

Closing Panel for Reviews and Futures of SAINT Workshops

Report of UNECAS Workshop

NTT Network Innovation Labs.,
NTT Corporation

Michiharu Takemoto

Aug. 1, 2008

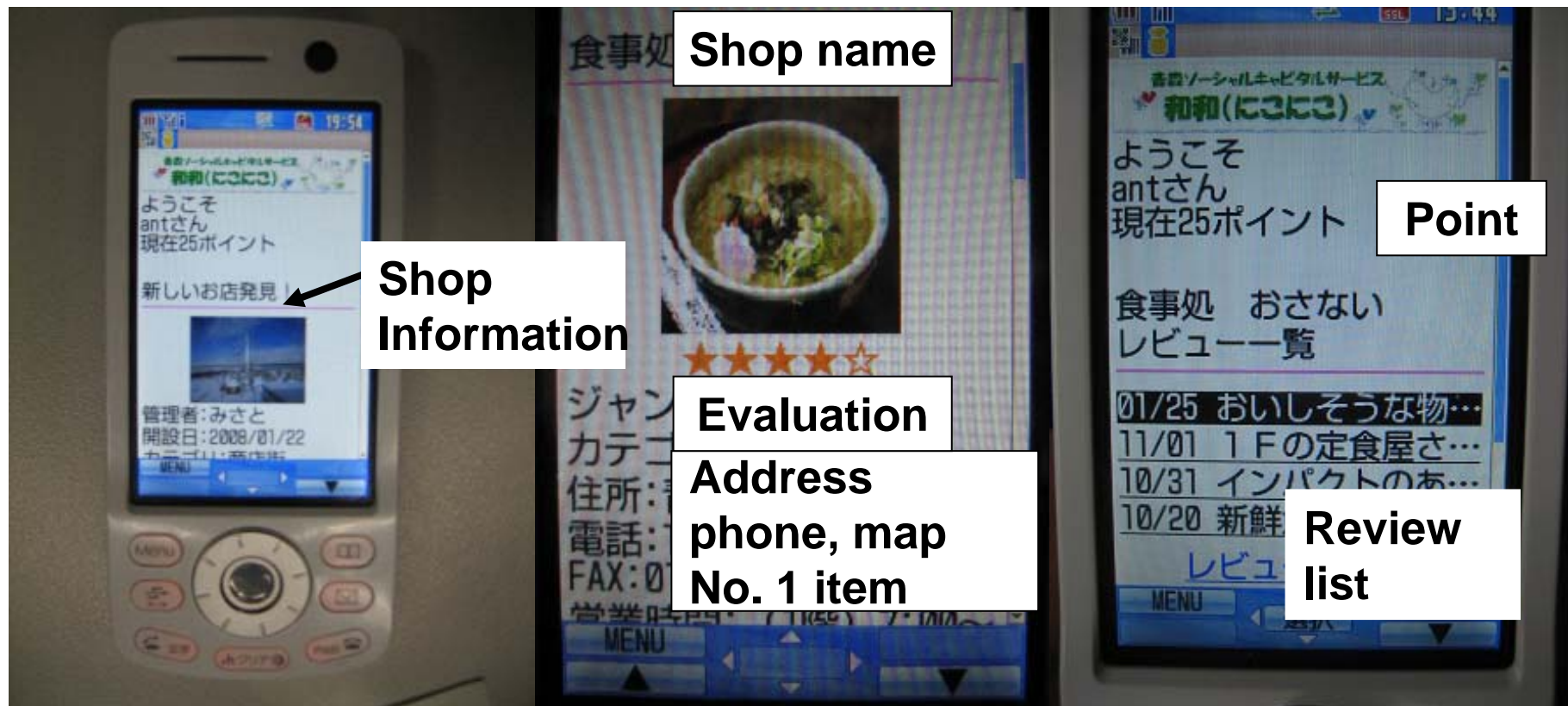
UNECAS Workshop

- 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 – Turku, Finland
- 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.

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”