

17th International Conference on Modeling and Applied Simulation (MAS 2018)

Held at the International Multidisciplinary Modeling and Simulation Multiconference (I3M 2018)

Budapest, Hungary
17 – 19 September 2018

Editors:

Agostino G. Bruzzone
Fabio De Felice
Claudia Frydman

Francesco Longo
Marina Massei
Adriano Solis

ISBN: 978-1-5108-7229-5

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© (2018) by CAL-TEK S.r.l.
All rights reserved.

Printed by Curran Associates, Inc. (2018)

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

Drone based inspection services in industrial contexts: risk assessment and market opportunities	1
G. Aiello, F. Hopps, M. Venticinque, D. Santisi	
Methods of constructing the systems of monitoring the technological process execution	8
V.A. Kholopov, A.G. Shmeleva, E.N. Kashirskaya, E.V. Kurnasov	
Linear regression and agent-based modeling approach for equipment market value predict	15
L. Wu, M. Ali, E. Pereira, S.M. AbouRizk	
Study on fuel economy and regenerative braking of 48V mild hybrid vehicle with two motors	22
S. Ha, W. Na, H. Lee	
Model-based fault detection and isolation algorithm for vehicle semi-active suspension system	27
W. Na, J. Lee, H. Lee	
Fuel optimal speed profile using traffic information at intersection	33
J. Lee, S. Ha, H. Lee	
A study on operating characteristics of a 48V electric supercharger and P0 configuration motor for fuel economy improvement	39
Y. Ji, J. Park, H. Lee	
Leveraging virtual environments to train a Deep Learning algorithm	48
D. Reed, T. Thomas, L. Eifert, S. Reynolds, J. Hurter, F. Tucker	
New approach to PMSM parameters identification	55
J.C. Rakotoarisoa, G. Hadjee, J.N. Razafinjaka	
A study of foot structure for humanoid robot on rough terrain	61
V.-T. Nguyen, H. Hasegawa	
Categoric simulation of production flows	68
D. Kruml, J. Paseka	
Discrete event simulation applied to the analysis of the cash-desks utilization in a selected shop of the retail chain	76
M. Kuncova, M. Skalova	
Evaluation of RFID technology for real time drill pipes efficient management in harsh environments: a discrete event simulation model	83
Y. Maizi, Y. Bendavid, T. Belarbi	
Simulation improves service and resource allocation at a salon	89
G.B. Ramesh, B. Harju, D. Scipione, K. Vujic, E. J Williams	
A study on passenger-to-deck assignment rules for multi-deck elevator systems	95
S. Goto, S. Tanaka	
An agent-based model for robustness testing of freight train schedules	101
M. Rößler, M. Wastian, M. Landsiedl, N. Popper	
Cash and voucher impact factor in humanitarian aid: a system dynamic analysis	106

F. Allahi, R. Revetria, R. Cianci	
A management framework to support Industry 4.0 implementation	113
A. Petrillo, F. De Felice	
Rule-based modeling of Supply Chain Quality Management	120
J.M. Cogollo Flórez, A. A Correa Espinal	
Towards retooling the Microsoft HoloLens as outdoor AR and MR device	126
C. Praschl, O. Krauss, G. Zwettler	
BIM-enabled Health & Safety analysis of Cross Laminated Timber onsite assembly process	136
T. Duncheva, S. BuHamdan, R. Hairstans, M. Al-Hussein	
Modeling and simulation of cabinet manufacturing processes: evaluation and recommended controls	146
O. Mohsen, S. Abdollahnejad, N. Sajadfar, Y. Mohamed, S. AbouRizk	
Simulation-based planning and optimization of an automated laundry warehouse using a Genetic Algorithm	153
M. Müller, T. Reggelin, S. Schmidt	
Approach to evaluating and planning industrial laundries by using discrete event simulation and performance measurement system	159
D. Weigert, F. Ryll, M. Müller	
ACO topology optimization: the pheromone control for considering The Mechanical Kansei	168
N. Hoshi, H. Hasegawa	
Scenario-based analysis in high-mix low-volume production environment	173
I. Gödri, C. Kardos, A. Pfeiffer, J. Váncza	
The role of digital twin in a cyber-physical production environment with prescriptive learning	180
J. Jósvai, A. Pfeiffer, N. Szántó, G. Monek	
Assembly line balancing techniques: literature review of deterministic and stochastic methodologies	185
G. Belfiore, D. Falcone, L. Silvestri	
Guidelines for reliability allocation methods	191
L. Silvestri, D. Falcone, G. Belfiore	
A methodological framework to implement lean in dynamic and complex socio-technical systems	199
J. Behr, R. Diaz, F. Longo, A. Padovano	
<i>Author's Index</i>	205