ORGANIZING COMMITTEES

General Chairs:

Yuji Oie, Kyushu Institute of Tech., Japan Sumi Helal, University of Florida, USA

Program Chairs:

Shinji Shimojo, Osaka Univ., Japan Erich Neuhold, Fraunhofer-IPSI, Germany

Workshops Chairs:

Kenichi Yoshida, Univ. of Tsukuba, Japan Hossam Hassanein, Queen's U., Canada

Panels Chairs:

Kazuo Imai, NTT DoCoMo Labs., Japan Henry Tirri, Univ. of Helsinki, Finland

Tutorials Chairs:

Hiroshi Esaki, Univ. of Tokyo, Japan Wojciech Cellary, Poznan U., Poland

Registration Chair:

Tadanobu Okada, NTT Labs., Japan Local Arrangements Chairs:

Junichi Shimada, CRL, Japan Kazuo Asakawa, Fujitsu Labs., Japan

Awards Chairs: Hideo Miyahara, Osaka Univ., Japan

Gul Agha, U. of Illinois, Champain, USA **Publication Chairs:**

Kenichi Baba, Osaka Univ., Japan Naveem Islam, DoCoMo Labs., USA

Designated Technical Comm. Chairs: Hideki Sunahara, NAIST, Japan Javed Khan, Kent State U., USA

Financial Chairs:

Shinya Amano, Toshiba, Japan Kai Chang, Auburn University, USA

International Liaison Chairs:

Akira Yamamoto, Hitachi, Japan

Mostafa Bassiouni, U. C. Florida, USA

Industry Liaison Chairs: Shingo Ichii, Univ. of Tokyo, Japan Peter In, Texas A&M U., USA

Publicity Chairs:

Katsuyuki Yamazaki, KDDI Labs., Japan Allan Zhang, Microsoft, USA Mike Papazoglou, Tilburg U., The Netherlands

Web Master:

Takeshi Ikenaga, Kyushu Institute of T., Japan **Steering Committee Chair:**

Jun Murai, Keio Univ., Japan

Keynotes :

(to be informed on the web)

Panels :

1. The future of the Internet architecture Chair : Jun-Ichiro "Itojun" Hagino IIJ lab 2. Ubiquitous Services and Networking Chair : Hiroyuki Morikawa

University of Tokyo

Call For Participation



Co-sponsored by the IEEE Computer Society (IEEE-CS) and the Information Processing Society of Japan (IPSJ).

Tokyo, JAPAN January 26-30, 2004

In cooperation with Japan's Telecommunications Advancement Organization (TAO), and Communications Society (CS) and Information and Systems Society (ISS) of The Institute of Electronics. Information and Communication Engineers (IEICE).

THEME : The Evolving Internet

The utility of the Internet is expanding beyond what one could imagine a few years ago. Today, the Internet accommodates a wide variety of information, services, people, communities, and cultures. The Internet is also becoming the engine and the platform of choice for a diverse range of applications and businesses. Additionally, driven by market demands, the Internet is required to be ubiquitous and pervasive; accessible and usable from any device and through any network, including wireless and mobile. The Symposium on Applications and the Internet focuses on emerging and future Internet applications and their enabling technologies. The symposium provides a forum for researchers and practitioners from the academic, industrial, and public sectors, to share their latest innovations on Internet technologies and applications. Session titles are:

- Mobile Communication & Application Collabrative system
 - Protocol I
- Internet operation & performance
 - Protocol II Internet applications I
 - Web services
- Broadband services Internet applications II Internet security

Workshops :

SAINT2004 will feature workshops to provide forums for researchers and practitioners to share knowledge and exchange ideas on cutting-edge topics in Internet and applications. Papers selected by SAINT workshops will be published in a separate volume as an integral part of the SAINT2004 proceedings. There is only one registration fee for both the main conference and workshop participants who can attend any conference sessions. The following 9 workshops are anticipated:

1 : E-Business

- 2: IPv6: Technology and Deployment
- 3 : Internet to Support Social Welfare
- 4 : Metadata Applications on the Broadband Network
- 5 : Service Oriented Computing
 - 6 : Cyberspace Technologies and Societies
- 7 : Peer-to-Peer Internetworking
- 8 : High Performance Grid Computing and Networking
- 9: Ubiquitous Services and Networking

Tutorials :

1. IP-Oriented QoS in the Next Generation Networks: application to wireless networks (English)

Pascal Lorenz, Professor. the University of Haute-Alsace

- 2. 802.11 Security -- Past, Today, and the Future (Japanese)
 - Motonori Shindo, Sr. Systems Engineer, Proxim Corporation

For your Registration and Hotel Reservation :

http://www.saint2004.org/ > Go to Registration Page

Note : Advanced registration will finish on 6 Jan. 2004.