

# 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 TECHNIQUES  
*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-QIN, 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, SHAWEN 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 HONEY POT 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 SURIAAYATI 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**

- 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 DEGHANTANHA*
- 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 SEYYEDOSHADA EI, 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 MULTIPLE 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 APPLICATIONS

- 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 .Kalyani, 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*