

Alessandro Capurso graduated with honors in Telecommunication Engineering at the Politecnico di Torino and received a Special Mention by the Confederation of National Industries.

He joined Telecom Italia in 2003, initially working on fixed wireless access and pre-WiMAX systems, and then moved to fiber and copper access, focusing on Ethernet functionalities, QoS, Security and Video delivery in access nodes.

In 2005 he started attending the Architecture and Transport working group of the former ADSL Forum (now Broadband Forum). In 2009 he joined FSAN and in the same year became co-chairman of the Interoperability Task Group.

Together with Regis Coat (France Telecom), in 2010 he promoted the creation of the FAN WG within the Broadband Forum and became co-chairman of the new group fostering the synergy between FSAN and BBF on fiber access standards.

Currently, beside his activities in standardization bodies, he is project manager for Telecom Italia, responsible for network and service models definition for the domestic market and the international affiliates (TIM Brasil, Telecom Argentina), he holds job training courses and lectures at the University and leads a team dedicated to access nodes testing for pre-deployment validation.