

15th International Conference on Harbor, Maritime and Multimodal Logistics Modeling and Simulation

(HMS 2013)

**Held at the International Multidisciplinary
Modeling and Simulation Multiconference**

**Athens, Greece
25 – 27 September 2013**

Editors:

**Agostino G. Bruzzone
Manfred Gronalt**

**Yury Merkuryev
Miquel Angel Piera**

ISBN: 978-1-62993-487-7

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© (2013) 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

Index

Use of modelling for assessment of Latvian road safety and logistics costs minimization Vitalijs Jurenoks, Vladimirs Jansons, Konstantins Didenko	1
The capacitated vehicle routing problem with loading constraints Hanne Pollaris, Kris Braekers, An Caris, Gerrit K. Janssens	7
An integrated resource-based approach to port and terminal simulation modeling Constantin Semyonov	13
Modelling of intermodal networks Karl Etlinger, Edith Schindlbacher, Manfred Gronalt	18
Management of dangerous goods in container terminal with MAS model Mansoriya Hamidou, Dominique Fournier, Eric Sanlaville, Frédéric Serin	25
A new robotized vehicle for urban freight transport Aiko Dinale, Rezia Molfino, Penghui Huang, Matteo Zoppi	32
Simulation assisted design of inductors in power electronics systems Daniel Hofinger, Heinz Weinzierl, Mario Jungwirth	38
An optimization methodology for the consolidation of urban freight boxes Elvezia Maria Cepolina, Alessandro Farina	46
Resource allocation in mesoscopic logistics networks simulation Til Hennies, Yvonne Boersch, Juri Tolujew, Tobias Reggelin	53
Simulation modeling of schemes of cargo trucking between European Union and customs union of Russia, Belarus and Kazakhstan Eugene Kopytov, Dmitry Abramov, Michail Savrasov	62
Operational control for stacker/reclaimers Teus van Vianen, Jaap Ottjes, Gabriel Lodewijks	71
Design of the SEEWOP software prototype Thomas Kern, Tanja Peschetz, Gerald Petz	77
A simulation tool for maintenance processes of offshore wind farms Philip Joschko, Andi Widok, Bernd Page	83
Ship damage control action simulation using HLA Paulo Martins, Rosaldo Rossetti, António Brito	90
Improving car port terminal efficiency through modelling and simulation James Brucato	100
Analysis of the applicability of the public Upper Austrian transport graph for solving a location-allocation problem Andreas Pell, Andreas Meingast, Stefan Rotter, Markus Pajones	106

Complex objects remote sensing monitoring and modeling for port maritime management Boris Sokolov, Vjacheslav Zelentsov, Victor Mochalov, Semyon Potryasaev, Olga Brovkina	112
Consideration of some performance of containers' flow at yard Maja Škurić, Branislav Dragović, Nenad Dj. Zrnić, Romeo Meštrović	119
The network design of China`s northeast cold chain Nam Kyu Park, Woo Young Choi, Jian Hui	125
Model development for the assessment of an international railway corridor - methodological overview Rosa Rios Prado, Diego Crespo Pereira, David del Rio Vilas, Nadia Rego Monteil, Óscar De Gregorio Vicente	133
A simulation framework for ships pilots training Francesco Longo, Roberto Musmanno, Letizia Nicoletti, Alessandro Chiurco	140
Author's Index	149