2011 UKSim 13th International Conference on Modelling and Simulation
UKSim 2011

Table of Contents

Chairs’ Welcome Message ........................................................................................................................................... xiv
Conference Organization .................................................................................................................................................. xv
International Program Committee ............................................................................................................................. xvi
International Reviewers ............................................................................................................................................. xvii
Technical Sponsors ..................................................................................................................................................... xix
Keynote 1: Food for the World – GeoComputation Meeting the Challenge ................................................................. xx
Keynote 2: Intelligent Pattern Recognition and Applications ......................................................................................... xxii
Tutorial 1: Physical Modelling and Statechart Modelling in System Simulation: Challenges, Advantages, Disadvantages and Risks ................................................................................................................ xxv
Tutorial 3: Cyber Security: The Importance of CERTs (Computer Emergency Response Teams) ......................... xxxi

2011 UKSim 13th International Conference on Modelling and Simulation

02-B Fuzzy Systems

Neuro-fuzzy Controlled Autonomous Mobile Robotics System ......................................................................................... 1
  Khalid Al Mutib and Ebrahim Mattar

03-C Evolutionary Computation

Introduction of a New Optimization Mechanism for Electimize ......................................................................................... 8
  Mohamed Abdel-Raheem and Ahmed Khalafallah

Sistemic Evolutionary Algorithm for Designing the Development of the Electrical Power System ................................. 14
  Jerzy Tchorzewski and Emil Chyzy

Memetic-CLA-PSO: A Hybrid Model for Optimization .................................................................................................. 20
  Mojdeh Akhtari and Mohammad Reza Meybodi
05-E Adaptive Dynamic Programming and Reinforcement Learning
On the Convergence of DLQR Control System Design and Recurrences of Riccati and Lyapunov in Dynamic Programming Strategies .................................................................26
João V. da Fonseca Neto and Leandro Rocha Lopes

06-F Bioinformatics and Bioengineering
Measurement of Blood Pressure Using Photoplethysmography .........................................................32
M. Asif-Ul-Hoque, Md. Sabbir Ahsan, and Bijoy Mohajan
The Effects of Mobile Phone Usage on Human Brainwave Using EEG .........................................................36
Zunairah Hj Murat, Ros Shilawani S. AbdulKadir, Roshakimah Mohd Isa, and Mohd Nasir Taib
Self-Organizing Maps for Anatomical Joint Constraint Modelling ........................................................42
Glenn L. Jenkins and Michael E. Dacey
Applicability of the GP Device to the Circle of Willis Arteries by Using a Mathematical Model ..........................48
Feature Extraction of EEG Signals and Classification Using FCM ..........................................................54
Siti Armiza Mohd Aris, Mohd Nasir Taib, Sahrim Lias, and Norizam Sulaiman
Gender Classification Based on Human Radiation Wave Analysis ...........................................................59
Siti Zura A. Jalil, Mohd Nasir Taib, Hasnain Abdullah Idris, and Megawati Mohd Yunus
The Analysis of EEG Spectrogram Image for Brainwave Balancing Application Using ANN ..............................................................64
Mahfuzah Mustafa, Mohd Nasir Taib, Zunairah Hj Murat, Norizam Sulaiman, and Siti Armiza Mohd Aris
EEG-based Stress Features Using Spectral Centroids Technique and k-Nearest Neighbor Classifier .................................69
Norizam Sulaiman, Mohd Nasir Taib, Sahrim Lias, Zunairah Hj Murat, Siti Armiza Mohd Aris, and Noor Hayatee Abdul Hamid
Modelling and Estimating Dynamics of Tumor Shrinkage with BlenX and Kinfer ............................................75
P. Lecca, O. Kahramanoullari, D. Morpurgo, C. Priami, and Ross A. Soo

08-H Data and Semantic Mining
A Genetic Algorithm for Query Optimization in Database Grid by Dynamic Cost Estimation ..........................81
Peyman Arebi and Navid Gonbadipoor
VR and Data Collection for Facility Management in SME’s: Fast and Easy Way for Mapping Real Company ..............................................................87
Ondrej Pilik
09-I Games, VR and Visualization

Managing Industrial Simulator Visual Databases Using Geographic Information

M.R. Villagrá, A. Carretero, J. Maroto, and M.L. Muneta

Fictional Simulation, Automatic Extraction of Key Scenes from Novels

R.J. Cant, C.S. Langensiepen, and J. Purcell

11-K Intelligent Systems and Applications

Modelling of High-Level Structures and Communications Associated with Thought Processes and Related Tasks

Richard Zobel

A Kalman Filter Based Approach to De-noise the Stereo Vision Based Pedestrian Position Estimation

Arijit Sinharay, Arpan Pal, and Brojeshwar Bhowmick

Design of Decision Making Unit for Neuro-fuzzy Control of Dynamic Systems

João Viana da Fonseca Neto and Gustavo Araíjo de Andrade

Immune System Simulation with Biological Agent Based on Capra Cognitive Framework

Touraj Banirostam and Mehdi N. Fesharaki

FPGA Implementation of Serial Peripheral Interface of FlexRay Controller

Awani N. Gaidhane and Manish Pankaj Khorgade

Position and Context Based Information Systems in Culture and Creative Industries

Stephan Bergemann, Eileen Kuehn, Jens Reinhardt, and Juergen Sieck

Fast CoA Verification and Recommendation Using Tactical Level Land Battle Deterministic Simulator

Ryszard Antkiewicz, Jaroslaw Koszela, Andrzej Najgebauer, Dariusz Pierczhala, Jaroslaw Rulka, Zbigniew Tarapata, and Roman Wantoch-Rekowski

Online Implementation of Local Linear Neuro-fuzzy Technique on Partially Simulated Reaction Process

B. Jamali, M.A. Ghayyem, H. Jazayeri-Rad, and M. Shahbazian

Agent-based Modeling for Warehouse Logistics Systems

Aldona Maka, Rafał Cyperek, and Marcin Wierczanski

Trend Modelling of Elderly Lifestyle within an Occupancy Simulator

Sawsan M. Mahmoud, M. Javad Akhlaghinia, Ahmad Lofti, and Caroline Langensiepen

Intelligent Trend Indices in Detecting Changes of Operating Conditions

Esko K. Juuso
12-L Hybrid and Soft Computing
Selective Data Stream Blocking Mechanism for Networks ................................................................. 168
Varun Mittal

14-N Control of Intelligent Systems and Control Intelligence
Hybrid Satellite-Terrestrial Architecture for Control Systems Education .................................................. 171
Vasilis N. Tsoulkas, Athanasios A. Pantelous, Leonidas Dritsas, and Christos Papachristos
An Industrial Visual Surveillance Framework Based on a Pre-Configured Behavior
Repertoire: A Practical Approach .................................................................................................................. 177
Vasileios Anagnostopoulos, Emmanuel Sardis, and Theodora Varvarigou
Finite State Control of FES-Assisted Walking with Spring Brake Orthosis .................................................. 183
R. Jailani, M.O. Tokhi, S.C. Gharooni, and M. Jogtaei

16-P Robotics, Cybernetics, Engineering, Manufacturing and Control
Modeling and Control of Three Phase BLDC Motor Using PID with Genetic Algorithm .............................................. 189
Uzair Ansari, Saqib Alam, and Syed Minhaj un Nabi Jafri
Modelling of Lateral Movement in Soft Soil Using Hardening Soil Model .................................................. 195
Md. N.H. Zain, J. Ahmad, Y. Ashaari, E. Shaffie, and N.K. Mustaffa
Assessment of Linear Set-Point Controllers for a Direct Drive Nonlinear Pendulum ........................................ 201
L. Dritsas, A. Zagorianos, A. Pantelous, and V. Tsoulkas
A New Approach to Control a Driven Pendulum with PID Method .............................................................. 207
Amin Mohammadbagheri and Mahdi Yaghoobi
Nonlinear Dynamic Analysis of Shrouded Turbine Blade of Aero-engine Subjected to Combination Effect of Impact and Friction ............................................................................................................. 212
Nan Guofang and Ren Xingmin
A Novel Approach of Human Motion Tracking with the Mobile Robotic Platform ........................................ 218
Meenakshi Gupta, Laxmidher Behera, and Venkatesh K. Subramanian
Dexterous Robotics Hands: ANN Based Artificial Muscles Control .......................................................... 224
Ebrahim Mattar
Analysis and 2D Simulation of a Hexapod Robot Leg for Remote Exploration ............................................. 230
J. Torres, G. Romero, J. Felez, and J. Gomez-Elvira
A New Flowchart and Programming Technique Using Bond Graph for Mechatronic Systems .......................... 236
Ahmad Naebi, Farhad Khalegi, Farhood Hosseinpour, Ali Ghaleben Zanjana, Hamed Khoshryan, Aghil Esmaeili Kelishomi, and Bahram Rahmatdoushtbeilankouh
17-Q Methodologies, Tools and Operations Research

Minimizing the Lost Flow Due to Component Failures for Complex Repairable Flow Networks ................................................................. 242

Michael Todinov

Multi-Agent Based Combat Simulation from OODA and Network Perspective ................................................................. 249

Aya Fusano, Hiroshi Sato, and Akira Namatame

A New Similarity Measure for the Profiles Management .................................................................................. 255

Ahmed Belkhirat, Abdelkader Belkhir, and Abdelghani Bouras

Advanced Multi-Domain Modelling: Advantages and Dangers ........................................................................ 260

Borut Zupan and Anton Sodja

An Investigation Towards Worms Detection Approaches over Network .................................................. 266

Mohammed Anbar and Ahmed Manasrah

A Metamodel Based Approach for UML Notated Domain Specific Modelling Language .................................................................................. 270

Arnis Kleins, Artis Teilans, Yuri Merkuryev, and Ojars Krasts

Immittance Matrix for Stratified Media Using Spectral Domain Dyadic Green’s Function (DGF) .................................................. 276

Ghulam Kassem, Asif Zakriyya, and Siddique Akbar

18-R Discrete Event and Real Time Systems

Efficient Representations of Alternative Models of Discrete Event Systems Based on Petri Nets ................................................................. 281

Juan Ignacio Latorre, Emilio Jiménez, and Mercedes Pérez

Simulation of a Railway Control System: Dynamic Analysis of Scoped Memory Consumption ............................................. 287

H. Hamza and S. Counsell

19-S Image, Speech and Signal Processing

MySQL Database for Storage of Fingerprint Data ................................................................................................. 293

Nani Fadzlina Naim, Ahmad Ihsan Mohd Yassin, Wan Mohd Ameeral Wan Zamri, and Sazi Seroja Sarnin

Watermarking Based on Independent Component Analysis in Spatial Domain ................................................................. 299

Abolfazl Hajisami, Alireza Rahmati, and Massoud Babaie-Zadeh

Considerations to Spoken Language Recognition for Text-to-Speech Applications ................................................................. 304

M. Saadeq Rafiee, Somayeh Jafari, Hesamoddin Shahriri Ahmed, and Masumeh Jafari

Analytical Performance of the Zero Padded Multibands OFDM under UWB Environments ................................................................. 310

Nuzli Mohamad Anas, Sharifah Kamilah Syed Yusof, Roslina Mohamad, and Norakmar Arbain Sulaiman
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ballistic Rockets Tracking: Kalman versus αβγ Filters</td>
<td>313</td>
</tr>
<tr>
<td>José Alano P. Abreu, João Viana F. Neto, and Roberto C. Limão Oliveira</td>
<td></td>
</tr>
<tr>
<td>Combining Mahalanobis and Jaccard to Improve Shape Similarity Measurement in Sketch Recognition</td>
<td>319</td>
</tr>
<tr>
<td>Siti Salwa Salleh, Noor Aznimah Abdul Aziz, Daud Mohamad, and Megawati Omar</td>
<td></td>
</tr>
<tr>
<td>The Catalogue of Stereo-Pairs Images as a Simulation Development Tool</td>
<td>325</td>
</tr>
<tr>
<td>Vladimir Cech and Jiri Jevicky</td>
<td></td>
</tr>
<tr>
<td>Automatic and Robust Detection of Facial Features in Frontal Face Images</td>
<td>331</td>
</tr>
<tr>
<td>Anima Majumder, L. Behera, and Venkatesh K. Subramanian</td>
<td></td>
</tr>
<tr>
<td>A New Adaptive Frequency and Amplitude Modulation Encoding in Multi Channel Cochlear Implant</td>
<td>337</td>
</tr>
<tr>
<td>Sonia Tabibi and Hamed Sadjedi</td>
<td></td>
</tr>
<tr>
<td>Iris Recognition Using Phase Congruency</td>
<td>341</td>
</tr>
<tr>
<td>Ziad Osman</td>
<td></td>
</tr>
<tr>
<td>A Blind Image-Adaptive Data Hiding Method in Wavelet Domain with Robustness against Compression</td>
<td>345</td>
</tr>
<tr>
<td>Seyed Hamed Seyed, Abolghasem Sayadiyan, Hassan Aghaeinia, and Ali Daneshkhah</td>
<td></td>
</tr>
<tr>
<td>20-T Industry, Business, Management, Human Factors and Social Issues</td>
<td></td>
</tr>
<tr>
<td>Approach to the Classification of Information Technology Governance, Risk and Compliance Frameworks</td>
<td>350</td>
</tr>
<tr>
<td>Mike Krey, Bettina Harriehausen, and Matthias Knoll</td>
<td></td>
</tr>
<tr>
<td>Simulation Technology for Enhanced Learning: VAT Simulator for Portuguese Accounting Students</td>
<td>355</td>
</tr>
<tr>
<td>Pedro Sá Silva, António Trigo, and João Varajão</td>
<td></td>
</tr>
<tr>
<td>Evaluating the Business Intelligence Systems Performance Criteria Using Group Fuzzy AHP Approach</td>
<td>360</td>
</tr>
<tr>
<td>Kamran Rezaie, Ayyub Ansarinejad, Abdorrahman Haeri, Amin Nazari-Shirkouhi, and Salman Nazari-Shirkouhi</td>
<td></td>
</tr>
<tr>
<td>Using Augmented DEA to Calculate Efficiency Scores of Organizational Resources</td>
<td>365</td>
</tr>
<tr>
<td>Kamran Rezaie, Abdorrahman Haeri, Mohsen-Sadegh Amalnick, and Ayyub Ansarinejad</td>
<td></td>
</tr>
<tr>
<td>A Learning Method to Support User’s Understanding about Complex Systems Based on Functional Models: An Empirical Study on Youg and Elderly Users of Mobile Phones</td>
<td>370</td>
</tr>
<tr>
<td>Hiroshi Furukawa</td>
<td></td>
</tr>
</tbody>
</table>
## 21-U Energy, Power, Transport, Logistics, Harbour, Shipping and Marine Simulation

Fuzzy Logic Based MPPT for Photovoltaic Modules Influenced by Solar Irradiation and Cell Temperature ................................................................. 376
  *C.S. Chim, P. Neelakantan, H.P. Yoong, and K.T.K. Teo*

An Improved Information Feedback Strategy for Symmetrical Two-Route Traffic Flow Model ................................................................. 382
  *Wei Jian, Yufeng Chen, Weirong Jiang, Zhengtao Xiang, and Yubing Jian*

A Novel Home Energy Management System Architecture .................................................. 387
  *Ana Rosselló-Busquet, José Soler, and Lars Dittmann*

A Hard- and Software Co-simulation Model of a Matrix Converter ....................................... 393
  *Andreas Schramm, Hermann Lanfer, and Juergen Petzoldt*

## 22-V Parallel and Distributed Architectures and Systems

A Conceptual Design of Novel Modern Random Key-Stream Generator for High Immunity Correlation Attack .................................................. 399
  *Ashwak M. AL-Abiachi, Faudziah Ahmad, and Ku Ruhana*

Kaira: Modelling and Generation Tool Based on Petri Nets for Parallel Applications .................. 403
  *Stanislav Böhm and Marek Bhálek*

Comparison of Road Traffic Network Division Based on Microscopic and Macroscopic Simulation ................................................................. 409
  *Tomas Potuzak*

A Competitive Study of Cryptography Techniques over Block Cipher ...................................... 415
  *Ashwak M. AL-Abiachi, Faudziah Ahmad, and Ku Ruhana*

PeerSim: An Efficient & Scalable Testbed for Heterogeneous Cluster-based P2P Network Protocols ................................................................. 420
  *Irum Kazmi and Syed Fahim Yousaf Bukhari*

Hardware Implementation of Cellular Automata on Systolic Array ......................................... 426
  *Ali Yarahmadi, Nazanin Moarefi, and Saeed Setayeshi*

Simulation & Analysis of a Mean Response Time Upper-bound for Homogeneous Fork/Join Queues .................................................................. 430
  *Ray Jinzhu Chen, Kevin Scott Reschke, and Muchenxuan Tong*

## 23-W Internet Modelling, Semantic Web and Ontologies

Grid Architecture and Technology Applied in Physics ............................................................... 436
  *Eliza Consuelo Isbasoiu*

A Model for the Dynamics of Bidders in the Simulation of Keyword Auctions ............................. 440
  *Maurizio Naldi, Antonio Pavignani, Antonio Grillo, Alessandro Lentini, and Giuseppe F. Italiano*

OWL Ontologies and SWRL Rules Applied to Energy Management ........................................ 446
  *Ana Rosselló-Busquet, Lukasz J. Brewka, José Soler, and Lars Dittmann*
Managing Contextual Information in Semantically-Driven Temporal Information
Systems .....................................................................................................................................................................451
  
  *Sakirulai O. Isiaq, Taha Osman, and Evtim Peytchev*

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

Power Control and Performance Comparison of AODV and DSR Ad Hoc Routing
Protocols .....................................................................................................................................................................457
  
  *Lawal Bello, Panos Bakalis, Samuel J. Manam, Titus I. Eneh, and Kwashie A. Anang*

Evaluating Mobility Impact on Wireless Sensor Network .................................................................461
  
  *Salvatore F. Pileggi, Carlos Fernandez-Llatas, and Teresa Meneu*

Survey of Recent Position Based Routing Mobile Ad-hoc Network Protocols ..................................467
  
  *Victor Govindaswamy, William L. Blackstone, and G. Balasekara*

Adaptive, Cluster Based, Sensor Network Routing Protocol ..........................................................472
  
  *Ahmed Ghneimat, John Mellor, and Ping Jiang*

**25-Y Performance Engineering of Computer & Communication Systems**

Passive Localization Scheme Via the Monitoring System in Air Interface of Cellular Networks ..................................................477
  
  *Alireeze Rahmati and Zabihollah Hasan Shahi*

Optimized Decision Feedback Equalizer and Comparison with MLSE Algorithm
for GSM Channel ........................................................................................................................................................482
  
  *Mahdi Moshfegh, Alireeze Rahmati, and Abolfazl Hajisami*

Visual Feature Extraction for Classification of Packet-Sequence Dispersion Signatures
and Identification of Bottleneck Parameters ..................................................................................488
  
  *Martin J. Tunnicliffe and Mehri Hosseinpour*

Building Software-Defined Radios in MATLAB Simulink - A Step Towards Cognitive Radios ..........................................................492
  
  *Ahmad Ali Tabassam, Farhan Azmat Ali, Sumit Kalsait, and Muhammad Uzair Suleman*

Comparative Study and Analysis of Different Types of Buffering in Go-Back-2 Network in NS2 ..........................................................498
  
  *Ravinder Bahl, Chandra Mauli Sharma, and Manoj Kumar Malik*

Performance Monitoring of Various Network Traffic Generators ..................................................501
  
  *Samad S. Kolahi, Shaneel Narayan, Du. D.T. Nguyen, and Yonathan Sunarto*

Impacts of Buffering of Voice Calls in Integrated Voice and Data Services ..................................507
  
  *Eser Gemikonakli, Orhan Gemikonakli, Enver Ever, and Glenford Mapp*

SVD-Based Signal Detector for Cognitive Radio Networks ..........................................................513
  
  *Mohd. Hasbullah Omar, Suhaidi Hassan, Angela Amphawan, and Shahrudin Awang Nor*
26-Z Circuits, Sensors and Devices
Performance Design and Simulation Analysis of Vertical Double Gate MOSFET (VDGM) .....................................................................................................................................................................518
Ismail Saad, Nurmin Bolong, P. Divya, and Kenneth Teo Tze Kin

Applications of MEMS in Robotics and BioMEMS ..................................................................................................522
Manisha P. Khorgade and Awani Gaidhane

Design Techniques and Considerations for a 1.2V 10bit CMOS Pipeline ADC ..........................................................528
Jia Sun, Hao Meng, and Ari Paasio

Static Noise Margin of 6T SRAM Cell in 90-nm CMOS ..........................................................................................534
Christiensen D.C. Arandilla, Anastacia B. Alvarez, and Christian Raymund K. Roque

Micro-controller Based On-Board Diagnostic (OBD) System for Non-OBD Vehicles ............................................540
Nouman Naim Hasan, Adeel Arif, Usman Pervez, Muhammad Hassam, and Syed Shabeeb Ul Husnain

An Analog Architecture for the Radix-4 DHT ...........................................................................................................545
Gautam A. Shah and Tejmal S. Rathore

3-Disjoint Paths Fault-tolerant Omega Multi-stage Interconnection Network with Reachable Sets and Coloring Scheme ................................................................................................................................................551
Ravi Rastogi, Nitin, and Durg Singh Chauhan

Author Index .............................................................................................................................................................557