU HUANG, JHENG-LONG WU and LIN HSU
- T084 A NEW METHOD BASED ON DISCRETE COSINE TRANSFORM FOR REMOVAL OF ECG BASELINE WANDER *KAI-TAO YANG, JYUN-JIE LIN, PEI-CHANN CHANG, SHAO-ZI LI, JHENG-LONG WU and YI-CHAN WU*
- T088 AN ANALYTICAL MODELING APPROACH OF OUTBOUND P2P TRAFFIC

MUHIDIN A. MOHAMED, M. N. MARSONO and A. MONEMI

- T089 AN IMPROVED SPHERE DECODING SCHEME FOR MIMO_NC SYSTEM JINGWEN GAO and GAN LUAN
- T094 OBSTACLE AVOIDANCE CONTROL OF REDUNDANT ROBOTS USING PARTICLE SWARM OPTIMIZATION GOH SHYH CHYAN and S.G. PONNAMBALAM
- T098 STUDY OF LOAD BALANCING SCHEMES OVER A VIDEO ON DEMAND SYSTEM PRIYANK SINGHAL, ASHISH CHHABRIA, NUPUR BANSAL and NATAASHA RAUL
- T101 REMOTE MONITORING AND CONTROL OF PV POWERED DRIP IRRIGATION SYSTEM WITH SOIL MOISTURE SENSORS

SEMIH OZDEN and MAHIR DURSUN

- T102 STABILITY ANALYSIS OF A PARTIALLY CONNECTED FEEDBACK NEURAL NETWORK DIDI WANG, CHANGLE ZHOU, PEI-CHANN CHANG, WEI-HSIU HUANG, JHENG-LONG WU and KAI-TING CHANG
- T10015 PARALLEL STRATEGY FOR STARTER SETS TO LIST ALL PERMUTATION BASED ON CYCLING RESTRICTION SHARMILA KARIM, ZURNI OMAR, HASLINDA IBRAHIM and KHAIRIL ISKANDAR OTHMAN

Session 5 Computer Engineering and Technology

- T10036 DESIGN AND OPTIMIZATION OF TRIPLE-BAND MICROSTRIP ANTENNA FOR WIMAX APPLICATIONS SU SANDAR THWIN
- T10040 YEMENI STUDENTS' IMPRESSIONS ON DIGITAL STORYTELLING ARIFFIN ABDUL MUTALIB, ZATUL AMILAH SHAFFIEI, MOHD HELMY ABDUL WAHAB, NURULNADWAN AZIZ and NUR HAZWANI MOHAMAD ROSELI
- T10049 WEB INTERACTIVE MULTIMEDIA TECHNOLOGY EVOLUTION ASMA MD ALI and JOAN RICHARDSON
- T10057 A SECURE BSS-BASED ENCRYPTION SCHEME USING AES KEY EXPANSION APPROACH RAZIYEH SADAT OKHOVAT and ALI SADR
- T10060 A NON-COOPERATIVE MULTI-USER RESOURCE ALLOCATION FOR A DS CDMA NETWORK ZHUWEI WANG, XIN ZHANG, YONGYU CHANG and DACHENG YANG
- T10062 RESEARCH ON THE COST OF GRAIN DISTRIBUTION CENTER BASED ON MATLAB WANG TAO and XIAO HANBIN
- T20001 ESTIMATION OF OPTIMUM NUMBER OF EIGEN VECTORS FOR COMPRESSION OF COLOR IMAGES USING KL TRANSFORM REENA RAHATE and K. M. BHURCHANDI
- T20012 NEW JOB SEQUENCING ALGORITHM

SUNIL S MHAMANE and L.M.R.J LOBO

- T20017 DESIGN AND OPTIMIZATION OF PRINTED CIRCULAR MONOPOLE ANTENNA WITH TAPERED BASE FOR UWB APPLICATIONS SU SANDAR THWIN
- T20018 KNOWLEDGE DISCOVERY PROCESS MODEL FOR EDUCATIONAL ENVIRONMENT: HYBRID MODEL MUSLIHAH WOOK and SITI ROHAIDAH AHMAD

Session 6 Computer Engineering and Technology

- T20019 COMPETENT CORNER DETECTORS FOR OUTLINE IMAGE NORMI ABDUL HADI, ARSMAH IBRAHIM, FATIMAH YAHYA and JAMALUDIN MD ALI
- T20021 PRONUNCIATION VARIATION MODELING FOR ARABIC ASRS: A DIRECT DATA-DRIVEN APPROACH DIA ABUZEINA and MOUSTAFA ELSHAFEI
- T20022 LIGHTWEIGHT FAULT LOCALIZATION BASED ON PROGRAM SEMANTICS HE GUO-OIN, ZHANG DA-FANG, MIAO LI and ZHAO DAN
- T20026 ENERGY SAVING BY ADJUSTING TRANSFORMER TAP LANLAN YE, JIMING MEI, YANQUAN HUANG and XIAO CHANG
- T20027 CLASSIFICATION OF ELECTROMYOGRAM SIGNAL FOR CONTROL OF ROBOTIC GRIPPER AHMAD NASRUL NORALI and SUHAIRIL ABU SUHOR
- T20030 RESEARCH ON DATACOPY SELECTION STRATEGY IN CLOUD STORAGE CAILIANG WANG, GANG XUE, HAO LI and SHIPU WANG
- T20031 RESEARCH ON REPLICAS CONSISTENCY STRATEGIES BASED ON OPTIMIZATION REPLICAS CHAIN IN CLOUD STORAGE CAILIANG WANG, HAO LI, SHAOWEN YAO and SHIPU WANG
- T20032 DESIGN OF CITY STREET LAMP INTELLIGENT CONTROL SYSTEM BASED ON THE INTERNET, GPRS LINGJIAN CHEN, BIN ZHOU and QINGSHUI LI
- T20036 SIMULATION OF VELOCITY CONTROL OF LINEAR SWITCHED RELUCTANCE MOTOR MAHIR DURSUN and FATMAGUL KOC
- T20037 STUDY ON OPERATING MECHANISMS AND DYNAMICS

BEHAVIOR OF PUSH-MODE SUPPLY CHAIN GUOHUA CHEN and GENBAO ZHANG

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

Session 7 of Internet and Web Engineering

W002 IMPROVED LINK ANALYSIS RANKING WITH BLOOM FILTER

AFSHIN SALAJEGHEH, ALI MOEINI and MEHDI ABEDINI

- W502 TIME SERIES MODELING ON WEB ANALYTICS MOHAMMAD AMIN OMIDVAR, VAHID REZA MIRABI and NARJES SHOKRY
- W602 DISTRIBUTED LOW-INTERACTION HONEYPOT SYSTEM TO DETECT BOTNETS AHMAD JAKALAN, GONG JIAN and LIU SHANGDONGFP
- W604 SECURITY HAZARDS FOR WEB SERVICES BASED APPLICATIONS IN THE CLOUD ABHAY BANSAL and NITASHA HASTEER
- W608 RESTRUCTURING CITAITON REASONS AFSHEEN KHALID, MUHAMMAD TANVIR AFZAL and MUHAMMAD ABDUL QADIR
- W612 MODELING AND IMPLEMENTING BUSINESS PROCESSES IN THE E-BANKING DOMAIN FANG-FANG CHUA, HAN-FU GIM and YAU-KHOON YEE
- W613 PBM: A NEW DATASET FOR BLOG MINING MEHWISH AZIZ and MUHAMMAD RAFI

Session 8 Software and Information Engineering

E003 PREPROCESSING SELECTION OF ENTERPRISE RESOURCE PLANNING APPLICATIONS IN SMALL MANUFACTURING INDUSTRY AND ITS IMPACT ON BUSINESS PROCESS AGILITY

D.R. KALBANDE, DR. G.T.THAMPI, PRIYANK SINGHAL,

SUMIRAN SHAH and NILESH DEOTALE

- E007 SERVICE CONTINUITY ACROSS HETEROGENEOUS NETWORKS NOR SHAHNIZA KAMAL BASHAH, NATALIA KRYVINSKA and Do VAN THANH
- E011 AUTOMATED TESTING METHOD OF CHINA UNIONPAY BUSINESS BASED ON TTCN-3 MENG SUN, JUN MA and XINDONG ZHANG
- E018 IDENTIFICATION OF CRITICAL ISSUES FOR REQUIREMENT ENGINEERING BASED ON SOFTWARE PROJECT COMPONENTS IN ORGANISATION AZLENA HARON and SHAMSUL SAHIBUDDIN
- E019 HISTOGRAM-BASED FRUIT RIPENESS IDENTIFICATION USING NEAREST-NEIGHBOR DISTANCE FATMA SUSILAWATI MOHAMAD, AZIZAH ABDUL MANAF and SURIAYATI CHUPRAT
- E021 SPATIAL DIVISION METHOD OF HIERARCHICAL REPRESENTATION FOR COLLISION DETECTION IN VIRTUAL ENVIRONMENT HAMZAH ASYRANI SULAIMAN, ABDULLAH BADE and NORHAIDA MOHD SUAIB
- E022 IDENTIFICATION OF TEMPORAL INTERVAL RELATIONS OF FREQUENT PATTERNS DURING INCREMENTAL PHASE MINGHAO PIAO, JONG BUM LEE, HO SUN SHON, EUN JONG CHA, KYUNG-AH KIM and KEUN HO RYU
- E023 FORMULATING A SOFTWARE TRACEABILITY MODEL FOR INTEGRATED TEST DOCUMENTATION AZRI AZMI, SUHAIMI IBRAHIM and NAZ'RI MAHRIN
- E024 A PROPOSED FRAMEWORK FOR SOFTWARE REDOCUMENTATION USING ONTOLOGY BASED APPROACH AND INTEGRATION WITH STANDARD SOFTWARE DOCUMENTATION *SUGUMARAN NALLUSAMY, SUHAIMI IBRAHIM and MOHD NAZ'RI MAHRIN*
- E026 SOFTWARE CONFIGURATION BASED APPROACHES IN MAINTAINING CHANGES OF GRANULAR SOFTWARE ARTEFACTS – A REVIEW OTHMAN MOHD YUSOP, SUHAIMI IBRAHIM and RusNI DARUIS

Session 9 Software and Information Engineering

	Software and finor mation Engineering
E027	A MODEL BASED APPROACH FOR WHITE BOX TESTING SUJITHRA SRIGANESH, VIVEK KUMAR SINGH, SUDHA MANI and CHANDRASHEKAR RAMANATHAN
E028	AUTOMATIC BUG ASSIGNMENT USING HISTORY OF PACKAGES RAMIN SHOKRIPOUR, MOHAMMAD KHANSARI and ZARINAH MOHD KASIRUN
E029	INTEGRATED ORGANIZATIONAL AND SOFTWARE SAFETY FACTORS IN SAFETY CRITICAL SYSTEMS H. HAMZA and S. COUNSELL
E031	THE EXECUTION TIME OVERHEAD OF ENTERING AND EXITING SCOPED MEMORY IN REAL-TIME JAVA APPLICATIONS H. HAMZA and S. COUNSELL
E034	DYNAMIC USER PROFILE GENERATION BY MINING USER OPINION HEMA bANATI and MONIKA BAJAJ
E035	COMPARATIVE ANALYSIS OF OFDM-CPM AND PRECODED OFDM IN MULTIPATH FADING CHANNELS ASIM RASHID and DR SHOAB AHMED KHAN
E045	A PROACTIVE DYNAMIC REVERSE ENGINEERING APPROACH AHMAD EL GHAFARI
E052	INTEGRATED PARALLEL-COMPUTING INFRASTRUCTURE FOR GROUNDWATER FLOW SIMULATION TANGPEI CHENG, XIAOHUI JI and QUN WANG
E053	END-TO-END AVAILABLE BANDWIDTH ESTIMATION SCHEME FOR THE BI-DIRECTIONAL SATELLITE NETWORKS MINSU SHIN, MANKYU PARK, DEOCKGIL OH BYUNGCHUL KIM and JAEYONG LEE
E057	AORE/AOSD APPROACHES FOR REQUIREMENTS AND DESIGN CROSSCUTTING: A REVIEW JAMALUDDIN JASMIS, SUHAIMI IBRAHIM and R.

BAHARUDDIN A.

Session 10 Software and Information Engineering

E058 HOW E-COMMERCE MODEL BUILD THE ONLINE HYBRID MARKETING CHANNEL IN EMERGING ECONOMICS RASHAD YAZDANIFARD and MOHAMMAD RABIUL ISLAM

- E062 PERFORMING SIX MODULAR OPERATORS INTO SOFTWARE ARCHITECTURE TRANSFORMATION SITI FARIDAH ABDUL SAMAD and DR. ZARINAH MD KASIRUN
- E063 FRAMEWORK FOR CYBER CRIME LAW IMPLEMENTATION IN ZIMBABWE REBECCA MUNASHE CHIMHENO and ALI DEHGHANTANHA
- E064 REQUIREMENTS ELICITATION FOR HANDLING SOFT ISSUES: AN OVERVIEW NOORIHAN ABDUL RAHMAN and SHAMSUL SAHIBUDDIN
- E066 A FRAMEWORK FOR OPEN SOURCE RESEARCH CATEGORIZATION BASED ON STAKEHOLDER ANALYSIS ALIREZA AMROLLAHI and MOHAMMAD KHANSARI
- E069 THE ROLE OF INFORMATION AND COMMUNICATIONS TECHNOLOGIES (ICT) IN EDUCATION IN DEVELOPING COUNTRIES SIAVASH OMIDINIA, MASLIN MASROM and HARIHODDIN SELAMAT
- E070 SERVICE BASED APPROACHES FOR ENTERPRISE ARCHITECTURE PLANNING *AKBAR NABIOLLAHI, ROSE ALINDA ALIAS and SHAMSUL SAHIBUDDIN*
- E076 STRATEGIC SUCCESS FACTORS FOR ERP PROJECTS IN A DEVELOPING COUNTRY SHAHIN DEZDAR
- E081 SOFTWARE PROJECT CONTROL PRACTICES ROHAYA AHMAD, MARYATI MOHD YUSOF, HASMIAH KASIMIN and ABDUL RAZAK HAMDAN

Session 11 Software and Information Engineering

- E083 AUTOMATIC INCONSISTENCY DETECTION FOR ONLINE RESPONSES Rinki Yadav, Vincent KT Khoo, and Chia Yean Lim
- E087 EFFICIENT PATH-ORIENTED TEST DATA GENERATION ALGORITHM FOR EFSM WITH SIMULATED ANNEALING XICHAO CHENG, YONG CHENG and RUILIAN ZHAO
- E088 UNIVERSITY IDEOLOGICAL AND POLITICAL THEORY COURSE ANALYSIS UNDER PEOPLE CARE PERSPECTIVE

WANG YONGFENG

- E089 RESEARCH ON HIGHWAY CONSTRUCTION PROJECTS PROCESS MANAGEMENT LONG QIONG, HUANG ZHI-FANG and ZHANG LEI
- E10018 AN EVALUATION OF CURRENT APPROACHES TO SUPPORT TEST COVERAGE ANALYSIS Muhammad Shahid, Suhaimi Ibrahim and HARIHODIN SELAMAT
- E20015 ACCELERATED SOFTWARE RELIABILITY GROWTH TESTING BASED ON IMPORTANCE SAMPLING FOR HIGH RELIABILITY SOFTWARE LUO LEI and LI QIUYING

Session 12 Communication and Broadband Networking

- B0006 AN ADAPTIVE DEPENDABLE FAULT-TOLERANT SCHEME FOR DISTRIBUTED SYSTEMS GUOLIANG LIU and SHUYU CHEN
- B0008 ZERO-LATENCY HYBRID SCHEDULING SCHEME FOR NEAR VOD SERVICES Bo-Sheng Wu, Chen-Chiung Hsieh and Yu-Wei Chen
- B0010 VEHICLE TERMINAL BASED COST FUNCTION WEIGHT-VARIABLE AND SPEED-ADAPTIVE VERTICAL HANDOFF ALGORITHM IN HETEROGENEOUS NETWORKS *XIE XIAN-ZHONG, XIAO BO-REN and LIU HUI-FENG*
- B0014 SCALABLE VIDEO STREAMING MULTICAST OF MULTIPLE GROUPS OVER BROADBAND WIRELESS NETWORKS JIAWEI ZHU, BAOHUA ZHAO, PEILONG LI, JUNFENG JIN and MENG LI
- B0019 A SURVEY ON P2P BOTNETS DETECTION SEYEDEH GHAZAL GHALEBANDI, RAFIDAH BINTI MD NOOR and ARASH HABIBI LASHKARI
- B0020 A Survey on Wireless Security protocols Wi-Fi (802.11) and WiMAX (802.16) ARASH HABIBI LASHKARI, SHAHAB ALIZADEH, AMIRREZA SABA and MAHDI KHAZAEI
- B0021 A MODEL FOR NFAA-NETWORK FORENSICS ATTACK ANALYSIS *M. RASMI and AMAN JANTAN*
- B0027 NETWORK MOBILITY IN IEEE 802.16E NETWORK USING FAST MOBILE IPV6

SEYYED MASOUD SEYYEDOSHOHADAEI, BORHANUDDIN MOHD ALI, MOHAMED OTHMAN and SABIRA KHATUN

- B0030 AUTOMATIC MODULATION RECOGNITION OF SATELLITE COMMUNICATION SIGNAL BASED ON STATISTIC METHOD WANG LONG and ZHANG GENGXIN
- B0031 FKT BASED LINEAR PRECODING FOR MULTIUSER MULTIPLE INPUT MULTUPLE OUTPUT SYSTEM ELSADIG SAEID, VARUN JEOTI and BRAHIM B. SAMIR

Session 13 Communication and Broadband Networking

- B0033 SENMAN: A SECURE ENCODER FOR MANET PRASENJIT CHOUDHURY, TANMAY DE, ALOKPARNA BANERJEE and SATYANARAYANA VUPPALA
- B0034 AN EFFICIENT MULTIUNIT VCG MECHANISM FOR PAYMENT BASED SERVICE ALLOCATION IN MANET *PRASENJIT CHOUDHURY, SAJAL MUKHOPADHAY and DR.* D. GHOSH
- B0037 PRINCIPAL COMPONENT ANALYSIS BASED ON DISCRETE WAVELET TRANSFORM Venus Alenzi and Dr.Mohanad AlFiras
- B0041 A NEW SOLUTION TO IMPLEMENT QUALITY OF SERVICE IN WIMAX NETWORK MARYAM KAYHANPOUR and DR.SEYED MOSTAFA SAFAVI
- B0043 REDUCING PAPR IN OFDM SYSTEMS BY INSERTION OF DUMMY RANDOM GAUSSIAN SIGNALS WISAM F. AL-AZZO, BORHANUDDIN MOHD. ALI,SABIRA KHATUN, NOR K. NOORDIN and SYED M. BILFAGIH
- B0048 AVOIDING CROSSTALK IN OPTICAL MULTISTAGE NETWORKS USING ROUTING ALGORITHMS: A REVIEW MEHRNAZ MOUDI and MOHAMAD OTHMAN
- B0050 SURVEY OF FLOODING ATTACK REMEDIES IN MANET ALOKPARNA BANERJEE, SATYANARAYANA VUPPALA, SUVROJIT DAS and PRASENJIT CHOUDHURY
- B0051 ANALYSIS OF SAME-BIT-POWER DOUBLE-WEIGHT CODES WITH THE MAXIMUM CROSS-CORRELATION VALUE OF TWO FOR VARIABLE-QOS OPTICAL CDMA *Che-Ming Kuo, Li-Shin Chen, Guu-Chang Yang, Cheng-Yuan Chang, and Wing C. Kwong*
- B0052 DESIGN AND SIMULATION OF A NOVEL ELECTROSTATIC TUNABLE MEMS INDUCTOR FOR RF APLLICATIONS

MIR MAJID TEYMOORI and JABER MERRIKHI A-KOLAEI

B0053 ANALYSIS OF HYBRID WIMAX-WIFI ACCESS POINT ROUTER DEPLOYMENT: SINGLE BASE STATION CASE ALVIN TING and DAVID CHIENG

Session 14 Communication and Broadband Networking

- B0054 CONSTRUCTION AND ANALYSIS OF NEW 1-D SYNCHRONOUS CODES FOR OPTICAL CDMA Cheng-Hsiao Hsieh, Cheng-Yuan Chang, Guu-Chang Yang, and Wing C. Kwong
- B0057 SEEK: AN ENERGY EFFICIENT CONTROL PACKET APPROACH FOR WSN MAC LAYER DESIGN MARWAN AL-JEMELI, FAWNIZU AZMADI HUSSIN and BRAHIM BELHAOURI SAMIR
- B0058 A NOVEL VLSI IMPLEMENTATION OF MIMO OFDM FOR 3GPP LTE *K.Kalvani, S. Rajaram*
- B0059 SHUFFLE EXCHANGE NETWORK IN MULTISTAGE INTERCONNECTION NETWORK: A REVIEW NUR ARZILAWATI MD YUNUS and MOHAMED OTHMAN
- B0062 SPECTRAL EFFICIENCY OF INCOHERENT SPECTRAL AMPLITUDE CODING OCDMA SYSTEM Hamza M. R. Al-Khafaji, S. A. Aljunid and Hilal A. Fadhil
- B0063 AN ATTACK IDENTIFICATION SCHEME USING HIERARCHICAL DATA CLUSTERING IN MANET SATYANARAYANA VUPPALA, ALOKPARNA BANERJEE, ANITA PAL and PRASENJIT CHOUDHURY
- B0065 AN ENERGY EFFICIENT CLUSTERING METHOD FOR WIRELESS SENSOR NETWORKS MEHDI SAEIDMANESH, GHASEM BABAEI and MOHAMMAD FERASAT
- B0066 CONCEPTS FOR DESIGNING LOW-POWER WIRELESS SENSOR NETWORKS WITH COMPRESSED SENSING THEORY MOHAMMADREZA BALOUCHESTANI, KAAMRAN RAAHEMIFAR, and SRIDHAR KRISHNAN
- B0071 PUBLIC RELATIONS RESORTED BY CHINESE COLLEGES AND UNIVERSITIES IN THE NETWORK ERA *XIAOPING LIU*

B0072 IMPROVING THE TRAFFIC STORAGE BASED ON TIME MACHINE FOR NETWORK TRAFFIC SHAN XU and XIAO-FANG YUAN

Session 15 Communication and Broadband Networking

- B1011 ENERGY EFFICIENT CLUSTER ROUTING ALGORITHM FOR WIRELESS SENSOR NETWORKS *T.Venu Madhav, Prof.N.V.S.N Sarma and Dr.L.Anjaneyulu*
- B2013 A CLUSTERING ALGORITHM IN MOBILE SENSOR NETWORK FOR INCREASE LIFETIME AND COVERAGE PRESERVATION MOHAMMAD AHMADI and MAHMOOD FATHY
- B2015 NEW APPROACH FOR RATE ADAPTATION MECHANISM FOR THE IEEE 802.11 MAC LAYER VAISHALI. P. JADHAV and DR. SATISH DEVANE
- B4000 A PRIORITY BASED SCHEDULING TECHNIQUE FOR MULTIPATH ROUTING IN WIRELESS SENSOR NETWORKS MARY CHERIAN and T.R.GOPALAKRISHNAN NAIR
- B4002 Key Exchange for Securing Ad hoc Networks SUNIL TANEJA, ASHWANI KUSH and C. JINSHONG HWANG
- B4007 STATEFUL FIREWALL POLICY QUERIES WEI WANG and ZHENG QIN
- B4009 MULTIPLE NEIGHBOR CELL LISTS IN THE SAME CELL FOR LTE MOHAMMAD T KAWSER, NAFIZ IMTIAZ BIN HAMID and MOHAMMAD NUR-A-ALAM