

2013 8th EUROSIM Congress on Modelling and Simulation

(EUROSIM 2013)

**Cardiff, Wales, United Kingdom
10 – 13 September 2013**



**IEEE Catalog Number: CFP1397U-POD
ISBN: 978-1-4799-1174-5**

2013 8th EUROSIM Congress on Modelling and Simulation

EUROSIM 2013

Table of Contents

Chairs' Welcome Message.....	.xv
Organization.....	xvi
EUROSIM Board Members.....	xvii
International Program Committee.....	xviii
International Reviewers.....	xix
Technical Sponsors, Patrons, Promoters and Supporters.....	xxi
Plenary Abstracts.....	xxii

Track 02. B. Fuzzy Systems

A Study on CPFR Implementation Critical Factors for the Automotive Spare Part Industry	1
<i>Farhad Panahifar, Pezhman Ghadimi, Amir Hossein Azadnia, Cathal Heavey, and P.J. Byrne</i>	

Track 03. C. Evolutionary Computation

Evolution of Visual Cryptography Basis Matrices with Binary Chromosomes	7
<i>Neil Buckley, Atulya Nagar, and Subramanian Arumugam</i>	
Neural Network with Migration Parallel GA for Adaptive Control of Integrated DE-PSO Parameters	13
<i>Hieu Pham, Sosuke Tooyama, and Hiroshi Hasegawa</i>	
Designing PID Controllers by Means of PSO Algorithm Enhanced by Various Chaotic Maps	19
<i>Michal Pluhacek, Roman Senkerik, Ivan Zelinka, and Donald Davendra</i>	

Track 06. F. Bioinformatics, Medicine, Pharmacy, and Bioengineering

Numerical Modeling of Multilayer Biosensor with Degrading Substrate and Product	24
<i>Tadas Meškauskas, Feliksas Ivanauskas, and Valdas Laurinavicius</i>	
Modelling of DHEA Effect on CYP1A2 Expression in LNCaP and MCF-7 Cell Lines	30
<i>Aleš Belič, Damjana Rozman, Manna Temesvári, Katalin Tóth, Katalin Monostory, Radim Vrzal, and Zdenek Dvorak</i>	
Validation of a Clinical PET Scanner Using Monte Carlo Simulation Code: MCNP5	36
<i>Marianie Musarudin, M. Iqbal Saripan, Syamsiah Mashohor, Wira Hidayat Mohd Saad, Suhairul Hashim, and Abdul Jalil Nordin</i>	
Evolution of Ecosystems as Successions: Discrete Switching in Continuous Models	42
<i>Serge V. Chernyshenko and Roman V. Ruzich</i>	
Increasing Stability of Real-Time Pulse Wave Velocity Estimation by Combining Established and New Approaches	47
<i>M. Bachler, C. Mayer, B. Hametner, and S. Wassertheurer</i>	
A Modular Architecture for Modelling Chronic Diseases with System Dynamics	52
<i>Barbara Glock, Felix Breitenecker, and Patrick Einzinger</i>	
Verification of Structure on Model's Eyes-Hands during Signal Tracking	58
<i>Mikulas Alexik</i>	

Track 07. G. Computational Finance and Economics

Forecasting of FX-Trading with Consideration for the Impact of News	64
<i>Kimihisa Kawabata, Hitoshi Takata, and Yoshihiro Fukunaga</i>	

Track 09. I. Games, VR, and Visualization

The Construction of a Predictive Collision 2D Game Engine	68
<i>Gaius Mulley</i>	
Approaches to Simulation of Mouse Behaviour in the Morris Water Maze	73
<i>Richard John Cant, Caroline Sharon Langensiepen, Svetlin Saev, Daniel Ward-Williams, and Andreas Michaelides</i>	
Serious Game Based on Visual Interactive Simulation for Dynamic Workers Assignment	78
<i>Achraf Ammar, Henri Pierrevat, and Sabeur Elkossentini</i>	

Track 10. J. Emergent Technologies

Impact of Turned Cars in Tunnel on Modelling People Evacuation in Fire Conditions	84
<i>Jan Glasa, Lukas Valasek, Ladislav Halada, and Peter Weisenpacher</i>	

Track 11. K. Intelligent Systems and Applications

Level Control for the Loading Bed of a Harvest Cart by the Pneumatic Servo System and Its Simulation Study	90
<i>Katsumi Moriwaki</i>	
Scheduling of Electric Energy in Smart Grids Using a Combination of Neural Networks and Local Optimization	95
<i>Marko Corn, Gregor Černe, Igor Škrjanc, and Maja Atanasijević-Kunc</i>	
A Review of Applications of Agent-Based Modelling and Simulation in Supplier Selection Problem	101
<i>Pezhman Ghadimi and Cathal Heavey</i>	
Bifurcation Effects in a Degenerate Differential Model of Subpopulation Dynamics	108
<i>Serge V. Chernyshenko and Olexandr O. Kuzenkov</i>	
Advanced Monitoring and Diagnosis of Industrial Processes	112
<i>Mika Liukkonen, Yrjö Hiltunen, and Ilkka Laakso</i>	
Water Quality Modelling and Control in a Water Treatment Process	118
<i>Jani Tomperi, Esko Juuso, and Kauko Leiviskä</i>	
Hybrid LE Systems for Simulation of an Activated Sludge Process	124
<i>Esko K. Juuso and Ilkka Laakso</i>	

Track 12. L. Hybrid and Soft Computing

Long Term Simulations of the Double Pendulum by Keeping the Value of Hamiltonian Constant	130
<i>Kazumasa Miyamoto</i>	
Approximation of Event Coordinates of a Multifunction and Multivariable Algebraic Model by Newton Method	136
<i>Rouzbeh Karim</i>	
Gain Ratio as Attribute Selection Measure in Elegant Decision Tree to Predict Precipitation	141
<i>Narasimha Prasad and Mannava Munirathnam Naidu</i>	

Track 13. M. Systems Intelligence and Intelligence Systems

Approaches to Modeling the Emotional Aspects of a Crowd	151
<i>Lynda Saïfi, Abdelhak Boubetra, and Farid Nouioua</i>	

Track 14. N. Control of Intelligent Systems and Control Intelligence

Analysis and Control Design of Thermal Flows in Buildings: Efficient Experimentation with a Room Model in Matlab-Modelica Environment	155
<i>Borut Zupančič and Anton Sodja</i>	

Track 15. O. E-Science and E-Systems

Modelling and Simulation Experimentation through E-CHO Learning Environment	161
<i>Marko Papić, Maja Atanasijević-Kunc, Vito Logar, and Janez Bešter</i>	

Track 16. P. Robotics, Cybernetics, Engineering, Manufacturing, and Control

Experimental and Computational Materials Defects Investigation	167
<i>Michele Buonsanti, Matteo Cacciola, Francis Cirianni, Giovanni Leonardi, and Giuseppe Megali</i>	
Path Planning Using Non-Euclidean Metric	173
<i>Edvards Valbahs and Peter Grabusts</i>	
A Path Motion Planning for Humanoid Climbing Robot	179
<i>Dung Nguyen and Akira Shimada</i>	
Numerical Electromagnetic Analysis for Metal Ring Induction Heater	185
<i>H. (Yoshinori) Nagao and Tetsuzo Sakamoto</i>	
Large Sized Slug on Solid State Lighting Stress and Temperature Analysis	191
<i>Zaliman Sauli, Vithyacharan Retnasamy, Rajendaran Vairavan, and Phaklen Ehkan</i>	
Finite Element Analysis on Sn-3.9Ag-0.6Cu and Sn-3.5Ag-0.7Cu Using Different Shearing Height	195
<i>Zaliman Sauli, Vithyacharan Retnasamy, Ong Tee Say, and Phaklen Ehkan</i>	
Higher Copper Composition Shear Stress Analysis on Lead Free Solder Ball	198
<i>Vithyacharan Retnasamy, Zaliman Sauli, Phaklen Ehkan, and Steven Taniselass</i>	
Modeling and Predictive Control of a Variable-Rate Spraying System	202
<i>Kleber R. Felizardo, Heitor V. Mercaldi, Vilma A. Oliveira, and Paulo E. Cruvinel</i>	
Sampled Data Sliding Mode Control of Magnetic Levitation System Using Extended Kalman Filter Estimator	208
<i>Neelma Naz, Mohammad Bilal Malik, Asim Zaheer, and Muhammad Salman</i>	

Modeling of Hydro-pneumatic Energy Storage System	214
<i>Joško Petrić</i>	
Herbicide Dosage Optimization Model for Weed Control Using the Resistance Dynamics	220
<i>Luiz H.B. Bertolucci, Eduardo F. Costa, Vilma A. Oliveira, Fernando L. Pereira, and Decio Karam</i>	
Multi-legged Walking Robot Modelling in MATLAB/SimmechanicsTM and Its Simulation	226
<i>Manuel Silva, Ramiro Barbosa, and Tomás Castro</i>	
Modelling and Simulation of Slabs Combining Performance, Costs, and Life Cycle Assessment	232
<i>Javier Ferreiro-Cabello, Esteban Fraile-García, Eduardo Martínez-Cámaras, and Emilio Jiménez-Macías</i>	

Track 17. Q. Methodologies, Tools, and Operations Research

Modelling of Uncertainty on Late Delivery for Construction Industry in Environmental Issues: A Preliminary Review	238
<i>Zirawani Baharum, Salinin Ngadiman, and Noorfa Mustaffa</i>	
Guidelines for the Application of a Coupling Method for Non-iterative Co-simulation	244
<i>Martin Benedikt and Anton Hofer</i>	
Matrix-Based Analytical Methods for Recasting Jacobian Models to Power-Law Models	250
<i>Michael A. Idowu and James L. Bown</i>	
Case Branching Backward Simulator for Integer Factorization	259
<i>Yukio Hiranaka, Toshihiro Taketa, and Shinichi Miura</i>	
A Methodology Combining Optimization and Simulation for Real Applications of the Stochastic Aircraft Recovery Problem	265
<i>Pol Arias, Miguel Mujica Mota, Daniel Guimaraes, and Geert Boosten</i>	
Pre-processing of Partition Data for Enhancement of LOLIMOT	271
<i>Michaela Killian, Stefan Grosswindhager, Martin Kozek, and Barbara Mayer</i>	
Virtual Stochastic Sensors for Reconstructing Job Shop Production Workflows	276
<i>Claudia Krull, Graham Horton, Berend Denkena, and Barbara Dengler</i>	
Improvements in BondLib, the Modelica Bond Graph Library	282
<i>Alberto de la Calle, François E. Cellier, Luis J. Yebra, and Sebastián Dormido</i>	
A Flexible MATLAB-Based Simulation Framework for Dynamic Catenary-Pantograph Interaction and Co-simulation	288
<i>Alexander Schirrer, Emir Talic, and Martin Kozek</i>	

Simulation of Variable Structure Models Using Rand Model Designer	294
<i>Yury Senichenkov, Yury Kolesov, Alfonso Urquia, and Carla Martin-Villalba</i>	
Assisting Identifiability Analysis of Large-Scale Dynamical Models with Decision Trees: DecTrees and Interactive Menus	300
<i>Atiyah Elsheikh</i>	
Agent-Based Derivation of the SIR-Differential Equations	306
<i>Martin Bicher and Niki Popper</i>	
Reverse Engineering Hospital Processes Out of Visited Nodes	312
<i>Barbara Glock, Gabriel Wurzer, Felix Breitenecker, and Niki Popper</i>	

Track 18. R. Discrete Event and Real-Time Systems

Automated Geosimulation Approach to Urban Territory Development Planning	318
<i>Kaspars Cabs, Arnis Lektauers, and Yuri Merkuryev</i>	
Learning Petri Net Dynamics through a Matlab Web Interface	324
<i>Gasper Music, Irene Hafner, Felix Breitenecker, and Andreas Körner</i>	
A DES Simulator for Location Tracking of Inhabitants in Smart Home	330
<i>Mickael Danancher, Gregory Faraut, Jean-Jacques Lesage, and Lothar Litz</i>	
Assessing Risk in Discrete Event Simulation by Generalized Deviation	336
<i>Arne Koors</i>	
Efficient Methodology for High Level Decision Making on a Manufacturing Facility	345
<i>Juan Ignacio Latorre Biel and Emilio Jiménez Macias</i>	
Sparse Causalisation of Differential Algebraic Equations for Efficient Event Detection	351
<i>Christoph Höger</i>	
ManPy: An Open-Source Layer of DES Manufacturing Objects Implemented in SimPy	357
<i>Georgios Dagkakis, Cathal Heavey, Sébastien Robin, and Jérôme Perrin</i>	
Rapid Control Prototyping of IPM Drives by Real Time Simulation	364
<i>Marco Tursini, Lino Di Leonardo, Carlo Olivieri, and Emidio Della Loggia</i>	
Determining Cashier Staffing Policy with SAS Simulation Studio	372
<i>Hisham M. Abdelsalam, Areej M. Zaki, and Nada M. Mohsen</i>	
Extended Reachability Graph of Petri Net for Cost Estimation	378
<i>Reggie Davidrajuh</i>	

Track 19. S. Image, Speech, and Signal Processing

Compression Techniques for Medical Images Transmission over Multi Core Optical Fiber Using CDMA	384
<i>Antoine Abche, Alaa Salam, Elie Inaty, and Elie Karam</i>	
Continuous Region Tracking Using PTZ Thermal Infrared Imager	390
<i>Zhenghao Li, Shiqing Fu, Junwen Deng, Junying Yang, Yang Ran, and Honghu Li</i>	
Towards Building an Intelligent Voice System for Kazakh: Acoustic Database and System Design	393
<i>Zhandos Yessenbayev, Muslima Karabalayeva, and Firuza Shamayeva</i>	
Higher Compression Rates for ITU-T G.729	398
<i>Islam Amro</i>	

Track 20. T. Industry, Business, Management, Human Factors, and Social Issues

Validation of Agent-Based Urban Policy Models by Means of State Space Analysis	403
<i>Miquel Angel Piera, Roman Buil, and Egils Ginters</i>	
Simulation and Optimization for Crop Planning Under Risk	409
<i>Marius Rădulescu and Constanța Zoie Rădulescu</i>	
A Simulation Optimization Approach for Reactive ConWIP Systems	415
<i>Enri Pierreval, Antoine Daures, Thomas Both, Stéphane Szimczak, Pedro Gonzalez, and José Framinan</i>	
Multiple Forecasting Algorithms for Demand Forecasting in the Fashion Industry	421
<i>Agostino Bruzzone, Fransco Longo, Letizia Nicoletti, Alessandro Chiurco, and Christian Bartolucci</i>	

Track 21. U. Energy, Power, Transport, Logistics, Harbour, Shipping, and Marine Simulation

Dynamic Modeling and Simulation Study of Falling Film Evaporation and Condensation	427
<i>Alberto de la Calle, Luis J. Yebra, and Sebastián Dormido</i>	
Model of an 8-kW Fuel Cell Based Power Unit for Operation Monitoring, Optimization and Control Testing	433
<i>Bostjan Pregelj, Jaka Fritz, Darko Vrecko, Janko Petrovčič, Vladimir Jovan, and Andrej Debenjak</i>	
MathModelica in Modeling of Countercurrent Heat Exchangers	439
<i>Mariusz Adamski</i>	

Complex Objects Remote Sensing Monitoring and Modeling: Methodology, Technology and Practice	443
<i>Boris V. Sokolov, Vjasheslav A. Zelentsov, Victor F. Mochalov, Semyon A. Potryasaev, and Olga V. Brovkina</i>	
Real-Time Traffic Information System Using Microscopic Traffic Simulation	448
<i>Johannes Brügmann, Michael Schreckenberg, and Wolfram Luther</i>	
COX-SIMU: A 3D Real Time Nodal Kinetic Code for the EDF EPR TREFLE Simulator	454
<i>Bruno Akherraz, Nordine Kerkar, Pierre Mina, François-Xavier de Cordoue, Jean-Manuel Flores, Charles Le-Roux, and Philippe Thierry</i>	
The Simulation of Multi-batch Pipelines by a Multiscale Method	460
<i>Sašo Blažič, Drago Matko, and Gerhard Geiger</i>	
Traffic Routes for Emergency Services	466
<i>Marek Małowidzki, Michał Mazur, Tomasz Dalecki, and Przemysław Bereziński</i>	
The Application of Multicriteria Genetic Algorithms for Signal Setting Design at a Single Junction	472
<i>Giulio Erberto Cantarella, Stefano de Luca, Roberta Di Pace, and Silvio Memoli</i>	
Simulating Container Terminal Performances: Microscopic vs. Macroscopic Modelling Approaches	478
<i>Stefano de Luca, Roberta Di Pace, and Armando Carteni</i>	
Development of a Compartment Model for the Simulation of Thermal Processes in Production Halls	484
<i>Irene Hafner and Matthias Rößler</i>	
Desulphurization Plant Monitoring and Fault Detection Using Principal Component Analysis	490
<i>Riku-Pekka Nikula, Esko Juuso, and Kauko Leiviskä</i>	
Monitoring of Air Emissions Using a Multivariable Model and Process History	496
<i>Mika Liukkonen, Yrjö Hiltunen, and Teri Hiltunen</i>	
An Automated Taxi Booking and Scheduling System	502
<i>Albara Awajan</i>	
Modelling and Simulation of Biomass Conversion Processes	506
<i>Erik Dahlquist, Guilnaz Mirmoshtaghi, Eva K. Larsson, Eva Thorin, Jinyue Yan, Klas Engvall, Truls Liliedahl, Changqing Dong, Xiaoying Hu, and Qiang Lu</i>	
Model-Based Intelligent Control of a Solar Energy Collector Field	513
<i>Esko K. Juuso and Luis J. Yebra</i>	

Track 22. V. Parallel, Distributed, and Software Architectures and Systems

Enhancing Parallelism of Data-Intensive Bioinformatics Applications	519
<i>Zheng Xie, Liangxiu Han, and Richard Baldock</i>	
An Efficient Dynamic Load Balancing Method for Simulation of Variable Structure Systems	525
<i>Chen Yang, Bo Hu Li, Xudong Chai, Peng Chi, and Lei Ren</i>	
Some Problems of the Simulation Model Efficiency and Flexibility	532
<i>A. Mikov, A. Kozlov, E. Zamyatina, and S. Ermakov</i>	
Application of CUDA Computing Principles in Automatic Flight Control Simulation	538
<i>Peter Kvasnica and Igor Kvasnica</i>	
Using the HLA for Distributed Continuous Simulations	544
<i>Muhammad Usman Awais, Wolfgang Mueller, Atiyah Elsheikh, Peter Palensky, and Edmund Widl</i>	
The High Level Architecture (HLA) on Photonic Torus: Hardware and Software Co-design	550
<i>Kayhan İmre and Nevzat Sevim</i>	
A Multi-centric Model of Resource and Capability Management in Cloud Simulation	555
<i>Ting Yu Lin, Bo Hu Li, and Chen Yang</i>	
Requirement Verification and Dependency Tracing During Simulation in Modelica	561
<i>Lena Buffoni-Rogovchenko, Peter Fritzson, Mattias Nyberg, Alfredo Garro, and Andrea Tundis</i>	

Track 23. W. Internet Modeling, Semantic Web, and Ontologies

Simulation of Information Flow on Transport Layer of Open System Interconnection-Model	567
<i>Galina M. Antonova</i>	
Towards Building Scalable Grid Computing Environments for Reservoir Simulation	573
<i>Raed Al-Shaikh, Omar Al-Saadoon, M. Ehtesham Hayder, and Majdi Baddourah</i>	

Track 24. X. Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, and Target Tracking

A Multi-channel MAC Protocol for Improving Channel Utilization in Wireless Networks	579
<i>Chih-Yung Chang, Chin-Hwa Kuo, Chih-Yao Hsiao, and Cheng-Chang Chen</i>	

Track 25. Y. Performance Engineering of Computer and Communication Systems

Improved Throughput Performance in Wideband Cognitive Radios via Compressive Sensing	585
<i>Sk. Shariful Alam, Lucio Marcenaro, and Carlo S. Regazzoni</i>	
SIP Signaling and QoS for ROHC Based Next Generation MANETs Reactive Routing Protocols	591
<i>Mazin Alshamrani, Haitham Cruickshank, and Zhili Sun</i>	
Modified Iterative Decision Feedback Equalization for Communication Systems	600
<i>Grace Oletu and Predrag Rapajic</i>	
The Simulation of Optical IR-UWB Doublet Pulse Generation and Fiber Transmission	606
<i>Jing He, Yuan Huang, Lin Chen, and Jinshu Su</i>	
Dynamic Estimation Algorithm for Markovian Model for Packet Loss	610
<i>Islam Amro</i>	
Energy-Efficient for Multicast Networks: A New Approach to Efficiency Measure	616
<i>Adeyemi Abel Ajibesin, Gregory M. Wajiga, and Mathew R. Odekunle</i>	

Track 26. Z. Circuits, Sensors, and Devices

Educational Development Tools for Software and Hardware Processor Design	622
<i>Ahmad Jamal Salim, Sani Irwan Salim, Nur Raihana Samsudin, and Yewguan Soo</i>	
Statistical Analysis Model of Nano-CMOS Variability with Intra-die Correlation Due to Proximity	628
<i>Zheng Xie and Doug Edwards</i>	
Design of a Lane Marker Lighting System Using Piezoelectric Bimorph Modules	633
<i>Takeshi Kasuga</i>	
Author Index	637