



September 23-25
2009

 HMS2009

Conference Program

- [Detailed Program EMSS](#)
- [Detailed Program HMS](#)
- [Detailed Program MAS](#)
- [Invited Session](#)

Navigation

- ▼ Conferences
 - [EMSS 2009](#)
 - [MAS 2009](#)
 - [HMS 2009](#)
- [Last news](#)
- [Organizers and Sponsors](#)
- [Program](#)
- [Registration and Fees](#)
- [Venue](#)
- [Accomodation](#)
- [Image galleries](#)
- [Local Committee](#)
- [Call For Papers and Deadlines](#)
- [Past conferences](#)

Organization Committee

General Chairs

Agostino G. Bruzzone
MISS - Genoa Center
University of Genoa. Italy

Miquel Angel Piera
MISS - Spanish Center Univ.
Autònoma de Barcelona.
Spain

Program Chairs

EMSS 2009 | MAS 2009 | HMS 2009

The 6th International Mediterranean Multiconference

[Home](#) » [Program](#)

Detailed Program HMS

Posted September 4th, 2009
by i3m2009

[HMS2009](#)

Advanced Models and Applications of Logistics & Manufacturing

Session Chair: Teresa Murino

An Information Model for Integrated Production
14 Scheduling and Transportation Planning. *K. Brauer, F. Zesch, M. Motta, A. Wagenitz.*

What is Better: 4 Tiers or 5 Tiers in the
19 Container Stacking Problem?. *Miguel A. Salido, Oscar Sapena, Federico Barber.*

About Optimal Remanufacturing Policies and
23 Secondary Markets Supplying. *M. Gallo, L. Guerra, G. Guizzi.*

A Novel Hybrid Approach to Semantic
Interoperability for Logistic Applications.
24 *Alessandro Pierpaolo Beneduce, Mosè Gallo, Vincenzo Moscato, Antonio Picariello, Lucio Sansone.*

Mathematical Model to Optimize Land Empty
27 Container Movements. *S. Furió, C. Andrés, S. Lozano, B. Adenso-Díaz.*

A Simulation Decision Support Model for Check-
29 In Desks in an Airport. *T. Murino E. Romano, L. C. Santillo.*

Maritime Training

Session Chair: Galina Merkuryeva

Operational Planning Tools for U.S. Navy
3 *Maritime Commanders. Gerald G. Brown, W. Matthew Carlyle, David Kelton, Jeffrey Kline and Javier Salmerón.*

Modeling and Analysis of Marine Traffic for
7 Anomaly Detection (A Position Paper). *Wen- Jing Hsu, Hui Fang, and Shell-Ying Huang.*

Challenges on Ore Port Simulation. *Marcelo Moretti Fioroni, Caio Eduardo Zanin, José Alexandre Sereno Quintáns, Lúcia Dini Pereira,*
9 *Isac Reis de Santana, Paulo Savastano, Luiz Augusto G. Franzese, Vítor Luciano de Almeida Benevides.*

UVSim: A Harbor Cranes Training System.

Photos from Tenerife



Upcoming events

- No upcoming events available



Facebook link

facebook



Nombre:
Mediterranean
Modelling
Multiconference

Sitios web:
<http://i3m2009.isaatc.ull.es>

Estado:
Ninguno

Organizers



Rosa M. Aguilar
Dept. Systems Engineering
and Automation University
of La Laguna. Spain

Claudia Frydman
LSIS, Domaine Universitaire
de Saint-Jerôme. France

16 *Ignacio García-Fernández, Marta Pla-Castells,
Miguel A. Gamón, Rafael J. Martínez-Durá.*

PORTSIM v6.0: A Port Simulation Modeling
20 *Multiple Modes of Operation. Reejo Mathew,
Thomas W. Mastaglio, James F. Leathrum, Jr.*

A Vibration Effect as Fatigue Source in a Port
Crane Simulator for Training and Research:
Spectra Validation Process. *Agostino G.
31 Bruzzone, Paolo Fadda, Gianfranco Fancello,
Gianmarco D'Errico, Enrico Bocca, Marina
Massei.*

Modeling & Simulation in Logistics, Traffic and Transportation

*Session Chair: Massimo Tronci, Francesco
Costantino, Giulio di Gravio*

Anchorage Capacity Analysis Using Simulation.
*5 Shell Ying Huang, Wen Jing Hsu, Yuxiong He,
Tiancheng Song, Charles De Souza, Rong Ye,
Chuanyu Chen, Stuti Nautiyal.*

The Container Stacking Problem: An Artificial
6 *Intelligence Planning-Based Approach. Miguel A.
Salido, Oscar Sapena, Federico Barber.*

A Genetic Algorithm for Real-Time Optimisation
of Drayage Operations. *8 Alejandro Escudero
Santana, Jesús Muñuzuri Sanz, Luis Onieva
Giménez, Miguel Gutierrez Moya.*

An Efficient Block-Based Heuristic Method for
Stowage Planning of Large Containerships with
13 *Crane Split Consideration. Xiantao Xiao, Malcolm
Yoke Hean Low, Fan Liu, Shell Ying Huang, Wen
Jing Hsu, Zhengping Li.*

Integration of Loading and Routing in Logistics
15 *Outsourcing. S. Lisi, J. Egeblad, A. C. Garavelli,
D. Pisinger.*

Combining Logistic Container Terminal
Simulation and Device Emulation Using an
18 *Open- Source Java Framework. P. Joschko, C.
Brandt, B. Page.*

Multimodal Transport: Hinterland Terminals

Session Chair: Manfred Gronalt

Multi-Agent Simulation for Analysing Inland
Container Terminal Networks. *4 Edith
Schindlbacher, Manfred Gronalt, Hans
Häuslmayer.*

NASS: System Simulation of Inland Waterways.
11 *Keith D. Hofseth, Cory M. Rogers.*

Integrating Empty Container Allocation with
17 *Vehicle Routing in Intermodal Transport. Kris
Braekers, Gerrit K. Janssens, An Caris.*

Supply Chain Simulation



Session Chair: Agostino Bruzzone, Yuri Merkurjev

IMC Control Approach for Supply Chain
10 Management. *Carlos Andrés García, Ramón
Vilanova, Carles Pedret.*

Simulation versus Analytical Modelling for
12 Supply Chain Dynamics Analysis. *Julija
Petuhova, Yuri Merkurjev, Maris Buikis.*

Logistic Assistance Systems for Decision Support
22 in Collaborative Supply Chain Planning and
Control. *Felix Bockholt, Wolfgang Raabe, Dr.
Michael Toth.*

Integrated Supply Chain Risk Management
26 Performed by Logistic Assistance Systems.
Gökhan Yüzgülec, Axel Wagenitz, Michael Toth.

Multi-Objective Genetic Local Search Algorithm
28 for Supply Chain Simulation Optimisation. *Galina
Merkuryeva, Liana Napalkova.*

A State of the Art on Discrete Event Simulation
30 and an Application to Supply Chain Inventory
Management. *Francesco Longo, Giovanni
Mirabelli.*

Sustainable Car Industry Based on Green
32 Logistics Simulation Models. *Agostino G.
Bruzzone, Marina Massei, Federico Tarone,
Francesco Longo.*

[< Detailed Program](#) [up](#) [Detailed Program](#)
[EMSS](#) [MAS >](#)

I3M 2009. Puerto de la Cruz. Tenerife. Spain. September 2009.

For further information please contact [I3M Organization Committee](#)