CHARACTERIZATION AND ENGINEERING OF KARST AQUIFERS



TREBINJE, BOSNIA & HERZEGOVINA AND VIRPAZAR, MONTENEGRO 27 May – 05 June 2018



	Name and Company	City and Chata	lastitution (Commune (Coherel
	Name and Surname	City and State	Institution/Company/School
1	Isabella Serena Liso	Bitonto (BA), Italy	National Research Council – IRSA (Instituto di Ricerca Sulle Acque – Water Research Institute)
2	Katarina Samolov	Belgrade, Serbia	Geological Survey of Serbia
3	Dragana Vesić	Belgrade, Serbia	Faculty of Mining and Geology
4	Junbing Pu	Guilin, Guangxi, P.R.China	Institute of Karst Geology, CAGS & International Research Center on Karst, UNESCO
5	Saša Stojadinović	Belgrade, Serbia	Faculty of Mining and Geology
6	Marko Vidačić	Trebinje, Bosnia & Herzegovina	Faculty of Mining and Geology
7	Nenad Marić	Belgrade, Serbia	University of Belgrade - Faculty of Forestry
8	Mehdi Janparvar	Mashhad, Razavi Khorasan, Iran	TOOSSAB Consulting Engineer
9	Časlav Pantelić	Belgrade, Serbia	Faculty of Mining and Geology
10	Tanja Pet <mark>rović Pantić</mark>	Belgrade, Serbia	Geological Survey of Serbia
11	Lee An <mark>ne Bledsoe</mark>	Bowling Green, KY, USA	Crawford Hydrology Laboratory, Western Kentucky University
12	Jova <mark>na Rašuo</mark>	Belgrade, Serbia	Faculty of Mining and Geology
13	Mervy <mark>n Gumbo</mark>	Bulawayo, Zimbabwe	National University of Science and Technology, Department of Applied Physics
14	Nikola Trmčić	Belgrade, Serbia	Faculty of Mining and Geology
15	Lisa R <mark>yan</mark>	USA	Retired professional geologist
16	Marija Orbović	Belgrade, Serbia	Faculty of Mining and Geology
17	Milan Tomić	Belgrade, Serbia	Geological Survey of Serbia
18	Robert Polzinger	Petaling Jaya, Selangor, Malaysia	SMEC International, Malaysia
19	Miloš Grujičić	Trebinje, Bosnia & Herzegovina	Faculty of Mining and Geology
20	Nela Petronijević	Belgrade, Serbia	Geological Survey of Serbia