



2nd Workshop on IMS enabled Converged Networks New paradigms for services delivery

Venue: LIP6, UPMC Paris Universitas (Laboratoire d'Informatique de Paris 6)

Address: 106, Avenue du Président Kennedy 75016 Paris

Date: 12 September 2008

Workshop Programme

9:00	Welcome	Organisers
9:15 – 9:30	Jean-Pierre Euzen, European Commission	Welcome address by EC representative
9:30 – 9:50	Wolfgang Brandstätter, Telekom Austria	VITAL Enabling convergence of IP Multimedia Services over NGN Technology
9:50 – 10:10	Miguel Ponce de Leon, WIT, TSSG, Ireland	Management of Future Communication Networks and Services
10:10 – 10:30	Georgios Korinthios, COSMOTE, Greece	Mobile Services Network Technology Evolution and the role of IMS
Coffee break		

11:00 – 11:20	Jens Fiedler, Fraunhofer FOKUS, Germany	P2P and IMS, Cooperation / Integration
11:20 – 11:40	Maurice Israel, Thales, France	Decision engine and ontologies: a way toward autonomic system management
11:40 – 12:00	Terje Tjelta and Hakon Lonsethagen, Telenor R&I, Norway	Service convergence over adaptive multilink networks (Celtic project MARCH)
12:00 – 12:20	Oscar Gonzalez de Dios, Telefonica I+D, Spain	Service Delivery over Broadband Advanced Networks (Celtic project BANITS 2)
Lunch break		

14:00 – 14:20	Anastasius Gavras, Eurescom GmbH, Germany	Potentials of P2P-SIP Architecture in Telecommunications
14:20 – 14:40	Eero Laine, Octopus, Finland	Octopus Network, IMS-rich-media delivery and QoS
14:40 – 15:00	Pasi Sarinko, Solution Space, Finland	Make the Usability and User Experience flow (How to implement Teagle)
15:00 – 15:45	Panel discussion	IP service deployment is always ahead of operators' deployment. Does this tell us something about the future of communications?