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
A Novel Hybrid Approach to Semantic Interoperability for Logistic Applications.
24 Alessandro Pierpaolo Beneduce, Mosè Gallo, Vincenzo Moscardo, 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

Matthew Carlyle, David Kelton, Jeffrey Kline and Javier Salmerón.
Modeling and Analysis of Marine Traffic for
Challenges on Ore Port Simulation. Marcelo Moretti Fioroni, Caio Eduardo Zanin, José
Alexandre Sereno Quintáns, Lúcia Dini Pereira, Isac Reis de Santana, Paulo Savastano, Luiz
Augusto G. Franzese, Vítor Luciano de Almeida Benevides.
UVSim: A Harbor Cranes Training System.
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.

Modeling & Simulation in Logistics, Traffic and Transportation
Session Chair: Massimo Tronci, Francesco Costantino, Giulio di Gravio
Anchorage Capacity Analysis Using Simulation. Shell Ying Huang, Wen Jing Hsu, Yuxiong He, Tiancheng Song, Charles De Souza, Rong Ye, Chuanyu Chen, Stuti Nautiyal.
An Efficient Block-Based Heuristic Method for Stowage Planning of Large Containerships with Crane Split Consideration. Xiantao Xiao, Malcolm Yoke Hean Low, Fan Liu, Shell Ying Huang, Wen Jing Hsu, Zhengping Li.

Multimodal Transport: Hinterland Terminals
Session Chair: Manfred Gronalt
Multi-Agent Simulation for Analysing Inland Container Terminal Networks. Edith Schindlbacher, Manfred Gronalt, Hans Häuslmayer.
Supply Chain Simulation

http://i3m2009.isaatc.ull.es/hmsProgram 28/12/2009
Session Chair: Agostino Bruzzone, Yuri Merkuryev


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


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


For further information please contact I3M Organization Committee