14th International Conference on Modeling and Applied Simulation (MAS 2015)

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

Bergeggi, Italy 21 – 23 September 2015

Editors:

Agostino G. Bruzzone Fabio De Felice Claudia Frydman Marina Massei Yuri Merkuryev Adriano Solis

ISBN: 978-1-5108-1381-6

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

<u>Index</u>

Optimal control strategy of plug-in hybrid electric vehicles Wonki Kim, Yonghyeok Ji, Shunghwa Lee, Hyeongcheol Lee	1
Synthesis of adequate mathematical description and its applications Yuri Menshikov	11
A heuristics with simulative approach for the determination of the optimal offsetting replenishment cycles to reduce the warehouse space Chiara Franciosi, Salvatore Miranda, Raffaele lannone, Alfredo Lambiase	17
Clothes maketh the man and the regional mall Roderick Duncan, Terry Bossomaier, Steve d'Alessandro, Daniel Murphy	26
A multimodal approach to simulation fidelity Patrice Thebault, Sangeeth saagar Ponnusamy, Vincent Albert	34
Augmented reality to support 3D visualization of geometric elements in classroom with AR teacher tools Livia Fernandes, Leonardo Lanzellotti, Celia Lopes, Gerson G. Cunha, Luiz Landau	43
A positional study for network modeling using Zigbee protocol Leonardo Lanzellotti, Larissa P. M. Cruz, Maria Celia S. Lopes, Gerson Gomes Cunha, Luiz Landau	49
Powers controls of a doubly-fed induction generator used in a chain of wind power conversion Jean N. Razafinjaka, Andrianantenaina Tsiory Patrick, Jean Claude Rakotoarisoa, Hervé Mangel, Charles Bernard Andrianirina	56
Optimal crop selection and scheduling using a generic crop growth model and integer programming model Kasi Bharath Vegesana, Frederic D. McKenzie	62
Internet of Things (IoT) applications study using big data and virtualization process technology Albino Ribeiro Neto, Gerson Gomes Cunha, Luiz Landau, Sergio Poliano Villarreal, Cristina Jasbinscheck Haguenauer	72
Impact analysis of a cross-channel retailing system in the fashion industry by a simulation approach Alessandra Lanzilotto, Giada Martino, Maria Grazia Gnoni, Raffaele lannone	79
Using multi-pole modeling and intelligent simulation in design of a hydraulic drive Mait Harf, Gunnar Grossschmidt	89
An improved conversive hidden non-markovian model-based touch gesture recognition system with automatic model creation Tim Dittmar, Claudia Krull, Graham Horton	96
Monte Carlo simulation used for the electricity supplier selection Martina Kuncova, Jana Seknickova	105
Modelling the effect of individual differences in punishment sensitivity on behaviour in a public goods game Tuong Manh Vu, Peer-Olaf Siebers, Anya Skatova, Theodore Turocy	110

Virtual panel system with tactile feedback Allisson D'ant Ramos Bastos, Gerson Gomes Cunha, Luiz Landau, Maria Celia Santos Lopes	118
Economies of scale and scope in manufacturing systems - a benchmarking approach Sameh Saad, Ali Bagheri	125
Modelling and simulation of rail passengers to evaluate methods to reduce dwell times Adam Perkins, Brendan Ryan, Peer-Olaf Siebers	132
A decision support system for the prioritization of projects and investments to maximize impact on regional development Anton Cotelo Garcia, Pablo Diaz de la Cuesta, Juan Diaz Pardo, David del Rio Vilas	142
An integrated decision support system to solve multi-criteria orienteering problem Pasquale Carotenuto, Ilaria Baffo, Fabio De Felice, Antonella Petrillo	148
Improvement of the warehouse operation in the furniture company on the basis of the simulation study Bronislav Chramcov, Petr Šošolík, Robert Bucki	155
The Simulation Exploration Experience, education opportunity in higher education – Preparing college students to thrive in chaos Priscilla Elfrey, Richard Severinghaus	162
The assurance of quality and recognition of researcher's skilss in Europe towards smart energy regions paradigm N. Kunicina, A. Zabasta, L. Ribickis, D. Bunte, O. Krievs	172
Voluntary education standardization in study energy efficiency direction programs in European Union and neighborhood regions A. Zabasta, N. Kunicina, N. Arsic, O. Krievs, L. Ribickis	179
Discovering social networks using a mobile phone game Terry Bossomaier, Roderick Duncan, Steve D'Alessandro, Michelle Evans, Liaquant Hossian	189
A genetic algorithm to design touristic routes in a bike sharing system Ilaria Baffo, Pasquale Carotenuto, Giovanni Storchi	196
Developing effective virtual reality training for military forces and emergency operators: from technology to human factors Federica Pallavicini, Nicola Toniazzi, Luca Argenton, Luciana Aceti, Fabrizia Mantovani	206
Better statistical forecast accuracy does not always lead to better inventory control efficiency: the case of lumpy demand Adriano O. Solis	211
Modeling human behaviors in marine environment for anti-piracy operations Agostino G. Bruzzone, Marina Massei, Irene Piccini, Alberto Tremori	218
Author's Index	227