The 11th International FLINS Conference on Decision Making and Soft Computing (FLINS2014)

August 17-20, 2014, João Pessoa (Paraíba), Brazil



FLINS2014 - Special Session on Prescriptive Analytics in Supply Chain Management

About the conference

FLINS, an acronym originally for Fuzzy Logic and Intelligent Technologies in Nuclear Science, is now extended into a well-established international research forum to advance the foundations and applications of computational intelligence for applied research in general and for complex engineering and decision support systems.

The principal mission of FLINS is bridging the gap between machine intelligence and real complex systems via joint research between universities and international research institutions, encouraging interdisciplinary research and bringing multidiscipline researchers together.

FLINS 2014 is the eleventh in a series of conferences on computational intelligence systems. The conference will be held in João Pessoa (Paraíba), Brazil, the 2nd greenest city in the world, located in the Eastermost point of Americas. It follows the successful previous FLINS Conference since 1994. FLINS 2014 will be again included in the ISI proceedings as previous ones. Special issues of SCI indexed journals will be devoted to a strict refereed selection of extended papers.

Topics for this Special Session

Data Intelligent Analysis and Systems – Computational Intelligence – Business Intelligence – Business Analytics – Predictive Analytics – Prescriptive Analytics – Development of Provisioning Tools & Methods – Development of Logistic Tools & Methods – Business Models – Other related topics

Important Dates

Full paper submission Acceptance notification Final papers submissions January 10, 2014 March 10, 2014 April 10, 2014

Paper Submission

Papers reporting original research results and experience are solicited. Each paper, written in English, should has no more than 6 pages, including references and Illustrations. See the templates available at: Paper Templates. E-submissions in PDF format are strongly recommended. Submission of a paper should be regarded as an undertaking that, if the paper is accepted, at least one of the authors must attend the conference to present the paper. Papers must be submitted only by the EasyChair system.

Contact: Luis Javier García Villalba (javiergv@fdi.ucm.es)

GASS Research Group, Department of Software Engineering and Artificial Intelligence (DISIA) School of Computing, Universidad Complutense de Madrid (UCM), 28040 Madrid, Spain