2012 Sixth UKSim/AMSS European Symposium on Computer Modeling and Simulation

(EMS 2012)

Malta
14-16 November 2012
Welcome Message from the Chairs.................................................................xiii
Conference Organization...........................................................................xiv
International/Technical Program Committee..........................................xv
International Reviewers.........................................................................xvi
Technical Sponsors..................................................................................xvii
Invited Keynote Presentations.................................................................xviii

01-A Intelligent Systems

An Ensemble Classification Method Based on Input Clustering and Classifiers
Expected Reliability ..................................................................................3
   Marco Vannucci, Valentina Colla, Marco Vannocci, and Gianluca Nastasi
Toward an Agent-Based Multi-scale Recommendation System for Brown Plant
Hopper Control .........................................................................................9
   Vinh Gia Nhi Nguyen, Alexis Drogoul, and Hiep Xuan Huynh
The Weighted Tardiness as Objective Function of a RNN Model for the Job
Scheduling Problem .............................................................................15
   Dimitrios Tselios, Ilias K. Savvas, and M-Tahar Kechadi
MARVIN: Mobile Autonomous Robot for Video Surveillance Networks ..........21
   Andrea Claudi, Francesco Di Benedetto, Gianluca Dolcini, Luca Palazzo,
   and Aldo Franco Dragoni
Estimation of the Insulation Deterioration of Metallurgical Ladle by Use
of RBFNN Models ...............................................................................27
   Nikolinka Christova and Gancho Vachkov
Application of Advanced Computational Intelligence to Rate of Penetration
Prediction ..............................................................................................33
   Ibrahim AlArfaj, Amar Khoukhi, and Tuna Eren
Dynamic Evaluating Rice Pest Risk State of Decision Maker Agents in Rice Pest Management Model .................................................................39
   Vinh Gia Nhi Nguyen, Alexis Drogoul, and Hiep Xuan Huynh

Design and Construction of Water Level Measurement System Accessible through SMS ..........................................................................................48
   Made Saraswati, Endrowednes Kuantama, and Pono Mardjoko

Prediction Model for Chilli Productivity Based on Climate and Productivity Data .................................................................54
   Reza Septiawan, Amrullah Komaruddin, Budi Sulisty, Nur Alfi, and Subana Shanmuganathan

Designing GA-Based Auto-Generator of Examination Questions ..................................................60
   Noor Hasimah Ibrahim Teo, Nordin Abu Bakar, and Suraya Karim

02-B Hybrid Intelligent Systems & Hybrid Soft Computing

Security Support for Intention Driven Elastic Cloud Computing ..........................................................67
   Yasir Karam, Thar Baker, and Azzelerabe Taleb-Bendiab

Design and Tuning Approach of 3-DOF Emotion Intelligent PID (3-DOF-PID) Controller ..........................................................74
   Dong Hwa Kim

Towards Flexible E-Marketing System .................................................................78
   Hani K. M. Abd Elsalam, Mohammed A. Razek, and M. Mohie Eldin

PI-Fuzzy Logic Control for 3 Phase BLDC Motor for Electric Vehicle Application ................................................84

Backpropagation and Levenberg-Marquardt Algorithm for Training Finite Element Neural Network ..................................................89
   Arnold Reynaldi, Samuel Lukas, and Helena Margaretha

Enhanced Global-Best Artificial Bee Colony Optimization Algorithm ..................................................95
   Abdul Ghani Abro and Junita Mohamad-Saleh

03-C Methodologies, Tools, and Operations Research

Modelling and Control of a Complex Multi-physic System: Case of Helicopter Flight Axis Control ..............................................................103
   Mikaël Martin, Julien Gomand, François Malburet, and Pierre-Jean Barre

Algorithm for Approximate Solution of the Generalized Weber Problem with an Arbitrary Metric ..................................................109
   Lev Kazakovtsev
The New Technique of Decompilation and Its Application in Information Security .......................................................... 115
Maxim Shudrak and Vyacheslav Zolotarev

Validation of Automated MAST to MODELICA Translation Tool for Aeronautical Application ............................................ 121
Beniamino Guida and Alberto Cavallo

With LSA Size DOES Matter ........................................................................................................................................ 127
Colin Layfield

Methodologies of a Microgrid Testbed Using Renewable Energy Based Power Generation .................................................. 132
Alias Khamis, Azah Mohamed, Hussain Shareef, Afida Ayob, and Nur Zawani Saharuddin

04-D Bio-informatics and Bio-medical Simulation

How Complex Is Cancer Intracellular Signaling Space in FIB-SEM Images? ................................................................. 139
Tuan D. Pham, Dzung Vo, Nhan Nguyen-Thanh, Truong Cong Thang, and Kazuhisha Ichikawa

Chaotic Behavior in Intracellular Space: An Implication for Modeling and Simulation of Cancer ........................................ 143
Tuan D. Pham, Nhan Nguyen-Thanh, Truong Cong Thang, and Kazuhisha Ichikawa

Texture-Based Continuous Probabilistic Framework for Medical Image Representation and Classification .............................. 148
Dror Lederman

Assessment of Brainwave Asymmetry and Hemisphere Dominance Due to RF Radiation ..................................................... 153
Roshakimah Mohd Isa, Idnin Pasya, Mohd Nasir Taib, A.H. Jahidin, W.R.W. Omar, and N. Fuad

05-E Discrete Event and Real-Time Systems

Effect of Mechanical Ventilation on Controlling Fire in Closed Room ........................................................................ 161
May Salama, Magy Kandil, and Samia Rashad

Modeling a System with Discrete Events .......................................................................................................................... 167
Stoyan Kapralov and Valentina Dyankova

Achieving Atomicity of Tokens in Time Petri Nets: An Approach Based on Virtual Tokens .............................................. 173
Reggie Davidrajuh

Modeling Resource Management Problems with Activity-Oriented Petri Nets ................................................................. 179
Reggie Davidrajuh
Designing Fault-Tolerant Autonomous Systems with Adaptive Supervisory Control
Reggie Davidrajuh ..........................................................................................................................185

Activity Based Costing with Petri Nets
Reggie Davidrajuh ..........................................................................................................................191

**06-F Image, Speech, and Signal Processing**

EEG Dataset Reduction and Feature Extraction Using Discrete Cosine Transform
Darius Birvinskas, Vacius Jusas, Ignas Martisius, and Robertas Damasevicius .................................199

Adaptive Predictive and Bi-predictive Eigenspace Approach for Video Coding
Fatma Ozar and Hasan Demirel ........................................................................................................205

Automatic Threshold Selection for BLM Signals during LHC Collimator Beam-Based Alignment
Gianluca Valentino, Ralph Assmann, Roderik Bruce, Stefano Redaelli, and Nicholas Sammut ...............................210

The MAP Implementation in Logic Circuits for Soft-Decision Decoding of MTR Codes
Nikola Djuric and Vojin Senk ...........................................................................................................214

Distributed Space Time Transmission with Two Relay Selection and Parallel Interference Cancellation Detection to Mitigate Asynchronism
Walid M. Qaja, Abdulghani M. Elazreg, and Jonathon A. Chambers ....................................................220

Virtual Image Analyzer-Synthesizer Based on the Novel Discrete Orthogonal Transforms
Uldis Derums and Peteris Misans .........................................................................................................226

A New Frequency Domain Blind Separation and Localization of Anechoic Mixtures Incorporating Spatial Notch Filtering
A. Abdul Hadi and S. Sanei ..................................................................................................................232

Real-Time Surveillance System Using Pattern Matching
Rahmadya Trias Handayanto, Retno N. Whidhiasih, Dadan Irwan, and Herlawati Herlawati .............................238

Enhancement of Particle Filter Resampling in Vehicle Tracking Via Genetic Algorithm
Wei Leong Khong, Wei Yeang Kow, Yit Kwong Chin, Mei Yeen Choong, and Kenneth Tze Kin Teo ..............................243

Optical Character Recognition Improvement for License Plate Recognition in Indonesia
Priyanto Hidayatullah, Nurjannah Syakrani, Ida Suhartini, and Wildan Muhlis .................................249
07-G Industry, Business, and Management

How Much Can Content Providers Afford to Pay for Network Charges? .................................................. 257
  Giuseppe D’Acquisto and Maurizio Naldi

A Phase Model of the Service Delivery Process for Bundle Services ....................................................... 263
  Maurizio Naldi, Fabio La Pinta, Mirko Lombardozzi, and Maurizio Picciano

Dynamic Intelligent System for Sourcing Contingency Planning Considering Supplier Failures .......................................................... 269
  Alex J. Ruiz-Torres, Farzad Mahmoodi, Amy Zeng, and Elsa Nieves-Rodriguez

08-H Human Factors, Social, and Economic Sciences

A Model for Cultural Attributes .................................................................................................................. 277
  Dylan Seychell, Alexiei Dingli, and Carl J. Debono

09-J Engineering: Civil, Mechanical, Chemical, Industrial, Manufacturing, and Control

Assembly of Robotic Arm Based on Inverse Kinematics Using Stepper Motor ........................................ 285
  Faisal Ahmed, Mohammad Adom Safiullah, Saddam Hossain Khan, Abdullah Moiuddin, and Abu Mohammed Farhan

Relayouting Cocoa Processing Unit of Banua Chocolate Using CRAFT Algorithm (Case Study: Cocoa Processing Unit of Banua Chocolate, Poso, Central Sulawesi) ............................................................................................................. 291
  Risnandar Risnandar and Agus Triyono

10-K Energy, Power Generation, and Distribution

Distributed Power Generation from Renewable Energy Resources: A Framework for Load Forecasting in Low Voltage Power Grids .................................................................................................................. 299
  Florin Dragomir and Otilia Elena Dragomir

Abstract-Based Methodology for Modeling and Simulation of Smart Grid Components ...................................................... 305
  Abdalkarim Awad, Peter Bazan, and Reinhard German

Intelligence Improvement of a “Prosumer” Node through the Predictive Concept .................................................. 311
  Francesco Muzi, Mario Gimenez De Lorenzo, and Giovanni De Gasperis

Residential Energy Load Profile Generation Using a Probabilistic Approach ................................................. 317
  Jorn K. Gruber and Milan Prodanovic

Optimal Design of TCPST Using Gravitational Search Algorithm .......................................................... 323
  Purwoharjono Purwoharjono, Ontoseno Penangsang, Muhammad Abdillah, and Adi Soeprijanto
# 11-L Transport, Logistics, Harbour, Shipping, and Marine Simulation

Identification of Driving Behaviors with Computer-Aided Tools .......................................................... 331  
Gennaro Nicola Bifulco, Francesco Galante, Luigi Pariota, and Maria Russo-Spena

Validation of the CNS-ATM Infrastructure Coverage Simulation Results Using Ground Check Methodology ..................................................................................................................... 337  
Made Astawa, Reza Septiawan, Tahar Agastani, Budi Sulisty, Rusdianto Roestam, and Haret Faidah

Q-Learning Traffic Signal Optimization within Multiple Intersections Traffic Network ..................................................................................................................................................... 343  
Yit Kwong Chin, Wei Yeang Kow, Wei Leong Khong, Min Keng Tan, and Kenneth Tze Kin Teo

# 12-M Virtual Reality, Visualisation, and Computer Games

Intelligent Agents as Problem Solvers on Large 3D Landscapes .................................................................................................................. 351  
Harald Yndestad

# 13-N Parallel and Distributed Architectures and Systems

Neuromorphic Neural Network Parallelization on CUDA Compatible GPU for EEG Signal Classification ..................................................................................................................................................... 359  
László Bakó, Árpád-Zoltán Kolcsár, Sándor-Tihamér Brassai, László-Ferenc Márton, and Lajos Losonczi

# 14-P Internet Modelling, Semantic Web, and Ontologies

Simulation Modeling Service Design and Implementation .................................................................................................................. 367  
Eugene Bykov, Konstantin Aksyonov, and Olga Aksyonova

Ontology for Systems Engineering: Model-Based Systems Engineering .................................................................................................................. 371  
Leo van Ruijven

# 15-R Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, and Target Tracking

i-Display Using Smart Phone Application .................................................................................................................. 379  
Roger Achkar, Gaby Abou Haidar, Riham Pharaoun, AbdulKader Rokaya, and Mahmoud Al Ahmar

Efficient Evaluation of Location Predicates for Access Control Systems .................................................................................................................. 385  
Philipp Marcus and Claudia Linnhoff-Popien

Simulation Analysis for the Performance of Integrated HF RFID Antennas .................................................................................................................. 391  
Antonios Bouzakis and Ludger Overmeyer
Identifying Critical Sub-systems in the Simulation of Cyber-physical Systems ........................................395
Antoine Desmet and Erol Gelenbe

Behavioral Models for the Anti-series and Anti-parallel Connections of Two Power BAW Resonators ..........................................................................................................................401
Alexandru Gabriel Gheorghe, Florin Constantinescu, Gabriel Stroe, Miruna Nitescu, and Olivier Llopis

Muh. Ahyar, Mohammad Yani, Elfisa, and Riri Fitri Sari

A Wireless Network with Adaptive Modulation and Network Coding in Intelligent Transportation Systems ..........................................................................................................................412
Scott Carr Ken Lye, Zhan Wei Siew, Shee Eng Tan, Chen How Wong, and Kenneth Tze Kin Teo

Energy Consumption at the Node in Underwater Wireless Sensor Network (UWSNs) ...................................................................................................................................................418
Reza Rachman, Eka Purwa Laksana, Darma Setiawan Putra, and Riri Fitri Sari

16-S Performance Engineering of Computer & Communication Systems

Computer Simulations and 3D-Modelling of Systems and Objects in Aviation—Methodology and Results of Distortion Analysis ...............................................................427
Gerhard Greving

Antenna Radiation in Typical Office Environment: Theoretical Modeling and Measurements .................................................................................................................................433
Zaher Sayegh, Mohamed Latrach, Fumie Costen, Wafa Abdouni, Ghais El Zein, and Gheorghe Zaharia

Modeling VP8/WebM Encoded Video Traces ............................................................................................................439
Abdel-Karim Al-Tamimi

Protection of Binding Update Message in Mobile IPv6 ..............................................................................................444
Hero Modares, Amirhossein Moravejosharieh, Hassan Keshavarz, and Rosli Salleh

Development of Hierarchical Analytical Scheduling (HAS)—A Conceptual Framework ........................................448
Harlisya Harun, M.F. Mohd Sharif, N. Mariun, Ungku Chulan, and Khamizon Khazani

17-T Circuits, Sensors, and Devices

Synthetic Aperture Radar Signature for Oil Sands Exploration ..............................................................................455
Maurice Ezeoke and Kenneth Tong
Optimization of Electrically Cooled Complex HPGe Detector ................................................................. 461
  Ivan Kojouharov, Alicia Sanchez-Lorente, Marcell Steinen, Josef Pochodzalla,
  and Jasmina Kojouharova

Simulation of a-Si/c-GaAs/c-Si Heterojunction Solar Cells ............................................................................. 466
  Kazi Islam and Ammar Nayfeh

Modeling a Coupled-Inductor Boost Converter in the Complementarity Framework ...................................................... 471
  Niliana Carrero, Carles Batlle, and Enric Fossas

Pole/Zero Computation for Linear Circuits ........................................................................................................ 477
  Alexandru Gabriel Gheorghe and Florin Constantinescu

18-U Finite Element Modelling
Simulation and Modeling of Microsensor Structures Using Multiphysics Tool .................................................. 483
  Janez Trontelj, Blaž Šmid, and Matija Podhraški

A Quasi-stationary Approach to the Approximate Solution of a FEA 3D Subject-Specific EMG Model ................................................................. 490
  Jakob L. Honeder, Peter M. Goebel, Thomas Mandl, Markus Vincze,
  and Markus Schachinger

Energy-Efficient Building Ventilation Control Using the Finite Element Modeling of SRC .......................................... 496
  G.N. Lilis, G.I. Giannakis, D.V. Rovas, and E.B. Kosmatopoulos

Optimization of Corona Effects in Small Air Gaps Stressed by DC Voltages .................................................. 502
  Athanasios Maglaras, Trifon Kousiouris, Frangiskos Topalis,
  and Leandros Maglaras

19-V e-Science and e-Systems
A Comparison of Architectures for a Usability-Aware Customized Mobile Learning Management System (CMLMS) ................................................................. 511
  Ahmad Sobri Hashim and Wan Fatimah Wan Ahmad

The Development of New Conceptual Model for MobileSchool ....................................................................... 517
  Ahmad Sobri Hashim and Wan Fatimah Wan Ahmad

Author Index ............................................................................................................................................ 523