Closing Panel for Reviews and Futures of SAINT Workshops

Report of UNECAS Workshop

NTT Network Innovation Labs., NTT Corporation

Michiharu Takemoto

Aug. 1, 2008

UNECAS Workshop

Theme

- The technologies to establish "ubiquitous network"
- The applications (service images) on "ubiquitous network"
- 1st Trento, Italy
- 2nd Phoenix, AZ
- 3rd Hiroshima, Japan
- 4th Tokyo, Japan (with UCS)
- 5th <u>Turku, Finland</u>
- Organizer
 - Shinji SHIMOJO (NICT/Osaka Univ., Japan)
- Program Committee
 - Yuuichi TERANISHI, Takahiro HARA, Kaname HARUMOTO, Junzo KAMAHARA, Takeshi OKUDA, Michiharu TAKEMOTO

Report of UNECAS Workshop

- Workshop title: Ubiquitous Networking and Enablers to Context-Aware Services
- 14 submissions and 8 accepted papers (57%)
- 8 presentations
 - 4 papers "Service and Security for Ubiquitous Networking" (chair: Yuuichi Teranishi)
 - Service Delivery Platform, SNS, Sensor network with PKI.
 - One field trial reported
 - 4 papers "New Technologies for Ubiquitous Networking" (chair: Michiharu Takemoto)
 - Location information, Location-based data management
- Participants: 30-35
- Partially supported by Japan's MEXT grant-in-aid for Priority area Research called Cyber Infrastructure for the Information-explosion Era.

Evaluation of Social Capital in Context-Aware Content-Provision Service (Y. Yokohata et al)

2. Service

2-3: Screenshot of the mobile site. Location based recommendation





Future Workshop

UNECAS includes context-aware service.
Service platform or common facility is important.
Location management

Service Delivery Platform

To expand the research activity of applications and services, collaborate with the other workshops (Mid Arch, NGSP-FMS,,,) in SAINT

- the keyword "service"