PRAHA.2018



The 11th WAMS concentrates on Applications of Simulation and Computer Technologies. WAMS 2018 is organized in the beautiful Praha in synergy with MESAS and *Future Forces* and it is a great opportunity for the International Simulation Community to meet together to discuss advances in this sector; in fact WAMS is a workshop very effective in networking and very useful to set up new proposals and projects. Worldwide specialists have the opportunity to participate and to interact within this important International Forum on Applied M&S. The audience will include both users, vendors and scientists operating in applying advanced techniques to the main application areas and sectors including Industry, Business, Logistics Environment, Services & Defense. WAMS started as a series of international workshops



organized in Latin America, AMS2004 (Rio de Janeiro). AMS2006 (Buzios), WAMS2013 (Buenos Aires); these events were focusing on Application and Theory of Modeling & Simulation. In following years WAMS was organized in both side of Atlantic Ocean (i.e.Brazil, Italian Riviera), while in 2011, WAMS was co-located with the International Marine Defense Show in St.Petersburg Russia organized in Joint Cooperation with SPIIRAS Russian Academy of Science. In 2012, WAMS was held in Rome in connections with the NATO CAX Forum. Therefore after WAMS 2014 in Turkey, WAMS was back in Italy in 2015-2017 and this year it is expected to attract scientists, technicians and experts from world leading Universities. Institutions. Agencies, Governmental Institutions, Companies and Industries

# www.liophant.org/conferences/wams

#### WAMS Exhibitors & Media Partners

WAMS exhibition provides and opportunity to Simulation Company and vendors to present their innovative solution to a wide audience; WAMS welcome also media sponsors of the event; for additional info on these issues please contact francesco.longo@simulationteam.com

### **Tutorial & Professional Courses**

IEEE

**EXAMPLES OF APPLICATIONS** 

Scientifically

Sponsored by

2. SNet

Aerospace and Defense

Agriculture

Automation

Management

Entertainment

Finance

Design

Management (ERP)

Food and Beverage

Industrial Plants

Communications

M&S SIREN Courses (www.mastsrl.eu/mscourses) and SILENI Seminars (www.liophant.org/sileni)could be held in connection with WAMS Multi-Conference; program, registration modules and tentative schedule will be please available on the web. contact marina.massei@liophatn.org. The M&S Courses are organized in cooperation with MITIM-DIPTEM 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. Conference best papers will be directed to International Journals for inclusion through content extension.

#### **Deadlines**

**Track Proposals** January 20, 2018 Paper submission April 15, 2018 Notification of Acceptance May 15, 20178 Final Camera-Ready Submission June 15, 2018



## **EXAMPLES OF TOPICS**

- Agile Manufacturing Intelligent Forecasting Inventory Management Artificial Intelligence Artificial Neural Networks Augmented & Virtual Reality Automation Business Process **Re-Engineering**  Business Intelligence Cloud Computing Company Intelligent Management Crowdsourcing Customer Satisfaction Concurrent Engineering Data Analytics Data Farming Data Fusion Data Warehousing Decision Support Systems Effective Design Electronic Data Interchange •Engineering & Design Fuzzy Logic Genetic Algorithms Human Behavior Modeling
- Interoperable Simulation
- Knowledge Based Systems Modeling & Simulation as a
- Service (MSaaS)
- Mobile Solutions
- M&S Methodologies,
- **Techniques & Applications**
- Lean Simulation
- Logistics Networks Mixed Reality
- Network Management
- •Organizational Modeling
- Process Simulation
- Process Consulting
- Production Simulation
- Social Sciences
- Strategic Consulting
- Total Quality Management Resources Planning
- Safety in Work Environment
- Scheduling
- Security & Intelligence
- Serious Games
- Scenario Planning Six Sigma

 Autonomous Systems Loaistics Manufacturing Customer Relationship Military Applications Management (CRM) •Oil & Gas Cyber-Physical Systems Operations Education & Training (E&T) Product Data Management Emergency Planning & (PDM) Production Planning & Enterprise Resource Management Project Management Environment Management Power Industry Public Services Renewable Resources Robotic Systems Games & Entertainment Safety and Security Health Care Systems Sales Forecasting Human Resource Management Strategic Decision Making Supply Chain Management Industrial Engineering Sustainability Information Support Systems Strategic Decision Infrastructure Planning & Supply Chain Management Water Resources Simulating the present

DIPTEM

MITIM

Simulation Tea a Cen

Iron and Steel

LOGISIM

For further information please contact: www.liophant.org/conferences/wams

to save the Future

marina.massei@simulationteam.com francesco.longo@simulationteam.com