

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

(EMS 2012)

Malta
14-16 November 2012



IEEE Catalog Number: CFP1228I-PRT
ISBN: 978-1-4673-4977-2

2012 UKSim-AMSS 6th European Modelling Symposium

EMS 2012

Table of Contents

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
<i>Marco Vannucci, Valentina Colla, Marco Vannocci, and Gianluca Nastasi</i>	
Toward an Agent-Based Multi-scale Recommendation System for Brown Plant	
Hopper Control	9
<i>Vinh Gia Nhi Nguyen, Alexis Drogoul, and Hiep Xuan Huynh</i>	
The Weighted Tardiness as Objective Function of a RNN Model for the Job	
Scheduling Problem	15
<i>Dimitrios Tselios, Ilias K. Savvas, and M-Tahar Kechadi</i>	
MARVIN: Mobile Autonomous Robot for Video Surveillance Networks	21
<i>Andrea Claudi, Francesco Di Benedetto, Gianluca Dolcini, Luca Palazzo, and Aldo Franco Dragoni</i>	
Estimation of the Insulation Deterioration of Metallurgical Ladle by Use	
of RBFNN Models	27
<i>Nikolinka Christova and Gancho Vachkov</i>	
Application of Advanced Computational Intelligence to Rate of Penetration	
Prediction	33
<i>Ibrahim AlArfaj, Amar Khoukhi, and Tuna Eren</i>	

Dynamic Evaluating Rice Pest Risk State of Decision Maker Agents in Rice Pest Management Model	39
<i>Vinh Gia Nhi Nguyen, Alexis Drogoul, and Hiep Xuan Huynh</i>	
Design and Construction of Water Level Measurement System Accessible through SMS	48
<i>Made Saraswati, Endowednes Kuantama, and Pono Mardjoko</i>	
Prediction Model for Chilli Productivity Based on Climate and Productivity Data	54
<i>Reza Septiawan, Amrullah Komaruddin, Budi Sulistya, Nur Alfi, and Subana Shanmuganathan</i>	
Designing GA-Based Auto-Generator of Examination Questions	60
<i>Noor Hasimah Ibrahim Teo, Nordin Abu Bakar, and Suraya Karim</i>	

02-B Hybrid Intelligent Systems & Hybrid Soft Computing

Security Support for Intention Driven Elastic Cloud Computing	67
<i>Yasir Karam, Thar Baker, and Azzelerabe Taleb-Bendiab</i>	
Design and Tuning Approach of 3-DOF Emotion Intelligent PID (3-DOF-PID) Controller	74
<i>Dong Hwa Kim</i>	
Towards Flexible E-Marketing System	78
<i>Hani K. M. Abd Elsalam, Mohammed A. Razek, and M. Mohie Eldin</i>	
PI-Fuzzy Logic Control for 3 Phase BLDC Motor for Electric Vehicle Application	84
<i>B.S.K.K. Ibrahim, N.A.M. Azubir, N.H.M. Ishak, M.K. Hassan, S.F. Taha, M.A.Z. Abidin, H.F. Ismail, and H. Zamzuri</i>	
Backpropagation and Levenberg-Marquardt Algorithm for Training Finite Element Neural Network	89
<i>Arnold Reynaldi, Samuel Lukas, and Helena Margaretha</i>	
Enhanced Global-Best Artificial Bee Colony Optimization Algorithm	95
<i>Abdul Ghani Abro and Junita Mohamad-Saleh</i>	

03-C Methodologies, Tools, and Operations Research

Modelling and Control of a Complex Multi-physic System: Case of Helicopter Flight Axis Control	103
<i>Mikaël Martin, Julien Gomand, François Malburet, and Pierre-Jean Barre</i>	
Algorithm for Approximate Solution of the Generalized Weber Problem with an Arbitrary Metric	109
<i>Lev Kazakovtsev</i>	

The New Technique of Decomilation and Its Application in Information Security	115
<i>Maxim Shudrak and Vyacheslav Zolotarev</i>	
Validation of Automated MAST to MODELICA Translation Tool for Aeronautical Application	121
<i>Beniamino Guida and Alberto Cavallo</i>	
With LSA Size DOES Matter	127
<i>Colin Layfield</i>	
Methodologies of a Microgrid Testbed Using Renewable Energy Based Power Generation	132
<i>Alias Khamis, Azah Mohamed, Hussain Shareef, Afida Ayob, and Nur Zawani Saharuddin</i>	

04-D Bio-informatics and Bio-medical Simulation

How Complex Is Cancer Intracellular Signaling Space in FIB-SEM Images?	139
<i>Tuan D. Pham, Dzung Vo, Nhan Nguyen-Thanh, Truong Cong Thang, and Kazuhisa Ichikawa</i>	
Chaotic Behavior in Intracellular Space: An Implication for Modeling and Simulation of Cancer	143
<i>Tuan D. Pham, Nhan Nguyen-Thanh, Truong Cong Thang, and Kazuhisa Ichikawa</i>	
Texture-Based Continuous Probabilistic Framework for Medical Image Representation and Classification	148
<i>Dror Lederman</i>	
Assessment of Brainwave Asymmetry and Hemisphere Dominance Due to RF Radiation	153
<i>Roshakimah Mohd Isa, Idnin Pasya, Mohd Nasir Taib, A.H. Jahidin, W.R.W. Omar, and N. Fuad</i>	

05-E Discrete Event and Real-Time Systems

Effect of Mechanical Ventilation on Controlling Fire in Closed Room	161
<i>May Salama, Magy Kandil, and Samia Rashad</i>	
Modeling a System with Discrete Events	167
<i>Stoyan Kapralov and Valentina Dyankova</i>	
Achieving Atomicity of Tokens in Time Petri Nets: An Approach Based on Virtual Tokens	173
<i>Reggie Davidrajuh</i>	
Modeling Resource Management Problems with Activity-Oriented Petri Nets	179
<i>Reggie Davidrajuh</i>	

Designing Fault-Tolerant Autonomous Systems with Adaptive Supervisory Control	185
<i>Reggie Davidrajuh</i>	
Activity Based Costing with Petri Nets	191
<i>Reggie Davidrajuh</i>	

06-F Image, Speech, and Signal Processing

EEG Dataset Reduction and Feature Extraction Using Discrete Cosine Transform	199
<i>Darius Birvinskas, Vacius Jusas, Ignas Martisius, and Robertas Damasevicius</i>	
Adaptive Predictive and Bi-predictive Eigenspace Approach for Video Coding	205
<i>Fatma Ozar and Hasan Demirel</i>	
Automatic Threshold Selection for BLM Signals during LHC Collimator Beam-Based Alignment	210
<i>Gianluca Valentino, Ralph Assmann, Roderik Bruce, Stefano Redaelli, and Nicholas Sammut</i>	
The MAP Implementation in Logic Circuits for Soft-Decision Decoding of MTR Codes	214
<i>Nikola Djuric and Vojin Senk</i>	
Distributed Space Time Transmission with Two Relay Selection and Parallel Interference Cancellation Detection to Mitigate Asynchronism	220
<i>Walid M. Qaja, Abdulghani M. Elazreg, and Jonathon A. Chambers</i>	
Virtual Image Analyzer-Synthesizer Based on the Novel Discrete Orthogonal Transforms	226
<i>Uldis Derums and Peteris Misans</i>	
A New Frequency Domain Blind Separation and Localization of Anechoic Mixtures Incorporating Spatial Notch Filtering	232
<i>A. Abdul Hadi and S. Sanei</i>	
Real-Time Surveillance System Using Pattern Matching	238
<i>Rahmadya Trias Handayanto, Retno N. Whidhiasih, Dadan Irwan, and Herlawati Herlawati</i>	
Enhancement of Particle Filter Resampling in Vehicle Tracking Via Genetic Algorithm	243
<i>Wei Leong Khong, Wei Yeang Kow, Yit Kwong Chin, Mei Yeen Choong, and Kenneth Tze Kin Teo</i>	
Optical Character Recognition Improvement for License Plate Recognition in Indonesia	249
<i>Priyanto Hidayatullah, Nurjannah Syakrani, Ida Suhartini, and Wildan Muhlis</i>	

07-G Industry, Business, and Management

How Much Can Content Providers Afford to Pay for Network Charges?	257
<i>Giuseppe D'Acquisto and Maurizio Naldi</i>	
A Phase Model of the Service Delivery Process for Bundle Services	263
<i>Maurizio Naldi, Fabio La Pinta, Mirko Lombardozzi, and Maurizio Picciano</i>	
Dynamic Intelligent System for Sourcing Contingency Planning Considering Supplier Failures	269
<i>Alex J. Ruiz-Torres, Farzad Mahmoodi, Amy Zeng, and Elsa Nieves-Rodriguez</i>	

08-H Human Factors, Social, and Economic Sciences

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

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

Assembly of Robotic Arm Based on Inverse Kinematics Using Stepper Motor	285
<i>Faisal Ahmed, Mohammad Adom Safiullah, Saddam Hossain Khan, Abdullah Moinuddin, and Abu Mohammed Farhan</i>	
Relayouting Cocoa Processing Unit of Banua Chocolate Using CRAFT Algorithm (Case Study: Cocoa Processing Unit of Banua Chocolate, Poso, Central Sulawesi)	291
<i>Risnandar Risnandar and Agus Triyono</i>	

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
<i>Florin Dragomir and Otilia Elena Dragomir</i>	
Abstract-Based Methodology for Modeling and Simulation of Smart Grid Components	305
<i>Abdalkarim Awad, Peter Bazan, and Reinhard German</i>	
Intelligence Improvement of a “Prosumer” Node through the Predictive Concept	311
<i>Francesco Muzi, Mario Gimenez De Lorenzo, and Giovanni De Gasperis</i>	
Residential Energy Load Profile Generation Using a Probabilistic Approach	317
<i>Jorn K. Gruber and Milan Prodanovic</i>	
Optimal Design of TCPST Using Gravitational Search Algorithm	323
<i>Purwoharjono Purwoharjono, Ontoseno Penangsang, Muhammad Abdillah, and Adi Soeprijanto</i>	

11-L Transport, Logistics, Harbour, Shipping, and Marine Simulation

Identification of Driving Behaviors with Computer-Aided Tools	331
<i>Gennaro Nicola Bifulco, Francesco Galante, Luigi Pariota, and Maria Russo-Spena</i>	
Validation of the CNS-ATM Infrastructure Coverage Simulation Results Using Ground Check Methodology	337
<i>Made Astawa, Reza Septiawan, Tahar Agastani, Budi Sulistya, Rusdianto Roestam, and Haret Faidah</i>	
Q-Learning Traffic Signal Optimization within Multiple Intersections Traffic Network	343
<i>Yit Kwong Chin, Wei Yeang Kow, Wei Leong Khong, Min Keng Tan, and Kenneth Tze Kin Teo</i>	

12-M Virtual Reality, Visualisation, and Computer Games

Intelligent Agents as Problem Solvers on Large 3D Landscapes	351
<i>Harald Yndestad</i>	

13-N Parallel and Distributed Architectures and Systems

Neuromorphic Neural Network Parallelization on CUDA Compatible GPU for EEG Signal Classification	359
<i>László Bakó, Árpád-Zoltán Kolcsár, Sándor-Tihámér Brassai, László-Ferenc Márton, and Lajos Losonczi</i>	

14-P Internet Modelling, Semantic Web, and Ontologies

Simulation Modeling Service Design and Implementation	367
<i>Eugene Bykov, Konstantin Aksyonov, and Olga Aksyonova</i>	
Ontology for Systems Engineering: Model-Based Systems Engineering	371
<i>Leo van Ruijven</i>	

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

i-Display Using Smart Phone Application	379
<i>Roger Achkar, Gaby Abou Haidar, Riham Pharaoun, AbdulKader Rokaya, and Mahmoud Al Ahmar</i>	
Efficient Evaluation of Location Predicates for Access Control Systems	385
<i>Philipp Marcus and Claudia Linnhoff-Popien</i>	
Simulation Analysis for the Performance of Integrated HF RFID Antennas	391
<i>Antonios Bouzakis and Ludger Overmeyer</i>	

Identifying Critical Sub-systems in the Simulation of Cyber-physical Systems	395
<i>Antoine Desmet and Erol Gelenbe</i>	
Behavioral Models for the Anti-series and Anti-parallel Connections of Two Power BAW Resonators	401
<i>Alexandru Gabriel Gheorghe, Florin Constantinescu, Gabriel Stroe, Miruna Nitescu, and Olivier Llopis</i>	
Comparison of Energy Efficiency and Routing Packet Overhead in Single and Multi Path Routing Protocols over S-MAC for Wireless Sensor Network	406
<i>Muh. Ahyar, Mohammad Yani, Elfisa, and Riri Fitri Sari</i>	
A Wireless Network with Adaptive Modulation and Network Coding in Intelligent Transportation Systems	412
<i>Scott Carr Ken Lye, Zhan Wei Siew, Shee Eng Tan, Chen How Wong, and Kenneth Tze Kin Teo</i>	
Energy Consumption at the Node in Underwater Wireless Sensor Network (UWSNs)	418
<i>Reza Rachman, Eka Purwa Laksana, Darma Setiawan Putra, and Riri Fitri Sari</i>	

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
<i>Gerhard Greving</i>	
Antenna Radiation in Typical Office Environment: Theoretical Modeling and Measurements	433
<i>Zaher Sayegh, Mohamed Latrach, Fumie Costen, Wafa Abdouni, Ghais El Zein, and Gheorghe Zaharia</i>	
Modeling VP8/WebM Encoded Video Traces	439
<i>Abdel-Karim Al-Tamimi</i>	
Protection of Binding Update Message in Mobile IPv6	444
<i>Hero Modares, Amirhossein Moravejosharieh, Hassan Keshavarz, and Rosli Salleh</i>	
Development of Hierarchical Analytical Scheduling (HAS)—A Conceptual Framework	448
<i>Harlisya Harun, M.F. Mohd Sharif, N. Mariun, Ungku Chulan, and Khamizon Khazani</i>	

17-T Circuits, Sensors, and Devices

Synthetic Aperture Radar Signature for Oil Sands Exploration	455
<i>Maurice Ezeoke and Kenneth Tong</i>	

Optimization of Electrically Cooled Complex HPGe Detector	461
<i>Ivan Kojouharov, Alicia Sanchez-Lorente, Marcell Steinen, Josef Pochodzalla, and Jasmina Kojouharova</i>	
Simulation of a-Si/c-GaAs/c-Si Heterojunction Solar Cells	466
<i>Kazi Islam and Ammar Nayfeh</i>	
Modeling a Coupled-Inductor Boost Converter in the Complementarity Framework	471
<i>Niliana Carrero, Carles Batlle, and Enric Fossas</i>	
Pole/Zero Computation for Linear Circuits	477
<i>Alexandru Gabriel Gheorghe and Florin Constantinescu</i>	
18-U Finite Element Modelling	
Simulation and Modeling of Microsensor Structures Using Multiphysics Tool	483
<i>Janez Trontelj, Blaž Šmid, and Matija Podhraški</i>	
A Quasi-stationary Approach to the Approximate Solution of a FEA 3D Subject-Specific EMG Model	490
<i>Jakob L. Honeder, Peter M. Goebel, Thomas Mandl, Markus Vincze, and Markus Schachinger</i>	
Energy-Efficient Building Ventilation Control Using the Finite Element Modeling of SRC	496
<i>G.N. Lilis, G.I. Giannakis, D.V. Rovas, and E.B. Kosmatopoulos</i>	
Optimization of Corona Effects in Small Air Gaps Stressed by DC Voltages	502
<i>Athanasis Maglaras, Trifon Kousiouris, Frangiskos Topalis, and Leandros Maglaras</i>	
19-V e-Science and e-Systems	
A Comparison of Architectures for a Usability-Aware Customized Mobile Learning Management System (CMLMS)	511
<i>Ahmad Sobri Hashim and Wan Fatimah Wan Ahmad</i>	
The Development of New Conceptual Model for MobileSchool	517
<i>Ahmad Sobri Hashim and Wan Fatimah Wan Ahmad</i>	
Author Index	523