



### Call for Late Breaking Papers

The International Conference on Intelligent Systems Design and Applications (ISDA) is a major annual international conference bringing together researchers, engineers, developers and practitioners from academia and industry working in all interdisciplinary areas of computational intelligence and system engineering to share their experience, and exchange and cross-fertilize their ideas. As a novelty, this edition will include a special track to present ongoing Works. The authors could take the opportunity of getting some pieces of advice by leading experts in the field. The contributors should be Ph.D. students or researchers with any qualification that are interested in widespread their work and been heard by well-known academicians or entrepreneur businessmen.

#### Topics

The main topics of interest for this session include, but are not limited to:

- \* Intelligent Systems Architectures and Applications
- \* Intelligent Image and Signal Processing
- \* Intelligent Internet Modelling
- \* Intelligent Data mining
- \* Intelligent Business Systems
- \* Intelligent Control and Automation
- \* Intelligent Agents
- \* Intelligent Knowledge Management
- \* Innovative Information Security
- \* Innovative Networking and Communication Techniques
- \* Web Intelligence
- \* Intelligent Software Engineering

Works in any subfield of the previous general areas should be welcomed.

#### Late breaking papers submission

Two-page abstract papers describing late-breaking developments in the field of ISDA are being solicited for presentation at the Late Breaking Abstracts Workshop. Submitted abstracts should be original and contain contributions of theoretical, experimental or application nature, or be unique experience reports.

Note: Papers less than 2 pages will not be reviewed and may be rejected outright!

All submissions should be in the IEEE 8.5 two-column format. Works should contain up to 5 keywords. Manuscripts will be evaluated for originality, significance, clarity, and soundness, and will be reviewed by at least two independent reviewers.

Please refer to the author templates regarding to MS Word and LaTeX that are available in URL <http://mirlabs.net/isda14/submission.php>.

The authors of the accepted ongoing papers will be allowed to make a correction in accordance with the suggestions of the reviewers and submit a) final camera-ready ongoing works within the stipulated deadline and b) a poster (max size ISO/DIN-A0, or 841 mm width x 1189 mm height) in PDF format with a suitable resolution to be printed and read in an under scaled DIN-A4/letter format. Additional instructions

about the presentation in the conference will be published once the review process concluded.

The accepted ongoing papers will be published in an online proceedings with ISSN and DOI. Accepted works must be presented by author(s) personally to be published in the aforementioned proceedings.

Submit your paper as a PDF file to:

[atallon@us.es](mailto:atallon@us.es)

If you experienced any problem in the submission, please do not hesitate to send an email to the email provided in the contact information (see below)

If you are thinking about submitting an ongoing paper, please send an email to the organizers as soon as possible, with the title of the work, the authors and a tentative brief abstract.

#### Important dates

Ongoing work submission due: October 20, 2014

Notification of ongoing work acceptance: October 27, 2014

Registration and Final manuscript due: November 05, 2014

#### Registration

Authors of accepted ongoing works have to register to the conference. Their registration fare will be reduced. Authors of regular papers who in addition get an ongoing work accepted must register for the latter too.

#### Breaking papers session chairs

Antonio J. Tallón-Ballesteros, University of Seville (Spain)

Layth Sliman, EFREI (France)

#### Contact information

atallon@us.es, University of Seville (Spain)