2015 17th UKSim-AMSS
International Conference on
Modelling and Simulation
(UKSim 2015)

Cambridge, United Kingdom
25-27 March 2015
Welcome Message from the Chairs
Conference Organization
International/Technical Program Committee
International Reviewers
Sponsors, Patrons, Promoters, and Supporters

Plenary Abstracts

Keynote Speaker-1: Computer Evolution over the Next Decade: Fact or Fiction? 
Frank Wang

Keynote Speaker-2: Approximate Feature Selection in Data-Driven Systems Modelling
Qiang Shen

Keynote Speaker-3: History of Computing and AI, a Personal Viewpoint
Harry Barrow

Keynote Speaker-4: The Intelligent Electricity Network of the Future: SmartGrid
Janos Sebestyen Janosy

TRACK: 01.A: Neural Networks

Neural Network Based Modeling of AC Electric Arc Furnace with Time-Domain and Frequency-Domain Characterization Technique
Cheng-I Chen and Yeong-Chin Chen

Comment Volume Prediction Using Neural Networks and Decision Trees
Kamaljot Singh, Ranjeet Kaur, and Dinesh Kumar
**TRACK: 02.B: Fuzzy Systems**

Per-C Based Student Examination Strategy Evaluation in Mobile Evaluation System Conducted Through a Smartphone .................................................................23  
Prashant K. Gupta and Manvi Madan

**TRACK: 03.C: Evolutionary Computation**

Error Driven Node Placement as Applied to One Dimensional Shallow Water Equations ...........................................................................................................31  
Zhenquan Li, Peter Crowhurst, and Robert Wood

RFID Network Planning by ABC Algorithm Hybridized with Heuristic for Initial Number and Locations of Readers ........................................................................39  
Nebojsa Bacanin, Milan Tuba, and Ivana Strumberger

**TRACK: 06.F: Bioinformatics and Bioengineering**

An Investigation into Blood Clot Removal with the GP Mechanical Thrombectomy Device (GPTAD) in an Abattoir Porcine Artery Model .................................47  
Gillian Pearce, Gregorio Romero, and Julian Wong

Artificial Neural Network Model in Stroke Diagnosis .................................................................................................................................50  
Lela Mirtskhulava, Gillian Pearce, Julian Wong, and Salah Al-Majeed

Glucose-Insulin System Based on Minimal Model: A Realistic Approach ........................................................................................................55  
Adriana Aguilera González, Holger Voos, and Mohamed Darouach

Artificial Neural Network and Mobile Applications in Medical Diagnosis ........................................................................................................58  
Gillian Pearce, Julian Wong, Lela Mirtskhulava, Salah Al-Majeed, Koba Bakuria, and Nana Gulua

Quarter of Iris Region Recognition Using the RED Algorithm ..........................................................................................................................66  
Safaa S. Omran and Aqeel A. Al-Hillali

**TRACK: 08.H: Data and Semantic Mining**

A Sentiment and Interest Based Approach for Product Recommendation ........................................................................................................75  
Vibhu Jawa and Varun Hasija

Network Intrusion Detection Using a HNB Binary Classifier .........................................................................................................................81  
Levent Koc and Alan D. Carswell

Spatial Databases: Concepts of Spatial Similarity Relations with the View Point of Fuzzy Sets .........................................................................................86  
Mansoor Khan

Enhanced Topic Identification Algorithm for Arabic Corpora .......................................................................................................................90  
Amal Alsaad and Maysam Abbod
TRACK: 09.I: Games, VR and Visualization
A Tool for Analysis and Visualization of Criminal Networks .........................................................97
    Amer Rasheed and Uffe Kock Wiil
Deriving an Entropy Measure for 2D Container Layouts .................................................................103
    Ayodeji Remi-Omosowon, Richard Cant, and Caroline Langensiepen

TRACK: 10.J: Emergent Technologies
A Survey of Latest Approaches for Crowd Simulation and Modeling Using Hybrid Techniques .................................................................111
    Kiran Ijaz, Shaleeza Sohail, and Sonia Hashish

TRACK: 11.K: Intelligent Systems and Applications
A Provenance Scheme for Emerging Water Contaminants ..............................................................119
    Dian Yang, Yongxin Zhu, Tian Huang, Yiliang He, and Stéphane Bressan
Evaluation of Consumer Credit in Jordanian Banks: A Credit Scoring Approach ............................125
    Maher Alaraj, Maysam Abbod, and Bashar Al-Hnaity
An Agent-Based Model to Simulate Infectious Disease Dynamics in an Aquaculture Facility ..........131
    Saleh Alaliyat and Harald Yndestad
Maxxyt: An Autonomous Wearable Device for Real-Time Tracking of a Wide Range of Exercises .................................................................137
    Danish Pruthi, Ayush Jain, Krishna Murthy Jatavallabhula, Ruppesh Nalwaya, and Puneet Teja
An Efficient Easy Computer Emergency Response Team Malware Reservoir System(eZCERT) ..........................142
    Madihah Mohd Saudi, Nurlida Basir, N.F. Nabila, Farida Ridzuan, and Sakinah Ali Pitchay
Towards Improved Vehicle Arrival Time Prediction in Public Transportation: Integrating SUMO and Kalman Filter Models .................................................................147
    Ahmad Faisal Abidin and Mario Kolberg
A Framework for Fake Review Annotation .....................................................................................153
    Somayeh Shojaee, Azreen Azman, Masrah Murad, Nurfadhлина Sharef, and Nasir Sulaiman
Automata Design with Time Complexity for Intelligent Vending Machine Based on Visual Automata Simulator .....................................................................................159
    Vijey Thayananthan, Ashwag Alrehily, and Ruqiah Fallatah
Towards Web-Based Semantic Knowledge Completion for Adaptive World Modeling in Cognitive Systems .....................................................................................165
    Achim Kuwertz, Cornelius Goldbeck, Ronny Hug, and Jürgen Beyerer
Simulation of Habits and Planned Activities Related to Electrical Domestic Consumption .................................................................................................................................171
   Eric Ferreri, Jean-Marc Salotti, and Pierre-Alexandre Favier

Android Mobile Malware Surveillance Exploitation via Call Logs: Proof of Concept .............................................................................................................................................................176
   Madihah Mohd Saudi, Farida Ridzuan, Nurlida Basir, N.F. Nabila,
    Sakinah Ali Pitchay, and Intan Nurfarahin Ahmad

The Effect of State Space Clustering on the Performance of Simulated Annealing and Its Topology-Aware Variant .................................................................182
   Said Kerrache and Hafida Benhidour

Automating Management of Resources on Desktop Machines ........................................188
   Mian Guan Lim, Frank Wang, and Nan Jiang

**TRACK: 13.M: Systems Intelligence and Intelligence Systems**

DEAM: A Scalable Dynamic Energy Agents Model for Demand and Supply ..............................195
   Catalina Spataru and Mark Barrett

A Proposed System Concept on Enhancing the Encryption and Decryption Method for Cloud Computing .................................................................................................201
   Sakinah Ali Pitchay, Wail Abdo Ali Alhiagem, Farida Ridzuan,
    and Madihah Mohd Saudi

**TRACK: 14.N: Control of Intelligent Systems and Control Intelligence**

Investigation of the Performance of Induction Wind Generator by Using Space Vector Representation ............................................................................................................................................209
   Mustafa S. Bakr and Mohammed Moanes Ezzaldean

**TRACK: 15.O: e-Science and e-Systems**

Empirical Study of Probability and Severity of an Event on Human Communication Network .........................................................................................................................217
   Waheeb Yaqub, Azhar Ahmed Mohammed, and Zeyar Aung

Study of Anonymous Delivery System Using Proxy Blind Signature Scheme ............................223
   Chenglian Liu and Jieling Wu
TRACK: 16.P: Robotics, Cybernetics, Engineering, Manufacturing and Control

Modeling and Simulation of Hybrid Control Systems with Applications to Nonlinear Processes with Bounded Inputs .......................................................... 229
   Ashraf A. Zaher

A Structural Analysis of Petri Nets-Based Siphons Supervisors of Flexible Manufacturing Systems ......................................................... 235
   Mowafak Hassan Abdul-Hussin

A Compact Low-Cost Electronic Hardware Design for Actuating Soft Robots .......................................................... 242
   Victoria Wumi Oguntosin, Slawomir Jaroslaw Nasuto, and Yoshikatsu Hayashi

Bit Error Rate Performance in Power Line Communication Channels with Impulsive Noise .......................................................... 248
   Ali Hosseinpour Najarkolaei, Wada Hosny, and Jaswinder Lota

TRACK: 17.Q: Methodologies, Tools and Operations Research

   Mark Barrett and Catalina Spataru

A Suggested Framework for Software Requirements Classification .................................................................................. 261
   Fawaz Ahmad Al-Zaghoul, Amjed Hudaib, Fawaz Ahmad Al-Zaghoul, and Assal Alqudah

TRACK: 18.R: Discrete Event and Real Time Systems

A Simulation Model for the Analysis of DDoS Amplification Attacks .................................................................................. 267
   Angelo Furfaro, Giovanna Malena, Lorena Molina, and Andrea Parise


Heuristic Based Labeling Using Edgelet Based Contour Detection for Low Resolution Small to Medium Scaled Monocular Pedestrian Detection .................................................................................. 275
   Bushra Sabir and Zuhaib Musaddiq

Compressed Sensing Performance Analysis via Replica Method Using Bayesian Framework .................................................................................. 281
   Solomon A. Tesfamicael and Bruhtesfa E. Godana

Valuable Pre-processing and Segmentation Techniques Used in Automated Skin Lesion Detection Systems .................................................................................. 290
   Uzma Jamil and Shehzad Khalid

Localization of Signal Peaks in Photon Science Imaging .................................................................................. 296
   Daniel Becker and Achim Streit
Clustered Compressed Sensing via Bayesian Framework .......................................................... 302
Solomon Tesfamicael and Faraz Barzideh

A Novel Multiple Watermarking Algorithm for Patient Identification and Integrity
Control ........................................................................................................................................ 310
Sohailah Makhmasi, Fatma Taher, Hussain Al-Ahmad, and Tim McGloughlin

A Review of Skew Detection Techniques for Document .......................................................... 316
Arwa Al-Khatatneh, Sakinah Ali Pitchay, and Musab Al-qudah

A Hybrid Image Cryptographic and Spatial Digital Watermarking Encryption
Technique for Security and Authentication of Digital Images .................................................. 322
Quist-Aphetesi Kester, Laurent Nana, Anca Christine Pascu, Sophie Gire,
Jojo M. Eghan, and Nii Narku Quaynor

A Novel Hybrid Discrete Cosine Transformation and Visual Cryptographic
Technique for Securing Digital Images ...................................................................................... 327
Quist-Aphetesi Kester, Laurent Nana, Anca Christine Pascu, Sophie Gire,
Jojo M. Eghan, and Nii Narku Quaynor

**TRACK: 19.S1: Natural Language Processing/Language Technologies**

Improved Methods of Querying and Linking Data in Semantic Linked Data Retrieval Model ......................................................... 335
Van Bich Nguyen and Dang Tuan Nguyen

Semantic Predicative Analysis for Resolving Some Cases of Ambiguous
Referents of Pronoun "Nó" in Summarizing Meaning of Two Vietnamese Sentences ................................................................. 340
Trung Tran and Dang Tuan Nguyen


Information Security Management Issues in a Cloud-based environment .................................. 349
Michael Moeti and Khuliso Sigama

PRISENIT—A Probabilistic Search Recommendation Algorithm to Improve
Search Efficiency for Network Intelligence and Troubleshooting ............................................. 355
Mikel Zuzuarregui, Enda Fallon, Mingxue Wang, John Keeney, and Paul Jacob

Model of Coordination Flow in Remote Collaborative Interaction .............................................. 361
Dari Trendafilov, Daniel Polani, and Roderick Murray-Smith

Design and Implementation of a Dynamic Intelligent Traffic Control System .......................................................... 369
Amit G. Bhat, Kaushik Roy, Prajesh P. Anchalia, and H.M. Jeevith

A WT Based DSP Algorithm to Calculate SAPC Compensating Current in Accordance to IEEE STD 1459-2010 .......................................................................................................................... 374
Gad Mohamed, Medhat El-Geneidy, and Nabil Abbasy

A Predictive Model for the Automated Management of Conditioning Systems in Smart Buildings .............................................................................................................................................. 380
Francesco Muzi, Mario Gimenez De Lorenzo, and Giovanni De Gasperis

Mathematical Modeling of the Harmonic Distortion Caused by a Group of PCs Using Curve Fitting Technique ....................................................................................................................... 386
Muhyaddin J.H. Rawa, David W.P. Thomas, and Mark Sumner

A System Design for the Regulated Distribution of Automotive Fuel Using RFID ........................................................................................................................................... 391
Karthik Srinivasan and Gaurav Roy

Online Localisation of Partial Discharge Using Pulse Propagation Parameters in Medium Voltage Cable Network ......................................................................................................................................... 396
Tauqeer Ahmed Shaikh, Abdulrehman Al-Arainy, Nazar Malik, and Nissar R. Wani

A Rotor Speed Based Time-varying Window for Harmonic Analysis of DFIG .......................................................... 402
Junbo Sun, Haoxiang Chu, and Da Xie

Cost Effective Maximum Power Point Tracking of Photovoltaic Cell ....................................................................................... 408
Zeeshan Nazir Ahmad, Abdul Kashif Janjua, and Akif Zia Khan

Modelling and Simulation of Piezoelectric Cantilevers in RF MEMS Devices for Energy Harvesting Applications .......................................................................................................................... 414
Kshitij Chopra, Kritika Nigam, and Sujata Pandey

Fast Estimation Method for Selection of Optimal Distributed Generation Size Using Kalman Filter and Graph Theory ......................................................................................................................................... 420
Ahmed Al Ameri, Cristian Nichita, Hilal Abbood, and Ali Al Atabi

A Formal Modeling Framework for Anaerobic Digestion Systems .............................................................................................. 426
Khadija Chaib Draa, Holger Voos, Mohamed Darouach, and Marouane Alma

Modelling of Dynamic Magnetic Hysteresis Loops and Power Losses in Laminated Steel .................................................................................................................................................... 432
Ruoyang Du and Paul Robertson

Loss Minimizing Control of PMSM for Electric Power Steering ....................................................................................... 438
Oluleke Babayomi, Adeola Balogun, and Charles Osheku
Comparison of Characteristics—Lead Acid, Nickel Based, Lead Crystal and Lithium Based Batteries .....................................................................................................................444

Syed Murtaza Ali Shah Bukhari, Junaid Maqsood, Mirza Qutab Baig, Suhail Ashraf, and Tamim Ahmed Khan

Design and Implementation of Single Phase Pure Sine Wave Inverter Using Multivibrator IC .................................................................................................................................451

Meraj Hasan, Junaid Maqsood, Mirza Qutab Baig, Syed Murtaza Ali Shah Bukhari, and Salman Ahmed


Ahmed Fakhri

TRACK: 22.V: Parallel, Distributed and Software Architectures and Systems

Two Class Fisher’s Linear Discriminant Analysis Using MapReduce .............................................................................................................463

Prajesh P. Anchalia, Kaushik Roy, and Kunal Roy

Analysis of Enhanced TDB Based Parallel Scheduling Algorithm Using Artificial Bee Colony .........................................................................................................................470

Rachhpal Singh

Simulation and Mathematical Analysis of Multi-core Cluster Architecture .................................................................................................................................476

Norhazlina Hamid, Robert Walters, and Gary Wills

On Analyzing Free-Riding Behavior in BitTorrent Communities .................................................................................................................................482

Abhijit Das and Arup Bhattacharjee

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

Result Optimisation for Federated SPARQL Queries .................................................................................................................................491

Arooj Fatima, Cristina Luca, George Wilson, and Mohamed Kettouch

Using Probability Theory to Identify the Unsure Value of an Incomplete Sentence .................................................................................................................................497

N.F. Nabila, Nurlida Basir, Madihah Mohd Saudi, S.A. Pitchay, Farida Ridzuan, A. Mamat, and Mustafa Mat Deris

Domain-Specific Inter-textual Non-taxonomic Extraction (DSINTE) .................................................................................................................................502

N.F. Nabila, Nurlida Basir, Madihah Mohd Saudi, A. Mamat, M.A. Azmi-Murad, N. Mustapha, and Mustafa Mat Deris
TRACK: 24.X: Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking


Performance Optimisation for DSDV in VANETs ...................................................................................... Xin Yang, Zhili Sun, Ye Miao, Ning Wang, Shaoli Kang, Yingmin Wang, and Yu Yang ................................. 514

Performance Evaluation of LTE Femtocell for Different Channel Access Scenarios in an Enterprise Environment ...................................................................................................................... Omar Arafat and Mark A. Gregory .......................... 520

Handover Optimised Authentication Scheme for High Mobility Wireless Multicast .................................................................................................................................................. Trust T. Mapoka, Simon J. Shepherd, Raed Abd-Alhameed, and Kelvin O.O. Anoh ................................. 526

An Agent-Based Approach for Modelling Peer to Peer Networks ............................................................................................................................. Hani Alharbi and Amir Hussain ........................ 532

QoS Aware Inter-Cluster Routing Protocol for IEEE 802.15.4 Networks .......................................................................................................................... Ahmed Ben Saleh, Martin J.N. Sibley, and Peter Mather ............................... 538


A Highly Efficient Distributed Algorithm for Constructing CDS in Wireless Ad Hoc Networks with Partial Neighborhood Notification .................................................................................................................. Wei Tang, Jie Li, and Quan He ................................. 549


Video Traffic Prioritization in WLANs Using Single Queue Priority Scheduler ............................................ Joshua A. Adeleke, Mqhele E. Dlodlo, and Clement E. Onime .......................... 557


Non-ballistic Modeling Transport of Phonon Scattering in Carbon Nanotube and Silicon Nanowire Field-Effect Transistors .................................................................................................................. Huei Chaeng Chin and Michael Loong Peng Tan .......................... 565

Design and Monte Carlo Simulation of a LED-Based Optic Coupler .................................577
Montserrat Fortes, Enrique Comesaña, Guillermo Indalecio, José Rodríguez, Pablo Otero, Antonio García-Loureiro, and Michael Vetter

Quantum Simulation of a Double Gate Double Heterostructure in AlAs/InGaAs
HEMT to Analyze Temperature Effects ................................................................................582
Neha Verma, Parveen, and Jyotika Jogi

Min Max Control over Transfer Characteristics in Models of Technical and Non
Technical Systems .............................................................................................................588
Darko Kova Evi, Mijo Zuji, and Asja Kova Evi

Temperature Calibration of a Passive Eight-Port Network for Noise
Parameters Measurement ...................................................................................................594

An Omnipotent Memristor Model with Controllable Window Functions ..........................600
Wanlong Chen, Xiao Yang, and Frank Z. Wang

Research on the Saturation Characteristic and Dynamic MPPT Performance
of the Passive MPPT Wind Power Generator System .......................................................606
Baoquan Kou, Yinru Bai, and C.C. Chan

Synthesis Methodology of Polymorphic Circuits Using Polymorphic
NAND/NOR Gates ............................................................................................................612
Adam Crha, Richard Ruzicka, and Vaclav Simek

Author Index .......................................................................................................................619