2011 Global Future Internet Week

Imperial Palace Hotel, Seoul, Korea, Nov 27~Dec 5, 2011

Our Presentation Schedule

Program	GFI Summit		
Date	1/12/2011		
Session	Strategy		

Our Curriculum Vitae

O Curricululi	1 Vitac			
Photo		Name	Fabrizio Sestini	
		Company	EU FP7	
Curriculum Vitae	Fabrizio Sestini is Programme Manager with the DG Information Society of the European Commission. He has been involved in the management of several research initiatives related to different aspects of Future Internet developments, including mobile internet access, new paradigms for internet infrastructures (also as part of FET - Future and Emerging Technologies), and experimental facilities. Currently he is interested in innovative research ideas and multidisciplinary approaches to new Internet technologies and services with high social and economic potential, including the setting up of platforms for collective awareness and social innovation, and the definition of a truly multidisciplinary Internet Science, allowing to better understand the complex interrelation between technological developments and socio-economic impacts of the Internet. In previous years, he has developed and launched SAC (Situated and Autonomic Communications), a FET Proactive initiative launched in 2004, and FIRE (Future Internet Research and Experimentation), a flagship initiative launched in 2007. In 2009 and 2011 he has been the EC organiser of the Paradiso "ICT for a Global Sustainable Future" events, proposing that ICT developments be focused to solve the sustainability issues of the society and of the planet. Before joining the Commission, Fabrizio had received both his PhD in Information and Communication engineering and his degree in electronic Engineering from the University of Rome "La Sapienza". He had worked with CSELT (now Telecom Italia Lab), Turin, Italy, on the adaptation of dynamic channel allocation techniques to the existing GSM network, and later with RAI, the Italian public broadcasting company, developing databroadcasting systems and services in collaboration with IBM and Olivetti. Fabrizio is Senior Member of IEEE, holds an industrial patent, has served on the TPC of several international conferences and is the author of more than 30 scientific papers, mostly published on IEEE journals and conferences.			