

# ICT FOR A GLOBAL SUSTAINABLE FUTURE

*How ICT can durably contribute to the wellbeing of all citizens around the world*



**International Conference**  
European Commission – Brussels  
January 22 – 23, 2009

## **Biography**

**Session II: Future directions for EU ICT research**  
**Session chair: Fabrizio Sestini**  
**Day II - January 23, 2009**

**Fabrizio A. M. Davide**, PhD, is a manager of Telecom Italia, one of the major telecom operators in the world. He is responsible for Marketing of ICT services to the corporate sector. He has been for long time involved in the innovation and business development of wireline, wireless and satellite services, and managed a number of major projects regarding multi-channel communications, hybrid microstructure, knowledge management, complex adaptive systems for the Information Society, autonomous terminals in multimedia communications and virtual reality-based communications.

Since 2000, he has been an Adjoint Professor at Linköping University (Sweden) and since 2006 professor at University Tor Vergata, Rome.

He gained a wide experience in the development and coordination of research projects co founded by the European Commission. He is currently coordinator of the Pasion Integrated Project, co founded by the IST-FET programme, Sixth Framework programme. He served as coordinator of different projects, among which I-Learning and Angelo funded by IST programme, Fourth and Fifth FPs.

He has given seminars at a number of universities and research centers and has participated in European Union committees for the design of research programs and the evaluation of research proposals.

His publications include some 50 papers in International Journals and Conference Proceedings as well as several book chapters. He is editor of “Emerging Communication” IOS Press. He is a member of the IEEE.

### **Details**

Address:

TELECOM ITALIA S.p.A.

Via Parco de Medici,

6100148 Roma

Mob: +393357510912

Mail: [fabrizio.davide@telecomitalia.it](mailto:fabrizio.davide@telecomitalia.it)