2011 Third International Conference on Computational Intelligence, Communication Systems and Networks

(CICSyN 2011)

Bali, Indonesia
26 – 28 July 2011

Editors:

Ajith Abraham
David Al-Dabass
Suwarno

Jasmy Yunus
Ismail Saad
Dayu Giriantari

IEEE Catalog Number: CFP1181H-PRT
Welcome Message from the Chairs ................................................. xii
Conference Organization ........................................................... xiii
International Program Committee ............................................. xiv
International Reviewers ........................................................... xv
Technical Sponsors ...................................................................... xvi
Keynote Speaker 1 ..................................................................... xvii
Keynote Speaker 2 ..................................................................... xx
Tutorial 1 ................................................................................ xxii
Tutorial 2 ................................................................................ xxiv

Track: 01-A Intelligent Systems

Study of the Eye-tracking Methods Based on Video ............................ 1
Zhan Mei, Jihong Liu, Zhongfan Li, and Li Yang

An Experimental Evaluation of Ensemble Methods for Pattern Classification ................................................. 6
Muhammad Kashif Khan and Ahmer Umer

Viral Systems Application for Knapsack Problem .............................. 11
Dedy Suryadi and Eric Kusnadi Kartika

An Application of Artificial Intelligent Optimization Techniques to Dynamic Unit Commitment for the Western Area of Saudi Arabia ................................................................. 17
Abdulaziz Alshareef

Face Recognition Method Based on Adaptively Weighted Block-Two Dimensional Principal Component Analysis ................................................................. 22
Zhao Lihong and Guo Zikui

Searching Candidate Lyapunov Function with Threshold Accepting Algorithm ............................................... 26
Faïcal Hamidi, M. Naceur Abdelkrim, and Jerbi Houssem

Modelling and Analysis of an Efficient Traffic Network Using Ant Colony Optimization Algorithm ................................. 32
Shahrizul Anuar Abu Nahar and Fazida Hanim Hashim
Towards an Online Diabetes Type II Self Management System: Ontology Framework .................................................................37
Almabrok Saleh Ahmed

Applying Sequence Alignment in Tracking Evolving Clusters of Web-Sessions Data:
An Artificial Immune Network Approach .................................................................................................................................42
Mozhgan Azimpour-Kivi and Reza Azmi

Enhancing the Effectiveness of Usability Evaluation by Automated Heuristic Evaluation System .........................................................48
Ashok Sivaji, Shi-Tzuang Soo, and Mohamed Redzuan Abdullah

Multiple Vehicles License Plate Tracking and Recognition via Isotropic Dilation ........................................................54
Lorita Angelina, Wei Leong Khong, Farrah Wong, Ismail Saad, and Kenneth Tze Kin Teo

Track: 02-B Hybrid Intelligent Systems & Hybrid Soft Computing

Using Kohonen Maps and Singular Value Decomposition for Plagiarism Detection .................................................................60
Asim M. El Tahir Ali, Hussam M. Dahwa Abdulla, Vaclav Snasel, and Ivo Vondrak

Vision Based Tracking of Multiple Dynamic Obstacles for Autonomous Robot Navigation ........................................................65
Prabhakar Mishra, George Koshy, Khushboo Murarka, Kushal Mall, Nikesh Agarwal, and B.S. Sujith

Maximum Power Point Tracking for PV Array Under Partially Shaded Conditions ..........................................................72
Chia Seel Chin, Prabhakaran Neelakantan, Hou Pin Yoong, Soo Siang Yang, and Kenneth Tze Kin Teo

Adaptive Fuzzy Cognitive Maps for Identification of Cause and Effect Relationships of Strategy Map ...........................................78
Javad Jassbi and Farshid Mohamadnejad

Track: 03-C Sensor Nodes, Circuits, Devices, Wireless Sensor Networks

Cooperative Distributed MISO Wireless Relay Networks Under Jamming Environments with Power Constraints ........................................84
Kanghee Lee, Tooran Emami, Yazan Ibdoah, Yu Bi, and Lun Li

Noncooperative Distributed MMSE Schemes for AF SIMO Wireless Relay Networks ..........................................................89
Kanghee Lee, Tooran Emami, Yazan Ibdoah, Yu Bi, and Sachin Argade

A New Routing Algorithm to Reduce Consumed Energy in Wireless Sensor Networks ..........................................................95
Mahia Samani

Reliability Analysis for Wireless Sensor Networks Considering Environmental Parameters Using MATLAB ......................................99
Nitika Vats Doohan, Durgesh Kumar Mishra, and Sanjeev Tokekar
Track: 04-D RFIDs and Their Applications

Radio Frequency Identification (RFID) Based Toll Collection System .................................................. 103
Atif Ali Khan, Adnan I. Elberjaoui Yakzan, and Maaruf Ali

The Design of a Stride Query Tree Algorithm for RFID Systems ....................................................... 108
Tsay-Farn Shih and Chia-Hao Teng

Track: 05-E Protocols and Standards

Toward Benchmarks for Evaluation of Forwarding Strategies in Metro Ethernet Networks .................................................. 114
Farhad Faghani, Ghasem Mirjalily, Reza Saadat, and Faramarz Hendessi

Track: 06-F Modelling and Performance

Traffic Modeling of LTE Mobile Broadband Network Based on NS-2 Simulator ............................................. 120
Ghassan A. Abed, Mahamod Ismail, and Kasmiran Jumari

Performance of Heterogeneous Parallel Computer System with Distributed Memory Using Analytic and Simulation Techniques .................................................. 126

Simulation of a Manufacturing Assembly Line Based on WITNESS .................................................. 132
Seyed Ali Mirzapourrezaei, Morieza Lalmazloumian, Ahmad Dargi, and Kuan Yew Wong

A High Efficiency Two-dimensional Index Queue Timer Management Algorithm for Network and Communication Systems .................................................. 138
Heng Zhang

Applications of Graph Theory in Computer Science .................................................. 142
Ferozuddin Riaz and Khidir M. Ali

A MIMO Time-Varying System Control Via a Stable Dynamic Inversion Methodology: Case of an Induction Machine .................................................. 146
Chafik Maghzaoui, Housem Jerbi, and Mohamed Naceur Abdelkrim

Modeling of Chemical Plant’s Rectifying Towers Using Artificial Neural Networks .................................................. 152
Jong-Hwa Kim, Su-Yeon Jeong, Bok-Jin Oh, Doo-Hyun Choi, and Jinhee Lee

Track: 07-G Software Platforms and Middleware

A Remote Control Service for OSGi-based Unmanned Vehicle Using Smartphone in Ubiquitous Environment .................................................. 158
Byung-Hyug Lee, Sheng-Hai An, and Dong-Ryeol Shin

EasyA: Easy and Effective Way to Generate Pairwise Test Data .................................................. 164
K.F. Rabbi, S. Khatun, C.Y. Yaakub, and M.F.J. Klaib

Criteria for Selection of Right Accounting Software ..............................................................168
  Manivannan Senthil Velmurugan and Wan Nur Azah bie Wan Nahar

OFEM: An Optimum Finite Element Algorithm for Heat Transfer Problem
in Two-dimensional Insulated-tip Rectangular Fin ..............................................................173


Identifying Scanning Activities in Honeynet Data Using Data Mining ................................178
  Mohammed H. Sqalli, Sholeb Arshad, Mohammad Khalaf, and Khaled Salah

A Pairwise Key Pre-distribution Scheme Based on Prior Deployment Knowledge ............184
  Mohamed Mostafa M. Fouad, Mostafa-Sami M. Mostafa, and Ahmed Reda Dawood

A Comparative Study of Authentication Methods for Wi-Fi Networks .............................190
  Khidir M. Ali and Ali Al-Khilifa

The Impact of Information Technology Threat on IT Appropriation and IT Avoidance ....195
  Hee Ock Rho and Il Ryu

Detection of SSDF Attack Using SVDD Algorithm in Cognitive Radio Networks ..........201
  F. Farmani, M. Abbasi-Jannatabad, and R. Berangi

Track: 10-J Discrete Event and Real Time Systems

Social and Political Impacts of Real Time ICT Systems and Networks: A Case Study
of Poland .................................................................................................................................205
  Jozef B. Lewoc, Antoni Izworski, Sławomir Skowronski, Antonina Kiełczawska, Marion A. Hersh,
  and Peter Kopacek

Track: 11-K Image, Speech and Signal Processing

A Vision Substitution Method for the Blind Based on Image Edge Detection
and Sound Mapping ................................................................................................................209
  Yanan Tian

Skin Color Segmentation by Texture Feature Extraction and K-mean Clustering ............213
  Pan Ng and Chi-Man Pun

Face Detection Based on Fuzzy Granulation and Skin Color Segmentation ......................219
  Mehrdad Shemshaki and Roya Amjadjifard

Robust Blind Digital Image Watermarking Using DWT and Dual Encryption
Technique ..............................................................................................................................225
  Gursharanjeet Singh Kalra, Rajneesh Talwar, and Harsh Sadawarti

A Comparative Analysis of Segmentation Algorithms for Hand Gesture Recognition ......231
  Rohit Kumar Gupta
VHDL Modelling of Fixed-point DWT for the Purpose of EMG Signal Denoising ........................................... 236
Md. Rezwanul Ahsan, Muhammad Ibn Ibrahimy, and Othman Omran Khalifa

Digital Watermarking Based on Patchwork and Radial Basis Neural Network ........................................... 242
Jing-Jing Jiang and Chi-Man Pun

Recognition of a Subset of Most Common Persian Words Using Zernike Moments and Back-Propagation Neural Network .................................................................................................................. 247
Sharareh Shakoori Moghadam Monfared and Reza Azmi

Adaptive Tracking of Overlapping Vehicles Via Markov Chain Monte Carlo with CUSUM Path Plot Algorithm ........................................................................................................................................... 253
Wei Yeang Kow, Wei Leong Khong, Farrah Wong, Ismail Saad, and Kenneth Tze Kin Teo

Enhancement of Particle Filter Approach for Vehicle Tracking Via Adaptive Resampling Algorithm ........................................... 259
Wei Leong Khong, Wei Yeang Kow, Farrah Wong, Ismail Saad, and Kenneth Tze Kin Teo

Combined Feature Extraction on Medical X-ray Images .................................................................................. 264
Mohammad Reza Zare, Ahmed Mueen, Woo Chow Seng, and Mohammad Hamza Awedh

Track: 12-L Transport, Logistics, Harbour, Shipping and Marine
Yit Kwong Chin, Lai Kuan Lee, Nurmin Bolong, Soo Siang Yang, and Kenneth Tze Kin Teo

Track: 14-N Parallel and Distributed Architectures and Systems
An Enhanced Parallel & Distributed Implementation of the Harmony Search Based Supervised Training of Artificial Neural Networks .................................................................................................................. 275
Ali Kattan and Rosni Abdullah

Distributed Community Detection in Complex Networks ................................................................................ 281
Zahra Masdaroloomoor, Sadegh Aliakbari, Reza Azmi, and Noshin Riahi

An Adaptive Task Allocation Approach for MapReduce in a Heterogeneous Cloud ........................................ 287
Wei-Tsung Su and Wei-Fan Pan

Architectures for FPGA-Based Implementation of Motion Estimation of Dynamic Obstacles for Autonomous Robot Navigation ........................................................................................................ 292
Prabhakar Mishra, R. Apoorva, Bhavani B. Parvatikar, and Lashmi Nair

Utilizing Bee Colony to Solve Task Scheduling Problem in Distributed Systems ........................................... 298
M.H. Kashani, M. Jamei, M. Akbari, and R. Moosavi Tayebi

A Network Virtualization Approach in Many-core Processor Based Cloud Computing Environment .......................................................................................................................... 304
Zhitao Wan

Integration of Grid and Cloud with Semantics Based Integrator .................................................................. 308
Kailash Selvaraj and Sarwati Mukherjee
Track: 15-O Internet Modelling, Semantic Web and Ontologies

Application of Internet of Things in the Community Security Management ........................................314  
Jihong Liu and Li Yang

Managing ICT Resources in E-learning Environment: Challenges, Issues and a Proposed Model ........................................319  
Ahmed Dheyaa Basha, Irfan Naufal Umar, and Merza Abbas

Electronic Data Interchange: A Review ........................................323  
Kavita Choudhary, Umasanker Pandey, Malay Kumar Nayak, and Durgesh Kumar Mishra

Track: 17-Q Vehicular Technology and Networks

Assessment of Throughput Performance Under OPNET Modeler Simulation Tools in Mobile Ad Hoc Networks (MANETs) ........................................328  
Mostafa Fazeli and Hasan Vaziri

A Survey of Intelligent Transportation Systems ........................................332  
Sheng-hai An, Byung-Hyug Lee, and Dong-Ryeol Shin

The Security of Vehicular Adhoc Networks ........................................338  
Farzad Sabahi

Resource Allocation Policy of Primary Users in Proactively-Optimization Cognitive Radio Networks ........................................343  
Pengbo Si, Yanhua Zhang, Ruizhe Yang, and Jingya Zhang

HP-EMAA: High Performance Ethernet Traffic Monitoring and Analysis System in the Automotive Field ........................................348  
Hela Lajmi and Adel M. Alimi

Track: 21-U Bio-informatics and Bio-Medical Simulation

Graphical User Interface (GUI) for Thumbprint Image Enhancement and Minutiae Extraction ........................................352  
Nani Fadzilina Nairn, Abdul Rahman Bin Daud, and Ahmad Ihsan Mohd Yassin

Technology Transfer to Industry of Biotechnology on Rhizopus sp Inoculum ........................................358  
Ign. Suharto, A. Prima K, and YIP Arsy Miroyanti

Intelligent System for Assessing Human Stress Using EEG Signals and Psychoanalysis Tests ........................................363  
Norizam Sulaiman, Mohd Nasir Talib, Sahrim Lias, Zunairah Hj Murat, Siti Armiza Mohd Aris, Mahfuzah Mustafa, Nazre Abdul Rasjid, and Noor Hayatee Abdul Hamid

Comparison between the Left and the Right Brainwaves for Delta and Theta Frequency Band after Horizontal Rotation Intervention ........................................368  
Zunairah Hj. Murat, Mohd Nasir Talib, Ros Shilawani S. Abdul Kadir, Aisyah Hartini Jahidin, Sahrim Lias, and Roshakimah Mohd Isa
Development of Brainwave Balancing Index Using EEG ..................................................... 373
  Zunairah Hj. Murat, Mohd Nasir Taib, Sahrim Lias, Ros Shilawani S. Abdul Kadir,
  Norizam Sulaiman, and Zodie Mohd Hanafiah

Track: 22-V Circuits, Sensors and Devices

A Non-invasive Method to Measure the Sweetness of Malaysian Papaya
Quantitatively Using NIR Full-transmittance Technique - A Preliminary Study ....................... 379
  A'zraa Aftzun Ab Rahim, Muhammad Syafiq Abdullah Sawal, Mazidah Tajudin,
  and Ili Shairah Abdul Halim

Author Index .................................................................................................................................. 385