



Petar VOJNOVIĆ, MSc
Geological Engineer

Junior Researcher at the Centre for Karst Hydrogeology
Department of Hydrogeology,
Faculty of Mining and Geology,
University of Belgrade
petar.vojnovic@rgf.bg.ac.rs

Petar Vojnović rođen je 21. juna 1997. godine u Trebinju, Bosna i Hercegovina. Osnovne akademske studije završava septembra 2020. godine, a master akademske studije septembra 2021. godine, stičući tako titulu master inženjera geologije, iz oblasti hidrogeologije. Doktorske akademske studije upisuje u oktobru 2021. godine. Radni odnos započinje 2022. godine u Centru za hidrogeologiju karsta (CHK), Departmana za hidrogeologiju Rudarsko-geološkog fakulteta, gde trenutno ima zvanje istraživača pripravnika. Posebno polje interesovanja pokazuje prema istraživanju podzemnih vodnih resursa karstnih terena Istočne Hercegovine i Srbije. Bavi se i menadžmentom podzemnih vodnih resursa, GIS analizama hidrogeoloških podataka, kvalitetom karstnih voda, zaštitom podzemnih voda, ocenom prirodne ranjivosti, hazarda i rizika podzemnih voda, ocenom bilansa podzemnih karstnih voda, kao i projektovanjem istražnih bušotina i eksploracionih bunara. Petar aktivno učestvuje u održavanju nastave na OAS (Istražno bušenje u hidrogeologiji, Izrada bunara) i MAS (Metodologija naučnog rada, Menadžment podzemnih vodnih resursa i Karakterizacija i inženjeriranje karstnih izdani). Do sada je objavio 5 radova u različitim časopisima i zbornicima. Učestvovao je na nekoliko domaćih i stranih konferencija i radionica. Nagrađivan je nekoliko puta u zemlji i inostranstvu.

Petar Vojnović was born on June 21, 1997, in Trebinje, Bosnia and Herzegovina. He completed his BS studies in September 2020, and his MS studies in September 2021, thus gaining the title master's degrees in Hydrogeological Engineering. He enrolled his PhD studies in October 2021. Petar started his employment in 2022 at the Centre for Karst Hydrogeology (CHK), Department of Hydrogeology, Faculty of Mining and Geology, University of Belgrade. His special field of research interest are karst groundwater resources of Eastern Herzegovina and Serbia. He also works in the field of management of groundwater resources, GIS analyses of hydrogeological data, karst water quality, groundwater protection, assessment of natural vulnerability, hazards and risks of groundwater, karst groundwater budget assessment and the designing boreholes and exploitation wells. Petar actively participates in teaching at BS (Hydrogeological Drilling, Well Designing) and MS studies (Methodology of Scientific Work, Management of Groundwater Resources and Characterization and Engineering of Karst Aquifers). He has published 5 papers in various journals and proceedings. He participated in several domestic and international conferences and workshops. He has been awarded several times in the country and abroad.