

Dr. Tomaso de Cola graduated in Telecommunication Engineering (with honours) in 2001 and achieved the Ph. D. title in 2010 from University of Genoa. He worked from 2002 to 2007 with CNIT (Italian Inter-universities National Consortium for Telecommunications). Since 2008 he has been working with DLR as research scientist, where he was involved in several EU (SatNEx, SANDRA, A4A, SecureSpace) and ESA (RCS2 Testbed, ETSI BSM Emulator) projects, as technical manager and architecture designer. He is also involved in standardisation activities within CCSDS and ETSI. His research interests include networking architecture, transport protocols and message-based architectures for public protection and data distribution scenarios.