

Slobodan Šupić is a teaching assistant and PhD student at the Department of Civil Engineering and Geodesy in Novi Sad. Teaching activities involve: building materials, technology of concrete, repair of concrete structures, construction, materials and buildings, construction and environment, risk management and sustainable development, aspects of safety in the built environment, protection and rescue plans in natural disasters.



He is involved in research of concrete composites with a focus on the use of different types of aggregates (lightweight aggregate, recycled concrete), as well as waste materials for structural and structural-thermal insulation concrete. During his professional work on the Faculty of Technical Sciences in Novi Sad, he carried out many laboratory and field tests of different building materials. As a member and collaborator, he has participated in several projects and studies, mostly the assessments and repairs of different buildings (including hall-buildings, bridges, reservoirs etc).

He has participated in one national and 5 international projects related to sustainable development in the construction industry, energy efficiency and disaster risk management. Within the project COST TU1404, he attended training school on 'Service life of cement-based Materials and Structures' at the Danish Technical University (DTU) in Copenhagen and successfully completed evaluation.

Professional exam for risk assessment he passed in 2015. and received the license for the risk assessment and rescue plans in emergency situations. So far, he has published 50 scientific papers (international and national conferences and journals). He is a member of the Association of Civil Engineers of Novi Sad.