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Ammar Šarić, PhD, assistant professor at the University of Sarajevo -Faculty of Civil Engineering (UNSA FCE), has research experience in road and railway design, traffic flow analysis, measures of performance of urban intersections, highway performance analysis. Currently, he is a Chief of Department of Roads and Transportation at the UNSA FCE. He is the author of more than 25 papers in the field of roads and transportation. He took part in several international projects funded by EU "Strengthening of master curricula in water resources management for the Western Balkans HEIs and stakeholders (SWARM)", "Development of master curricula for natural disasters risk management in Western Balkan countries (NatRisk)", "Western Balkans Academic Education Evolution and Professional's Sustainable Training for Spatial Data Infrastructures" (BESTSDI) and two projects funded by World Bank and EBRD related to climate change impact on road infrastructure. He was lead or associated designer in more than 30 domestic and international road infrastructure related projects and Project leader in one research project founded by the MONKS BiH.

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