



Massimiliano Simoni, Master in Telecommunication Engineering and Bachelor in Business Administration, has been working for TIM (formerly Telecom Italia) since 1996 in the Network Engineering department and in the Network Planning department since 2001, where he has been dealing with the spectrum engineering and frequency management of the fixed and mobile terrestrial and satellite applications (Radio Relays, Earth Stations registration, Earth Station line-up and ITU-R filing).

He has also been in charge of the radio relay planning tool, used for radio links filing, planning and coordination.

In his career he has been representing the company and the stakeholders' associations in many national and international meetings and conferences, such as ITU WRCs (since 1997), CPMs, TGs and WGs and CEPT Working Groups and Project Teams as well as other workshops.

He is also in charge of the development and maintenance of the industrial cost analysis predictive model for the Mobile Network in TIM.

He has been the chairman of the Spectrum Working Group of the ETNO (European Telecommunications Network Operators' Association) from 2006 to 2014.

He is currently the chairman of the Frequencies Operator Expert Group of the GSMA (GSM Association).