

12th International Conference on Harbor, Maritime and Multimodal Logistics Modeling and Simulation

(HMS 2010)

**Held at the International Mediterranean and Latin American
Modeling Multiconference**

**Fes, Morocco
13 – 15 October 2010**

Editors:

**Agostino Bruzzone
Gerson Cunha
Claudia Frydman
Norbert Giambiasi**

**Khalid Mekouar
Yuri Merkuriev
Miquel Angel Piera**

ISBN: 978-1-62993-476-1

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© (2010) 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

Table of Contents

M&S Logistics Traffic and Transportation

- Statistical modelling of financial stability of logistics system
Vladimirs Jansons, Vitalijs Jurenoks, Konstantins Didenko 1
- Security & Safety Training and Assessment in Ports based on Interoperable Simulation
Agostino Bruzzone, Alberto Tremori, Enrico Bocca 7
- Modeling the Empty Container Flow: An Application of System Dynamics
Mandar Tulpule, Rafael Diaz, Francesco Longo, Antonio Cimino 15
- Trainports - TRAINing in marine Port by using Simulation
Agostino Bruzzone, Antonio Cimino, Francesco Longo, Giovanni Mirabelli 25
- A 256 Variable Non-Linear Transportation Problem
William Conley 33
- Dispatching of Multiple Service Vehicles in the Dynamic Dial-A-Ride Problem
Thomas Pickles, Baris Balcioglu, Beno Benhabib 37
- Data analysis and processing tool for automatic identification system (ais) vessel data to support simulation modeling
Keith Hofseth, Cory Rogers, Richard Males 47
- Simulation model for Berth allocation planning in Seville inland port
Carlos Arango, Pablo Cortes, Jesus Muñozuri, Luis Onieva 55
- Multilevel approach modelling for port container terminal simulation
Marcos Sanz, Daniel Juste, Carlos Lozano, Marina Valles, Jose Luis Navarro 61
- Simul9: applying uml to a metro simulator
Jordi Montero, Antoni Guasch, David Huguet, Jaume Figueras 67

Advanced Models and Applications of Logistics & Manufacturing

- Modelling and analysis of mechanical steel handling processes in seaport
Bernd Scholz-Reiter, Michael Görges, Jan Topi Tervo, Ralf Matthies 73
- Towards the integration of berth allocation and container stacking problems in maritim container terminals
Miguel A. Salido, Mario Rodriguez, Federico Barber 79
- Classification of Dynamical Patterns in Autonomously Controlled Logistic Simulations Using Echo State Networks
Bernd Scholz-Reiter, Tobias Lensing, Michael Görges, Lutz Dickmann 85
- Designing a software tool to plan fight actions against marine pollutions
Jean Marc Mercantini, Claudia Detraux, Diégo Dantas de Freitas 93
- Analysis and optimization of an highly seasonable warehouse: case study Unifrigio Gadus S. P. A.
Andrea Eminente, Teresa Murino, Giuseppe Naviglio 101

- Application of Artificial Neural Network for Demand Forecasting in Supply Chain of Thai Frozen Chicken Products Export Industry
Pongsak Holimchayachotkul, Teresa Murino, Pachinee Payongyangam, Apichat Sopadang, Matteo Savino, Romano Elpidio 107
- Parametric Estimation of Spare Parts in Customer Support Activity
Daniela Chiocca, Teresa Murino, Giuseppe Naviglio 113
- Simulation modelling of a marine turbogenerator
Josko Dvornik, Enco Tireli, Josip Orovic 121

Supply Chains

- Combined information and communication technologies for location and status transparency on ro-ro terminals
Bernd Scholz-Reiter, Mehmet-Emin Özsahin, Anne Schweizer, Marc-André Isenberg 127
- Supply chain simulation methods analysis: an application to the beer game
Daniel Guimaraes, Julija Petuhova, Yuri Merkuryev, Juan José Ramos 133
- Transport-storage system optimization in terms of energy
Pawel Zajac 143
- Stochastic ode and pde models of current stock of divisible productions
Eugene Kopytov, Sharif Guseynov, Edvin Puzinkevich 149