

Real World Internet Session

Madrid 9th-10th December 2008

AGENDA: Day 1

16.30-16.40

Session Introduction

Mirko Presser, University of Surrey

16.40-17.10

Global Sensor Networks: Enabling Networked Knowledge

Manfred Hauswirth, DERI

17.10-17.40

Security and Privacy/Anonymity in the RWI

Claudia Diaz, Think Trust

17.40-18.40

Short presentations, approaches and lessons learnt

- » Neeli Prasad, ASPIRE, RFID integration into the Future Internet
- » Nigel Baker, C-CAST, Context dissemination
- » Theodore Zahariadis, AWISSENET, Security and Trust in WSNs
- » Stefan Fischer, Federating sensor networks - the WISEBED approach

18.40-19.00

RWI link to FIRE, use cases presentations and discussions

- » Neeli Prasad, ASPIRE
- » Srdjan Krco, SENSEI
- » Telma Mota, C-CAST

19.00-19.10

Day 1: Conclusions and Announcements for Day 2

Mirko Presser and Neeli Prasad

AGENDA: Day 2

0900-1000

Syed Naqvi, RESERVOIR, Services Virtualisation in the Future Internet
Srdjan Krco, SENSEI, RWI traffic considerations

RWI panel

Chair: [Neeli Prasad \(Aalborg University\)](#)

Panelists:

- » [Manfred Hauswirth \(DERI\)](#)
- » [Claudia Diaz \(Think-Trust\)](#)
- » [Srdjan Krco \(Ericsson LMI\)](#)
- » [Patrik Spiess \(SAP\)](#)
- » [Martin Bauer \(NEC\)](#)

1000-1100

Conclusions, position paper discussion, white paper and future collaborations

[Mirko Presser and Albena Mihovska](#)

Live Feedback – using the RWI WIKI:

www.ict-sensei.org/fiawiki

Username: RWIsession

Password: FutureInternet

Next Steps

- How to interact with EPoSS
- Prague preparations
- Wiki page per project with key deliverables/documents
- Whitepaper – authors
 - Agree on topics
 - Scalability/Heterogeneity,
 - Privacy/Security/Trust,
 - Traffic patterns,
 - Networked Knowledge/Context (including search/discovery, semantics, QoI, data integration) → strong link to Services
 - Performance (efficiency, usability, ...)
 - Extend the vision of RWI with application domains, use cases
 - Build a roadmap for the RWI
 - Standards, Research, Deployment, etc
 - Architecture – requirements and links to the overall FI
- Workshop – February
- Contact: m.presser@surrey.ac.uk to join the RWI