

ITU-T NEXT GENERATION NETWORKS WORKSHOP IN COLLABORATION WITH IETF

CV

Geneva, 1 – 2 May 2005



Dick Knight

Broadband Network Control & Signalling Standards Area Leader
BT Group

ITU-T Co-Chairman Requirements and Functional Architecture
Session 1:

Dick Knight joined what was the PO Telecommunications Circuit Laboratories in 1971 and moved to research and development in 1979. He worked on System X development and implemented ISDN protocols on a programmable design acceptance tester in the late 1980's. He has been working on Broadband Signalling since 1993, when he was the project manager of a collaborative European Union project, RACE MAGIC. Dick is now the Technical Area Standards Leader of Signalling and Protocols for the whole of BT.

Internationally, he has represented BT in dealings with external companies and international committees, including ETSI, ITU and IETF, and is well known for his technical expertise. Dick has been the editor (main author) of a number of international signalling specification standards, and is currently the editor of the ETSI TISPAN Release 1 Definition; the Presence and the Messaging Service Definitions. He is currently:

- vice-chairman of a global committee co-ordinating all aspects of Next Generation Networks (ITU NGN Focus Group);
- chairman of the working group on Services and Requirements in a European Committee (ETSI TISPAN).