The XIII International Multidisciplinary Modelling & Simulation Multi-Conference

Cyprus
September, 2016

www.msc-les.org/conf/i3m2016

I3M 2016: New Edition
Next year the XIII edition of I3M will renovate the opportunity to have an International Multiconference covering many different topics related to Modeling & Simulation in a sharp way and providing an ideal opportunity to meet together

European Modelling & Simulation Symposium - EMSS
The EMSS represents the 28th edition of the classic autumn M&S event in Europe; the Symposium is a really International meeting involving world experts in the area of M&S methodologies, techniques and applications.

The International Conference on Harbour, Maritime & Multimodal Logistics M&S - HMS
HMS Workshop is a traditional event and it was held successfully worldwide, usually in the surroundings of major international ports. It focuses on applications of M&S and ICT to logistics, supply chain management, transportation, marine environment and industrial logistics.

The International Conference on Modeling & Applied Simulation- MAS
The MAS Workshop concentrates on simulation applications; the area of interests include production, business and services; since 2002 MAS involves Experts and Users discussing about M&S as enabling technology for business and industry in real world.

The International Defense & Homeland Security Simulation Workshop
DHSS focuses on M&S advances within Defense and Homeland Security framework; DHSS Includes tracks on Training, Cyber Defense, CBRN, Strategic Decision Making, SBA; DHSS is part of I3M and involves academic, governmental and industrial top experts within these areas

The International Workshop on Innovative Simulation for Health Care
WHIS is directed to scientists, medical doctors, technicians, users and decision makers interested in the fast evolving sector of applying modern M&S within Health Care. The workshop is established since 2012 as international workshop based on the evolution in the area.

The International Workshop on Simulation for Energy, Sustainable Development & Environment
SESDE is focusing on using M&S in applications related to Energy, Sustainability and Environmental Issues. Scientists and Subject Matter Experts in these sectors are invited to present innovative papers.

M&S Net New Simulation Project Workshop - NSP
This event is the ideal framework for setting up European Community and International Projects and it is an opportunity for hosting project review and exploitation meetings; NSP welcome submissions for panel sessions on new simulation project proposals.

M&S Net Workshop
The MS&Net workshop aims to create an evolving framework for sharing experience and knowledge in which participants have the possibility of effective cooperation. In the past joint international projects was presented in the workshop such as Simulation Exploratory Experience involving NASA, Lioprant, Aegis, Mak, Pitch, SISO etc.

IMAACA
IMAACA Conference is an important part of I3M and it will host contributions on control & automation emphasizing the role of model analysis as integral part of the complete design of the automated and autonomous systems.

FoodOPS
This workshop addresses the M&S applications in Food Industry supporting evolution of food engineering is very quickly expanding to improve food processing and food traceability.
I3M Attendees, Speakers, Exhibitors & Media Partners
I3M exhibition provides and opportunity to Simulation Company and vendors to present their innovative solution to a wide audience; while I3M includes usually over 200 presentations with registered peaks of over 500 attendees. In past editions Companies such as Aegis Technologies, CAE, Cal-Tek, Lio Tech, Mast, Miltech, Presagis acted as Industrial Sponsors, while Euromerci, Halldale, Medsim, MS&T, Inderscience, IJSPM, IJCI, IGI Global, IJPHIM served as Media Sponsors. For additional info on these issues please contact i3m@simulationteam.com

McLeod Workshops, User Group Meetings & Awards
I3M is organized in synergy with McLeod Workshops and includes Project and User Group Meetings; these meetings are an important opportunity for setting up joint proposals among international partners (e.g. EU H2020) that are active in modeling and simulation. In addition best papers received awards and are promoted in special issues of International Journals and I3M includes the Cantice Award for Gifted Simulation Students (check web site for further information)

Tutorial & Professional Courses
These M&S Professional Courses will be held in connection with I3M Multi-Conference; program, registration modules and tentative schedule are available on the web, please book them early. The M&S Professional Courses are organized in cooperation with MITIM DIME University of Genoa, Simulation Team and with Patronage Liophant Simulation and include foreground assessment for Simulation Team Professional Certification Program.

Paper Submission
Extended abstracts, full draft papers or other proposals should be submitted for the review process through the conference website. Each extended abstract must include the title, authors, affiliations, addresses, main body and references for proper positioning in the conference. Each paper will be reviewed by at least two members of the International Program Committee taking into consideration scientific quality, originality and relevance. Only original papers, written in English will be accepted. Your camera ready paper must be submitted through the conference website. Authors of accepted papers are expected to attend the conference, present their works, transfer copyright and pay conference registration fees at the time their camera ready papers are submitted.

International Journals
Conference best papers will be directed to International Journals for inclusion through content extension. I3M2015 will generated seven Special Issues of top quality International Journals for best authors.

Deadlines
New Tracks & Session Proposals January 8, 2016
Paper submission April 15, 2016
Notification of Acceptance May 15, 2016
Final Camera-Ready Submission June 15, 2016

For further information please contact: www.liophant.org/i3m
francesco.longo@simulationteam.com
marina.massei@simulationteam.com