

11th International Conference on Modeling and Applied Simulation

(MAS 2012)

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

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

Editors:

**Michael Affenzeller
Agostino G. Bruzzone
Fabio De Felice
David Del Rio Vilas**

**Claudia Frydman
Marina Massei
Yuri Merkuryev**

ISBN: 978-1-62993-485-3

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

Developing a simulation training tool for ultrasonography John Sokolowski, Catherine Banks, William Richards	1
Generation of alternatives for model predictive control in manufacturing Sören Stelzer, Sören Bergmann, Steffen Strassburger	7
Wrinkle effect in cloth simulation using fluidity control Jaruwan Mesit	17
Open benchmark database for multidisciplinary optimization problems Tuomo Varis, Tero Tuovinen	23
Remarks on Qubit neuron-based quantum neural servo controller Kazuhiro Takahashi	31
Start-up business success prediction by means of artificial neural networks Francisco García Fernández, Ignacio Soret Los Santos, Santiago Izquierdo, Francisco Llamazares Redondo, Francisco José Blanco Jiménez	37
A new design of FMS with multiple objectives using goal programming Berna Dengiz, Yusuf Tansel İç, Selin Coşkun, Nil Dağsalı, Damla Aksoy, Gözde Çizmeci	42
Field experiments for engineering augmented reality tools Gabriel Fernandes, Gerson Cunha, Celia Lopes, Luiz Landau, Alvaro L. G. de Azeredo Coutinho	47
Augmented reality system with chroma key for simulators Mario L. Ribeiro, Gerson Cunha, Jose L.D. Alves, Maria Celia Santos Lopes, Gabriel A. Fernandes, Luiz Landau, Cezar H.V. Da Costa	53
Advanced etching algorithms for process simulation of 3D MEMS-TUNABLE lasers Abderrazzak El Boukili	60
Modeling of water retention in substrates used in production of tomato "sweet grape" Honorato C. Pacco, Delvio Sandri, Sebastião Avelino Neto, Marco Antonio Amaral Jr., Ananda Helena Nunes Cunha	66
Cross-docking transhipment problem approached by non linear programming and simulation analysis Giuseppe Aiello, Mario Enea, Cinzia Muriana	70
The effect of toe mechanism for simulation of small biped walking robot by gait generation Krissana Nerakae, Hiroshi Hasegawa	80
Simulation of house prices for improved land valuation Terry Bossomaier, Zahid Islam, Rod Duncan, Junbin Gao	86
Unsupervised algorithm for retrieving characteristic patterns from time-warped data collections	94

Tomáš Kocyan, Jan Martinovič, Michal Podhorányi, Ivo Vondrák	
Simulation of the flood warning process with competency-based description of human resources	100
Štěpán Kuchař, Michal Podhorányi, Jan Martinovič, Ivo Vondrák	
Supervised training of conversive hidden non-markovian models: increasing usability for gesture recognition	106
Sascha Bosse, Claudia Krull, Graham Horton	
A construction kit of flexible IT-services for supply chain planning and operations	112
Sebastian Steinbuß, Katja Klingebiel, Gökhan Yüzungülec, Tobias Hegmanns	
Improvement of thermochemical finishing processes: an application of a batch tracing system	121
Robert Schoech, Ruth Fleisch, Christian Hillbrand	
Simulation of uncertainty in rainfall-runoff models and their statistical evaluation in the FLOREON+ system	128
Štěpán Kuchař, Tomáš Kocyan, Pavel Praks, Martina Litschmannová, Jan Martinovič, Vít Vondrák	
Autonomous logistic processes of bike courier services using multiagent-based simulation	134
Max Gath, Thomas Wagner, Otthein Herzog	
MOSIPS agent-based model for predicting and simulating the impact of public policies on SMEs	143
Federico Pablo-Martí, María Teresa Gallo, Antonio García-Tabuenca, Juan Luis Santos, Tomás Mancha	
Monte Carlo simulation - the bank account selection in the Czech Republic according to the bank charges	153
Martina Kuncova, Lenka Lizationalova	
Inertial acceleration application for wheel slip measurement of mobile robots	161
Daniel Szocs, Teodor Pană, Andrei Feneşan, Ioana Vese	
Visualization in business process simulation	169
Xiaoming Du, Terrence Finandor, Kuzhen Wu, Jialiang Yao	
Lumped parameters modelling of the furnace and steam systems of a 350 MW boiler	175
Edgardo J. Roldan-Villasana, Ma. Cardoso-G., Jose A. Tavira-Mondragon, Miguel Rossano-Román	
CFD simulations as a tool for flow and thermal analysis in boilers of power plants	181
Ivan F. Galindo-García, Ana K. Vazquez-Barragan, Miguel Rossano-Román	
Mathematical modeling of a heat recovery steam generator and its integration to a combined cycle power plant simulator	187
Jose Tavira-Mondragón, Luis Jiménez-Frausto, Fernando Jiménez-Frausto	
A simulation based design framework for large scale infrastructure systems design	194
Yilin Huang, Mamadou D. Seck, Michele Fumarola	

Optimal allocation of economic resources using the AHP absolute model Fabio De Felice, Antonella Petrillo, Michele Tricarico	202
Ultra-fast registration of 2D electron microscopy images Santiago Garcia, Julio Kovacs, Pablo Chacon	212
GPU-accelerated modelling of biological membranes ION-transport Adam Gorecki, Krzysztof Dolowy	218
Description and optimization of the structure of horizontally homogeneous parallel and distributed processing systems Tiit Riismaa	224
Modelling and simulation of direct steam injection for tomato concentrate sterilization Paolo Casoli, Gabriele Copelli	229
eSBMTools: python tools for enriched structure based modeling Benjamin Lutz, Claude Sinner, Geertje Heuermann, Abhinav Verma, Alexander Schug	237
Modeling of rheological behaviour of tomato spreads E. Rosa, I. Peinado, A. Heredia, A. Andrés	243
Simulation of dilute-solution properties of biological macromolecules with the aid of high-performance computing Ricardo Rodríguez Schmidt, Diego Amorós Cerdán, José Hernández Cifre, Guillermo Díaz Baños, José García de la Torre	248
Augmented gallery guide Zuzana Haladova, Csaba Bolyos	254
A BPMN general framework for managing traceability in a food supply chain Giovanni Mirabelli, Teresa Pizzuti, Fernando Gómez-González, Miguel Angel Sanz-Bobi	260
Food traceability models: an overview of the state of the art Giovanni Mirabelli, Teresa Pizzuti, Fernando Gómez-González, Miguel Angel Sanz-Bobi	268
Analysis of airport check-in counter allocation policies using simulation Özden Onur Dalgiç, Yusuf Seçerden, Gizem Sultan Nemutlu, Nilgün Fescioglu Unver	278
Investigating spatial nuclear power effects using 3D real-time model Janos Sebestyen Janosy	286
Advanced design of industrial mixers for fluid foods using computational fluid dynamics Davide Marchini, Federico Solari, Mattia Armenzoni, Roberto Montanari, Marta Rinaldi, Eleonora Bottani, Gino Ferretti, Giuseppe Vignali	292
Autonomous control in event logistics Florian Harjes, Bernd Scholz-Reiter	302
Supply chain simulation: a study on reorder policies for perishable food products	308

Marta Rinaldi, Eleonora Bottani, Gino Ferretti, Mattia Armenzoni, Davide Marchini, Federico Solari, Giuseppe Vignal, Roberto Montanari

Modelling and simulation of a fish processing factory ship Nadia Rego Monteil, Raquel Botana Lodeiros, Diego Crespo Pereira, David del Rio Vilas, Rosa Rios Prado	316
Integrated systems design in an automotive industry - using CAD and simulation in layout and process optimization Luis Dias, Guilherme Pereira, Pavel Vik, José Oliveira	326
Modeling and thermo-fluid dynamic simulation of a fresh pasta pasteurization process Eleonora Bottani, Gino Ferretti, Matteo Folezzani, Michele Manfredi, Roberto Montanari, Giuseppe Vignal	335
A lot-size simulation model with batch demand with special attention towards the holding costs Gerrit K. Janssens, Roongrat Pisuchpen, Patrick Beullens	343
Grid generation from video capture for meshless method thermal simulations Khaoula Lassoued, Tonino Sophy, Luis Le Moyne, Nesrine Zoghlami	348
Customer/supplier requirements and behaviour modelling & simulation in service delivery Thècle Alix, Gregory Zacharewicz, Bruno Vallespir	355
Modeling selectivity banks for mixed model assembly lines Alex Blatchford, Yakov Fradkin, Oleg Gusikhin, Ravi Lote, Marco Pucciano, Onur Ulgen	361
Intermittent demand forecasting and stock control: an empirical study Adriano O. Solis, Letizia Nicoletti, Somnath Mukhopadhyay, Laura Agosteo, Antonio Delfino, Mirko Sartiano	367
A model of a biofilter for mechanical pulping waste-water treatment Stefano Saetta, Lorenzo Tiacci, Markku Tapola, Sara Hihnila	375
Models & interactive simulation for civil military interoperability in humanitarian aid and civil protection Agostino G. Bruzzone, Alberto Tremori, Francesco Longo, Michele Turi, Giulio Franzinetti	381
Renewable energy sources: advanced solutions for floating photovoltaic systems Giovanni Mirabelli, Letizia Nicoletti, Teresa Pizzuti, Pierluigi Stumpo	387
Intelligent systems for the core of anthropocentric objects and its modeling Boris Fedunov	394
Authors' Index	401