Second International Conference on Complex Systems Design and Management

December 7-9, 2011 – Paris (France) http://www.csdm2011.csdm.fr/

Last Call for Papers – Best Papers Awards

The management of large-scale complex industrial systems has a considerable strategic importance for an important number of enterprises (most notably in Europe and North America). This spawned the emerging academic field of "Systems Architecture & Modelling", producing a body of research that allows engineers to manage the increasing complexity of the technical systems they design. By its very nature, this field is at the interface between industry and academia, and requires its practitioners to be well versed in industrial application-related as well as theoretical knowledge. The ambition of the CSDM conference is to be the meeting point for the industrial and academic environments working in the design and management of complex industrial systems.

IMPORTANT DATES

- Optional abstract pre-submission deadline: April 4, 2011
- Submission deadline: April 22, 2011
- Acceptance notice for industrial contributions: June 13, 2011
- Acceptance notice for academic contributions: June 30, 2011
- Final version submission deadline: August 31, 2011
- Best papers awards: December 9, 2011

SUBMISSION PROCEDURE AND BEST PAPERS AWARDS

As the CSDM conference is both of industrial and academic nature, there are two different submission procedures according to the type of contributions: *industrial submissions* and *scientific submissions*. Selected papers can be presented by their authors either in the format of a 30 minutes talk or as a poster during a special session.

The program committee is pleased to inform you of the following awards for the best CSDM 2011 papers: 2 prizes of $1.500 \in$ for the best academic and the best industrial papers & 1 prize of $1.000 \in$ for the best student paper.

For more details, see <u>http://www.csdm2011.csdm.fr/-Submission-.html</u>.

CONFERENCE TOPICS

• Industrial domains

Transport constructors & operators, Defense & security, Electronics & robotics, Energy & environment, Health & welfare services, Media & communications, Software & e-services.

• Scientific and technical topics

Systems fundamentals, Systems modelling, Systems architecture, Systems engineering, Industrial projects, Systems metrics, Systems quality, Systemic tools.

• Systems types

Embedded systems, Transportation systems, Software systems, Information systems, Systems of systems, Artificial eco-systems.

MORE DETAILS

More information can be found on the conference website: <u>http://www.csdm2011.csdm.fr</u>. For any question, please write an email to: <u>contact@csdm.fr</u>.