Proceedings

EMS 2008
European Modelling Symposium

Second UKSim European Symposium on Computer Modelling and Simulation
# Table of Contents

## EMS 2008

**European Modelling Symposium**

Second UKSIM European Symposium on Computer Modeling and Simulation

---

**Chair's Welcome Message** ........................................................................................................... xiii

**Organization** ................................................................................................................................... xiv

**Sponsors** ........................................................................................................................................... xvii

---

**Plenary/Keynote Addresses**

**Trends in Discrete Event Simulations** .......................................................................................... 1

*Eduard Babulak*

**Advances in High-Speed Real-Time Simulation** .......................................................................... 2

*Roy E. Crosbie*

---

**TRACK 01: Intelligent Systems**

**Modelling and Optimisation of Reheat Furnace** ........................................................................ 9

*T. Al-Kanhal and M.F. Abbod*

**Fuzzy Model for Decision Taking of Technologies in Home and Building Electronic Systems** .. 15

*R. Sáenz López, E. Jiménez Macias, and M. Pérez de la Parte*

**Stability Analysis and Parameter Selection of a Particle Swarm Optimizer in a Dynamic Environment** ................................................................................................................................. 21

*Nayan R. Samal, Amit Konar, and Atulya Nagar*

**A Lyapunov-Based Extension to PSO Dynamics for Continuous Function Optimization** ........ 28

*Sayantani Bhattacharya, Amit Konar, and Atulya Nagar*

**Model Parameters Optimisation for an Industrial Application: A Comparison between Traditional Approaches and Genetic Algorithms** ........................................................................... 34

*V. Colla, G. Bioli, and M. Vannucci*

**Vibration and Input Tracking Control of Flexible Manipulator Using LQR with Non-Collocated PID Controller** .................................................................................................................. 40

*M.A. Ahmad*

**Modeling of Atmospheric Dispersion from Point Source** ............................................................. 46

*Radim Dvorak, Frantisek Zboril, Michal Kapoun, and Ivan Masek*

**Noise Removal Using Hopfield Neural Network in Message Transmission Systems** ............. 52

*D. Gladis and P. Thangavel*

---
Pareto Dominance-Based Approach for the Component Selection Problem
Andreea Vescan

Dynamic Channel Assignment Problem in Mobile Networks Using Particle Swarm Optimization
Sanchita Ghosh, Amit Konar, and Atulya Nagar

A Multi-Objective Pareto-Optimal Solution to the Box-Pushing Problem by Mobile robots
Jayasree Chakraborty, Amit Konar, Atulya Nagar, and Hisam Tawfik

An Evolutionary Algorithm for Uniform Parallel Machines Scheduling
Cristina Mihăilă and Alin Mihăilă

Glial Reservoir Computing
David Reid and Mark Barrett-Baxendale

A Weighted Utility Framework for Mining Association Rules
M. Sulaiman Khan, Maybin Muyeba, and Frans Coenen

Threat Modeling Revisited: Improving Expressiveness of Attack
Drake Patrick Mirembe and Maybin Muyeba

Modelling the Relationship between Visual Short-Term Memory Capacity and Recall Ability
Richard L. Smith, Peter C.R. Lane, and Fernand Gobet

Prediction of the Interactive Dynamics of Stimulated Emotions: Chaos, Limit Cycles and Stability
Madhumala Ghosh, Aruna Chakrabarty, Amit Konar, and Atulya Nagar

Rough Set Generating Prediction Rules for Stock Price Movement
Hameed Al-Qaheri, Shariffah Zamoon, Aboul Ella Hassanien, and Ajith Abraham

Modeling MANET Utilizing Artificial Intelligent
N.H. Saeed, M.F. Abbod, and H.S. Al-Raweshidy

Walking Motion Analysis Using 3D Acceleration Sensors
Teruaki Ito

TRACK 02: Hybrid Soft Computing
Extracting Compact Fuzzy Model for MIMO Systems Using Multi-Objective Genetic Algorithms
S.D. Katebi and Mojtaba Katebi

Fuzzification of Spiked Neural Networks
David Reid and Maybin Muyeba

TRACK 03: Methodologies, Tools and Operational Research
Differential Evolution with Parent Centric Crossover
Millie Pant, Musrrat Ali, and V.P. Singh

On Discovering Patterns of Coronary Heart Disease via Mixture Modelling and Information Criteria
Jaime R.S. Fonseca

Accuracy and Word Width in TKSL
Vlastimil Kaluža, Michal Kraus, Jiří Kunovský, and Václav Šátek

Semi-Analytical Computations Based on TKSL
Jan Kopřiva, Michal Kraus, Jiří Kunovský, and Václav Šátek
Object Oriented Petri Nets — Modelling Techniques Case Study
Radek Kočí, Vladimír Janoušek, and František Zbořil, Jr.

Producing Simulation Sequences by Use of a Java-Based Generalized Framework
D. Gianni, A. D’Ambrogio, G. Iazeolla, and A. Pieroni

Taylor Series Numerical Integrator
Michal Kraus, Jiří Kunovský, and Václav Šátek

Performing Assembly-Based Method Engineering by Architecture-Centric Method Engineering Approach
Hamed Ahmadi, Shahrouz Moaven, Hassan Rashidi, and Jafar Habibi

TRACK 04: Bio-Informatics and Bio-Medical Simulation

A Model for Simulating Action Potential in Ventricular Cell
S.H. Sabzpoushan and P.J. Noble

The Modeling of Pulsatile Blood Flow as Cross-Williamson and Carreau Fluids in an Artery with a Partial Occlusion
Mostafa Esmaeili, Ashkan Javadzadegan, and Seid Ehsan Marashi

Phylogenetic Comparison of Genes Using Long Range Correlation Patterns in DNA Sequences
Atulya K Nagar and Dilbag Sokhi

ACOPIN: An ACO Algorithm with TSP Approach for Clustering Proteins from Protein Interaction Network
Jamaludin Sallim, Rosni Abdullah, and Ahamad Tajudin Khader

Modelling of Cognitive Processes for Computer Image Interpretation
Lidia Ogiela

Solving Haplotype Reconstruction Problem in MEC Model with Hybrid Information Fusion
Ehsan Asgarian, M-Hossein Moeinzadeh, Jafar Habibi, Sarah Sharifian-R, Ammar Rasooli-V, and Amir Najafi-A

Data-Mining for the Analysis of Alternative Medicine: The Case of Osteopathy Diagnostic Methodology in Japan
William Claster, Nader Ghotbi, and Subana Shanmuganathan

Simulating the Kinesin Walk: A Small Step towards Understanding Dementia
Richard J. Wilson

Developing Artificial Life Simulations of Marine Biology and Exploring Measures of Complexity
David White

Observations on Using Probabilistic C-Means for Solving a Typical Bioinformatics Problem
J. Mohammadzadeh, A. Ghazinezhad, A. Rasooli Valaghozi, A. Nadi, E. Asgarian, V. Salmani, A. Najafi-Ardabili, and M-H. Moeinzadeh

TRACK 05: Discrete Event and Real Time Simulation

T-Mass v.2, State of the Art
Frantisek Zboril, Jr., Frantisek Zboril, Radek Koci, Vladimír Janousek, and Zdenek Mazal

A Multi-Agent Simulation Model for Wireless Communications Involving an Improved Agent Negotiation Scheme Based on Real Time Event Scheduling Mechanisms
P.M. Papazoglou, D.A. Karras, and R.C. Papademetriou
TRACK 06: Image, Speech and Signal Processing

An Adaptive Hybrid Classified Vector Quantisation and its Application to Image Compression
Ali Al-Fayadh, Abir Jaafar Hussain, Paulo Lisboa, and Dhiya Al-Jumeily

Watermarking in Contourlet Transform Domain Using Genetic Algorithm
T. Kumaran and P. Thangavel

Two-Dimensional Picture Grammar Models
K.G. Subramanian, M. Geethalakshmi, Atulya K. Nagar, and S.K. Lee

CN Tower Lightning Current Derivative Heidler Model Analysis and Transmission
Ouarda Nedjah, Ali M. Hussein, Sridhar Krishnan, and Reza Sotudeh

GPU Acceleration of 2D-DWT Image Compression in MATLAB with CUDA
Václav Šimek and Ram Rakesh Asn

A PSO Tuning Approach for Lip Detection on Color Images
Jalal A. Nasiri, M. Amir Moulavi, H. Sadoghi Yazdi, M. Rouhani, and A. Eshghi Shargh

TRACK 07: Industry, Business and Management

An Engineering Research and Development Extranet Design Approach
M.J. Taylor, A. Murtada, and D. Al-Jumeily

Associative Classifiers for Predictive Analytics: Comparative Performance Study
Ranjana Vyas, Lokesh Kumar Sharma, Om Prakash Vyas, and Simon Scheider

Numerical Solution of Diffusion Model of Brown Stock Washing Beds of Finite Length Using MATLAB
V.P. Singh, Vivek Kumar, and Deepak Kumar

A Model of Input and Output of Science and Technology
Zhang Yingnan

Improvement of a Clinical Business Process
Nadja Damij and Talib Damij

Application of Support Vector Machines in Financial Literacy Modelling
R. Huang, M. Samy, H. Tawfik, and A.K. Nagar

Conventional Methods and AI Models for Solving an Industrial an Industrial Problem
Andrés Bustillo, Javier Sedano, José Ramón Villar, Leticia Curriel, and Emilio Corchado

Future of Indian Automobile Industry: A System Dynamics Approach
Harshvardhan Jaipuria, Lewlyn L.R. Rodrigues, and Gopalkrishna B.

TRACK 08: Human Factors and Social Issues

A Nonlinear Dynamic Model of Female Labor Supply: Iran Case Study
S.A. Aghaei and H. Shakouri G.
TRACK 09: Engineering, Manufacturing and Control

Design and Simulation of Production of Injection Pieces in Automobile Industry .................................. 335
I. Ruiz Argáiz, E. Jiménez Macías, J. Blanco Fernández, and M. Pérez de la Parte

Prediction of Internal Flaw Parameters in a Two-Dimensional Body Using Steady-State Surface Temperature Data and IHCP Methods ......................................................... 341
Farshad Kowsary and Majid Siavashi

Gearbox-Induction Machine Bearing Fault Diagnosis Using Spectral Analysis ..................................... 347
Wajdi Saadaoui and Khaled Jelassi

An Advanced Geometric Approach of Input-Output Linearization for Nonlinear Control of a CSTR ............................................................ 353
Khalil Jouili, Samia Charfeddine and Houssem Jerbi

TRACK 10: Energy, Power Generation and Distribution

The Effect of STATCOM on Inter-Area Power System Stability Improvement ........................................ 359
P. Kumkratug

Critical Clearing Time Assessment of Power System Equipped with a Static Synchronous Compensator ............................................................ 364
P. Kumkratug

Reduced-Order Observer Design for Small-Signal Multi-Machine Power System Stability Improvement by Optimal Control ........................................ 370
N. Abu-Tabak, J.Y. Auloge, and P. Auriol

Development of a Gas Turbine Full Scope Simulator for Operator’s Training ...................................... 376
Edgardo J. Roldán-Villasana, Yadira Mendoza-Alegria, Jorge J. Zorrilla-Arena S, Ma. Jesús Cardoso G., and Rafael Cruz-Cruz

Simulation of a Typical Hydrocarbon Processing Plant Based on Generic Models ................................. 382
Ana K. Vázquez, Edgardo J. Roldán-Villasana, Adriana Verduzco, and Miguel Rossano

A Fuzzy Model for Solving Architecture Styles Selection Multi-Criteria Problem ................................ 388
Shahrouz Moaven, Jafar Habibi, Hamed Ahmadi, and Ali Kamandi

TRACK 11: Transport, Logistics, Harbour, Shipping and Marine Simulation

Using Ship Movement in the Irish Sea for MANET Evaluation ............................................................ 394
Adrian J. Pullin, Steve Presland, and Colin Pattinson

Towards Multi-Perspective Intelligent Layout Design for Context-Driven Route Navigation ............. 400
Obinna Anya, Hissam Tawfik, and Atulya Nagar

Measuring and Simulation of Road Traffic Noise on Rijeka – Zagreb Highway ................................. 406
Stjepan Lakusic, Vesna Dragcevic, and Ivo Haladin

TRACK 12: Virtual reality, Visualisation and Computer Games

Complex Cable Bundle Simulation and Validation in VR ................................................................. 412
Christian Wienss, Julia Scharping, Stefan Müller, Igor Nikitin, Gernot Goebbels, Martin Göbel, and Nils Hornung

Study on Hypergeometric Distribution Method of Electronic Equipment Testability Demonstration ................................................................. 418
Ma Yanheng, Han Jiujian, and Li Gang
Making History Happen: Spatiotemporal Data Visualization for Historians
Brian Farrimond, Steve Presland, Janette Bonar-Law, and Fiona Pogson

Improved Haptic Rendering through Suppressing the Position-Sensor Quantization Effects
Xiong Lu and Ai-guo Song

Features Defined by Median Filtering on RGB Segments for Image Retrieval
Gwangwon Kang, Junguk Beak, and Jongan Park

TRACK 13: Parallel and Distributed Architectures and Systems
Modelling a Survivable System through Critical Service Recovery Process
Irving Vitra Paputungan and Azween Abdullah

Analytical Modelling of Large Scale Multi-Server Systems with Deferred Repairs:
A Reward Rate Approach
Altan Koçyiğit, Orhan Gemikonakli, and Enver Ever

Availability and Accuracy of Distributed Web Crawlers: A Model-Based Evaluation
Mitra Nasri, Saeed Shariati, and Mohsen Sharifi

TRACK 14: Internet Modelling, Semantic Web and Ontologies
A Trust Model Based on Statistical Propagation and Fuzzy Aggregation for Semantic Web
Sa. Shekarpour and S.D. Katebi

The Text Feature Models of Scientific Progress
Yinsheng Zhang and Qixian Shi

Enabling Reasoning on the Web: Introducing a Test-Bed Simulation Framework
M. Argüello, J. Des, M.J. Fernandez-Prieto, R. Perez, and H. Paniagua

Semantic Web Service Selection Based on Business Offering
Demian Antony D'Mello, Ivneet Kaur, Namratha Ram, and Ananthanarayana V.S.

TRACK 15: Performance Engineering of Computer and Communication Systems
MFMP: Max Flow Multipath Routing Algorithm
Ahmed Redha Mahlous, Rod J. Fretwell, and Brahim Chaourar

Evaluating BDMS and DSTM Transition Mechanisms
Ra'ed AlJa’afreh, John Mellor, and Irfan Awan

Understanding the Performance Limitations of a Simulated Large Scale Wireless Ad Hoc Network
Penina Orenstein and Zory Marantz

Threshold Analysis of Adjusted Counter-Based Broadcast in MANETs
Sarah Omar Al-Humoud, Lewis M. Mackenzie, Mohamed Ould-Khaoua, and Jamaldeen Abdulai

An Efficient DSDV Routing Protocol for Wireless Mobile Ad Hoc Networks and its Performance Comparison

Implementation of IPv4/IPv6 BDMS Translation Mechanism
Ra'ed AlJa’afreh, John Mellor, and Irfan Awan

An Integrated Uplink Scheduler in IEEE 802.16
Elmabruk Laias, Irfan Awan, and Pauline M.L. Chan
Dynamic/Static Clustering Protocol for Wireless Sensor Network

Fuad Bajaber and Irfan Awan

A Novel Approach to Distributed Network Utility Maximization for a Low-Loss
Low-Delay Rate Control

Ghulam Abbas, Atulya Nagar, Hissam Tawfik, and John Y. Goulermas

Improvement to Efficient Counter-Based Broadcast Scheme through Random
Assessment Delay Adaptation for MANETS

Aminu Mohammed, Mohamed Ould-Khaoua, and Lewis M. Mackenzie

An Adaptive Energy Efficient and High Data Rate MAC Protocol
for Heterogeneous Networks

Manu J. Pillai and M.P. Sebastian

Performance Analysis of Real and Non Real Time Traffic over WLAN
Using Connection Admission Control Policy

Deepak Chatrabhuj Karia and Uttam Dnyanu Kolekar

Position Based Routing for Mobile Ad Hoc Networks

G.S. Tomar and R.S. Tomar

Multimedia Ad Hoc Networks: Performance Analysis

Raad AlTurki and Rashid Mehmood

TRACK 16: Circuits, Sensors and Devices

A Novel Architecture for Embedded Biometric Authentication System

Deepak Ranjan Nayak

Nonlinear Computer-Based Modeling and Simulation of PMSMs

Ashraf A. Zaher

Interactive Generalized Semi Markov Process Model for Evaluating Arbitration Schemes
of SoC Bus Architectures

Ulhas Deshmukh and Vineet Sahula

Author Index
Chairs’ Welcome Message

We are very pleased to welcome our colleagues from Europe and other parts of the world to this conference, the second in the series under the title European Modelling Symposium, EMS2008, being held at Liverpool Hope University. The first was held at University College London, in September 2006 and attracted around 50 papers. The conference program committee has organized an exciting and balanced program comprising presentations from distinguished experts in the field, and important and wide-ranging contributions on state-of-the-art research that provide new insights into the latest innovations in the field of modelling and simulation. Being the second such event in the UK, we are hopeful that its outstanding technical content contributed by leading researchers in the field from UK, Europe and worldwide will ensure its continued success, and expect to convene the next meeting in another European city in 2009, perhaps later in the year to avoid clashes with other European simulation conferences.

EMS2008 is technically sponsored by IEEE Computer Society (UK & RI), UK Simulation Society, Asia Modelling and Simulation Society, European Federation of Simulation Societies (EUROSIM), European Council for Modelling and Simulation (ECMS), Liverpool Hope University, Kingston University, Norwegian University of Science and Technology, and Nottingham Trent University. EMS2008 has proved to be very popular and more international than expected, with submissions from 33 countries, ranging from as far as New Zealand, Japan, and Korea, countries in South East Asia and the Middle East as well as European countries. The conference program committee had a challenging task of choosing high quality submissions. Each paper was peer reviewed by several independent referees of the program committee and, based on the recommendation of the reviewers, less than 110 papers were finally accepted. The papers offer stimulating insights into emerging Modelling and simulation techniques in a wider variety of fields within science and technologies in the broadest sense of their meaning. We would like to express our sincere thanks to the plenary speakers, authors, session chairs, members of the program committee and additional reviewers who made this conference such an outstanding success. Finally, we hope that you will find the conference to be a valuable resource in your professional, research, and educational activities whether you are a student, academic, researcher, or a practicing professional. Enjoy!

Chairs

David Al-Dabass
Atulya Nagar
Hissam Tawfik
Ajith Abraham
Richard Zobel
Organization

Conference Chair
Atulya Nagar, Liverpool Hope University, UK

Program Chair
Hissam Tawfik, Liverpool Hope University, UK

General Chair and Co-Chair
David Al-Dabass, Nottingham Trent University, UK.
Ajith Abraham, Norwegian University of Science and Technology, Norway.

Venue/Local Arrangements Chair
Alma Whitfield, Liverpool Hope University, UK
John Brinkman, Liverpool Hope University, UK

EMS2008 Series Director
Richard Zobel

Program Committee
Kai Juslin, SIMS
Esko Juuso, SIMS
Khalid Al-Begain, UKSim
Gaius Mulley, UKsim
Ajith Abraham, Norway
Terrence Fernando, UK
Kusum Deep, India
Atulya Nagar, UK
Khaled Shaalan, UAE
Hussam Tawfik, UK
P. Thangavel, India
Abir Hussain, UK
Dhiya Al-Jumeily, UK
Gurvinder Singh-Baicher, UK
Lilia Kakaradova, UAE
Ljerka Beus-Dukic, UK
Miroslav Snorek, CSSS
Andras Javor, HSS
Franco Maceri, ISCS
Peter Schwartz, ASIM
Charles Patchett, BAE, Warton
Richard Zobel, UKSim
Henri Pierreval, FRANCOSIM
Yuri Merkuryev, LSS
Gaby Neumann, ASIM
Edward Williams, USA
Atulya Nagar, UK
A. Shahrabi, UK
G. Min, UK
A. Al-dubai, UK
M. Ould-khaoua, UK
H.R. Arabnia, USA
John Mellor, UK.
Gonzalez de Miguel, Spain
Mohamed Ould-Khaoua, UK
Nigel Thomas, UK
Alan Crispin, UK
Frank Ball, UK
Karim Djemame, UK
Petia Koprinkova, Bulgaria
Ricardo Goncalves, Portugal
Mike Woodward, UK
Javier Otamendi, Spain
Muhammad Younas, UK
Kuo-Ming Chao, UK
Lin Guan, UK
Behzad Bordbar, UK
Charalabos Skianis, Greece
Frank Ball, UK
Dr. Penny Baillie, Australia
Zhili Sun, UK.
Xingang Wang, UK
Shakeel Ahmed, Pakistan
Bashir Ahmed, Pakistan
Sponsors

UK Simulation Society
Asia Modelling and Simulation Society (AMSS)
European Federation of Simulation Societies (EUROSIM)
IEEE UK and RI
European Council for Modelling and Simulation (ECMS)
Liverpool Hope University, UK
Nottingham Trent University, UK
Norwegian University of Science and Technology