THE 14TH INTERNATIONAL CONFERENCE ON HARBOR, MARITIME & MULTIMODAL LOGISTICS MODELLING AND SIMULATION
September 19-21 2012, Vienna, Austria

ORGANIZED BY

DIME - UNIVERSITY OF GENOA
LIOPHANT SIMULATION
SIMULATION TEAM
IMCS - INTERNATIONAL MEDITERRANEAN & LATIN AMERICAN COUNCIL OF SIMULATION
DIMEG, UNIVERSITY OF CALABRIA
MSC-LES, MODELING & SIMULATION CENTER, LABORATORY OF ENTERPRISE SOLUTIONS
MODELING AND SIMULATION CENTER OF EXCELLENCE (MSCOE)
LATVIAN SIMULATION CENTER - RIGA TECHNICAL UNIVERSITY
LOGISIM
LSIS - LABORATOIRE DES SCIENCES DE L’INFORMATION ET DES SYSTEMES
MIMOS - MOVIMENTO ITALIANO MODELLAZIONE E SIMULAZIONE
SIMULATION CENTER - UNIVERSITY OF PERUGIA
BRASILIAN SIMULATION CENTER, LAMCE-COPPE-UFRJ
MITIM - McLEOD INSTITUTE OF TECHNOLOGY AND INTEROPERABLE MODELING AND SIMULATION - GENOA CENTER
M&SNet - McLEOD MODELING AND SIMULATION NETWORK
LATVIAN SIMULATION SOCIETY
ECOLE SUPERIEURE D'INGENIERIE EN SCIENCES APPLIQUEES

FACULTAD DE CIENCIAS EXACTAS. INGENGERIA Y AGRIMENSURA

UNIVERSITY OF LA LAGUNA

CIFASIS: CONICET-UNR-UPCAM

INSTICC - INSTITUTE FOR SYSTEMS AND TECHNOLOGIES OF INFORMATION, CONTROL AND COMMUNICATION

NATIONAL RUSSIAN SIMULATION SOCIETY

CEA - IFAC

TECHNICALLY CO-SPONSORED

IEEE - CENTRAL AND SOUTH ITALY SECTION CHAPTER

I3M 2012 INDUSTRIAL SPONSORS

CAL-TEK SRL

LIOTECH LTD

MAST SRL

I3M 2012 MEDIA PARTNERS

INDERSCIENCE PUBLISHERS - INTERNATIONAL JOURNAL OF SIMULATION AND PROCESS MODELING

INDERSCIENCE PUBLISHERS - INTERNATIONAL JOURNAL OF CRITICAL INFRASTRUCTURES

IGI GLOBAL - INTERNATIONAL JOURNAL OF PRIVACY AND HEALTH INFORMATION MANAGEMENT

HALLDALE MEDIA GROUP: MILITARY SIMULATION AND TRAINING MAGAZINE

HALLDALE MEDIA GROUP: THE JOURNAL FOR HEALTHCARE EDUCATION, SIMULATION AND TRAINING

EUROMERCI

EDITORS

AGOSTINO BRUZZONE
MITIM-DIME, UNIVERSITY OF GENOA, ITALY
agostino@itim.unige.it

MANFRED GRONALT
UNIVERSITY OF NATURAL RESOURCES AND LIFE SCIENCES VIENNA, AUSTRIA
manfred.gronalt@boku.ac.at

YURI MERKURYEV
RIGA TECHNICAL UNIVERSITY, LATVIA
merkur@itl.rtu.lv

MIQUEL ANGEL PIERA
AUTONOMOUS UNIVERSITY OF BARCELONA, SPAIN
MiquelAngel.Piera@uab.es

WAYNE TALLEY
OLD DOMINION UNIVERSITY, VIRGINIA U.S.A.
wktalley@odu.edu
THE 9TH INTERNATIONAL MULTIDISCIPLINARY MODELING & SIMULATION MULTICONFERENCE

GENERAL CO-CHAIRS
AGOSTINO BRUZZONE, MITIM DIME, UNIVERSITY OF GENOA, ITALY
YURI MERKURYEV, RIGA TECHNICAL UNIVERSITY, LATVIA

PROGRAM CHAIR
FRANCESCO LONGO, MSC-LES, MECHANICAL DEPARTMENT, UNIVERSITY OF CALABRIA, ITALY

THE 14TH INTERNATIONAL CONFERENCE ON HARBOR, MARITIME & MULTIMODAL LOGISTICS MODELLING AND SIMULATION

GENERAL CO-CHAIRS
AGOSTINO BRUZZONE, MITIM-DIME, UNIVERSITY OF GENOA, ITALY
YURI MERKURYEV, RIGA TECHNICAL UNIVERSITY, LATVIA

PROGRAM CO-CHAIRS
MANFRED GRONALT, UNIVERSITY OF NATURAL RESOURCES AND LIFE SCIENCES VIENNA, AUSTRIA
WAYNE TALLEY, OLD DOMINION UNIVERSITY, VIRGINIA U.S.A.
HMS 2012 INTERNATIONAL PROGRAM COMMITTEE

AGOSTINO BRUZZONE, UNIVERSITY OF GENOA, ITALY
ALEJANDRO GARCIA, UNIVERSITY OF LA CORUNA, SPAIN
ANDREAS BEHAM, UNIVERSITY OF APPLIED SCIENCES, AUSTRIA
BENOIT HUTTIER, UNIVERSITY OF NATURAL RESOURCES AND LIFE SCIENCES, AUSTRIA
BORIS SOKOLOV, ST. PETERSBURG INSTITUTE FOR INFORMATICS AND AUTOMATION, RUSSIA
CHRISTIAN HILLBRAND, V-RESEARCH GMBH INDUSTRIAL RESEARCH AND DEVELOPMENT, AUSTRIA
EDITH SCHINDLBACHER, UNIVERSITY OF APPLIED SCIENCES, AUSTRIA
EDWARD WILLIAMS, PMC-DEARBORN, USA
ELEONORA BOTTANI, UNIVERSITY OF PARMA, ITALY
ELVEZIA M. CEPOLINA, UNIVERSITY OF PISA, ITALY
ENRICO BOCCA, SIMULATION TEAM, ITALY
FRANCESCO COSTANTINO, UNIVERSITY OF ROME LA SAPIENZA, ITALY
GALINA MERKURYEVA, RIGA TECHNICAL UNIVERSITY, LATVIA
GIULIO DI GRAVIO, UNIVERSITY OF ROME LA SAPIENZA, ITALY
HELMUT ZSIFKOVITS, UNIVERSITY OF LEOBEN, AUSTRIA
JONAS ZAGORNIK, UNIVERSITY OF NATURAL RESOURCES AND LIFE SCIENCES, AUSTRIA
JAUME FIGUERAS, UNIVERSITAT POLITÉCNICA DE CATALUNYA, SPAIN
LIBERATINA SANTILLO, UNIVERSITY OF NAPLES FEDERICO II, ITALY
LUCA MARIA GAMBARDELLA, IDSIA, SWITZERLAND
MANFRED GRONALT, UNIVERSITY OF NATURAL RESOURCES AND APPLIED LIFE SCIENCES, AUSTRIA
MARINA MASEI, UNIVERSITY OF GENOA, ITALY
MARCOS TRONCI, UNIVERSITY OF ROME LA SAPIENZA, ITALY
MICHAEL AFFENZELLER, UNIVERSITY OF APPLIED SCIENCES, AUSTRIA
MIGUEL ANGEL PIERA, AUTONOMOUS UNIVERSITY OF BARCELONA, SPAIN
MONICA KOFLER, UNIVERSITY OF APPLIED SCIENCES, AUSTRIA
ROBERT SCHOECH, V-RESEARCH GMBH INDUSTRIAL RESEARCH AND DEVELOPMENT, AUSTRIA
ROBERTO MONTANARI, UNIVERSITY OF PARMA, ITALY
STEVEN KOLBER, UNIVERSITY OF APPLIED SCIENCES, AUSTRIA
STEPHAN HUTTNER, UNIVERSITY OF APPLIED SCIENCES, AUSTRIA
TERESA MURINO, UNIVERSITY OF NAPLES FEDERICO II, ITALY
THERESA KERN, UNIVERSITY OF APPLIED SCIENCES, AUSTRIA
TIBOR REGGELIN, OTTO VON GUERICKE UNIVERSITY MAGDEBURG, GERMANY
TONI GUASCH, UNIVERSITAT POLITÈCNICA DE CATALUNYA, SPAIN
WAYNE TALLEY, OLD DOMINION UNIVERSITY, VIRGINIA, U.S.A.
ALBERTO TREMORI, SIMULATION TEAM, ITALY
WITOLD JACAK, UNIVERSITY OF APPLIED SCIENCES, AUSTRIA
YURI MERKURYEV, RIGA TECHNICAL UNIVERSITY, LATVIA

TRACKS AND WORKSHOP CHAIRS

SIMULATION OF TRANSPORTATION AND INTERMODAL SYSTEMS
CHAIRS: TONI GUASCH, UNIVERSITAT POLITÈCNICA DE CATALUNYA, SPAIN; JAUME FIGUERAS, UNIVERSITAT POLITÈCNICA DE CATALUNYA, SPAIN;

MODELLING & SIMULATION IN LOGISTICS, TRAFFIC AND TRANSPORTATION
CHAIRS: MASSIMO TRONCI, UNIVERSITY OF ROME LA SAPIENZA, ITALY; FRANCESCO COSTANTINO, UNIVERSITY OF ROME LA SAPIENZA, ITALY; GIULIO DI GRAVIO, UNIVERSITY OF ROME LA SAPIENZA, ITALY

SIMULATION METAMODELLING AND OPTIMISATION IN LOGISTICS AND SUPPLY CHAINS
CHAIRS: EDWARD WILLIAMS, PMC-DEARBORN, USA; GALINA MERKURYEVA, RIGA TECHNICAL UNIVERSITY, LATVIA

INTERMODAL TRANSPORTATION SYSTEMS AND SERVICES
CHAIR: MANFRED GRONALT, UNIVERSITY OF NATURAL RESOURCES AND APPLIED LIFE SCIENCES, AUSTRIA

ADVANCED MODELS AND APPLICATIONS OF LOGISTICS & MANUFACTURING
CHAIRS: TERESA MURINO, UNIVERSITY OF NAPLES FEDERICO II, ITALY; LIBERATINA SANTILLO, UNIVERSITY OF NAPLES FEDERICO II, ITALY

SUPPLY CHAINS
CHAIRS: TOBIAS REGGELIN, OTTO VON GUERICKE UNIVERSITY MAGDEBURG/FRAUNHOFER INSTITUTE FOR FACTORY OPERATION AND AUTOMATION IFF, GERMANY; ALEJANDRO GARCIA, UNIVERSITY OF LA CORUNA, SPAIN

MODELLING & SIMULATION FOR INVENTORY MANAGEMENT AND LOGISTICS
CHAIR: ELEONORA BOTTANI, UNIVERSITY OF PARMA, ITALY;

INNOVATIVE TRANSPORT SYSTEMS FOR URBAN AREAS
CHAIR: ELVEZIA M. CEPOLINA, UNIVERSITY OF PISA, ITALY

WORKSHOP ON MODELLING & SIMULATION IN E-MOBILITY
CHAIRS: THOMAS KERN, UNIVERSITY OF APPLIED SCIENCES AUSTRIA; MICHAEL AFFENZELLER, UNIVERSITY OF APPLIED SCIENCES, AUSTRIA; WITOLD JACAK, UNIVERSITY OF APPLIED SCIENCES, AUSTRIA

PLANNING SUSTAINABLE TRANSPORT SYSTEMS
CHAIRS: CHRISTIAN HILLBRAND, V-RESEARCH GMBH INDUSTRIAL RESEARCH AND DEVELOPMENT, AUSTRIA; ROBERT SCHOECH, V-RESEARCH GMBH INDUSTRIAL RESEARCH AND DEVELOPMENT, AUSTRIA

INTEGRATED INTELLIGENT PLATFORM FOR MONITORING THE CROSS-BORDER NATURAL-TECHNOLOGICAL SYSTEMS
CHAIRS: YURI MERKURYEV, RIGA TECHNICAL UNIVERSITY, LATVIA; BORIS SOKOLOV, ST. PETERSBURG INSTITUTE FOR INFORMATICS AND AUTOMATION, RUSSIA,
GENERAL CO-CHAIRS’ MESSAGE

WELCOME TO HMS 2012!
Welcome to the 14th International Conference on Harbor, Maritime & Multimodal Logistics Modelling and Simulation, that is a great opportunity for worldwide scientists and experts to share experiences, researches, studies and applications related to maritime environment, logistics and supply chain management issues.

HMS is a traditional event and it has been held successfully worldwide, usually in the surroundings of major international ports such as Genoa (1999) or Marseille (2001), Gioia Tauro (2008), etc.

The tracks, special sessions and workshops, which are part of HMS, provide a great overview of the recent activities in this field, which is increasingly important for the whole society above considering the recent financial crisis (still on going in many countries); in fact in each country Logistics and Supply Chains operations may positively or negatively affect the richness of the country and therefore its economy.

Within this framework, simulation has proved to be very effective to support decision making and training. The HMS 2012 conference is an ideal framework for authors that present innovative technologies and advanced solutions based on Modeling and Simulation that could represent a valid support for experts, authorities and operators in maritime sector to plan effective actions, to optimize supply chain, to improve transportation systems and services or simply to train people.

The success of HMS 2012 is related to the strong efforts of the international Program Committee that, also this year, has worked hardly to review and select high quality papers and scientific works. Therefore we appreciate reviewers’ work and thank them for their useful cooperation. Last but not least, a special thank goes to the authors that are the main contributors of HMS success.

Lastly, we would like to wish all the conference attendees to enjoy Vienna, the “city of music”, and to have a fruitful and memorable time during the HMS 2012 Conference.

Agostino Bruzzone, MITIM-DIME, University Of Genoa, Italy

Yuri Merkuryev, Riga Technical University, Latvia

Manfred Gronalt, University Of Natural Resources And Life Sciences Vienna, Austria

Wayne Talley, Old Dominion University, Virginia U.S.A.
ACKNOWLEDGEMENTS

The HMS 2012 International Program Committee (IPC) has selected the papers for the Conference among many submissions; therefore, based on this effort, a very successful event is expected. The HMS 2012 IPC would like to thank all the authors as well as the reviewers for their invaluable work. A special thank goes to all the organizations, institutions and societies that have supported and technically sponsored the event.

LOCAL ORGANIZATION COMMITTEE

AGOSTINO G. BRUZZONE, MISS-DIPTEM, UNIVERSITY OF GENOA, ITALY
ENRICO BOCCA, SIMULATION TEAM, ITALY
ALESSANDRO CHIURCO, MSC-LES, UNIVERSITY OF CALABRIA, ITALY
FRANCESCO LONGO, MSC-LES, UNIVERSITY OF CALABRIA, ITALY
FRANCESCA MADEO, UNIVERSITY OF GENOA, ITALY
MARINA MASSEI, LIOPHANT SIMULATION, ITALY
LETIZIA NICOLETTI, CAL-TEK SRL, ITALY
ALBERTO TREMORI, SIMULATION TEAM, ITALY
This International Workshop is part of the I3M Multiconference: the Congress leading Simulation around the World and Along the Years
Index

Safety control of Latvian state road network using statistical modelling methods
Vladimirs Jansons, Vitalijs Jurenoks, Konstantins Didenko

Integrated intelligent platform for monitoring the cross-border natural-technological systems
Yuri Merkuryev, Boris Sokolov, Galina Merkuryeva

Analysis of the operations of an intermodal barge terminal
Lotte Verdonck, An Caris, Katrien Ramaekers, Gerrit K. Janssens

Collision avoidance method for multi-car elevator systems with more than two cars in each shaft
Shunji Tanaka, Daiki Hoshino

Time-dependent routing of drayage operations in the service area of intermodal terminals
Kris Braekers, An Caris, Gerrit K. Janssens

Conceptual procedure for grouping logistics objects for mesoscopic modeling and simulation
Markus Koch, Tobias Reggelin, Juri Tolujew

Analyzing the efficiency of an intermodal terminal using simulation
Katrien Ramaekers, An Caris, Leen Gorissen

Transformer modeling taking into account hysteresis behaviour
Wolfgang Baumgartinger, Manfred Kaltenbacher, Mario Jungwirth

Policy evolution for large scale electric vehicle charging control
Stephan Hutterer, Michael Affenzeller, Franz Auinger

Identifying opportunities of co-loading by means of simulation
An Caris, Tom van Lier, Cathy Macharis, Gerrit Janssens

Simulation of the passage of containers through Le Havre seaport
Abderaouf Benghalia, Jaouad Boukachour, Dalila Boudebous

Synchronous railway simulation of shunting yards
Benno Hüttler, Jan Zazgornik, Manfred Gronalt

Mesoscopic supply chain simulation
Til Hennies, Tobias Reggelin, Juri Tolujew

Classification of natural-technogenic objects in remote sensing applications
Julija Petuhova, Arnis Lektauers, Viacheslav Zelentsov

Modeling rich and dynamic vehicle routing problems in Heuristiclab
Stefan Vonolfen, Michael Affenzeller, Stefan Wagner

Information fusion multiple-models quality definition and estimation
Boris V. Sokolov, Viacheslav A. Zelentsov, Rafael M. Yusupov, Yuri A. Merkuryev
The intelligent monitoring technology based on integrated ground and aerospace data
Boris V. Sokolov, Mikhail Yu. Okhtilev, Viacheslav A. Zelentsov, Marina A. Maslova

A container terminal management system
Mehdi Najib, Abdelaziz El Fazziki, Jaouad Boukachour

Whatif: a decision support system for planning and management of rail freight networks
Andrea Emilio Rizzoli, Matteo Salani, Corrado Valeri, Janos Barta, Simone Croc-Torti, Aldo Croci, Angelo Barbone, Luca Maria Gambardella

Economic assessment for a RFID application in transfusion medicine
Gianluca Borelli, Pier Francesco Orrù, Francesco Zedda

Network data envelopment analysis of container shipping lines
Sebastián Lozano, Ester Gutiérrez, Salvador Furió, José Luís Salmerón

Comparative study of multiple criteria methods for choosing cargo transportation mode
Eugene Kopytov, Dmitry Abramov

Basic architecture of the "semantically enriched e-working platform"
Thomas Kern, Gerald Petz

A parameterized model of multimodal freight transportation for maritime services optimization
Rosa Rios Prado, Diego Crespo Pereira, Juan Manuel Bastida Sardiña, David del Rio Vilas, Nadia Rego Monteil

Modeling and evaluation of IDS capabilities for prevention of possible information security breaches in a web-based application
Pjotrs Dorogovs, Andrejs Romanovs

Designing two-echelon supply chain using simulation and pricing strategy
Seyed Mohammad Mahdi Kazemi, Peyman Taki, Seyed Mohammad kazemi

Interoperable simulation for protecting port as critical infrastructures
Agostino Bruzzone, Alberto Tremori, Francesco Longo

A simulation-based approach for resource management and control: a real case study of a Spanish container terminal
Carlos Arango, Agostino Bruzzone, Letizia Nicoletti, Pablo Cortes

Marine ports environmental sustainability: a state of the art overview
Agostino Bruzzone, Letizia Nicoletti, Alessandro Chiurco, Rafael Diaz, Emanuela Palaia

Authors' Index