2010 Second International Conference on Computer Research and Development

(ICCRD 2010)

Kuala Lumpur, Malaysia
7-10 May 2010
Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td></td>
<td>xvi</td>
</tr>
<tr>
<td>Organizing Committee</td>
<td></td>
<td>xx</td>
</tr>
<tr>
<td>Reviewers</td>
<td></td>
<td>xxi</td>
</tr>
</tbody>
</table>

Session 1

A Guideline to Enforce Data Protection and Privacy Digital Laws in Malaysia ........................................3
Vincent Ho, Ali Dehghantahna, and Kamalanathan Shanmugam

Fast Traversal Algorithm for Detecting Object Interference Using Hierarchical Representation between Rigid Bodies .................................................................7
Hamzah Asyrani Sulaiman, Abdullah Bade, and Norhaida Mohd Suaib

A New Algorithm for Calculating Adaptive Character Wordlength via Estimating Compressed File Size ................12
Farid Haji Zeinalabedin, Nassrin Eftekhari, and Abolfazl Torghi Haghighat

Discovery of Patterns Using DataStream Engine .........................................................................................17
Uma N. Dulhare and P. Premchand

WordNet Based Sindhi Text to Speech Synthesis System ...............................................................................20
Javed Ahmed Mahar, Ghulam Qadir Memon, and Syed Hyder Abbass Shah

Parallel Bipartite Graph Algorithm for Protein Structure Matching Using OpenMP ........................................25
Fazilah Othman, Ibrahim Umar, Rosni Abdullah, and Abhishek Rathi

Watermark Embedder and Detector for Medical Images: The Requirements and Design .......................................30
Siau-Chuin Liew and Jasni Mohamad Zain

MPLS Assisted Handover in IP-Based Mobility Management Schemes: A Survey ..................................................34
Alireza Taghizadeh, Tat-Chee Wan, and Rahmat Budiarto
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A User's Preference Based Method for Web Service Selection</td>
<td>39</td>
</tr>
<tr>
<td>Zhiqiang Fan, Li Zhang, Jufang Shen, and Shouxin Wang</td>
<td></td>
</tr>
<tr>
<td>Building a Believable Agent for a 3D Boxing Simulation Game</td>
<td>46</td>
</tr>
<tr>
<td>Maxim Mozgovoy and Iskander Umarov</td>
<td></td>
</tr>
<tr>
<td>Grammars Controlled by Petri Nets with Place Capacities</td>
<td>51</td>
</tr>
<tr>
<td>Mohd Hasan Selamat and Sherzod Turaev</td>
<td></td>
</tr>
<tr>
<td>Aligning Data Records Using WordNet</td>
<td>56</td>
</tr>
<tr>
<td>Jer Lang Hong, Eu-Gene Siew, and Simon Egerton</td>
<td></td>
</tr>
<tr>
<td>CGLT: An Effective Computer-Based Learning Tool</td>
<td>61</td>
</tr>
<tr>
<td>Hassan Diab, Issam Damaj, and Wassim Haffar-Habbal</td>
<td></td>
</tr>
<tr>
<td>Identifying Quality Factors within Data Warehouse</td>
<td>65</td>
</tr>
<tr>
<td>AlaaEddin AlMabhouh and Azizah Ahmad</td>
<td></td>
</tr>
<tr>
<td>Integrating DICOM Information Model with Risk Management Process Area</td>
<td>73</td>
</tr>
<tr>
<td>of CMMI for Radiotherapy Applications</td>
<td></td>
</tr>
<tr>
<td>Sim Hui Tee</td>
<td></td>
</tr>
<tr>
<td>Malaysian Address Semantic: The Process of Standardization</td>
<td>77</td>
</tr>
<tr>
<td>Mohamad Noorman Masrek and Zakiah A. Razak</td>
<td></td>
</tr>
<tr>
<td><strong>Session 2</strong></td>
<td></td>
</tr>
<tr>
<td>Per-Priority Flow Control (PPFC) for Enhancing Metro Ethernet QoS</td>
<td>83</td>
</tr>
<tr>
<td>Bahareh Pahlevanzadeh, Imad J. Mohamad, and Tat-Chee Wan</td>
<td></td>
</tr>
<tr>
<td>Customer Relationship Management: Lifecycle of Predicting Customer</td>
<td>88</td>
</tr>
<tr>
<td>Lifetime Value</td>
<td></td>
</tr>
<tr>
<td>Lim Chia Yean and Vincent K.T. Khoo</td>
<td></td>
</tr>
<tr>
<td>T-Way Test Data Generation Strategy Based on Particle Swarm Optimization</td>
<td>93</td>
</tr>
<tr>
<td>Bestoun S. Ahmed and Kamal Z. Zamli</td>
<td></td>
</tr>
<tr>
<td>Synthesis of Data-Parallel Algorithms for Programmable Logic Devices</td>
<td>98</td>
</tr>
<tr>
<td>Issam Damaj</td>
<td></td>
</tr>
<tr>
<td>The Enhanced Fault-Tolerant AODV Routing Protocol for Wireless Sensor</td>
<td>105</td>
</tr>
<tr>
<td>Network</td>
<td></td>
</tr>
<tr>
<td>Z. Che-Aron, W.F.M. Al-Khateeb, and F. Anwar</td>
<td></td>
</tr>
<tr>
<td>A Lexicographic Ordering Genetic Algorithm for Solving Multi-objective</td>
<td>110</td>
</tr>
<tr>
<td>View Selection Problem</td>
<td></td>
</tr>
<tr>
<td>Seyed Hamid Talebian and Sameem Abdul Kareem</td>
<td></td>
</tr>
<tr>
<td>A New Supervised Dimensionality Reduction Method for Image Data Using</td>
<td>116</td>
</tr>
<tr>
<td>Evolutionary Strategy</td>
<td></td>
</tr>
<tr>
<td>Mudasser Naseer and Shi-Yin Qin</td>
<td></td>
</tr>
<tr>
<td>Augmented Reality Tourist Catalogue Using Mobile Technology</td>
<td>121</td>
</tr>
<tr>
<td>Arash Habibi Lashkari, Behrang Parhizkar, and Mohamed Abdulkarim Mohamedali</td>
<td></td>
</tr>
</tbody>
</table>
A Data Mining Approach for Cache Replacement in Location-Dependent Environment
Kahkashan Tabassum, Maniza Hijab, and Avula Damodaram

Student's Perception of an Online Exam within the Decision Support System Course at Al al Bayt University
Ibtesam Fares Al-Mashaqbeh and Ahmad Al Hamad

Using Captchas to Mitigate the VoIP Spam Problem
Ismail Ahmedy and Marius Portmann

Visual Data Alignment for Search Engine Results Pages
Jer Lang Hong, Eu-Gene Siew, and Simon Egerton

A Framework for Digital Law Enforcement in Maldives
Ibrahim Shakeel, Ali Dehghan Tanha, and Hoorang Ghasem Broujerdi

Module-Based Parts Management System Using Single Source of Product Data
Muhammad Younus, Tao Jian, and Fan Yuqing

An Efficient Way to Classify Human Gaits
Chih-Chang Yu, Hsu-Yung Cheng, Chien Hung Cheng, and Kuo-Chin Fan

Session 3

Fish Bone Impaction Using Adaptive Histogram Equalization (AHE)
Noorhayati Mohamed Noor, Noor Elaiza Abdul Khalid, Mohd Hanafi Ali, and Alice Demi Anak Numpang

An AOP-Based Approach for Collecting Software Maintainability Dynamic Metrics
Amjed Tahir and Rodina Ahmad

Determination of the Residual Power of the Fissionable Fuel by Modeling
Peter Schreiber, Stanislav Barton, Pavol Tanuska, and Pavel Vazan

A Design of Grid Supported Services for Mobile Learning System
M. Norazizi Sham Mohd Sayuti

Virtual Animal Slaughtering and Dissection via Global Navigation Elements
Lili N. Abdullah

A Multiple-Phased Modeling Method to Identify Potential Fraudsters in Online Auctions
Wen-Hsi Chang and Jau-Shien Chang

A Novel Method for Self Recovery of Unstable Nodes Dying Out of Low Battery Capacity in an NTP-Based Routing Environment
Vaithiyansathan S and Edna Elizabeth N

A Framework for Malware Detection Using Combination Technique and Signature Generation
Mohamad Fadli Zolkipli and Aman Jantan
Class Diagram Extraction from Textual Requirements Using Natural Language Processing (NLP) Techniques .................................................................200
Mohd Ibrahim and Rodina Ahmad

Visual Zero-Knowledge Proof of Identity Scheme: A New Approach .................................................................205
Abdullah M. Jaafar and Azman Samsudin

Compression-Encryption Based on Fractal Geometric .................................................................213
Abraham Jun Jiang Lock, Chong Hooi Loh, Siti Hasanah Juhari, and Azman Samsudin

Multiresolution Analysis of DNA Sequences .................................................................................................218
Eric Linton, Paul Albee, Patrick Kinnicutt, and En-Bing Lin

Complexity Estimation Approach for Debugging in Parallel .................................................................223
Maneesha Srivastav, Yogesh Singh, Chetna Gupta, and Durg Singh Chauhan

Reversible Watermarking Scheme Based on Two-Dimensional Difference Expansion (2D-DE) .................................................................228
Osamah M. Al-Qershi and Bee Ee Khoo

Innovation and Technology Foresight and a Number of Barriers to Innovation in Iran .................................................................233
Mohsen Gerami

Session 4

A Framework of an Intelligent Maintenance Prognosis Tool .................................................................241
Siti Azirah Asmai, Burairah Hussin, and Mokhtar Mohd. Yusof

Density Based Breast Segmentation for Mammograms Using Graph Cut and Seed Based Region Growing Techniques .................................................................246
Nafiza Saidin, Umi Kalthum Ngah, Harsa Amylia Mat Sakim, Ding Nik Siong, Mok Kim Hoe, and Ibrahim Lutfi Shuaib

Wireless Sensor Networks Modeling and Simulation in Visualsense .................................................................251
Abolfazl Gandomi, Vahid Ayatollahi Tafti, and Haydar Ghasemzadeh

Enhancing the Rapid Object Process for Embedded System (ROPES) Metamodel to Support Pattern Oriented Development .................................................................255
Mohd Adham Isa and Dayang Norhayati Abang Jawavi

Securing Database by Using Collaborative Inference Detection .................................................................260
Kapilesh S. Swami and A.A. Sawant

Interpretative Key Management (IKM), A Novel Framework .................................................................265
Saman Shojae Chaiekar, Shukor Abd Razak, Shohreh Honarbakhsh, Hossein Rouhani Zeidanloo, Mazdak Zamani, and Farhang Jaryani

Framework of a Reflective E-portfolio Supported by Outcome Based Education and Problem Based Learning .................................................................270
Frahang Jaryani, Babak Zandi, Shamsul Sahibudin, Samaneh Salehy, Maslin Masrom, and Mazdak Zamani
Reducing Message Overhead of AODV Routing Protocol in Urban Area
by Using Link Availability Prediction

Reza Ghanbarzadeh and Mohammad Reza Meybodi

Virtual Media Enhanced Vocational Education Curriculum

Bhavani B, Kumar Rajamani, Kamal Bijlani, Krishnashree Achuthan, Sreedha N, Nithyanandan V, Rahul J, and Srividya Sheshadri

Semantic Web Based Integrated Agriculture Information Framework

Muhammad Shoaiib and Amna Basharat

Two Microcontrollers Interaction Using C

Siti Zarina Mohd Muji, Ruzairi Abdul Rahim, and Mohd Hafiz Fazalul Rahiman

Implementing the TLS Protocol on a Bare PC

A. Emdadi, R. Karne, and A.L. Wijesinha

An Approach Using RUP Test Discipline Process for Shared Banking Services (SBS) System

Norakmar Arbain Sulaiman and Murizah Kassim

Performance Analysis of RWA in the Presence of Four Wave Mixing

M.M. Hassan, Abbou F.M., and M.R. Mokhtar

Use Case Patterns Driven Requirements Engineering

Ayman A. Issa and Amani Al-Ali

Session 5

Least Attained Service Queue Management for ns-2 Network Simulator

Naeem Khademi and Mohamed Othman

Frame Based Object Detection--An Application for Traffic Monitoring

Chin Hong Low, Ming Kiat Lee, and Siak Wang Khor

Delaunay Triangulation Based Three Dimensional Anatomical Facial Reconstruction from 2D CT Slices

R. Menaka, Maya Eapen, and C. Chellamuthu

Application Modes, Architecture and Challenges for Cloud Educational System

Yuhua Liu, Lilong Chen, Kaihua Xu, and Yi Zhang


Ahmed S. Altaan

Promoting E-commerce through E-learning

M.R. Jamaluddin, M.H.M. Hanafiah, S.M. Radzi, M.I. Zulkifly, and A.M. Noor

An Algorithm for Computing the Union, Intersection and Difference of Two Polygons

Zhang Shan-xin and Qiang Rui-lian
Education Services Mashup: Examining the Impact of Web Design Features on User Trust .........................................................................................................................349

Chan Yew Hiok and Vincent K.T. Khoo

Multimedia Design and Development in ‘Komputer Saya’ Courseware for Slow Learners .................................................................354

Norfarhana Abdollah, Wan Fatimah Wan Ahmad, and Emelia Akashah Patah Akhir

Horizontal Mapping of SCOR Model on Zachman Framework ..................................................359

Hossein Morady, Gholamreza Dehghani, and Reza Hossein Afhsar

Advanced Classification Using Genetic Algorithm and Image Segmentation for Improved FD ..................................................................................364

S. Venkatesan and M. Karnan

Edge and Characteristic Subset Selection in Images Using ACO ..................................................................................................................369

S. Venkatesan and M. Karnan

Study of ERP Test-Suite Reduction Based on Modified Condition/Decision Coverage ........................................................................................373

J. Prabhu, N. Malmurugan, G. Gunasekaran, and R. Gowtham

NL Scoring Technique for the Assessment of Learners' Understanding .........................................................................................379

Adidah Lajis and Normaziah Abdul Aziz

Session 6

Experiment of Tamper Detection and Recovery Watermarking in PACS ..........................................................387

Siau-Chuinn Liew and Jasni Mohamad Zain

Epilepsy Control by Prayer Type Yoga Exercise .........................................................................................391

Nawsher Khan, Noraziah Ahmad, A.H. Beg, Elrasheed I. Ismail, Ahmed N Abd Alla, and Muhammad Nubli

A Comparative Study of Model and Traditional Reading Comprehension Tests ........................................396

Noorhayati Md Ali and Jawakhir Mior Jaafar

A Participatory Design in Developing Prototype an Augmented Reality Book for Deaf Students .........................................................................................400

Norziha Megat Mohd. Zainuddin, Halimah Badioze Zaman, and Azlina Ahmad

Brain Focal Activation Detection with MEG Signals Using Combination Method .......................................................................................405

Mehdi Rajabioun

Investigating the Use of Semantic-Based Websites to Improve Recommendation Quality ..................................................411

Taees Eimuri and Sara Salehi

Using DPSO and B&B Algorithms for Hardware/Software Partitioning in Co-design .........................................................................................416

Taees Eimuri and Sara Salehi
Performance Modeling of Efficient and Dynamic Broadcasting Algorithm in MANETs Routing Protocols .............................................................................................................................421
Deepak Dembla and Yogesh Chaba

Hybrid Resource Allocation Method for Grid Computing ................................................................................................................................................................................426
Syed Nasir Mehmood Shah, Ahmad Kamil Bin Mahmood, and Alan Oxley

Information Retrieval from Distributed Relational Biodiversity Databases ......................................................................................................................................................432
K.K.S. Sarinder, L.H.S. Lim, A.F. Merican, and K. Dimyati

Microcontroller-Based Two-Axis Solar Tracking System ................................................................................................................................................................................436
Lwin Lwin Oo and Nang Kaythi Hlaing

Iterative Nonlinear Equalizer with Serial Concatenation Convolutional Code SC3 over Selective Mobile Channel ..................................................................................................................441
Muhammad Alfarras

MIMO Ad Hoc Network Performance in the Presence of Co-channel Interference ..................................................................................................................................................................................448
Viktor V. Zaharov and Houssain Kettani

Session 7

A Methodology for the Study of Evolutionary Programming ..................................................................................................................................................................................455
Mohammad Mehdi Hassani, Seyed Vahid Jalali, Reza Babaieian, and Sanaz Pashmforush

Mathematical Model for Probability of Salvation: Theory of Karma ..........................................................................................................................................................459
Ved Madan

Grain Size Effects in Structural Stability of SnO2 and In2O3 Films Aimed for Gas Sensor Applications ..................................................................................................................................................................................461
Ghenadii Korotcenkov and Beongki Cho

Estimation in Semi-parametric and Additive Regression Using Smoothing and Regression Spline ..................................................................................................................................................................................465
Dursun Aydin and Mustafa Seref Tuzemen

Control the Output Characteristic of Dy2+:CaF2 Passively Q-Switching Ruby Laser ..................................................................................................................................................................................470
Omed Gh. Abdullah

New High Efficient Red Phosphor (Y,M)NbO4: Eu3+(M: Ga3+, Al3+) for X-Ray and UV Excitation ..................................................................................................................................................................................474
Mihail Nazarov, Young Jin Kim, Eun Young Lee, Kyoung-In Min, Mun Seok Jeong, Su Woong Lee, and Do Young Noh

Dynamical Simulation of Gamma-Ray Multiplicity in B10+Np23, B11+, Th232, C12+Th232, O16 +Th232 Heavy Ion Fusion-Fission Reactions ..................................................................................................................................................................................479
M.R. Pahlavani, S.M. Mirfathi, and D. Naderi

Mathematical Derivative of the Modified Critical State Theory and Its Application in Soil Mechanics ..................................................................................................................................................................................484
John Ngaya Mukabi and Sylvester Kotheki
Numerical Study of Droplet Dynamics on Solid Surface ................................................................. 493
Nor Azwadi C. Sidik and Mahdi Zhale Rafaty

On the Causes of Road Accidents: Fuzzy TOPSIS ....................................................................... 497
Lazim Abdullah and Nurnadia Zamri

A Study of the Dipole Moments and Theoretical Vibrational Frequencies of Dihydroxy Benzenes ......................................................................................................................... 502
R. Amrutha, Linu Sam, and P. Chandran

Comparison of Balloon Snake and GVF Snake in Segmenting Masses from Breast Ultrasound Images ............................................................................................................................. 505
Abdul Kadir Jumaat, Wan Eny Zarina W.A. Rahman, Arsmah Ibrahim, and Rozi Mahmud

Displacement by SV Waves in Fluid Saturated Medium .................................................................. 510
Dennis Ling Chuan Ching and Zainal Abdul Aziz

Session 8

Maintenance Workforce Scheduling Using Arena Simulation .......................................................... 517
Zuraida Alwadood, Isahak Kassim, and Ruzanita Mat Rani

Three Dimensional Mesh-Free Spectral Method Analysis of Optical Structures ............................ 522
Fahhad Alharbi

Pseudospectra Implementation in Multi-domain Spectral Method ..................................................... 526
Fahhad Alharbi

Half-Metallicity at the Zincblende VSb(001) Surfaces .................................................................... 530
Arash Boochani, Mohammad Reza Abolhasani, and Farzad Ahmadian

Extraction of Electronic Parameters of PEDOT:PSS-PVA/n-Si Heterojunction Diode ................................................................................................................................. 535
Dil Nawaz Khan and Muhammad Hassan Sayyad

Intrinsic Membrane Noise in Living Cells and Its Coupling to External Fields ............................. 540
Masroor H.S. Bukhari, John H. Miller, Jr., and Zahoor H. Shah

Velocity Control for Initiative Movement of Ring Rolling Guide-Roll with Constant Position Angle ................................................................................................................................. 545
Yongxing Hao, Lin Hua, and Dongdong Zhao

Performance of a Dielectric Barrier Discharger Plasma Actuator .................................................. 549
Andrew R.H. Rigit and Ijen Dakek

Over the Fracture Mechanics of Mindlin-Reissner Plates ................................................................ 554
Raducanu Razvan

On the Expected Busy Period of an Interdependent M/M/1:(Infinity; Gd) Queueing Model Using Bivariate Poisson Process and Controllable Arrival Rates ........................................................................ 558
V.N. Maurya

Study of Elastic Constants under the Effect of Temperature .......................................................... 565
Krishna Murti Raju and Suneeta
Magnetic and Thermal Diffusion Effects on a Three-Dimensional Free Convective Flow Past a Uniformly Moving Porous Vertical Plate ................................................................. 567

N. Ahmed, D. Kalita, and S. Talukdar

Session 9

On an Asymptotic Case of the Complex Lorenz Model ................................................................. 579

Swetamber Prakash Das

A Weighted Residual Quadratic Acceleration Time Integration Method in Nonlinear Structural Dynamics ......................................................................................................................... 584

A.A. Gholampour and M. Ghassemieh

Design of Circular Base Plate under Large Bending Moment Which There Is a Little Gap between Base Plate and Foundation ............................................................... 588

A.A. Gholampour, M. Naghipour, and A. Sobati

Pricing of American Call Options ......................................................................................................................... 593

W.L. Beh, A.H. Pooi, and K.L. Goh

Preparation and Characterization of NiCoFerrite Nanoparticles by Thermal Method ............................................................................................................................... 597

Mahmoud Goodarz Naseri, Elias B. Saion, and Hossein Abbastabar Ahangar

Optical Properties of ZnO Thin Films Prepared by Oxidation of Granulated Zn ............................................. 602

L.S. Chuah, Z. Hassan, and S.S. Tneh

Sigma-Term Physics in the Linear Sigma Model ............................................................................................... 605

Tarik S.T. Ali

On Couple Thresholds of Optimal Identification of Two Independent Markov Chains Distributions ............................................................................................................................ 608

Leader Navaei

Electron Energy Spectrum in II–VI Materials: Simplified Theory ................................................................. 611

Ghassan H.E. Al-Shabeeb and A.K. Arof

The Industrialized Building System (IBS) Survey Report 2008--Educating the Malaysian Construction Industry .................................................................................................................... 615


CAS Wavelets Approach for Optimal Control of Cellular Uptake in Tissue Engineering .......................................................... 620

Taher Abualrub, Marwan Abukhaled, and Ibrahim Sadek

Investigation of Molecular Interactions of Myristic Acid with Antibiotic through Viscometric, Acoustic and Refractometric Studies ............................................................................. 623

C. Roumana and G. Velrajb

A Method for Solving Nonlinear Wave Equations with the Homotopy Perturbation Method ......................................................................................................................... 629

Reza Ezzati and Fateme Tajdini
Design of a Single-Anode MIG for High Voltage, Sub-Centimeter Gyrotron Traveling Wave Amplifier .................................................................................................................................................. 632
Kasim Fawzy Ahmed Rawanduzy

Session 10

ARM7TDMI Optimization Based on GCC .......................................................................................................................... 639
Den Wenjian

Applying Instant Business Intelligence in Marketing Campaign Automation .......................................................... 643
Chan Gaik Yee, Mohamad Fazli Abd Aziz, and Siti Suhaily Hasan

MWUs Extraction Based on Continuous Measurement of Inter-word Association with Frequency Adjustment ................................................................. 647
ZhiFei Wang, Yue Chen, and XiaoYu Jiang

Research for Information Extraction Based on Wrapper Model Algorithm .......................................................... 652
Xu Zhiwei and Wang Xinghua

Four Modified Routing Protocols for Increasing Lifetime of Sensor Network .......................................................... 656
Vahid Majid Nezhad and Bager Zarei

Study on DFT Algorithm Detecting Coriolis Phase Difference .............................................................................. 661
Yang Jun and Wu Qianjiao

A Satellite Attitude Control Algorithm .......................................................................................................................... 666
Thawar Arif

An Improved Method of Segmentation Using Fuzzy-Neuro Logic ............................................................................... 671
S. Sathish Kumar, M. Moorthi, M. Madhu, and R. Amutha

Performance Analysis of Selective Minimum Delay Value (SMDV) Algorithm for Packet Contention Resolution of Optical Packet Switch .......................................................................................................................... 676
Ahmed Galib Reza, Tan Saw Chin, and F.M. Abbou

The Risk Assessment of Crime Prevention System Based on Risk Entropy Model .......................................................... 681
Guo Xi, Hu Ruimin, Peng Yongjun, and Dai Jingjing

Miniature Digital Pin-Number Lock .......................................................................................................................... 686
Yogaratnam Nagaratnam and Wai Kit Wong

Investigation on Different Pre-processing Approaches for Face Recognition System .......................................................................................................................................................................................... 692
Maizura Mohd Sani, Khairul Anuar Ishak, and Salina Abd Samad

Session 11

An Effective Algorithm for Improving the Performance of Naive Bayes for Text Classification .......................................................... 699
GuoQiang

An Effective Trespasser Detection System Using Thermal Camera .................................................................................. 702
Wai Kit Wong, Zeh Yang Chew, Chu Kiong Loo, and Way Soong Lim

Preserve Robustness for Image Data Hiding .......................................................................................................................... 707
D.B. Satre and R.V. Pawar
Wireless Webcam Based Omnidirectional Health Care Surveillance System ............................................. 712
  Wai Kit Wong, Yen Chee Poh, Chu Kiong Loo, and Way Soong Lim
A Study on Optimization of the Wireless Power Transfer Using the Half-Bridge Flyback Converter .......................................................... 717
  Jin-Ju Jang, Won-Yong Chae, Ho-Sung Kim, Dong-Gil Lee, and Hye-Je Kim
Enhance Fault Localization Using a 3D Surface Representation ................................................................. 720
  Qiong Shi, Zhenyu Zhang, Zhifang Liu, and Xiaopeng Gao
Real-Time Lane Departure Detection Based on Extended Edge-Linking Algorithm ........................................ 725
  Qing Lin, Youngjoon Han, and Hernsoo Hahn

**Session 12**

The Solution of Stereo Correspondence Problem Using Block Matching Algorithm in Stereo Vision Mobile Robot .......................................................... 733
  Rostam Affendi Hamzah, Afifah Maheran Abdul Hamid, and Sani Irwan Md Salim
Program Slicing Based Software Metrics towards Code Restructuring .................................................... 738
  Shaikh Mohsin and Zeeshan Kaleem
Simulation for RFID-Based Red Light Violation Detection: Violation Detection and Flow Prediction .......................................................... 742
  Iswanjono, Bagio Budiardjo, and Kalamullah Ramli
Home Alone Faint Detection Surveillance System Using Thermal Camera .............................................. 747
  Wai Kit Wong, Hong Liang Lim, Chu Kiong Loo, and Way Soong Lim
Forecasting Unmanned Vehicle Technologies: Use of Patent Map ............................................................ 752
  Yih-Chearng Shiue and Chen-Chi Chang
Simplex Method of Computer Algorithms Practice .................................................................................. 756
  JiShun Zhu, Shao Qian, and Tong Shi
Statistical Learning Theory and Support Vector Machines ........................................................................ 760
  Dewi Nasien, Siti S. Yuhaniz, and Habibollah Haron
Predicting Software Reliability with Support Vector Machines .................................................................. 765
  Jung-Hua Lo
Gender Classification with Support Vector Machines Based on Non-tensor Pre-wavelets .................................................. 770
  Li Ying, Zhang Yu, and Zhao Shishun
Network-on-Chip Quality-of-Service through MPLS Reservation Mechanism ........................................ 775
  Majid Rahimi Nasab, Reza Kourdy, and Mohammad Reza Nouri Rad

**Session 13**

Mapping and Labeling XML Data for Dynamic Update .............................................................................. 781
  Samini Subramaniam, Su-Cheng Haw, and Poo Kuan Hoong
Experimental Research of a New Piezoelectric/ Electrorheological Hybrid Hydraulic Step Actuator ..................... 787
  Li Xiaotao, Liu Jianfang, Xu Guan, and Yang Zhigang
Noise Reduction and Image Sharpening Using IJA Cellular Learning Automaton ................................................................. 790
   *Amir Nooraliee and R. Iraji*

Using the NS-2 Network Simulator for Evaluating Multi Protocol Label Switching in Network-on-Chip ................................................................. 795
   *Reza Kourdy, Saeed Yazdanpanah, and Mohammad Reza Nouri Rad*

A Preconditioned Restarted CMRH for the PEC Target Electromagnetic Scattering Problems ................................................................. 800
   *Li Qing-bo*

Research on Honeypot Information Fusion Based on Game Theory ...................................................................................... 803
   *Wei Li-feng and Wang Xiao-bin*

A Harmonic-Free and Fast-Locking Delay-Locked Loop Adopting a Resettable Delay Line ................................................................. 807
   *Kai Huang, Zhikuang Cai, and Jun Yang*

Research on Lift Control System of Single Wing Fin Stabilizer at Zero Speed ...................................................................................... 811
   *Hua Chunmei, Wang Yu, Li Man, Ding Shuyan, and Yu Zongyan*

**Session 14**

Comparison between Adaptive and Non-adaptive HRBF Neural Network in Multiple Steps Time Series Forecasting ...................................................................................... 817
   *Mazlina Mamat and Salina Abdul Samad*

Data Mining and Its Applications in CRM ...................................................................................... 822
   *Wanghualin*

Web-Enabled Framework for Real-Time Scheduler Simulator (A Teaching Tool) ...................................................................................... 826
   *C. Yaashuwanth and R. Ramesh*

**Session 15**

Question Matching Based on Domain Ontology and Description Logic ...................................................................................... 833
   *Jibin Fu, Shuhong Li, and Youli Qu*

Performance Comparison of Bow-Tie and Slot Antenna Based on RWG Edge Elements ...................................................................................... 839
   *Md. Asif Hossain, Mushlah Uddin Sarkar, M.R. Amin, and Md. Imdadul Islam*

Spatial Autocorrelation Analysis of Population in Main Years ...................................................................................... 844
   *Zhang Yu and Dong Chun*

A Robust of Fuzzy Logic and Proportional Derivative Control System for Monitoring Underwater Vehicles ...................................................................................... 849
   *M.A. Salim, A. Noordin, and A.N. Jahari*

A Study on the PV System for Simulation Representing Characteristics of DSSC ...................................................................................... 854
   *Won-Yong Chae, Kyoung-Jun Lee, Ho-Sung Kim, Dong-Gil Lee, and Hee-Je Kim*