2012 14th International Conference on Modelling and Simulation

- Message from Chairs
- Conference Organization
- International Program Committee
- International Reviewers
- Sponsors
- Keynotes
- Title Page (Book version)
- Copyright Page (Book version)
- Table of Contents (Book version)
- Author Index (Book version)
- Publisher's Information (Book version)
Sessions

- 1 A: Neural Networks
- 3 C: Evolutionary Computation
- 5 E: Adaptive Dynamic Programming and Re-enforcement Learning
- 6 F: Bio-informatics and Bio-engineering
- 7 G: Computational Finance and Economics
- 8 H: Data and Semantic Mining
- 9 I: Games, VR and Visualization
- 11 K: Intelligent Systems and Applications
- 12 L: Hybrid and Soft Computing
- 14 N: Control of Intelligent Systems and Control Intelligence
- 15 O: e-Science and e-Systems
- 16 P: Robotics, Cybernetics, Engineering, Manufacturing and Control
- 17 Q: Methodologies, Tools and Operations Research
- 18 R: Discrete Event and Real Time Systems
19 S: Image, Speech and Signal Processing
20 T: Industry, Business, Management, Human Factors and Social Issues
21 U: Energy, Power, Transport, Logistics, Harbour, Shipping and Marine Simulation
22 V: Parallel, Distributed and Software Architectures and Systems
23 W: Internet Modelling, Semantic Web and Ontologies
24 X: Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking
25 Y: Performance Engineering of Computer & Communication Systems
26 Z: Circuits, Sensors and Devices
1 A: Neural Networks

- Load Balancing of Nodes in Cloud Using Ant Colony Optimization
  Kumar Nishant, Pratik Sharma, Vishal Krishna, Chhavi Gupta, Kuwar Pratap Singh, Nitin, and Ravi Rastogi

- A Reconfigurable, Generic and Programmable Feed Forward Neural Network Implementation in FPGA
  Ayman Youssef, Karim Mohammed, and Amin Nasar

- Comparison of Different Artificial Neural Networks for Brain Tumour Classification via Magnetic Resonance Images
  Yawar Rehman and Fahad Azim

- Applicability of Neural Networks to Software Security
  Adetunji Adebiyi, Johnnes Arreymbi, and Chris Imafidon

- A Large Scale Digital Simulation of Spiking Neural Networks (SNN) on Fast SystemC Simulator
  Hamid Soleimani, Arash Ahmadi, Mohammad Bavandpour, A. Ali Amirsoleimani, and Mark Zwolinski
3 C: Evolutionary Computation

- Ant Colony Optimization for Rule Induction with Simulated Annealing for Terms Selection
  Rizauddin Saian and Ku Ruhana Ku-Mahamud

- On Untangled Meshes via Fruchterman Reingold Force Directed Graph Embedding
  Nitin

- A New Genetic Folding Algorithm for Regression Problems
  Mohammad Mezher and Myasam F. Abbod

- A Genetic Algorithm Approach for Solving Group Technology Problem with Process Plan Flexibility
  Sayedmohammadreza Vaghefinezhad and Kuan Yew Wong
5 E: Adaptive Dynamic Programming and Re-enforcement Learning

- Modeling and Adaptive Control Simulation for a Distillation Column
  Vu Trieu Minh and John Pumwa

- Intelligent Personalized Learning System Consideration
  Alex Pongpech
6 F: Bio-informatics and Bio-engineering

- CFD Simulation of Blood Clot Behaviour Using GP Device
  Kuzilati Kushaari, Afzal Reza Ali Rahman, and Gillian Pearce

- Bayesian Neural Network Applied in Medical Survival Analysis of Primary Biliary Cirrhosis
  Corneliu T.C. Arsene and Paulo J. Lisboa

- Processing of Collision Data to Support Efficient Diagnosis of Concussion in Sports Athletes
  Dayananda Suratkal

- Identification of Cardiac Ischemia Using Spectral Domain Analysis of Electrocardiogram
  Rama Valupadasu and B. Rama Rao Chunduri

- Identification of Sudden Cardiac Arrest Using the Pan-Tompkins Algorithm
  V. Vijaya, K. Kishan Rao, and P. Sahrudai
Matrix Operations for the Simulation and Immediate Reverse-Engineering of Time Series Data
Michael A. Idowu and James L. Bown

Evolved Topology Generalized Multi-layer Perceptron (GMLP) for Anatomical Joint Constraint Modelling
Glenn L. Jenkins and Michael E. Dacey

Docking Study of Synthesized Juvenile Hormone Analogues as an Insect Growth Regulators
Pamita Awasthi and Priyanka Sharma

Low Power Study on Trace Back and Reconstruction Modules for DNA Sequences Alignment Accelerator
Abdul Karimi Halim
7 G: Computational Finance and Economics

- Simulation of Correlated Financial Defaults through Smoothed Cross-Entropy
  Giuseppe D’Acquisto, Loretta Mastroeni, and Maurizio Naldi

- Heteroskedasticity Variance Index
  M. Hassan, M. Hossny, S. Nahavandi, and D. Creighton
8 H: Data and Semantic Mining

- Effect of Feature Selection, SMOTE and under Sampling on Class Imbalance Classification
  Nadeem Qazi and Kamran Raza

- Partition-Based Approach for Fast Mining of Transitional Patterns
  R.B.V. Subramanyam and Soma Raju Suvvari
9 I: Games, VR and Visualization

- Creating Depth of Field Effects Without Multiple Samples
  Richard Cant and Caroline Langensieoen

- Feel3D: Free Viewpoint Video Recording Mechanism for Premeditated Scenarios, Using Pre-built Models
  Bhagya N. Wickramasinghe and Nihal D. Kodikara

- User Perception of the Physical & Behavioral Realism of a Maritime Virtual Reality Environment
  Damitha Sandaruwan, Nihal Kodikara, Chamath Keppitiyagama, Rexy Rosa, Mahen Jayawardena, and Prabath Samarasinghe
11 K: Intelligent Systems and Applications

- A Cognitive Model of Immune System for Increasing Security in Distributed Systems
  *Elnaz B. Noeparast and Touraj Banirostam*

- Improving Settling and Rise Times of Controllers via Intelligent Algorithms
  *Danilo Pelusi*

- Biomimetic Dexterous Hands: Human Like Multi-fingered Robotics Hand Control
  *Ebrahim Mattar*

- Smart Solar Home System with Safety Device Low Voltage Alert
  *Tawheed Hasan, Md. Faysal Nayan, Md. Asif Iqbal, and Monzurul Islam*

- An Intelligent Fault Monitoring and Risk Management Tool for Complex Critical Infrastructures: The SERSCIS Approach in Air-Traffic Surface Control
  *D. Kostopoulos, G. Leventakis, Vasilis Tsoulkas, and N. Nikitakos*
Inherent Inter-vehicle Signaling Using Radio Frequency and Infra-Red Communication  
Ahmedullah Aziz and Md. Shafayat Hossain

Applying SAQ-Learning Algorithm for Trading Agents in Bilateral Bargaining  
Saeed Jamali and Karim Faez

A Forensic Model for Forecasting Alerts Workload and Patterns of Intrusions  
Joshua Ojo Nehinbe and Johnson Ige Nehibe
12 L: Hybrid and Soft Computing

- Malware Analysis with Multiple Features
  Muhammad Najmi Ahmad Zabidi, Mohd Aizaini Maarof, and Anazida Zainal

- Optimisation of Classifier Ensemble for Predictive Toxicology Applications
  Mokhairi Makhtar, Longzhi Yang, Daniel Neagu, and Mick Ridley

- ANFIS Based-Kinematic Modeling of Mobile Parallel Robot
  Amar Khoukhi, Mutaz Hamdan, and Fouad Al-Sunni
Papers by Session

14 N: Control of Intelligent Systems and Control Intelligence

- Design and Development of an Y4 Copter Control System

- Adaptive Control of an Intelligent Tank Using Fuzzy Logic
  Adnan I. Elberjaoui Yakzan, Atif Ali Khan, Evor L. Hines, and Daciana Iliescu
A Quantitative Evaluation Method of Landmark Effectiveness for Pedestrian Navigation

Hiroshi Furukawa and Hiroto Uto
16 P: Robotics, Cybernetics, Engineering, Manufacturing and Control

- Opportunities and Constraints of Virtual Reality Application in International and Domestic Car Companies of Malaysia
  Maryam Mousavi, Faieza Abdul Aziz, and Napsiah Ismail

- Prediction of the Effect of Heat Generation in Ballscrew on the Accuracy of CNC Milling Machine
  Hojat Dehnavi, Mohammad Reza Movahhedy, Ahmad Naebi, and Soleyman Pasban

- Image Query Based Search Engine Using Image Content Retrieval
  Divya Venkata Ragatha and Divakar Yadav

- Amorphous Silicon(a-Si:H) Thin Film Based Omnidirectional Control Solar Powered Vehicle
  Abdullah Moinuddin, Md. Jahidul Hoque, Jony C. Sarker, and Akhter Zia

- Active Stereo Vision for Mobile Robot Localization and Mapping Path Planning
  Khalid Al Mutib, M. Al Sulaiman, Hedjar Ramdane, M. M. Emaduddin, and Ebrahim A. Mattar
Papers by Session

- Development of Dynamics and Control Simulator for Mobile CT Device and its Implementation
  *Duckjune Kim, Sang-Hoon Ji, and Kwang-Hee Lee*

- A Neuro-fuzzy Model of the Inverse Kinematics of a 4 DOF Robotic Arm
  *Elizabeta Lazarevska*
17 Q: Methodologies, Tools and Operations Research

- Decision Support System for Water Distribution Systems Based on Neural Networks and Graphs
  Corneliu Arsene, David Al-Dabass, and Johanna Hartley

- Comparison Based Group Ranking Outcome for Multiattribute Group Decisions
  Subrata Chakraborty and Chung-Hsing Yeh

- A Novel Algorithm for Linear Programming
  Kumar Eswaran

- Saber Model Automatic Translation Tool for Aeronautical Simulations
  Beniamino Guida and Alberto Cavallo

- Modelica Models Translation into Java Components for Optimization and DAE Solving Using Automatic Differentiation
  Franck Verdière, Abir Rezgui, Sana Gaaloul, Benoit Delinchant, Laurent Gerbaud, Frédéric Wurtz, and Xavier Brunotte

- Traffic Simulation Framework
  Pawel Gora
Development of Coal Mechanical Preparation in Light of Platform Independent Modeling: Two Solutions

Bob Arnold and M. Reza Shadnam

Simulating Bed Capacity: Evaluating the Impact of Healthcare Service Transfers

Robert Bareš, Jeff Griffiths, Vincent Knight, Janet Williams, Kesh Baboolal, and Andrew Nelson
Papers by Session

19 S: Image, Speech and Signal Processing

- Minimizing Vertices in 3D Lips Model Using Relevance Measure
  Siti Salwa Salleh

- Enhancement of the Low Contrast Image Using Fuzzy Set Theory
  Khairunnisa Hasikin and Nor Ashidi Mat Isa

- Complexity Measure as a Feature to Classify Schizophrenic
  and Healthy Participants
  S.D. Katebi and M. Sabeti

- A New Approach for Object Boundary Detection and Identification
  Lochana Prematunge and Anuja Dharmaratne

- Wolof Speech Recognition Model of Digits and Limited-Vocabulary
  Based on HMM and ToolKit
  James K. Tamgno, Etienne Barnard, Claude Lishou, and Morgan Richomme

- Efficient Implementation of AES Algorithm Immune to DPA Attack
  A. Amaar, I. Ashour, and Mustafa Shiple

- Modeling Pushbroom Scanning Systems
  Srinivas Koduri
An Evaluation Mechanism for Saliency Functions Used in Localized Image Fusion Quality Metrics  
*M. Hossny, S. Nahavandi, and D. Creighton*

Simulation of DPCM and ADM Systems  
*Christopher Mansour, Roger Achkar, and Gaby Abou Haidar*

Multisensor Data Fusion with Singular Value Decomposition  
*Srinivas Koduri*

Formant Analysis and Mathematical Model of Kazakh Vowels  
*Zhandos Yessenbayev, Muslima Karabalayeva, and Altynbek Sharipbayev*

Automated *P.falciparum* Detection System for Post-Treatment Malaria Diagnosis Using Modified Annular Ring Ratio Method  
*S. Kareem, I. Kale, and R.C.S. Morling*

Image Matching CAPTCHAs  
*Hassan Hajjdiab and Ashraf Khalil*
A Chaos Algorithm from Service-Oriented Business System Modeling

Tomonobu Sato
Papers by Session

21 U: Energy, Power, Transport, Logistics, Harbour, Shipping and Marine Simulation

- Scatter and Doppler Effect of Wind Power Plants to Land Radars
  *Derya Sozen and Mesut Kartal*

- Comparison of SOC Estimation Performance with Different Training Functions Using Neural Network
  *Wei Jian, Xuehuan Jiang, Jinliang Zhang, Zhengtao Xiang, and Yubing Jian*

- Analysis and Comparison of Multi-level Inverters Based on Two-Level Space Vector PWM
  *Masoud Soleimanipour, Hamed Sadeghi Goughari, and Nader Sargolzaei*

- Discrete Event Simulation Enabled High Level Emulation of a Distribution Centre
  *James Zhang, Vu Le, Michael Johnston, Saeid Nahavandi, and Doug Creighton*

- Frequency Survey Simulation for Developing Novel Radio Frequency Energy Harvesting Model
  *Hossam Elanzeery and Rafik Guindi*
Papers by Session

- Distributed Event-Driven Simulation Environment for PRIME Based Metering Networks Planning
  A. Sanz, P.J. Piñero, D. Montoro, and J.I. Garcia

- Identification of Key Energy Harvesting Parameters through Monte Carlo Simulations
  James Docherty, Alex Bystrov, and Alex Yakovlev

- Energy and LCC Optimised Design of Compressed Air Systems: A Mixed Integer Optimisation Approach with General Applicability
  Håkan Fridén, Linus Bergfors, Anders Björk, and Ebrahim Mazharsolook
22 V: Parallel, Distributed and Software Architectures and Systems

- Evaluating Qlogic's Dispersive Routing on High Performance Clusters
  Sadiq M. Sait and Raed Al-Shaikh

- A New Fault Tolerant Routing Algorithm for Advance Irregular Augmented Shuffle Exchange Network
  Ved Prakash Bhardwaj and Nitin

- Optimal Method for Migration of Tasks with Duplication
  Rashmi Sharma and Nitin

- Decentralized Computation and Communication Intensive Task Scheduling Algorithm for P2P Grid
  Piyush Chauhan and Nitin

- Cloud Management Simulation and Design
  Kumar Saurabh and Rishi Ranjan

- Proposal for Parallel Computer Architecture of a Cellular Type Aimed at Development of an Autonomous Learning Machine
  Neven Dragojlovic
Protection of Integrity and Ownership of PDF Documents Using Invisible Signature

Imad Fakhri Al Shaikhli, Akram M. Zeki, Rusydi H. Makarim, and Al-Sakib Khan Pathan

Towards Service Oriented Architecture (SOA) for Massive Multiplayer Online Games (MMOG)

Farrukh Arslan
23 W: Internet Modelling, Semantic Web and Ontologies

- Security Analysis and Implementation of 3-Level Security System Using Image Based Authentication
  Surabhi Anand, Priya Jain, Nitin, and Ravi Rastogi

- Flame Detector Model: A Prototype for Detecting Flames in Social Networking Sites
  Shiv Shankar Prasad Shukla, Nitin, Sandeep Pratap Singh, Navjot Singh Parande, Ankit Khare, and Nilesh Kumar Pandey
Papers by Session

24 X: Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking

- Sensitivity of DSR Protocol Performance to Propagation Loss Models at Higher Microwave Frequencies
  Lawal Bello, Kwashie A. Anang, Panos Bakalis, Predrag B. Rpajic, and Titus I. Eneh

- Open Mobile Gateway O.M.G. for Accessing Enterprise Applications
  P.M. Agarwal and V. Mittal

- Path Loss Effect on Energy Consumption in a WSN
  Krishna Doddapaneni, Enver Ever, Orhan Gemikonakli, Ivano Malavolta, Leonardo Mostarda, and Henry Muccini

- Cooperative Synchronization in Wireless Multi-hop Communication
  Hongmin Deng, Yong Zhi, and Hui Hu

- Simulation Environment for Autonomic Cooperative Networking in Indoor Scenario
  Michal Wodczak

- Near Field Communication - Research, Teachings and Training
  Juergen Sieck and Volodymyr Brovkov
ADEUS: Tool for Rapid Acceleration of Network Simulation in OMNeT++
Peter Vilhan and Jan Gajdos

Performance of Multicast Algorithms over Coded Packet Wireless Networks
Adeyemi Abel Ajibesin, Neco Ventura, H. Anthony Chan, Alexandru Murgu, and O.K. Egunsola
25 Y: Performance Engineering of Computer & Communication Systems

- **Modeling of Acoustic Channel for Underwater Wireless Communication System in AUV Application**
  Hou P. Yoong, Kiam B. Yeo, Kenneth T.K. Teo, and Wong L. Wong

- **Interference Cancellation Using Iterative Equalization for Communication Networks**
  Grace Oletu, Predrag Rapajic, Kwashie Anang, and Ruiheng Wu

- **Performance Evaluation of a Non-exhaustive Polling System with Asymmetrical Finite Queues**
  Adnan Sohail

- **CLASS - A Cross Layer Algorithm for Smoothed Switchover in Multi-homed Body Sensor Networks**
  Sadik Armagan, Enda Fallon, Yuansong Qiao, and Brian Lee

- **Virtual Network Simulator Architecture**
  Isil Burcu Barla, Dominic Axel Schupke, and Georg Carle
- Index Tuning through Query Evaluation Mechanism Based on Indirect Domain Knowledge
  Sreekumar Vobugari, DVLN Somayajulu, and B.M. Subraya

- Performance Analysis of Bandwidth Request Mechanism of rtPS and nrtPS in WiMAX Uplink Traffic
  Adnan Sohail
Papers by Session

26 Z: Circuits, Sensors and Devices

- Performance Analysis of Dynamic Threshold-Voltage CNTFET for High-Speed Multi-level Voltage Detector

- High Speed Modified Booth Encoder Multiplier for Signed and Unsigned Numbers
  Ravindra P. Rajput and M.N. Shanmukha Swamy

- Latch-Controlled Current Cell for Low Power Current-Steering D/A Converter
  Chan-Soo Lee, Jung-Woong Park, Hyung-Gyoo Lee, Nam-Soo Kim, and Hai-Feng Jin

- Simulation of Enhanced Gate Control in a Double Gate Quantum Domain InAlAs/InGaAs/InP HEMT
  Neha Verma, Jyotika Jogi, Mridula Gupta, and R.S. Gupta

- Design and Performance Analysis of Ultra Fast CNFET Comparator and CMOS Implementation Comparison
  Syed Mustafa Khelat Bari, Nur-e-elahi Shonchoy, Farah Tasnuba Kabir, and Arif Khan
A Novel Design and Simulation of a Compact and Ultra Fast CNTFET Multi-valued Inverter Using HSPICE
Subrata Biswas, Kazi Muhammad Jameel, Rahmanul Haque, and Md. Abul Hayat

Effects of Diameter of P-channel Nanowire Transistors on Nanowire-CMOS Inverter Characteristics
Yasir Hashim and Othman Sidek
Papers by Author

B

- Baboolal, Kesh
- Bakalis, Panos
- Banirostam, Touraj
- Bareš, Robert
- Bari, Syed Mustafa Khelat
- Barla, Isil Burcu
- Barnard, Etienne
- Bavandpour, Mohammad
- Bello, Lawal
- Bergfors, Linus
- Bhardwaj, Ved Prakash
- Biswas, Subrata
- Björk, Anders

- Bown, James L.
- Brovkov, Volodymyr
- Brunotte, Xavier
- Bystrov, Alex

C

- Cant, Richard
- Carle, Georg
- Cavallo, Alberto
- Chakraborty, Subrata
- Chan, H. Anthony
- Chauhan, Piyush
- Chunduri, B. Rama Rao
- Creighton, D.
- Creighton, Doug
Papers by Author

D
- Dacey, Michael E.
- D'Acquisto, Giuseppe
- Dehnavi, Hojat
- Delinchant, Benoit
- Deng, Hongmin
- Dharmaratne, Anuja
- Docherty, James
- Doddapaneni, Krishna
- Dragojlovic, Neven

E
- Egunsola, O.K.
- Elanzeery, Hossam
- Eneh, Titus I.

F
- Eswaran, Kumar
- Ever, Enver
- Faez, Karim
- Fallon, Enda
- Fridén, Håkan
- Furukawa, Hiroshi

G
- Gaaloul, Sana
- Gajdos, Jan
- Garcia, J.I.
- Gemikonakli, Orhan
- Gerbaud, Laurent
Papers by Author

- Gora, Paweł
- Goughari, Hamed Sadeghi
- Griffiths, Jeff
- Guida, Beniamino
- Guindi, Rafik
- Gupta, Chhavi
- Gupta, Mridula
- Gupta, R.S.
- Hartley, Johanna
- Hasan, Nawjif Md. Anamul
- Hasan, Tawheed
- Hashim, Yasir
- Hasikin, Khairunnisa
- Hassan, M.
- Hassan, Masudul
- Hayat, Md. Abul
- Hines, Evor L.
- Hoque, Md. Jahidul
- Hossain, Md. Shafayat
- Hossny, M.
- Hu, Hui
Papers by Author

I
- Idowu, Michael A.
- Iliescu, Daciana
- Imafidon, Chris
- Iqbal, Md. Asif
- Isa, Nor Ashidi Mat
- Islam, Md. Azizul
- Islam, Monzurul
- Ismail, Napsiah

J
- Jain, Priya
- Jamali, Saeed
- Jameel, Kazi Muhammad
- Jayawardena, Mahen
- Jenkins, Glenn L.
- Ji, Sang-Hoon
- Jian, Wei
- Jian, Yubing
- Jiang, Xuehuan
- Jin, Hai-Feng
- Jogi, Jyotika
- Johnston, Michael

K
- Kabir, Ariyan M.
- Kabir, Farah Tasnuba
- Kale, I.
- Karabalayeva, Muslima
- Kareem, S.
Papers by Author

☐ Nahavandi, S.
☐ Nahavandi, Saeid
☐ Naldi, Maurizio
☐ Nasar, Amin
☐ Nayan, Md. Faysal
☐ Neagu, Daniel
☐ Nehibe, Johnson Ige
☐ Nehinbe, Joshua Ojo
☐ Nelson, Andrew
☐ Nikitakos, N.
☐ Nishant, Kumar
☐ Nitin
☐ Noeparast, Elnaz B.

☐ Oletu, Grace

☐ Pandey, Nilesh Kumar
☐ Parande, Navjot Singh
☐ Park, Jung-Woong
☐ Pasban, Soleyman
☐ Pathan, Al-Sakib Khan
☐ Pearce, Gillian
☐ Pelusi, Danilo
☐ Piñero, P.J.
☐ Pongpech, Alex
☐ Prematunge, Lochana
☐ Pumwa, John
Papers by Author

Q
- Qazi, Nadeem
- Qiao, Yuansong

R
- Ragatha, Divya Venkata
- Rahman, Afzal Reza Ali
- Rajput, Ravindra P.
- Ramdane, Hedjar
- Ranjan, Rishi
- Rao, K. Kishan
- Rapajic, Predrag
- Rastogi, Ravi
- Raza, Kamran
- Rehman, Yawar
- Rezgui, Abir
- Richomme, Morgan
- Ridley, Mick
- Rosa, Rexy
- Rpajic, Predrag B.

S
- Sabeti, M.
- Saha, Pran Kanai
- Sahrudai, P.
- Saian, Rizauddin
- Sait, Sadiq M.
- Salleh, Siti Salwa
- Samarasinghe, Prabath
- Sandaruwan, Damitha
Papers by Author

- Sanz, A.
- Sargolzaei, Nader
- Sarker, Jony C.
- Sato, Tomonobu
- Saurabh, Kumar
- Schupke, Dominic Axel
- Shadnam, M. Reza
- Shaikhli, Imad Fakhri Al
- Sharipbayev, Altynbek
- Sharma, Pratik
- Sharma, Priyanka
- Sharma, Rashmi
- Shiple, Mustafa
- Shonchoy, Nur-e-elahi
- Shukla, Shiv Shankar Prasad
- Sidek, Othman
- Sieck, Juergen
- Singh, Kuwar Pratap
- Singh, Sandeep Pratap
- Sohail, Adnan
- Soleimani, Hamid
- Soleimanipour, Masoud
- Somayajulu, DVLN
- Sozen, Derya
- Subramanyam, R.B.V.
- Subraya, B.M.
- Sulaiman, M. Al
- Suratkal, Dayananda
Papers by Author

- Suvvari, Soma Raju
- Swamy, M.N. Shanmukha
- Tamgno, James K.
- Teo, Kenneth T.K.
- Tsoulkas, Vasilis
- Uto, Hiroto
- Vaghefinezhad, Sayedmohammadreza
- Valupadasu, Rama
- Ventura, Neco
- Verdière, Franck
- Verma, Neha
- Vijaya, V.
- Vilhan, Peter
- Vobugari, Sreekumar
- Wickramasinghe, Bhagya N.
- Williams, Janet
- Wodczak, Michal
- Wong, Kuan Yew
- Wong, Wong L.
- Wu, Ruiheng
- Wurtz, Frédéric
Papers by Author

X
- Xiang, Zhengtao

Y
- Yadav, Divakar
- Yakovlev, Alex
- Yakzan, Adnan I. Elberjaoui
- Yang, Longzhi
- Yeh, Chung-Hsing
- Yeo, Kiam B.
- Yessenbayev, Zhandos
- Yoong, Hou P.
- Youssef, Ayman

Z
- Zabidi, Muhammad Najmi Ahmad
- Zainal, Anazida
- Zeki, Akram M.
- Zhang, James
- Zhang, Jinliang
- Zhi, Yong
- Zia, Akhter
- Zwolinski, Mark
Abbod, Myasam F.
- A New Genetic Folding Algorithm for Regression Problems

Achkar, Roger
- Simulation of DPCM and ADM Systems

Adebiyi, Adetunji
- Applicability of Neural Networks to Software Security

Agarwal, P.M.
- Open Mobile Gateway O.M.G. for Accessing Enterprise Applications

Ahmad, Habib Muhammad Nazir
- Performance Analysis of Dynamic Threshold-Voltage CNTFET for High-Speed Multi-level Voltage Detector
Ahmadi, Arash

- A Large Scale Digital Simulation of Spiking Neural Networks (SNN) on Fast SystemC Simulator

Ajibesin, Adeyemi Abel

- Performance of Multicast Algorithms over Coded Packet Wireless Networks

Al-Dabass, David

- Decision Support System for Water Distribution Systems Based on Neural Networks and Graphs

Al-Shaikh, Raed

- Evaluating Qlogic's Dispersive Routing on High Performance Clusters

Al-Sunni, Fouad

- ANFIS Based-Kinematic Modeling of Mobile Parallel Robot
Amaar, A.
- Efficient Implementation of AES Algorithm Immune to DPA Attack

Amirsoleimani, A. Ali
- A Large Scale Digital Simulation of Spiking Neural Networks (SNN) on Fast SystemC Simulator

Anand, Surabhi
- Security Analysis and Implementation of 3-Level Security System Using Image Based Authentication

Anang, Kwashie
- Interference Cancellation Using Iterative Equalization for Communication Networks
Anang, Kwashie A.
- Sensitivity of DSR Protocol Performance to Propagation Loss Models at Higher Microwave Frequencies

Arifuzzman, A.K.M.
- Performance Analysis of Dynamic Threshold-Voltage CNTFET for High-Speed Multi-level Voltage Detector

Armagan, Sadik
- CLASS - A Cross Layer Algorithm for Smoothed Switchover in Multi-homed Body Sensor Networks

Arnold, Bob
- Development of Coal Mechanical Preparation in Light of Platform Independent Modeling: Two Solutions
Arreymbi, Johnnes

- Applicability of Neural Networks to Software Security

Arsene, Corneliu

- Decision Support System for Water Distribution Systems Based on Neural Networks and Graphs

Arsene, Corneliu T.C.

- Bayesian Neural Network Applied in Medical Survival Analysis of Primary Biliary Cirrhosis

Arslan, Farrukh

- Towards Service Oriented Architecture (SOA) for Massive Multiplayer Online Games (MMOG)

Ashour, I.

- Efficient Implementation of AES Algorithm Immune to DPA Attack
Awasthi, Pamita

- Docking Study of Synthesized Juvenile Hormone Analogues as an Insect Growth Regulators

Azim, Fahad

- Comparison of Different Artificial Neural Networks for Brain Tumour Classification via Magnetic Resonance Images

Aziz, Ahmedullah

- Inherent Inter-vehicle Signaling Using Radio Frequency and Infra-Red Communication
- Design and Development of an Y4 Copter Control System

Aziz, Faieza Abdul

- Opportunities and Constraints of Virtual Reality Application in International and Domestic Car Companies of Malaysia
Baboolal, Kesh

- Simulating Bed Capacity: Evaluating the Impact of Healthcare Service Transfers

Bakalis, Panos

- Sensitivity of DSR Protocol Performance to Propagation Loss Models at Higher Microwave Frequencies

Banirostam, Touraj

- A Cognitive Model of Immune System for Increasing Security in Distributed Systems

Bareš, Robert

- Simulating Bed Capacity: Evaluating the Impact of Healthcare Service Transfers
Bari, Syed Mustafa Khelat

- Performance Analysis of Dynamic Threshold-Voltage CNTFET for High-Speed Multi-level Voltage Detector
- Design and Performance Analysis of Ultra Fast CNFET Comparator and CMOS Implementation Comparison

Barla, Isil Burcu

- Virtual Network Simulator Architecture

Barnard, Etienne

- Wolof Speech Recognition Model of Digits and Limited-Vocabulary Based on HMM and ToolKit

Bavandpour, Mohammad

- A Large Scale Digital Simulation of Spiking Neural Networks (SNN) on Fast SystemC Simulator
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bello, Lawal</td>
<td>Sensitivity of DSR Protocol Performance to Propagation Loss Models at Higher Microwave Frequencies</td>
</tr>
<tr>
<td>Bergfors, Linus</td>
<td>Energy and LCC Optimised Design of Compressed Air Systems: A Mixed Integer Optimisation Approach with General Applicability</td>
</tr>
<tr>
<td>Bhardwaj, Ved Prakash</td>
<td>A New Fault Tolerant Routing Algorithm for Advance Irregular Augmented Shuffle Exchange Network</td>
</tr>
<tr>
<td>Biswas, Subrata</td>
<td>Performance Analysis of Dynamic Threshold-Voltage CNTFET for High-Speed Multi-level Voltage Detector</td>
</tr>
<tr>
<td></td>
<td>A Novel Design and Simulation of a Compact and Ultra Fast CNTFET Multi-valued Inverter Using HSPICE</td>
</tr>
</tbody>
</table>
Björk, Anders

- Energy and LCC Optimised Design of Compressed Air Systems: A Mixed Integer Optimisation Approach with General Applicability

Bown, James L.

- Matrix Operations for the Simulation and Immediate Reverse-Engineering of Time Series Data

Brovkov, Volodymyr

- Near Field Communication - Research, Teachings and Training

Brunotte, Xavier

- Modelica Models Translation into Java Components for Optimization and DAE Solving Using Automatic Differentiation
Bystrov, Alex
- Identification of Key Energy Harvesting Parameters through Monte Carlo Simulations

Cant, Richard
- Creating Depth of Field Effects Without Multiple Samples

Carle, Georg
- Virtual Network Simulator Architecture

Cavallo, Alberto
- Saber Model Automatic Translation Tool for Aeronautical Simulations

Chakraborty, Subrata
- Comparison Based Group Ranking Outcome for Multiattribute Group Decisions
<table>
<thead>
<tr>
<th><strong>Chan, H. Anthony</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance of Multicast Algorithms over Coded Packet Wireless Networks</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Chauhan, Piyush</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Decentralized Computation and Communication Intensive Task Scheduling Algorithm for P2P Grid</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Chunduri, B. Rama Rao</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification of Cardiac Ischemia Using Spectral Domain Analysis of Electrocardiogram</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Creighton, D.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Heteroskedasticity Variance Index</td>
</tr>
<tr>
<td>An Evaluation Mechanism for Saliency Functions Used in Localized Image Fusion Quality Metrics</td>
</tr>
</tbody>
</table>
Creighton, Doug

- Discrete Event Simulation Enabled High Level Emulation of a Distribution Centre

Dacey, Michael E.

- Evolved Topology Generalized Multi-layer Perceptron (GMLP) for Anatomical Joint Constraint Modelling

D'Acquisto, Giuseppe

- Simulation of Correlated Financial Defaults through Smoothed Cross-Entropy

Dehnavi, Hojat

- Prediction of the Effect of Heat Generation in Ballscrew on the Accuracy of CNC Milling Machine
Delinchant, Benoit

- Modelica Models Translation into Java Components for Optimization and DAE Solving Using Automatic Differentiation

Deng, Hongmin

- Cooperative Synchronization in Wireless Multi-hop Communication

Dharmaratne, Anuja

- A New Approach for Object Boundary Detection and Identification

Docherty, James

- Identification of Key Energy Harvesting Parameters through Monte Carlo Simulations

Doddapaneni, Krishna

- Path Loss Effect on Energy Consumption in a WSN
Dragojlovic, Neven
- Proposal for Parallel Computer Architecture of a Cellular Type Aimed at Development of an Autonomous Learning Machine

Egunsola, O.K.
- Performance of Multicast Algorithms over Coded Packet Wireless Networks

Elanzeery, Hossam
- Frequency Survey Simulation for Developing Novel Radio Frequency Energy Harvesting Model

Eneh, Titus I.
- Sensitivity of DSR Protocol Performance to Propagation Loss Models at Higher Microwave Frequencies
**Eswaran, Kumar**
- A Novel Algorithm for Linear Programming

**Ever, Enver**
- Path Loss Effect on Energy Consumption in a WSN

**Faez, Karim**
- Applying SAQ-Learning Algorithm for Trading Agents in Bilateral Bargaining

**Fallon, Enda**
- CLASS - A Cross Layer Algorithm for Smoothed Switchover in Multi-homed Body Sensor Networks
Fridén, Håkan
- Energy and LCC Optimised Design of Compressed Air Systems: A Mixed Integer Optimisation Approach with General Applicability

Furukawa, Hiroshi
- A Quantitative Evaluation Method of Landmark Effectiveness for Pedestrian Navigation

Gaaloul, Sana
- Modelica Models Translation into Java Components for Optimization and DAE Solving Using Automatic Differentiation

Gajdos, Jan
- ADEUS: Tool for Rapid Acceleration of Network Simulation in OMNeT++
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garcia, J.I.</td>
<td>Distributed Event-Driven Simulation Environment for PRIME Based Metering Networks Planning</td>
</tr>
<tr>
<td>Gemikonakli, Orhan</td>
<td>Path Loss Effect on Energy Consumption in a WSN</td>
</tr>
<tr>
<td>Gerbaud, Laurent</td>
<td>Modelica Models Translation into Java Components for Optimization and DAE Solving Using Automatic Differentiation</td>
</tr>
<tr>
<td>Gora, Paweł</td>
<td>Traffic Simulation Framework</td>
</tr>
</tbody>
</table>
Papers by Author

**Goughari, Hamed Sadeghi**
- Analysis and Comparison of Multi-level Inverters Based on Two-Level Space Vector PWM

**Griffiths, Jeff**
- Simulating Bed Capacity: Evaluating the Impact of Healthcare Service Transfers

**Guida, Beniamino**
- Saber Model Automatic Translation Tool for Aeronautical Simulations

**Guindi, Rafik**
- Frequency Survey Simulation for Developing Novel Radio Frequency Energy Harvesting Model

**Gupta, Chhavi**
- Load Balancing of Nodes in Cloud Using Ant Colony Optimization
**Gupta, Mridula**
- Simulation of Enhanced Gate Control in a Double Gate Quantum Domain InAlAs/InGaAs/InP HEMT

**Gupta, R.S.**
- Simulation of Enhanced Gate Control in a Double Gate Quantum Domain InAlAs/InGaAs/InP HEMT

**Haidar, Gaby Abou**
- Simulation of DPCM and ADM Systems

**Hajjdiab, Hassan**
- Image Matching CAPTCHAs
Halim, Abdul Karimi

- Low Power Study on Trace Back and Reconstruction Modules for DNA Sequences Alignment Accelerator

Hamdan, Mutaz

- ANFIS Based-Kinematic Modeling of Mobile Parallel Robot

Haque, Rahmanul

- A Novel Design and Simulation of a Compact and Ultra Fast CNTFET Multi-valued Inverter Using HSPICE

Hartley, Johanna

- Decision Support System for Water Distribution Systems Based on Neural Networks and Graphs
Hasan, Nawjif Md. Anamul
- Performance Analysis of Dynamic Threshold-Voltage CNTFET for High-Speed Multi-level Voltage Detector

Hasan, Tawheed
- Smart Solar Home System with Safety Device Low Voltage Alert

Hashim, Yasir
- Effects of Diameter of P-channel Nanowire Transistors on Nanowire-CMOS Inverter Characteristics

Hasikin, Khairunnisa
- Enhancement of the Low Contrast Image Using Fuzzy Set Theory

Hassan, M.
- Heteroskedasticity Variance Index
Hassan, Masudul
- Design and Development of an Y4 Copter Control System

Hayat, Md. Abul
- A Novel Design and Simulation of a Compact and Ultra Fast CNTFET Multi-valued Inverter Using HSPICE

Hines, Evor L.
- Adaptive Control of an Intelligent Tank Using Fuzzy Logic

Hoque, Md. Jahidul
- Amorphous Silicon(a-Si:H) Thin Film Based Omnidirectional Control Solar Powered Vehicle
Hossain, Md. Shafayat

- Inherent Inter-vehicle Signaling Using Radio Frequency and Infra-Red Communication
- Design and Development of an Y4 Copter Control System

Hossny, M.

- Heteroskedasticity Variance Index
- An Evaluation Mechanism for Saliency Functions Used in Localized Image Fusion Quality Metrics

Hu, Hui

- Cooperative Synchronization in Wireless Multi-hop Communication

Idowu, Michael A.

- Matrix Operations for the Simulation and Immediate Reverse-Engineering of Time Series Data
Iliescu, Daciana
- Adaptive Control of an Intelligent Tank Using Fuzzy Logic

Imafidon, Chris
- Applicability of Neural Networks to Software Security

Iqbal, Md. Asif
- Smart Solar Home System with Safety Device Low Voltage Alert

Isa, Nor Ashidi Mat
- Enhancement of the Low Contrast Image Using Fuzzy Set Theory

Islam, Md. Azizul
- Design and Development of an Y4 Copter Control System
Papers by Author

Islam, Monzurul
- Smart Solar Home System with Safety Device Low Voltage Alert

Ismail, Napsiah
- Opportunities and Constraints of Virtual Reality Application in International and Domestic Car Companies of Malaysia

Jain, Priya
- Security Analysis and Implementation of 3-Level Security System Using Image Based Authentication

Jamali, Saeed
- Applying SAQ-Learning Algorithm for Trading Agents in Bilateral Bargaining
Jameel, Kazi Muhammad
- A Novel Design and Simulation of a Compact and Ultra Fast CNTFET Multi-valued Inverter Using HSPICE

Jayawardena, Mahen
- User Perception of the Physical & Behavioral Realism of a Maritime Virtual Reality Environment

Jenkins, Glenn L.
- Evolved Topology Generalized Multi-layer Perceptron (GMLP) for Anatomical Joint Constraint Modelling

Ji, Sang-Hoon
- Development of Dynamics and Control Simulator for Mobile CT Device and its Implementation
Jian, Wei
- Comparison of SOC Estimation Performance with Different Training Functions Using Neural Network

Jian, Yubing
- Comparison of SOC Estimation Performance with Different Training Functions Using Neural Network

Jiang, Xuehuan
- Comparison of SOC Estimation Performance with Different Training Functions Using Neural Network

Jin, Hai-Feng
- Latch-Controlled Current Cell for Low Power Current-Steering D/A Converter
Jogi, Jyotika
- Simulation of Enhanced Gate Control in a Double Gate Quantum Domain InAlAs/InGaAs/InP HEMT

Johnston, Michael
- Discrete Event Simulation Enabled High Level Emulation of a Distribution Centre

Kabir, Ariyan M.
- Design and Development of an Y4 Copter Control System

Kabir, Farah Tasnuba
- Design and Performance Analysis of Ultra Fast CNFET Comparator and CMOS Implementation Comparison
Kale, I.

- Automated P.falciparum Detection System for Post-Treatment Malaria Diagnosis Using Modified Annular Ring Ratio Method

Karabayeva, Muslima

- Formant Analysis and Mathematical Model of Kazakh Vowels

Kareem, S.

- Automated P.falciparum Detection System for Post-Treatment Malaria Diagnosis Using Modified Annular Ring Ratio Method

Karlal, Mesut

- Scatter and Doppler Effect of Wind Power Plants to Land Radars
Katebi, S.D.

- Complexity Measure as a Feature to Classify Schizophrenic and Healthy Participants

Keppitiyagama, Chamath

- User Perception of the Physical & Behavioral Realism of a Maritime Virtual Reality Environment

Khalil, Ashraf

- Image Matching CAPTCHAs

Khan, Arif

- Design and Performance Analysis of Ultra Fast CNFET Comparator and CMOS Implementation Comparison

Khan, Atif Ali

- Adaptive Control of an Intelligent Tank Using Fuzzy Logic
Khare, Ankit

- Flame Detector Model: A Prototype for Detecting Flames in Social Networking Sites

Khoukhi, Amar

- ANFIS Based-Kinematic Modeling of Mobile Parallel Robot

Kim, Duckjune

- Development of Dynamics and Control Simulator for Mobile CT Device and its Implementation

Kim, Nam-Soo

- Latch-Controlled Current Cell for Low Power Current-Steering D/A Converter
Knight, Vincent

- Simulating Bed Capacity: Evaluating the Impact of Healthcare Service Transfers

Kodikara, Nihal

- User Perception of the Physical & Behavioral Realism of a Maritime Virtual Reality Environment

Kodikara, Nihal D.

- Feel3D: Free Viewpoint Video Recording Mechanism for Premeditated Scenarios, Using Pre-built Models

Koduri, Srinivas

- Modeling Pushbroom Scanning Systems
- Multisensor Data Fusion with Singular Value Decomposition
Kostopoulos, D.
- An Intelligent Fault Monitoring and Risk Management Tool for Complex Critical Infrastructures: The SERSCIS Approach in Air-Traffic Surface Control

Krishna, Vishal
- Load Balancing of Nodes in Cloud Using Ant Colony Optimization

Ku-Mahamud, Ku Ruhana
- Ant Colony Optimization for Rule Induction with Simulated Annealing for Terms Selection

Kushaari, Kuzilati
- CFD Simulation of Blood Clot Behaviour Using GP Device

Langensieoen, Caroline
- Creating Depth of Field Effects Without Multiple Samples
Lazarevska, Elizabeta

- A Neuro-fuzzy Model of the Inverse Kinematics of a 4 DOF Robotic Arm

Le, Vu

- Discrete Event Simulation Enabled High Level Emulation of a Distribution Centre

Lee, Brian

- CLASS - A Cross Layer Algorithm for Smoothed Switchover in Multi-homed Body Sensor Networks

Lee, Chan-Soo

- Latch-Controlled Current Cell for Low Power Current-Steering D/A Converter
## Papers by Author

<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lee, Hyung-Gyoo</td>
<td>Latch-Controlled Current Cell for Low Power Current-Steering D/A Converter</td>
</tr>
<tr>
<td>Lee, Kwang-Hee</td>
<td>Development of Dynamics and Control Simulator for Mobile CT Device and its Implementation</td>
</tr>
<tr>
<td>Leventakis, G.</td>
<td>An Intelligent Fault Monitoring and Risk Management Tool for Complex Critical Infrastructures: The SERSCIS Approach in Air-Traffic Surface Control</td>
</tr>
<tr>
<td>Lisboa, Paulo J.</td>
<td>Bayesian Neural Network Applied in Medical Survival Analysis of Primary Biliary Cirrhosis</td>
</tr>
</tbody>
</table>
Lishou, Claude
- Wolof Speech Recognition Model of Digits and Limited-Vocabulary Based on HMM and ToolKit

M. Emaduddin, M.
- Active Stereo Vision for Mobile Robot Localization and Mapping Path Planning

Maarof, Mohd Aizaini
- Malware Analysis with Multiple Features

Makarim, Rusydi H.
- Protection of Integrity and Ownership of PDF Documents Using Invisible Signature
Makhtar, Mokhairi
- Optimisation of Classifier Ensemble for Predictive Toxicology Applications

Malavolta, Ivano
- Path Loss Effect on Energy Consumption in a WSN

Mansour, Christopher
- Simulation of DPCM and ADM Systems

Mastroeni, Loretta
- Simulation of Correlated Financial Defaults through Smoothed Cross-Entropy
Papers by Author

**Mattar, Ebrahim**
- Biomimetic Dexteroius Hands: Human Like Multi-fingered Robotics Hand Control

**Mattar, Ebrahim A.**
- Active Stereo Vision for Mobile Robot Localization and Mapping Path Planning

**Mazharsolook, Ebrahim**
- Energy and LCC Optimised Design of Compressed Air Systems: A Mixed Integer Optimisation Approach with General Applicability

**Mazumder, Pratyai**
- Design and Development of an Y4 Copter Control System

**Mezher, Mohammad**
- A New Genetic Folding Algorithm for Regression Problems
Minh, Vu Trieu
- Modeling and Adaptive Control Simulation for a Distillation Column

Mittal, V.
- Open Mobile Gateway O.M.G. for Accessing Enterprise Applications

Mohammed, Karim
- A Reconfigurable, Generic and Programmable Feed Forward Neural Network Implementation in FPGA

Moinuddin, Abdullah
- Amorphous Silicon(a-Si:H) Thin Film Based Omnidirectional Control Solar Powered Vehicle
Montoro, D.
- Distributed Event-Driven Simulation Environment for PRIME Based Metering Networks Planning

Morling, R.C.S.
- Automated P.falciparum Detection System for Post-Treatment Malaria Diagnosis Using Modified Annular Ring Ratio Method

Mostarda, Leonardo
- Path Loss Effect on Energy Consumption in a WSN

Mousavi, Maryam
- Opportunities and Constraints of Virtual Reality Application in International and Domestic Car Companies of Malaysia
Movahhedy, Mohammad Reza

- Prediction of the Effect of Heat Generation in Ballscrew on the Accuracy of CNC Milling Machine

Muccini, Henry

- Path Loss Effect on Energy Consumption in a WSN

Murgu, Alexandru

- Performance of Multicast Algorithms over Coded Packet Wireless Networks

Mutib, Khalid Al

- Active Stereo Vision for Mobile Robot Localization and Mapping Path Planning
Naebi, Ahmad
- Prediction of the Effect of Heat Generation in Ballscrew on the Accuracy of CNC Milling Machine

Nahavandi, S.
- Heteroskedasticity Variance Index
- An Evaluation Mechanism for Saliency Functions Used in Localized Image Fusion Quality Metrics

Nahavandi, Saeid
- Discrete Event Simulation Enabled High Level Emulation of a Distribution Centre

Naldi, Maurizio
- Simulation of Correlated Financial Defaults through Smoothed Cross-Entropy
Nasar, Amin
- A Reconfigurable, Generic and Programmable Feed Forward Neural Network Implementation in FPGA

Nayan, Md. Faysal
- Smart Solar Home System with Safety Device Low Voltage Alert

Neagu, Daniel
- Optimisation of Classifier Ensemble for Predictive Toxicology Applications

Nehibe, Johnson Ige
- A Forensic Model for Forecasting Alerts Workload and Patterns of Intrusions
Nehinbe, Joshua Ojo
- A Forensic Model for Forecasting Alerts Workload and Patterns of Intrusions

Nelson, Andrew
- Simulating Bed Capacity: Evaluating the Impact of Healthcare Service Transfers

Nikitakos, N.
- An Intelligent Fault Monitoring and Risk Management Tool for Complex Critical Infrastructures: The SERSCIS Approach in Air-Traffic Surface Control

Nishant, Kumar
- Load Balancing of Nodes in Cloud Using Ant Colony Optimization
Nitin

- Load Balancing of Nodes in Cloud Using Ant Colony Optimization
- On Untangled Meshes via Fruchterman Reingold Force Directed Graph Embedding
- A New Fault Tolerant Routing Algorithm for Advance Irregular Augmented Shuffle Exchange Network
- Optimal Method for Migration of Tasks with Duplication
- Decentralized Computation and Communication Intensive Task Scheduling Algorithm for P2P Grid
- Security Analysis and Implementation of 3-Level Security System Using Image Based Authentication
- Flame Detector Model: A Prototype for Detecting Flames in Social Networking Sites
Noeparast, Elnaz B.
- A Cognitive Model of Immune System for Increasing Security in Distributed Systems

Oletu, Grace
- Interference Cancellation Using Iterative Equalization for Communication Networks

Pandey, Nilesh Kumar
- Flame Detector Model: A Prototype for Detecting Flames in Social Networking Sites

Parande, Navjot Singh
- Flame Detector Model: A Prototype for Detecting Flames in Social Networking Sites
Papers by Author

**Park, Jung-Woong**
- Latch-Controlled Current Cell for Low Power Current-Steering D/A Converter

**Pasban, Soleyman**
- Prediction of the Effect of Heat Generation in Ballscrew on the Accuracy of CNC Milling Machine

**Pathan, Al-Sakib Khan**
- Protection of Integrity and Ownership of PDF Documents Using Invisible Signature

**Pearce, Gillian**
- CFD Simulation of Blood Clot Behaviour Using GP Device
Pelusi, Danilo

- Improving Settling and Rise Times of Controllers via Intelligent Algorithms

Piñero, P.J.

- Distributed Event-Driven Simulation Environment for PRIME Based Metering Networks Planning

Pongpech, Alex

- Intelligent Personalized Learning System Consideration

Prematunge, Lochana

- A New Approach for Object Boundary Detection and Identification

Pumwa, John

- Modeling and Adaptive Control Simulation for a Distillation Column
Qazi, Nadeem
- Effect of Feature Selection, SMOTE and under Sampling on Class Imbalance Classification

Qiao, Yuansong
- CLASS - A Cross Layer Algorithm for Smoothed Switchover in Multi-homed Body Sensor Networks

Ragatha, Divya Venkata
- Image Query Based Search Engine Using Image Content Retrieval

Rahman, Afzal Reza Ali
- CFD Simulation of Blood Clot Behaviour Using GP Device
Rajput, Ravindra P.
- High Speed Modified Booth Encoder Multiplier for Signed and Unsigned Numbers

Ramdane, Hedjar
- Active Stereo Vision for Mobile Robot Localization and Mapping Path Planning

Ranjan, Rishi
- Cloud Management Simulation and Design

Rao, K. Kishan
- Identification of Sudden Cardiac Arrest Using the Pan-Tompkins Algorithm
Papers by Author

Rapajic, Predrag
- Interference Cancellation Using Iterative Equalization for Communication Networks

Rastogi, Ravi
- Load Balancing of Nodes in Cloud Using Ant Colony Optimization
- Security Analysis and Implementation of 3-Level Security System Using Image Based Authentication

Raza, Kamran
- Effect of Feature Selection, SMOTE and under Sampling on Class Imbalance Classification

Rehman, Yawar
- Comparison of Different Artificial Neural Networks for Brain Tumour Classification via Magnetic Resonance Images
Rezgui, Abir
- Modelica Models Translation into Java Components for Optimization and DAE Solving Using Automatic Differentiation

Richomme, Morgan
- Wolof Speech Recognition Model of Digits and Limited-Vocabulary Based on HMM and ToolKit

Ridley, Mick
- Optimisation of Classifier Ensemble for Predictive Toxicology Applications

Rosa, Rexy
- User Perception of the Physical & Behavioral Realism of a Maritime Virtual Reality Environment
Papers by Author

Rpajic, Predrag B.
- Sensitivity of DSR Protocol Performance to Propagation Loss Models at Higher Microwave Frequencies

Sabeti, M.
- Complexity Measure as a Feature to Classify Schizophrenic and Healthy Participants

Saha, Pran Kanai
- Design and Development of an Y4 Copter Control System

Sahrudai, P.
- Identification of Sudden Cardiac Arrest Using the Pan-Tompkins Algorithm
Saian, Rizauddin
- Ant Colony Optimization for Rule Induction with Simulated Annealing for Terms Selection

Sait, Sadiq M.
- Evaluating Qlogic's Dispersive Routing on High Performance Clusters

Salleh, Siti Salwa
- Minimizing Vertices in 3D Lips Model Using Relevance Measure

Samarasinghe, Prabath
- User Perception of the Physical & Behavioral Realism of a Maritime Virtual Reality Environment
Sandaruwan, Damitha
- User Perception of the Physical & Behavioral Realism of a Maritime Virtual Reality Environment

Sanz, A.
- Distributed Event-Driven Simulation Environment for PRIME Based Metering Networks Planning

Sargolzaei, Nader
- Analysis and Comparison of Multi-level Inverters Based on Two-Level Space Vector PWM

Sarker, Jony C.
- Amorphous Silicon(a-Si:H) Thin Film Based Omnidirectional Control Solar Powered Vehicle
Sato, Tomonobu
- A Chaos Algorithm from Service-Oriented Business System Modeling

Saurabh, Kumar
- Cloud Management Simulation and Design

Schupke, Dominic Axel
- Virtual Network Simulator Architecture

Shadnam, M. Reza
- Development of Coal Mechanical Preparation in Light of Platform Independent Modeling: Two Solutions

Shaikhli, Imad Fakhri Al
- Protection of Integrity and Ownership of PDF Documents Using Invisible Signature
Sharipbayev, Altynbek
- Formant Analysis and Mathematical Model of Kazakh Vowels

Sharma, Pratik
- Load Balancing of Nodes in Cloud Using Ant Colony Optimization

Sharma, Priyanka
- Docking Study of Synthesized Juvenile Hormone Analogues as an Insect Growth Regulators

Sharma, Rashmi
- Optimal Method for Migration of Tasks with Duplication

Shiple, Mustafa
- Efficient Implementation of AES Algorithm Immune to DPA Attack
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shonchoy, Nur-e-elahi</strong></td>
<td>Design and Performance Analysis of Ultra Fast CNFET Comparator and CMOS Implementation Comparison</td>
</tr>
<tr>
<td><strong>Shukla, Shiv Shankar Prasad</strong></td>
<td>Flame Detector Model: A Prototype for Detecting Flames in Social Networking Sites</td>
</tr>
<tr>
<td><strong>Sidek, Othman</strong></td>
<td>Effects of Diameter of P-channel Nanowire Transistors on Nanowire-CMOS Inverter Characteristics</td>
</tr>
<tr>
<td><strong>Sieck, Juergen</strong></td>
<td>Near Field Communication - Research, Teachings and Training</td>
</tr>
<tr>
<td><strong>Singh, Kuwar Pratap</strong></td>
<td>Load Balancing of Nodes in Cloud Using Ant Colony Optimization</td>
</tr>
</tbody>
</table>
Papers by Author

Singh, Sandeep Pratap
- Flame Detector Model: A Prototype for Detecting Flames in Social Networking Sites

Sohail, Adnan
- Performance Evaluation of a Non-exhaustive Polling System with Asymmetrical Finite Queues
- Performance Analysis of Bandwidth Request Mechanism of rtPS and nrtPS in WiMAX Uplink Traffic

Soleimani, Hamid
- A Large Scale Digital Simulation of Spiking Neural Networks (SNN) on Fast SystemC Simulator
Papers by Author

Soleimanipour, Masoud
- Analysis and Comparison of Multi-level Inverters Based on Two-Level Space Vector PWM

Somayajulu, DVLN
- Index Tuning through Query Evaluation Mechanism Based on Indirect Domain Knowledge

Sozen, Derya
- Scatter and Doppler Effect of Wind Power Plants to Land Radars

Subramanyam, R.B.V.
- Partition-Based Approach for Fast Mining of Transitional Patterns
Subraya, B.M.

- Index Tuning through Query Evaluation Mechanism Based on Indirect Domain Knowledge

Sulaiman, M. Al

- Active Stereo Vision for Mobile Robot Localization and Mapping Path Planning

Suratkal, Dayananda

- Processing of Collision Data to Support Efficient Diagnosis of Concussion in Sports Athletes

Suvvari, Soma Raju

- Partition-Based Approach for Fast Mining of Transitional Patterns
Swamy, M.N. Shanmukha

- High Speed Modified Booth Encoder Multiplier for Signed and Unsigned Numbers

Tamgno, James K.

- Wolof Speech Recognition Model of Digits and Limited-Vocabulary Based on HMM and ToolKit

Teo, Kenneth T.K.

- Modeling of Acoustic Channel for Underwater Wireless Communication System in AUV Application

Tsoulkas, Vasilis

- An Intelligent Fault Monitoring and Risk Management Tool for Complex Critical Infrastructures: The SERSCIS Approach in Air-Traffic Surface Control
Uto, Hiroto
- A Quantitative Evaluation Method of Landmark Effectiveness for Pedestrian Navigation

Vaghefinezhad, Sayedmohammadreza
- A Genetic Algorithm Approach for Solving Group Technology Problem with Process Plan Flexibility

Valupadasu, Rama
- Identification of Cardiac Ischemia Using Spectral Domain Analysis of Electrocardiogram

Ventura, Neco
- Performance of Multicast Algorithms over Coded Packet Wireless Networks
Verdière, Franck

- Modelica Models Translation into Java Components for Optimization and DAE Solving Using Automatic Differentiation

Verma, Neha

- Simulation of Enhanced Gate Control in a Double Gate Quantum Domain InAlAs/InGaAs/InP HEMT

Vijjaya, V.

- Identification of Sudden Cardiac Arrest Using the Pan-Tompkins Algorithm

Vilhan, Peter

- ADEUS: Tool for Rapid Acceleration of Network Simulation in OMNeT++
Vobugari, Sreekumar
- Index Tuning through Query Evaluation Mechanism Based on Indirect Domain Knowledge

Wickramasinghe, Bhagya N.
- Feel3D: Free Viewpoint Video Recording Mechanism for Premeditated Scenarios, Using Pre-built Models

Williams, Janet
- Simulating Bed Capacity: Evaluating the Impact of Healthcare Service Transfers

Wodczak, Michal
- Simulation Environment for Autonomic Cooperative Networking in Indoor Scenario
Wong, Kuan Yew
- A Genetic Algorithm Approach for Solving Group Technology Problem with Process Plan Flexibility

Wong, Wong L.
- Modeling of Acoustic Channel for Underwater Wireless Communication System in AUV Application

Wu, Ruiheng
- Interference Cancellation Using Iterative Equalization for Communication Networks

Wurtz, Frédéric
- Modelica Models Translation into Java Components for Optimization and DAE Solving Using Automatic Differentiation
Xiang, Zhengtao

- Comparison of SOC Estimation Performance with Different Training Functions Using Neural Network

Yadav, Divakar

- Image Query Based Search Engine Using Image Content Retrieval

Yakovlev, Alex

- Identification of Key Energy Harvesting Parameters through Monte Carlo Simulations

Yakzan, Adnan I. Elberjaoui

- Adaptive Control of an Intelligent Tank Using Fuzzy Logic
Yang, Longzhi
- Optimisation of Classifier Ensemble for Predictive Toxicology Applications

Yeh, Chung-Hsing
- Comparison Based Group Ranking Outcome for Multiattribute Group Decisions

Yeo, Kiam B.
- Modeling of Acoustic Channel for Underwater Wireless Communication System in AUV Application

Yessenbayev, Zhandos
- Formant Analysis and Mathematical Model of Kazakh Vowels
Yoong, Hou P.
- Modeling of Acoustic Channel for Underwater Wireless Communication System in AUV Application

Youssef, Ayman
- A Reconfigurable, Generic and Programmable Feed Forward Neural Network Implementation in FPGA

Zabidi, Muhammad Najmi Ahmad
- Malware Analysis with Multiple Features

Zainal, Anazida
- Malware Analysis with Multiple Features
Papers by Author

Zeki, Akram M.
- Protection of Integrity and Ownership of PDF Documents Using Invisible Signature

Zhang, James
- Discrete Event Simulation Enabled High Level Emulation of a Distribution Centre

Zhang, Jinliang
- Comparison of SOC Estimation Performance with Different Training Functions Using Neural Network

Zhi, Yong
- Cooperative Synchronization in Wireless Multi-hop Communication
Zia, Akhter

- Amorphous Silicon (a-Si:H) Thin Film Based Omnidirectional Control Solar Powered Vehicle

Zwolinski, Mark

- A Large Scale Digital Simulation of Spiking Neural Networks (SNN) on Fast SystemC Simulator
| A | B | C | D | E | F | G |
| H | I | J | K | L | M | N |
| O | P | Q | R | S | T | U |
| V | W | X | Y | Z |   |   |