



# International Mediterranean & Latin American Modelling Multiconference









Official Web Site

Fes, Morocco, October 13-15, 2010

**NEW** [Call for Paper I3M2010](#)

[www.liophant.org/i3m](http://www.liophant.org/i3m)

 <p><b>EMSS</b> 2010</p> <p>European Modelling &amp; Simulation Symposium</p>	 <p><b>NSP</b></p> <p>New Simulation Project Workshop</p>	 <p><b>MISS</b> WORKSHOP</p> <p>McLeod Institute of Simulation Science International Workshop</p>	 <p><b>M&amp;SNet</b></p> <p>McLeod Modelling &amp; Simulation Network Workshop</p>	 <p><b>MAS</b> 2010</p> <p>The International Conference on Modelling &amp; Applied Simulation</p>	 <p><b>HMS</b> 2010</p> <p>The International Conference on Harbour, Maritime &amp; Multimodal Logistics Modelling and Simulation - HMS</p>	<p><b>IMAACA2010</b></p> <p>The 4th The 4th International Conference on Integrated Modeling and Analysis in Applied Control and Automation</p>
---	---	---	---	---	--	--

## Deadlines

- **Submission of Papers & Session Proposals: April 12<sup>th</sup>, 2010**
- **Notification of Acceptance: May 20<sup>th</sup>, 2010**
- **Final Camera-Ready Submission: June 10<sup>th</sup>, 2010**

## I3M 2010: New Edition

Next year the 7<sup>th</sup> edition of I3M will be held in Fes renovating the opportunity to have an International Multiconference involving different Modelling & Simulation areas and providing an ideal opportunity to meet together in the wonderful framework of the Morocco.

### [European Modelling & Simulation Symposium - EMSS](#)

The [EMSS](#) represents the 22<sup>th</sup> edition of the classic autumn M&S event in Europe; therefore the Symposium is a really International meeting involving world experts in the area; EMSS last editions was held in [Bergeggi](#), [Barcelona](#), [Calabria](#) and [Canary Islands](#)

### [New Simulation Project Workshop - NSP](#)

This event is the ideal framework for setting up European Community and International Projects and it is a framework for hosting project review and exploitation meetings; NSP welcome submissions for panel sessions on new simulation project proposal.

### [McLeod Institute of Simulation Science Workshop](#)

McLeod Institute of Simulation Science (MISS) is a Excellence Network involving 28 centers worldwide; in cooperation with the Society for Modelling & Simulation International, this workshop is a Meeting open to affiliated Centers and to external applicants.

### [The International Conference on Modeling & Applied Simulation- MAS](#)

The [MAS Conference](#) concentrates on applied M&S and computer technologies; application fields include production, business and services. Since [2002](#) it involves Industries and Experts discussing on the potential of M&S applied in real world.

### [The International Conference on Harbour, Maritime & Multimodal Logistics M&S - HMS](#)

[HMS Conference](#) is a traditional event and it was held successfully worldwide, usually in the surroundings of major international ports (i.e. [Genoa](#), [Marseille](#), [Riga](#), [Rio de Janeiro](#), [Barcelona](#)). It is focused on applications of simulation and computer technologies to logistics, supply chain management, multimodal transportation, maritime environment and industrial logistics.

[McLeod Modelling & Simulation Network Workshop](#)

The McLeod Modeling and Simulation Network (M&SNet) is a world-wide consortium of 14 independent organizations. A young and active network (founded in 2003) of researchers, professors, practitioners devoted to support the continuous improvement in the field of Modeling & Simulation (M&S). Its continuing mission to search for innovative ways to use M&S as well as innovative domains of application and to disseminate M&S principles (both theoretical and ethics). The MS&Net workshop aims to create an evolving framework for sharing experience and knowledge in which participants have the possibility of effective cooperation. Tracks organization is intended to cover all the research areas of MS&Net centers: knowledge exchange is the key of successful collaborations. The workshop provides to affiliated centers a researches intersection point and to external applicants a research access point to the art and science of Modeling & Simulation.

[The 4th The 4th International Conference on Integrated Modeling and Analysis in Applied Control and Automation](#)

IMAACA 2010 will bring experts together for the purpose of presenting and discussing all type of application relevant control and automation problems emphasizing the role of model analysis as integral part of the complete design of the automated system. Particularly, it will focus on new concepts, methods, techniques, and tools conceived in order to support an integrative interplay of modeling, identification, simulation, system analysis and control theory in all the stages of system design.

**I3M2010****General Chairs**

- [Agostino G. Bruzzone](#) - [McLeod Institute of Simulation Science, Genoa Center - University of Genoa, Italy](#)
- [Claudia Frydman](#) - [LSIS Marseille, France](#)

**Program Chairs**

- [Miquel Angel Piera](#) - [McLeod Institute of Simulation Science, Spanish Center – Universitat Autònoma de Barcelona, Spain](#)
- [Khalid Mekouar](#) - [ESISA, Morocco](#)

I3M2010 is sponsored by:



[LM\\_CS](#)



[LM\\_CS](#)



[MISS](#)



[Simulation Team  
DIPTM](#)



[ESISA](#)



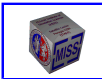
[MISS  
Latvian  
Center - Riga  
TU](#)



[MISS  
Spanish  
Center -  
UAB/UPC](#)



[MISS  
LSIS,  
Marseille](#)



[MISS  
Perugia  
Center -  
University of  
Perugia](#)



[MISS  
Brazilian  
Center -  
LAMCE  
UFRJ](#)



[Mechanical  
Department  
University of  
Calabria](#)

For Further Information please contact: [marina.massei@liophant.org](mailto:marina.massei@liophant.org)

**Past Conferences:**

- [I3M2009](#) Tenerife
- [I3M2008](#) Calabria
- [I3M2007](#) Bergeggi
- [I3M2006](#) Barcelona
- [I3M2005](#) Marseille
- [I3M2004](#) Genoa

**Printable Call for Papers**

[Back to Liophant Home Page](#)