2010 Second International Conference on Computational Intelligence, Modelling and Simulation

(CIMSiM 2010)

Bali, Indonesia
28-30 September 2010

Editors:

D. Al-Dabass
S. Suwarno
J. Yunus

I. Saad
D. Giriantari
A. Abraham

IEEE

IEEE Catalog Number: CFP1022I-PRT
# Second International Conference on Computational Intelligence, Modelling and Simulation

## CIMSim 2010

### Table of Contents

- Welcome Message from the Chairs ................................................................. xiv
- Conference Organization .................................................................................. xvi
- International Program Committee .................................................................. xvii
- International Reviewers ................................................................................... xviii
- Technical Sponsors ........................................................................................... xix
- Keynote 1: Computer Go Game and Competition by Yeh-Ching Chung ....... xx
- Keynote 2: Wireless Communication, Multimedia and Web Technologies for Museums by Jürgen Sieck ................................................................. xxii
- Tutorial: Secure Multiparty Computation for Cloud Computing by Durgesh Kumar Mishra ................................................................. xxiv
- Short Plenary Presentation: MIR Labs - Indonesia: Challenges and Opportunities by Ford Lumban Gaol ................................................................. xxvi

## Track: 01-A Neural Networks

- A Novel Application of Support Vector Machines to Detect Targets .......... 3  
  *Aditya V. Padaki and Koshy George*
- Real Time Application of an AMB Using MLP: Study of Robustness .......... 9  
  *Roger Achkar and Chaiban Nasr*
- Comparison between Neural Network Steganalysis and Linear Classification Method Stegdetect ................................................................. 15  
  *Jiri Holoska, Zuzana Oplatkova, Ivan Zelinka, and Roman Senkerik*
- An Adaptive Hybrid Algorithm for Time Series Prediction in Healthcare .... 21  
  *Purwanto, Chikkannan Eswaran, and Rajasvaran Logeswaran*
Improving Generalization of Neural Networks Using MLP Discriminant Based on Multiple Classifiers Failures ................................................................. 27
  F. Siraj and W.R. Sheik Osman

Digital Image Classification for Malaysian Blooming Flower ......................................................... 33
  Fadzilah Siraj, Muhammad Ashraq Salahuddin, and Shahrul Azmi Mohd Yusof

Suitable MLP Network Activation Functions for Breast Cancer and Thyroid Disease Detection .......................................................... 39
  I.S. Isa, Z. Saad, S. Omar, M.K. Osman, K.A. Ahmad, and H.A. Mat Sakim

**Track: 02-B Fuzzy Systems**

A Practical Framework for IS Outsourcing Using the Integrated Fuzzy Group Decision Making Approach ........................................................................ 47
  L. Hatami-Shirkouhi, K. Rezaie, S. Nazari-Shirkouhi, A. Ansarinejad, and SS. Miri-Narges

Control of Magnetic Levitation System Using Fuzzy Logic Control ..................................................... 51
  A.K. Ahmad, Z. Saad, M.K Osman, I.S. Isa, S. Sadimin, and S.S. Abdullah

**Track: 03-C Evolutionary Computations**

A Self-Adaptive Harmony Search Algorithm for Engineering and Reliability Problems .................................................................................. 59
  Hadi Sarvari and Kamran Zamanifar

Multiobjective Evolutionary Algorithm Approach in Modeling Discrete-Time Multivariable Dynamics Systems ............................................. 65
  Mohd Zakimi Zakaria, Hishamuddin Jamaluddin, Robiah Ahmad, and Sayed Mohammad Reza Loghmanian

**Track: 05-E Adaptive Dynamic Programming and Reinforcement Learning**

CTM-Based Reinforcement Learning Strategy for Optimal Heterogeneous Wireless Network Selection ........................................................................ 73
  Kittisak Kittiwaytang, Pitipong Chanloha, and Chaodit Aswakul

**Track: 07-G Computational Finance and Economics**

Efficiency Measurement Model of Projects Using DEA ................................................................. 81
  Ku Ruhana Ku-Mahamud, Nor Farzana Abd Ghani, Maznah Mat Kasim, and Fader Abdullah

**Track: 08-H Data Mining**

Thailand – Tourism and Conflict: Modeling Sentiment from Twitter Tweets Using Naïve Bayes and Unsupervised Artificial Neural Nets ......................................................... 89
  William B. Claster, Malcolm Cooper, and Philip Sallis

A Study on Secure Multiparty Computation Problems and Their Relevance ......................................... 95
  Zulfa Shaikh and Durgesh Kumar Mishra
Predictive Modeling on Telekom Malaysia Berhad Direct Exchange Line Growth ................................................................................................................................. 100 

Roznim Mohamad Rasli, Ruziana Mohamad Rasli, and Norita Md. Norwawi

Schematize Trust Overlays and Management for Privacy Preservation in MANET ...................................................................................................................... 106 

Shubham Joshi, Rashid Sheikh, and Durgesh Kumar Mishra

An Improved Similarity Measure for Binary Features in Software Clustering ............................................................................................................................... 111 

Rashid Naseem, Onaiza Maqbool, and Siraj Muhammad

Comparison between K-Mean and C-Mean Clustering for CBIR ............................................................................................................................ 117 

Ritu Shrivastava, Khushbu Upadhyay, Raman Bhati, and Durgesh Kumar Mishra

Data Mining and Medical Research Studies ................................................................................................................................. 119 

Marjan Khajehei and Faried Etemady

Track: 09-I Games, VR, and Visualization

An Optimization of CPS Model in Computer Games Development for Non-Programmers ........................................................................................................ 125 

Riyad Ayyad, Mona Masood, Al-Samarraie Hosam, and Merza Abbas

Information Systems - Sensor Systems, Visualisation and Virtual Reality .................................................................................................................. 129 

Jürgen Sieck

Track: 11-K Intelligent Systems and Applications

BPsim.DSS – Intelligent Decision Support System Based on Multi-agent Resource Conversion Processes: Development and Application Experience .................................................................................................................. 137 

Eugene A. Bykov, Konstantin A. Aksyonov, Alexey Popov, Wang Kai, 
Ekaterina M. Sufrygina, Elena F. Smoliy, Olga Aksyonova, and A.A. Skvortsov

The Effects of Room Slot Address (RSA) Selection Technique in a Modified PSO Algorithm to Solve Class Scheduling Problems .................................................................................................................................................................................. 143 

Mohd Azri Abdul Aziz, Mohd Nasir Taib, and Naimah Mohd Hussin

Identification of Question and Non-Question Segments in Arabic Monologue Based on Prosodic Features Using Type-2 Fuzzy Logic Systems .................................................................................................................. 149 

Sunday Oluwaseun Olatunji, Lahouari Cheded, and Wasfi G. Al-Khatib

Intelligent Decision Support System for Including Consumers’ Preferences in Residential Energy Consumption in Smart Grid .......................................................................................................................................................... 154 

Omid Ameri Sianaki, Omar Hussain, Tharam Dillon, and Azadeh Rajabian Tabesh

Load Balancing Using Enhanced Ant Algorithm in Grid Computing ........................................................................................................................................................................................... 160 

Husna Jamal Abdul Nasir, Ku Ruhana Ku-Mahamud, and Aniza Mohamed Din

Automatic Detection of Bangla Characters in Bangladeshi Car Registration Plates ........................................................................................................ 166 

M. Shadab Mashuk, M. Arif Majid, Naimul Basher, and Tarif Riyad Rahman

Optimization of Traffic Flow within an Urban Traffic Light Intersection with Genetic Algorithm .................................................................................................................. 172 

K.T.K. Teo, W.Y. Kow, and Y.K. Chin
A Self Optimising Algorithm for WCDMA Neighbour Lists Using Fuzzy Logic ........................................................................................................................................178
Poovendren Govender and Sarel F. Roets

An Incremental Approach to Maintenance: Its Influence on the Success of Expert System ........................................................................................................................................184
Nur Azzah Abu Bakar and Fadzilah Siraj

Track: 12-L Hybrid and Soft Computing

A Functional Networks-Type-2 Fuzzy Logic Hybrid Model for the Prediction of Porosity and Permeability of Oil and Gas Reservoirs ........................................................................................................................................193
Fatai Adesina Anifowose and Abdulazeez Abdulraheem

Web Based Cross Language Plagiarism Detection ........................................................................................................................................199
Chow Kok Kent and Naomie Salim

Implementation of Information Visualization in Reservoir Application ........................................................................................................................................205
Ruziana Mohamad Rasli, Roznim Mohamad Rasli, and Norita Md. Norwawi

Track: 13-M Systems Intelligence and Intelligence Systems

An Integrated, Cognitive RF Sensor Computational Model for Inferential Detection of Conversational Behavior ........................................................................................................................................213
Paul R. Montgomery, Thomas Mazzuchi, and Shahram Sarkani

Identification of Trademarks Painted on Ground and Billboards Using H.264 Compressed Domain Features from Sports Videos ........................................................................................................................................219
T. Chattopadhyay and Ayan Chaki

Track: 14-N Control of Intelligent Systems and Control Intelligence

Double Command Model-Free Hybrid Control of a Nonlinear CSTR ........................................................................................................................................227
Morteza Mohammadzaheri, Hamidreza Atrinejad, Mehdi Kasae Kopaei, and Fariba Behnia-Willison

Optimization of Substrate Feed Flow Rate for Fed-Batch Yeast Fermentation Process ........................................................................................................................................233
K.T.K. Teo, H.J. Tham, and M.K. Tan

Track: 16.P Robotics and Cybernetics Engineering, Manufacturing, and Control

Comparison of H-∞ and Optimized-LQR Controller in Active Suspension System ........................................................................................................................................241
A.H. Shirdel, E. Gatavi, and Z. Hashemiyan

Directionality of Model Predictive Control and Its Effect on the Stability of Unstable Systems ........................................................................................................................................247
Mahdi Yaghoobi
Track: 17.Q Methodologies, Tools, and Operations Research

Performance Measure of Some Subspace-Based Methods for Closed-Loop System Identification .................................................................................................................................................................................. 255

Muhammad Hilmi R.A. Aziz and Rosmiwati Mohd-Mokhtar

A Formal Model for Component-Based System Assessment ................................................................................................................................. 261

Camelia Serban, Andreea Vescan, and Horia F. Pop

Machine Repositioning for DMG Analysis Based on the Maintenance Cost .................................................................................................................. 267

Sami M. Halawani and M.A. Burhanuddin

Application of Interval-Valued AHP and Fuzzy TOPSIS in the Quality Classification of the Heaters .......................................................................................................................... 273

Ying Yu and Yi-qi Bai

Towards an Architecture for Real-Time Data Storage ................................................................................................................................. 279

Omid Yektamanesh, Jafar Habibi, Hamed Ahmadi, and Gholamreza Vatanian Shanjani

A System Dynamics Model for Determining Educational Capacity of Higher Education Institutions .................................................................................................................. 285

S.F. Mohd Dahlan and N.A. Yahaya

Arc-Consistency in Constraint Satisfaction Problems: A Survey ................................................................................................................................. 291

Mohammad Dib, Rouwaida Abdallah, and Alexandre Caminada


On the Blind Separation of Signals from Moving Sources Using Switching and Tuning .......................................................................................... 299

Koshy George and Kiran S. Sajjanshetty

Spatial Multiple Criteria Fuzzy Clustering for Image Segmentation ................................................................................................................................. 305

Mandava Rajeswari, Bong Chin Wei, and Lee Song Yeow

Simulation of Precise Offline Satellite Orbit Determination ................................................................................................................................. 311

Mohammad Bagher Alaee and Hossein Rahmani

Automatic Initialization of Contour for Level Set Algorithms Guided by Integration of Multiple Views to Segment Abdominal CT Scans .................................................................................................................. 315

Mahmoud Saleh Jawarneh, Rajeswari Mandava, Dhanesh Ramachandram, and Ibrahim Lutfi Shuaib

FFT Simulation and Implementation in TMS 320C6713 ................................................................................................................................. 321

Reza Amiri, Mohammad Gholamian, and Mohammad Alaee

Wavelet Frequency Energy Distribution of Electrooculogram Potential Towards Vertical and Horizontal Movement .................................................................................................................. 326

W.M. Bukhari, W. Daud, R. Sudirman, and Anwar Al Haddad

Implementation and Simplification of Digital Baseband Signal Processing Functions on DSP Processor .................................................................................................................. 330

Roslina Mohamad, Wan Nor Syaftzan, and Kaharudin Dimyati

Analysis and Identification Gamelan Bonang Sound Spectrum ................................................................................................................................. 335

Muhammad Nur Latief, Ford Lumban Gaol, and Bambang Heru Iswanto
Improved Malay Vowel Feature Extraction Method Based on First and Second
Formants ........................................................................................................... 339
    Shahrul Azmi M.Y., Fadzillah Siraj, S. Yaacob, Paulraj M.P., and Ahmad Nazri

A Novel Voice Activity Detector for Noisy Environments Using Gaussian
Clustering of Noise in Spectro-Temporal Domain ........................................ 345
    Sara Valipour, Farbod Razzazi, Azim Fard, and Nafiseh Esfandian

DSP Algorithm Implementation of Synchronization and Frequency Offset
Estimation for IEEE 802.16e Downlink .......................................................... 351
    Nuzli Mohamad Anas, Mohamad Yusri Mohamad Yusof, Mohammed Abdo Saeed,
    and Mohd Shaqiq Alias

Lung Cancer Diseases Diagnostic Assistance Using Gray Color Analysis ........ 355
    Paulus and Ford Lumban Gaol

Pupil Localization Using Negative Function and the Four Neighbors ............... 360
    Ali Abd Almisreb, Nooritawati Md. Tahir, and Mustaffa Samad

An Intelligent Novel Model for an Embedded Stereo Vision System ............... 364
    Mohammad Goodarzi, Amir Azizi, and M. Saadeq Rafieee

Printed Document Authentication Using Watermarking Technique ................. 367
    Masoud Afrakhteh, Subariah Ibrahim, and Mazleena Salleh


Preliminary Investigation of the Relationship between Weather Data
and Hand-Foot-Mouth Disease Cases in Sarawak .......................................... 373
    Maryanne Nicholas, Louis Anak Denis, and Jane Labadin

Increasing CLV and Retention Process in E-CRM Using Advanced Model .......... 379
    Alireza Faed and Afsaneh Ashouri

Factors That Influence Skin Characteristics of Malay Students ..................... 386
    Yuslinda Wati Mohamad Yusof

Designing a Mechanized Self-Assessment System Based on Quality
    K. Rezaie, S. Nazari-Shirkouhi, and SS. Miri-Nargesi

A Novel Approach for Finding and Selecting Safety Strategies Using SWOT
Analysis ............................................................................................................ 394
    K. Rezaie, A. Ansarinejad, S. Nazari-Shirkouhi, M. Karimi, and SS. Miri-Nargesi

Risk Quantification in Coal Procurement for Power Generation: The Development of Supply Shortage Impact Matrix .................................................................401
   Jafni A. Ibrahim, Mokhtar Majid, Amir H. Hashim, and Razman M. Tahar

The Uniqueness of Adjacent Beaches for Tsunami Mitigation Efforts: A Case Study from Phuket, Thailand .................................................................407
   Richard Zobel, Pichaya Tandayya, and Helmut Durrast

Intelligent Ship Hull Inspection and NDT Using ROV Based Flux Leakage Expert System ........................................................................................................412
   Mohammad Reza Hedayati, Ali Asghar Amidian, S. Ataollah Sadr,
   and Abdoulkarim Razazan

Track: 22.V Parallel and Distributed Architectures and Systems

Parallel Remote Rendering of Large 3D Point-Based Models on Mobile Clients ........................................................................................................419
   Mohammed E. Fathy, Ashraf S. Hussein, Safwat H. Hamad, Amr H. Abdelaziz,
   Saher H. Abdelaziz, and Hossam El-Bery

A System Architecture of Electronic Braille Panel for Reciting Al-Quran .................................................................427
   S. Mad Saad, M.Z. Md. Zain, M. Hussein, M.S. Yaacob, A.R. Musa, and M.Y. Abdullah

A Knowledge Request-Broker Architecture for Development of Artificial Social Intelligence ........................................................................................................431
   Hamed Khandan and Takao Terano

Utilizing MATLAB on Multicore Processors for WiMAX Error Rate Simulation ........................................................................................................436
   Mohd Haziq Rahmad, Shahirina Mohd Tahir, Sheera Shaheera Othman Talib,
   and Nurulhuda Mohd Sharipp

Track: 23.W Internet Modelling, Semantic Web, and Ontologies

A Novel Domain Ontology for Sensor Networks ........................................................................................................443
   Salvatore F. Pileggi

Toward Ontology-Guided Knowledge-Driven XML Query Relaxation ........................................................................................................448
   Jeremy Hill, Jeff Torson, Bo Guo, and Zhengxin Chen
Track: 24.X Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, and Target Tracking

Deploying Wireless Sensor/Actuator Networks and RFID for Handoff Enhancement .......................................................... 457

_Apostolia Papapostolou and Hakima Chaouchi_

Trust and Reputation Based Collaborating Computing in Wireless Sensor Networks ......................................................... 464

_Arijit Ukil_

Supervisory Data Acquisition of Temperature and Humidity in Oil Palm Tissue Culture Laboratory ........................................... 470

_Noor Hafizah Abdul Aziz, Suzi Seroja Sarnin, Kama Azura Othman, Norfiah Wahab, Norzatina Misman, and Ahmad Tarmizi Hashim_

A Robust and Efficient Node Authentication Protocol for Mobile Ad Hoc Networks .......................................................... 476

_Jaydip Sen_

A HIPERLAN Based Forwarding Algorithm for Intermittently Connected Mobile Networks .................................................. 482

_Constantine Coutras_

Adaptive Combining of Signals with Unequal Noise Variances .......................................................................................... 488

_Athar Qureshi, Triantafyllos Kanakis, and Predrag Rapajic_

Cognitive Model Selections in Co-existing Operation of Wireless Sensor Networks ............................................................ 494

_Vasanth Iyer, S. Sitharama Iyengar, Garmiela Rama Murthy, N. Parameswaran, Vir Phoha, and Mandalika B. Srinivas_

Contact Based Wireless Identification of Moving Objects Using Active RFID Technology ...................................................... 500

_Stephan Bergemann, Jürgen Sieck, and Michael Herzog_

Track: 25-Y Performance Engineering of Computer and Communication Systems

Modeling the Performance of Computer Intensive Applications of a Parallel Computer ............................................................ 507


Error Correction of Noisy Interleaved Block Ciphers ........................................................................................................ 513

_Nabil M.K. Mirza_

Q-Factor Performance Analysis of Spiral Inductors Using Multilayer Structures ...................................................................... 518

_Kama Azura Othman, Zuhani Ismail Khan, Hanisah Bte Muhamed Nadzar, and Noor Hafizah Abdul Aziz_
Analytical Performance Evaluation of Turbo Coded SIMO TF-Domain Spreaded MC-DS-CDMA Wireless Communication System over Nakagami Fading Channel ................................................................. 524
Soloman Almadi, Ramzi El-Haddadeh, and Masaud Jahromi
TCP Variants: An Overview ................................................................. 536
Ghulam Kassem, Imran Ahmad, Fozia Hameed, and Asif Zakariyya
Capacity Measurement of IP–Multimedia Subsystem (IMS) Controllers .................................. 541
Wagdy A. Aziz, Salwa H. Elramly, and Magdy M. Ibrahim
VoIP Quality Optimization in IP–Multimedia Subsystem (IMS) ..................................................... 546
Wagdy A. Aziz, Salwa H. Elramly, and Magdy M. Ibrahim

Track: 26-Z Circuits, Sensors, and Devices
A Detachable Magnetic RFID Tag for Small Operating Tools .................................................. 555
YoungEun An, JiMin Lee, SungKwan Kang, JongHun Chun, and JongAn Park
Dynamic Voltage Drop Analysis Using Automated Abstractions of Cell and Block Properties ................................................................. 559
Hedi Harizi, Markus Olbrich, and Erich Barke
No Slip and Free Slip Boundary Conditions for Liquid Flow in Obstructed Straight Microchannel ........................................................................................................ 565
Z. Sauli, S. Taniselass, T.K. Ramasamy, V. Retnasamy, and P. Poopalan
Entrance Length Observation for Water Flow in Microchannels with Surface Irregularities .................................................................................................................. 570
S. Taniselass, Z. Sauli, I. Mansor, V. Retnasamy, and P. Poopalan

Author Index ....................................................................................................................... 573