

24th European Modeling and Simulation Symposium

(EMSS 2012)

**Held at the International Multidisciplinary
Modeling and Simulation Multiconference**

**Vienna, Austria
19 – 21 September 2012**

Editors:

**Felix Breitenecker
Agostino G. Bruzzone
Emilio Jimenez**

**Francesco Longo
Yuri Merkurjev
Boris Sokolov**

ISBN: 978-1-62993-466-2

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 CAL-TEK S.r.l.
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact CAL-TEK S.r.l.
at the address below.

CAL-TEK S.r.l.
Via Spagna 240-242
87036 Rende (CS)
Italy

Phone: +39 333 7042 612
Fax: +39 0984 937849

info@cal-tek.eu

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

Index

Stability of the convex linear combination of fractional positive discrete-time linear systems Tadeusz Kaczorek	1
A simulation tool for high-fidelity modeling of complex logistical networks Reejo Mathew, Thomas W. Mastaglio, Andrew Lewis	6
On the incorporation of parameter uncertainty for inventory management David F. Muñoz, David G. Muñoz	15
Retrieving the performance overhead of synchronization mechanisms of various popular operating systems Michael Bogner, Johannes Schütz, Franz Wiesinger	21
Modeling and simulation based on inverse finite element method for unfolding large and thick blades of francis turbines Zhengkun Feng, Henri Champlaud, Michel Sabourin, Sebastien Morin	27
Optimization of production ramp-up by using a simulation for personnel requirements planning Gisela Lanza, Anna Sauer	32
Study on the description method of manufacturing capability based on description logics in cloud manufacturing Yongliang Luo, Lin Zhang, Fei Tao, Yongkui Liu, Lei Ren	38
An integrated binary-tabu search approach for the buffer allocation problem: an industrial case study Leyla Demir, Simge Yelkenci Kose, Semra Tunali, Deniz Tursel Eliiyi	44
Comprehensive protocol for artificial intelligence development Bruce L. Toy	50
A new practical approach to asset liability management for BASEL III and SOLVENCY II Vojo Bubevski	59
Spectral approach to reliability evaluation of flow networks Ilya Gertsbakh, Yoseph Shpungin	68
Analysis of the thread assignment behaviour of parallel programs on chip multiprocessors Michael Bogner, Markus Ematinger, Franz Wiesinger	74
The study of a deteriorating manufacturing system using simulation and response methodology Annie Francie Kouedeu, Jean-Pierre Kenne, Pierre Dejax, Victor Songmene	80
Simulating innovation adoption behavior: Lessons learned for modelers and programmers Christian Stummer, Elmar Kiesling	90
The high speed train interior noise reduction using multi-channel ANC system	97

Young Min Kim, Jong Il Bae, Kwon Soon Lee	
Multi-actors distributed control systems: reinforcement signal by shannon's entropy	103
Youcef Zennir, Denis Pomorski	
Simulation of grass phenophases in Inner Mongolia, China	109
Yurong Wei, Xuebiao Pan, Yanfang Cao, He Zhou	
Capability of today's program verification: a practical approach for better quality and reliability in industrial applications	115
Michael Bogner, Johannes Schiller, Franz Wiesinger	
The cloud manufacturing services platform structure and key technologies research in the mould industry	121
Songxin Shi, Youmin Rong, Guojun Zhang, Wang Shi	
Monte Carlo ray-tracing approach to effectively design the ellipsoidal reflector of solar simulators	129
Marco Bortolini, Mauro Gamberi, Alessandro Graziani, Riccardo Accorsi, Emilio Ferrari	
Development and evaluation of visualization system of global container flow for international manufacturers	138
Hisashi Takizawa, Hiromichi Akimoto, Kenji Tanaka, Jing Zhang	
AEMOS: an agent-based electronic market simulator with ontology-services and social network support	144
Maria João Viamonte, Virgínia Nascimento, Nuno Silva, Paulo Maio	
A decision support system for intermodal transportation networks management	150
Maria Pia Fanti, Giorgio Iacobellis, George Georgoulas, Chrysostomos Stylios, Walter Ukovich	
Electric field and strain effects on surface roughness induced spin relaxation in silicon field-effect transistors	156
Dmitri Osintsev, Oskar Baumgartner, Zlatan Stanojevic, Viktor Sverdlov, Siegfried Selberherr	
Detecting thin bones and modeling COD skeleton	163
Thordur Helgason, Rannveig Ása Gudundsdottir, Kristín Líf Valtýsdóttir, Kristinn Andersen	
Analysis of agents' behavior in multiagent system	169
Katerina Slaninova, Jan Martinovic, Pavla Drazdilova, Dominik Vymetal, Roman Sperka	
Using graphic processors for highspeed simulations and other high performance computations	176
Thomas Wiedemann	
Project management games using high level architecture	180
Ronald Ekyalimpa, Simaan Abourizk, Yasser Mohamed, Farzaneh Saba	
Performance of earliest completion strategy in order sortation systems	189
Fahrettin Eldemir, Elif Karakaya	
Reconfigurable and layout-aware storage system for network-based simulation models in the simulator D³FACT	198
Hendrik Renken, Felix Eichert, Markus Monhof	

Towards the implementation of a handball player agent framework Joao Jacob, Rosaldo Rossetti, António Coelho, Rui Rodrigues	204
Modelling the effect of sugar refinery pollution in a rural area in central Mexico Ann Wellens, Julio González, Ricardo Torres-Jardón, Hugo Barrera	210
Enriching a DEVS meta-model with OCL constraints Stéphane Garredu, Evelyne Vittori, Jean-François Santucci, Dominique Urbani	216
Simulation optimisation and monitoring in tactical and operational planning of deliveries Galina Merkurjeva, Vitaly Bolshakov	226
Unsupervised learning approach to feature selection in biological data analysis Witold Jacak, Karin Proell	232
Improved linearity CMOS multifunctional structure using computational circuits Cosmin Popa	237
The impacts of data inaccuracy on retailer's perishable inventory Mert Bal, Alp Ustundag	241
Simulation for assessing security-based policies in import/export operations Pasquale Legato, Rina Mary Mazza	248
Traffic light simulation with time-varying traffic distribution at junctions Carmine De Nicola, Rosanna Manzo, Vincenzo Moccia, Vincenza Tufano	256
Variable interaction networks in medical data Stephan Winkler, Michael Affenzeller, Gabriel Kronberger, Michael Kommenda, Stefan Wagner, Witold Jacak, Herbert Stekel	265
Identification of patterns in microscopy images of biological samples using evolution strategies Daniela Borgmann, Julian Weghuber, Susanne Schaller, Jaroslaw Jacak, Stephan Winkler	271
Agent-monitored anticipatory multisimulation: a systems engineering approach for threat-management training Tuncer Oren, Levent Yilmaz	277
Motivation problems in the process of mass reduction through modelling and simulation Maja Atanasijevic-Kunc, Tina Sentocnik, Simon Tomažič, Jože Drinovec	283
Research on simplified modelling strategy for virtual commissioning Peter Hoffmann, Reimar Schumann, Talal M.A. Maksoud, Giuliano C. Premier	293
Optimal ambulance location, at University of Mexico, employing simulation Jose Vindel	303
Simulation of the operation of a metro station Jorge Andres Garcia, Idalia Flores	309
Automated verification of cardiovascular models with continuous integration tools Martin Bachler, Bernhard Hametner, Christopher Mayer, Johannes Kropf, Matthias Gira,	316

Siegfried Wassertheurer	
Optimizing ventricular work: a matter of constraints	322
Bernhard Hametner, Stephanie Parragh, Christopher Mayer, Johannes Kropf, Siegfried Wassertheurer	
Optimal control strategies for low fuel consumption in a GDI engine under single and multiple injection	328
Michela Costa, Luigi Allocca, Paolo Sementa	
Production scheduling on multiple lines with shared resources	334
Francesco Costantino, Giulio Di Gravio, Fabio Nonino, Matteo Cappannoli, Tommaso Silvestri	
Enhanced confidence interpretations of GP based ensemble modeling results	340
Michael Affenzeller, Stephan M. Winkler, Stefan Forstenlechner, Gabriel Kronberger, Michael Kommenda, Stefan Wagner, Herbert Stekel	
Multidimensional modelling of the in-cylinder processes in a GDI engine	346
Alessandro Montanaro, Ugo Sorge, Francesco Catapano, Bianca Maria Vaglieco	
Automotive processes simulated by an ODE - PDE model	352
Nicola Pasquino, Luigi Rarità	
Evolution tracking in genetic programming	362
Bogdan Burlacu, Michael Affenzeller, Michael Kommenda, Stephan Winkler, Gabriel Kronberger	
On the analysis, classification and prediction of metaheuristic algorithm behavior for combinatorial optimization problems	368
Andreas Scheibenpflug, Stefan Wagner, Erik Pitzer, Bogdan Burlacu, Michael Affenzeller	
Cloud manufacturing platform architecture	373
Lei Ren	
Symbolic regression using tabu search in a neighborhood of semantically similar solutions	379
Gabriel Kronberger, Andreas Beham	
Customizing Code Of Devs Models According To User Requirements Using LSIS_DME	385
Maamar Hamri, Rabah Messouci	
Simulation of hydrocarbon sales services of the National University of Mexico for the scenario analysis that improves return on equity	390
Israel Andrade Canades, Citlalli Dorantes Bolanos	
Designing PID controller for 4th order system by means of enhanced PSO algorithm with discrete chaotic dissipative standard map	396
Michal Pluhacek, Roman Senkerik, Donald Davendra, Ivan Zelinka	
Operations by forklifts in warehouses	402
Aurelija Burinskiene	
Simulation of dynamically adaptive bandwidth allocation protocols using coloured Petri nets	408
Julija Asmuss, Viktors Zagorskis, Gunars Lauks	

Simulation models to support GALB heuristic algorithms and to evaluate multi objective performance index	414
Sergio Amedeo Gallo, Giovanni Davoli, Andrea Govoni, Riccardo Melloni, Gabriele Pattarozzi	
Using UWB for human trajectory extraction	428
Gonçalo Vasconcelos, Marcelo Petry, João Almeida, Rosaldo Rossetti, António Coelho	
Studies on the thermodynamical coupling of a machine tool and its environment using the object-oriented modelling approach of MODELICA	434
Matthias Rößler, Michael Landsiedl, Friedrich Bleicher, Christian Salvatori, Wolfgang Kastner, Felix Breiteneker	
Sequence of decisions on discrete event systems with structural alternative configurations	440
Juan Ignacio Latorre-Biel, Emilio Jiménez-Macías, Mercedes Pérez-Parte	
Automatic design based on the Petri nets paradigm	446
Juan Ignacio Latorre-Biel, Emilio Jiménez-Macías	
Decision making in the Rioja wine production sector	452
Juan Ignacio Latorre-Biel, Emilio Jiménez-Macías, Julio Blanco-Fernandez, Juan Carlos Sáenz-Díez	
Utilization of analytic programming for the stabilization of high order oscillations of chaotic logistic equation	458
Roman Senkerik, Zuzana Oplatkova, Ivan Zelinka, Donald Davendra, Michal Pluhacek	
Transformation algorithm from an alternatives aggregation Petri net to a compound Petri net. Two representations of an undefined Petri net with a non-empty set of exclusive entities.	465
Juan Ignacio Latorre-Biel, Emilio Jiménez-Macías	
Object-oriented multi-domain modelling of machine tools: a case study	471
Bernhard Heinzl, Michael Landsiedl, Niki Popper, Alexandros-Athanassios Dimitriou, Fabian Dür, Friedrich Bleicher, Christian Reinisch, Felix Breiteneker	
Dynamic analysis of a workpiece deformation in the roll bending process by FEM simulation	477
Tran Hoang Quan, Henri Champlaud, Zhengkun Feng, Dao Thien-My	
Process mining of production management data for improvement of production planning and manufacturing execution	483
Gasper Music, Primoz Rojec	
Achievements in results visualization with the computer numeric e-learning system MMT	489
Irene Hafner, Martin Bicher, Thomas Peterseil, Stefanie Winkler, Ursula Fitsch, Nicole Nagele, Wolfgang Wild, Felix Breiteneker	
Possibilities and limits of co-simulating discrete and continuous models via the building controls virtual test bed	495
Irene Hafner, Matthias Rössler, Bernhard Heinzl, Andreas Körner, Michael Landsiedl, Felix Breiteneker, Christian Reinisch	
Improvement of advanced mathematical skills and abilities using the computer algebra based e-learning system MAPLE T.A.	501

Stefanie Winkler, Andreas Körner, Vilma Urbonaite	
Modelling and simulation e-learning set of hydraulic models	507
Martin Bicher, Ursula Fitsch, Maja Atanasijevic-Kunc, Nicole Nagele, Wolfgang Wild, Felix Breiteneker	
A modular architecture for modelling obesity in inhomogeneous populations in Austria with system dynamics - first step: a population model and how to integrate it in a disease model	513
Barbara Glock, Patrick Einzinger, Felix Breiteneker	
Data independent model structure for simulation within Vienna UT more space project	519
Benjamin Rozsenich, Salah Alkilani, Martin Bruckner, Stefan Emrich, Gabriel Wurzer	
About the integration of simulink into the matlab-based simulation and experiment server MMT	525
Andreas Körner, Irene Hafner, Martin Bicher, Stefanie Winkler, Ursula Fitsch	
Change of independent variable for state event detection in system simulation - evaluation with ARGESIM benchmarks	531
Felix Breiteneker, Horst Ecker, Bernhard Heinzl, Andreas Körner, Matthias Rößler, Niki Popper	
Developing a multihybrid system to simulate a university campus	537
Shabnam M. Tauböck, Felix Breiteneker, Dietmar Wiegand, Nikolas Popper, Gerald Hodecek	
A simulation model for analysing unmanned aerial vehicle flight paths	543
Halil Cicibas, Kadir Alpaslan Demir, Murat M. Gunal, Nafiz Arica	
Mathematical modelling for experimental archaeology: case studies for mechanical tools in Hallstatt salt mines	549
Bernhard Heinzl, Erik Auer, Benedikt Slowacki, Kerstin Kowarik, Hans Reschreiter, Niki Popper, Felix Breiteneker	
The translation of CPN into NETLOGO environment for the modelling of political issues: FUPOL project	555
Miguel Mujica, Miquel Angel Piera	
The effects of transit corridor developments on the healthcare access of medically fragile vulnerable populations	565
Rafael Diaz, Asad Khattak, Joshua Behr, Anna Jeng, Francesco Longo, Jun Duanmu	
Innovative C2 and simulation for crowdsourcing as force multiplier	573
Agostino Bruzzone, Henrique C. Marques, Giovanni Cantice, Michele Turi	
Serious games for developing intuition and agile thinking for decision makers	584
Agostino Bruzzone, Alberto Tremori, Claudia Baisini	
An advanced framework for inventory management in reverse logistics	591
Francesco Longo	
Simulation based analysis of a manufacturing system devoted to produce hazelnut based products	602
Agostino Bruzzone, Francesco Longo	

Modeling and simulation of a one-warehouse, N-retailer inventory System: reassessing a negative binomial approximation	610
Adriano O. Solis, Francesco Longo, Pietro Caruso, Elisa Fazzari	
FPGA, physics-based modeling of IGBT and PIN diode for hardware co-simulation of complex power electronic converters and systems	616
Philippos Aristidou, Patrick Palmer	
Authors' Index	626