Proceedings

EUROSIM/UKSim2008

Table of Contents

Message from the Chairs .................................................................................................................... xv
Organization ........................................................................................................................................ xvi
Technical Sponsors ............................................................................................................................ xix

Plenary/Keynote Addresses

Potentials and Defiances of Mobile Devices and Wireless Networks ......................................................... 1
Jürgen Sieck

Automatic Aerodynamic and Hydrodynamic Design Based on Simulation
and Evolution ........................................................................................................................................ 7
Fernando López Peña, Vicente Díaz Casás, and Richard J. Duro

Biometrics: Modelling the Body ........................................................................................................ 14
Mario Savastano
# List of Papers by Alphabetical Order of First Author's Surname

**Finite Element Modelling and Simulation of Gun Dynamics Using “ANSYS”**

*Nadeem Ahmed, R. D. Brown, and Amer Hameed*

18

**Recognition of Moving Terrestrial Targets in the Presence of Terrestrial Clutters with a Pulse Doppler RADAR**

*Mohammad Alaee, Hamidreza Amindavar, and Ali Moghaddamjoo Reza*

23

**Degradation of Service Modelling and Investigation in WCDMA Mobile Communications**

*Ismat Aldmour and Khalid Al-Begain*

28

**Simulation Experiments with Self Tuning PSD Control Algorithm**

*Mikuláš Alexík*

34

**Bi-directional Mapping System as a New IPv4/IPv6 Translation Mechanism**

*Ra’ed AlJa’afreh, John Mellor, Mumtaz Kamala, and Basil Kasasbeh*

40

**SLOT: A Fast and Accurate Technique to Estimate Available Bandwidth in Wireless IEEE 802.11**

*Abdelaziz Amamra and Kun Mean Hou*

46


*Christoforos Anagnostopoulos and Niall Adams*

52

**Model of a Four-Position Unbalanced Hydraulic Valve**

*S. Mick Andic*

58

**A Passive Approach to Autonomous Collision Detection and Avoidance in Uninhabited Aerial Systems**

*Plamen Angelov, Cosmin Danut Bocaniala, Costas Xideas, Charles Patchett, Daren Ansell, Michael Everett, and Gang Leng*

64

**Quality of Service Routing for Real-Time Applications Using the Analytical Hierarchy Process (Invited Paper)**

*Albara Awajan, Khalid Al-Begain, and Paula Thomas*

70

**Abnormalities in Connectivity of Quantitative Electroencephalogram Background Activity in Asperger Disorders with Short Time Fourier Transform and Coherence Values**

*Hamid Behnam, Ali Sheikhani, Mohammad Reza Mohammadi, Maryam Noroozian, and Pari Golabi*

76

**Abnormalities in Connectivity of Quantitative Electroencephalogram Background Activity in Autism Disorders especially in Left Hemisphere and Right Temporal**

*Hamid Behnam, Ali Sheikhani, Mohammad Reza Mohammadi, Maryam Noroozian, and Pari Golabi*

82

**VFAST TCP: An Improvement of FAST TCP**

*Salem Belhaj and Moncef Tagina*

88
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organizational Performance Measures for Business Process Management:</td>
<td>94</td>
</tr>
<tr>
<td>A Performance Measurement Guideline</td>
<td></td>
</tr>
<tr>
<td>Vesna Bosilj-Vuksic, Ljubica Milanovic, Rok Skrinjar, and Mojca Indihar-Stemberger</td>
<td></td>
</tr>
<tr>
<td>Concept of Multi-agent Conditional Interplay</td>
<td>100</td>
</tr>
<tr>
<td>Alexey Botchkaryov and Serhiy Kovela</td>
<td></td>
</tr>
<tr>
<td>H-SMIL-Net: A Hierarchical Petri Net Model for SMIL Documents</td>
<td>106</td>
</tr>
<tr>
<td>Samia Bouyakoub and Abdelkader Belkhir</td>
<td></td>
</tr>
<tr>
<td>An Architecture for the Automated Derivation of Imaging Equations</td>
<td>112</td>
</tr>
<tr>
<td>for the Visualisation of Carotid Arterial Plaques</td>
<td></td>
</tr>
<tr>
<td>Matthew Burley, Kamal Bechkoum, and Gillian Pearce</td>
<td></td>
</tr>
<tr>
<td>Robust Simulation for Decisional Problems Applied for Drug Testing</td>
<td>117</td>
</tr>
<tr>
<td>Remus Cämpean</td>
<td></td>
</tr>
<tr>
<td>A Composite Convex Hull Collision Detector for the Open Dynamics Engine</td>
<td>122</td>
</tr>
<tr>
<td>Richard Cant, Caroline Langensiepen, and Lewis Foster</td>
<td></td>
</tr>
<tr>
<td>SimGrid: A Generic Framework for Large-Scale Distributed Experiments</td>
<td>126</td>
</tr>
<tr>
<td>Henri Casanova, Arnaud Legrand, and Martin Quinson</td>
<td></td>
</tr>
<tr>
<td>Simulators of the Direction Channel of the Passive Optoelectronic Rangefinder</td>
<td>132</td>
</tr>
<tr>
<td>Vladimir Čech and Jiri Jevicky</td>
<td></td>
</tr>
<tr>
<td>Basic Data Reduction Techniques and Their Influence on GAME Modeling Method</td>
<td>138</td>
</tr>
<tr>
<td>Miroslav Čepek and Miroslav Šnorek</td>
<td></td>
</tr>
<tr>
<td>Flock Inspired Area Coverage Using Wireless Boid-Like Sensor Agents</td>
<td>144</td>
</tr>
<tr>
<td>Colin Chibaya and Shaun Bangay</td>
<td></td>
</tr>
<tr>
<td>Simulation of an Automated Warehouse for Steel Tubes</td>
<td>150</td>
</tr>
<tr>
<td>Valentina Colla, Gianluca Nastasi, Nicola Matarese, and Andrea Ucci</td>
<td></td>
</tr>
<tr>
<td>Numerical Modeling and Optimization of Local Electric Field Distribution in Anisotropic Tissue for in vivo Electrochemotherapy and Electrogene Transfer</td>
<td>156</td>
</tr>
<tr>
<td>Selma Ćorović, Anže Žapanić, and Damijan Miklavčić</td>
<td></td>
</tr>
<tr>
<td>Using Automated Event Handling for a Simulation-Based Process Coverage in Supply Networks</td>
<td>158</td>
</tr>
<tr>
<td>W. Dangelmaier, Andre Döring, Christoph Laroque, and Thorsten Timm</td>
<td></td>
</tr>
<tr>
<td>Modeling Ethical Decision-Making</td>
<td>163</td>
</tr>
<tr>
<td>Reggie Davidrajuh</td>
<td></td>
</tr>
<tr>
<td>A Tool for the Automation of Simulation Studies</td>
<td>169</td>
</tr>
<tr>
<td>Sven Dominka, Eduard Bröcker, and Chris Manzie</td>
<td></td>
</tr>
<tr>
<td>Oscillators for Modeling Biomass Growth Adaptation to Circadian Rhythms</td>
<td>175</td>
</tr>
<tr>
<td>Jaromír Fišer, Pavel Zítek, and Jan Červený</td>
<td></td>
</tr>
</tbody>
</table>
Towards a Multilevel Simulation Approach Based on Holonic Multiagent Systems .................................................. 180
Nicolas Gaud, Stéphane Galland, and Abderrafiaa Koukam

Bringing Discrete Event Simulation Concepts into Multi-agent Systems ................................................................. 186
Daniele Gianni

Modeling of Control Loop in Production Scheduling for Overall Inventory Cost Reduction ........................................ 192
Nikola Gjeldum, Ivica Veža, and Dražen Bajić

Modelling of Artificial Neural Network Controller for Electric Drive in Virtual Laboratory ......................................... 198
Mikhail Gorobetz and Anatoly Levchenkov

Building Multiobjective Resilient Networks .................................................................................................................. 204
Crina Grosan, Ajith Abraham, and Bjarne E. Helvik

A Ratio-Dependent Predator-Prey Model with Logistic Growth for the Predator Population ....................................... 210
Mainul Haque and Bai Larry Li

Fuzzy Online Risk Assessment for Distributed Intrusion Prediction and Prevention Systems ....................................... 216
Kjetil Haslum, Ajith Abraham, and Svein Knapskog

SOM-Based Modelling for an Activated Sludge Treatment Process ........................................................................... 224
Mikko Heikkinen, Tomi Latvala, Esko Juuso, and Yrjö Hiltunen

Hierarchical Modelling of Data Inherent Structures Using Networks of Fuzzy Classifiers ............................................ 230
Arne-Jens Hempel and Steffen F. Bocklisch

A Neural-Network-Based Model Reference Speed Control for High Precision Motion Control Systems .................. 236
Hongjie Hu and Dedi Li

Stochastic Generation of Discrete-Event Simulation Models .......................................................................................... 241
Daniel Huber, Markus Eberling, Christoph Laroque, and Wilhelm Dangelmaier

Assessment of Private Education Based on Mathematical Modeling Techniques ......................................................... 247
Sherif E. Hussein and Elrashid O. Khidir

Modeling Human Real Time Decisions: An Approach Based on Automatic Learning and Visual Interactive Simulation .................................................................................................................. 253
A. L. Huyet and H. Pierreval

The Role of Business Process Modelling in ERP Implementation Projects ................................................................. 260
Mojca Indihar Štemberger and Andrej Kovačič

Behavior of Evolutionary Many-Objective Optimization ............................................................................................ 266
Hisao Ishibuchi, Noritaka Tsukamoto, and Yusuke Nojima

New and Improved Models for All Stages in Full ECF Bleaching Sequences of Softwoods and Hardwoods .................. 272
Sandeep Jain, Gérard Mortha, and Christophe Calais
Simulator Implementation of an Inverse Synthetic Aperture Radar System for an Extended Naval Target in a Three Dimensional Synthetic Environment

T. G. Kostis

A Particle Modeling for Rendering Irregular Volumes

Koji Koyamada, Naohisa Sakamoto, and Satoshi Tanaka

Taylor Series in Control Theory

Michal Kraus, Jiří Kunovský, Milan Pindryč, and Václav Šátek

Paradigm Shift in Simulation Methodology and Practice—Separation of Modelling the Physical System Behaviour and Control Modelling

Wolfgang Kuehn

Multi-rate Integration and Modern Taylor Series Method

Jiří Kunovský, Martina Drozdová, Jiří Petřek, Pavla Sehnalová, and František Zbořil

A Methodology for Developing Computational Implementations of Scientific Theories

Peter C. R. Lane and Fernand Gobet

Simulation of the Regenerative Energy Storage with Supercapacitors in Tatra T3A Type Trams

L. Latkovskis and V. Bražis

Flexible Offline-Visualization for Mobile Wireless Networks

Johannes Lessmann and Tales Heimfarth

ShoX: An Easy to Use Simulation Platform for Wireless Networks

Johannes Lessmann, Tales Heimfarth, and Peter Janacik

Simulation of the Passive Regional Satellite Navigation System Based on HLA

Ying Liao, Wang-hua Pan, Xue-rong Yang, Xiang-jun Feng, and Yuan-lan Wen

Implementation of Traffic Lights in JUTS

Richard Lipka and Pavel Herout

Fast Handoff Scheme Using Location Information

M. Mansour, J. E. Mellor, and I. Awan

Simulation-Based Approach for Comparison of (s, Q) and (R, S) Replenishment Policies Utilization Efficiency in Multi-echelon Supply Chains

Galina Merkuryeva and Olesya Vecherinska

An Adjusted Counter-Based Broadcast Scheme for Mobile Ad Hoc Networks

A. Mohammed, M. Ould-Khaoua, L. M. Mackenzie, and J. Abdulai

Distance Estimation and Simulation Training

Garrett Morawiec, Keith K. Niall, and Kathleen Scullion

Designing Software to be Used in the Context of Tutorials

Keith Moss
Simulation Based Scheduling Applying Petri Nets with Sequences and Priorities ................................................................. 455  
Gašper Mušič, Thomas Löscher, and Felix Breitenecker

A Simple Model for the Effectiveness of Delaying Strategies for Telecommunications Churn Reduction .......................................................................................................................................................... 461  
Maurizio Naldi

Theoretical Framework of Multi-objective Simulation-Based Genetic Algorithm for Supply Chain Cyclic Planning and Optimisation ........................................................................................................................................... 467  
Liana Napalkova and Galina Merkuryeva

Teaching and Training System plus Modeling and Simulation—A Plug-In Based Approach ........................................................................................................................................................................... 475  
Marcus Oertel, Jan Himmelspach, and Alke Martens

A Discrete/Continuous Model of Anti-HIV Response and Therapy .......................................................................................... 481  
Paola Paci, Filippo Castiglione, Massimo Bernaschi, and Valentina Baldazzi

A Preliminary Model of Accident Causality for Uninhabited Autonomous Air Systems and Its Implications for Their Decision Architectures .................................................................................................................................. 487  
Charles Patchett and Venkat Sastry

Simulation Studies of Multi-armed Bandits with Covariates (Invited Paper) .................................................................................. 493  
Nicos G. Pavlidis, Dimitris K. Tasoulis, and David J. Hand

Modelling of the “GP” Mechnical Thrombectomy Device MTD ............................................................................................................. 499  
G. Pearce, S. Alyas, N. D. Perkinson, and J. H. Patrick

A Versatile Arterial Training Simulator for Intra-arterial Devices ........................................................................................................ 503  
G. Pearce, A. Johnston, J. Wolsey, P. Brookfield, M. Burley, and J. H. Patrick

LMS Bit Stream Adaptive Filter Design ..................................................................................................................................................... 507  
Aqib Perwaiz and Shoab A. Khan

Modelling and Simulation of Images by Reciprocal Processes .............................................................................................................. 513  
Giorgio Picci and Francesca Carli

Kinetic Model Reduction for Control of Phenol-Formaldehyde Reactive Systems .................................................................................. 519  
Francesco Pietri, Mario Iamarino, Fabrizio Caccavale, and Vincenzo Tufano

Distributed Traffic Simulation and the Reduction of Inter-process Communication Using Traffic Flow Characteristics Transfer ................................................................................................................................. 525  
Tomas Potuzak

Personal Identification Using Facial Blemishes ........................................................................................................................................ 531  
Andreas Psyllos and David Al-Dabass

Structural Validation of Simulation Models: An Illustration .................................................................................................................... 537  
Hassan Qudrat-Ullah

Reconfigurable Intelligent Agents ......................................................................................................................................................... 543  
Michal Radecký and Petr Gajdoš

Crop Planning in the Presence of Production Quotas (Invited Paper) ................................................................................................. 549  
Marius Rădulescu, Gheorghită zbăganu, and Constanța Zoie Rădulescu
A Novel Handover Scheme Based on Adaptive Agent for Reducing Real-Time Communication Latency in Automation Environment

Jamal Raiyn

Variability in Behavior of Command Agents with Human-Like Decision Making Strategies

Masood Raza and Venkat V. S. S. Sastry

A Web Based Business Game Built on System Dynamics Using Cognitive Agents as Virtual Tutors

Marco Remondino

Diffusion of Innovation in a Social Environment: A Multi Agent Based Model

Marco Remondino

Modeling and Simulation of Hospital Material Flows

Tiina I. Rimpiläinen and Heikki Koivo

Simulation of an Electrical Substation Using the Bond Graph Technique

Gregorio Romero, Jesus Felez, Joaquin Maroto, and Jose Manuel Mera

Simulation Applications Based on Digital Terrain Models Integrated in Web3D Viewers and Graphic Engines

F. Sanz Adán, E. Jiménez Macías, E. Martínez Cámara, and M. Pérez de la Parte

Multiple Arithmetic in Dynamic System Simulation

Václav Šátek, Jiří Kunovský, and Jiří Petřek

The Reference Model SimPan—Agent-Based Modelling of Human Behaviour in Panic Situations

Bernhard Schneider

Superposing Beats: A Novel Method for High-Precision Indoor Localization

Matthias Schneider and Ralf Salomon

Modelling and Prediction of Internet Time-Delay by Feed-Forward Multi-layer Perceptron Neural Network

S. R. Seyed Tabib and Ali A. Jalali

Biological Network Simulation Using Holonic Multiagent Systems

Sima Shafaei and Nasser Ghasem Aghaei

Analysis of Microchannel Heat Sink Performance Using Nanofluids in Turbulent and Laminar Flow Regimes and Its Simulation Using Artificial Neural Network

Hossein Shokouhmand, Mohammad Ghazvini, and Jaber Shabanian

GPU Based Accelleration of Telegraph Equation

Václav Šimek, Michal Kraus, Jiří Kunovský, and Jiří Petřek

Strategy Description and Modelling for Multi-agent Systems (Invited Paper)

Václav Snášel

Some Aspects of Thermal and Radiation Flows Modelling in Buildings Using Modelica

Anton Sodja and Borut Zupančič
GEOMS: A New Software Package for the Numerical Simulation of Multibody Systems

Andreas Steinbrecher

Modeling Health Service Centers with Simulation and System Dynamics

Ying Su and Zhanming Jin

An Implementation of Rough Set in Optimizing Mobile Web Caching Performance (Invited Paper)

Sarina Sulaiman, Siti Mariyam Shamsuddin, and Ajith Abraham

Simulation and Analysis of Delay Handling Mechanisms in Sensor Networks

Dimitris K. Tasoulis, Niall M. Adams, and David J. Hand

A Meta-Model Based Approach to UML Modelling

Artis Teilans, Arnis Kleins, Uldis Sukovskis, Yury Merkuryev, and Ivars Metrans

Knowledge-Intensive Semantic Web Services Composition

Dhavalkumar Thakker, Taha Osman, and David Al-Dabass

Simulation Reduction Models Approach Using Neural Network

Philippe Thomas, Denise Choffel, and André Thomas

A Novel Approach for Robust Control of Single-Link Manipulators with Visco-Elastic Behavior

Meysam Torabi and Mehran Jahed

Stochastic Analysis of the Packet-Pair Bandwidth Probing Event under Heterogeneous Cross-Traffic

M. J. Tunnicliffe

Simulation of the Impact of the Plough Body Parameters, Soil Properties and Working Modes on the Ploughing Resistance

Arvids Vilde and Adolfs Rucins

iSCSI Simulation Study of Storage System

Smita Vishwakarma and Sankalp Bagaria

Simulation of Parallel Resonance Condition in Electrical Network Using EDSA (a Power System Analysis Software)

Kamlesh K. Wadhwani

Design and Implementation of a Simulation Framework for the ARM Embedded System

Han Wan, Xiaopeng Gao, Libo Deng, and Ting Yu

Designs on Simulation Platform of Traffic Emergency Management System

Guolin Wang, Deyun Xiao, and Jason Gu

Simulation of the Humanoid Running Robot Based on ADAMS

Hangxin Wei, Wei Wu, and Mingzhi Liu

Improved Empty Vehicle Balancing in Automated Material Handling Systems

Roland Wertz, Christian Fischmann, Fabian Böttinger, and Martin Kaspereczk
Moment Invariants Based Human Mistrustful and Suspicious Motion Detection, Recognition and Classification .................................................................................................................................. 734

Hashim Yasin and Shoab Ahmad Khan

A Global Method for Modelling and Performance Analysis of Production Flows................................................................. 740

Cecilia Zanni and Philippe Bouché

Simulation for Wireless Sensor Networks with Intelligent Nodes ................................................................................. 746

Frantisek Zbořil Jr. and Frantisek Zboril

Modeling Considerations for Dynamic Boundary Conditions in Respect to Tsunami Run-Up Simulations from 100 m Depth ........................................................................................................ 752

Richard Zobel and Helmut Duerrast

Author Index ........................................................................................................................................................................... 758