CONTENTS

Preface

Organizing Committee

Session 1 Software Technology and Engineering

T007  TTRUST IN A HYBRID RECOMMENDER SYSTEM .............. 1
      MORTEZA KARIMI and KHAIRIL IMRAN GAUTH

T012  TO-BE-RECORDED ANALYSIS INSIDE DERIVATIVE CODE COM-
      PILER ................................................................. 7
      MUHSIN SHODIQ, BORIS GENDLER and UWE NAUMANN

T013  ADOPTING DOMAIN KNOWLEDGE TO ENHANCE LEXICAL
      CHAIN FOR UNSUPERVISED WORD SENSE
      DISAMBIGUATION .................................................. 13
      WEI JAN LEE and EDWIN MIT

T015  WORD AND SPEAKER RECOGNITION SYSTEM ON MATLAB ... 19
      TAN SHWU FEI and MOHAMMAD AWAN

T019  DHTCACHE: A NOVEL STRUCTURED P2P-BASED COOPERATIVE
      WEB CACHING SYSTEM ............................................ 25
      XIAO-JIN REN and JING-YANG YU

T024  INTEGRATED FEATURE EXTRACTION USING GABOR-FILTER
      AND RECURSIVE SUPPORT VECTOR MACHINE FOR FINGER-
      PRINT IDENTIFICATION AND VERIFICATION ................... 31
      SANDEEP S. JORE and A. K. GULVE

T035  ENHANCED SECURITY OF WATERMARKING USING HASH FUN-
      CTION ................................................................. 39
      SHWETA DHAWAN, SONAM RATHORE and JAISHRI CHOIJASIA

T036  A NEW CONCEPT FOR AIRPORT SECURITY USING STATIC BODY
      BIOMETRIC AND LEG ANGLE GAIT RECOGNITION
      TECHNIQUE ....................................................... 45
      JAISHRI CHOIJASIA, SONAM RATHORE and SHWETA DHAWAN

T037  SENSITIVE QUANTITATIVE PREDICTIONS OF MHC BINDING PEPTIDE
      FROM ENTAMOeba HISTOLYTICA ................................. 53
      VS GOMASE, RA KAPOOR, SS LADAK and RAVIKIRAN KHATODE

T038  STRATEGIC ACADEMIC MANGMENT SYSTEM ..................... 59
      SURESH KUMAR
### Session 2 Software Technology and Engineering

<table>
<thead>
<tr>
<th>Session Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>T040</td>
<td>RECHAP PROTOTYPE: A TOOL FOR SIMPLIFYING REQUIREMENT CHANGE PROPAGATION TO SOFTWARE DESIGN</td>
<td>NORAINI IBRAHIM, WAN M.N. WAN KADIR, SHAHLIZA ABD.HALIM, SAFAII DERIS and HIDAYAH ELIAS</td>
</tr>
<tr>
<td>T043</td>
<td>RISK BASED ANALYSIS FOR DETENTION POND OVERFLOW AT WILAYAH PEMBANGUNAN</td>
<td>ISKANDAR (NUSAJAYA), JOHOR SUPIAH SHAMSUDIN, AZMI AB RAHMAN, ZULIZIANA SUIF and HAZWANI NADIA HASSAN</td>
</tr>
<tr>
<td>T044</td>
<td>RISK BASED ANALYSIS FOR CONCRETE CHANNEL AND GRASSED SWALE DESIGN AT LIMA KEDAI, JOHOR BAHRU</td>
<td>SUPIAH SHAMSUDIN, AZMI AB RAHMAN, MD AZIZI DAHLAN and MOHD AZIZI ZAKARIA</td>
</tr>
<tr>
<td>T045</td>
<td>NEW IMPROVED RUNGE-KUTTA METHOD WITH REDUCING NUMBER OF FUNCTION EVALUATIONS</td>
<td>FARANAK RABIEI and FUDZIAH ISMAIL</td>
</tr>
<tr>
<td>T048</td>
<td>TOWARDS A COMPILER GENERATED ADJOINT MODEL OF FVCOM</td>
<td>NGUYEN THI HONG HA, JAN RIEHME, MICHEL SCHANEN and UWE NAUMANN</td>
</tr>
<tr>
<td>T055</td>
<td>MULTI-CLUSTERING USERS IN TWITTER DATASET</td>
<td>ARASH HEIDARIAN</td>
</tr>
<tr>
<td>T059</td>
<td>JAVA APPLICATION FAULT TOLERANCE TOWARDS UNSAFE NATIVE CODE INVOCATION USING PROCESSBUILDER</td>
<td>YEW KWANG HOOI and ALAN OXLEY</td>
</tr>
<tr>
<td>T062</td>
<td>AUTOMATIC HUMAN AGE ESTIMATION BASED ON NEURAL NETWORKS AND THE MODIFIED FACE MODEL</td>
<td>ALIREZA KESHAVARZ CHOOBEH and MOHAMMAD JAFAR POUR JALALI</td>
</tr>
<tr>
<td>T064</td>
<td>APPLICATION OF NATURAL NEIGHBOR INTERPOLATION IN DATA PROCESSING OF MAGNETIC SURVEY</td>
<td>YANG XUELI and DU RUIQING</td>
</tr>
<tr>
<td>T065</td>
<td>A COMPARATIVE EVALUATION OF STATE-OF-THE-ART APPROACHES IN THE DESIGN OF AN ADAPTIVE SOFTWARE SYSTEM</td>
<td>ABDELHAMID A. MANSOR and WAN M.N. WAN-KADIR</td>
</tr>
</tbody>
</table>

### Session 3 Software Technology and Engineering

<table>
<thead>
<tr>
<th>Session Number</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>T066</td>
<td>MIPAF: A POLICY-BASED MIDDLEWARE FRAMEWORK TO CONTROL NEGATIVE EFFECTS OF SOFTWARE EVOLUTION</td>
<td>NOR HAZILAWATI AWANG and WAN MOHD NASIR WAN KADIR</td>
</tr>
</tbody>
</table>
T070 SIGNALING OVERHEAD IN TIME-INVARIANT OFDM SYSTEMS WITH ADAPTIVE TECHNIQUES ........................................... 149
ZHONGBAO JI

T084 COMPRESSION OF BURSTY SIGNALS USING TIME ENCODING MODULATOR ................................................................. 159
MOHAMMAD MEHDI KAFASHAN and SAJJADBEYGIHARCHEGANI

T088 USING CLUSTERING TECHNIQUES GOES WITH GENETIC ALGORITHM TO IMPROVE SOFTWARE DEFECT PREDICTION ...... 165
CHIA-HAO KUO, CHING-PAO CHANG, YU-SHIH LIN and CHIH-PING CHU

T089 MAPPING ANNOTATED SOFTWARE ARCHITECTURE DESCRIPTIONS TO A PETRI NET NOTATIONS FOR RELIABILITY EVALUATION ................................................................. 171
SIMA EMADI

T090 SYSTEM REQUIREMENT ENGINEERING FOR STUDENT’S EMOTION BASED SYSTEM –FOCUSBING ON TRACEABILITY TECHNIQUES TO SUPPORT VERIFICATION ........................................... 177
DESHINTA ARROVA DEWI, HAFIZAH NOR BINTI ABU HASAN, PO JIANG LING and CHE FUZLINA BINTI HJ. MOHD FUAD

T091 A SIMPLE ALGORITHM TO FIND THE PROPER SPANNING TREE IN METRO ETHERNET NETWORKS .................................................. 185
SAMIRA SAMADI, GHASEM MIRJALILY and S.M.T. ALMODARRESI

T093 ANT COLONY OPTIMIZATION: A SURVEY AND A SYSTEM MODEL TO OPTIMIZE ORDERED THROUGHPUT ........................................... 191
ANIRBAN SAMANTA

T095 X-CM: EXTENDING ENTITY-RELATIONSHIP CONCEPTUAL MODELING FOR XML DATABASES .............................. 197
SWEE-MEI CHIN, SU-CHENG HAW and CHIEN-SING LEE

T098 VARIABLES AFFECTING THE USAGE OF E-PORTFOLIOS BY PROJECT MANAGERS IN CONSTRUCTION INDUSTRY .......... 203
GHASEM OMIDVAR, FARHANG JARYANI, SOMAYE FATTAH ZAFARGHAN- DI, SAMANEH SALEHI NASAB, SUHAIMI IBRAHIM and RUSNI DARUIS

T100 USER-CENTRIC PROCESS DESCRIPTIONS ........................................... 209
MICHAEL DEYNET

T101 MOBILEOBJECT: ADVANCED FEATURES .......................... 215
T.S. LI

Session 4 Software Technology and Engineering

T102 MOBILEOBJECT: FUNDAMENTALS ........................................... 221
S.M. WONG and T.S. LI
T103  A NOVEL WEAPON DETECTION FRAMEWORK IN HIGH-ENERGY X-RAY DUAL-ENERGY IMAGES BASED ON SHAPE AND EDGE FEATURES ................................................. 227
HOSSEIN POURGHASSEM

T105  DEBUGGING PROGRAMS WITH CONTRACT INFORMATION ........................................... 233
ANSUMAN BANERJEE and RAMANUJ BHATTACHARYYA

T112  MODELING AND VERIFYING WEB COMPOSITION USING PI-CALCULUS SERVICES ..................... 239
GOPAL SINGH KUSHWAH and DHARMENDRA K. YADAV

T10016 THE DESIGN OF VIDEO TEACHING SYSTEM ............................................. 245
YIN LI and TAN HAI-JUN

T10017 A FACE TRACKING ALGORITHM COMBINED WITH FEATURE POINTS .................................. 251
LI LI-JUAN and YANG DE-SHUN

T10018 PRELIMINARY RESEARCH ON PORT ENTERPRISE HUMAN RESOURCE SUPPLY CHAIN MODEL ................................................................. 257
Liu Xiaoqing and Xiao Hanbin

T10022 RESEARCH ON MOTION ESTIMATION FOR H.264 .................................. 261
MD. ANWARUL KAIUM PATWARY and MOHAMED OTHMAN

T10025 THE APPLICATION OF AUTHORWARE IN COURSEWARE MAKING .................................. 269
YAJUAN DONG and LINA SU

T10027 AN ALGORITHM FOR DETERMINING THE OPTIMAL WAITING TIMES IN MACHINE SCHEDULING PROBLEM ........................................................... 273
LU-WEN LIAO and YU-CHUNG TSAO

T10028 A METHOD BASED ON GENETIC ALGORITHM TO GENERATE OPTIMAL TEST DATA FOR PROGRAM’S PATHS .............................................. 279
SIROOS KESHAVARZ and REZA JAVIDAN

Session 5 Software Technology and Engineering

T20014  ABASIC FOR INTRUSION DETECTION SYSTEM ............................................. 285
DR. LUMA S.HASAN

T20015  A REVIEW ON PREDICTION OVER PRESSURED ZONE IN HYDRO-CARBON WELL USING SEISMIC TRAVEL TIME THROUGH ARTIFICIAL INTELLIGENCE TECHNIQUE FOR PRE-DRILLING PLANING ................................................................. 293
HARAVINTHAN A., AYOB M.R., SALLEH S. and JAPPER-JAAFAR A.

T20022  PERFORMANCE ANALYSIS OF ANONYMOUS AD HOC NETWORK WITH NON CO-OPERATIVE NODES .................................................. 301
R.KALPANNA and DR.N.RENGARAJAN
T30005 USABILITY EVALUATION OF MOBILE LEARNING TOOL (M-LT) FOR STRUCTURED PROGRAMMING. 307 SAHILU WENDESON, WAN FATIMAH WAN AHMAD and NAZLEENI SAMI-HA HARON

T30007 INHIBITING PYROLYSIS PROCESS FOR FIBER-REINFORCED COMPOSITES BY USING FLAME RETARDANTS ADDITIONS 313 DR. ABBAS A. KARWI, ALI I. AL-MOSAWI and ZUHER H. ABDULLAH

T30008 IMPROVING SOFTWARE RELIABILITY BY APPLICATION OF SOFTWARE ENGINEERING APPROACH 321 DR. PANKAJ NAGAR and MS. BLESSY THANKACHAN

T30010 COGNITIVE SCIENCE AS NATURAL COMPUTATIONAL METAPHOR 329 NAIMA SHAHBAZ KHAN and AHMED JAMIL

T30011 A SEMANTIC APPROACH TO ANSWER VIETNAMESE QUESTIONS IN OPENCOURSEWARE RETRIEVAL SYSTEM 337 DANG TUAN NGUYEN, AN HOAI VO and PHUC TRI NGUYEN

T30014 A NEW HEURISTIC APPROACH FOR TRAINING DATA REDUCTION AND A GENETIC LEARNING METHOD FOR ACHIEVING COMPACT FUZZY RULE-BASED SYSTEMS 345 TRI MINH HUYNH

T30019 SOLUTIONS OF INTERVAL DIFFERENTIAL EQUATIONS UNDER GENERALIZED HUKUHARA DIFFERENCE 357 ALI AHMADIAN, MOHAMMED BIN SULEIMAN, FUDZIAH BINT ISMAIL and REZA AFSHARI

T30021 SECURITY FEATURES COMPARISON OF MASTER KEY AND IKM CRYPTOGRAPHIC KEY MANAGEMENT FOR RESEARCHERS AND DEVELOPERS 365 SAEED YAZDANPANAH, SAMAN SHOJAE CHAEIKAR, MAZDAK ZAMANI and REZA KOURDI

Session 6 Computer Design and Engineering

E004 AWARENESS FOR THE PROTECTION OF ENDANGERED SPECIES WITH AUGMENTED REALITY 371 BEHRANG PARHIZKAR, KOH BOON SAN and ARASH HABIBI LASHKARI

E012 WIRELESS UNDERGROUND SENSOR NETWORK: IMPROVING EBMR PROTOCOL FOR THE PURPOSE OF ENERGY CONSERVATION AND DATA TRANSMISSION RELIABILITY 377 MORTEZA KARIMI and KHAIRIL IMRAN GHAUTH

E014 IMPLEMENTATION OF SELECTIVE ERROR PROTECTION ON SPIHT COEFFICIENTS FOR WIRELESS VISUAL NETWORK 383 JIA JAN ONG L.-M. ANG, K. P. SENG AND ONG FONG TIEN
<table>
<thead>
<tr>
<th>Session 7 Computer Design and Engineering</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>E036</th>
<th>EQUIVALENT PRESSURE CENTER ANALYSIS ON CONFIGURATION DESIGN OF SUPERCAVITATING VEHICLES</th>
<th>437</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LIN MINGDONG, HU FAN, ZHANG WEIHUA, MA ZHENYU</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E040</th>
<th>LOW NOISE AMPLIFIER AT 5.8GHz WITH CASCODE AND CASCADED TECHNIQUES USING T-MATCHING NETWORK FOR WIRELESS APPLICATIONS</th>
<th>443</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IBRAHIM A.B, HUSSAIN M.N, OTHMAN A.R and JOHAL M.S</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E044</th>
<th>IMAGE NOISE REMOVAL APPROACHES: A REVIEW</th>
<th>451</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LILI, N. A., FATIMAH. K and NORMASAINA M.B.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E045</th>
<th>Survey on methods for configuration of active networks</th>
<th>459</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SOMAYYEH GHOLIZADEH and MAHMOUD MAHERI</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E046</th>
<th>EXPERIMENTAL VERIFICATION OF DUAL-RANGE LINEAR CONTROLLER ON NONLINEAR UNSTABLE SYSTEM</th>
<th>465</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SEECHEW LI and AMIR NASSIRHARAND</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E049</th>
<th>A SUPPLY CHAIN SIMULATION MODEL BASED ON SYSTEM DYNAMICS</th>
<th>471</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>JIANFENG LI, YANZHU TIAN and XIAOYU YANG</td>
<td></td>
</tr>
</tbody>
</table>
E050 SPECIFYING DISTRIBUTED SYSTEMS USING A DIAGRAMATIC NOTATION .................................................. 477
A. S. Bavan

E052 A STUDY OF THE INFLUENCE OF FACIAL LANDMARK MISLOCALIZATION ON AUTOMATIC AGE ESTIMATION SYSTEM . . . . 483
ALIREZA KESHAVARZ CHOOBEBH and HAMID CHEGINI

E055 ALGORITHMIC STATE MACHINE AND DATA BASED MODELING OF SUPERSCALAR PROCESSOR OF ORDER 2 ............... 489
Muhammad Bux Alvi and Khurram Hameed

E056 A CNT/METAL HYBRID ROUTING ARCHITECTURE TO IMPROVE PERFORMANCE OF ULTRA-LARGE FPGAS .............. 495
Mozhgan Malekshahi Rad and Ali Jahanian

Session 8 Computer Design and Engineering

E059 TOWARDS AEROACOUSTIC CHARACTERIZATION OF THE SIBILANT [S] PRODUCTION FROM A SIMPLIFIED PARAMETERIZED GEOMETRIC MODEL OF THE ORAL CAVITY ......................... 503
JULIEN CISONNI, KAZUNORI NOZAKI, SHIGEO WADA and ANNEMIE VAN HIRTUM

E063 FROM IDENTIFICATION TO BUDGET ALLOCATION: A NOVEL IT RISK MANAGEMENT MODEL FOR ITERATIVE AGILE PROJECTS ................................................................. 509
AHDIEH KHATAVAKHOTAN, NAVID HASHEMITABA and SIEW HOCK OW

E064 OPTIMAL ROUTING IN COMMUNICATION NETWORKS USING NOISY HOPFIELD NEURAL NETWORK. .......................... 515
EHSAN HEMMATI, FARZAD ABOOUS and ARASH HEMMATI

E10001 OPTIMIZATION OF CONTACT SEARCH POLICY IN WIRELESS MOBILE AD HOC NETWORKS ................................. 521
MOHSEN HEIDARI

E10009 DYNAMIC CAUSAL MODELING OF FMRI DATA ............ 527
PROF. NAGORI M.B., MISS GILL P.C. and DR. JOSHI M.S.

E10016 SEARCH METHODS IN PEER TO PEER (P2P) NETWORKS AND REVIEWING THEIR BEST SOLUTIONS ....................... 537
KASRA SADRERAFI, AMIR MASOUD BIDGOLI and MOHAMMAD MAN-SOUR RIAHI KASHANI

E20006 COMPUTATIONAL ALGORITHM TO ESTIMATE FINAL COSTS BASED ON THE NUMBER OF USERS IN SPACE STRUCTURES ................................................................. 543
MARZIEH NOORANI, FOAD FAIZI and MOHAMMADJAVAD MAHDAVINE-JAD
E20010  OPTIMIZED MODEL OF LUMBAR ARTIFICIAL DISC USING FINITE ELEMENT METHOD ................................................................. 549
AZADEH GHOUCHANI and HAMIDREZA KATOUZIAN

E20016  WEBSITE OPTIMIZATION FOR MOBILE PHONE TO ACCESS MALAYSIA’S MINISTRY WEB SITES: A STEP TOWARDS MGOVERNMENT READINESS ................................................................. 555
WAN NOORAISHYA WAN AHMAD, AHMAD RIZAL AHMAD RODZUAN and IDAYWATI HUSSEIN

E20017  AN EXPLORATORY STUDY: ANALYSING TYPES OF MOBILE APPLICATIONS DOWNLOAD BY TERTIARY STUDENTS IN MALAYSIA ........................................................................................................... 565
AHMAD RIZAL AHMAD RODZUAN, WAN NOORAISHYA WAN AHMAD and ESMADI ABU SEMAN

E30000  BYTE PERMUTATIONS IN BLOCK CIPHER BASED ON IMMUNE SYSTEMS .................................................................................. 575
Suriyani Ariffin, Ramlan Mahmod, Azmi Jaafar and Muhammad Rezal Kamel Ariffin

Session 9 Energy and Electrical Systems

S001  Fault Diagnosis of Power Transformers with Neural Network .... 581
Wang Wu, ZHANG Yuan-min and WANG Hong ling

S011  Influence of Particle Size and Temperature on Gasification Performance in Externally Heated Gasifier. ............................................. 587
Yu Feng and Bo Xiao

S014  EFFECTS OF BIOETHANOL–DIESEL FUEL BLENDS ON EMISSIONS OF A DIESEL ENGINE ........................................................................ 593
Hasan Aydogan and MUSTAFA ACAROGLU

S015  DETERMINATION OF THE EFFECTS OF SAFFLOWER BIODIESEL AND ITS BLENDS WITH DIESEL FUEL ON ENGINE PERFORMANCE AND EMISSIONS IN A SINGLE CYLINDER DIESEL ENGINE ........................................................................... 599
A. Engin ÖZÇELİK and Hüseyin ÖĞÜT

S016  Application of mesh adaptive direct search method to power system valve-point economic load dispatch .............................................. 609
Razmara zakerifar, Soheil Sed Sad Hosseini, esmaeil naghibi and Ali Jafarnejad

S019  Analysis of Failure and Reliability for constant speed and constant pitch Wind Turbine ............................................................................. 617
T.Sunder Selwyn, Dr. R.Kesavan and Dr. C.ELANCHEZHIAN

S021  Design of energy efficient smart home appliance to run on low DC voltage for reducing power consumption .................................................. 623
Yasir Arafat and Mohammad Amin
S023 Performance Evaluation of Wireless LAN for Control, Protection, and Monitoring of a Microgrid. .......................................................... 631
            T. S. Sidhu and P. Parikh

S025 A New Approach to RMS Measurement Using Current Conveyors ...... 637
eBRAHIM fARSHIDI

S027 InterLine Power Flow Controller and Impact on ATC Improvement . . 643
            S.M.H. Hosseini, N.Talebi and A.Dehghanpour

S035 OPTIMAL GRID-CONNECTED ELECTRICITY PLANNING COMPRIS-
            ING RENEWABLE ENERGY and CO2 Reduction ...................... 653
            Haslenda Hashim And Ho Wai Shin

S037 Improving dynamic performance of wind farms in a distribution system using dstatcom .............................................................. 659
            Mostafa Abdollahi And Amin Khodabakhshian

Session 10 Energy and Electrical Systems

S042 Effect of segmented contacts on fuel cell performance using 3-d modelling. ................................................................................ 665
            S.S. DIMBLE, P. RAMESH, V. AGARWAL AND S. P. DUTTAGUPTA

S044 ENHANCEMENT OF VOLTAGE SECURITY WITHIN HIGH VOLT-
            AGE TRANSMISSION SYSTEMS UTILIZING FACTS .................. 671
            R.M. Sharkawy and E.A. Mohamed

S050 Modified adaptive tabu search algorithms for static economic Load dis-
            patch .................................................................................. 677
            JUKKRIT KLUABWANG AND TATSANA THOMTHONG

S054 DESIGN OF A LOW COST ENERGY EFFICIENT WATER ELECTROL-
            YSIS CELL ........................................................................ 683
            SK. Mazloomi and Nasri b. Sulaiman

S056 Parameter identification of frequency modulation sounds using modified adaptive tabu search .................................................. 689
            JUKKRIT KLUABWANG, APISAK KHANKAEWLA, PHAIROACH CHUN-
            KAEW AND APHIRAK KHADWILARD

S064 Cubic Lattice Structured Multi agent based PSO approach for Optimal Power Flows with Security Constraints .......................... 693
            K.Ravi Kumar, S.Anand and M.Sydulu

S20026 REVIEW ON VARIOUS METHODS IN HARMONIC STATE ESTIMA-
            TION ................................................................................. 705
            UGASCINY ARUMUGAM, NURSYARIZAL MOHD. NOR and MOHD FARIS
            BIN ABDULLAH

S20033 Prospects and Potential in Optimize Utilization of Geothermal Energy in Iran ................................................................. 713
            Mehrdad Ahmadi Kamarposhti, Mehdi Babaei, Shahab Alinezhad and Moham-
            mad Zaher GhorbanI
S30008  A NEW SWITCHING METHOD IN SPACE VECTOR MODULATION OF CURRENT-SOURCE-INVERTER IN ORDER TO REDUCE LOAD CURRENT THD ........................................... 719
  MEHDI BABAIE and MEHRDAD AHMADI KAMARPOSHTI

S30011  OPTIMAL DESIGN OF A POWER ELECTRONIC SYSTEM FOR EFFICIENT AND RELIABLE POWER FLOW IN DISTRIBUTED wind energy based POWER SYSTEMS ........................................ 727
  Rourav Basak And Sayonsom Chanda

S30017  STUDY OF EFFECTIVENESS OF CIRCUIT LEVEL LEAKAGE POWER OPTIMIZATION TECHNIQUES IN DSM CMOS CELLS ...... 733
  DR.VEENA S CHAKRAVARTHI, P PRABHAVATHI and RAMYA SUNDERRAJAN

S30018  LIVE LINE MAINTENANCE APPLICATION AT SOUTH BALI DISTRIBUTION AREA TO INCREASE SYSTEM’S RELIABILITY .... 739
  IAD. GIRIANTARI, NP.SATRIYA U., AI.WEKING and W.SUKERAYASA