

FUTURE CONTENT NETWORKS

9 December 2008, Madrid Session Agenda

11:00-11:05	Session Introduction ToR	Jean-Dominique.Meunier. Thomson.
11:05 – 11:25	Position paper. Setting the scene	Theodore Zahariadis. Synelixis
11:25-12:00 ~30 min talk ~05 min Q&A	Invited Talk Future Content Networks in USA	Angelos Katsagellos. Northwestern University. USA
12:00-12:20 ~15 min talk ~05 min Q&A	Vision of Future Content Networks	Norbert Niebert . Ericsson
12:20-12:40 ~15 min talk ~05 min Q&A	Future Content	Aljoscha Smolic. Heinrich-Hertz- Institut Berlin. Fraunhofer
12:40-13:00 ~15 min talk ~05 min Q&A	Overlay Networking - P2P Streaming/Searching	Johan Pouwelse. University of Delft
13:00-14:00	Lunch Break	
14:00-15:45 5 x 5min Talks 80 min Discuss.	Panel Content Aware Networks Vision 1) Content Aware Networks Vision 2) Home/Extended Home Content Network 3) Quality of Experience / User perspective 4) 3D content search 5) New forms of content	Ebroul Izquierdo. Queen Mary University of London Pierre Yves Danet. Orange/France Telecom Fidel Liberal. University of the Basque Country Petros Daras. CERTH/ITI Doug Williams. British Telecom Hiroshi Ando, Ph.D. (NICT)
15:45-16:00 15 min present.	Use cases experiments on FIRE.	Tbc
16:00-16:15	Follow up to Prague	Jean-Dominique.Meunier. Thomson. Theodore Zahariadis. Synelixis Norbert Niebert . Ericsson