

**21st European Conference on
Modelling and Simulation and High
Performance Computing and
Simulation Conference 2007**

(ECMS 2007/HPCS 2007)

**Prague, Czech Republic
4-6 June 2007**

Volume 1 of 2

ISBN: 978-1-61567-047-5

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© (4229) by the European Council for Modelling and Simulation
All rights reserved.

Printed by Curran Associates, Inc. (422;)

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

Simulation Of Reconfigurable Systems: From Control Code Simulation To Reflective Simulation <i>Pascal Berruet</i>	5
Recent advances in DEVS Modeling and Simulation Methodology <i>Gabriel A. Wainer</i>	13

SIMULATION IN INDUSTRY, BUSINESS AND SERVICES

Simulation Improves Patient Flow And Productivity At A Dental Clinic <i>Matthew Czech, Michael Witkowski, Edward J. Williams</i>	25
Modelling Of Financial Stability In Logistic In Conditions Of Uncertainty <i>Vitalijs Jurenoks, Vladimirs Jansons, Konstantins Didenko</i>	30
Formal Analysis Of Executions Of Organizational Scenarios Based On Process-Oriented Models <i>Viara Popova, Alexei Sharpanskykh</i>	36
Knowledge Based Extendable Simulation Of Pig Iron Allocation <i>Diego Díaz, Sergio Rodríguez, Francisco J. Lago, M. Teresa Rodríguez</i>	45
Monte Carlo Simulation Model To Study The Inequalities In Access To EMS Services <i>Bożena Mielczarek, Jacek Zabawa</i>	50
Tools Of Monte Carlo Simulation In Inventory Management Problems <i>Jacek Zabawa, Bożena Mielczarek</i>	56
Simulation-Optimization In Geographic Maintenance Scheduling <i>Javier Otamendi</i>	62
Classification Of Machine Operations Based On Growing Neural Models And Fuzzy Decision <i>Gancho Vachkov</i>	68
Performance Evaluation Of Dependent Two-Stage Services <i>Werner Sandmann</i>	74

Municipal Waste Collection Of Large Items Optimized With ArcGis Network Analyst	
<i>Nikolaos V. Karadimas, Maria Kolokathi, Gerasimoula Defteraiou, Vassili Loumos</i>	80
Alternative Power Technologies: A Decision Model For A Sugar Refinery	
<i>Stef Smith, Alessandra Orsoni</i>	86
A Global Museum For E-Learning Use	
<i>Nikolaos V. Karadimas, Vassili Loumos, Nikolaos P. Papastamatiou</i>	92
A Multiagent Model For Group Decision Support	
<i>George Rigopoulos, John Psarras, Nikolaos V. Karadimas</i>	96
SOA-Conform Modeling As A Highlevel Standard For Discrete Modelling And Simulation	
<i>Thomas Wiedemann</i>	100
Discrete Event Simulation - Helpdesk Model in SIMPROCESS	
<i>Martina Kuncova, Pavel Wasserbauer</i>	105
AGENT-BASED SIMULATION	
40 Years Of Object-Oriented Agents	
<i>Eugene Kindler</i>	113
Breaking New Ground In Simulating Knowledge Management Processes: SIMISPACE2	
<i>Martin Ihrig, Alan S. Abrahams</i>	118
Contextual Activation For Agent-Based Simulation	
<i>Fabien Badeig, Flavien Balbo, Suzanne Pinson</i>	128
Decision Making By Intelligent Agents In Unfamiliar Settings: The Role Of Team Communication	
<i>Frigotto Laura, Rossi Alessandro</i>	134
Planning For Autonomous Decision-Making In A Logistic Scenario	
<i>Martin Lorenz, Christian Ober-Blöbaum, Otthein Herzog</i>	140
Agent-Based Simulation Environment And Experiments For Investigation Of Internet Attacks And Defense	
<i>Igor Kotenko, Alexander Ulanov</i>	146
A Component-Based Architecture For Modelling And Simulation Of Adaptive Complex Systems	
<i>Franco Cicirelli, Angelo Furfaro, Libero Nigro, Francesco Pupo</i>	156

A Multi-Agent Routing Protocol With Congestion Control For MANET <i>Kazuya Nishimura, Kazuko Takahashi</i>	164
Multi-Agents Approach For Modelling Traffic Managing Systems <i>Ahmad Ali, Michelle Chabrol, Michel Gourgand</i>	170
A Decision Making Model Of The Doorway Clue For An Agent's Evacuation Simulation <i>Chengyu Sun, Bauke de Vries, Zhong Tang, Jan Dijkstra</i>	176
Bilayer Agent-Based Model Of Social Behavior: How Temperament Influence On Team Performance <i>Daria Barteneva, Luís Paulo Reis, Nuno Lau</i>	181
A Federated Agent-Based Crowd Simulation Architecture <i>Malcolm Yoke Hean Low, Wentong Cai, Suiping Zhou</i>	188
Improving Responsiveness By Locality In Distributed Virtual Environments <i>Fabrizio Baiardi, Luca Genoali, Laura Ricci</i>	195
 SIMULATION OF COMPLEX SYSTEMS	
Scenario Tree Generation By Clustering The Simulated Data Paths <i>Henrikas Pranevicius, Kristina Sutiene</i>	203
Simulation-Based Multi-Criteria Estimation Of Plans Stability <i>Dmitry A. Ivanov, Boris V. Sokolov, Evgeniy M. Zaychik, Dmitry N. Verzilin</i>	209
Numerical Simulation Of Biochemical Behaviour Of Biosensors With Perforated Membrane <i>Romas Baronas</i>	214
A High Performance Webapplication For An Electro-Biological Problem <i>Philipp Schwaha, René Heinzl, Georg Mach, Claudia Pogoreutz, Susanne Fister, Siegfried Selberherr</i>	218
Particle Based Modelling Of Mechanical Alloying By Parallel Monte Carlo Methods <i>Roland Reichardt, Fred Weinhold, Wolfgang Wiechert</i>	223
Pattern-Oriented Analysis Of Communication Flow: The Case Study Of Cicada Barbara Lusitanica <i>Jorge Louçã, David Rodrigues, André Morais, John Symons</i>	229

Optimal Control Of An Income Contingent Student Loan System
Edina Berlinger, László Gerencsér, Zalán Mátyás, Miklós Rásonyi 235

Federating A Parallel Traffic Simulation Using HLA
Narain Ramluchumun, Nasser Kalantery, Stephen Winter 241

SIMULATION OF INTELLIGENT SYSTEMS

The Use Of Artificial Intelligence In Controlling A 6DOF Motion Platform
Webjørn Rekdalsbakken 249

Simulation Of Engineering Feature Based Reasoning
Tomas Brandejsky 255

Flow Shop Scheduling Using Enhanced Differential Evolution Algorithm
Donald Davendra, Godfrey Onwubolu 259

Synthesis Of Artificial Neural Networks By The Means Of Evolutionary Scanning – Preliminary Study
Pavel Varacha, Ivan Zelinka 265

Creating Evolutionary Algorithms By Means Of Analytic Programming – Design Of New Cost Function
Zuzana Oplatková, Ivan Zelinka 271

Hierarchical Evolutionary Search Method of Solving Non-cooperative Games Models of Selected Decision-Making Problems For Water Resource Management
Joanna Kolodziej 277

Performance Evaluation of Fuzzy Rule-Based Systems With Class Priority For Medical Diagnosis Problems
Tomoharu Nakashima, Yasuyuki Yokota, Gerald Schaefer, Hisao Ishibuchi 283

Application of Computational Intelligence to Target Tracking
Lars Nolle 289

VISION AND VISUALIZATION

Reliable Joining Of Surfaces For Combined Mesh-Surface Models <i>Di Jiang, Neil F. Stewart</i>	297
Color Mixing Simulator For Display Surfaces Based On Human Color Vision <i>Takako Nonaka, Morimasa Matsuda, Tomohiro Hase</i>	304
“Art” In X-Ray Tomography: Image Noise Reduction <i>Marina Chukalina, Dmitry P. Nikolaev, Alexandre Simionovici</i>	309
Smooth Pursuit In Human Vision And Possibilities Of Its Simulation <i>Valentina P. Bozhkova, Nadezhda S. Surovicheva, Dmitry P. Nikolaev, Dmitry G. Lebedev</i>	313
On Spectral Models And Colour Constancy Clues <i>Dmitry P. Nikolaev, Petr P. Nikolayev</i>	318
Semantic Annotation And Retrieval Of Image Collections <i>Taha Osman, Dhavalkumar Thakker, Gerald Schaefer, Maxime Leroy, Alaine Fournier</i>	324

CHAOS MODELLING, CONTROL AND SIGNAL TRANSMISSION

Genomic PCR Simulation With Hardware-Accelerated Approximate Sequence Matching <i>Matej Lexa, Tomáš Martínek, Patrik Beck, Otto Fučík, Giorgio Valle, Ivano Zara</i>	333
Chaotic Optimization <i>Donald Davendra, Ivan Zelinka, Godfrey Onwubolu</i>	339
Design Of Targeting Cost Function For Evolutionary Optimization Of Chaos Control <i>Roman Senkerik, Ivan Zelinka, Eduard Navratil</i>	345

SIMULATION APPLICATIONS IN INDUSTRY

- An Integrated Simulation Model For Channel Contention And Berth Management At A Maritime Container Terminal**
Pietro Canonaco, Pasquale Legato, Rina Mary Mazza..... 353
- Simulation As A Support For Planning Infrastructure Within Prague Masaryk Station**
Antonín Kavička, Michael Bažant..... 363
- Advanced Models For Pooling Maintenance In Power Plants: Simulation As DSS For Optimisation**
Enrico Briano, Chiara Briano 368
- Passengers' Flow Analysis And Security Issues In Airport Terminals Using Modeling & Simulation**
Duilio Curcio, Francesco Longo, Giovanni Mirabelli, Enrico Pappoff 374

SIMULATION, EXPERIMENTAL SCIENCE AND ENGINEERING

- Design Of A Hydraulic-Mechanical Load-Sensing System Using Object-Oriented Modelling And Simulation**
Gunnar Grossschmidt, Mait Harf..... 383
- Meteorological And Chemical Prediction Web Based System Using RAMS And CAMx Numerical Models**
Maria Victoria Toro, Nestor W. Alvarez Villa, Carlos G. Sanchez Toro 391
- Vortex Ring State Simulation Using Actuator Disc**
Adam Dziubinski, Wienczyslaw Stalewski 397

MODELLING, SIMULATION AND CONTROL OF TECHNOLOGICAL PROCESSES

- Simulation Study Of Optimal Cooperative Collision Avoidance Between Multiple Robots With Constraints**
Igor Škrjanc, Gregor Klančar 405
- Adaptive Control Of Isothermal Reactor With Complex Reaction**
Jiri Vojtesek, Frantisek Gazdos, Petr Dostal..... 410
- Design Optimization Of High Energy Ball Mills By Discrete Event Simulation**
Roland Reichardt, Wolfgang Wiechert..... 415

MODELLING AND SIMULATION METHODOLOGIES

Evolutionary Computation And Modeling Of Natural Phenomena: An Application To Lava Flows

*William Spataro, Donato D'Ambrosio, Salvatore Di Gregorio,
Rocco Rongo, Maria Vittoria Avolio, Giuseppe A. Trunfio*..... 421

Balanced Truncation Of Perturbative Representations Of Nonlinear Systems

Marissa Condon, Georgi Grahovski, Rossen Ivanov 431

An Exercise In Ontology Driven Trajectory Simulation With MATLAB SIMULINK®

Umut Durak, Serdar Güler, Halit Oğuztüzün, S. Kemal İder 435

Transient Deletion And The Quality Of Sequential Steady-State Simulation

Don McNickle, Gregory C. Ewing, Krzysztof Pawlikowski 441

Estimate Of Components Reliability And Maintenance Strategies Impact On Trains Delay

Giovanni Dazzi, Stefano Savio, Pierluigi Firpo..... 447

To Automatic Model Abstraction: A Technical Review

*Daniel Huber, Wilhelm Dangelmaier, Christoph Laroque,
Mark Aufenanger* 453

Using A Bee Colony Algorithm For Neighborhood Search In Job Shop Scheduling Problems

*Chin Soon Chong, Malcolm Yoke Hean Low, Appa Iyer Sivakumar,
Kheng Leng Gay*..... 459

Modelling In Modelica Of A Pneumatic Muscle: Application To Model An Experimental Set-Up

*Aron Pujana-Arrese, Javier Arenas, Iban Retolaza,
Ana Martínez-Esnaola, Joseba Landaluze* 466

Systematic Testbench Specification for Constrained Randomized Test and Functional Coverage

Alexander Krupp, Wolfgang Mueller 473

A Simulation Modelling Paradigm For The Optimal Management Of Logistics In Container Terminals

Pasquale Legato, Roberto Trunfio 479

Improving Simulation Accuracy Through The Use Of Synthetic Alignment Intervals

Jeffrey P. Buzen..... 489

An Integrated Ecological Modelling And Decision Support Methodology <i>António Pereira, Pedro Duarte, Luis Paulo Reis</i>	497
A Stance On Emulation And Testbeds, And A Survey Of Network Emulators And Testbeds <i>Erek Göktürk</i>	503
Modelling Tile-Based Run-Time Reconfigurable Systems Using SystemC <i>Carsten Albrecht, Thilo Pionteck, Roman Koch, Erik Maehle</i>	509
Pruning Procedure For Incomplete-Observation Diagnostic Model Simplification <i>Ivan Havel</i>	515
Integrating Symmetries And Symbolic Enabling Test For Efficient Simulation Of SWNs <i>Lorenzo Capra</i>	521
Modelling And Simulation Of The Pharmacy Of A New Hospital <i>Michel Gourgand, Fateh Mebrek, Alain Tanguy</i>	529
 DISCRETE EVENT MODELLING AND SIMULATION IN LOGISTICS, TRANSPORT AND SUPPLY CHAINS	
VELOS - A Traffic Simulation Tool At The Interface Of Internal And External Logistics <i>Larissa Neumann</i>	537
Simulation Of Multi-Level Order-Picking Systems Within Rough Planning For Decision Making <i>Alexander Ulbrich, Stefan Galka, Willibald A. Günthner</i>	542
Simulation Of Maritime Transit Traffic In The Istanbul Strait – II: Incorporating The Traffic Regime, Arrival Processes, Meteorological Conditions <i>İlhan Or, Birnur Özbaşı, Tuba Yilmaz</i>	548
Pre- And End-Haulage Of Intermodal Container Terminals Modelled As A Full Truckload Pickup And Delivery Problem With Time Windows <i>An Caris, Gerrit K. Janssens</i>	554
Analysis Of A Production-Inventory System With Unreliable Production Facility <i>Katrien Ramaekers, Gerrit K. Janssens</i>	560

Investigation Of Two Strategies In Inventory Control System With Random Parameters	
<i>Eugene Kopytov, Aivars Muravjovs, Leonid Greenglaz, Georgij Burakov</i>	566
Discrete Event Simulation-Based Real-Time Shop Floor Control	
<i>Samieh Mirdamadi, Franck Fontanili, Lionel Dupont</i>	572
Scenario-Based Planning And Management Of Simulation Game: A Review	
<i>Jana Bikovska, Galina Merkurjeva</i>	578
Investigation Of Riga Transport Node Capacity On The Basis Of Microscopic Simulation	
<i>Irina Yatskiv, Elena Yurshevich, Michael Savrasov</i>	584

STUDENT SESSION

A New Approach In Learning For Intelligent Multi Agent Systems	
<i>Ahmed M. Elmahalawy</i>	593
A New Approach Used For Anticipation To Improve The System's Behaviour	
<i>Ahmed M. Elmahalawy, Pavel Nahodil</i>	599
Active Noise Control Design With Simple Genetic Algorithm	
<i>Noormaziah Jafferi, M. Osman Tokhi</i>	605
An Environment For Stability Assessment Of Single-Source Active Noise Control Systems In 3D Free-Field Propagation	
<i>Noormaziah Jafferi, M. Osman Tokhi</i>	611
Using Aggregation For Automatic Identification Of Work Processes In The Managerial Hierarchy	
<i>Bahadir Kaan Özütam</i>	616

PROCEEDINGS OF THE 2007 HIGH PERFORMANCE COMPUTING AND SIMULATION CONFERENCE

Implementation And Evaluation Of Conditional Stream In Stream Processor <i>Bing Cai Sui, Zuo Cheng Xing, Anguo Ma, Ping Huang, Minxuan Zhang</i>	625
Phased Drowsy I-Cache With On-demand Wakeup Prediction Policy For High-Performance Low-Energy Microprocessors <i>Hongwei Zhou, Chengyi Zhang, Minxuan Zhang</i>	632
Parallel Min-Max Ant Colony System (MMAS) For Dynamic Process Scheduling In Distributed Operating Systems Considering Load Balancing <i>Mohammad Nikravan, Mostafa H. Kashani</i>	639
A Genetic Algorithm For Process Scheduling In Distributed Operating Systems Considering Load Balancing <i>Mohammad Nikravan, Mostafa H. Kashani</i>	645
Research On A Low-Power MCD Technique Based On EPIC <i>Rong Ji, Liang Chen, Yongwen Wang, Xianjun Zeng, Junfeng Zhang</i>	651
Simulation Based Optimization Of Indirect Aluminium Extrusion Process Parameters <i>Sachin Man Bajimaya, Chang Mok Park, Gi-Nam Wang</i>	657
A Comparison Of Scheduling Algorithms For Multiprocessortasks With Precedence Constraints <i>Jörg Dümmler, Raphael Kunis, Gudula Rünger</i>	663
Optimizing Cache Efficiency By Simulation Driven Automatic Padding <i>Marco Höbbel, Thomas Rauber, Carsten Scholtes</i>	670
Hardware Design, Expandability, System Cost And Mean Inter-Node Message Distance Of Augmented Hypercube Torus And Master-Slave Star-Ring Augmented Hypercube Architectures <i>Maryam Amiripour, Hamid Abachi</i>	677
A Peer-to-Peer Simulation Architecture <i>Bernardt Duvenhage, Willem H. le Roux</i>	684
RUBLX : A Ruby-Based Batch Language For XGRID <i>Tetsuya Suzuki, Kiyoto Hamano</i>	691
Experiences With Aspect-Based Parallelization Of Scientific Code <i>Manuel Díaz, Sergio Romero, Bartolomé Rubio, Enrique Soler, José M. Troya</i>	697

Pragmatics Of Virtual Machines For High-Performance Computing: A Quantitative Study Of Basic Overheads	
<i>Cam Macdonell, Paul Lu</i>	704
Multi-RAID Queuing Model With Zoned Disks	
<i>Soraya Zertal, Peter Harrison</i>	711
BSP/CGM Algorithms For The Transitive Closure Problem	
<i>Edson Norberto Cáceres, Cristiano Costa Argemom Vieira</i>	718
Model Of Lossy Links In Wireless Sensor Networks	
<i>Yelena Chaiko, Viktors Gopejenko</i>	724

SPECIAL SESSION ON SECURITY AND HIGH PERFORMANCE COMPUTING SYSTEMS

An Architecture For Distributed Dictionary Attacks To OpenPGP Secret Keyrings	
<i>Massimo Bernaschi, Mauro Bisson, Emanuele Gabrielli, Simone Tacconi</i>	735
TPMC: A Model Checker For Time-Sensitive Security Protocols	
<i>Massimo Benerecetti, Nicola Cuomo, Adriano Peron</i>	742
An Experience-Based Incident Response System	
<i>Gianluca Capuzzi, Egidio Cardinale, Ivan Di Pietro, Luca Spalazzi</i>	750

SPECIAL SESSION ON PARALLEL AND GRID COMPUTING FOR OPTIMIZATION (PGCO 007)

A Grid-Based Hybrid Cellular Genetic Algorithm For Very Large Scale Instances Of The CVRP

*Bernabé Dorronsoro, Daniel Arias, Francisco Luna, Antonio J. Nebro
Enrique Alba* 759

Towards A Napster-Like P2P B&B Algorithm

M. Mehdi, M. Mezmaz, N. Melab, E-G. Talbi 766

Distributed Coevolutionary Genetic Algorithm For Optimal Design Of Ad Hoc Injection Networks

Gégoire Danoy, Pascal Bouvry, Enrique Alba 772

Bob++ : A Framework For Exact Combinatorial Optimization Methods On Parallel Machines

François Galea, Bertrand Le Cun 779

A Grid-enabled Framework For Exact Optimization Algorithms

I. Zunino, N. Melab, E-G. Talbi..... 786

SPECIAL SESSION ON HIGH PERFORMANCE INFORMATION RETRIEVAL AND VISUALIZATION: ALGORITHMS AND APPLICATIONS

An Efficient Method For Compressing And Searching Genomic Databases

Jeffrey B. Wallace, Gregory L. Vert, Sara Nasser..... 797

Volumetric Visualization Methods For Atmospheric Model Data In An Immersive Virtual Environment

*Michael P. Dye, Frederick C. Harris Jr., Philip A. McDonald,
William R. Sherman* 804

A Taxonomy Model Supporting High Performance Spatial-Temporal Queries In Spatial Databases

*Gregory L. Vert, Rawan Alkhalidi, Sara Nasser Frederick C. Harris. Jr.,
Sergiu M. Dascalu*..... 810

Managing Data and Computational Complexity For Immersive Wildfire Visualization

*Michael A. Penick, Roger V. Hoang, Frederick C. Harris Jr.,
Sergiu M. Dascalu, Timothy J. Brown, William R. Sherman,
Philip A. McDonald*..... 817

AUTHOR INDEX