

C U R R I C U L U M V I T A E

Last name : **Boulvin**
First name : **Jacques**

Address : **France Telecom, R&D Division,**
38-40 rue du Général Leclerc
F-92794 ISSY MOULINEAUX CEDEX 9
Phone : **+33 1 45 29 48 34,**
Mobile : **+33 6 77 04 08 91**
E-mail : **jacques.boulvin@francetelecom.com**



Motivation

Since November 2001, he has been Chairman of WP2/TSAG (Work Programme).
As Vice-Chairman of TSAG, he would offer to continue his work on ITU-T Work Programme. He would like to give to TSAG an increased role in coordinating the work of the different Study Groups, in solving the overlaps and gaps in this work, in adapting the ITU-T SG structure in response to changes in the telecommunication marketplace, etc. His aim is to contribute to help ITU-T to be the worldwide venue for industry and governments to produce telecommunication standards.

Professional Experience

Since 1997, he has been coordinator of the participation of France Telecom to ITU-T SGs and TSAG, and he has taken part in all TSAG meetings. Since 1999 he has been Head of French Delegation to SG 4.
Recently, he was appointed as coordinator of France Telecom work in Multimedia and on-line Services standardization
From 1993 to 1997, he was the Program Director of the SEPT in Caen (Common Post Office - France Télécom research center), principally involved in electronic messaging and electronic payment.
From 1980 to 1992, he had several functions in CNET Grenoble (specialized in VLSI circuits); especially he chaired an internal CNET Committee coordinating the VLSI design in the different CNET localisations. He managed with technology transfers to Industry.
From 1968 to 1979, in CNET Lannion, he firstly studied the possibility to use ordinary symmetric-pair transport cables to transmit PCM 2 Mbit/s, then the possibilities of coaxial cables to transmit digital multiplexes (140 Mbit/s). Finally he became Head of an entity (55 persons in 1979) studying the digital transmission on copper and optical fiber cables. During this period, he took part in CCITT Study Group XVIII and Study Group XV, and in CEPT meetings addressing digital transmission on cables.

Education

He obtained the diploma of Ecole Polytechnique engineer in 1965 and the one of Telecommunication engineer in 1968.