

27th European Modeling and Simulation Symposium (EMSS 2015)

Held at the 12th International Multidisciplinary Modeling and Simulation Multiconference (I3M 2015)

Bergeggi, Italy
21 – 23 September 2015

Editors:

**Michael Affenzeller
Agostino G. Bruzzone
Emilio Jimenez**

**Francesco Longo
Yuri Merkuryev
Lin Zhang**

ISBN: 978-1-5108-1376-2

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© (2015) by CAL-TEK S.r.l.
All rights reserved.

Printed by Curran Associates, Inc. (2015)

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

CAL-TEK S.r.l.
Via Umberto Nobile 80
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

Positive and stable periodic time-varying continuous-time linear systems, Tadeusz Kaczorek	1
A generation algorithm of latin hypercube sampling based on original sampling points Zhizhao Liu, Wei Li, Ming Yang, Jun Xu, Duzheng Qing	7
Stochastic programming for train distribution in a metro transportation system Jorge A. Garcia, Kumaraswamy Ponnambalam	13
An integrated platform for simulation, validation, analysis and optimization of electromagnetic railgun system Yuchen Zhou, Ping Ma, Ming Yang	20
Synergy of matlab and modelica in thermal flows control in buildings Borut Zupančič	25
Web simulation with support of mobile agents Jan Voracek	32
Simulators sustainability assessment Dace Aizstrauta, Egils Ginters, Artis Aizstrauts	36
Dynamic and kinematic simulation of kawasaki manipulator industrial robot using solidoworks and matlab simmechanics Zennir Youcef, Makbouche Adel, Souames Hamza	46
Design and development of a mesoscopic simulator specialized in investigating capacities of railway nodes Roman Diviš, Antonín Kavička	52
Ontology and its role in domain-specific modeling Ning Zhu, Yonglin Lei, Xiaobo Li, Yifan Zhu	58
Result validation of a rudder simulation model Lina Meng, Xiaochao Qian, Haiying Wang, Wei Li	63
Web simulation as a platform for training software application Stepan Kartak	70
Modeling and simulation based on finite element method for electron beam welding process Zhengkun Feng, Henri Champliaud	79
Searching the longest common subsequences in distorted data Tomáš Kocyan, Jan Martinovič, Kateřina Slaninová, Daniela Szturcová	84
Simulative analysis of performance shaping factors impact on human reliability in manufacturing activities Valentina Di Pasquale, Salvatore Miranda, Raffaele Iannone, Stefano Riemma	93
Cost-based assessment of partitioning algorithms of agent-based systems on hybrid cloud environments Chahrazed Labba, Narjès Bellamine Ben Saoud	103

Rapid prototyping and verification of simulating systems applying ABASIM architecture	113
Emil Řezanina, Antonín Kavíčka	
Model of a railway infrastructure as a part of a mesoscopic traffic simulator	120
Radek Novotny, Antonin Kavicka	
Urban transport infrastructure: a survey	126
Idalia Flores, Miguel Mújica Mota, Salvador Hernández	
Ambulance location using linear programming: the case of the national autonomous university of mexico (UNAM)	137
Esther Segura Pérez, Idalia Flores, Alexander Vindel	
A cloud service based modeling & simulation framework	147
Xiao Song, Feng Li, Lin Zhang, Cheng'en Wang	
Towards humans issues in cloud manufacturing paradigm	151
Yuqiuge Hao, Rayko Toshev, Petri Helo	
Cybernetics applied to a six-legged Robot,	159
Michael Bogner, Thomas Haspl, Franz Wiesinger	
Conducting experimental design and optimization on an innovative car rental business	166
Natalia P. Basán, Mariana E. Cáccola, Carlos A. Méndez	
Modular approach for modelling an airport system	172
Paolo Scala, Miguel Mujica Mota, Nico de Bock	
Comparison of optimization methods efficiency in different dimensions of the search space of simulation models	181
Pavel Raska, Zdenek Ulrych	
Utilization of computer simulation for the localization of rolling stock with utilization technology oracle spatial and dynamic database views	191
Jan Fikejz, Jan Merta	
Various aspects of multi-method modelling and its applications in modelling large infrastructure systems like airports	197
Barbara Glock, Niki Popper, Felix Breitenecker	
Performance gain and energy savings using multi-threaded software on an embedded asymmetric chip multiprocessor	207
Michael Bogner, Christof Steps, Franz Wiesinger	
Pipeline as high level parallel composition for the implementation of a sorting algorithm	213
Mario Rossainz López, Manuel Capel Tuñón, Patricia Domínguez Mirón, Ivo Pineda Torres	
Heat treatment process parameter estimation using heuristic optimization algorithms	222
Michael Kommenda, Bogdan Burlacu, Reinhard Holecek, Andreas Gebeshuber, Michael Affenzeller	
Flow simulations in the human cardiovascular system under variable external	228

conditions	
Reece Adragna, Radu C. Cascaval, Maria Pia D'Arienzo, Rosanna Manzo	
Discrete-event simulation modelling of prefabricated wall production line	234
Mohammed Sadiq Altaf, Hexu Liu, Youyi Zhang, Mohamed Al-Hussein, Ahmed Bouferguene	
AMEBA – Structural evolutionary optimization: method and toolbox development	240
Marko Corn, Maja Atanasijević-Kunc	
A fuzzy cognitive maps model to develop a risk analysis model through the identification of critical human factors	250
Fabio De Felice, Antonella Petrillo, Agostino Bruzzone, Francesco Longo	
NumEquaRes - Online simulation tool for education and academic research	258
Stepan Orlov, Nikolay Shabrov	
Extending the retsim simulator for estimating the cost of fraud in the retail store domain	266
Edgar Alonso Lopez-Rojas	
Naval operations' assessment through a multi-purpose HLA simulation framework	272
Davide Tozzi, Federica Valdenazzi, Aldo Zini	
Connection of microcontroller and microcomputer to distributed simulation	282
Martin Jakeš, Josef Brožek	
Simulation-based set-up time optimization using Sim# and Heuristiclab	289
Johannes Karder, Andreas Scheibenpflug, Andreas Beham, Stefan Wagner, Michael Affenzeller	
Hardware libraries for online control of interactive simulations	295
Josef Brozek, Martin Jakes	
A dynamic multicommodity network flow problem for logistics networks	301
Sebastian Ragg, Judith Fechter, Andreas Beham	
Modelling a clustered generalized quadratic assignment problem	307
Judith Fechter, Andreas Beham, Stefan Wagner, Michael Affenzeller	
Combination of learning approaches in modelling and simulation	314
Maja Atanasijević-Kunc, Marko Papić, Borut Zupančič, Janez Bešter	
Sustainable performance management model of manufacturing companies according to sampled methods from performance management system	324
Veronika Burešová, Lilia Dvořáková	
Use of delphi method in obtaining requirements for the game structural masonry	334
Ailton Soares Fereire, Leiliane Santana Souza, Daniela Matschulat Ely, Antônio Edésio Jungles	
Towards an extension of promela for the modeling, simulation and verification of discrete-event systems	340

Aznam Yacoub, Maamar Hamri, Claudia Frydman , Chungman Seo , Bernard P. Zeigler	
Validation and approval of PN ciphered subnets: security in PN sharing and storage using PNML, XMLSecurity and XMLSignature	349
Iñigo León Samaniego, Mercedes Perez-Parte, Juan-Ignacio Latorre-Biel, Emilio Jiménez-Macías	
LCA software for environmental impact assesment of injected moulded plastic parts	359
Ana Elduque, Daniel Elduque, Carmelo Pina, Carlos Javierre, Ángel Fernández	
Simulation-based assessment of the influence of requests for information on industrial module construction piping work	368
Amin Amini Khafri, Wenying Ji, Seungjun Ahn, Simaan AbouRizk	
Environmental assessment tool to analyze the presence of critical and valuable raw materials	374
Patricia Gómez, Daniel Elduque, Carmelo Pina, Judith Sarasa, Isabel Clavería, Carlos Javierre	
Supervisory FCM simulation in tunnel construction	382
Limao Zhang, A. J. Antony Chettupuzha, Seungjun Ahn, Stephen Hague, Chrysostomos D. Stylios, Simaan M. AbouRizk	
Investigation of thermal effects on elastic constants to simulate correctly the thermal stress in nano transistors	389
Abderrazzak El Boukili	
Modeling, simulation and optimization of logistics management of a cans packaging line	395
Victoria G. Achkar, Luciana S. Picech, Carlos A. Méndez	
A proposal of using DEVS model for process mining	403
Yan Wang, Grégory Zacharewicz, David Chen, Mamadou Kaba Traoré	
An accredited engineering curriculum for modeling and simulation	410
Frederic D. McKenzie	
DEVS-based framework for message dissemination in multi-layer networks	416
Youssef Bouanan, Mathilde Forestier, Judicael Ribault, Gregory Zacharewicz, Bruno Vallespir	
A specialized library for simulation of coal mining in flat-lying coal seam	425
Victor Okolnishnikov, Sergey Rudometov, Sergey Zhuravlev	
Modelling and simulation examples based on computer algebra systems	430
Stefanie Winkler, Andreas Körner, Andreas Bauer, Martin Bicher, Felix Breitenecker	
The impact of procurement and inventory management in operative performance in a supply chain	436
Jorge Luis García-Alcaraz, Aidé Aracely Maldonado-Macías, Emilio Jiménez Macías, Julio Blanco Fernández	
Cerebellum Function For MSAAS	445
Erdal Cayirci, Hakan Karapinar, Lutfu Ozcakir	

Chemical risk evaluation: application of the Mavarish methodology in an industry of the textile sector	451
Vincenzo Duraccio, Gianpaolo Di Bona, Domenico Falcone, Alessandro Silvestri, Antonio Forcina	
Nonlinear scaling in smart adaptive modelling	457
Esko Juuso	
Alternatives aggregation petri nets applied to modular models of discrete event systems	465
Juan Ignacio Latorre Biel, Emilio Jiménez Macías, Jorge Luis García-Alcaraz, Juan Carlos Sáenz Díez Muro, Mercedes Pérez de la Parte	
Inside Virtual: a new app for interactive and intelligent cultural heritage fruition	471
Francesco Longo, Letizia Nicoletti, Gaetano Florio, Marco Vetrano, Luigi Bruno, Lorenzo Caputi	
Synthetic environment for interoperable advanced marine simulation	479
Agostino G. Bruzzone, Marina Massei, Alberto Tremori, Riccardo di Matteo, Giovanni Luca Maglione	
Author's Index	487