

26th European Conference on Modelling and Simulation

(ECMS 2012)

**Koblenz, Germany
29 May – 1 June 2012**

Editors:

**Klaus G. Troitzsch
Michael Möhring
Ulf Lotzmann**

ISBN: 978-1-63266-914-8

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© (2012) 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 Talks

What's The Good Of Agent-Based Modelling? - Abstract <i>Nigel Gilbert</i>	5
--	---

On The Utility Of Simulation In Autonomous And Assisted Driving - Abstract <i>Dieter Zoebel</i>	5
--	---

Agent-Based Simulation

Variance In System Dynamics And Agent Based Modelling Using The SIR Model Of Infectious Disease <i>Aslam Ahmed, Julie Greensmith, Uwe Aickelin</i>	9
--	---

An Agent Based Model Of Firms Selling And Sourcing International Decisions With Flexibility To Demand And Supply Shocks <i>Ermanno Catullo</i>	16
--	----

A Critique Of Agent-Based Simulation In Ecology <i>Michael Hauhs, Baltasar Trancón y Widemann</i>	23
--	----

An Agent-Based Model For The Control Of Malaria Using Genetically Modified Vectors <i>Ana Maria Reyes, Hernando Diaz, Andrés Olarte</i>	31
---	----

Simulation Of Ethnic Conflicts In Former Jugoslavia <i>Suvad Markisic, Martin Neumann, Ulf Lotzmann</i>	37
--	----

A Simple Agent-Based Model Of The Tragedy Of The Commons <i>Julia Schindler</i>	44
--	----

A New Framework For Coupling Agent-Based Simulation And Immersive Visualisation <i>Athanasia Louloudi, Franziska Klügl</i>	51
--	----

Modelling Lifestyle Aspects Influencing The Residential Load-Curve <i>Wolfgang Hauser, José Évora, Enrique Kremers</i>	58
---	----

Investigating Absorptive Capacity Strategies Via Simulation <i>Paolo Aversa, Martin Ihrig</i>	64
--	----

Exploring Open Innovation Strategies: A Simulation Approach	
<i>Irina Savitskaya, Martin Ihrig.....</i>	71
Agents Over The Grid: An Experience Using The Globus Toolkit 4	
<i>Franco Cicirelli, Angelo Furfaro, Libero Nigro, Francesco Pupo</i>	78

Simulation of Complex Systems and Methodologies

Cascade Simulation On Optimized Networks	
<i>Takanori Komatsu, Akira Namatame</i>	89
Prediction And Modelling Of Ligand-Binding Sites Using An Integrated Voxel Method	
<i>Ling Wei Lee, Andrzej Bargiela.....</i>	96
Genetic Algorithm For Process Optimization In Hospitals	
<i>Matthias Kühn, Tommy Baumann, Horst Salzwedel.....</i>	103
ADDER: A Proposal For An Improved Model For Studying Technological Evolution	
<i>Janne M. Korhonen, Julia Kasmire</i>	108
Integrated Planning Of Active Mobile Objects Control System With Allowance Of Uncertainty Factors	
<i>Sergey V. Kokorin, Semyon A. Potrásaev, Boris V. Sokolov, Viacheslav A. Zelentsov, Yuri A. Merkuryev</i>	115
One-Dimensional Modelling Of A Carbon Nanotube-Based Biosensor	
<i>Karolis Petrauskas, Romas Baronas</i>	121
eRAMZES – Novel Approach For Simulation Of Reactive Molding Process	
<i>Lukasz Matysiak, Robert Platek, Michal Banas, Robert Sekula.....</i>	128
Towards A Multi-Dimensional Modelling Of Complex Social Systems Using Data Mining And Type-2 Neuro-Fuzzy System: Religious Affiliation Case Of Study	
<i>Manuel Castañón-Puga, Carelia Gaxiola-Pacheco, Juan Ramón Castro, Dora-Luz Flores, Ramiro Jaimes-Martínez</i>	136
COENOME Model: Elementary Ecological Cycle As A Dynamical Unit	
<i>Serge V. Chernyshenko.....</i>	143

Hierarchical Heterogeneity Of Populations: Modeling By The Open Eigen Hypercycle

*Vasiliy Ye. Belozyorov, Serge V. Chernyshenko,
Vsevolod S. Chernyshenko* 150

DEVS Graph In Modelica For Real-Time Simulation

*Alfonso Urquia, Carla Martin-Villalba, Mohammad Moallemi,
Gabriel A. Wainer.....* 157

Integrated Delivery Planning And Scheduling Built On Cluster Analysis And Simulation Optimisation

Galina Merkuryeva..... 164

Electrical and Electromechanical Engineering

Improved Brushless DC Motor Control Algorithm For Reducing Source Current Harmonics. Simulation Study

George Adam, Alina G. Stan (Baciu), Gheorghe Livint..... 171

Using Wavelet Transform And Neural Network Algorithm For Power Demand Prediction

Alina G. Stan (Baciu), George Adam, Gheorghe Livint..... 175

LPV Model Of Wind Turbines From GH Bladed's Linear Models

*Asier Díaz de Corcuera, Aron Pujana-Arrese, Jose M. Ezquerra,
Edurne Segurola, Joseba Landaluze* 180

Lossless Starting Method For The Wound Rotor Induction Motor

Sergiu Ivanov, Mihai Rădulescu 187

Expert System For Power Transformer Diagnosis

Virginia I. Ivanov, Maria D. Brojboiu, Sergiu Ivanov..... 193

Concerning The No Load High Voltage Transformers Disconnecting

Maria D. Brojboiu, Virginia I. Ivanov..... 198

Simulation, Experimental Science and Engineering

Exploring Artificial Vision For Use In Demanding Ship Operations

Webjørn Rekdalsbakken, Ottar L. Osen 205

Some Mechanical Characteristics Of Materials For Dental Prosthetics

Diana L. Cotoros, Anca E. Stanciu, Mihala I. Baritz 212

Simulation Of Visual Assessment For The Given Deployment Of Graphical User Interface Elements

Daniel Skiera, Mark Hoenig, Juergen Hoetzel, Pawel Dabrowski, Slawomir Nikiel 216

Application Of MOSEL-2 Language In Performance And Modeling Of Cellular Wireless Networks

Aymen I. Zreikat 222

High-Precision, Robust Cascade Model For Closed-Loop Control Of Ceramic Glow Plug Surface Temperature In A Diesel Engine

Ramita Suteekarn, Martin Sackmann, Bernd Last, Clemens Gühmann 229

Vehicle Navigation System

Camelia Avram, Adina Aștilean, Dan Radu 236

Simulation and Visualization for Training and Education

Flexible Modular Robotic Simulation Environment For Research And Education

Dennis Krupke, Guoyuan Li, Jianwei Zhang, Houxiang Zhang, Hans Petter Hildre 243

Finance, Economics and Social Science

On Biologically Inspired Predictions Of The Global Financial Crisis

Peter Sarlin 253

Corporate Valuation Model In A Stochastic Framework

Barbara Dömötör, Péter Juhász 260

Simulating Capacity Auctions With econport

F. Javier Otamendi, Luis Miguel Doncel, Pilar Grau, Javier Ramos de Castro 267

Linear Modelling And Simulation Of An Endogenous Growth Model With Heterogeneous Entrepreneurs	
<i>Félix-Fernando Muñoz, F. Javier Otamendi.....</i>	273
An Exhaustive Approachment To The Innovation Efficiency In Spain	
<i>María Rocío Gude, María Auxiliadora de Vicente, Desiré García Lázaro, José Javier Fernández.....</i>	279
Liquidity Trading On Stock Markets: Determinants Of The Humped Shape Of The Order Book	
<i>Dániel Havran, István Margitai, Balázs Árpád Szűcs</i>	285
Comparative Study Of Time-Frequency Analysis Approaches With Application To Economic Indicators	
<i>Jiri Blumenstein, Jitka Poměnková, Roman Maršálek</i>	291
 Simulation in Industry, Business and Services	
Generation Of EPC Based Simulation Models	
<i>Christian Müller.....</i>	301
The Template Model Approach For PLC Simulation In An Automotive Industry	
<i>Minsuk Ko, Daesoon Chang, Ginam Wang, Sang C. Park</i>	306
Advice On Decision Making In Business Modeling By Means Of Microsoft Solution Framework (MSF) And The Executive Language For The Business Processes Management (BPM)	
<i>Anna Plichta, Szymon Szomiński</i>	313
An Agent-Based Collaborative Model For Supply Chain Management Simulation	
<i>Carlos M. Vieira, Ana Paula Barbosa-Póvoa, Carlos Martinho</i>	318
Crisis Management Evaluation: Formalisation & Analysis Of Communication During Fire Incident In Amsterdam Airport Train Tunnel	
<i>Kees Boersma, David Passenier, Julia Mollee, C. Natalie van der Wal.....</i>	325
Analysis Of Different Search Metrics Used In Multi-Agent-Based Identification Environment	
<i>Sebastian Bohlmann, Arne Klauke, Volkhard Klinger, Helena Szczerbicka..</i>	332
3D Algorithms To Improve Deployment Of Wireless Location Systems Efficiency	
<i>George Technitis, Alexander Sofios, Nikolaos V. Karadimas, Kostas Tsergoulas, Nikos Papastamatiou</i>	339

Simulation of Intelligent Systems

Evolutionary Ruin And Stochastic Recreate: A Case Study On The Exam Timetabling Problem

Jingpeng Li, Rong Qu, Yindong Shen 347

WiRKSam: An Approach To Maximize The Functionality Of Multi-Factor Systems

Sama Khosravifar 354

Elliott Waves Recognition Via Neural Networks

Martin Kotyrba, Eva Volná, David Bražina, Robert Jarušek 361

Simulation Of Surfaces Microroughness By Means Of Polygonal Representation

David Bražina, Martin Kotyrba, Eva Volná 367

Learning Of Autonomous Agent In Virtual Environment

Pavel Nahodil, Jaroslav Vítků 373

Utilization Of Broadcast Methods For Detection Of The Road Conditions In VANET

EmadEddin A. Gamati, Evtim Peytchev, Richard Germon, Li Yueyue 380

Cryptography Based On Neural Network

Eva Volná, Martin Kotyrba, Václav Kocian, Michal Janošek 386

Coastal Ecosystems Simulation: A Decision Tree Analysis For Bivalve's Growth Conditions

João Pedro Reis, António Pereira, Luís Paulo Reis 392

CUDA Based Enhanced Differential Evolution: A Computational Analysis

*Donald Davendra, Jan Gaura, Magdalena Bialic-Davendra,
Roman Senkerik* 399

Designing PID Controller For DC Motor System By Means Of Enhanced PSO Algorithm With Discrete Chaotic Lozi Map

Michal Pluhacek, Roman Senkerik, Donald Davendra, Ivan Zelinka 405

Utilization Of Analytic Programming For The Stabilization Of High Order Oscillations Of Chaotic Hénon Map

Zuzana Oplatková, Roman Senkerik, Ivan Zelinka, Donald Davendra 410

Modelling, Simulation and Control of Technological Processes

Simulation Of Adaptive Control Of A Tubular Chemical Reactor

Petr Dostál, Jiří Vojtěšek, Vladimír Bobál 419

Identification And Digital Control Of Higher-Order Processes Using Predictive Strategy

Vladimír Bobál, Marek Kubalčík, Petr Chalupa, Petr Dostál 426

Modeling Of Alcohol Fermentation In Brewing – Some Practical Approaches

Ivan Parcunev, Vessela Naydenova, Georgi Kostov, Yanislav Yanakiev, Zhivka Popova, Maria Kaneva, Ivan Ignatov 434

Locomotion Analysis Of A Modular Pentapedal Walking Robot

Cong Liu, Filippo Sanfilippo, Houxiang Zhang, Hans Petter Hildre, Chang Liu, Shusheng Bi 441

Adjustment Of The Nonlinear Parameters In Dynamic Simulations Of Steam Generators

Peter Tusche, Tobias Zschunke, Rainer Hampel 448

Predictive Control Of Time-Delay Processes

Marek Kubalčík, Vladimír Bobál 455

The Process Of An Optimized Heat Radiation Intensity Calculation On A Mould Surface

Jaroslav Mlýnek, Radek Srb 461

Novel Multivariable Laboratory Plant

Daniel Honc, František Dušek 468

Nonlinear Adaptive Control Of CSTR With Spiral Cooling In The Jacket

Jiří Vojtěšek, Petr Dostál 474

High Performance Modelling and Simulation

The Median Resource Failure Checkpointing

*Suleman Khan, Khizar Hayat, Sajjad A. Madani, Samee U. Khan,
Joanna Kolodziej* 483

Control Framework For High Performance Energy Aware Backbone Network

*Ewa Niewiadomska-Szynkiewicz, Andrzej Sikora, Piotr Arabas,
Joanna Kolodziej* 490

A Multithreading Local Search For Multiobjective Energy-Aware Scheduling In Heterogeneous Computing Systems

Santiago Iturriaga, Sergio Nesmachnow, Bernabé Dorronsoro 497

Intelligent Traffic Lights To Reduce Vehicle Emissions

*Ciprian Dobre, Adriana Szekeres, Florin Pop, Valentin Cristea,
Fatos Xhafa* 504

A Checkpoint Based Message Forwarding Approach For Opportunistic Communication

*Osman Khalid, Samee U. Khan, Joanna Kolodziej, Limin Zhang, Juan Li,
Khizar Hayat, Sajjad A. Madani, Lizhe Wang , Dan Chen* 512

Agent-Based Simulation Of Volunteer Environment

*Aleksander Byrski, Michał Fełus, Jakub Gawlik, Rafał Jasica,
Paweł Kobak, Edward Nawarecki, Michał Wroczyński,
Przemysław Majewski, Tomasz Krupa, Paweł Skorupka* 519

A Comparative Study Of Data Center Network Architectures

*Kashif Bilal, Samee U. Khan, Joanna Kolodziej, Limin Zhang, Khizar Hayat,
Sajjad A. Madani, Nasro Min-Allah, Lizhe Wang , Dan Chen* 526

Simulation Of Overload Control In SIP Server Networks

*Pavel O. Abaev, Yuliya V. Gaidamaka, Alexander V. Pechinkin,
Rostislav V. Razumchik, Sergey Ya. Shorgin* 533

Enhancing WSN Localization Algorithm's Robustness Utilizing HPC Environment

Michał Marks 540

Discrete Event Modelling and Simulation in Logistics, Transport and Supply Chain Management

Development And Use Of A Generic AS/RS Sizing Simulation Model

Srinivas Rajanna, Edward Williams, Onur M. Ülgen, Vaibhav Rothe.....549

Dynamic Behaviour Of Supply Chains

Hans-Peter Barbuy556

Simulation Of The Control Of Exponential Smoothing By Methods Used In Industrial Practice

Frank Herrmann.....560

Approximation Of Pedestrian Effects In Urban Traffic Simulation By Distribution Fitting

Andreas D. Lattner, Jörg Dallmeyer, Dimitrios Paraskevopoulos, Ingo J. Timm567

Fuel Consumption And Emission Modeling For Urban Scenarios

Jörg Dallmeyer, Carsten Taubert, Andreas D. Lattner, Ingo J. Timm574

Employing Simulation To Analyse The Effects Of Model Incongruence – With Examples From Airline Revenue Management

Catherine Cleophas581

Model-Supported And Scenario-Oriented Analysis Of Optimal Distribution Plans In Supply Networks

Dmitry Ivanov, Boris V. Sokolov, Alexander N. Pavlov588

Comparative Assessment Of ExtendSim And AnyLogic Efficiency For Inventory Control Systems Simulation

Eugene A. Kopytov, Aivars Muravjovs.....595

An Integrated Simulation And Optimization Approach For Seaside Terminal Operations

Daniela Ambrosino, Elena Tànfani.....602

Policy Modelling

Demographic And Educational Projections. Building An Event-Oriented Microsimulation Model With CoMICS II

Marc Hannappel, Klaus G. Troitzsch, Simone Bauschke.....613

Framing Simulations From A Policy Perspective

Peter De Smedt.....619

What-If Analysis Through Simulation-Optimization Hybrids

Marco Gavanelli, Michela Milano, Alan Holland, Barry O'Sullivan624

Human Decision Making In Empirical Agent-Based Models: Pitfalls And Caveats For Land-Use Change Policies

*Grace B. Villamor, Meine van Noordwijk, Klaus G. Troitzsch,
Paul L. G. Vlek*.....631

Exploring Tax Compliance: An Agent-Based Simulation

Francisco J. Miguel, José A. Noguera, Toni Llacer, Eduardo Tapia638

Social Dynamics and Collective Behaviour

Opening The Black-Box Of Referee Behaviour. An Agent-Based Model Of Peer Review

Falminio Squazzoni, Claudio Gandelli647

Comparing Prediction Market Mechanisms Using An Experiment-Based Multi-Agent Simulation

Frank M. A. Klingsert, Matthias Meyer.....654

Hierarchical Consensus Formation Reduces The Influence Of Opinion Bias

*Nicolas Perony, René Pfitzner, Ingo Scholtes, Claudio J. Tessone,
Frank Schweitzer*662

Investigation Of Cognitive Neighborhoodsize By Agent-Based Simulation

*Jens Steinhoefel, Frauke Anders, Dominik Kalisch, Hermann Koehler,
Reinhard Koenig*669

A Simulation Of Disagreement For Control Of Rational Cheating In Peer Review

Francisco Grimaldo, Mario Paolucci676

A Simulation Model Of Scientists As Utility-Driven Agents

Melanie Baier.....683

**Changing Dimensionality Of The Political Issue Space:
Effects On Political Party Competition**

César García-Díaz, Gilmar Zambrana, Arjen van Witteloostuijn 690

Towards A Serious Games Evacuation Simulator

*João Ribeiro, João Emílio Almeida, Rosaldo J. F. Rossetti,
António Coelho, António Leça Coelho* 697

**Sociodynamic Discrete Choice Applied To Travel Demand:
Multi-Agent Based Simulation And Issues In Estimation**

Elenna R. Dugundji, László Gulyás 703

Simulation Based Business Research

A New Research Architecture For The Simulation Era

Martin Ihrig 715

**Organizational Path Dependence: The Prevalence Of Positive Feedback
Economics In Hierarchical Organizations**

Arne Petermann, Stefan Klaußner, Natalie Senf 721

Social Simulation Within Consumer Goods Industry: The Way Forward

Abhijit Sengupta 731

Author Index 739