

Giuseppe Bianchi (male) is Full Professor of Networking at the University of Roma Tor Vergata since January 2007. His research activity includes wireless networks, programmable network systems, privacy and security, traffic modelling and control, and is documented in about 280 peer-reviewed international journal and conference papers, accounting for about 20.000 citations (source: scholar.google.com). His pioneering 1998-2000 work on WiFi performance modelling has received the ACM SigMobile Test-of-Time award in 2017. G. Bianchi has a significant expertise in EU project coordination (general coordinator for FP6-DISCREET on privacy in smart spaces, FP7-FLAVIA on platform agnostic programmable wireless technologies, and H2020-BEBA on behavioural programmable networking, technical coordinator for FP7-PRISM on privacy preserving monitoring and H2020-SCISSOR on SCADA security monitoring, scientific coordinator for FP7-DEMONS on distributed large scale monitoring), and has participated as CNIT/TorVergata unit leader in several additional EU projects, including the H2020 projects SPARTA (on cybersecurity), BPR4GDPR (on data protection technologies), SYMBIOTE (on IoT interoperability), RECREED (on Access control and identity management), Flex5GWARE (on 5G reconfigurable radios) and 5G-PICTURE (on HW-programmable network functions). He has been (or still is) editor for several journals in his field, including IEEE/ACM Trans. on Networking, IEEE Trans. on Wireless Communications, IEEE Trans. on Network and Service Management, and Elsevier Computer Communications. He has been general or technical co-chair for several conferences and workshops including (list restricted to recent IEEE/ACM major conferences): IEEE SECON 2019 and 2021, IEEE HPSR 2018, ITC 2018, IEEE WCNC 2018 (track chair) IEEE LANMAN 2016, ACM CoNext 2015, IEEE INFOCOM 2014.