

2011 Third International Conference on Computational Intelligence, Modelling and Simulation

(CIMSIM 2011)

**Langkawi, Malaysia
20 – 22 September 2011**



IEEE Catalog Number: CFP1122I-PRT
ISBN: 978-1-4577-1797-0

2011 Third International Conference on Computational Intelligence, Modelling & Simulation

CIMSim 2011

Table of Contents

Welcome Message from the Chairs	xii
Conference Organization	xiv
International Program Committee	xv
International Reviewers	xvi
Technical Sponsors	xvii
Keynote Speaker 1: Feasibility of Object Throwing as a New Technology for Factory Automation	xviii
Keynote Speaker 2: Classification and Comparison of Modelling Approaches and Simulation Techniques based on Benchmarks	xx

Track: 01.A Neural Networks

Landmine Detection and Classification Using MLP	1
<i>Roger Achkar, Michel Owayjan, and Carlo Mrad</i>	
Neural Network Application for Lightning Characteristics & Mapping for Peninsular Malaysia	7
<i>Ribhan Zafira Abdul Rahman, Azura Che Soh, and Siti Nur Naznin Adnan</i>	
A Novel VSS-EBP Algorithm Based on Adaptive Variable Learning Rate	14
<i>Nasim Latifi and Ali Amiri</i>	
A Novel Technique to Control the Traffic of Wireless Ad-hoc Network by Fuzzy Systems and Prediction with Neural Network	18
<i>Mahsa Torkamaniaf Afshar and Mohammad Taghi Manzuri</i>	

Track: 02.B Fuzzy Systems

Intelligent Control for Automation of Yam Storage System Using Fuzzy Logic Controller	22
<i>Murtala Abdulazeez, M.J.E. Salami, and Ismaila B. Tijani</i>	
Speed Control of DC Motor Using Imperialist Competitive Algorithm Based on PI-Like FLC	28
<i>Sh. L. Ghalehpardaz and Masoud Shafiee</i>	

Track: 04.D Autonomous Mental Development

A Preliminary Report on Representation of Songs in Real-Time Human Memory Retrieval	34
<i>Richard Zobel</i>	

Track: 06.F Bioinformatics and Bioengineering

Guiding Wheelchair Motion Based on EOG Signals Using Tangent Bug Algorithm	40
<i>A.A. Al-Haddad, R. Sudirman, and C. Omar</i>	
Motion Detection and Analysis with Four Different Detectors	46
<i>Ching Yee Yong, Rubita Sudirman, and Kim Mey Chew</i>	
Evaluating BLAST Runtime Using NAS-Based High Performance Clusters	51
<i>Sadiq M. Sait, M. Al-Mulhem, and Raed Al-Shaikh</i>	

Track: 11.K Intelligent Systems and Applications

Application of ANFIS in Predicting TiAlN Coatings Flank Wear	57
<i>A.S.H. Basari, A.S.M. Jaya, M.R. Muhamad, M.N.A. Rahman, S.Z.M. Hashim, and H. Haron</i>	
A Two-Step Binary Particle Swarm Optimization Approach for Routing in VLSI with Iterative RLC Delay Model	63
<i>Zulkifli Md. Yusof, Tan Zhe Hong, Amar Faiz Zainal Abidin, Mohammad Nazry Abdul Salam, Asrul Adam, Kamal Khalil, Jameel Abdulla Ahmed Mukred, N. Shaikh-Husin, and Zuwairie Ibrahim</i>	
Agent-based Decision Support System for Harumanis Mango Flower Initiation	68
<i>Rohani S. Mohamed Farook, Zulkifli Husin, Abdul Hallis Abdul Aziz, Ali Yeon Md. Shakaff, Ammar Zakaria, Latifah Munirah Kamarudin, and Mahmud Nor Jaafar</i>	
Adaptive Particle Swarm Optimization Algorithm in Dynamic Environments	74
<i>Iman Rezazadeh, Mohammad Reza Meybodi, and Ahmad Naebi</i>	
A Hybrid Approach for Ontology Mapping via Genetic Algorithm	80
<i>Shailendra Singh and Yu-N Cheah</i>	
Pre-selection of Recruitment Candidates Using Case Based Reasoning	84
<i>Fadzilah Siraj, Norhashimah Mustafa, Megat Firdaus Haris, Shahrin Rizlan Mohd Yusof, Muhammad Ashraq Salahuddin, and Md. Rajib Hasan</i>	
i-SME: Loan Decision Support System Using Neuro-CBR Approach	91
<i>Fadzilah Siraj, Mohd Haniff Yusoff, Megat Firdaus Haris, Muhammad Ashraq Salahuddin, Shahrin Rizlan Mohd Yusof, and Md. Rajib Hasan</i>	

Track: 12.L Hybrid and Soft Computing

Enhanced Weighted Kernel Regression with Prior Knowledge in Solving Small Sample Problems	97
<i>Mohd Ibrahim Shapiai, Shahdan Sudin, Zuwairie Ibrahim, and Marzuki Khalid</i>	

Track: 13.M Systems Intelligence and Intelligence Systems

Grain Security Risk Level Prediction Using ANFIS	103
<i>Muhd Khairulzaman Abdul Kadir, Evor L. Hines, Saharul Arof, Daciana Illiescu, Mark Leeson, Elizabeth Dowler, Rosemary Collier, Richard Napier, Qaddoum Kefaya, and Reza Ghafari</i>	
An Improved Two-Step Supervised Learning Artificial Neural Network for Imbalanced Dataset Problems	108
<i>Hasrul Che Shamsudin, Asrul Adam, Mohd Ibrahim Shapiai, Mohd Ariffanan Mohd Basri, Zuwairie Ibrahim, and Marzuki Khalid</i>	

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

Synthesizing Fuzzy Based Model Predictive Controller	114
<i>Ebrahim A. Mattar and Khaled H. Al Mutib</i>	
Active Vibration Control on Flexible Plate Structure using Bio-inspired Algorithm	120
<i>Salihatun Md Salleh and Osman Tokhi</i>	
Fuzzy Gain-Scheduling Nonlinear Parametric Uncertain System	127
<i>Ebrahim A. Mattar and Khaled H. Al Mutib</i>	

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

Comparison of Intelligent Optimization Algorithms for Wire Electrical Discharge Machining Parameters	134
<i>Abolfazl Golshan, Soheil Gohari, and Amran Ayob</i>	
Investigation of Classical and Fuzzy Controller Robustness for Gantry Crane System Incorporating Payload	141
<i>M.A. Zawawi, J. Bidin, M.Z.M. Tumari, and M.S. Saealal</i>	
Lorenz-Type Chaotic Attitude Control of Satellite through Predictive Control	147
<i>Amin Mohammadbagheri and Mahdi Yaghoobi</i>	
Stability Analysis of Uncertain Nonlinear Singularly Perturbed Discrete Systems	153
<i>Kyun-Sang Park, Young-Jun Cho, Yun-Jeong Kim, and Jong-Tae Lim</i>	
Dynamic Modeling and Analysis of a Two-Wheeled Inverted Pendulum Robot	159
<i>M. Muhammad, S. Buyamin, M.N. Ahmad, and S.W. Nawawi</i>	
Designing Ping-Pong Player Robot Controller with ANFIS	165
<i>Ali Reza Mohammad Shahri, Hamed Khoshnavan, and Ahmad Naebi</i>	
D* Lite Based Real-Time Multi-Agent Path Planning in Dynamic Environments	170
<i>Khalid Al-Mutib, Mansour AlSulaiman, Muhammad Emaduddin, Hedjar Ramdane, and Ebrahim Mattar</i>	
Design and Development of Smart Gripper with Vision Sensor for Industrial Applications	175
<i>Hasimah Ali, Low Hoi Hoi, and Tei Chen Seng</i>	

Track: 17.Q Methodologies, Tools and Operations Research

ACGHSIM: A Simulation Tool for Accelerated Conjugate Hessian Gradient Optimization Algorithm	181
<i>Rouhollah Mousavi, Amin Mohammadbagheri, and Reyhaneh Kardehi Moghaddam</i>	
MDD-based Verification of Car Manufacturing Data	187
<i>Rüdiger Berndt, Peter Bazan, and Kai-Steffen Hielscher</i>	
Uncertainty Factors in Environmental Issues on Late Delivery for Construction Industry	194
<i>Zirawani Baharum, Noorfa H. Mustaffa, and Salihin Hamdan</i>	

Track: 18.R Discrete Event and Real Time Systems

Comparison of Two Simulation Software for Modeling a Construction Process	200
<i>Amin Nikakhtar, Kuan Yew Wong, Mohammad Hossein Zarei, and Ashkan Memari</i>	
Centralized Decoupled Path Planning Algorithm for Multiple Robots Using the Temporary Goal Configurations	206
<i>Jun-Han Oh, Joo-Ho Park, and Jong-Tae Lim</i>	

Track: 19.S Image, Speech and Signal Processing

Audio-Emotion Recognition System Using Parallel Classifiers and Audio Feature Analyzer	210
<i>Li Wern Chew, Kah Phooi Seng, Li-Minn Ang, Vish Ramakonar, and Amalan Gnanasegaran</i>	
Chokanan Mango Sweetness Determination Using HSB Color Space	216
<i>Siti Khairunniza-Bejo and Syahidah Kamarudin</i>	
Clock-less Design for Reconfigurable Floating Point Multiplier	222
<i>Yogesh Kumar and R.K. Sharma</i>	
Development and Performance Evaluation of Hierarchical Quadrature Amplitude Modulation (HQAM) for Image Transmission over Wireless Channels	227
<i>Md. Abdul Kader, Farid Ghani, and R. Badlishah</i>	
A New Approach of DWT-SVD Video Watermarking	233
<i>Charles Way Hun Fung and Walter Godoy Jr.</i>	
Multiple Channel Active Noise Internal Model Control with Saturation Nonlinearities	237
<i>Mouayad A. Sahib and Raja Kamil</i>	
Performance Measurement of Thresholding Algorithms in Printed Circuit Board Inspection System	242
<i>Ismail Ibrahim, Syed Abdul Rahman Syed Abu Bakar, Musa Mohd Mokji, Kamal Khalil, Zulkifli Md. Yusof, Jameel Abdulla Ahmed Mukred, Zuwairie Ibrahim, Mohd Saberi Mohamad, and Wan Khairunizam Wan Ahmad</i>	
Tracking of Fingertips and Centers of Palm Using KINECT	248
<i>Jagdish L. Raheja, Ankit Chaudhary, and Kunal Singal</i>	

Merging Scheme-based Classification of Medical X-ray Images	253
<i>Mohammad Reza Zare, Mohammad Awedh, Ahmed Mueen, and Woo Chaw Seng</i>	
A Mobile Camera Tracking System Using GbLN-PSO with an Adaptive Window	259
<i>Zalili Musa, Rohani Abu Bakar, and Junzo Watada</i>	
Track: 20.T Industry, Business, Management, Human Factors and Social Issues	
Process Improvement to Reduce Defects from Magnetic Reader Resistance Failure in Hard Disk Drive	265
<i>Worarat Wilasri and Daricha Sutivong</i>	
An Integrated QFD-TOPSIS Methodology for Supplier Selection in SMEs	271
<i>Aditya Hosanagara Kumaraswamy, Arijit Bhattacharya, Vikas Kumar, and Malcolm Brady</i>	
Track: 21.U Energy, Power, Transport, Logistics, Harbour, Shipping and Marine Simulation	
Processor Enabled Power Management System by Mechanically Choosing the Best Batteries from a Grid Network	277
<i>Aditya Warnulkar, A. Dhishan, and M.N. Naveen</i>	
Sizing of Required Photovoltaic Array for a Building in Malaysia with Matlab	283
<i>Hadi Nabipour Afrouzi, Saeed Vahabi Mashak, Kamyar Mehranzamir, and Behnam Salimi</i>	
Track: 22.V Parallel and Distributed Architectures and Systems	
Design and Simulation of Small Scale Microgrid Testbed	288
<i>Alias Khmais, M.N.M. Nasir, A. Mohamed, and H. Shareef</i>	
Track: 23.W Internet Modelling, Semantic Web and Ontologies	
Self-Managed Internet Based Individualized Risk Assessor for Malaysian Diabetes Population	293
<i>Kalaivani Chellappan and Almbrok Saleh Ahmed</i>	
Track: 24.X Mobile/Ad hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking	
A Learning Based Rate Adaption Algorithm in 802.11n Networks	298
<i>Pouria Babakhani and Masoud Sabaei</i>	
A Novel Approach for Efficient Resource Consumption in GPS-Based Mobile IPv6 Wireless LAN	303
<i>Amirhosein Moravejsharieh, Rosli Salleh, and Hero Modares</i>	
Overview of Security Issues in Wireless Sensor Networks	308
<i>Hero Modares, Rosli Salleh, and Amirhossein Moravejsharieh</i>	
A Novel Secure Key Management Module for Hierarchical Clustering Wireless Sensor Networks	312
<i>Idrees Sarhan Gawdan, Chee-Onn Chow, Tanveer A Zia, and Qusay Idrees Sarhan</i>	
SOCCP: Self Organize Coverage and Connectivity Protocol	317
<i>Hamid Khosravi and Levon Aslanyan</i>	

Immobilizer Engine Control Unit (ECU) Using Radio Frequency Module	323
<i>Noor Hafizah Binti Abdul Aziz, Suzi Seroja Sarnin, and Mohd Hazwan Bin Md Tahir</i>	
Cooperative Distributed AF Wireless Relay Network in Adverse Communication Environments with Power Constraint	329
<i>Kanghee Lee, Hyuck M. Kwon, Yazan Ibdah, Mansik Jo, Tooran Emami, and Inha Hyun</i>	
Jamming Effects on Distributed AF SIMO Wireless Relay Networks under Power Constraints	334
<i>Kanghee Lee, Hyuck M. Kwon, Yanwu Ding, Yazan Ibdah, Mansik Jo, and Zuojun Wang</i>	
Simulation of RFID-aided Supply Chains: Case Study of the Pharmaceutical Supply Chain	340
<i>Matthieu-P. Schapranow, Cindy Faehnrich, Alexander Zeier, and Hasso Plattner</i>	
Wireless Sensor Networks Mapping and Deployment in Tropical Precision Farming	346
<i>A. Harun, A.Y.M. Shakaff, A. Zakaria, L.M. Kamarudin, M.N. Jaafar, and D.L. Ndzi</i>	
Effects of Packet Size on AODV Routing Protocol Implementation in Homogeneous and Heterogeneous MANET	351
<i>Zahian Ismail and Rosilah Hassan</i>	
Proportional Fair Scheduling Using Capacity with Outage in Rayleigh Fading CDMA Wireless Networks	357
<i>Jae-Han Jeon, Jaehyun Ko, and Jong-Tae Lim</i>	
Track: 25.Y Performance Engineering of Computer & Communication Systems	
Performance Analysis of Adaptive Rate Mechanism for IEEE 802.11p in DSRC for Road Safety Application in Vehicular Networks	362
<i>Kenneth S. Nwizege, Friday M. Good, Anthony Taneh, and Suanu Neenwi</i>	
Multibranch Regenerative DF Wireless Relay Networks under Channel Uncertainty and Node Geometry	367
<i>Kanghee Lee, Hyuck M. Kwon, Yazan Ibdah, Mansik Jo, Tooran Emami, and Inha Hyun</i>	
Modeling Variation of Performance Metric of Distributed Memory Heterogeneous Parallel Computer System Using Recursive Models	373
<i>O.E. Oguike, S.C. Echezona, M.N. Agu, D.U. Ebem, H.O.D. Longe, and O. Abass</i>	
Channel Uncertainty Effects on Multihop Nonregenerative Amplify-and-Forward Wireless Relay Network	379
<i>Mansik Jo, Yazan Ibdah, Kanghee Lee, Tooran Emami, and Inha Hyun</i>	
Track: 26.Z Circuits, Sensors and Devices	
Estimation of Coupling Power Parameters of 1X3 Directional Fused Fiber Couplers	384
<i>Dedi Irawan, Saktioto, Jalil Ali, Muhammad Hamdi, and Haryana Hairi</i>	
Total GPS-free Localization Protocol for Vehicular Ad Hoc and Sensor Networks (VASNET)	388
<i>Mohammad Jalil Piran, G. Rama Murthy, G. Praveen Babu, and Ehsan Ahvar</i>	

Effect of Load Variations in DC-DC Converter	394
<i>A.W.N. Husna, S.F. Siraj, and M.H. Mat</i>	
A Novel Sensor for Prediction of Aging Failure	399
<i>Zhila Amini-shehsdeh and Abdolreza Nabavi</i>	
A New Spectrum Sensing Circuit for Cognitive Radio Applications	404
<i>Zeynab Vahidpoor, Keyvan Forooraghi, Zahra Atlasbaf, and Ali Fotowat Ahmadi</i>	
Modeling of the Effect of p-Layer and i-Layer Properties on the Electrical Behaviour of a-Si:H/a-SiGe:H Thin Film Hetero-Structure Solar Cell	408
<i>Peyman Jelodarian and Abdolnabi Kosarian</i>	
SiC Capacitive Pressure Sensor Node for Harsh Industrial Environment	413
<i>Azza M. Anis, M.M. Abutaleb, Hani F. Ragai, and M.I. Eladawy</i>	
Efficiency Improvement by Optimization of Absorber Layer and n-Layer in a-Si: H/a-SiGe:H Advanced Thin Film Solar Cells	417
<i>Abdolnabi Kosarian and Peyman Jelodarian</i>	
Author Index	423