

19th European Conference on Modelling and Simulation

(ECMS 2005)

**Riga, Latvia
1 – 4 June 2005**

Editors:

**Y. Merkuryev
R. Zobel**

E. Kerckhoffs

ISBN: 978-1-63266-913-1

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2005) by the European Council for Modelling and Simulation
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact the European Council for Modelling and Simulation
at the address below.

ecms@scs-europe.net

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

PLENARY PAPERS

Human Factors In Complex Systems - The Modelling Of Human Behaviour	
<i>Bernd Schmidt</i>	5
Cognitive Computing: Principles, Architectures And Applications	
<i>Jerzy W. Rozenblit</i>	15

INVITED PAPER

Experience In The Development And Application Of Simulation In Russia: Review, Analysis Of Prospects	
<i>Stanislav A. Vlasov, Vladimir V. Deviatkov</i>	23

TUTORIAL PAPERS

How To Solve The Puzzle? Simulation Support For Component-Based Process Design In Logistics	
<i>Gaby Neumann</i>	31
Information Acquisition For Model Based Analysis Of Large Logistics Networks	
<i>Jochen Bernhard, Sigrid Wenzel</i>	37
Web-Based Service For The Integration Of Simulation And Visualization	
<i>Jochen Bernhard, Ulrich Jessen</i>	43

INTELLIGENT SYSTEMS

Investigation On Evolutionary Deterministic Chaos Control – Extended Study	
<i>Ivan Zelinka</i>	51
Optimization And Control Of The Batch Reactor By Evolutionary Algorithms	
<i>Roman Senkerik, Ivan Zelinka</i>	59
Investigation On Shannon-Kotelnik Theorem Impact On Soma Algorithm Performance	
<i>Zuzana Oplatková, Ivan Zelinka</i>	66
Investigating The Use Of Bayesian Networks To Provide Decision Support To Military Intelligence Analysts	
<i>Ken R. McNaught, Bernard Ng, Venkat V.S.S. Sastry</i>	72

Parallel Computation Platform For Soma	
<i>Miroslav Červenka, Ivan Zelinka</i>	80
A Fast Neural Algorithm For Pattern Detection Using Cross Correlation In The Frequency Domain	
<i>Hazem M. El-Bakry</i>	85
Constructing Fuzzy Classification Systems From Weighted Training Patterns	
<i>Tomoharu Nakashima, Yasuyuki Yokota, Hisao Ishibuchi, Andrzej Bargiela</i>	91
NTUNE – An Educational Neural Network Simulator	
<i>Michał Czardybon, Lars Nolle, Gerald Schaefer</i>	97
Introducing The Swingometer Crossover And Mutation Operators For Floating-Point Encoded Genetic Algorithms	
<i>Shane Lee, Hefin Rowlands</i>	103
Fast Simulation And Optimization With Neural Networks	
<i>Friedrich Biegler-König, Peter Deeskow</i>	109
 COMPLEX SYSTEMS	
Modelling Of Broadcasted Tsunami Alerts A Proposal	
<i>Pauli Lallo</i>	115
New Extensions Of The Cayley-Hamilton Theorem With Applications	
<i>Tadeusz Kaczorek</i>	119
Modular Modelling And Analysis Of Time-Dependent Systems	
<i>Franco Cicirelli, Angelo Furfaro, Libero Nigro, Francesco Pupo</i>	125
Membrane Initiated Gelsolin Amyloid Formation	
<i>Inta Liepina, Cezary Czaplewski, Paul A. Janmey, Adam Liwo</i>	132
Simulation Of Behaviour Dynamics Of Turbine Drive Generating Set	
<i>Josko Dvornik, Enco Tireli, Ante Munitic</i>	140
Modelling Risk Management For Unified Threat Management Systems	
<i>Vladislavs Minkevičs, Jans Šlihte, Girts Vulfs</i>	144
Representation Of Complex Agents By Frames For Simulation Of Internal Relationships In Structural Modelling	
<i>Ieva Valkovska, Janis Grundspenkis</i>	151
Integration Of Simulation Into IT Systems Of Port Of Gdansk	
<i>Krzysztof Amborski, Andrzej Dzielinski, Jerzy Sukienik</i>	157

IT-BASED MODELLING IN LOGISTICS AND TRANSPORT

Optimization And Deviation With The Travelling Salesman Problem In Reverse	
<i>William Conley</i>	165
A BDI Approach To Agent-Based Modelling Of Pedestrians	
<i>Nicole Ronald, Leon Sterling</i>	169
Simulation Model Of The Logistic Distribution In A Medical Oxygen Supply Chain	
<i>Francesco Costantino, Giulio Di Gravio, Massimo Tronci</i>	175
Visualising Layout And Operation Of A Container Terminal	
<i>Felix A Schmidt, Rahila Yazdani, Robert Young</i>	184
Model-Based Essential Logistics Principles for Creating a Web-Portal of Transport Services' Consumers	
<i>Eberhard Bluemel, Svetlana Vinichenko, Leonid Novickis</i>	193
Models For Support Maritime Logistics: A Case Study For Improving Terminal Planning	
<i>Chiara Briano, Enrico Briano, Agostino G. Bruzzone, Roberto Revetria</i>	199
The Algorithm Of Negotiation Of Multi Agents For Planning In Geographically Distributed Logistic Supply Chains	
<i>Anatoly Levchenkov, Mikhail Gorobetz</i>	204
Logistic Expert Systems And Artificial Intelligent In Electric Power	
<i>Nadezda Kunicina, Anatoly Levchenkov, Leonid Ribickis</i>	211
Multi-Agent System Modelling In Logistics Tasks For Emergency Situations	
<i>Anatoly Levchenkov, Violeta Medne</i>	216
Combining Analytical And Simulation Approaches To Quantification Of The Bullwhip Effect	
<i>Julija Petuhova, Yuri Merkuryev</i>	222
An Integrated Hardware/Software Platform For Both Simulation And Real-Time Autonomous Guided Vehicles Navigation	
<i>Luca Baglivo, Mariolino De Cecco, Francesco Angrilli, Francesco Tecchio, Angelo Pivato</i>	227
Stochastic Modeling And Optimization Of Industrial Stock	
<i>Vitalijs Jurenoks, Vladimirs Jansons</i>	233

A Verification Method For The Simulation Of Supply Chain Networks With Unreliable Links	
<i>Katrien Ramaekers, Gerrit K. Janssens, Kenneth Sörensen, Rik Van Landeghem</i>	239
A Reconfigurable Computing Environment For Urban Traffic Systems	
<i>Mohamed Khalil, Evtim Peytchev.....</i>	247
 VISION AND VISUALIZATION	
gSysC: A Graphical Front End For System C	
<i>Christian J. Eibl, Carsten Albrecht, Rainer Hagenau</i>	257
Simulation Of Musical Content By 3-D Visualisation	
<i>Jacek Grekow.....</i>	263
Methods To Lead The User To Significant Processes In A 3D Material Flow Simulation	
<i>Wilhelm Dangelmaier, Bengt Mueck, Matthias Fischer, Kiran R Mahajan, Christoph Laroque.....</i>	267
A Mixed Reality Framework For Visualization And Execution Of DEVS-Based Simulation Models	
<i>Arnis Lektauers.....</i>	271
saLib – A Toolbox And Visualisation Tool For Image Processing On Spiral Architecture	
<i>Stefan Bobe, Gerald Schaefer.....</i>	277
Defect Detection Using A Distributed Blackboard Architecture	
<i>Roger J. Tait, Gerald Schaefer, Adrian A. Hopgood, Lars Nolle</i>	283
Behavior Visualization Of Autonomous Trading Agents	
<i>Tomoharu Nakashima, Hiroko Kitano, Hisao Ishibuchi.....</i>	288
Apparatus And Computer X-Ray Tomography: Visualization Of Intrinsic Structure, Evaluation Of Performance And Limitations	
<i>Marina Chukalina, Sergey Zaitsev, Maxim Knyazev, C.J. Vanegas, Dmitry P. Nikolaev, Alexandre Simionovici</i>	294
Comparative Analysis Of Gaussian And Linear Spectral Models For The Colour Constancy	
<i>Dmitry P. Nikolaev, Petr P. Nikolayev</i>	300

TECHNOLOGY, PROCESSES AND OPERATIONS RESEARCH

Simulation Improves Staffing Procedure At An Oil Change Center

*Edward J. Williams, Jory D. Bales Jr., Justin A. Clark,
Renee M. Amodeo.....* 309

Nonlinear Functional Approach: People Behaviour Description In Case Of Emergency Situations

Boyko Rangelov..... 315

Component-Based Composition Of System Dynamics Models

Christian Bauer, Freimut Bodendorf..... 320

Towards E-Government: Business Renovation Of Public Sector In Slovenia

Ales Groznik, Dejan Vicic..... 328

Simulation-Based Decision Support System For An Assembly Line

Javier Otamendi..... 335

Integrated Modelling Of Structure-Dynamics Control In Complex Technical Systems

Boris V. Sokolov, Dmitry N. Verzilin, Eugene M. Zaychik 341

Successful Automation Of A Line Of G.R.C Panels Using Simulation

Jose M. Pastor, Javier Otamendi, Carlos Corpas 347

Towards Collaborative Network Communication Using Simulation-Based Traffic Model

Teruaki Ito, Tomoyuki Hiramoto..... 353

Depiction Of Transient Performance Measures Using Quantile Estimation

Mirko Eickhoff, Donald C. McNickle, Krzysztof Pawlikowski 358

Data Collection For Systems Of Production Simulation

Zenobia Weiss, Maria Pilacinska 364

3D Manufacturing Simulation –Improving The Return On Investment

Mika Anttila 370

Data Mining Applied To Agent Based Simulation

Marco Remondino, Gianluca Correndo..... 374

Ant Colony Route Optimization For Municipal Services

*Nikolaos V. Karadimas, Georgios Kouzas, Ioannis Anagnostopoulos,
Vassili Loumos, Elefterios Kayafas.....* 381

A DSS Simulation Model For Outsourcing Strategies In Large-Scale Manufacturing	<i>Romeo Bandinelli, Alessandra Orsoni</i>	387
Multi Echelon Spare Parts Inventory Optimisation: A Simulative Study	<i>Simone Zanoni, Ivan Ferretti, Lucio Zavanella</i>	393
UML2 As A Modelling Language In Discrete Event Simulation	<i>Nicolas Knaak, Bernd Page</i>	399
Wind Speed Modelling And Short-Term Prediction Using Wavelets	<i>Piers R.J. Campbell, Ken Adamson</i>	409
Modelling Forces Acting On The Plough Body	<i>Adolfs Rucins, Arvids Vilde</i>	415
Modelling Plant Spacing And Yields Of Crops By Sowing Seeds At Exact Intervals	<i>Arvids Vilde, Aivars Cesnieks</i>	421
The Model For Software Quality Measurement, Using The “Genetic” Feature Of The Software	<i>Jekaterina Kokina</i>	425
 SIMULATION AND EDUCATION		
Revision Of Mathematical Approach To Electrical Circuit Modelling	<i>Mirko Doze, Predrag Valozic</i>	431
Algorithmic Autonomy Architecture (AAA) –The Principles Of Building Information Systems With Applications In Simulation And Education	<i>Janis Sedols, Sniedze Sedola</i>	435
Teaching Simulation With Spreadsheets	<i>Jelena Pecherska, Yuri Merkuryev</i>	440
The Role Of Ontologies In Agent-Based Simulation Of Intelligent Tutoring Systems	<i>Vita Graudina, Janis Grundspenkis</i>	446
An Activity Oriented Visual Modelling Language With Automatic Translation To Different Paradigms	<i>Luís M. Silva Dias, A.J.M. Guimarães Rodrigues, Guilherme A. B. Pereira</i>	452

Devs Modeling Of Self Organized Companies' Network <i>Lynda Mekaouche, Fouzia Ounnar, Patrick Pujo, Norbert Giambiasi</i>	462
Industrial Modelling And Simulation Skills Evaluation Procedures For Researchers <i>Agostino G. Bruzzone, Enrico Bocca, Marina Massei, Enrico Briano</i>	468
 AGENT-BASED SIMULATION	
A Routing Algorithm Inspired From A Distributed Autonomous Multi-Agent System –The Ant Colony <i>Ruchir Jha.....</i>	475
Structural Validation Of System Dynamics And Agent-Based Simulation Models <i>Hassan Qudrat-Ullah</i>	481
Intelligent Agent Control Using Inductive, Deductive And Case Based Reasoning <i>Agris Nikitenko</i>	486
ECOLANG – A Communication Language For Simulations Of Complex Ecological Systems <i>António Pereira, Pedro Duarte, Luís Paulo Reis.....</i>	493
Multi-Agent Simulation Of Disputed Marketing Situations <i>Yuri A. Ivashkin, Anton V. Shcerbakov, Elena A. Rogozhkina</i>	501
A Multi-Agent Simulator For Testing Agent Market Strategies <i>Maria João Viamonte, Carlos Ramos, Fátima Rodrigues, José Carlos Cardoso</i>	509
Testing The Scenario Analysis Algorithm Of An Agent-Based Simulator For Competitive Electricity Markets <i>Isabel Praça, Carlos Ramos, Zita Vale, Manuel Cordeiro.....</i>	515
Agent Based Simulation For Group Formation <i>Goreti Marreiros, Ricardo Santos, Carlos Ramos, José Neves</i>	521
Flexible Models of Service Systems Based on the ABAsim Architecture <i>Michał Lekýr, Norbert Adamko.....</i>	527
Agent-Based Modeling And Simulation Of Cyber-Warfare Between Malefactors And Security Agents In Internet <i>Igor Kotenko</i>	533

**Coupling The Farming System Modelling Tool ‘Olympe’ With
The Multi-Agent-System Software ‘Cormas’ To Understand The Use of
Resources In Complex Agricultural Systems**

Bruno Bonté, Eric Penot, Jean François Tourrand 544

Multi Agent Simulation In Inference Evaluation Of Steam Boiler Emission

*Mincho Hadjiski, Kosta Boshnakov, Nikolinka Christova
Apostol Terziev* 552

**Multi Agent System For The Simulation Of An Aircraft Structure Design
Process**

Jean-Baptiste Welcomme, Romaric Redon 558

**COMPUTATIONAL MODELLING AND SIMULATION IN
SCIENCE AND ENGINEERING**

**Computational Modelling And Simulation Of Reconfigurable Responsive
Embedded Computing Systems**

Dietmar P. F. Möller 567

**Understanding And Predicting The Electronic And Dynamic Behaviour Of
Nanoscale Magnetic Random Access Memory (MRAM) Cells Using
Micromagnetic Modelling And Simulation**

Markus-A. B.W. Bolte, Guido D. Meier, Dietmar P.F. Möller 574

Modelling For Bluetooth PAN Reliability

Xiao Xiong, John Pollard 580

**SIWAPRO DSS: A Tool For Computer Aided Forecasts Of Leachate
Concentrations**

Oliver Kemmesies, René Blankenburg 585

**From Steady-State And Dynamic Analysis To Adaptive Control Of
The CSTR Reactor**

Jiri Vojtesek, Petr Dostal 591

Collision Modelling For High Energy Ball Mills Using Event Driven Simulation

Roland Reichardt, Stephan Adam, Wolfgang Wiechert 599

**Modelling And Simulation Of Hydraulic Load-Sensing Systems Using
Object-Oriented Programming Environment**

Gunnar Grossschmidt, Mait Harf 605

**Simulation Of Diffusion Processes In Labyrinthic Domains
By Using Cellular Automata**

Udo Buschmann, Thorsten Rankel, Wolfgang Wiechert 610

Micro Array Data Analysis Based On Business Objects As Part Of A Workflow Related Gene Expression	
<i>Dietmar P. F. Möller</i>	616
Interpolation For Non-Regularly Located Wells Of Hydrogeological Models	
<i>Aivars Spalvins, Janis Slangens, Inta Lace</i>	622
Portfolio Modelling Using The Theory Of Copula In Latvian And American Equity Market	
<i>Vladimirs Jansons, Konstantins Kozlovsksis, Natalja Lace</i>	628
Simulation Of Daily Runoff And Water Level For The Lake Butrnieks	
<i>Ansis Zīverts, Elga Apsīte</i>	633
Simulation Of Radiowave Propagation Using Propagation Models	
<i>Yelena Chaiko</i>	638
Modeling And Simulation Of Processes In The Soil And Groundwater Zone	
<i>Peter-Wolfgang Gräber</i>	645
Texture Classification Applied On Aerial Imagery In Forestry	
<i>Dietmar P.F. Moeller, Christian Koerber, Christoph Kaetsch</i>	653
A Philosophy Of Modelling And Simulation As Applied To Dynamic Systems	
<i>Richard Zobel</i>	658
Graphing Zhukovski Transformation In Derive	
<i>Adam Marlewski</i>	664

SIM-SERV-SESSION

Modeling And Computer Simulation For The Prediction Of Forces In High-Speed Machining Processes	
<i>Angel Alique, Rodolfo Haber, José R. Alique, Salvador Ros</i>	673
Modelling, Monitoring And Controlling Electroless Nickel Plating Process Of Plated Through Hole Boards	
<i>Kalle Kantola.....</i>	679
Experiences On Utilising Plant Scale Dynamic Simulation In Process Industry	
<i>Jean-Peter Ylén, Matti Paljakka, Tommi Karhela, Jouni Savolainen, Kaj Juslin</i>	685
Simulation Of Spacecraft Attitude And Orbit Dynamics	
<i>Pasi Riihimäki, Jean-Peter Ylén.....</i>	691
Simulation-Based Predictive Emission Monitoring System	
<i>Mincho Hadjiski, Kosta Boshnakov, Nikolina Christova</i>	697

COMPUTER GAMES AND SIMULATION

Interaction-Based Approach For Game Agents	
<i>Damien Devigne, Philippe Mathieu, Jean-Christophe Routier</i>	705
ILMG Game: Learning Arrangements And Simulation Scenarios	
<i>Robert W. Grubbström, Galina Merkuryeva, Jana Bikovska, Jens Weber.....</i>	715
Creating And Visualising An Intelligent NPC Using Game Engines And AI Tools	
<i>N.P. Davies, Qasim.H. Mehdi, Norman Gough.....</i>	721
Dynamic Hybrid Strategy Models For Networked Multiplayer Games	
<i>Aaron McCoy, Seamus McLoone, Tomás Ward, Declan Delaney.....</i>	727
A Preliminary Investigation Into Eye Gaze Data In A First Person Shooter Game	
<i>Alan Kenny, Hendrik Koesling, Declan Delaney, Seamus McLoon Tomás Ward</i>	733

THE 2005 HIGH PERFORMANCE COMPUTING & SIMULATION (HPC&S) CONFERENCE 2005

Fast Pattern Detection Using Parallel Neural Processors and Image Decomposition

Hazem M. EL-Bakry 741

Applications of Neurofuzzy Training Algorithms to Simulation Metamodelling

Galina V. Merkuryeva, Liana E. Napalkova 745

Advanced Techniques for Improving Indirect Branch Prediction Accuracy

Adrian Florea, Lucian N. Vitan 750

Design and Use of the CPAN Branch & Bound for the Solution of the Travelling Salesman Problem (TSP)

Mario Rossainz, Manuel I. Capel Tuñón 760

Numerical Solution to the Performability of a Multiprocessor System with Reconfiguration and Rebooting Delays

Orhan Gemikonakli, Ram Chakka, Tien Van Do, Enver Ever 766

RSIM x86: A Cost-Effective Performance Simulator

Ricardo Fernández, José M. García 774

A Versatile Simulator for Cache Memories on DSM Systems

*Miguel A. Vega-Rodríguez, R. Jorge Gil-Ramos,
Juan A. Gómez-Pulido, Juan M. Sánchez-Pérez* 780

THUMPSim: One Simulation Framework for Processor Architecture Evaluation

Youhui Zhang, Yu Gu, Dongsheng Wang, Weimin Zheng 788

Performance Measures of Swarm Based Active Network for Multiclass Packet Routing - A Simulation Study

Constandinos X. Mavromoustakis, Helen D. Karatza 794

Avoid Link Breakage in On-Demand Ad-hoc Network Using Packet's Received Time Prediction

Naif Al-Sharabi, Ya Ping Lin, Waleed Rajeh 802

Portable and Scalable Parallel Applications with VCluster

Joohan Lee, Hua Zhang, Ratan Guha 808

Group Communication System Specification and Design for Non-Replicated Service

Ruiyong Jia, Yanyuan Zhang, Yong Feng 814

**Evaluating Performance of Distributed Computing Technologies –
HLA and Tspaces on a Cluster Computer**

Ratan Guha, Joohan Lee, Oleg Kachirski..... 820

Web Services Composition: A Pragmatic View of the Present and the Future

Dhavalkumar Thakker, Taha Osman, David Al-Dabass..... 826

**Distributed Implementation of a Heterogeneous Simulation of Urban Road
Traffic**

Camelia Avram, René Boel..... 833