

Tülin ATMACA received the PhD degree in Computer Science from The University of Paris XI (ORSAY), in France in 1987, and the HdR (Habilitation à Diriger de Recherche) in july 2008. From 1986 to 1988 she has taught in the Department of Computer Science at the University of Paris XI. From 1989 to 1991, she was Assistant Professor in the Computer Science Department at the University of Paris VI. Since January 1992, she has been Associate Professor at National Institute of

Telecommunications (INT) in France, in the networking and service department. She was a Visiting Professor in the Computer Science Department of the North Carolina State University, as well as the department of Industrial Engineering of the Rutgers University.

Her research interests are in the areas of performance evaluation of telecommunication networks (ATM, FR, Optical Packet Switching Networks, TCP/IP,...), of traffic and congestion control, and Quality of Services aspects in these networks. She is involved in several national and international research projects in the field of the optical packet switching network and their performance (RNRT/ROM, RNRT/ROM-EO, ANR/ECOFRAME, CARRIOCAS, Euro-NGI, Euro-FGI, Euro-NF and Industrial research projects with Alcatel, France Telecom, etc.). She served on the program committees and was co-chair of various well-known international conferences (Infocom, IP-QoS, AICT'06, AICT'08, ICDT'06,...). Her recent research interests include the optical multi-service networks: QoS aspect in WAN and MAN and the performance of optical access networks.

Madame Tulin ATMACA

Statute: Professor

Email: tulin.atmaca@it-sudparis.eu

Address: Institut Telecom&Management SudParis

9, Rue Charles Fourier, 91011 Evry -France