

13th International Conference on Modeling and Applied Simulation

(MAS 2014)

**Held at the International Multidisciplinary Modeling and
Simulation Multiconference (I3M 2014)**

**Bordeaux, France
10 – 12 September 2014**

Editors:

**A. Bruzzone
F. Felice
M. Massei**

**Y. Merkuryev
A. Solis
G. Zacharewicz**

ISBN: 978-1-63439-317-1

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© (2014) 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

Evaluation and modeling some engineering properties of safflower seeds Feizollah Shahbazi	1
Using lean principles & simulation for productivity improvement: the case of a ceramic industry Tiago Silva, Ana Luísa Ramos, José Vasconcelos Ferreira	10
Supervised growth network SGWRN model can achieve a balanced control of two-wheeled robot Fu-jin Li, Mei-jie Huo, Hong-ge Ren, Dong-mei Fei	16
Modeling and simulation for the performance evaluation of the on-board communication system of a metro train Alberto Falcone, Alfredo Garro, Andrea Tundis	20
Application of evolutionary algorithms for bakery production scheduling Florian T. Hecker, Bernd Hitzmann	30
Neuronal control strategies for AC-DC converter with power factor correction Rijah Rajaonah, Solofanja Rajonirina, Nirnarison Jean Razafinjala	40
An integrated simulation model for site layout planning of tunnelling projects SeyedReza RazaviAlavi, Simaan AbouRizk	46
Analysing and optimising a dual resource constraint production system using simulation Katrien Ramaekers, Hanne Pollaris, Lien Claes	54
Evaluating the influence of virtual reality based training on worker's competences in the mining industry. Shiva Pedram, Pascal Perez, Stephen Palmisano	60
Development of a "Numerical Ham" model that couples water and salt transfers to proteolysis during the dry-cured ham process Rami Harkouss, Cyril Chevarin, Jean-Dominique Daudin, Pierre Sylvain Mirade	65
Modeling and simulation for cascading failure considering an AC flow power grid Woojin Kim, Chulhan Kim, Hyounglak Jun, Tae-Eog Lee	71
Simulation approach for aircraft spare engines & engine parts planning Jose Ramirez-Hernandez, Steven Oakley, Mei Zhang, Alejandro Scalise	77
Assessing risk and uncertainty: a combined approach based on AHP method Fabio De Felice, Antonella Petrillo	86
A systems theoretical perspective on data-driven modeling and simulation Yilin Huang, Mamadou Seck, Alexander Verbraeck	95
One approach of adequate mathematical description construction Yuri Menshikov	103
The defence of bricks and mortar retailing Roderick Duncan, Terry Bossomaier, Steve d'Alessandro	111
Simulation of hot spots generation process on separator disc in multi-disc clutch Cenbo Xiong, Heyan Li, Song He, Biao Ma, Qingdong Yan, Hongcai Li, Huiyu Xu, Jianwen Chen	117
Study of the interactions between stakeholders by a multi-agents system: application to the governance of natural resources in Miarinarivo district (Madagascar) Aurélie Gaudieux, Yassine Gangat, Joël Kwan, Rémy Courdier	125

A serious game for testing business continuity plans in a manufacturing firm	134
Arturo Del Vescovo, Serena Rella, Carmine Vox, Maria Grazia Gnoni, Giorgio Mossa	
Model-based prediction of IT service availability – A literature review	141
Sascha Bosse, Matthias Splieth, Klaus Turowski	
Analysis of simulation tools for determining the energy consumption of data centers for cloud computing	149
Matthias Splieth, Sascha Bosse, Klaus Turowski	
CFD simulation of a retort process for food vegetable products	159
Matteo Folezzani, Michele Manfredi, Giuseppe Vignali	
Temperature analysis of the water supply system of a dairy company by means of a simulation model	167
Davide Marchini, Marta Rinaldi, Roberto Montanari, Eleonora Bottani, Federico Solari	
Simulate enterprise conceptual models execution by coupling enterprise services and DEVS models using workflow	175
Hassan Bazoun, Judicael Ribault, Gregory Zacharewicz, Yves Ducq, Hadrien Boyé	
Integration of simulation data for construction project planning using a process-based simulation framework	184
Ali Ismail, Raimar Scherer	
Agent-based modelling to analyse the impact of work status on childbirth: a case study of korea	190
Mazhar Sajjad, Chang Won Ahn	
Multidisciplinary coordination of on scene command teams in virtual emergency exercises	195
Theo van Ruijven, Igor Mayer, Mark de Bruijne	
Approximate and exact corrections of the bias in Croston's method when forecasting lumpy demand: empirical evaluation	205
Adriano Solis, Francesco Longo, Somnath Mukhopadhyay, Letizia Nicoletti, Vittoria Brasacchio	
Managing cyber security resources via simulation-based optimization	215
Pasquale Legato, Rina Mary Mazza	
Model transformation from BPNM format to OpenERP workflow	225
Zhe Liu, Gregory Zacharewicz	
Addressing strategic challenges on mega cities through MS2G	231
Agostino G. Bruzzone, Marina Massei, Matteo Agresta, Simonluca Poggi, Fabio Camponeschi, Marco Camponeschi	
Authors' Index	241