

ITU-T Workshop

Video and Image Coding and Applications (VICA)

BIO

Geneva, 22-23 July 2005



Jean-François Mulé
Associate Rapporteur ITU-T Q.9/9

Session: 1: Network platforms
Title of Presentation: Video and image compression in cable networks

Jean-François Mulé is Vice President, IP Technologies and Services at CableLabs. In this position, he is responsible for steering the directions of IP technologies and protocol developments across the CableLabs research and development projects such as PacketCable(tm), DOCSIS®, and CableHome®. Jean-François Mulé is primarily focused on enabling real-time IP communication services over cable broadband networks. He also leads CableLabs' coordination efforts in standardization with the Internet Engineering Task Force (IETF).

Jean-François Mulé holds a Master's degree in Electrical Engineering from the National Institute of Telecom in Paris, where he specialized in Computer Science, Data Networks and Telecom engineering.

sible for steering the directions of IP technologies and protocol developments across the CableLabs research and development projects such as PacketCable(tm), DOCSIS®, and CableHome®. Jean-François Mulé is primarily focused on enabling real-time IP communication services over cable broadband networks. He also leads CableLabs' coordination efforts in standardization with the Internet Engineering Task Force (IETF).

Jean-François Mulé holds a Master's degree in Electrical Engineering from the National Institute of Telecom in Paris, where he specialized in Computer Science, Data Networks and Telecom engineering.