

Call for Papers

Invited Session (IS09) Design of Intelligent Society

on 12th International Conference on
Knowledge-Based & Intelligent Information
& Engineering Systems
September 28-30, 2009 Santiago, Chile

Scope

Currently, our environment is globally or locally supported by various types of sensors or information tracers, which collect or hold information according to individual event occurrences. These collection information is very useful to make our daily behaviours careful or our decision making processes helpful. For example, GPS-oriented systems, navigation systems, spatio-temporal database systems, recommendation systems, decision support systems and so on take useful roles as our activity support tools. It is important to design our activity environment smartly and our behaviour support mechanism co-ordinately. The word "intelligent society" is looked upon as currently enhanced horizon for our activity space. Thus, to design intelligent society which supports our activity space smartly and progressively is a current topic. The objective in this session is to discuss the future-directed or intelligence-oriented activity environment.

Topics

- Modelling & simulation of social activity
- Analysis & application of social activity
- Recommendation & decision making
- Spatio-Temporal Database
- Multi-agent system
- Intelligent transportation system
- Map navigation & portable map interface
- Environmental welfare & Digital Contents
- Data Mining & knowledge discovery
- Advanced application of social systems
- Case studies, surveys, and expository papers

Instructions for Authors

Papers must correspond to the requirements detailed in the Instructions to Authors which will be placed on the Conference Web Site, <http://kes2009.kesinternational.org/>. All papers must be presented by one of the authors, who must pay fees.

Important Dates

Deadline for submission: **April 10, 2009**
Notification of acceptance: **April 30, 2009**
Camera-ready papers: **May 15, 2009**

Contact Details

Session chair

Toyohide WATANABE, Doctor of Engineering
Dept. of Systems and Social Informatics
Graduate School of Information Science
Nagoya University, JAPAN
Email: watanabe@is.nagoya-u.ac.jp

Contact Information (for paper submission)

Jun FENG, Doctor of Engineering
College of Computer and Information Engineering
Hohai University, CHINA
Email: fengjun@hhu.edu.cn

Naoto MUKAI, Doctor of Information Science
Dept. of Electrical Engineering
Tokyo University of Science., Japan
Email: mukai@ee.kagu.tus.ac.jp