



International Course and Field Seminar

## Characterization and Engineering of Karst Aquifers



United Nations  
Educational, Scientific and  
Cultural Organization



International  
Hydrological  
Programme



Crna Gora  
Ministarstvo poljoprivrede  
i ruralnog razvoja



THE WORLD BANK  
Svjetska banka



Globalni fond za zaštitu  
životne sredine (GEF)  
Fond za posebne klimatske  
promjene (SCCF)



Regionalni vodovod  
Crnogorsko primorje



### **CHARACTERIZATION AND ENGINEERING OF KARST AQUIFERS**

TREBINJE, BOSNIA & HERZEGOVINA AND ŽABLJAK AND VIRPAZAR, MONTENEGRO

11 – 20 June 2020

Dear CEKA lecturers and participants, colleagues and friends,

This is to inform you that Organizing Committee of the international course Characterization and Engineering of Karst Aquifer (CEKA) planned to take part in Bosnia & Herzegovina and Montenegro from 11 June to 19 June, 2020 has evaluated actual situation with spreading of corona virus and declared global pandemia and decided to put on hold preparatory activities until 1 April when final solution will be taken. At the moment we have options: 1. To postpone the course for the summer months (probably second half of August), 2. To postpone course for the next year, and 3. To conduct course in planned term.

Considering fact that course is planned to take part in the two countries Montenegro and Bosnia & Herzegovina, we must also follow health procedures and regulations which will be imposed by their administrations.

This is of course an undesired solution and coming in a day when we have received information on many cancelled conferences and scientific events worldwide. Health and security are of course of primary interest for all of us.

In case of option 2 above, the regular students of the University of Belgrade that enrolled this course will be informed where and how lectures and exercises will take place.

With grateful acknowledgement to all our sponsors for this year, especially the Ministry of Agriculture and Rural Development of Montenegro, the Regional Waterworks of Montenegrin Coast, City of Trebinje, HydroSystem Trebišnjica (HET), UNESCO, we invite all of you to stay in touch and help us to make a right decision, pretty soon. And please not make any expenditures related to travel and accommodation until then.

Best regards and take care.

Zoran Stevanović, Prof.