

16th International Conference on Modeling and Applied Simulation (MAS 2017)

Held at the International Multidisciplinary Modeling and Simulation Multiconference (I3M 2017)

Barcelona, Spain
18 – 20 September 2017

Editors:

Agostino G. Bruzzone
Fabio De Felice
Claudia Frydman

Francesco Longo
Marina Massei
Adriano Solis

ISBN: 978-1-5108-4770-5

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© (2017) by CAL-TEK S.r.l.
All rights reserved.

Printed by Curran Associates, Inc. (2017)

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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

INDEX

AHP-K-GDSS: a new sorting method based on AHP for group decisions A. Ishizaka, F. Lolli, R. Gamberini, B. Rimini, E. Balugani	1
A Java library for easing the distributed simulation of space systems A. Falcone, A. Garro	6
Effect of ankle joint position on biped robot walking behaviour V.T. Nguyen, N.L. Tao, H. Hasegawa	14
Fuzzy-variable gain PI control of WECS based on a doubly fed induction generator T. P. Andrianantenaina, Z. D'edissak Tsaralahy, J. N. Razafinjaka, H. Mangel	21
A risk management model for measuring project complexity F. De Felice, A. Petrillo, F. Zomparelli, M. Esposito	27
Simulation-based design with UQ for creating new combination of functions considering uncertainty T. Ichimaru, H. Hasegawa, Y. Kado	35
Simulation of a readiness-based sparing optimization J. Wray, A. Buss, J. Salmeron	43
Heuristic modules multi-lift planning tool for industrial site M. Farajmandi, U. Hermann, H. Taghaddos, S. M. AbouRizk	50
The open architecture scheduling system for a single-armed cluster tool with PM cleaning operations D.-H. Roh, T.-E. Lee	60
ACO topology optimization: The geometrical constraint method by learning overlaid optimal ants route N. Hoshi, H. Hasegawa	68
Simulation study for improving the performance of a production line in the electronics industry S. Costa, A. L. Ramos, J. Vasconcelos Ferreira	74
An execution model for exception handling in a multi-agent system Z. Houhamdi, B. Athamena	81
Design by contract of cyber-physical systems driven by simulation and based on properties modeling A. Tundis, M. Mühlhäuser	90
Multi-class multi-server queueing networks for production systems design P. Legato, R. M. Mazza	10€
Energy optimization of a wind system with small power by fuzzy MPPT algorithm J. C. Rakotoarisoa, S. Moussa, N. J. Razafinjaka	110
Modeling supply chain quality management performance J.M. Cogollo Flórez, A. A. Correa Espinal	115
Simulation of virtual human hand evolution after stroke E. Peña-Pitarch, N. Tico-Falguera	123

Multi-pole modelling and intelligent simulation of a fluid power feeding system with a pneumo-hydraulic accumulator	128
M. Harf, G. Grossschmidt	
A stochastic risk analysis through Monte Carlo simulation applied to the construction phase of a 600 MW gas turbine plant	136
F. Allahi, L. Cassetta, M. Mosca	
Simulation-based optimization of a four stage hybrid flow shop with sequence-dependent setup times and availability constraints	144
P. Aurich, A. Nahas, T. Reggelin, M. Krist	
A reinforcement learning approach to scheduling dual-armed cluster tools with time variations	153
J.-E. Roh, T.-E. Lee	
Holistic planning of production and intralogistics systems through automated modeling within and among the tools of the digital factory	162
D. Weigert, P. Aurich, T. Reggelin	
Optimization of the logistics process in warehouse of automotive company based on simulation study	170
B. Chramcov, M. Jemelka	
Validation of a cost model for the superstructure service in juvenile prisons in Brazil by means of the Monte Carlo simulation	177
C. Isaton, A. E. Jungles, J. J. Salim Neto	
Power distribution control algorithm for fuel economy optimization of 48V mild hybrid vehicle	185
S. Ha, T. Park, W. Na, H. Lee	
U.S. Army mobile augmented and virtual reality training systems for handheld IED detectors	191
D. Reed, L. Eifert, S. Reynolds, T. Hillyer, C. Hoayun	
Metaheuristic and hybrid simulation-based optimization for solving scheduling problems with major and minor setup times	197
A. Nahas, P. Aurich, S. Bosse, T. Reggelin, K. Turowski	
Immersive, interoperable and intuitive mixed reality for service in industrial plants	208
A. G. Bruzzone, M. Massei, F. Longo, K. Sinelshchikov, R. di Matteo, M. Cardelli, P. K. Kandunuri	
A strategic serious game addressing system of systems engineering	214
A. G. Bruzzone, M. Massei, G. L. Maglione, K. Sinelshchikov, R. di Matteo	
Author's Index	221