2011 Fifth UKSim European Symposium on Computer Modeling and Simulation

(EMS 2011)

Madrid, Spain
16-18 November 2011
Welcome Message from the Chairs ................................................. xiii
Conference Organization ........................................................... xiv
International Program Committee ............................................. xv
International Reviewers ............................................................ xvi
Keynote Addresses ........................................................................ xvii
Plenary Presentation ..................................................................... xxiii
Technical Sponsors ....................................................................... xxv

Track 01-A: Intelligent Systems
An Improved Artificial Weed Colony for Continuous Optimization ............................................. 1
   Ali Rahimi, Milad Ahangaran, Pezhman Ramezani, and Tarlan Kashkooli
Use of Clustering and Interpolation Techniques for the Time-Efficient Simulation of Complex Models within Optimization Tasks .............................................. 6
   Marco Vannucci, Giacomo Filippo Porzio, Valentina Colla, and Barbara Fornai
Genetic-Neuro-Fuzzy Controllers for Second Order Control Systems ..................................... 12
   Danilo Pelusi
An Intelligent Collaborative E-learning Strategy ................................................................. 18
   Gamal A. Ebrahim
Bimodal System for Emotion Recognition from Facial Expressions and Physiological Signals Using Feature-Level Fusion ..................................................... 24
   F. Abdat, C. Maaoui, and A. Pruski
A Memetic Algorithm for Program Verification .................................................................... 30
   Nassima Aleb and Zahia Tamen
Non-statistical Metrics for Estimating Redundancies in Forensic Investigations of Network Intrusions ................................................................. 36
   Joshua Ojo Nehinbe
A New Electrical Capacitance Tomography Method Using Online Pressure and Temperature Data Measurements .................................................................42

Mahmoud Meribout and Samir Teniou

Effect of Learning and Database in Robustness of Security Tools: Based on Immune System Modeling ..........................................................47

Touraj Banirostam and Mehdi N. Fesharaki

Intelligent Composition of Dynamic-Cost Services in Service-Oriented Architectures ..................................................................................53

Gamal A. Ebrahim

Estimation of Reference Evapotranspiration Using Limited Climatic Data and Bayesian Model Averaging ........................................................59

Sergio Hernández, Luis Morales, and Philip Sallis

Track 02-B: Hybrid Intelligent Systems and Hybrid Soft Computing

Investigation on Different Kernel Functions for Weighted Kernel Regression in Solving Small Sample Problems ......................................................64

Mohd Ibrahim Shapiai, Shahdan Sudin, Zuwairie Ibrahim, and Marzuki Khalid

Hybrid Ant Colony Optimization and Simulated Annealing for Rule Induction .........................................................................................70

Rizauddin Saian and Ku Ruhana Ku-Mahamud

Particle Swarm Optimization Algorithm in Dynamic Environments: Adapting Inertia Weight and Clustering Particles ...........................................76

Iman Rezazadeh, Mohammad Reza Meybodi, and Ahmad Naebi

A Hybrid Control Scheme for a Rotational Inverted Pendulum ...................................................................................................................83

A.A. Shojaei, M.F. Othman, R. Rahmani, and M.R. Rani

Track 03-C: Methodologies, Tools and Operations Research


Herman, Azizah Abd. Rahman, and Yoanda Alim Syahbana

Confidence Limit Analysis of Water Distribution Systems Based on a Least Squares Loop Flows State Estimation Technique ........................................94

Corneliu T.C. Arsene, David Al-Dabass, and Joanna Hartley

A Methodology for Graphical Modeling of Business Rules ...............................................................................................................102

Daniele Di Bona, Giuseppe Lo Re, Giovanni Aiello, Adriano Tamburo, and Marco Alessi

Fitness Landscape Analysis of a Simulation Optimisation Problems with HeuristicLab .................................................................................107

Vitaly Bolshakov, Erik Pitzer, and Michael Affenzeller
Tools and Methodologies for Business Processes Formalization: Application to Multi-agent Systems .............................................................................................................................113
  Konstantin Aksyonov, Eugene Bykov, Anna Antonova, Olga Aksyonova, Ekaterina Sufrygina, and Natalia Goncharova

Adaptive Pattern Matching Grammar Generation for Use in Deep Packet Inspection .................................................................................................................................................119
  Govind Menon, Sanchit Katdare, Sagar Phatak, and Rahul Khengare

Track 04-D: Bio-informatics and Bio-medical Simulation

Design and Analysis of High Performance and Low Power Matrix Filling for DNA Sequence Alignment Accelerator Using ASIC Design Flow .................................................................123

Model Identification Using Correlation-Based Inference and Transfer Entropy Estimation .................................................................................................................................................129
  Chiara Damiani and Paola Lecca

Analysis and Approach to Reduce Electrode Contact Artifacts in EIM ..............................................................................................................................................135
  Rabia Bilal, W. Wang, and Rupert Young

Simulation of a Mechanical Thrombectomy Device Based in the Use of Self-Expandable Stents for the Blood Clots Extraction ..............................................................................................138
  G. Romero, I. Moreno, M.L. Martinez, and G. Pearce

Track 05-E: Discrete Event and Real Time Systems

Event Triggering Estimation for Cell-DEVS: Wildfire Spread Simulation Case ..............................................................................................................................................144
  Youcef Dahmani and Maamar El-Amine Hamri

Simulation-Based Optimization for the Design of Discrete Event Systems Modeled by Parametric Petri Nets ..............................................................................................................................................150
  Juan Ignacio Latorre Biel, Emilio Jiménez Macías, and Mercedes Pérez de la Parte

Design Issues in Developing a Real-Time Control Simulator ..............................................................................................................................................156
  Reggie Davidrajuh

Model Simplification in Petri Net Models ..............................................................................................................................................162
  Reggie Davidrajuh

Track 06-F: Image, Speech and Signal Processing

Facial Expression Recognition in Image Sequences Using Active Shape Model and SVM ..............................................................................................................................................168
  Rajesh A. Patil, Vineet Sahula, and A.S. Mandal

Determining the Geographical Attitude in Iran Using Global Model of Earth’s Magnetic Field ..............................................................................................................................................174
  Kaveh Kianfar, Ehsan Darabi, Arefe Moridi, and Reza Amiri
Detection of Microcalcifications in Mammograms Using Support Vector Machine .................................................. 179
  *Maha Sharkas, Mohamed Al-Sharkawy, and Dina Ahmed Ragab*

A Unique Parallel Processing Technique for Generating Digital Chirp Signals for the Applications of Synthetic Aperture Radar ................................................................. 185
  *Ashraf Samarah, Alaa Albashar, and Otmar Loffeld*

Color Image Encryption Using Novel Blackjack Based Scrambling Scheme ......................................................... 191
  *Rohit Joshi, Sumit Joshi, and Harshal Chaudhari*

Human-Computer Interaction Using Emotion Recognition from Facial Expression .............................................. 196
  *F. Abdat, C. Maaoui, and A. Pruski*

Online Averaging Wavelet Denoising Method ........................................................................................................ 202
  *E. Khadem Olama and H. Jazayeri-Rad*

Gender Classification with Voice Intensity ............................................................................................................. 205
  *Mansour Alsulaiman, Zulfiquar Ali, and Ghulam Muhammad*

Modeling of a Robust and Fast Noise Cancellation System ................................................................................ 210
  *Hamed Yaghoobian, Ali Akbar Khazaei, Mojtaba Salmani Zarchi, and S. Javad Sayed Hosayni*

**Track 07-G: Industry, Business and Management**

Data Envelopment Analysis Implementation in Producing the Projection of Inefficient IT Projects ........................................... 214
  *Ku Ruhana Ku Mahamud, Nor Farzana Abd Ghani, Faudziah Ahmad, Maznah Mat Kasim, and Fader Abdullah*

Identifying the Optimum Warehouse Capacity Requirement: A System Dynamics Approach ................................ 220
  *Lewlyn L.R. Rodrigues, Farahnaz Golrooy Motlagh, Srinivasa Rao, and Sunith Hebbar*

Accessibility of Norwegian Municipalities Websites: A Decision Support Tool ....................................................... 225
  *Ahmed A. Abdelgawad, Mikael H. Snaprud, and John Krogstie*

Advanced Market Trends Analysis in Electronic Auction Systems .......................................................................... 231
  *Radoslav Fasuga, Galina Toporkova, and Michal Paluch*

Fiesta: Parallelism for Data Collection and Intelligent Inference in a Distributed Heterogeneous Environment ................ 237
  *Purvi Desai, Akanksha Panse, Manali Jadhav, Ashwini Gavhane, and Aniruddha Patwardhan*
Track 08-H: Human Factors, Social and Economic Sciences
Expert System for the Modelling of an Educational Profile for Life-Long Learners ........................................................................................................................................................................241
S. Mick Andic and Nick N. Cedic

Track 09-J: Engineering: Civil, Mechanical, Chemical, Industrial, Manufacturing and Control
Soft Starter Modeling for an Induction Drive Starting Study in an Industrial Plant ..................................................................................................................................................................................245
Majid Ghadimi, Amin Ramezani, and Mohsen Mohammadimehro
Simulation and Optimization of Asynchronous AC Motor Control by Particle Swarm Optimization (PSO) and Emperor Algorithm ..........................................................................................................................251
Masoud Nabipour Afrozi, Masoud Hassanpour Aghdam, Ahmad Naebi, and Saeed Hassanpour Aghdam
Control Algorithm Development for Independent Wheel Torque Distribution with 4 In-wheel Electric Motors ........................................................................................................................................................................257
Javier Gutiérrez, Javier Romo, Manuel I. González, Esteban Cañibano, and Juan C. Merino
Evolutionary Fuzzy Function with Support Vector Regression for the Prediction of Concrete Compressive Strength ........................................................................................................................................................................263
Siamak Safarzadegan Gilan, Alireza Mashhadi Ali, and Ali Akbar Ramezanianpour
Solution Platform Independent Approaches to the Modelling of Coal Preparation Plants ..........................................................................................................................................................................................269
Bob Arnold and M. Reza Shadnam
Select the Appropriate Model for the Earth's Magnetic Field ..........................................................................................................................................................................................275
Kaveh Kianfar, Ahad Jafarpour Mahalleh, and Arefeh Moridi

Track 10-K: Energy, Power Generation and Distribution
User-Centric Energy Cost Analysis of Industrial Automation Systems ..........................................................................................................................................................................................281
Andreas Beck and Nasser Jazdi
Simulation of Lightning Flash in Time of Arrival (TOA) Method by Using Three Broadband Antennas ........................................................................................................................................................................287
Saeed Vahabi Mashak, Hadi Nabipour Afrouzi, and Zulkurmain Abdul-Malek
Voltage Regulation through Smart Utilization of Potential Reactive Power Resources ..........................................................................................................................................................................................293
H. Kazari, A. Abbaspour-Tehrani Fard, A.S. Dobakhshari, and A.M. Ranjbar
Scheduling Methods for Smart Charging of Electric Bikes from a Grid-Connected Photovoltaic-System ........................................................................................................................................................................299
Sidonia Mesentean, Wilhelm Feucht, Anton Mittnacht, and Heinz Frank
Tool for Calculation of Solar Radiation and Solar Systems Design ..........................................................305
  Michal Paluch, Radoslav Fasuga, and Tomas Bilek

**Track 11-L: Transport, Logistics, Harbour, Shipping and Marine Simulation**

OPC UA Object Oriented Model for Public Transportation System ..........................................................311
  Aldona Maka, Rafal Cupek, and Jakub Rosner

**Track 12-M: Virtual Reality, Visualization and Computer Games**

Tiled Projector Displays Correction for Dark Scenes in Railway Simulators ..................................................317
  C. Zoido, J. Maroto, G. Romero, and J. Felez

**Track 13-N: Parallel and Distributed Architectures and Systems**

A Numerical Solution for Throughput Improvement of On-chip Irregular Mesh Interconnection Network ..........................................................323
  Samad Rostampour, Ladan Momeni, and Arshin Rezazadeh

Applying Formal Verification to a Cache Coherence Protocol in TLS ..................................................329
  Xin Lai, Cong Liu, and Zhiying Wang

A New Routing Algorithm for Irregular Mesh NoCs without Virtual Channel ..................................................335
  Mehdi Mohtashamzadeh, Ladan Momeni, Arshin Rezazadeh,
  Shaghayegh Baghbani, and Asma Mahdipoor

An Innovative Fault-Tolerant Method for 2-D Mesh-Based Network-on-Chip Routing ..................................339
  Mehdi Mohtashamzadeh, Ladan Momeni, and Arshin Rezazadeh

Optimizing Cloud MapReduce for Processing Stream Data Using Pipelining ..................................................344
  Rutvik Karve, Devendra Dahiphale, and Amit Chhajer

**Track 14-P: Internet Modelling, Semantic Web and Ontologies**

Ontology-Based Data Instantiation Using Web Service ..........................................................350
  Rashin Rezazadeh, Bita Shadgar, Alireza Osareh, and Arshin Rezazadeh

Indexed Sequential Access Method (ISAM): A Review of the Processing Files ........................................356
  Fahad Zaqout, Merza Abbas, and Al-Samarraie Hosam

On the TCP Flow Inter-arrival Times Distribution .........................................................................................360
  Laleh Arshadi and Amir Hossein Jahangir

An Ontology-Based Approach to Natural Language Generation from Coded Data in Electronic Health Records .................................................................................................................366
  M. Argüello, J. Des, M.J. Fernandez-Prieto, R. Perez, and S. Lekkas
Track 15-R: Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking

An Optimised Algorithm to Detect Faulty Readings along the Substrate Access Wireless Long-Thin Sensor Networks .................................................................372
  Ali Barati, S. Jalaleddin Dastgheib, Ali Movaghar, and Iman Attarzadeh

Optimizing Rate Algorithms in Wireless Networks ........................................................................378
  Kenneth S. Nwizege, Shedrack Mmeah, and Jianhue He

Distributed Regenerative DF SISO Wireless Mobile Networks under PCSI and ICSI .................................................................383
  Yazan Ibdah, Kanghee Lee, and Wenhao Xiong

A Regenerative Decode-and-Forward Wireless Network with Multihop Relays under Channel Uncertainty .................................................................389
  Wenhao Xiong, Yazan Ibdah, and Kanghee Lee

Security Issues in Sensor Networks and Gathering Admissible Evidence in Network Forensics .................................................................394
  Joshua Ojo Nehinbe and Peter Damuut

Adopting the LANDMARC Positioning System for 2.4 GHz Band ........................................400
  Stephan Bergemann and Jürgen Sieck

Multisensor and Collaborative Localization for Diverse Environments ........................................406
  Björn Bittins and Jürgen Sieck

Prevention of Dirty Data and the Role of MADAR Project ........................................................412
  Abdullah S. Al-Mudimigh and Zahid Ullah

Track 16-S: Performance Engineering of Computer and Communication Systems

Performance Modeling of Worldwide Distributed IT Support System at Siemens IT Solutions and Services .................................................................415
  Alexander Chudov, Yana Rebrova, and Alexander Pastsyak

Evaluation of Quality of Service (QoS) Support for Real-Time or Mission Critical Services over IEEE 802.11e Wireless Networks .................................................................418
  Kenneth S. Nwizege

Performance Extrapolation for Load Testing Results of Mixture of Applications ..........................424
  Subhasri Duttagupta and Manoj Nambiar

Impact of Vehicular Traffic on Information Capacity of Cellular Wireless Network at Carrier Frequencies Greater Than 3 GHz .................................................................430
  Kwashie A. Anang, Predrag B. Rapajic, Titus I. Eneh, Lawal Bello, and Grace Oletu

The Impact of ICT on Computer Applications ........................................................................435
  Kenneth S. Nwizege, Franklyn Chukwunonso, Charity Kpabeb, and Shedrack Mmeah
Modelling and Performability Analysis of WLANs as a Queuing Model with Channel/Access Point Failures and Reconfiguration .........................................................440
  Y. Kirsal, E. Ever, O. Gemikonakli, and G. Mapp

Enhanced Equalization for Mobile Communication Systems .................................................................446
  Grace Oletu, Predrag Rapajic, Titus Eneh, and Kwashie Anang

A New Approach to Evaluate Performance of Component-Based Software Architecture ................................................................................................................451
  Seyed Saber Jalali, Hassan Rashidi, and Eslam Nazemi

**Track 17-T: Circuits, Sensors and Devices**

Investigation of the Effect of Operating Temperature on Electrical Characteristics of A-Si: H/a-SiGe: H Hetero-Structure Solar Cells .................................................................457
  Peyman Jelodarian and Abdolnabi Kosarian

Integrated 0.35 µm BiCMOS DC-DC Boost Converter ........................................................................462
  Chan-Soo Lee, Nam-Soo Kim, and Hyoung-Ho Ko

Electron Distribution in Non-uniformly Doped NPN Transistors ........................................................468
  Nitu Syed, Rummana Bari, Tanjib Rubaiyat, Shahana Akter, and M. Asif-Ul-Hoque

**Author Index** .........................................................................................................................................472