



The 1st IEEE International Workshop on e-Activity

IEEE-IWEA2007

July 11, 2007
Melbourne, Australia
(Sponsored by IEEE)



IEEE-IWEA 2007 is the 1st IEEE international workshop on advances in theory, systems, and applications for all electronic activities, which include e-learning, e-commerce, and several other activities. The aim of this workshop is to encourage activities in this field, and to bring together WWW researchers with an e-activities. Unlike conventional conferences, this workshop will mainly discuss and explore scientific and practical problems as raised by the participants. The focus of the workshop will be on computer science, cognitive science, web technology, artificial intelligence, multi-agent systems on the web, WWW, semantic web, etc. In particular, the workshop will bring together researchers from Computer technology on the web. The workshop is interdisciplinary in nature, and will address the following topics:

Accessibility	Human Computer Interaction	WWW/Internet Case studies
Collaboration	Intelligent Agents	WWW/Internet Impacts
Computer-Mediated Communication	Interfaces	Web Engineering
Database Planning and Development	Internet & Customer Management	Web Personalization
Digital Libraries and E-Publishing	Internet Payment Systems	Web Software
Distributed and Parallel Applications	Internet Services	Wireless Applications
E-Business and E-Commerce	Semantic Web	Ubiquitous Computing
E-Government	Social & Legal Issues	Usability
E-Learning	System Integration	User Modeling
Electronic Data Interchange	Teaching and Learning Strategies	Virtual Communities
Global Tendencies in WWW/Internet	WWW/Internet Applications	

Program:

Technical sessions are planned. We would invite a speaker from international society on the web technology.

Paper submission:

The conference is soliciting full papers (6 pages) and short papers (4 pages) on all aspects of the above research areas. Submitted papers will be evaluated on significance, originality, technical quality, and exposition. They should clearly establish the research contribution. All accepted papers will be provided an oral presentation at the conference. Multiple submission policy for papers: Papers that are being submitted to other conferences, whether verbatim or in essence, must reflect this fact on the title page. Each paper needs to be reviewed by at least two PC members or experts in the field.

Format Guidelines:

We encourage submission in IEEE CS style format. (See the IEEE CS home page:). The length of papers is recommended to be 6 pages long excluding bibliography. All submissions must include the author's name(s), affiliation, complete mailing address, phone number, fax number and email address. All papers must be submitted in PDF format.

Publication

For a paper to be published, at least one author must attend IEEE-IWEA to present it. At least, one author must register as ICIS 2007. Selected papers that are also presented at the conference will be published the expanded versions of their papers in an approved special issue of the International Journal of Computer and Information Science.

Contact

Web Page: <http://www.iwea.net>

E-mail: 2007@iwea.net

Key dates

Paper Submission: March 25, 2007

Acceptance Notification: April 7, 2007

Camera-ready Paper and Pre-registration: April 15, 2007

Workshop: July 11, 2007

Program Chair

Tokuro Matsuo (Yamagata University) Japan

Takayuki Fujimoto (Sonoda Women's University) Japan

Publicity Co-chair

Naohiro Ishii (Aichi Institute of Technology) Japan

Junho Shim (Sookmyung University) Korea

Mehmet Sayal (Hewlett-Packard Labs) USA

Program Committee

Masanori Akiyoshi (Osaka University) JAPAN

Thomas Mandl (Universitat Hildesheim) GERMANY

Claudio Bartolini (HP Laboratories) USA

Mark Manasse (Microsoft Research) USA

Brahim Chaib-draa (Laval University) CANADA

Kazushi Nishimoto (JAIST) JAPAN

Christophe Claramunt (Naval Academy Research Institute) FRANCE

Marc Rittberger (DIPF) GERMANY

Koji Eguchi (National Institute of Informatics) JAPAN

Mathias Salle (Hewlett-Packard Labs) USA

Maximilian Eibl (Chemnitz University of Technology) GERMANY

Mehmet Sayal (Hewlett-Packard Labs) USA

Brian Garner (Deakin University) AUSTRALIA

Maximilian Stempfhuber (GESIS / Social Science Information Centre) GERMANY

Martin Hepp (DERI) GERMANY

Junho Shim (Sookmyung University) KOREA

Soon-wook Hwang, (Korea Institute of Science and Technology Information), KOREA

Pedro Soto-Acosta (Universidad de Murcia) SPAIN

Naohiro Ishii (Aichi Institute of Technology) JAPAN

Ngoc Thanh Nguyen (Wroclaw University of Technology) POLAND

Norihisa Komoda (Osaka University) JAPAN

Zahir Tari (RMIT University) AUSTRALIA

Juhnyoung Lee (IBM T. J. Watson Research Center) USA

Takanori Terashima (Miyagi University) JAPAN

Roger Lee (Central Michigan University) USA

Goran Trajkovski (Towson University) USA

Sang-goo Lee (Seoul National University) KOREA

Vassilios Verykios (University of Thessaly) GREECE