## WISE'13 Call for Demos

14<sup>th</sup> International Conference on Web Information Systems Engineering October 13-15, 2013, Nanjing China http://www.wise2013.org

## Submission Deadline: June 15, 2013

Web Information System Engineering (WISE) Conference has established itself as a leading international conference on research, development and applications of Web technologies, methodologies, and applications. The 14th edition of WISE 2013 (WISE'13) provides a leading forum for presentation of original research results, as well as exchange and dissemination of innovative, practical development experiences.

WISE'13 draws researchers and application developers from a wide range of Web technology related areas such as Advanced application of databases, Web mining and knowledge discovery, cloud computing, Information retrieval, Webbased collaboration, Workflow and E-services. By promoting novel, high quality research findings, and innovative solutions to challenging Web issues, the conference seeks to continuously advance the state-of-the-art in web technologies.

WISE'13 demonstrations program provides an exciting and highly interactive way to demonstrate your web information systems research. Demo proposals should focus on developments in the area of web information systems engineering techniques or novel applications of web technology.

All demonstration submissions must be within four pages in the standard Springer LNCS style and should:

- motivate the demonstrated concepts,
- describe the system and the technology,
- explain what features and scenarios will be demonstrated, and
- state the significance of the contribution.

Demo submissions will be evaluated on relevance, technical quality of the demo systems. Each accepted demo paper is required to have a poster and to be demonstrated during the demo sessions. For accepted demos, demo papers will be published in the conference proceedings by Springer Lecture Notes in Computer Science (LNCS). Each final camera-ready demo paper will be 4 pages long, including figures and other materials. At least one of the demo paper authors must register for the conference, and perform the demo on site.

Demonstrations will be selected based on several criteria including novelty,

research contributions of the demonstrated system, and the unique features of the demonstration. The proposal should describe clearly what the audience will see and how it can interact with the system.

The formatting guidelines of Springer Verlag for the LNCS series apply, and the author instructions and style files at

http://www.springer.de/comp/lncs/authors.html must be used.

All submissions should be in PDF format. For inquiries concerning submissions please contact the Demo Track Chairs.

The submission and notification process will be handled together with the regular papers of the conference, using conference paper review systems system <a href="https://www.easychair.org/account/signin.cgi?conf=wise2013">https://www.easychair.org/account/signin.cgi?conf=wise2013</a>

A demo proposal submitted to WISE'13 cannot be under review for any other publishing forum or presentation venue (including conferences, workshops, and journals) during the time it is being considered for WISE'13. Furthermore, after you submit to WISE'13, you must await our response and only resubmit elsewhere if your demo is rejected (or withdrawn at your request). This restriction applies to identical submissions as well as to submissions with a substantial overlap in scientific content and results.

Important Dates

Submission deadline: June 15, 2013 Notification of acceptance: July 10, 2013 Camera-ready paper due: July 31, 2013.

Contacts:

For further information please contact the Demo Track Chairs at wise2013demo@gmail.com.

## Demo Co-Chairs

Hong Gao Harbin Institute of Technology, China Yoshiharu Ishikawa Nagoya University, Japan Rui Zhang University of Melbourne, Australia