The Fourth International Conference on Computer and Electrical Engineering (ICCEE 2011)

October 14 – 15, 2011

Singapore
CONTENTS

Preface
Organizing Committee

Session 1 Computer and Electrical Engineering

E006 EXPERIMENTAL INVESTIGATION AND MEASUREMENT OF SHAFT VOLTAGE AND BEARING CURRENT IN 5-LEVEL INVERTER FED INDUCTION MOTOR DRIVE USING MICROCONTROLLER
B. MURALIDHARA, A. RAMACHANDRAN, R. SRINIVASAN AND M. CHANNA REDDY.................................1

E007 INTEGRATED JTAG DOWNLOAD AND TEST TOOL FOR AN SOI-BASED FPGA
YAN LI, STANLEY L. CHEN AND GUOQUAN ZHANG......................7

E009 A WIDE SURVEY ON IRC BOTNET DETECTION
ARASH HABIBI LASHKARI, SEYEDEHGHAZAL GHALEBANDI, ROHINI DEVI AND SHAHAB ALIZADEH.............13

E011 IMPROVE SMALL SIGNAL STABILITY IN SINGLE-MACHINE INFINITE-BUS WITH POWER SYSTEM STABILIZER
MOHAMMADREZA YOUSEFI, GHAZNFAR SHAHGHOLIAN AND SEPEHR MOALEM........................................21

E014 INTELLIGENT TRAFFIC FLOW SIMULATION ON A SMALL SCALE ENVIRONMENT
NIMA FOULADINEJAD, NARIMAN FOULADINEJAD, JMTAIB, M K ABD JALIL..................................................27

E026 DUAL MODE MOBILE TERMINAL FOR TIGHTLY COUPLED INTEGRATED UMTS AND WLAN NETWORK
SAFDAR RIZVI, N.M. SAAD, IRSHAD AHMED SUMRA AND BRAHIM BELHAOUARISAMIR.................................33

E028 SLIDING MODE VARIABLE STRUCTURE CONTROL STRATEGY BASED ON STATCOM IN WIND FARM
ZHAO HUI AND MA LINGLING..................................................39
E030  A NOVEL HYBRID ARTIFICIAL BEE COLONY WITH EXTREMAL OPTIMIZATION
Vahid Azadehgan, Nafiseh Jafarian and Farshad Jafarieh ...................................................... 45

E032  INVESTIGATING THE PROCESS BLOCK FOR MEMORY ANALYSIS
Khairul Akram, Ahmad Kamil Mahmood and Jafrezaal Jaffar .................................................. 51

E034  A NEW EFFICIENT WINDOW FUNCTION FOR FIR FILTER DESIGN
Abbas Partovi Sangi and Alireza Mallahzadeh ................................................................. 57

E036  RESEARCH ON APPLICATION OF IEC61850 IN UHVDC REMOTE CONTROL INTERFACE
Zhang Zhi-Biao, Huang Li-Jun and Jin Wei-Wei ................................................................. 63

Session 2 Computer and Electrical Engineering

E040  QUERY EXPANSION BASED ON IMPLICIT FEEDBACK AND PSEUDO FEEDBACK
Yang Feifei, Gao Ling and Han Lixia ................................................................. 69

E043  SECURITY ANALYSIS FOR A LIGHTWEIGHT MODIFIED CRYPTOGRAPHIC TEA ALGORITHM
Mohamed Elmahallawy, M. B. Abdelhalim, Mohamed Abdallah and Aed Elhennawy .................................................. 75

E050  FABRICATION OF MSM UV DETECTOR USING ZNO NANOWIRES
Mohammad Mahdi, Haji-Shahkarami, J. KooheSorkhi, H. Ghafoori-Fard, E. Asl-Soleimani and S. M. Mahpeykar .................................................. 83

E067  AN UNSUPERVISED APPROACH TO MINE CUSTOMER OPINION ON PRODUCTS OR SERVICES AND TO RANK THE CUSTOMER REVIEWS BASED ON ITS FEATURES
Ravi Kumar V., K. Raghuveer and Anup ................................................................. 87

E069  WAVELET TRANSFORM BASED IMAGE DENOISING USING DIFFERENT THRESHOLDING METHODS
Asim Ali Khan and Manoj Kumar Singh ................................................................. 93
E017 DESIGNING OF CONTROLLERS FOR NON-LINEAR LIQUID LEVEL SYSTEM WITH ANFIS METHOD
AMIR MOVAHEDI, GHAZANFAR SHAHGOHOLIAN AND MOHAMMAD REZA YOSSEFI

E070 BIST FOR SOC INTERCONNECTS USING EXTENDED SERIAL TAM IN IEEE 1500 STANDARD
ARASH GHORBANIA DELAVAR, NAFISEH MOUSAVIAN AND REZA NOURMANDI-POUR

E071 RESEARCH ON PERSONALIZED RECOMMENDATION ALGORITHM BASED ON SOCIAL NETWORK
LINKE ZHU AND WEI GE

E10021 TECHNICAL STATS AND PROSPECT OF DISTRIBUTION NETWORK FAULT LOCATION
WANG FAN-RONG ZHOU HONG, HU WEN-SHAN AND DENG QI-JUN

E10022 EFFICIENT AIRCRAFT PARAMETER MEASUREMENT THROUGH AIR DATA COMPUTER
SNEHALATA S. GURAV AND VEENA DIVYA. K

E10023 IMPROVED RECOMMENDATION ALGORITHM RESEARCH BASED ON CLOUD MODEL AND TIME-WEIGHTED
HAN LIXIA, GAO LING AND YANG FEIFEI

Session 3 Computer and Electrical Engineering

E10032 NEW EXACT SOLUTIONS FOR (2+1)-DIMENSIONAL KADOMTSEV-PETVIASHVILI EQUATION
LI QIAN AND DONG SHENG

E10035 MODELLING AND REAL-TIME TRACKING CONTROL OF HIGH PRECISION SERVOMOTOR
HASHIMAH ISMAIL, NORLELA ISHAK, MAZIDAH TAJJUDIN AND RAMLI ADNAN
E20051 Maximizing Output Power of Photovoltaic Power System with Maximum Power Point Tracking Via Innovation of Low Loss Buck Converter and Sun Tracking
Chamin Natsame, Tanes Tanitteerapan and Sirichai Thepa
147

E20053 Logistics Application on Distributed Composite Object Based Environment
Jamshid Nakchivanski, Guray Yilmaz and Nadia Erdogan
153

E20054 Reliability of Saturated Networks
S.P. Jain
159

E20064 An Energy Efficient Hybrid Code Combining Technique for Cluster-Based Cooperative Wireless Networks
P. Gnanasundari, K. Sheela Sobana Rani and N. Nagarajan
165

E00378 The Applied Research of Rough Set Attributes Reduction in Intrusion Detection
Xie Jingwei
173

E075 Imperialist Competitive Algorithm with Moving Imperialists (MICA)
M.A. Soltani-Sarvestani and Mohammad-Reza Feizi-Derakhshi
179

E079 Real-Time Side Pedestrian Detection for Driver Assistance Systems
Jiayao Xu, Yong Zhao, Ruzhong Cheng, Shaoting Lv, Wenfeng Xing and Xinan Wang
189

E080 Water Leakage Detection of Underwater Housing at the Hydrostatic Test by Hyperbaric Chamber
Sang-Woo Oh and Hyeuk-Jin Choi
197

E083 A New Architecture with High Logic Utilization and Simple Precedence Constraints for Dynamically Reconfigurable FPGAs
Tzu-Chiang Tai
203
Session 4 Computer and Electrical Engineering

E074 CLUSTERING IMPERIALISTS ALGORITHM (CIA)
S. N. MAZLOUMI, M. A. SOLTANI-SARVESTANI AND HADI SEYEDARABI ................................................................. 209

E086 SOFTWARE REUSE IN COMPUTER AIDED TESTING SYSTEM
CHANGZHENG LI AND YONG LEI ................................................................. 217

E090 DETECTION OF SINGLE PHASE TO GROUND IN SHIPBOARD POWER SYSTEM
A. SANCHOOLY, M. BANEJAD AND A. DARABI ........................................... 223

E096 INTRUSION DETECTION IN WIRELESS SENSOR NETWORK WITH LONGER AND SHORTER TRANSMISSION AND SENSING RANGES
K. RAGHUVEER AND SRIKANTH K. S ............................................................. 229

E097 GENERATOR SELECTION FOR POWER SCHEDULING VIA STABILITY INDEX BASED GENERATION TRACING
ZULKIFFLI ABDUL HAMID, ISMAIL MUSIRIN, MUHAMMAD NOR AZAM RAHIM AND AZWAN KAMARI ...... 235

E30076 DIELECTRIC STRENGTH ASSESSMENT OF POWER TRANSFORMER INSULATION SYSTEM
R. SUDHA, DEEPAK JAIN, UMANGLAHOTY, GAURAV PATHAK AND VISHWAS VATS...................................................... 241

E30077 EXPERIMENTAL STUDY ON VARIATION OF MICROSTRUCTURAL PARAMETERS IN NEAR ALPHA TITANIUM ALLOYS UNDER NON-STATIONARY PROCESS OF SUPERPLASTIC DEFORMATION

E076 INVESTIGATION OF REVOLUTION OPERATOR IN IMPERIALIST COMPETITIVE ALGORITHM (ICA)
M. A. SOLTANI-SARVESTANI, M. A. BADAMCHIZADEH, SH. SOLTANI-SARVESTANI AND DELARAM JAVANRAY .......... 255

E442 THE STUDY ON LINEAR COMPONENT TECHNIQUE IN IDENTIFYING THE POLARIZATION OF ELECTROMAGNETIC WAVES
YANG SU ................................................................................................. 265
### Session 5 Computer and Electrical Engineering

<table>
<thead>
<tr>
<th>Session 5 Computer and Electrical Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0130</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>E104</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>E0122</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>E105</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>E106</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>E113</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>E0119</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>E0138</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>E0121</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>E0126</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Paper ID</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>E0127</td>
</tr>
<tr>
<td>E0129</td>
</tr>
<tr>
<td>E438</td>
</tr>
</tbody>
</table>

**Session 6 Computer and Electrical Engineering**

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0132</td>
<td>Learning to Classify Tropical Disease Web Pages From Large Indonesian Web Documents</td>
<td>TAUFIK FUADI ABIDIN, RIDHA FERDHIANA AND HAJJUL KAMIL</td>
<td>34</td>
</tr>
<tr>
<td>E0133</td>
<td>Application of Modified Adaptive Tabu Search to Dynamic Economic Load Dispatch</td>
<td>JUKKRT KLUABWANG, SATAPORN KIRITA, MANA THANAON, PIYACHAT CHANCHANGLEK, SOMNUK KRUESORN and AMORN ONKONG</td>
<td>35</td>
</tr>
<tr>
<td>E0135</td>
<td>Synchronous Switch Effect on the Power System</td>
<td>MOHSEN GHALENAVI, MEYSAM SADEGH ZADEH, SAEED AMIRI AND SEYED AHMAD BANIHASHEMI</td>
<td>350</td>
</tr>
<tr>
<td>E0137</td>
<td>Single Image Based Haze Removal Method</td>
<td>QIESHI ZHANG AND SEI-ICHIRO KAMATA</td>
<td>365</td>
</tr>
<tr>
<td>E0141</td>
<td>Hotspot Identification in Spatial Datasets: A Case Study</td>
<td>CHANDRA.E AND ANURADHA.V.P</td>
<td>371</td>
</tr>
<tr>
<td>E30118</td>
<td>Electrical Properties of (PVA- CuCl2.2H2O) Composites</td>
<td>AHMED HASHIM, HAYDER KRAIDI RASHID AND ABDULKAREEM KRAIDI RASHID</td>
<td>379</td>
</tr>
</tbody>
</table>
M022 A NOVEL SUSPENDED HOT-PLATE ON MICROMACHINED CERAMIC SUBSTRATE
XUE Y. B. AND TANG Z.A.................................................................383

M10040 STRENGTH AND MODAL ANALYSIS ON IMPELLER OF HIGH-PRESSURE AND SMALL-FLOW CENTRIFUGAL PUMP
LI BAOLIANG, HUO YAN AND ZHANG HENGFENG.......................389

M156 ALGEBRAIC SEMANTICS OF EPDL LANGUAGE
JINZHUO LIU, TONG LI, NA ZHAO, JUN HE AND YUNZHI JIN..........................395

E0128 COMPARATIVE STUDY OF VARIOUS STEADY STATE GENETIC ALGORITHMS EQUIPPED WITH TWO POINT CROSS BREEDING METHOD FOR OPTIMAL REACTIVE POWER PLANNING IN LOSS MINIMISATION SCHEME
M.F. MOHD KAMAL AND ISMAIL MUSIRIN.................................401

E038 A ZVS BASED LLC-TYPE SERIES-RESONANT HALF-BRIDGE DC-DC CONVERTER
SIVACHIDAMBARANATHAN V AND S.S. DASH.................................409

Session 7 Nano Science and Technology

N001 EFFECTS OF ANNEALING ON MAGNETIZATION AND NANOSTRUCTURES OF COBALT-GOLD
CONRAD RIZAL and YUJI UEDA....................................................415

N008 RECOVERY OF GOLD IONS FROM COPPER ANODE SLIME BY MEANS OF MAGNETITE NANOPARTICLES

N012 THE EFFECT OF TiO2 NANOPARTICLE SIZE ON PHOTO-CATALYTIC PERFORMANCE IN SELECTIVE PROpane OXIDATION
MOHAMED S. HAMDY, OTTO BERG and GUIDO MUL.......................427

N019 DECOUPLING OF SURFACE GRAPHENE LAYER ON GRAPHITE
HON SENG WONG and COLM DURKAN........................................433
N020 DEVELOPMENT AND ASSESSMENT OF A COUPLING STRATEGY TO OBTAIN OLIGONUCLEOTIDE-MAGNETIC NANOPARTICLE CONJUGATES FOR BIODETECTION
ZAHRA KAMAL, MEHDI GHAFARI SHARAF, SHARAREH SAJJADI, MAHDI KAMALI and AMIR HOMAYOUN KEIHAN

N021 SPIN ROTATION AND CONDUCTANCE OF ARM-DEPENDED QUANTUM NANO RING IN THE PRESENCE OF RASHBA INTERACTION AND AN IMPURITY
FAIZABADI’EDRIS AND AZADI CHEGENI’FATEMEH

N022 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

N023 TENSILE BEHAVIOR OF CNT-CF/PP COMPOSITE OBTAINED FROM EXPERIMENTAL AND NUMERICAL MODELING METHODS
M. A. SHAZED, A. R. SURAYA AND M. S. AMRAN

N027 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

N030 CALCULATION OF ELASTIC PROPERTIES OF PMMA/CNT USING MOLECULAR DYNAMICS SIMULATIONS
KAMAL SHARMA, KULDEEP KUMAR, MUKUL SHUKLA, VIVEK KUMAR and ROHIT MITTAL

N031 MOLECULAR DYNAMICS STUDY OF MECHANICAL PROPERTIES OF CARBON-NANOTUBE REINFORCED LY556 COMPOSITES
KAMAL SHARMA, KULDEEP KUMAR, RAKESH KUMAR AND MUKUL SHUKLA
<table>
<thead>
<tr>
<th>Session 8 Nano Science and Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>N035 SYNTHESE AND SPECTROSCOPIC CHARACTERIZATION OF Fe- AND Mn- DOPED NANOCRYSTALLINE ZnO PARTICLES PREPARED BY CO-PRECIPITION</td>
</tr>
<tr>
<td>N036 FABRICATION OF SILICON CARBIDE PHOTODIODES WITH ENHANCED HIGH-TEMPERATURE PERFORMANCE BY ELECTROCHEMICAL ANODIZATION TECHNOLOGY</td>
</tr>
<tr>
<td>N042 THEORY AND THE EFFECTIVE PARAMETERS IN MAKING VARISTORS CERAMIC NANO-STRUCTURED ZINC OXIDE IN THE RANGE OF 31 VOLTS</td>
</tr>
<tr>
<td>N043 FINITE ELEMENT SOLUTION OF NATURAL CONVECTION FLOW OF A NANOFUID ALONG A VERTICAL FLAT PLATE WITH STREAMWISE SINUSOIDAL SURFACE TEMPERATURE</td>
</tr>
<tr>
<td>N044 LC-MS/MS ON MICROFLUIDIC DEVICE FOR CHLORAMPHENICOL DETERMINATION IN MILK AND HONEY SAMPLES BASED ON MOLECULAR IMPRINTED POLYMERS</td>
</tr>
<tr>
<td>N1001 HEAT TRANSFER CHARACTERISTICS OF CNT-HEAT TRANSFER OIL NANOFUID FLOW INSIDE HELICALLY COILED TUBES UNDER UNIFORM WALL TEMPERATURE CONDITION</td>
</tr>
</tbody>
</table>
N1006  IN SITU SELF-ASSEMBLY OF MILD CHEMICAL REDUCTION GRAPHENE FOR THREE-DIMENSIONAL ARCHITECTURES
    LIFENG YAN and WUFENG CHEN .................................................. 523

N1008  MEMRISTOR: BRYOND MOORE’S LAW AND DIGITAL COMPUTING
    AVINASH G. N. CHOUDHARY AND PRATIK S. AINCHWAR........................ 527

N2016  THE INCREASE OF SEEDLING VIGOUR IN WHEAT BY TiO2 NANOPARTICLES APPLICATION
    HOSSEIN ALIABADI FARAHANI, PAYAM MOAVENI, KASRA MAROUI AND KAMELIA KARIMI
    ROUZBAHANI ................................................................. 533

N2019  MICROWAVE DIELECTRIC PROPERTIES OF LOW TEMPERATURE SINTERED ANB206 (A=CA,MG,CU,NI) FOR LTCC
    JYOTIRMAYEE SATAPATHY AND M.V.RAMANA REDDY .......................... 539

N2026  NANO TECHNOLOGY IN SERVICE OF SUSTAINABLE ARCHITECTURE
    ETRAT LALBAKHSH AND PEGAH SHIRAZPOUR .................................. 545

N2030  NUMERICAL SIMULATION OF TUNNELING PROBABILITY IN QUADRUPLE BARRIER Si CONFINEMENT MODEL
    SRI PURWIYANTI, RATNO NURYADI AND DJOKO HARTANTO ........................ 549

Session 9 Signal and Information Processing

P005  PIXEL RUN LENGTH BASED ADAPTIVE REGION GROWING (PRL-ARG) TECHNIQUE FOR SEGMENTATION OF TUMOR FROM MRI IMAGES
    SAMIKSHA CHUGH AND S.MAHESH.ANAND ...................................... 555

P008  ROBUST FRAME SYNCHRONIZATION IN HOMEPLUG AV 1.1 RECEIVER OVER IMPULSIVE NOISY CHANNELS
    LU YUAN AND YUESHENG ZHU .................................................. 563

P010  A NEW ILLUMINATION SYSTEM FOR DEFECT INSPECTION ON HIGHLY SPECULAR SURFACE
    CHANG JIANG LI, ZHONG ZHANG, TAKASHI IMAMURA AND TETSUO MIYAKI ................. 569
A FACE DETECTION AND CLASSIFICATION SYSTEM USING HAAR WAVELET COEFFICIENTS AND SUPPORT VECTOR MACHINE
IWAN SETYAWAN, IVANNA K. TIMOTIUS AND A. A. FEBRIANTO .................................................. 577

A SPECTRAL CONVERSION BASED SINGLE-CHANNEL SINGLE-MICROPHONE SPEECH ENHANCEMENT
HUY-KHOI DO AND QUANG VINH THAI ........................................... 583

FALSE ALARM REDUCTION FOR IMAGING INFRARED SURVEILLANCE SYSTEMS
TAE HAN KIM AND TAEK LYUL SONG ........................................... 591

A COMPARISON OF THAI KEYWORD SPOTTING SYSTEMS USING DIFFERENT TYPES OF FEATURES
NOAH KITYAWONG, ANANT CHOKSURIWONG AND MONTRI KARNJANADECHA ........................................... 597

LEARNING MARKOV-CHAIN EMBEDDED RECURRENCE RELATIONS FOR CHAOTIC TIME SERIES ANALYSIS
JIANN-MING WU, YA-TING ZHOU, CHUN-CHANG WU ..................... 603

OBJECT BASED VIDEO SURVEILLANCE RETRIEVAL USING COLOR AND SPATIAL INFORMATION OF HUMAN APPEARANCE
SOFINAYAKHU AND NIKOM SUVONVORN .................................. 613

PEDESTRIAN DETECTION BASED ON LEG FEATURE
SHAOTING LV, YONG ZHAO, RUZHONG CHENG, WENFENG XING, JIAYAO XU, XINAN WANG ..................... 619

Session 10 Signal and Information Processing

A NEW CONCEPT FOR CONCURRENT MULTIPATH TRANSFER IN WIRELESS NETWORK CONNECTIVITY
KASHWAN K. R. AND KARTHIK S. ............................................. 625
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

SÉRGIO C. M. DE ALENCAR, MOACYR MARTUCCI JÚNIOR, ANDRÉ RIYUITI HIRAKAWA

ULTRA-HIGH RESOLUTION SLIDING SPOTLIGHT SYNTHETIC APERTURE RADAR DATA PROCESSING

QI CHEN, FENG HE AND ZHEN DONG

BRAIN IMAGE REGISTRATION BY MAXIMIZATION OF MUTUAL INFORMATION USING PARTICLE SWARM OPTIMIZATION

FAYATOLLAHI, SH.B.SHOKOUHI AND A.AYATOLLAHI

THE EFFECT OF PROSODIC BOUNDARIES ON VOWEL /A/ AND STOP CONSONANTS

MAOLIN WANG, JINSUI LI, AIJUN LI AND ZIYU XIONG

COMBINED AUTO-CALIBRATION OF QUADRITURE MODULATOR AND DEMODULATOR

DAVID E. REED

A REDUCED 2-D DIGITAL FILTER STRUCTURE FOR FAST IMPLEMENTATION OF GEOMETRIC MOMENTS

BARMAK HONARVAR, RAVEENDRAN PARAMESRAN, KIM HAN-THUNG AND KAH-HYONG CHANG

REMOVING DISPERSION EFFECTS ON SPACE-BORNE HIGH RESOLUTION P BAND SAR

LI LI, ZHANG YONGSHENG, DONG ZHEN, LIANG DIANNONG

AN EFFICIENT IDENTITY-BASED RING SIGNCRYPTION SCHEME WITHOUT RANDOM ORACLES

SUN HUA, GUO LI AND WANG AIMIN