16th International Conference on Harbor, Maritime and Multimodal Logistics Modeling and Simulation

(HMS 2014)

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

Bordeaux, France 10-12 September 2014

Editors:

Agostino G. Bruzzone Francesco Longo Miguel Angel Piera David Del Rio Vilas Yury Merkuryev

ISBN: 978-1-63439-315-7

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

<u>Index</u>

Simulation model of yard truck double cycling to improve container terminal productivity Essmeil Ahmed, Tarek Zayed, Sabah Alkass	1
Modeling transportation operations in the supply chains based on JIT model Valery Lukinskiy, Vladislav Lukinskiy, Yuri Merkuryev	10
Investigation of economic stability of logistic process using statistical dynamic modelling	18
Vladimirs Jansons, Vitalijs Jurenoks, Konstantins Didenko	
The use of constructive simulation to teach port management Mariusz Balaban, Sara Russell, Thomas W. Mastaglio, Paulette Dykes	24
Reconfiguration model for production-inventory-transportation planning in a supply network Dmitry A. Ivanov, Boris V. Sokolov, Alexander N. Pavlov	34
A study on the optimal configuration of berths using simulation - based on the wharf in Gwangyang port Nam Kyu Park, Jung Hun Lee	40
"What to" approach for the optimization of a logistics platform Domenico Gattuso, Gian Carla Cassone, Domenica Savia Pellicanò,	49
Simulating boarding strategies for minimising passenger aircraft turn-times Luis Cadarso, Nuria Perelló, Angel A. Juan, Javier Faulin	55
Conceptual model of supply chain node for simulation based risk analysis Peter Mensah, Yuri Merkuryev, Jelena Pecherska	62
Maritime traffic co-simulation for analyses of maritime systems Christoph Dibbern, Axel Hahn	68
Simulation and optimization of a capillar third generation car sharing system Elvezia M. Cepolina, Alessandro Farina	76
A dynamic model and an algorithm for supply chain scheduling problem solving	85
Dmitry A. Ivanov, Boris V. Sokolov, Semyon A. Potryasaev	
Route cost evaluation model of container shipping focused on North China ports and Busan port Nam Kyu Park, Sang Kook Park	92
Analyzing the practical use of load planning models in intermodal rail	99
transport Hilde Heggen, Kris Braekers, An Caris	33
	400
An experimental validation of ship to shore gantry crane simulator comparing with real data derived by terminal portainer Gianfranco Fancello, Paolo Fadda	106
Direct modeling of queuing systems and networks Yury I. Ryzhikov, Vyacheslav A. Zelentsov, Semyon A. Potryasaev	112
Network DEA approach to assessing the efficiency of ships processing at a container terminal Sebastián Lozano, Gabriel Villa, Víctor Quesada	117
Manoeuvring simulations of the personal vehicle PICAV Elvezia Maria Cepolina, Francesco Cepolina	127

Cost management in car terminals Raffaele lannone, Salvatore Miranda, Leandro Prisco, Stefano Riemma, Debora Sarno	133
Space optimization in warehouses logistics Francesco Cepolina, Elvezia Maria Cepolina	140
Reverse logistics simulation modelling Ivona Bajor, Darko Babic, Petr Prusa	146
A robotic vehicle for freight delivery in urban areas Rezia Molfino, Matteo Zoppi, Aiko Dinale, Giovanni Gerardo Muscolo	154
System Identification modeling of rotors behaviour Giovanni Gerardo Muscolo, Rezia Molfino	160
Variable neighborhood search for the block relocation problem Shunji Tanaka	170
Multimodal freight transportation: a service optimization algorithm Rosa Rios Prado, Diego Crespo Pereira, Alejandro García del Valle	174
A combined simulation approach for the effective integration of operational and strategic levels for intermodal transport modelling Anton Cotelo Garcia, Diego Crespo Pereira, Rosa Rios Prado, David del Rio Vilas	181
Mode choice modelling for the assessment of an international railway corridor Diego Crespo Pereira, Rosa Rios Prado, Oscar De Gregorio Vicente	188
Risk analysis for supply chain networks Johannes Göllner, Andreas Peer, Manfred Gronalt, Gerald Quirchmayr	194
Improving rail road terminal operations in the forest wood supply chain – A simulation based approach Karl Etlinger, Peter Rauch, Manfred Gronalt	199
Intelligent transportation system to enhance the sustainability of the air freight transport Miquel Angel Piera, Xavier Leal, Lorenzo Castelli, Dace Aizstrauta	207
Development of intelligent transportation system implementation impact evaluation methodology: case-study of Riga Irina Yatskiv, Mihails Savrasovs, Katerina Alfimova	213
Simulation-based fitness landscape analysis and optimisation of complex systems Vitaly Bolshakov	220
Passenger slot assignment for airport's security screening Jenaro Nosedal-Sánchez, Miquel A. Piera-Eroles, Rubén Martínez, Núria Alsina- Pujol	229
Training in car terminals: a modular architecture based on distributed and interoperable simulation Francesco Longo, Francesco De Bonis, Francisco Spadafora, Letizia Nicoletti	236
Data Fusion and simulation as decision support system in naval operations Agostino G. Bruzzone, Massimiliano Corso, Francesco Longo, Marina Massei, Alberto Tremori	243
Author's Index	251