2011 IEEE Symposium on Computers & Informatics

(ISCI 2011)

Kuala Lumpur, Malaysia
20 – 23 March 2011
TABLE OF CONTENTS

A11 ARTIFICIAL INTELLIGENCE I

Genetic Algorithm for Null Synthesizing of Circular Array Antennas by Amplitude Control ........................................ 1
Naren Tapaswi Yallaparagada, Gopi Ram Hardel, Durbadal Mandal, Anup Bhattacharjee

Rank Based Genetic Algorithm for Solving the Banking ATM’s Location Problem Using Convolution ............................... 6
Alaa Hekmat Alhaffa, Omar Al Jadaan, Wael Ahmed Abdulal, Ahmad Jabas

Artificial Immune System Based on Hybrid and External Memory for Mathematical Function Optimization ........................................ 12
David Yap, S. P. Koh, Sieh Kiong Tiong

Robust Combining Methods in Committee Neural Networks ................................................................................................. 18
Seyed Ali Jafari Kenari, Syamsiah Mashohor

Comparison Between Adaptive and Fuzzy Logic Controllers for Advance Microwave Biodiesel Reactor ........................................ 23
Wasan Wali, Jeff Cullen, Kadhim H Hassan, Ahmed I Al-Shamma’A, Alex Mason

D11 NETWORK & COMMUNICATIONS TECHNOLOGY I

Performance Studies of 802.11G for Various AP Configuration and Placement ................................................................. 29
Nurul I Sarkar, Eric Lo

Implementation of VoIP Over Malaysian Research and Education Network (MYREN) Emulator Testbed ........................................ 35
Husna Zaínud Abdin, Mohamad Ramilun, Ihsan M. Yassin

Simulation of Dynamic Traffic Control System Based on Wireless Sensor Network .......................................................... 40
Faisal Al-Nasser, Hosam Royahi

Evaluation of 6T04 and ISATAP on a Test LAN ....................................................................................................................... 46
Mohammad Aazam, Adeel M. Syed, Syed Atif, Hussain Shalih, Imran Khan, Muhammad Alam

Noor Zaman, Azween Bin Abdullah, Low Tang Jung

B11 APPLICATIONS I

A Strategic Evaluation Model for Knowledge Relationship Among Members in Enterprise Communities ........................................ 56
Fariba Haghbin, Othman Bin Ibrahim, Mohammad Reza Attarzadeh Niaki

Multilevel Coset Coding of Video with Golay Codes .................................................................................................................. 59
P. Aparna, David Sumam

Model for Courseware Development of Teaching and Learning Traditional Craft (CDTC Model): Initial Validation ........................................ 64
Salyani Osman, Nor Azan Haji Mat Zin, Noraidah Sahara Asjaari, Yuhaniis Omar

Evaluation and Routing of Power Transmission Lines by Using AHP Method and Genetic Algorithm ........................................ 68
Mostafa Hosseini, Homa Royahi

A Novel Three Phase Energy Meter Model with Wireless Data Reading and Online Billing Solution ........................................ 74
Tuomoy Maity, Faritha S. Das

C11 SIGNAL & IMAGE PROCESSING I

Carving JPEG Images and Thumbnails Using Image Pattern Matching ........................................................................... 78
Kamaruddin Malik Mohamad, Ahmed Patil, Mustafa Mat Deris

Design and Implementation of Smart Driving System Using Context Recognition System ........................................ 84
Taechyun Kim, Soohan Kim, Dongkyoo Shin, Dongil Shin

Detecting Emotion From Voice Using Selective Bayesian Pairwise Classifiers ........................................................................ 90
Jangsik Cho, Shohei Kato
Facial Emotion Detection Considering Partial Occlusion of Face Using Bayesian Network
Yoshihiro Miyakoshi, Shohei Kato

Technique to Correct Displacement of Vector Drawings on Scaled Underlying Raster Image
Kwang Hooi Yew, Siew Yoong Leong

A12 ARTIFICIAL INTELLIGENCE I (CONT)

Focusing on Rule Quality and Pheromone Evaporation to Improve ACO Rule Mining
Pooia Lalbakhsh, Mohammad Sajjad Khaksar Fasaei, Mehdi Fesharaki

Harmonic Estimation Using Modified ADALINE Algorithm with Time-Variant Widrow - Hoff (TVWII) Learning Rule
Balasubramaniam Vasumathi, Sridharan Moorthi

A Near Linear Shortest Path Algorithm for Weighted Undirected Graphs
Muhammad Aasim Qureshi, Mohd Fadzil Hassan, Sohail Safdar, Rehan Akbar

An Unsupervised Center Sentence-based Clustering Approach for Rule-based Question Answering
Shen Song, Yu-N Cheah

A Hybrid PSO Model in Extractive Text Summarizer
Oi Mean Foong, Alan Oxley

D12 NETWORK & COMMUNICATION TECHNOLOGY I (CONT)

Fast Analysis of On-Chip Power Distribution Networks
Hedi Harizi

Performance Analysis of Full Adder (FA) Cells
Phuong Thi Yen, Noor Faizah Zainal Abdin, Azrul Bin Ghazali

Dynamic Candidate Keypad for Stroke-based Chinese Input Method on Touchscreen Devices
Lai Man Po, Chi Kwan Wong, Chi Wang Ting, Ka-Ho Ng, Ka-Man Wong, Chun Ho Cheung, Kwook-Wai Cheung

A MAC Approach for Dynamic Power Control in Wireless Sensor Network
Buddha Singh, Daya Krishan Lobiyal

Evaluation of RASTA Approach with Modified Parameters for Speech Enhancement in Communication Systems
Satish K Shah, Jigar H. Shah, Nishant N. Parmar

B12 APPLICATIONS I (CONT)

A Modified Planar Monopole Antenna for UWB Applications
Ramezan Ali Sadeghzadeh, Yashar Zehforoosh, Navid Mirmotahhary

Variable Forgetting Factor RLS Adaptive Equalizer for DS-CDMA System
Adisaya Charoenphol, Chawalit Benjhangkaprasert

Eliciting Essential Requirements for Social Networks in Academic Environments
Vala Ali Rohani, Siew Hock Ow

New Metric for Measuring Programmer Productivity
Marwa Solla, Ahmed Patel, Christopher Wills

Computer System for Navigating a Mobile Robot
Stanislav Simeonov, Penka Georgieva, Vladimir Germanov, Atanas Dimitrov, Dimitar Karastoyanov

C12 SIGNAL & IMAGE PROCESSING I (CONT)

Current-Controlled Current-Mode Multiphase Oscillator Using CCCDTAs
Montree Kumngern

An Analysis of Multiple Size Region of Interest in Disparity Mapping for Stereo Vision Application
Rostam Affendi Hamzah, M. S. Hamid, H. N. Rosly, N. M. Z. Hashim

Error Concealment Using Multiple Description Coding and Lloyd-max Quantization
Ali Farzaninia, Sharifah K. Syed-Yusof, Norshila Fisal

Current-Controlled Voltage-Mode Multifunction Filter Using CCDDCCs
Montree Kumngern

New QC-LDPC Codes Implementation on FPGA Platform in Rayleigh Fading Environment
Abid Yahya, Abdul Kader, Farid Ghani
### A13 ARTIFICIAL INTELLIGENCE & COMPUTER ENGINEERING

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of User Interface for 3D Reconstruction Algorithm Using Modified Grangeat Method</td>
<td>211</td>
</tr>
<tr>
<td>Nimit Shah, Satish K Shah</td>
<td></td>
</tr>
<tr>
<td>Image Denoising Using Gabor Filter Banks</td>
<td>215</td>
</tr>
<tr>
<td>Ashok Ahmmed</td>
<td></td>
</tr>
<tr>
<td>PESYMO: a Pervasive System for Mobile Life Long Learners</td>
<td>219</td>
</tr>
<tr>
<td>Wiem Taktak, Jalel Akaichi</td>
<td></td>
</tr>
<tr>
<td>Improving CBR-LA Algorithm to Variable Size Problems</td>
<td>225</td>
</tr>
<tr>
<td>Saeed Sabamoniri, Behrooz Masoumi, Mohammad Reza Meybodi</td>
<td></td>
</tr>
<tr>
<td>Autonomic Computing Approach in Service Oriented Architecture</td>
<td>231</td>
</tr>
<tr>
<td>Muhammad Agni Catur Bhakti, Azween Bin Abdullah</td>
<td></td>
</tr>
</tbody>
</table>

### D13 NETWORK & COMMUNICATION TECHNOLOGY II

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>FPGA Implementation of RS232 to Universal Serial Bus Converter</td>
<td>237</td>
</tr>
<tr>
<td>Valapadasu Vijaya, Rama Valapadasu, B Rama Rao Chunduri, Chennaboina Kranthi Rekha, Bobbala Sreedevi</td>
<td></td>
</tr>
<tr>
<td>Harsh Trivedi, Prakash Veeraraghavan, Seng W Loke, Anirudhha Desai, Jugdutt Singh</td>
<td></td>
</tr>
<tr>
<td>Introducing Deeper Nulls for Time Modulated Linear Symmetric Antenna Array Using Real Coded Genetic Algorithm</td>
<td>249</td>
</tr>
<tr>
<td>Gopi Ram Hardel, Naren Tapaswi Vallaparagada, Durbadal Mandal, Anup Bhattcharjee</td>
<td></td>
</tr>
<tr>
<td>FPGA Implementation of DSSS-CDMA Transmitter and Receiver For ADHOC Networks</td>
<td>255</td>
</tr>
<tr>
<td>Bobbala Sreedevi, Valapadasu Vijaya, Chennaboina Kranthi Rekha, Rama Valapadasu, B Rama Rao Chunduri</td>
<td></td>
</tr>
<tr>
<td>SIP Over Peer-to-Peer - Implications and Existing Approaches</td>
<td>261</td>
</tr>
<tr>
<td>Md. Safiqul Islam, Rezaul Hoque</td>
<td></td>
</tr>
</tbody>
</table>

### B13 NETWORK & COMMUNICATION TECHNOLOGY II

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Sign Recognition Model on Mobile Device</td>
<td>267</td>
</tr>
<tr>
<td>Hwee Ling Wong, Woo Chaw Seng</td>
<td></td>
</tr>
<tr>
<td>Neural Networks with NARX Structure for Material Lifetime Assessment Application</td>
<td>273</td>
</tr>
<tr>
<td>Mas Irfan Purbawanto Hidayat, Puteri Sri Melor M. Yusoff, Wajan Berata</td>
<td></td>
</tr>
<tr>
<td>The Parallel AGE Variances Method for Temperature Prediction on Laser Glass Interaction</td>
<td>279</td>
</tr>
<tr>
<td>Lizawati Mi Yusuf, Norma Alias, Mohammed Shariff Bashir Ghouse, Siti Mariyam Shamsuddin, Mohd Shuhizan Othman</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of MPPT Controlled Grid Connected Photovoltaic System</td>
<td>284</td>
</tr>
<tr>
<td>Md. Ismail Hossain, Shakil Ahmed Khan, Md. Shafuliah, Mohammad Jakir Hossain</td>
<td></td>
</tr>
<tr>
<td>Water Pipe Leak Detection Using Electromagnetic Wave Sensor for the Water Industry</td>
<td>290</td>
</tr>
<tr>
<td>Jung Hean Goh, Andrew Shaw, Jeff Cullen, Ahmed I Al-Shamma’A</td>
<td></td>
</tr>
</tbody>
</table>

### C13 SIGNAL & IMAGE PROCESSING II

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of Tunable Folded Cascode Differential Amplifier Using PDM</td>
<td>296</td>
</tr>
<tr>
<td>Ashis Kumar Mal, Rishi Todani, Om Prakash Hari</td>
<td></td>
</tr>
<tr>
<td>Automatic Enlargement of Speech Corpus for Speaker Recognition</td>
<td>302</td>
</tr>
<tr>
<td>Mansour Alsuaiman</td>
<td></td>
</tr>
<tr>
<td>Regional Skin Detection Based on Eliminating Skin-Like Lambertian Surfaces</td>
<td>307</td>
</tr>
<tr>
<td>Ali Nadian, Alireza Talebpour, Mohammad Basseri</td>
<td></td>
</tr>
<tr>
<td>A Face Recognition Scheme Using Wavelet-based Local Features</td>
<td>313</td>
</tr>
<tr>
<td>Hafiz Imtiaz, Shaikh Anwarul Fattah</td>
<td></td>
</tr>
<tr>
<td>Pixel-Based Skin Detection Using Sinc Function</td>
<td>317</td>
</tr>
<tr>
<td>Ali Nadian, Alireza Talebpour</td>
<td></td>
</tr>
</tbody>
</table>

### A14 ARTIFICIAL INTELLIGENCE & COMPUTER ENGINEERING (CONT)

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing Tree-like Data Structures for Sorting and Managing Priorities</td>
<td>322</td>
</tr>
<tr>
<td>Valery Sklyarov, Ioulita Skliarova, Dmitri Mikhaidov, Alexander Sudnitson</td>
<td></td>
</tr>
</tbody>
</table>
Data Driven Approach for Low-Power Pre-Computation-Based Content Addressable Memory .................................................. 328
Tsung-Sheng Lai, Chin-Hung Peng, Feipei Lai

A New NoC Architecture Based on Partial Interconnection of Mesh Networks ................................................................. 334
Sadhanesh Choudhury, Shafi Qureshi

Principles and Dynamics of Block-based Programming Approach ......................................................................................... 340
Siti Nor Hafizah Mohamad, Ahmed Patel, Yi Qi Tew, Rodziah Latih, Qais Janabi

Comparison Between PID and Fuzzy Logic Controllers for Advance Microwave Biodiesel Reactor ........................................ 346
Wasan Wali, Jeff Cullen, Kadhim H Hassan, Ahmed I Al-Shamma’a, Alex Mason

Samsung ARM9 S3C2440A Hardware Core Circuit Design ................................................................................................. 352
Azlan Sulaiman, Mohd Sharifuddin Bin Mohd Nordin, Namazi Bin Azhari, Jalil Md. Desa

D14 NETWORK & COMMUNICATION TECHNOLOGY II (CONT)

Medium Access Control for Collaborative Transmit Beamforming in Wireless Networks ......................................................... 357
Suhanya Jayaprakasam, Teong Chee Chuah, Su Wei Tan

A Probabilistic Measure of Extended Reservation Aloha MAC Protocol Against Some MAC Problems in MANET ................. 363
Kazi Atiqur Rahman, Khaja Shazzad, Kemal Tepe

Usage Control Framework for Mobile Ad-hoc Applications ............................................................................................... 368
Tamalee Ali Tanveer, Mohammad Nauman

A Novel Method for Achieving Load Balancing in Web Clusters Based on Congestion Control and Cost Reduction ............. 374
Ahmad Yousofi, Mostafa Bani-taba, Saeed Yazdanpanah

A Mobile Service Architecture for Improving Availability and Continuity ........................................................................... 380
Nor Shahzina Kamal Bashah, Ivar Jorstad, Van Thuan Do, Tore Jonvik, Do Van Thanh

B14 APPLICATIONS II (CONT)

BZK.SAU.FPGA10.0: Microprocessor Architecture Design on Reconfigurable Hardware as an Educational Tool .................. 385
Halit Oztekin, Peyzullah Temurtas, Ali Gulbag

Cascade Multi-level Converter Based DVR and D-STATCOM for Voltage Sag and Swell Reduction .................................. 390
B. S. Mohammed, K. S. Rama Rao, N. Perumal

G-Flash: an Authoring Tool for Guided Digital Storytelling ................................................................................................. 396
Jumail Wastam, Dayang Rohaya Awang Rambli, Suziah Sulaiman

GIS Integrated DNA Computing for Solving Travelling Salesman Problem ........................................................................... 402
R. Sridhar, S Balasubramaniam

Illuminance Distributions, Visual Response and Limits for Conservation of Exhibits in Admiral Cheng Ho Gallery, Malaysia .............. 407
Noraini Ahmad, Sabarinah Sh Ahmad, Anuar Talib

C14 SIGNAL & IMAGE PROCESSING (CONT)

Finite Difference Error Analysis of Geometry Properties of Implicit Surfaces ................................................................. 413
Pan Zheng, Bahari Belaton, Iman Yi Liao, Zainul Ahmed Rajion

Image Mosaics with Wavelet Domain Seam-lines ................................................................................................................. 419
Paul Bao

Contour Layer Extraction From Colour Topographic Map by Feature Selection Approach ...................................................... 425
Sandhya Banda, Arun Agarwal, Chilliargie Raghavendra Rao, Rajeev Wankar

An Efficient Multimodal Face Recognition Method Robust to Pose Variation ................................................................ 431
Ali Cheraghian, Karim Faez, Hamid Reza Dustmalchi, Farhad Bagher Oskuee

Towards MPEG4 Compatible Face Representation Via Hierarchical Clustering-Based Facial Feature Extraction ................. 436
Alireza Ghahari, Mohsen Mosleh

D21 NETWORK & COMMUNICATION TECHNOLOGY III

Performance of Real Time Cooperative MIMO Using an SDR Platform ................................................................................. 442
Hassaan Ajaz, Omer Ihsan, Usman Javed, Mosaz Hafeez, Safwat Irteza, Adnan A. Khan
Video Transmission Over WiMedia-UWB Using Subpacket Hybrid ARQ
Gek Hong Sim, Yoon Choon Chang, Teong Chee Chua

448

Improving Connectivity and Coverage of Wireless Sensor Networks Using Mobile Robots
Chiraz Houaidia, Hassen Idoudi, Leila Saidane

454

Mobility Models for Vehicular Ad-hoc Network Simulation
Vaiashali Khairnar, Shrikant Pradhan

460

BER Performance Evaluation for Multicarrier Code Division Multiple Access Over Generalized κ-µ Fading Channels
James Osuru Mark, Brahim Belkaswari Samir, Mohammed Naufal

466

B21 APPLICATIONS III

The Application of FSP Models in Software Performance Engineering: a Multi-Threaded Case-Study
Omid Bashehriz, Hassan Ghaed

472

Research and Implementation of ARINC653 Configuration Tool Based on AADL
Yang Meng, Jinghua Xu, Yun Li

478

An Insight Into Real Software Industry Paradigms and Software Engineering Research
Rehan Akhar, Arazai Abdulah, Sohail Safdar, Muhammad Aasim Qureshi, Mohd Fadzil Hassan

484

A Collective Intelligence Based Business-Matching and Recommending System for Next Generation EMarketplaces
Youssef Iguider, Hiroyoshi Morita

489

Three-phase Four-Leg Shunt Active Power Filter to Compensate Harmonics and Reactive Power
Izzeldin Idris Abdalla, K S Rama Rao, Perumal Nallagovnden

495

C21 SIGNAL PROCESSING & COMMUNICATIONS TECHNOLOGY

3D Object Tracking Using Three Kalman Filters
Yasir Salih, Aamir S Malik

501

Unbiased Plain Gradient Adaptive IIR Notch Filter for Echo Cancellation
Sasita Dhanavan, Adisaya Charoenphol, Chawali Benjangkaprasert

506

Efficient Design of Local Binary Pattern for Image Retrieval
Rafi Md Najmus Sadat, Abdur Rakib, Md. Musfequr Salehin, Naurin Afrin

510

Mobility Tolerant TDMA Based MAC Protocol for WSN
Sandhya Sree Thaskani, K. Vinod Kumar, G. Rama Murthy

515

A New Hierarchal and Scalable Architecture for Performance Enhancement of Large Scale Underwater Sensor Networks
Majid Hamidzadeh, Nosratallah Forghani, Ali Movaghar

520

A21 SOFTWARE ENGINEERING & APPLICATIONS

Cache Balancing with Proportionate Cutting Strategy
Mohd Rohaizat Abdul Wahab, Mohd Yunus Sharum, Mat Rofa Ismail

526

Verification of Embedded System by a Method for Detecting Defects in Source Codes Using Model Checking
Yoshitaka Aoki, Saeko Matsuura

530

Model-Based Methodology for Implementing MARTE in Embedded Real-Time Software
Mohd Zaikifl Mohd Zakai, Dayang Norhayati Abg Jawawi

536

Software Engineering Education: the Gap Between Industry's Requirements and Graduates' Readiness
Nurad Ezza Asyikin Mohamed Almi, Najwa Abdul Rahim, Durkadavi Purusothaman, Shahida Sulaiman

542

The Process of Quality Assurance Under Open Source Software Development
Atieh Khanjani, Ir. Riza Sulaiman

548

C22 SIGNAL PROCESSING & COMMUNICATIONS TECHNOLOGY (CONT)

A Hybrid TCP Congestion Mechanism to Improve Mobile WiMAX Network
Jhonny Taym Rafidah Md. Noor

553

Cooperative Architecture for QoS Management in Wireless 4G Networks
Nejd Ben Hamza, Slim Rekhis, Noureddine A. Boudriga

559
SL2R-HT and SL2R- LH: Securing Layer-2 Routing Protocol for WMN
Divya Bansal, Sanjeev Kumar, Prafulla Kumar

Energy Efficient Cross-Layer Design Protocol by Using Token Passing Mechanism for WSN
K. Vinod Kumar, Sandhya Sree Thashani, G. Rama Murthy

A Review on Modulation Techniques in Multiband-Orthogonal Frequency Division Multiplexing in Ultra-Wideband Channel
Roslina Mohamad, Wahidah Mansor, Chempaka Mohd Din

NETWORK & COMMUNICATIONS TECHNOLOGY III (CONT)

Defense Triangular of Routers (DTR) Against Traffic of Packets in Internet Data Centers (IDC)
Hamid Mehdi, Amir Massood Rahmani

Buddha Singh, Advitiya Sinha, Prit Narwal

Studies on the Planarity, Reliability and Energetic Efficiency in Wireless Sensor Networks
Kamil Staniec, Grzegorz Debita

A QoS-Aware Routing Protocol for Mitigating End-to-End Delay in IEEE 802.11-Based Mobile Ad Hoc Networks
Khaled Abdullah Mohammed Al Soufy, Ash Mohammad Abbas

Fair and Reliable Multicast Routing for Wireless Mesh
Nasrin Razavi, Mohammad Reza Meybodi

B22 APPLICATIONS III (CONT)

An Architecture for Real Time Television Audience Measurement
Debnath Mukherjee, Tanushyam Chattopadhyay, Siddharth Bhattacharya, Avik Ghose, Prateep Misra

Recognizing User Activity Based on Accelerometer Data From a Mobile Phone
Medha A Ayn, Teddy Mantra, Ahmad Farzadi A. Matin, Saied S. O. Basanh

Interactive Display: a Computer-Vision-Based Solution to Retrofit Existing Flat Displays Into Interactive Surfaces
Lahiru L Priyadarshana, Kulari De Silva Lokuge

An Electronic Policy Integrated Approach for Software Development (EPISoDe): a Case Study
Shahida Sulaiman, Umi Kalsom Yusof, Wan Mohd, Nazmee Wan Zainon, Wan Muhammad, Zulhafizsyam Wan Ahmad, Sarina Sulaiman

Review of Pricing Models for Grid & Cloud Computing
Parnia Samimi, Ahmed Patel

A22 SOFTWARE ENGINEERING & APPLICATIONS (CONT)

Requirement Engineering Techniques in Developing Expert Systems
Jac Ky Ang, Sook Bing Leong, Chin Fei Lee, Umi Kalsom Yusof

The Aspects of Choosing Open Source Versus Closed Source
Atieh Khanjani, Ir. Riza Sulaiman

Reinforcement Learning in Power System Scheduling and Control: a Unified Perspective
T. P. Imthias Ahamed, E. A. Jasmin, Essam A. Al-Ammar

A Robust Mobile Business Card Reader Using MMCC Barcode
Siong Ong, Douglas Chai, Alexander Rassau

On Sequence Based Interaction Testing
Mohd Hazli Mohamed Zabil, Kamal Zahirr Zaimi, Rozmie Razif Obman

A23 AUTONOMIC AND TRUSTED COMPUTING

IPSec Authentication Using Certificateless Signature in Heterogeneous IPv4/IPv6 Network
Nazrul Muhammin Ahmad, Asrul Hadi Yaacob, Ridza Fauzi, Alireza Khorr

Improved Extreme Programming Methodology with Inbuilt Security
S. Bala Musa, Norita Md Norwawi, Mohd Hasan Selamat, Khaironi Yatin Sharif

Data Hibernation Framework in Workflows Under Intrusion Threat
Sohail Safdar, Mohd Fadzil Hassan, Muhammad Aasim Qureshi, Rehan Akbar
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electromagnetic (EM) Cavity Resonance Residual Life Indicator</td>
<td>796</td>
</tr>
<tr>
<td><em>Alex Mason, A. Thomas, H. Keele, A. I. Al-Shamma’A</em></td>
<td></td>
</tr>
<tr>
<td>Development of a Non-Deterministic Input-Output Based Relationship Test Data Set Minimization</td>
<td>800</td>
</tr>
<tr>
<td><em>Ong Hui Yeh, Kamal Zuhairi Zamli</em></td>
<td></td>
</tr>
<tr>
<td>Multi-Sensor Spot Welding Monitor Using Wireless Sensor Network Technology</td>
<td>806</td>
</tr>
<tr>
<td><em>Jeff Cullen, Andrew Shaw, Ahmed I Al-Shamma’A, Alex Mason, M. Al-Jader, N. Wylie</em></td>
<td></td>
</tr>
<tr>
<td>Multi Hop Cluster Head Multicast Protocol</td>
<td>811</td>
</tr>
<tr>
<td><em>Muhammad Faheem Mohd Ezani, Shariq Haseeb, Mohd Ariff Abdullah</em></td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td></td>
</tr>
</tbody>
</table>