15th International Conference on Modeling and Applied Simulation (MAS 2016)

Held at the 13th International Multidisciplinary Modeling and Simulation Multiconference (I3M 2016)

Larnaca, Cyprus
26-28 September 2016

Editors:

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

ISBN: 978-1-5108-3082-0
Index

Innovation process improvement – a best practice approach  
S. M. Saad, M.N. Alafeefi  

A simulation model to evaluate the laundry order scheduling and effect of disruptive events in industrial laundries  
S. Arndt, M. Hüppler, C. Gehrs, A. Brandau  

Multi-objective evolutionary algorithms of correlated storage assignment strategy  
Y. Zhang  

Browsing or buying: adding shop dynamics and additional mall visit constraints in regional versus city mall simulations  
S. D’Alessandro, R. Duncan, T. Bossoinaier, D. Murphy  

Optimal structure coordination in supply chain (SC): principles, models, methods and algorithms for the SC structure dynamics control  
B. Sokolov, S. Potryasaev, N. Mustafin, S. Nemykin, V. Kalinin  

Multi-criteria decision support system coupling logistics and financial performance in inventory management  
M. Kessentini, N. B. Ben Saoud, M. Charrad, S. Sboui  

Prioritising the safety management elements through AHP model and key performance indicators  
F. De Felice, A. Petrillo, B. Di Salvo, F. Zomparelli  

Investigation into ERP-based symbiotic simulation project implementation on Ford engine production line: challenges, opportunities and prospects  
E. Chiroma, J. Ladbrook, H. Abdalla  

Process driven framework for augmented reality in a manufacturing environment  
K. J. Rechowicz, H. Garcia  

A buffer allocation problem in automotive body shop  
D. Hee Moon, D. Su Son, Y. Seul Nam, Y. Woo Shin  

Modelling trauma physiology for large crisis management  

Discrete events simulation to improve manufacturing process of jackets offshore structures  
A. Lamas-Rodríguez, D. Crespo-Pereira, R. Sánchez-Tutor  

Heuristic and metaheuristic simulation-based optimization for solving a hybrid flow shop scheduling problem  
A. Nahhas, P. Aurich, T. Reggelin, J. Toluwej  

Methodological and technical basis for interdisciplinary investigation in the field of cyber-physical-socio systems  
B. Sokolov, S. Potryasaev, K. Benyamna, I. Sokolova, D. Ivanov  

Automated exchange system between simulation, visualization and construction tools  
D. Weigert

XII
Using the HLA standard in the context of an international simulation project: the experience of the “SMASHTteam” 121
A. Falcone, A. Garro

Developing an enterprise operating system (EOS) with the federated interoperability approach 130
J. R. Youssef, G. Zacharewicz, D. Chen, Z. Tu

Author’s Index 141