2015 Third International Conference on Artificial Intelligence, Modelling and Simulation

- Welcome Message from the Chairs
- Conference Organization
- International Program Committee
- International Reviewers
- Technical Sponsors, Patrons, Promoters and Supporters
- Keynote Speaker 1: Modelling and Simulation in Experimental Cybersecurity Research by Yong Meng TEO
- Keynote Speaker 2: Metamodelling Approach for Modelling Domains with Different Mathematical Structures by Vitaliy Mezhuyev
- Title Page (Book version)
- Copyright Page (Book version)
- Table of Contents (Book version)
- Author Index (Book version)
- Publisher's Information (Book version)
Sessions

- Track: 01. A. Artificial Intelligence
- Track: 02. B. Neural Networks & Fuzzy Systems
- Track: 03. C. Evolutionary Computation
- Track: 06. F. Bioinformatics and Bioengineering
- Track: 08. H. Data and Semantic Mining
- Track: 09. I. Games, VR and Visualization
- Track: 10. J. Emergent Technologies
- Track: 11. K. Intelligent Systems and Applications
- Track: 12. L. Hybrid and Soft Computing
- Track: 14. N. Control of Intelligent Systems and Control Intelligence
- Track: 15. O. E-Science and E-Systems
- Track: 16. P. Robotics, Cybernetics, Engineering, Manufacturing and Control
- Track: 17. Q. Methodologies, Tools and Operations Research
- Track: 18. R. Discrete Event and Real Time Systems
- Track: 19. S. Image, Speech and Signal Processing
- Track: 19. S1 Natural Language Processing/Language Technologies
Track: 22. V. Parallel, Distributed and Software Architectures and Systems
Track: 24. X. Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, and Target Tracking
Track: 25. Y. Performance Engineering of Computer & Communication Systems
Track: 26. Z. Circuits, Sensors and Devices
Track: 01. A. Artificial Intelligence

- A Machine Learning-Based Approach to Estimate the CPU-Burst Time for Processes in the Computational Grids
  Tarek Helmy, Sadam Al-Azani, and Omar Bin-Obaidallah

- A Nature Inspired Heuristic Optimization Algorithm Based on Lightning
  Hussain Shareef, Md. Mainul Islam, Ahmad Asrul Ibrahim, and Ammar Hussein Mutlag

- Optimizing Cluster of Questions by Using Dynamic Mutation in Genetic Algorithm
  Nur Suhailayani Suhaimi, Siti Nur Kamaliah, Norazam Arbin, and Zalinda Othman

- Local Binary Patterns for Gender Classification
  Balakrishna Gudla, Srinivasa Rao Chalamala, and Santosh Kumar Jami
Track: 02. B. Neural Networks & Fuzzy Systems

- Multi-layer Fuzzy Logic for Welfare Disbursement
  *Noor Hidayah Zakaria, Rohayanti Hassan, Razib M. Othman, and Hishamudin Asmuni*

- Power Energy Management for a Grid-Connected PV System Using Rule-Base Fuzzy Logic
  *Nousheen Hashmi and Shoab Ahmad Khan*

- Minutiae Matching Algorithm Using Artificial Neural Network for Fingerprint Recognition
  *Hariyanto, Sunny Arief Sudiro, and Saepul Lukman*

- Design and Evaluation of a Multi-model, Multi-level Artificial Neural Network for Eczema Skin Lesion Detection
  *Launcelot C. De Guzman, Ryan Paolo C. Maglaque, Vianca May B. Torres, Simon Philippe A. Zapido, and Macario O. Cordel II*

- A CMOS Analog Current-Mode Direct and Complementary Membership Function Circuit for Fuzzy Logic Controller Applications
  *Abdulla K P and Mohammad Fazle Azeem*

- A Clustering Algorithm for WSN to Optimize the Network Lifetime Using Type-2 Fuzzy Logic Model
  *D.V. Pushpalatha and Padmalaya Nayak*
Track: 03. C. Evolutionary Computation

- Improved Particle Swarm Optimization Based on Velocity Clamping and Particle Penalization
  Musaed Alhussein and Syed Irtaza Haider

- A Novel Multi-objective Optimization Model for Minute-in-Trail Strategy Based on Sector Workload Restriction
  Fanrong Sun, Songchen Han, Ge Qian, and Zhiyuan Shen

- An Idiotypic Solution Sieve for Selecting the Best Performing Solutions in Real-World Distributed Intelligence
  Shashi Shekhar Jha and Shivashankar B. Nair

- BSKF: Simulated Kalman Filter
  Zulkifli Md. Yusof, Ismail Ibrahim, Siti Nurzulaikha Satiman, Zuwairie Ibrahim, Nor Hidayati Abd Aziz, and Nor Azlina Ab Aziz

- A New Variant of Arithmetic Mean Iterative Method for Fourth Order Integro-differential Equations Solution
  E. Aruchunan, Y. Wu, B. Wiwatanapataphee, and P. Jitsangiam
Track: 06. F. Bioinformatics and Bioengineering

- A Generic Framework for Biomedical Snippet Retrieval
  Yan Li, Xu-Cheng Yin, Bo-Wen Zhang, Tian-Tian Liu, Zhi-Juan Zhang, and Hong-Wei Hao

- Protein Map of Control Mice Exposed to Context Fear Using a Novel Implementation of Granger Causality
  Mohammad Shaheryar Furqan and Mohammad Yakoob Siyal

- Pattern Matching Performance Comparisons as Big Data Analysis Recommendations for Hepatitis C Virus (HCV) Sequence DNA
  Berlian Al Kindhi and Tri Arief Sardjono

- Electromyogram (EMG) Signal Processing Analysis for Clinical Rehabilitation Application
Track: 08. H. Data and Semantic Mining

- Dimensionality Reduction with a Composite-Selective Strategy in Documents with a Hybrid Content
  
  *Saeed Raheel*

- Comparative Analysis between K-Means and K-Medoids for Statistical Clustering
  
  *Norazam Arbin, Nur Suhailayani Suhaimi, Nurul Zafirah Mokhtar, and Zalinda Othman*

- Decision Tree: Review of Techniques for Missing Values at Training, Testing and Compatibility
  
  *Sachin Gavankar and Sudhirkumar Sawarkar*
Track: 09. I. Games, VR and Visualization

- A Virtual Reality Testbed for Camera Simulation in Aerospace Applications
  *Thomas Stel and Jürgen Roßmann*
Scope of Cloud Computing in Indian Technical Education

Nilam Choudhary and Baldev Singh
Track: 11. K. Intelligent Systems and Applications

- Developing a Software Application for Identifying Potential Terrorists at Airports: Application of Predictive Profiling Using Fuzzy Logic
  Reggie Davidrajuh and Tobias Salomonsen Try

- Classification of Product Images in Different Color Models with Customized Kernel for Support Vector Machine
  S.A. Oyewole, O.O. Olugbara, E. Adetiba, and T. Nepal

- Local Binary Patterns for Digital Image Watermarking
  Srinivasa Rao Chalamala and Krishna Rao Kakkirala
Track: 12. L. Hybrid and Soft Computing

  
  *Nila Feby Puspitasari, Hanif Al Fatta, and Ferry Wahyu Wibowo*
Track: 14. N. Control of Intelligent Systems and Control Intelligence

- Sensitivity Measures and Modeling Errors for YOULA Parameterization Based Regulators
  *Csilla Bányász and László Keviczky*

- Design of an Integrated Fish Auction System in Indonesia Using RFID
  *Suryadiputra Liawatimena*
Track: 15. O. E-Science and E-Systems

- Developing a Web-based Simulation-Based Learning System for Enhancing Concepts of Linked-List Structures in Data Structures Curriculum
  
  Ah-Fur Lai, Ting-Ting Wu, Gon-Yi Lee, and Horng-Yih Lai
Track: 16. P. Robotics, Cybernetics, Engineering, Manufacturing and Control

- Modelling and Simulation of a Laser Scanner with Adjustable Pattern as Virtual Prototype for Future Space Missions
  Markus Emde and Jürgen Roßmann

- An Improved Anti-windup Control Using a PI Controller
  Kyohei Sakai and Yoshihisa Ishida

- Model Matching Control Based on Discrete-Time Improved ADRC Considering Plant Input-Side Disturbance
  Ryo Tanaka, Takahiro Murakami, and Yoshihisa Ishida

- Approach to New Model Recovery Anti-windup Scheme with PID Controller
  Kazushi Kawamura and Yoshihisa Ishida

- Controller Design by Frequency-Domain Fictitious Reference Iterative Tuning Using Sliding DFT
  Nobutoshi Suwa and Yoshihisa Ishida

- Multiple Outputs Programmable Integrated Circuits (MOPICs) Microcontroller Trainer for Educational Applications
  Ibrahim Burhan, Ahmad Aftas Azman, Saharuddin Talib, and Ahmad Azlan Ab. Aziz
An Experimental Investigation into Curvature Uncertainties in Executing Piecewise Continuous Dubins Curves in Path Planning

Madhavan Shanmugavel, Sampath Kumar Veera Ragavan, Hui Jean Quek, R.U. Gobithaasan, and Abd. Rahni Mt. Piah

Quantized H[infinity] Static Output Control for Linear Systems with Interval-Bounded Additive Controller Coefficient Variations

Xianggui Guo, Jianliang Wang, and Fang Liao
**Track: 17. Q. Methodologies, Tools and Operations Research**

- Symbolic Modelling in White-Box Model-Based Testing  
  *Alexander Letichevsky, Oleksandr Letychevskyi, and Vladimir Peschanenko*

- Defect Management Life Cycle Process for Software Quality Improvement  
  *Aedah Abd Rahman and Nurdatillah Hasim*

- Defining Methodology for Multi Model Software Process Improvement Framework  
  *Aedah Abd Rahman*

- Designing Acceptance Test Procedures (ATPs) for Smart Nano Grid Applications  
  *Kiran Choudhry and Shoab A. Khan*

- Optimal Supply Chain Design: A Case Study in Toothbrush Industry  
  *Tai Pham and Pisal Yenradee*

- A Computational Study of Risk-Averse Parameter Effects on a 2-Stage Supply Chain Coordination under Refund-Dependent Demand  
  *Nguyen Thang Loi, Truong Ton Hien Duc, and Jirachai Buddhakulsomsiri*
Integration of Fuzzy C-Means with Correlation Template and Active Contour for Brain Lesion Segmentation in Diffusion-Weighted MRI

Ayuni Fateeha Muda, Norhashimah Mohd Saad, Nazreen Waeleh, Abdul Rahim Abdullah, and Low Yin Fen
Modeling Humanoid Robot as a Discrete Event System: A Modular Approach Based on Petri Nets

Reggie Davidrajuh
Track: 19. S. Image, Speech and Signal Processing

- Semantic Environment Perception, Localization and Mapping
  Bjoern Sondermann and Juergen Rossmann

- Statistical Speaker Diarization Using Dependent Combination of Extracted Features
  Hasan Almgotir Kadhim, Lok Woo, and Satnam Dlay

- Real Time Detection and Tracking of Mouth Region of Single Human Face
  C. Anitha, M.K. Venkatesha, and B. Suryanarayana Adiga

- Incremental Learning and Novelty Detection of Gestures in a Multi-class System
  Husam Al-Behadili, Arne Grumpe, and Christian Wöhler

- Internet of Things: Securing Data Using Image Steganography
  Joanne Hwan Jie Yin, Gan May Fen, Fiza Mughal, and Vahab Iranmanesh

- Fusion of Phase Congruency and Harris Algorithm for Extraction of Iris Corner Points
  Gugulethu Mabuza-Hocquet and Fulufhelo Nelwamondo

- Gene Network Inference Using Forward Backward Pairwise Granger Causality
  Mohammad Shaheryar Furqan and Mohammad Yakoob Siyal
- Tamper Detection in Speech Based Access Control Systems Using Watermarking
  *Bala Mallikarjunarao Garlapati, Srinivasa Rao Chalamala, and Krishna Rao Kakkirala*

- Semi-supervised Learning Using Incremental Polynomial Classifier and Extreme Value Theory
  *Husam Al-Behadili, Arne Grumpe, and Christian Wöhler*

- An Audio/Speech Watermarking Method for Copyright Protection
  *Krishna Rao Kakkirala, Srinivasa Rao Chalamala, and Bala Mallikarjunarao Garlapati*

- Securing Biometric Authentication Through Multimodal Watermarking
  *Wadood Abdul*
On the Trade-Off between Multi-level Security Classification Accuracy and Training Time

Paal Engelstad
Exploring the Adoption of Blended Learning: Case of Mobile Learning
Wan Abdul Rahim Wan Mohd Isa, Anitawati Mohd Lokman, Mimi Nurakmal Mustapa,
Intan Noratika Mat Sah, Abdul Razak Hamdan, and Johan Eddy Luaran

The Redesign of Grashof Incubator Concerning the Alternative Heating System
and the Ergonomic Aspect
Bagus Arthaya, Ceicalia Tesavrita, and Priyatna Permana

Analysis of Feature Parameters for Objective Stress Assessment of Indoor Noises
Kwang Myung Jeon and Hong Kook Kim

- Effects of Station Location and Capacity for Personal Mobility Sharing  
  *Kohji Tomita, Naohisa Hashimoto, Masashi Yokozuka, and Osamu Matsumoto*

  *William K. Song and David G. Dorrell*
Ontology-Driven Development of the Metamodels for Modelling Distributed Parallel Software Systems

Vitaliy Mezhuyev and Eugene Malakhov
Track: 24. X. Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, and Target Tracking

- A New Coordinated Beamformer for MIMO-Based Ad Hoc Networks
  Makan Zamanipour and Mohammadali Mohammadi
- An Improved Quality of Service Using R-AODV Protocol in MANETs
  Siddlingappagouda Biradar and Prahlad Kulkarni
- Experimental Evaluation of a WiFi Device in an Undersea Environment
  Yoshiaki Taniguchi
- On the Optimizing of LTE System Performance for SISO and MIMO Modes
  Ali Abulqader Bin Salem, Yung-Wey Chong, Sabri M. Hanshi, and Tat-Chee Wan
- A Novel Contention Window Control Scheme Based on a Markov Chain Model in Dense WLAN Environment
  Yoshiaki Morino, Takefumi Hiraguri, Hideaki Yoshino, Kentaro Nishimori, and Atsuo Tachibana and Takahiro Matsuda
- A Study on Vehicular Ad Hoc Networks
  Viswacheda Duduku. V, Ali Chekima, Farrah Wong, and Jamal Ahmad Dargham
Analysis of Random Way Point and Random Walk Mobility Model for Reactive Routing Protocols for MANET Using NetSim Simulator

Padmalaya Nayak and Pallavishree Sinha
Track: 25. Y. Performance Engineering of Computer & Communication Systems

- Improving Network Performance with Rate Adaptation Algorithms for Vehicular Simulations
  Kenneth Nwizege, Agbeb N. Stephen, Shedrack Mmeah, Michael MacMammah, and Irimiagha P. Gibson

- Performance Enhancement by Adaptive Resource Allocation in WiMAX Networks
  Hayam Alyasiri, Aied K. Al-Samarrie, and Aseel H. Al-Nakkash
Track: 26. Z. Circuits, Sensors and Devices

- Equivalent Circuit Model Analysis of Vertical Impact Ionization MOSFET (IMOS)
  Ismail Saad, Andee Hazwani Syazana B., Mohd. Zuhir H., Bun Seng C., and N. Bolong

- The Design of the Fire Detection of Microwave Antenna
  Yong-lin Yu, Zhi-xiang Hua, Hong Lv, and Lan-lan Ping
Papers by Author

A

- Abdul, Wadood
- Abdullah, Abdul Rahim
- Adetiba, E.
- Adiga, B. Suryanarayana
- Al Kindhi, Berlian
- Al-Azani, Sadam
- Al-Behadili, Husam
- Alhussein, Musaed
- Al-Nakkash, Aseel H.
- Al-Samarrie, Aied K.
- Alyasiri, Hayam
- Anitha, C.
- Arbin, Norazam
- Arthaya, Bagus
- Aruchunan, E.

- Asmuni, Hishamudin
- Azeem, Mohammad Fazle
- Aziz, Ahmad Azlan Ab.
- Aziz, Nor Azlina Ab
- Aziz, Nor Hidayati Abd
- Azman, Ahmad Aftas

B

- B., Andee Hazwani Syazana
- Bais., Nur Husna
- Bányász, Csilla
- Bin-Obaidellah, Omar
- Biradar, Siddlingappagouda
- Bolong, N.
- Buddhakulsomsiri, Jirachai
- Burhan, Ibrahim
Papers by Author

C
- C., Bun Seng
- Chalamala, Srinivasa Rao
- Chekima, Ali
- Chong, Yung-Wey
- Choudhary, Nilam
- Choudhry, Kiran
- Cordel II, Macario O.

D
- Dargham, Jamal Ahmad
- Davidrajuh, Reggie
- De Guzman, Launcelot C.
- Dlay, Satnam
- Dorrell, David G.
- Duc, Truong Ton Hien

E
- Emde, Markus
- Engelstad, Paal

F
- Fatta, Hanif Al
- Fen, Gan May
- Fen, Low Yin
- Furqan, Mohammad Shaheryar

G
- Garlapati, Bala Mallikarjunarao
- Gavankar, Sachin
- Gibson, Irimiagha P.
- Gobithaasan, R.U.
- Grumpe, Arne
Papers by Author

- Gudla, Balakrishna
- Guo, Xianggui
- Hua, Zhi-xiang

H
- H., Mohd. Zuhir
- Haider, Syed Irtaza
- Hamdan, Abdul Razak
- Han, Songchen
- Hanshi, Sabri M.
- Hao, Hong-Wei
- Hariyanto
- Hashimoto, Naohisa
- Hashmi, Nousheen
- Hasim, Nurdatillah
- Hassan, Rohayanti
- Helmy, Tarek
- Hiraguri, Takefumi

I
- Ibrahim, Ahmad Asrul
- Ibrahim, Ismail
- Ibrahim, Zuwairie
- Iranmanesh, Vahab
- Isa, Wan Abdul Rahim Wan Mohd
- Ishida, Yoshihisa
- Islam, Md. Mainul

J
- Jami, Santosh Kumar
- Jeon, Kwang Myung
- Jha, Shashi Shekhar
- Jitsangiam, P.
Papers by Author

K
- Kadhim, Hasan Almgotir
- Kakkirala, Krishna Rao
- Kamaliah, Siti Nur
- Kawamura, Kazushi
- Keviczky, László
- Khan, Shoab A.
- Khan, Shoab Ahmad
- Kim, Hong Kook
- Kulkarni, Prahlad
- Letychevskyi, Oleksandr
- Li, Yan
- Liao, Fang
- Liawatimena, Suryadiputra
- Liu, Tian-Tian
- Loi, Nguyen Thang
- Lokman, Anitawati Mohd
- Luaran, Johan Eddy
- Lukman, Saepul
- Lv, Hong

L
- Lai, Ah-Fur
- Lai, Horng-Yih
- Lee, Gon-Yi
- Letichevsky, Alexander

M
- Mabuza-Hocquet, Gugulethu
- MacMammah, Michael
- Maglaque, Ryan Paolo C.
- Malakhov, Eugene
Papers by Author

- Matsuda, Atsuo Tachibana and Takahiro
- Matsumoto, Osamu
- Mezhuyev, Vitaliy
- Mmeah, Shedrack
- Mohammadi, Mohammadadali
- Mokhtar, Nurul Zafirah
- Morino, Yoshiaki
- Muda, Ayuni Fateeha
- Mughal, Fiza
- Murakami, Takahiro
- Mustapa, Mimi Nurakmal
- Mutlag, Ammar Hussein

- Nelwamondo, Fulufhelo
- Nepal, T.
- Nishimori, Kentaro
- Nwizege, Kenneth

O

- Olugbara, O.O.
- Othman, Razib M.
- Othman, Zalinda
- Oyewole, S.A.

P

- P, Abdulla K
- Permana, Priyatna
- Peschanenko, Vladimir
- Pham, Tai
- Piah, Abd. Rahni Mt.
Papers by Author

- Stephen, Agbeb N.
- Sudiro, Sunny Arief
- Suhaime, Nur Suhailayani
- Sun, Fanrong
- Suwa, Nobutoshi
- Talib, Saharuddin
- Tanaka, Ryo
- Taniguchi, Yoshiaki
- Tesavrita, Ceicalia
- Tomita, Kohji
- Torres, Vianca May B.
- Try, Tobias Salomonsen
- Venkatesha, M.K.
- V, Viswacheda Duduku.
- Waeleh, Nazreen
- Wan, Tat-Chee
- Wang, Jianliang
- Wibowo, Ferry Wahyu
- Wiwatanapataphee, B.
- Wöhler, Christian
- Wong, Farrah
- Woo, Lok
- Wu, Ting-Ting
- Wu, Y.
- Yenradee, Pisal
- Yin, Joanne Hwan Jie
Yin, Xu-Cheng
Yokozuka, Masashi
Yoshino, Hideaki
Yu, Yong-lin
Yusof, Zulkifli Md.

Z
Zakaria, Noor Hidayah
Zamanipour, Makan
Zapido, Simon Philippe A.
Zhang, Bo-Wen
Zhang, Zhi-Juan
Papers by Author

Abdul, Wadood
- Securing Biometric Authentication Through Multimodal Watermarking

Abdullah, Abdul Rahim
- Integration of Fuzzy C-Means with Correlation Template and Active Contour for Brain Lesion Segmentation in Diffusion-Weighted MRI

Adetiba, E.
- Classification of Product Images in Different Color Models with Customized Kernel for Support Vector Machine

Adiga, B. Suryanarayana
- Real Time Detection and Tracking of Mouth Region of Single Human Face
Al Kindhi, Berlian
- Pattern Matching Performance Comparisons as Big Data Analysis
  Recommendations for Hepatitis C Virus (HCV) Sequence DNA

Al-Azani, Sadam
- A Machine Learning-Based Approach to Estimate the CPU-Burst Time
  for Processes in the Computational Grids

Al-Behadili, Husam
- Incremental Learning and Novelty Detection of Gestures in a Multi-class System
- Semi-supervised Learning Using Incremental Polynomial Classifier and Extreme
  Value Theory

Alhussein, Musaed
- Improved Particle Swarm Optimization Based on Velocity Clamping and Particle
  Penalization
Al-Nakkash, Aseel H.
- Performance Enhancement by Adaptive Resource Allocation in WiMAX Networks

Al-Samarrie, Aied K.
- Performance Enhancement by Adaptive Resource Allocation in WiMAX Networks

Alyasiri, Hayam
- Performance Enhancement by Adaptive Resource Allocation in WiMAX Networks

Anitha, C.
- Real Time Detection and Tracking of Mouth Region of Single Human Face

Arbin, Norazam
- Optimizing Cluster of Questions by Using Dynamic Mutation in Genetic Algorithm
- Comparative Analysis between K-Means and K-Medoids for Statistical Clustering
Arthaya, Bagus

- The Redesign of Grashof Incubator Concerning the Alternative Heating System and the Ergonomic Aspect

Aruchunan, E.

- A New Variant of Arithmetic Mean Iterative Method for Fourth Order Integro-differential Equations Solution

Asmuni, Hishamudin

- Multi-layer Fuzzy Logic for Welfare Disbursement

Azeem, Mohammad Fazle

- A CMOS Analog Current-Mode Direct and Complementary Membership Function Circuit for Fuzzy Logic Controller Applications
Aziz, Ahmad Azlan Ab.
- Multiple Outputs Programmable Integrated Circuits (MOPICs) Microcontroller Trainer for Educational Applications

Aziz, Nor Azlina Ab
- BSKF: Simulated Kalman Filter

Aziz, Nor Hidayati Abd
- BSKF: Simulated Kalman Filter

Azman, Ahmad Aftas
- Multiple Outputs Programmable Integrated Circuits (MOPICs) Microcontroller Trainer for Educational Applications

B., Andee Hazwani Syazana
- Equivalent Circuit Model Analysis of Vertical Impact Ionization MOSFET (IMOS)
Bais., Nur Husna
- Electromyogram (EMG) Signal Processing Analysis for Clinical Rehabilitation Application

Bányaß, Csilla
- Sensitivity Measures and Modeling Errors for YOUŁA Parameterization Based Regulators

Bin-Obaidellah, Omar
- A Machine Learning-Based Approach to Estimate the CPU-Burst Time for Processes in the Computational Grids

Biradar, Siddlingappagouda
- An Improved Quality of Service Using R-AODV Protocol in MANETs
Bolonl, N.

- Electromyogram (EMG) Signal Processing Analysis for Clinical Rehabilitation Application
- Equivalent Circuit Model Analysis of Vertical Impact Ionization MOSFET (IMOS)

Buddhakulsomsiri, Jirachai

- A Computational Study of Risk-Averse Parameter Effects on a 2-Stage Supply Chain Coordination under Refund-Dependent Demand

Burhan, Ibrahim

- Multiple Outputs Programmable Integrated Circuits (MOPICs) Microcontroller Trainer for Educational Applications

C., Bun Seng

- Electromyogram (EMG) Signal Processing Analysis for Clinical Rehabilitation Application
- Equivalent Circuit Model Analysis of Vertical Impact Ionization MOSFET (IMOS)
Papers by Author

Chalamala, Srinivasa Rao
- Local Binary Patterns for Gender Classification
- Local Binary Patterns for Digital Image Watermarking
- Tamper Detection in Speech Based Access Control Systems Using Watermarking
- An Audio/Speech Watermarking Method for Copyright Protection

Chekima, Ali
- A Study on Vehicular Ad Hoc Networks

Chong, Yung-Wey
- On the Optimizing of LTE System Performance for SISO and MIMO Modes

Choudhary, Nilam
- Scope of Cloud Computing in Indian Technical Education
Choudhry, Kiran
- Designing Acceptance Test Procedures (ATPs) for Smart Nano Grid Applications

Cordel II, Macario O.
- Design and Evaluation of a Multi-model, Multi-level Artificial Neural Network for Eczema Skin Lesion Detection

Dargham, Jamal Ahmad
- A Study on Vehicular Ad Hoc Networks

Davidrajuh, Reggie
- Developing a Software Application for Identifying Potential Terrorists at Airports: Application of Predictive Profiling Using Fuzzy Logic
- Modeling Humanoid Robot as a Discrete Event System: A Modular Approach Based on Petri Nets
De Guzman, Launcelot C.
- Design and Evaluation of a Multi-model, Multi-level Artificial Neural Network for Eczema Skin Lesion Detection

Dlay, Satnam
- Statistical Speaker Diarization Using Dependent Combination of Extracted Features

Dorrell, David G.

Duc, Truong Ton Hien
- A Computational Study of Risk-Averse Parameter Effects on a 2-Stage Supply Chain Coordination under Refund-Dependent Demand
Emde, Markus

- Modelling and Simulation of a Laser Scanner with Adjustable Pattern as Virtual Prototype for Future Space Missions

Engelstad, Paal

- On the Trade-Off between Multi-level Security Classification Accuracy and Training Time

Fatta, Hanif Al


Fen, Gan May

- Internet of Things: Securing Data Using Image Steganography
Fen, Low Yin
- Integration of Fuzzy C-Means with Correlation Template and Active Contour for Brain Lesion Segmentation in Diffusion-Weighted MRI

Furqan, Mohammad Shaheryar
- Protein Map of Control Mice Exposed to Context Fear Using a Novel Implementation of Granger Causality
- Gene Network Inference Using Forward Backward Pairwise Granger Causality

Garlapati, Bala Mallikarjunarao
- Tamper Detection in Speech Based Access Control Systems Using Watermarking
- An Audio/Speech Watermarking Method for Copyright Protection

Gavankar, Sachin
- Decision Tree: Review of Techniques for Missing Values at Training, Testing and Compatibility
Gibson, Irimiagha P.
- Improving Network Performance with Rate Adaptation Algorithms for Vehicular Simulations

Gobithaasan, R.U.
- An Experimental Investigation into Curvature Uncertainties in Executing Piecewise Continuous Dubins Curves in Path Planning

Grumpe, Arne
- Incremental Learning and Novelty Detection of Gestures in a Multi-class System
- Semi-supervised Learning Using Incremental Polynomial Classifier and Extreme Value Theory

Gudla, Balakrishna
- Local Binary Patterns for Gender Classification
Papers by Author

**Guo, Xianggui**
- Quantized H[infinity] Static Output Control for Linear Systems with Interval-Bounded Additive Controller Coefficient Variations

**H., Mohd. Zuhir**
- Electromyogram (EMG) Signal Processing Analysis for Clinical Rehabilitation Application
- Equivalent Circuit Model Analysis of Vertical Impact Ionization MOSFET (IMOS)

**Haider, Syed Irtaza**
- Improved Particle Swarm Optimization Based on Velocity Clamping and Particle Penalization

**Hamdan, Abdul Razak**
- Exploring the Adoption of Blended Learning: Case of Mobile Learning
Papers by Author

Han, Songchen

- A Novel Multi-objective Optimization Model for Minute-in-Trail Strategy Based on Sector Workload Restriction

Hanshi, Sabri M.

- On the Optimizing of LTE System Performance for SISO and MIMO Modes

Hao, Hong-Wei

- A Generic Framework for Biomedical Snippet Retrieval

Hariyanto

- Minutiae Matching Algorithm Using Artificial Neural Network for Fingerprint Recognition

Hashimoto, Naohisa

- Effects of Station Location and Capacity for Personal Mobility Sharing
Hashmi, Nousheen
- Power Energy Management for a Grid-Connected PV System Using Rule-Base Fuzzy Logic

Hasim, Nurdatillah
- Defect Management Life Cycle Process for Software Quality Improvement

Hassan, Rohayanti
- Multi-layer Fuzzy Logic for Welfare Disbursement

Helmy, Tarek
- A Machine Learning-Based Approach to Estimate the CPU-Burst Time for Processes in the Computational Grids
Hiraguri, Takefumi
- A Novel Contention Window Control Scheme Based on a Markov Chain Model in Dense WLAN Environment

Hua, Zhi-xiang
- The Design of the Fire Detection of Microwave Antenna

Ibrahim, Ahmad Asrul
- A Nature Inspired Heuristic Optimization Algorithm Based on Lightning

Ibrahim, Ismail
- BSKF: Simulated Kalman Filter

Ibrahim, Zuwairie
- BSKF: Simulated Kalman Filter
Iranmanesh, Vahab
- Internet of Things: Securing Data Using Image Steganography

Isa, Wan Abdul Rahim Wan Mohd
- Exploring the Adoption of Blended Learning: Case of Mobile Learning

Ishida, Yoshihisa
- An Improved Anti-windup Control Using a PI Controller
- Model Matching Control Based on Discrete-Time Improved ADRC Considering Plant Input-Side Disturbance
- Approach to New Model Recovery Anti-windup Scheme with PID Controller
- Controller Design by Frequency-Domain Fictitious Reference Iterative Tuning Using Sliding DFT

Islam, Md. Mainul
- A Nature Inspired Heuristic Optimization Algorithm Based on Lightning
Papers by Author

Jami, Santosh Kumar

- Local Binary Patterns for Gender Classification

Jeon, Kwang Myung

- Analysis of Feature Parameters for Objective Stress Assessment of Indoor Noises

Jha, Shashi Shekhar

- An Idiotypic Solution Sieve for Selecting the Best Performing Solutions in Real-World Distributed Intelligence

Jitsangiam, P.

- A New Variant of Arithmetic Mean Iterative Method for Fourth Order Integro-differential Equations Solution
Kadhim, Hasan Almgotir
- Statistical Speaker Diarization Using Dependent Combination of Extracted Features

Kakkirala, Krishna Rao
- Local Binary Patterns for Digital Image Watermarking
- Tamper Detection in Speech Based Access Control Systems Using Watermarking
- An Audio/Speech Watermarking Method for Copyright Protection

Kamaliah, Siti Nur
- Optimizing Cluster of Questions by Using Dynamic Mutation in Genetic Algorithm

Kawamura, Kazushi
- Approach to New Model Recovery Anti-windup Scheme with PID Controller
Papers by Author

Keviczky, László
- Sensitivity Measures and Modeling Errors for YOULA Parameterization Based Regulators

Khan, Shoab A.
- Designing Acceptance Test Procedures (ATPs) for Smart Nano Grid Applications

Khan, Shoab Ahmad
- Power Energy Management for a Grid-Connected PV System Using Rule-Base Fuzzy Logic

Kim, Hong Kook
- Analysis of Feature Parameters for Objective Stress Assessment of Indoor Noises

Kulkarni, Prahlad
- An Improved Quality of Service Using R-AODV Protocol in MANETs
Lai, Ah-Fur
- Developing a Web-based Simulation-Based Learning System for Enhancing Concepts of Linked-List Structures in Data Structures Curriculum

Lai, Horng-Yih
- Developing a Web-based Simulation-Based Learning System for Enhancing Concepts of Linked-List Structures in Data Structures Curriculum

Lee, Gon-Yi
- Developing a Web-based Simulation-Based Learning System for Enhancing Concepts of Linked-List Structures in Data Structures Curriculum

Letichevsky, Alexander
- Symbolic Modelling in White-Box Model-Based Testing

Letychevskyi, Oleksandr
- Symbolic Modelling in White-Box Model-Based Testing
Li, Yan
- A Generic Framework for Biomedical Snippet Retrieval

Liao, Fang
- Quantized $H[\infty]$ Static Output Control for Linear Systems with Interval-Bounded Additive Controller Coefficient Variations

Liawatimena, Suryadiputra
- Design of an Integrated Fish Auction System in Indonesia Using RFID

Liu, Tian-Tian
- A Generic Framework for Biomedical Snippet Retrieval

Loi, Nguyen Thang
- A Computational Study of Risk-Averse Parameter Effects on a 2-Stage Supply Chain Coordination under Refund-Dependent Demand
Lokman, Anitawati Mohd
- Exploring the Adoption of Blended Learning: Case of Mobile Learning

Luaran, Johan Eddy
- Exploring the Adoption of Blended Learning: Case of Mobile Learning

Lukman, Saepul
- Minutiae Matching Algorithm Using Artificial Neural Network for Fingerprint Recognition

Lv, Hong
- The Design of the Fire Detection of Microwave Antenna

Mabuza-Hocquet, Gugulethu
- Fusion of Phase Congruency and Harris Algorithm for Extraction of Iris Corner Points
MacMammah, Michael
- Improving Network Performance with Rate Adaptation Algorithms for Vehicular Simulations

Maglaque, Ryan Paolo C.
- Design and Evaluation of a Multi-model, Multi-level Artificial Neural Network for Eczema Skin Lesion Detection

Malakhov, Eugene
- Ontology-Driven Development of the Metamodels for Modelling Distributed Parallel Software Systems

Matsuda, Atsuo Tachibana and Takahiro
- A Novel Contention Window Control Scheme Based on a Markov Chain Model in Dense WLAN Environment
Matsumoto, Osamu
- Effects of Station Location and Capacity for Personal Mobility Sharing

Mezhuyev, Vitaliy
- Ontology-Driven Development of the Metamodels for Modelling Distributed Parallel Software Systems

Mmeah, Shedrack
- Improving Network Performance with Rate Adaptation Algorithms for Vehicular Simulations

Mohammadi, Mohammadali
- A New Coordinated Beamformer for MIMO-Based Ad Hoc Networks

Mokhtar, Nurul Zafirah
- Comparative Analysis between K-Means and K-Medoids for Statistical Clustering
Morino, Yoshiaki
- A Novel Contention Window Control Scheme Based on a Markov Chain Model in Dense WLAN Environment

Muda, Ayuni Fateeha
- Integration of Fuzzy C-Means with Correlation Template and Active Contour for Brain Lesion Segmentation in Diffusion-Weighted MRI

Mughal, Fiza
- Internet of Things: Securing Data Using Image Steganography

Murakami, Takahiro
- Model Matching Control Based on Discrete-Time Improved ADRC Considering Plant Input-Side Disturbance

Mustapa, Mimi Nurakmal
- Exploring the Adoption of Blended Learning: Case of Mobile Learning
Mutlag, Ammar Hussein
- A Nature Inspired Heuristic Optimization Algorithm Based on Lightning

Nair, Shivashankar B.
- An Idiotype Solution Sieve for Selecting the Best Performing Solutions in Real-World Distributed Intelligence

Nayak, Padmalaya
- A Clustering Algorithm for WSN to Optimize the Network Lifetime Using Type-2 Fuzzy Logic Model
- Analysis of Random Way Point and Random Walk Mobility Model for Reactive Routing Protocols for MANET Using NetSim Simulator

Nelwamondo, Fulufhelo
- Fusion of Phase Congruency and Harris Algorithm for Extraction of Iris Corner Points
Papers by Author

Nepal, T.
- Classification of Product Images in Different Color Models with Customized Kernel for Support Vector Machine

Nishimori, Kentaro
- A Novel Contention Window Control Scheme Based on a Markov Chain Model in Dense WLAN Environment

Nwizege, Kenneth
- Improving Network Performance with Rate Adaptation Algorithms for Vehicular Simulations

Olugbara, O.O.
- Classification of Product Images in Different Color Models with Customized Kernel for Support Vector Machine
Othman, Razib M.
- Multi-layer Fuzzy Logic for Welfare Disbursement

Othman, Zalinda
- Optimizing Cluster of Questions by Using Dynamic Mutation in Genetic Algorithm
- Comparative Analysis between K-Means and K-Medoids for Statistical Clustering

Oyewole, S.A.
- Classification of Product Images in Different Color Models with Customized Kernel for Support Vector Machine

P, Abdulla K
- A CMOS Analog Current-Mode Direct and Complementary Membership Function Circuit for Fuzzy Logic Controller Applications
Permana, Priyatna

- The Redesign of Grashof Incubator Concerning the Alternative Heating System and the Ergonomic Aspect

Peschanenko, Vladimir

- Symbolic Modelling in White-Box Model-Based Testing

Pham, Tai

- Optimal Supply Chain Design: A Case Study in Toothbrush Industry

Piah, Abd. Rahni Mt.

- An Experimental Investigation into Curvature Uncertainties in Executing Piecewise Continuous Dubins Curves in Path Planning

Ping, Lan-lan

- The Design of the Fire Detection of Microwave Antenna
Pushpalatha, D.V.

- A Clustering Algorithm for WSN to Optimize the Network Lifetime Using Type-2 Fuzzy Logic Model

Puspitasari, Nila Feby


Qian, Ge

- A Novel Multi-objective Optimization Model for Minute-in-Trail Strategy Based on Sector Workload Restriction

Quek, Hui Jean

- An Experimental Investigation into Curvature Uncertainties in Executing Piecewise Continuous Dubins Curves in Path Planning
Ragavan, Sampath Kumar Veera

- An Experimental Investigation into Curvature Uncertainties in Executing Piecewise Continuous Dubins Curves in Path Planning

Raheel, Saeed

- Dimensionality Reduction with a Composite-Selective Strategy in Documents with a Hybrid Content

Rahman, Aedah Abd

- Defect Management Life Cycle Process for Software Quality Improvement
- Defining Methodology for Multi Model Software Process Improvement Framework

Rossmann, Juergen

- Semantic Environment Perception, Localization and Mapping
Roßmann, Jürgen

- A Virtual Reality Testbed for Camera Simulation in Aerospace Applications
- Modelling and Simulation of a Laser Scanner with Adjustable Pattern as Virtual Prototype for Future Space Missions

Saad, Ismail

- Electromyogram (EMG) Signal Processing Analysis for Clinical Rehabilitation Application
- Equivalent Circuit Model Analysis of Vertical Impact Ionization MOSFET (IMOS)

Saad, Norhashimah Mohd

- Integration of Fuzzy C-Means with Correlation Template and Active Contour for Brain Lesion Segmentation in Diffusion-Weighted MRI

Sah, Intan Noratika Mat

- Exploring the Adoption of Blended Learning: Case of Mobile Learning
Sakai, Kyohei
- An Improved Anti-windup Control Using a PI Controller

Salem, Ali Abulqader Bin
- On the Optimizing of LTE System Performance for SISO and MIMO Modes

Sardjono, Tri Arief
- Pattern Matching Performance Comparisons as Big Data Analysis
  Recommendations for Hepatitis C Virus (HCV) Sequence DNA

Satiman, Siti Nurzulaikha
- BSKF: Simulated Kalman Filter

Sawarkar, Sudhirkumar
- Decision Tree: Review of Techniques for Missing Values at Training, Testing and Compatibility
Shanmugavel, Madhavan

- An Experimental Investigation into Curvature Uncertainties in Executing Piecewise Continuous Dubins Curves in Path Planning

Shareef, Hussain

- A Nature Inspired Heuristics Optimization Algorithm Based on Lightning

Shen, Zhiyuan

- A Novel Multi-objective Optimization Model for Minute-in-Trail Strategy Based on Sector Workload Restriction

Singh, Baldev

- Scope of Cloud Computing in Indian Technical Education
Sinha, Pallavishree
- Analysis of Random Way Point and Random Walk Mobility Model for Reactive Routing Protocols for MANET Using NetSim Simulator

Siyal, Mohammad Yakoob
- Protein Map of Control Mice Exposed to Context Fear Using a Novel Implementation of Granger Causality
- Gene Network Inference Using Forward Backward Pairwise Granger Causality

Sondermann, Bjoern
- Semantic Environment Perception, Localization and Mapping

Song, William K.
**Papers by Author**

**Stel, Thomas**
- A Virtual Reality Testbed for Camera Simulation in Aerospace Applications

**Stephen, Agbeb N.**
- Improving Network Performance with Rate Adaptation Algorithms for Vehicular Simulations

**Sudiro, Sunny Arief**
- Minutiae Matching Algorithm Using Artificial Neural Network for Fingerprint Recognition

**Suhaimi, Nur Suhailayani**
- Optimizing Cluster of Questions by Using Dynamic Mutation in Genetic Algorithm
- Comparative Analysis between K-Means and K-Medoids for Statistical Clustering
Sun, Fanrong
- A Novel Multi-objective Optimization Model for Minute-in-Trail Strategy Based on Sector Workload Restriction

Suwa, Nobutoshi
- Controller Design by Frequency-Domain Fictitious Reference Iterative Tuning Using Sliding DFT

Talib, Saharuddin
- Multiple Outputs Programmable Integrated Circuits (MOPICs) Microcontroller Trainer for Educational Applications

Tanaka, Ryo
- Model Matching Control Based on Discrete-Time Improved ADRC Considering Plant Input-Side Disturbance
Taniguchi, Yoshiaki
- Experimental Evaluation of a WiFi Device in an Undersea Environment

Tesavrita, Ceicalia
- The Redesign of Grashof Incubator Concerning the Alternative Heating System and the Ergonomic Aspect

Tomita, Kohji
- Effects of Station Location and Capacity for Personal Mobility Sharing

Torres, Vianca May B.
- Design and Evaluation of a Multi-model, Multi-level Artificial Neural Network for Eczema Skin Lesion Detection
Try, Tobias Salomonsen
- Developing a Software Application for Identifying Potential Terrorists at Airports: Application of Predictive Profiling Using Fuzzy Logic

V, Viswacheda Duduku.
- A Study on Vehicular Ad Hoc Networks

Venkatesha, M.K.
- Real Time Detection and Tracking of Mouth Region of Single Human Face

Waele, Nazreen
- Integration of Fuzzy C-Means with Correlation Template and Active Contour for Brain Lesion Segmentation in Diffusion-Weighted MRI

Wan, Tat-Chee
- On the Optimizing of LTE System Performance for SISO and MIMO Modes
Wang, Jianliang

- Quantized $H_{\infty}$ Static Output Control for Linear Systems with Interval-Bounded Additive Controller Coefficient Variations

Wibowo, Ferry Wahyu


Wiwatanapataphee, B.

- A New Variant of Arithmetic Mean Iterative Method for Fourth Order Integro-differential Equations Solution

Wöhler, Christian

- Incremental Learning and Novelty Detection of Gestures in a Multi-class System
- Semi-supervised Learning Using Incremental Polynomial Classifier and Extreme Value Theory
Wong, Farrah
- A Study on Vehicular Ad Hoc Networks

Woo, Lok
- Statistical Speaker Diarization Using Dependent Combination of Extracted Features

Wu, Ting-Ting
- Developing a Web-based Simulation-Based Learning System for Enhancing Concepts of Linked-List Structures in Data Structures Curriculum

Wu, Y.
- A New Variant of Arithmetic Mean Iterative Method for Fourth Order Integro-differential Equations Solution

Yenradee, Pisan
- Optimal Supply Chain Design: A Case Study in Toothbrush Industry
Yin, Joanne Hwan Jie
- Internet of Things: Securing Data Using Image Steganography

Yin, Xu-Cheng
- A Generic Framework for Biomedical Snippet Retrieval

Yokozuka, Masashi
- Effects of Station Location and Capacity for Personal Mobility Sharing

Yoshino, Hideaki
- A Novel Contention Window Control Scheme Based on a Markov Chain Model in Dense WLAN Environment

Yu, Yong-lin
- The Design of the Fire Detection of Microwave Antenna
Papers by Author

Yusof, Zulkifli Md.
- BSKF: Simulated Kalman Filter

Zakaria, Noor Hidayah
- Multi-layer Fuzzy Logic for Welfare Disbursement

Zamanipour, Makan
- A New Coordinated Beamformer for MIMO-Based Ad Hoc Networks

Zapido, Simon Philippe A.
- Design and Evaluation of a Multi-model, Multi-level Artificial Neural Network for Eczema Skin Lesion Detection

Zhang, Bo-Wen
- A Generic Framework for Biomedical Snippet Retrieval
Zhang, Zhi-Juan

- A Generic Framework for Biomedical Snippet Retrieval