

NEW METROPOLITAN PERSPECTIVES 2018

THEMATIC SESSIONS - TS

TS-10

GEOMATICS TECHNIQUES AND SMART TRANSPORT INFRASTRUCTURES FOR MONITORING, CONTROL AND INNOVATIVE MOBILITY

Keywords: Mobility; Smart Transport Infrastructures; Geomatics; Monitoring; Control.



CHAIR

Giovanni Leonardi

Politecnico di Milano, President Gremi

Giovanni Leonardi, is Associated Professor with The Department of Transport (DIMET) of the Faculty of Engineering of the University of Reggio Calabria. He is SIIV (Italian Society of Transport Infrastructures) and AIPCR (World Road Association) Member. He is Scientific Board Member of the Ph.D. in 'Structural and materials Engineering' at the 'Mediterranea' University of Reggio Calabria (with Universities of Catania and Napoli). He is author and co-author of many scientific papers relative to Environment impact assessment, road, railway and airport materials, quality of road materials issues, transport safety, studies of Environmental impact and processes of project optimization, railway knots, minor concrete constructions for road infrastructures, road maintenance and rehabilitation.

