



Monday 26th September 2011

INTRODUCTION

- **9:00 Welcome**
Luis Jorge Romero Saro, ETSI Director-General
- **9:30 Keynote: Standardization in the context of ICT Research and Innovation**
Bernard Barani, European Commission, INFSO D
- **10:00 Keynote: Network paradoxes, personal data and the Future Internet**
Roberto Minerva, Telecom Italia

10:30 Coffee

ARCHITECTURE

Chaired by Marcus Brunner, NEC

- **11:00 The Net!Works SRA – A strategic research agenda for future network technologies**
Prof. Rahim Tafazolli, University of Surrey
- **11:30 A path towards strong architectural foundation for the internet design**
Bernard Sales, Alcatel-Lucent
- **12:00 Fundamentals of future green internet architecture**
Salih Ergüt, Turk Telekom

12.30 Networking Lunch

- **14:00 ETSI TISPAN presentation**
Rainer Muench, ETSI Tispan Chairman, Alcatel-Lucent

ARCHITECTURE

Chaired by Marcus Brunner, NEC

- **14.30 LOCARN : simplicity and dynamicity together for alternative packet transport networks**
Rémi Clavier, France Telecom / Orange
- **15:00 MEDIEVAL : MultimEDIA transport for mobile Video Applications**
Michele Wetterwald, EURECOM

15:30 Coffee

CONTENT CENTRIC NETWORK

Chaired by Bruno Chatras, France Telecom

- **16:00 Enhancing IMS to support content-oriented networking**
Hang Liu, InterDigital Communications, LLC
- **16:30 Information centric networking in the future internet**
Jean-François Peltier, France Telecom / Orange
- **17:00 Content-oriented routing and its integration with IP infrastructure**
Hang Liu, InterDigital Communications, LLC
- **17:30 EIT ICT Labs future media and content delivery – standardization aspects**
Henrik Abramowicz, Ericsson AB

18:00 END OF DAY ONE



Tuesday 27th September 2011

9:00 Keynote: Relationships between technological standardization and policy/regulation

Representative of INFSO, Directorate A - Audiovisual, Media, Internet

TAKING CARE OF THE END USER

Chaired by Rainer Muench, Alcatel-Lucent

- **09:30 IDSER (Inter-Domain Service Enabler for RTC-web)**
Sébastien Cubaud, Orange Labs
- **10:00 Managing quality of experience across the future networks**
Sergio Beker, Huawei Technologies Co Ltd

10:30 Coffee

AUTONOMIC NETWORK MANAGEMENT

Chaired by Didier Bourse, Alcatel-Lucent

- **11:00 Standardising a reference model and autonomic network architectures for the self-managing future internet from ETSI/ISG/AFI perspective**
Tayeb BenMeriem, France Telecom, ETSI ISG AFI
- **11:30 Unified management framework: processes and tools for establishing autonomies in the management of networks and services**
Gérard Nguengang, Thales Communications France, UNIVERSELF
- **12:00 Unified approach to trust in autonomic networks and their management**
Laurent Ciavaglia, Univerself/ Alcatel-Lucent

12.30 Networking Lunch

MOBILE NETWORKS ARCHITECTURE AND VIRTUALIZATION

Chaired by Henrik Abramowicz, Ericsson

- **14:00 Next mobile network**
Masami Yabusaki, DOCOMO Communications Laboratories Europe GmbH
- **14:30 Definition of QoE interfaces for virtual networks**
Selami Ciftci, Türk Telekom A.Ş
- **15:00 Virtual networks and virtual clouds modelling**
Pascale Vicat-Blanc, Lyatiss WPD EU FP7 SAIL project

15:30 Coffee

NEXT STEPS FOR THE STANDARDIZATION IN THE FUTURE NETWORK AREA

Moderated by Didier Bourse, Alcatel-Lucent

- **16:00 Future Internet assembly pre-standardization working group**
Didier Bourse, Alcatel-Lucent

Panel discussion: Wrap up of event and discussion on the next steps for the standardization in the future network area

- Marcus Brunner, NEC
- Bruno Chatras, France Telecom
- Henrik Abramowicz, Ericsson
- Rainer Muench, Alcatel-Lucent

17:30 Close of event