

Invited Session

Innovation-oriented Knowledge Management Platform

Zagreb, Croatia 3, 4 and 5 September 2008

Scope of the Session

Innovation is currently most interesting and exciting concept for directing human activity. However, this concept is not sufficiently investigated in practice: the critical meaning in this concept is not improvement, but destructive creation. The commonly established framework or traditionally based knowledge should be reconsidered in accordance with the radical principle of our motivation. This session will be organized with respect to such a problematic viewpoint. This session concentrate on knowledge innovation, knowledge management and knowledge-based structure. The keywords in our topic are advanced framework for innovation, basic principle of innovation, innovated knowledge management, knowledge-oriented information system, knowledge discovery, knowledge inference, creative activity, etc.

Topics of Interest

- Knowledge-oriented information system
- Knowledge discovery & data mining
- Personal information and contents management
- Context-based data and knowledge management
- Media integration and multimedia information & knowledge management
- Ubiquitous and mobile data & knowledge management
- Web services and web applications
- Web, weblog and email mining and knowledge discovery
- Intelligent man-machine interface and human-computer interaction
- Information filtering, recommendation and personalization

Important Dates

Submission of papers	14 March 2008	31 March 2008	Extended!!
Notification of acceptance	11 April	2008	
Submission of camera-ready papers	1 May	2008	

Submission of Paper

Papers must correspond to the requirements detailed in the Paper Submission, which is placed on the conference web site (<http://kes2008.kesinternational.org/>). All papers must be presented by one of the authors, who must be registered in advance. The accepted papers in the invited session will include in the conference proceedings, which will be published by Springer in LNCS/LNAI. When formatting papers, please refer to the Springer-Verlag web site, and strictly follow the Instructions to LNCS Authors

(<http://www.springer.com/east/home/computer/>). Maximum paper length is 8 pages. Papers must be submitted in PDF format using the PROSE review system, and selecting the Invited Session IS22.

Contact Details

Session chair

Toyohide WATANABE, Dr. Eng.
Department of Systems and Social Informatics
Graduate School of Information Science
Nagoya University, JAPAN
E mail: watanabe@is.nagoya-u.ac.jp

Co-chair

(for paper submission & camera-ready paper submission)

Taketoshi USHIAMA, Dr. Eng.
Faculty of Design
Kyushu University, JAPAN
4-9-1 Shiobaru, Minami-ku, Fukuoka, 815-8540, JAPAN
Phone/Fax: +81 92 553 4469
Email: ushiama@design.kyushu-u.ac.jp