



MISS, DIP University of Genoa, Liophant Simulation Club  
&  
LAMCE, Universidade Federal do Rio de Janeiro



# The International Workshop on Harbour, Maritime & Multimodal Logistics Modelling and Simulation

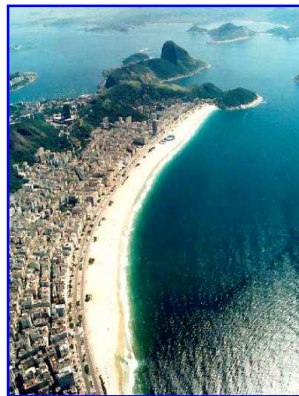
*Copacabana, Rio de Janeiro  
Brazil - September 16-18, 2004*

## Applications:

Bulk Terminals  
Container Terminals  
C4I & Military Systems  
Harbour Services  
Industrial Facilities  
Navigation Lines  
Multimodal Transports  
Oil Terminals  
Passenger Terminals  
Railways  
Ro-Ro Terminals  
Ships & Platforms  
Supply-Chains  
Warehouses

Call for  
Paper

H M S  
2004



## Topics:

Automation  
Concurrent Engineering  
Electronic Data Interchange  
Environment Management  
Harbour Simulation  
Industrial Engineering  
Logistics & Manufacturing  
Naval Architecture  
Naval Training Systems  
Total Quality Management  
Resources Planning  
Safety & Environment  
Vessel Traffic Systems  
Urban Transportation

## General Chairs:

*Agostino Bruzzone, MISS Genoa, Genoa University, Italy  
Luiz Landau, LAMCE UFRJ, Brazil*

## Program Chairs:

*Yuri Merkurjev, Riga TU, Latvia  
Gerson Cunhas, COPPE., Brazil*

## Conference Coordinators:

*Norbert Giambiasi, LSIS, France  
Matteo Brandolini, BRB Studio, Italy*



World-Wide Web Site [www.liophant.org/hms2004](http://www.liophant.org/hms2004)



*For Further Information please contact:*

**Marina Massei**  
*McLeod Institute of Simulation Science*  
via C.Colombo 68/3  
17019 Varazze (SV) Italy  
Tel: +39 019 97398 Fax: +39 019 97 600  
Email: [massei@itim.unige.it](mailto:massei@itim.unige.it)



**Chiara Briano**  
*Liophant Simulation Club*  
Via Molinero 1 - ex Caserma Bligny  
17100 - Savona - Italy  
Tel: +39 019 264555 Fax: +39 019 264558  
Email: [liophant@itim.unige.it](mailto:liophant@itim.unige.it)



**Liophant Simulation Club**  
 via Molinero 1 - 17100 Savona, Italy  
 www.liophant.org



## International Program Committee

J.L.D. Alves COPPE UFRJ, Brasil  
 T. Altiok, Rutgers University, USA  
 K. Amborski, Warsaw TU, Poland  
 J. Babot, European Commission, Belgium  
 F. Barros CISUC Portugal  
 E. Bluemel IFF Germany  
 M. Brandolini BRB Italy  
 C. Briano LSC Italy  
 A.G. Bruzzone MISS Genoa Italy  
 S. Capasso CFLI Italy  
 F. Capocaccia Genoa Port Authority Italy  
 A.L.G.A. Coutinho, NACAD UFRJ, Brazil  
 G. Cunha UFRJ Brazil  
 M. den Hengst TU Delft NL  
 C.L.N. dos Santos UFRJ/COPPE/PEC/LAMCE Brasil  
 N.F.F. Ebeken NTT UFRJ, Brasil  
 A. Elkamel Waterloo University Canada  
 C. Frydman L6 France  
 L. Gambardella IDSIA CH  
 N. Giambiasi L6 France  
 E. Ginters, Latvian Intelligent Systems, Latvia  
 P. Giribone DIP Italy  
 A. Guasch Universitat Politècnica de Catalunya, Spain  
 G. Janssen University of Limburg Belgium  
 F. Kamperman, Baltic Container Terminal, Latvia  
 E. Kindler Charles University Czech Rep  
 Y. Merkurjev Riga TU Latvia  
 G. Merkurjeva Riga TU Latvia  
 R. Mosca DIP Italy  
 R. Necrisi CETENA/Fincantieri  
 L. Novitski, Riga Technical University, Latvia  
 M.A. Piera Universitat Autònoma de Barcelona Spain  
 H. Pranevicius, Kaunas University of Technology, Lithuania  
 R. Revetria DIP Italy  
 F. Schmidt University of Ulster, UK  
 T. Schriber University of Michigan, USA  
 T. Schulze, Otto-von-Guericke University, Germany  
 S. Simeoni Liophant Simulation Club  
 R. Signorile Boston College USA  
 J. Tolujew, IFF Magdeburg, Germany  
 R. Van Landeghem, University of Ghent, Belgium  
 E. Williams PM Corp USA  
 A. Zini Cetena Fincantieri Italy

## HMS2004 Program

The HMS Workshop concentrates on applications of simulation and computer technologies to logistics, supply chain management, multimodal transportations, maritime environment and industrial logistics.

HMS2004 will propose advanced M&S techniques and applications in the wonderful framework of Copacabana: the most famous Brazilian beach.

In the past editions (i.e. Portofino, Marseille, Riga) worldwide specialists had the opportunity to participate and interact in this important International Forum. The audience included both users, vendors and scientists operating in applying innovative technology to supply chains, logistics and maritime sector.



## Deadlines and Requirements

Extended abstracts (2-3 pages for papers typewritten) or draft papers are due to arrive in *Text/ASCII* or *HTML* format by email to [liophant@itim.unige.it](mailto:liophant@itim.unige.it); all files should be compressed prior to being submitted (*zip*, *gz* or *tar*, instruction on the web site) :

|                                 |              |             |             |
|---------------------------------|--------------|-------------|-------------|
| <b>Abstracts or Full Papers</b> | <b>April</b> | <b>30th</b> | <b>2004</b> |
| <b>Acceptance Notification</b>  | <b>June</b>  | <b>1th</b>  | <b>2004</b> |
| <b>Full Camera-Ready Papers</b> | <b>July</b>  | <b>7th</b>  | <b>2004</b> |

Only original papers, written in English, which have not previously been published elsewhere will be suitable for being reviewed by the International Program Committee.