

## CHARACTERIZATION AND ENGINEERING OF KARST AQUIFERS TREBINJE, BOSNIA & HERZEGOVINA AND VIRPAZAR, MONTENEGRO 26 MAY – 04 JUNE 2019



## Tentative schedule of CEKA 2019 to be held in Trebinje, Bosnia & Herzegovina and Virpazar, Montenegro from 26 May to 04 June 2019

- 26 May Arrival to Trebinje, Bosnia & Herzegovina (B&H), welcome reception
- 27 May Introduction to the course, first lectures in Trebinje (B&H)
- **28 May** Travel to Montenegro (MNE), Nikšić polje (MNE) visiting of dams and reservoirs and drilling/grouting sites; visiting of Glava Zete spring and Power Plant (MNE); visiting of Bolje sestre intake for Montenegrin coast
- 29 May Practical training and exercise at Bolje sestre intake (Regional waterworks for Montenegrin Coast (MNE)): in-the-field test tracing of piezometer, case study exercise; Skadar Lake (MNE) general biota and eco system, submerged flows, water balance. Traveling to Kotor (MNE)
- 30 May Kotor UNESCO Heritage site and its water supply; visiting of huge temporary springs and vruljas along Boka Kotorska Bay: Ljuta, Spila, Sopot. Case study exercise; Grahovsko karst polje; Return to Trebinje, Bosnia & Herzegovina
- 31 May Lectures, visit of Grančarevo and Gorica dams in Trebinje adjacent, half-day excursion
- 01 June Lectures in Trebinje, B&H
- **02 June** All-day excursion to Mostar area (visiting of the Vjetrenica cave, Buna karst spring, Popovo, Dabarsko and Fatničko karst poljes), Trebinje, B&H
- **03 June** Lectures in Trebinje (B&H); Work and demonstration in the field: Springs inventory (visit of Lušac spring in Trebinje area)
- 04 June Exam, end of the course, closing ceremony and farewell party, Trebinje, B&H

Program details, final schedule, topics and lecturers will be announced in 2019. The organizers reserve the right to make changes to the event program.