

12, 13 & 14 October 2005 Grenoble, France

www.soc-eusai2005.org



sOc-EUSAI 2005 will explore tools and techniques for augmenting environments with smart, networked, interacting objects. It envisions a future where we shall be surrounded by electronic environments, sensitive and responsive to people and offering context-aware services. This symposium will bring together designers, engineers and researchers to explore two complementary viewpoints: a device-centric, technology-driven view, concerned with physical interaction and processing capabilities for a new generation of networked devices and environments, and a service-centric, user-driven view exploring human, social and economic impact of new services made possible by the diffusion of ambient communication and interaction technologies.

Conference topics

7 oral sessions

Devices, Embedded technologies, Distributed software and systems, Context awareness, Natural interaction, Security and privacy, Ergonomics and design.

y, • 2 poster sessions y, • 2 demo areas

Invited speakers

• Emile Aarts
Philips Research Laboratories
(Eindhoven)

Innovative context-aware

services: usages and

au contexte : usages et

Services innovants sensibles

technologies

technologies

University of Karlsruhe and Carnegie Mellon University (Pittsburgh)

Axel Walbel

• Hans Gellersen
Interactive Systems (Lancaster)

Special Sessions

• RFID technology
Organizer: Joël Dansou-ELOY
(IMEP - France)
• Ambient Functionality

Ambient Functionality
 Organizer: Pekka Silvennoinen
 (VTT IT - Finland)

• Everyday Robotics
Organizer : Frédéric Kaplan
(Sony CSL - France)



sOc-≡⊔⊑⊟

Registration / Information

Web site: www.soc-eusai2005.org

 Registration Office: ELESA/INPG - Anne Faure Tel.: +33 (0)4 76 18 91 33

Email: registration-soceusai@ajfaure.net

 Keep you inform by subscribing to the mailing list: https://mail.icp.inpg.fr/mailman/listinfo/soc-eusai/