

Giovanni Schembra is Associate Professor at the University of Catania. From September 1991 to August 1992 he was with the Telecommunications Research Group of the Cefriel of Milan, working on traffic modelling and performance evaluation in broadband networks. He was involved in several national and EU projects. In particular, he worked for the University of Catania in the European project DOLMEN (Service Machine Development for an Open Long-term Mobile and Fixed Network Environment), and has been acting as WP leader in the NoENewcom. He has served NetSoft 2017 as general workshop co-chair and as co-chair of the First International Workshop on Smart network Technologies and Edge computing for the Tactile Internet (STET 2018), jointly held with IEEE NetSoft 2018. He is Guest Editor of the IEEE Transactions on Network and Service Management, Special Issue on "Novel techniques for managing softwarized networks", and Guest Editor of the Journal of Sensor and Actuator networks, Special Issue on "Softwarization at the Network Edge for the Tactile Internet".