UKSim-AMSS 18th International Conference on Mathematical Modelling & Computer Simulation
Cambridge, United Kingdom, 6 - 8 April 2016

Edited by:
David Al-Dabass, Alessandra Orsoni, Richard Cant, and Glenn Jenkins
2016 UKSim-AMSS 18th International Conference on Computer Modelling and Simulation

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

- Plenary Abstracts
- Track 1: A. Neural Networks
- Track 2: B. Fuzzy Systems
- Track 5: E. Adaptive Dynamic Programming and Reinforcement Learning
- Track 6: F. Bioinformatics and Bioengineering
- Track 8: H. Data and Semantic Mining
- Track 9: I. Games, VR and Visualization
- Track 10: J. Emergent Technologies
- Track 11: K. Intelligent Systems and Applications
- Track 13: M. Systems Intelligence and Intelligence Systems
- Track 14: N. Control of Intelligent Systems and Control Intelligence
- Track 16: P. Robotics, Cybernetics, Engineering, Manufacturing and Control
- Track 19: S. Image, Speech and Signal Processing
Sessions (cont.)

- Track 23: W. Internet Modelling, Semantic Web and Ontologies
- Track 24: X. Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking
- Track 25: Y. Performance Engineering of Computer & Communication Systems
- Track 26: Z. Circuits, Sensors and Devices
- Track 27: CA. Computer Art
Plenary Abstracts

- Keynote Speaker I: Computing for Big Science: Gravitational Wave Detection
  Frank Wang

- Keynote Speaker II: Modelling and Formalizing Weak Emergence
  Yong Meng Teo

- Keynote Speaker III: Analysing Large-Scale Data
  Hermann Hessling
Track 1: A. Neural Networks

- S. A. V. I. O. R: Security Analytics on Asset Vulnerability for Information Abstraction and Risk Analysis
  Kieran Flanagan, Enda Fallon, Abir Awad, and Paul Connelly
Track 2: B. Fuzzy Systems

- Using Fuzzy Logic for Accessories Ordering in Conversion Services
  
  Mohammed Mira
Track 5: E. Adaptive Dynamic Programming and Reinforcement Learning

- Computational Performance of State-Value Function Approximators Based on RLS-HDP Estimators for Online DLQR Control System Design
  
  Ernesto F. M. Ferreira, João Viana da Fonseca Neto, and Patrícia Helena Moraes Rêgo
Track 6: F. Bioinformatics and Bioengineering

- Six Prosthetic Arm Movements Using Electromyogram Signals: A Prototype
  *May Salama and Ahmed Bakr*

- Solving NP-complete Problems Using Genetic Algorithms
  *Bander Hassan Arabi*

- A Rigid Map Neural Network for Anatomical Joint Constraint Modelling
  *Glenn Jenkins, George Roger, Michael Dacey, and Tim Bashford*

- Mathematically Modelling hCG in Women with Gestational Trophoblastic Disease Using Logarithmic Transformations
  *Catherine Costigan, Sabin Tabirca, and John Coulter*

- Pose Invariant Thermal Face Recognition Using AMI Moments
  *Naser Zaeri*
Cluster Rule Based Algorithm for Detecting Incorrect Data Records

Nadia El Bekri, Elisabeth Peinsipp-Byma, and Andre Syndikus
Track 9: I. Games, VR and Visualization

- A Proposed Framework for Simulation Based Learning of Inheritance
  Abdelbaset Jamal Abdellatif and Barry MacCollum

- Applying Gamification Principles to a Container Loading System in a Warehouse Environment
  Ayodeji Remi-Omosowon, Richard Cant, and Caroline Langensiepen
Track 10: J. Emergent Technologies

- Simulation and Analysis of BDT Molecule with Au Electrodes as a Molecular Switch
  T. Rafsa Koydeen, S. Devisree, Anand Kumar, and Rusal Raj

- A Study of Single Layer and Bilayer GNRFET
  M. M. Anas
Track 11: K. Intelligent Systems and Applications

- Intelligent Software Simulation of Water Consumption in Domestic Homes
  Rita Zaher, Kabalan Chaccour, and Georges Badr

- Informative Process Monitoring with a Natural Language Interface
  Esko K. Juuso

- Utilizing Word Space with Pointed and Un-pointed Letters for Arabic Text Watermarking
  Reem A. Alotaibi and Lamiaa A. Elrefaei
Track 13: M. Systems Intelligence and Intelligence Systems

- Link Prediction in Complex Networks Based on a Hidden Variables Model
  
  Ruwayda Alharbi, Hafida Benhidour, and Said Kerrache
Track 14: N. Control of Intelligent Systems and Control Intelligence

- Evolutionary Based Optimisation of Multivariable Fuzzy Control System of a Binary Distillation Column
  Yousif Al-Dunainawi and Maysam F. Abbod
Track 16: P. Robotics, Cybernetics, Engineering, Manufacturing and Control

- Dynamic Modeling and Simulation of Marine Satellite Tracking Antenna Using Lagrange Method
  Yunlong Wang, Mohsen Soltani, and Dil Muhammad Akbar Hussain

- A Mathematical Model for Vehicle-Occupant Frontal Crash Using Genetic Algorithm
  Bernard B. Munyazikwiye, Hamid Reza Karimi, and Kjell G. Robbersmyr

- Fuzzy-Backstepping Controller Based on Optimization Method for Trajectory Tracking of Wheeled Mobile Robot
  Salah M. Swadi, Mauwafak A. Tawfik, Emad N. Abdulwahab, and Hasan Almgotir Kadhim
A Novel Approach for Recovering 2-valued Independent Sparse Components from Whitened Data in Noisy Environments
Mahmoud Keshavarzi, Siavash Bayat, and Sahar Keshavarzi

Automated Baby Bottle
Georges Freiha, Michel Owayjan, and Mostafa Yassin

On the Use of Compressive Sensing for Image Enhancement
Sahar Ujan, Seyed Ghorshi, Majid Pourebrahim, and Seyed Alireza Khoshnevis

A Simple Geometrical Approach for Deinterleaving Radar Pulse Trains
Mahmoud Keshavarzi and Amir Mansour Pezeshk

A Systematic Approach for Synchronization of Identical Nosé-Hoover Systems with Multiple Number of Thermostats
Ashraf A. Zaher

Semi-supervised Learning Using Incremental Support Vector Machine and Extreme Value Theory in Gesture Data
Husam Al-Behadili, Arne Grumpe, Lubaba Migdadi, and Christian Wöhler
- Realtime-Processing of Nanocrystallography Images
  *Daniel Becker and Achim Streit*

- Image Tampering Detection Based on Local Texture Descriptor and Extreme Learning Machine
  *Musaed Alhussein*
Track 20: T. Industry, Business, Management, Human Factors and Social Issues

- Modelling and Analysis of Operation and Patient Appointment Systems: A Case Study at a Dental Hospital in Turkey
  
  Piril Tekin and Rizvan Erol

- Accessibility of Norwegian Municipalities Websites: An Interactive Learning Environment Experimental Investigation
  
  Ahmed A. Abdelgawad, Jaziar Radianti, Mikael H. Snaprud, and John Krogstie

- A Novel Control Scheme for Dynamic Reactive Power Compensation Multilevel Inverter Based Shunt Hybrid Active Power Filter  
  **Tuğçe Demirdelen and Mehmet Tümay**

- Simulation of a New Proposed Voltage-Base Self-Intervention Technique with Increment and Decrement Voltage Conduction Method to Optimize the Renewable Energy Sources DC Output  
  **Ranjit Singh Sarban Singh, Maysam Abbod, and Wamadeva Balachandran**

- A Heuristic Approach for Vehicle Scheduling Problem with Time and Capacity Constraints  
  **Mohamed Masoud, Sanghoon Lee, and Saeid Belkasim**

- Fair Autonomous Energy Consumption Scheduling Based on Game-Theoretic Approach for the Future Smart Grid  
  **Tasneem Assaf, Ahmed H. Osman, and Mohamed Hassan**
- Stochastic Optimization for Macroscopic Urban Traffic Model with Microscopic Elements
  Ludovica Adacher and Marco Tiriolo

- Modelling and Simulation of Underfloor Heating System Supplied from Heat Pump
  Muhammad Akmal and Brendan Fox

- Three-Dimensional Vehicle Routing Problem for Urban Last Mile Logistics: Problem Formulation and Computational Analysis
  Stanley Frederick W. T. Lim, Allan N. Zhang, Mark Goh, Yew Soon Ong, and Puay Siew Tan

- Enhanced Approach for Modelling and Simulation of Modular Multilevel Converter Based Multiterminal DC Grids
  Mona F. Moussa, Mahmoud O. Abdelslaam, and Hatem Y. Diab
Track 23: W. Internet Modelling, Semantic Web and Ontologies

- A New Approach to Ontology-Based Semantic Modelling for Opinion Mining
  Rowida Alfrjani, Taha Osman, and Georgina Cosma

- Development of Firewall Optimization Model Using by Packet Filter
  Myo Thant, Kyaw Zaw Ye, Kyaw Myat Thu, and Si Thu Thant Sin

- The Formal Logical Analysis of the Correctness of the Specifications of Network Protocol SIP
  Kyaw Myat Thu, Myo Thet Naung, Kyaw Zaw Ye, and V. V. Devyatkov
Track 24: X. Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking

- A Dynamic Channel Allocation Algorithm Based on Back-Propagation Neural Network for Vertical Handover in HetNets
  *Sunisa Kunarak*

- On Industrial Wireless Sensor Network (IWSN) and Its Simulation Using Castalia
  *Abdullah Al-Yami, Wajih Abu-Al-Saud, and Farrukh Shahzad*

  *Muhammad Bilal Saleemi and Shagufta Henna*

- An Adaptive Channel Assignment Approach for Streaming of Scalable Video over Cognitive Radio Networks
  *Ala Eldin Omer, Mohamed S. Hassan, and Mohamed El-Tarhuni*

- An Enhanced Dynamic Priority Packet Scheduling Algorithm in Wireless Sensor Networks
  *Wang Yantong and Zhang Sheng*
A Highly Efficient Distributed Algorithm for Constructing CDS with Opportunistic Announcement in Wireless Sensor Networks

Shuangmao Yang and Wei Tang
Papers by Session

Track 25: Y. Performance Engineering of Computer & Communication Systems

- Design and Analysis of Miniaturized Reconfigurable Multifunction Microstrip Array Antenna for Communication and Radar Applications
  Yasser M. Madany, Darwish A. E. Mohamed, Wael A. E. Ali, and Hanady A. Abd-Alnaeem

- Weighting Selection in GRA-based MADM for Vertical Handover in Wireless Networks
  Ali F. Almutairi, Mohamed A. Landolsi, and Aliaa O. Al-Hawaj

- Analytical Model of Enhancing Traffic Performance Based on Weighted Nodes
  Anas A. Hadi, Omar A. Abdulkader, Saleh Al-Ardhi, and Vijey Thayananthan

- Performance Evaluation of Wi-Fi and White-Fi: Simulation Approach
  Rafiza Ruslan, Ahmad Hafizuddin Mohd. Nor, Rizauddin Saian, Mohd. Hasbullah Omar, and Mazani Manaf
Track 26: Z. Circuits, Sensors and Devices

- Digital Radar Signal Simulator Design for Combat Management System Integration into Warships
  
  Serkan Turan and Sarp Ertürk

- Modelling the Positional and Orientation Sensitivity of Proximity Sensors for Industrial IoT
  
  Richard McWilliam, Samir Khan, and Alan Purvis

- The Design and Optimization of Low-Voltage Pseudo Differential Pair Operational Transconductance Amplifier in 130 nm CMOS Technology
  
  Fadi R. Shahroury and Ishraq Riad

- Cross Polarization Discrimination Enhancement of a Dual Linear Polarization Antenna Using Metamaterials
  
  Sadiq. K. Ahmed, Madhukar Chandra, and Hasan Almgotir Kadhim

  
  Yasser M. Madany, El-Sayed A. El-Badawy, and Adel M. Soliman
Influence Analysis of a Magnetic Field Focusing Device for Long Range Position Detection Measurement

Marcelo Ribeiro
Track 27: CA. Computer Art

- Computer-Generated Art: Madonna and Child – Infinity of Life
  Igor Podlubny and Peter Kmetek
Papers by Author

A

- Abbod, Maysam
- Abbod, Maysam F.
- Abd-Alnaeem, Hanady A.
- Abdelgawad, Ahmed A.
- Abdellatif, Abdelbaset Jamal
- Abdelslaam, Mahmoud O.
- Abdulkader, Omar A.
- Abdulwahab, Emad N.
- Abu-Al-Saud, Wajih
- Adacher, Ludovica
- Ahmed, Sadiq. K.
- Akmal, Muhammad
- Al-Ardhi, Saleh
- Al-Behadili, Husam
- Al-Dunainawi, Yousif
- Alfrjani, Rowida
- Alharbi, Ruwayda
- Al-Hawaj, Aliaa O.
- Alhussein, Musaed
- Ali, Wael A. E.
- Almgotir Kadhim, Hasan
- Almutairi, Ali F.
- Alotaibi, Reem A.
- Al-Yami, Abdullah
- Anas, M. M.
- Arabi, Bander Hassan
- Assaf, Tasneem
Papers by Author

- Awad, Abir
- Badr, Georges
- Bakr, Ahmed
- Balachandran, Wamadeva
- Bashford, Tim
- Bayat, Siavash
- Becker, Daniel
- Bekri, Nadia El
- Belkasim, Saeid
- Benhidour, Hafida
- Cant, Richard
- Chaccour, Kabalan
- Chandra, Madhukar
- Connelly, Paul
- Cosma, Georgina
- Costigan, Catherine
- Coulter, John
- Dacey, Michael
- Demirdelen, Tuğçe
- Devisree, S.
- Devyatkov, V. V.
- Diab, Hatem Y.
Papers by Author

E
- El-Badawy, El-Sayed A.
- Elrefaei, Lamiaa A.
- El-Tarhuni, Mohamed
- Erol, Rizvan
- Ertürk, Sarp

F
- Fallon, Enda
- Ferreira, Ernesto F. M.
- Flanagan, Kieran
- Fox, Brendan
- Freiha, Georges

G
- Ghorshi, Seyed
- Goh, Mark
- Grumpe, Arne

H
- Hadi, Anas A.
- Hassan, Mohamed
- Hassan, Mohamed S.
- Henna, Shagufta
- Hessling, Hermann
- Hussain, Dil Muhammad Akbar

J
- Jenkins, Glenn
Juuso, Esko K.

K
- Karimi, Hamid Reza
- Kerrache, Said
- Keshavarzi, Mahmoud
- Keshavarzi, Sahar
- Khan, Samir
- Khoshnevis, Seyed Alireza
- Kmetek, Peter
- Koydeen, T. Rafsa
- Krogstie, John
- Kumar, Anand
- Kunarak, Sunisa

L
- Landolsi, Mohamed A.
- Langensiepen, Caroline
- Lee, Sanghoon
- Lim, Stanley Frederick W. T.

M
- MacCollum, Barry
- Madany, Yasser M.
- Manaf, Mazani
- Masoud, Mohamed
- McWilliam, Richard
- Migdadi, Lubaba
- Mira, Mohammed
- Mohamed, Darwish A. E.
<table>
<thead>
<tr>
<th>Author Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roger, George</td>
</tr>
<tr>
<td>Ruslan, Rafiza</td>
</tr>
<tr>
<td>Sian, Rizauddin</td>
</tr>
<tr>
<td>Salama, May</td>
</tr>
<tr>
<td>Saleemi, Muhammad Bilal</td>
</tr>
<tr>
<td>Shahroury, Fadi R.</td>
</tr>
<tr>
<td>Shahzad, Farrukh</td>
</tr>
<tr>
<td>Sheng, Zhang</td>
</tr>
<tr>
<td>Sin, Si Thu Thant</td>
</tr>
<tr>
<td>Singh, Ranjit Singh Sarban</td>
</tr>
<tr>
<td>Snaprud, Mikael H.</td>
</tr>
<tr>
<td>Soliman, Adel M.</td>
</tr>
<tr>
<td>Soltani, Mohsen</td>
</tr>
<tr>
<td>Streit, Achim</td>
</tr>
<tr>
<td>Swadi, Salah M.</td>
</tr>
<tr>
<td>Syndikus, Andre</td>
</tr>
<tr>
<td>Tabirca, Sabin</td>
</tr>
<tr>
<td>Tan, Puay Siew</td>
</tr>
<tr>
<td>Tang, Wei</td>
</tr>
<tr>
<td>Tawfik, Mauwafak A.</td>
</tr>
<tr>
<td>Tekin, Piril</td>
</tr>
<tr>
<td>Teo, Yong Meng</td>
</tr>
<tr>
<td>Thant, Myo</td>
</tr>
<tr>
<td>Thayananthan, Vijey</td>
</tr>
<tr>
<td>Thu, Kyaw Myat</td>
</tr>
<tr>
<td>Tiriolo, Marco</td>
</tr>
</tbody>
</table>
Papers by Author

- Tümay, Mehmet
- Turan, Serkan
- Ujan, Sahar
- Wang, Frank
- Wang, Yunlong
- Wöhler, Christian
- Yang, Shuangmao
- Yantong, Wang
- Yassin, Mostafa
- Ye, Kyaw Zaw
- Zaeri, Naser
- Zaher, Ashraf A.
- Zaher, Rita
- Zhang, Allan N.
Papers by Author

Abbod, Maysam
- Simulation of a New Proposed Voltage-Base Self-Intervention Technique with Increment and Decrement Voltage Conduction Method to Optimize the Renewable Energy Sources DC Output

Abbod, Maysam F.
- Evolutionary Based Optimisation of Multivariable Fuzzy Control System of a Binary Distillation Column

Abd-Alnaeem, Hanady A.
- Design and Analysis of Miniaturized Reconfigurable Multifunction Microstrip Array Antenna for Communication and Radar Applications

Abdelgawad, Ahmed A.
- Accessibility of Norwegian Municipalities Websites: An Interactive Learning Environment Experimental Investigation
Abdellatif, Abdelbaset Jamal
- A Proposed Framework for Simulation Based Learning of Inheritance

Abdelslaam, Mahmoud O.
- Enhanced Approach for Modelling and Simulation of Modular Multilevel Converter Based Multiterminal DC Grids

Abdulkader, Omar A.
- Analytical Model of Enhancing Traffic Performance Based on Weighted Nodes

Abdulwahab, Emad N.
- Fuzzy-Backstepping Controller Based on Optimization Method for Trajectory Tracking of Wheeled Mobile Robot
Abu-Al-Saud, Wajih
- On Industrial Wireless Sensor Network (IWSN) and Its Simulation Using Castalia

Adacher, Ludovica
- Stochastic Optimization for Macroscopic Urban Traffic Model with Microscopic Elements

Ahmed, Sadiq. K.
- Cross Polarization Discrimination Enhancement of a Dual Linear Polarization Antenna Using Metamaterials

Akmal, Muhammad
- Modelling and Simulation of Underfloor Heating System Supplied from Heat Pump
Al-Ardhi, Saleh

- Analytical Model of Enhancing Traffic Performance Based on Weighted Nodes

Al-Behadili, Husam

- Semi-supervised Learning Using Incremental Support Vector Machine and Extreme Value Theory in Gesture Data

Al-Dunainawi, Yousif

- Evolutionary Based Optimisation of Multivariable Fuzzy Control System of a Binary Distillation Column

Alfrjani, Rowida

- A New Approach to Ontology-Based Semantic Modelling for Opinion Mining
Alharbi, Ruwayda
- Link Prediction in Complex Networks Based on a Hidden Variables Model

Al-Hawaj, Aliaa O.
- Weighting Selection in GRA-based MADM for Vertical Handover in Wireless Networks

Alhussein, Musaed
- Image Tampering Detection Based on Local Texture Descriptor and Extreme Learning Machine

Ali, Wael A. E.
- Design and Analysis of Miniaturized Reconfigurable Multifunction Microstrip Array Antenna for Communication and Radar Applications
Almgotir Kadhim, Hasan

- Fuzzy-Backstepping Controller Based on Optimization Method for Trajectory Tracking of Wheeled Mobile Robot
- Cross Polarization Discrimination Enhancement of a Dual Linear Polarization Antenna Using Metamaterials

Almutairi, Ali F.

- Weighting Selection in GRA-based MADM for Vertical Handover in Wireless Networks

Alotaibi, Reem A.

- Utilizing Word Space with Pointed and Un-pointed Letters for Arabic Text Watermarking
Al-Yami, Abdullah
- On Industrial Wireless Sensor Network (IWSN) and Its Simulation Using Castalia

Anas, M. M.
- A Study of Single Layer and Bilayer GNRFET

Arabi, Bander Hassan
- Solving NP-complete Problems Using Genetic Algorithms

Assaf, Tasneem
- Fair Autonomous Energy Consumption Scheduling Based on Game-Theoretic Approach for the Future Smart Grid
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awad, Abir</td>
<td>S. A. V. I. O. R: Security Analytics on Asset Vulnerability for Information Abstraction and Risk Analysis</td>
</tr>
<tr>
<td>Badr, Georges</td>
<td>Intelligent Software Simulation of Water Consumption in Domestic Homes</td>
</tr>
<tr>
<td>Bakr, Ahmed</td>
<td>Six Prosthetic Arm Movements Using Electromyogram Signals: A Prototype</td>
</tr>
<tr>
<td>Balachandran, Wamadeva</td>
<td>Simulation of a New Proposed Voltage-Base Self-Intervention Technique with Increment and Decrement Voltage Conduction Method to Optimize the Renewable Energy Sources DC Output</td>
</tr>
</tbody>
</table>
Papers by Author

Bashford, Tim
- A Rigid Map Neural Network for Anatomical Joint Constraint Modelling

Bayat, Siavash
- A Novel Approach for Recovering 2-valued Independent Sparse Components from Whitened Data in Noisy Environments

Becker, Daniel
- Realtime-Processing of Nanocrystallography Images

Bekri, Nadia El
- Cluster Rule Based Algorithm for Detecting Incorrect Data Records

Belkasim, Saeid
- A Heuristic Approach for Vehicle Scheduling Problem with Time and Capacity Constraints
Benhidour, Hafida

- Link Prediction in Complex Networks Based on a Hidden Variables Model

Cant, Richard

- Applying Gamification Principles to a Container Loading System in a Warehouse Environment

Chaccour, Kabalan

- Intelligent Software Simulation of Water Consumption in Domestic Homes

Chandra, Madhukar

- Cross Polarization Discrimination Enhancement of a Dual Linear Polarization Antenna Using Metamaterials
Papers by Author

Connelly, Paul
- S. A. V. I. O. R: Security Analytics on Asset Vulnerability for Information Abstraction and Risk Analysis

Cosma, Georgina
- A New Approach to Ontology-Based Semantic Modelling for Opinion Mining

Costigan, Catherine
- Mathematically Modelling hCG in Women with Gestational Trophoblastic Disease Using Logarithmic Transformations

Coulter, John
- Mathematically Modelling hCG in Women with Gestational Trophoblastic Disease Using Logarithmic Transformations
Dacey, Michael
- A Rigid Map Neural Network for Anatomical Joint Constraint Modelling

Demirdelen, Tuğçe
- A Novel Control Scheme for Dynamic Reactive Power Compensation
- Multilevel Inverter Based Shunt Hybrid Active Power Filter

Devisree, S.
- Simulation and Analysis of BDT Molecule with Au Electrodes as a Molecular Switch

Devyatkov, V. V.
- The Formal Logical Analysis of the Correctness of the Specifications of Network Protocol SIP
Diab, Hatem Y.

- Enhanced Approach for Modelling and Simulation of Modular Multilevel Converter Based Multiterminal DC Grids

El-Badawy, El-Sayed A.


Elrefaei, Lamiaa A.

- Utilizing Word Space with Pointed and Un-pointed Letters for Arabic Text Watermarking

El-Tarhuni, Mohamed

- An Adaptive Channel Assignment Approach for Streaming of Scalable Video over Cognitive Radio Networks
Erol, Rizvan
- Modelling and Analysis of Operation and Patient Appointment Systems: A Case Study at a Dental Hospital in Turkey

Ertürk, Sarp
- Digital Radar Signal Simulator Design for Combat Management System Integration into Warships

Fallon, Enda
- S. A. V. I. O. R: Security Analytics on Asset Vulnerability for Information Abstraction and Risk Analysis

Ferreira, Ernesto F. M.
- Computational Performance of State-Value Function Approximators Based on RLS-HDP Estimators for Online DLQR Control System Design
Flanagan, Kieran
- S. A. V. I. O. R: Security Analytics on Asset Vulnerability for Information Abstraction and Risk Analysis

Fox, Brendan
- Modelling and Simulation of Underfloor Heating System Supplied from Heat Pump

Freiha, Georges
- Automated Baby Bottle

Ghorshi, Seyed
- On the Use of Compressive Sensing for Image Enhancement
Papers by Author

Goh, Mark
- Three-Dimensional Vehicle Routing Problem for Urban Last Mile Logistics: Problem Formulation and Computational Analysis

Grumpe, Arne
- Semi-supervised Learning Using Incremental Support Vector Machine and Extreme Value Theory in Gesture Data

Hadi, Anas A.
- Analytical Model of Enhancing Traffic Performance Based on Weighted Nodes

Hassan, Mohamed
- Fair Autonomous Energy Consumption Scheduling Based on Game-Theoretic Approach for the Future Smart Grid
Hassan, Mohamed S.
- An Adaptive Channel Assignment Approach for Streaming of Scalable Video over Cognitive Radio Networks

Henna, Shagufta

Hessling, Hermann
- Keynote Speaker III: Analysing Large-Scale Data

Hussain, Dil Muhammad Akbar
- Dynamic Modeling and Simulation of Marine Satellite Tracking Antenna Using Lagrange Method

Jenkins, Glenn
- A Rigid Map Neural Network for Anatomical Joint Constraint Modelling
Juuso, Esko K.

- Informative Process Monitoring with a Natural Language Interface

Karimi, Hamid Reza

- A Mathematical Model for Vehicle-Occupant Frontal Crash Using Genetic Algorithm

Kerrache, Said

- Link Prediction in Complex Networks Based on a Hidden Variables Model

Keshavarzi, Mahmoud

- A Novel Approach for Recovering 2-valued Independent Sparse Components from Whitened Data in Noisy Environments
- A Simple Geometrical Approach for Deinterleaving Radar Pulse Trains
Keshavarzi, Sahar

- A Novel Approach for Recovering 2-valued Independent Sparse Components from Whitened Data in Noisy Environments

Khan, Samir

- Modelling the Positional and Orientation Sensitivity of Proximity Sensors for Industrial IoT

Khoshnevis, Seyed Alireza

- On the Use of Compressive Sensing for Image Enhancement

Kmetek, Peter

- Computer-Generated Art: Madonna and Child – Infinity of Life
Koydeen, T. Rafsa

- Simulation and Analysis of BDT Molecule with Au Electrodes as a Molecular Switch

Krogstie, John

- Accessibility of Norwegian Municipalities Websites: An Interactive Learning Environment Experimental Investigation

Kumar, Anand

- Simulation and Analysis of BDT Molecule with Au Electrodes as a Molecular Switch

Kunarak, Sunisa

- A Dynamic Channel Allocation Algorithm Based on Back-Propagation Neural Network for Vertical Handover in HetNets
Landolsi, Mohamed A.
- Weighting Selection in GRA-based MADM for Vertical Handover in Wireless Networks

Langensiepen, Caroline
- Applying Gamification Principles to a Container Loading System in a Warehouse Environment

Lee, Sanghoon
- A Heuristic Approach for Vehicle Scheduling Problem with Time and Capacity Constraints

Lim, Stanley Frederick W. T.
- Three-Dimensional Vehicle Routing Problem for Urban Last Mile Logistics: Problem Formulation and Computational Analysis
MacCollum, Barry

- A Proposed Framework for Simulation Based Learning of Inheritance

Madany, Yasser M.

- Design and Analysis of Miniaturized Reconfigurable Multifunction Microstrip Array Antenna for Communication and Radar Applications

Manaf, Mazani

- Performance Evaluation of Wi-Fi and White-Fi: Simulation Approach

Masoud, Mohamed

- A Heuristic Approach for Vehicle Scheduling Problem with Time and Capacity Constraints
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>McWilliam, Richard</td>
<td>Modelling the Positional and Orientation Sensitivity of Proximity</td>
</tr>
<tr>
<td></td>
<td>Sensors for Industrial IoT</td>
</tr>
<tr>
<td>Migdadi, Lubaba</td>
<td>Semi-supervised Learning Using Incremental Support Vector Machine</td>
</tr>
<tr>
<td></td>
<td>and Extreme Value Theory in Gesture Data</td>
</tr>
<tr>
<td>Mira, Mohammed</td>
<td>Using Fuzzy Logic for Accessories Ordering in Conversion Services</td>
</tr>
<tr>
<td>Mohamed, Darwish A. E.</td>
<td>Design and Analysis of Miniaturized Reconfigurable Multifunction</td>
</tr>
<tr>
<td></td>
<td>Microstrip Array Antenna for Communication and Radar Applications</td>
</tr>
</tbody>
</table>
Papers by Author

Moussa, Mona F.
- Enhanced Approach for Modelling and Simulation of Modular Multilevel Converter Based Multiterminal DC Grids

Munyazikwiye, Bernard B.
- A Mathematical Model for Vehicle-Occupant Frontal Crash Using Genetic Algorithm

Naung, Myo Thet
- The Formal Logical Analysis of the Correctness of the Specifications of Network Protocol SIP

Neto, João Viana da Fonseca
- Computational Performance of State-Value Function Approximators Based on RLS-HDP Estimators for Online DLQR Control System Design
Nor, Ahmad Hafizuddin Mohd.
- Performance Evaluation of Wi-Fi and White-Fi: Simulation Approach

Omar, Mohd. Hasbullah
- Performance Evaluation of Wi-Fi and White-Fi: Simulation Approach

Omer, Ala Eldin
- An Adaptive Channel Assignment Approach for Streaming of Scalable Video over Cognitive Radio Networks

Ong, Yew Soon
- Three-Dimensional Vehicle Routing Problem for Urban Last Mile Logistics: Problem Formulation and Computational Analysis
Osman, Ahmed H.
- Fair Autonomous Energy Consumption Scheduling Based on Game-Theoretic Approach for the Future Smart Grid

Osman, Taha
- A New Approach to Ontology-Based Semantic Modelling for Opinion Mining

Owayjan, Michel
- Automated Baby Bottle

Peinsipp-Byma, Elisabeth
- Cluster Rule Based Algorithm for Detecting Incorrect Data Records

Pezeshk, Amir Mansour
- A Simple Geometrical Approach for Deinterleaving Radar Pulse Trains
Podlubny, Igor

- Computer-Generated Art: Madonna and Child – Infinity of Life

Pourebrahim, Majid

- On the Use of Compressive Sensing for Image Enhancement

Purvis, Alan

- Modelling the Positional and Orientation Sensitivity of Proximity Sensors for Industrial IoT

Radianti, Jaziar

- Accessibility of Norwegian Municipalities Websites: An Interactive Learning Environment Experimental Investigation
Raj, Rusal
- Simulation and Analysis of BDT Molecule with Au Electrodes as a Molecular Switch

Rêgo, Patrícia Helena Moraes
- Computational Performance of State-Value Function Approximators Based on RLS-HDP Estimators for Online DLQR Control System Design

Remi-Omosowon, Ayodeji
- Applying Gamification Principles to a Container Loading System in a Warehouse Environment
Papers by Author

Riad, Ishraq

- The Design and Optimization of Low-Voltage Pseudo Differential Pair Operational Transconductance Amplifier in 130 nm CMOS Technology

Ribeiro, Marcelo

- Influence Analysis of a Magnetic Field Focusing Device for Long Range Position Detection Measurement

Robbersmyr, Kjell G.

- A Mathematical Model for Vehicle-Occupant Frontal Crash Using Genetic Algorithm

Roger, George

- A Rigid Map Neural Network for Anatomical Joint Constraint Modelling
Ruslan, Rafiza
- Performance Evaluation of Wi-Fi and White-Fi: Simulation Approach

Saian, Rizauddin
- Performance Evaluation of Wi-Fi and White-Fi: Simulation Approach

Salama, May
- Six Prosthetic Arm Movements Using Electromyogram Signals: A Prototype

Saleemi, Muhammad Bilal
Shahroury, Fadi R.
- The Design and Optimization of Low-Voltage Pseudo Differential Pair Operational Transconductance Amplifier in 130 nm CMOS Technology

Shahzad, Farrukh
- On Industrial Wireless Sensor Network (IWSN) and Its Simulation Using Castalia

Sheng, Zhang
- An Enhanced Dynamic Priority Packet Scheduling Algorithm in Wireless Sensor Networks

Sin, Si Thu Thant
- Development of Firewall Optimization Model Using by Packet Filter
Papers by Author

Singh, Ranjit Singh Sarban
- Simulation of a New Proposed Voltage-Base Self-Intervention Technique with Increment and Decrement Voltage Conduction Method to Optimize the Renewable Energy Sources DC Output

Snaprud, Mikael H.
- Accessibility of Norwegian Municipalities Websites: An Interactive Learning Environment Experimental Investigation

Soliman, Adel M.

Soltani, Mohsen
- Dynamic Modeling and Simulation of Marine Satellite Tracking Antenna Using Lagrange Method
Streit, Achim
- Realtime-Processing of Nanocrystallography Images

Swadi, Salah M.
- Fuzzy-Backstepping Controller Based on Optimization Method for Trajectory Tracking of Wheeled Mobile Robot

Syndikus, Andre
- Cluster Rule Based Algorithm for Detecting Incorrect Data Records

Tabirca, Sabin
- Mathematically Modelling hCG in Women with Gestational Trophoblastic Disease Using Logarithmic Transformations
Tan, Puay Siew
- Three-Dimensional Vehicle Routing Problem for Urban Last Mile Logistics: Problem Formulation and Computational Analysis

Tang, Wei
- A Highly Efficient Distributed Algorithm for Constructing CDS with Opportunistic Announcement in Wireless Sensor Networks

Tawfik, Mauwafak A.
- Fuzzy-Backstepping Controller Based on Optimization Method for Trajectory Tracking of Wheeled Mobile Robot

Tekin, Piril
- Modelling and Analysis of Operation and Patient Appointment Systems: A Case Study at a Dental Hospital in Turkey
Teo, Yong Meng
- Keynote Speaker II: Modelling and Formalizing Weak Emergence

Thant, Myo
- Development of Firewall Optimization Model Using by Packet Filter

Thayananthan, Vijey
- Analytical Model of Enhancing Traffic Performance Based on Weighted Nodes

Thu, Kyaw Myat
- Development of Firewall Optimization Model Using by Packet Filter
- The Formal Logical Analysis of the Correctness of the Specifications of Network Protocol SIP
**Papers by Author**

**Tiriolo, Marco**
- Stochastic Optimization for Macroscopic Urban Traffic Model with Microscopic Elements

**Tümay, Mehmet**
- A Novel Control Scheme for Dynamic Reactive Power Compensation Multilevel Inverter Based Shunt Hybrid Active Power Filter

**Turan, Serkan**
- Digital Radar Signal Simulator Design for Combat Management System Integration into Warships

**Ujan, Sahar**
- On the Use of Compressive Sensing for Image Enhancement
Wang, Frank

- Keynote Speaker I: Computing for Big Science: Gravitational Wave Detection

Wang, Yunlong

- Dynamic Modeling and Simulation of Marine Satellite Tracking Antenna Using Lagrange Method

Wöhler, Christian

- Semi-supervised Learning Using Incremental Support Vector Machine and Extreme Value Theory in Gesture Data

Yang, Shuangmao

- A Highly Efficient Distributed Algorithm for Constructing CDS with Opportunistic Announcement in Wireless Sensor Networks
Yantong, Wang
- An Enhanced Dynamic Priority Packet Scheduling Algorithm in Wireless Sensor Networks

Yassin, Mostafa
- Automated Baby Bottle

Ye, Kyaw Zaw
- Development of Firewall Optimization Model Using by Packet Filter
- The Formal Logical Analysis of the Correctness of the Specifications of Network Protocol SIP

Zaeri, Naser
- Pose Invariant Thermal Face Recognition Using AMI Moments
Zaher, Ashraf A.
- A Systematic Approach for Synchronization of Identical Nosé-Hoover Systems with Multiple Number of Thermostats

Zaher, Rita
- Intelligent Software Simulation of Water Consumption in Domestic Homes

Zhang, Allan N.
- Three-Dimensional Vehicle Routing Problem for Urban Last Mile Logistics: Problem Formulation and Computational Analysis