TCEKA T

International Course and Field Seminar

Characterization and Engineering of Karst Aquifers











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

Provisional program – 2020:







| Day | Time (h) | Topic/Activity | Lecturer |
|-----------|---------------|--|----------------|
| (11 June) | 10 AM - | Arrival, Transfer (from Belgrade, Podgorica), | |
| | | Registration | |
| | 7.30 PM - | Welcoming reception | |
| Day 1 | 9-9.30AM | Opening ceremony | |
| (12 | 9.30 – 11 AM | Introductory note, program; Historical | Z. Stevanović |
| June) | | development of karstology and karst | |
| Žabljak, | | hydrogeology; Importance of karst and karst | |
| Monte- | | distribution worldwide; Geo-heritage sites; Dinaric | |
| negro | | karst | |
| | 11.15 AM – | Carbonate and non-carbonate rocks: mineralogy, | D. Milovanović |
| | 12.45 | depositional environments, classifications | |
| | 1.45-3.45 PM | Porosity and permeability of karstic rocks; | Z. Stevanović |
| | | Karstification process and its features: Surface and | |
| | | subsurface karst landforms; Groundwater | |
| | | circulation in karst: recharge, flow types and | |
| | | directions, discharge | |
| | 4 – 6.30 PM | Optional: Tara River canyon - Rafting | |
| Day 2 | 9 – 10.15 AM | Methods in karst hydrogeology – an overview; | Z.Stevanović |
| (13 | | geology, remote sensing, geophysics, water points | |
| June) | | inventory, groundwater tapping, hydrogeological | |
| Žabljak, | | properties and field tests | |
| Monte- | 10.15 – 11.15 | Methods in karst hydrogeology – climate, | V. Ristić |
| negro | AM | hydrology, statistics (exercise) | Vakanjac |
| | 11.15 AM – | Methods in karst hydrogeology – geomorphology, | S. Milanović |
| | 12.15 | speleology, speleo diving, exploratory drilling, | |
| | | hydrogeology maps, GIS modeling, database | |
| | 12.15 – 1.15 | Professional practice: Quality dynamics at karst- | Lj Vasić |
| | | springs. A challenge for drinking water supplies. | |
| | | Isotopic methods in karst, GW ageing - examples | |
| | 2 – 3 PM | Professional practice: Management of | M. Blagojević |
| | | transboundary river basin – Drina River case | |
| | 3 – 4 PM | Junior expert class: Karst aquifer vulnerability; | B. Petrović |
| | | Anthropogenic impact and hazards; Karst | |
| | | Disturbance Index | |
| | 4 – 5 PM | Junior expert class: Groundwater management | V. Marinović |
| | | and transboundary aquifers in karst: problems and | |
| | | solutions | |

| | 5 - 5.45 PM | Dustacting the nature "Forgetten anging" | |
|----------|--------------|--|--------------------|
| | 5 - 5.45 PM | Protecting the nature: "Forgotten species" | |
| | | (movie by S. Milanović) (exercise) and visit of | |
| D 2 | O AM C DM | Crno jezero glacial lake | 7.04 '' |
| Day 3 | 8 AM - 6 PM | Practical work and field trip: Durmitor Mt: | Z. Stevanović |
| (14 | | Geological setting, tectonics, karst features, | and assistants, |
| June) | | demonstration, training and measurements at | M. Blagojević |
| Field | | Bukovica and Glava Šavnika springs. Nikšić polje | V. Vlahović, |
| trip, | | – general hydrogeology, dams and reservoirs, | G. Jevrić, |
| Žabljak, | | combat water losses, engineering solutions; Glava | Bolje sestre staff |
| Nikšić, | | Zete spring and HE PP; Bolje sestre intake for | |
| Virpazar | | Montenegro coast – welcome by Director Jevrić, | |
| MNE | | general geology, water resources availability in | |
| | 0 11 00 175 | karst | |
| Day 4 | 9 – 11.30 AM | Bolje sestre intake. Problem of tapping karst | Z. Stevanović |
| (15 | | waters, investigation program, technical solutions. | MM. Radulović |
| June) | | In-the- field test – tracing of piezometer, case | S. Milanović |
| Bolje | | study exercise (water treatment, monitoring). | Bolje sestre staff |
| sestre, | 11.30-1.30 | Modelling karst hydrogeological systems: | A. Kovacs |
| Virpazar | PM | Challenges and solutions | |
| MNE | 2.30 - 6 PM | Boat floating and shoreline sites visit. | MM Radulović |
| | | Skadar Lake – general biota and eco system, | D. Radojević |
| | | submerged flows, water balance. | V. Marinović |
| Day 5 | 8 AM - 5 PM | Field trip: Travel to Montenegro Coast. Tunnel | Z. Stevanović |
| (16 | | Sozina, Budva, Kotor - UNESCO Heritage site | S. Milanović |
| June) | | and its water supply. Fresh-brackish water | Lj. Vasić |
| Field | | interface, huge temporary springs and vruljas | |
| trip, | | along Boka Kotorska Bay: Ljuta, Spila, Sopot. | |
| MNE, | | Case study exercise, film display; "Stone Sea" – | |
| В&Н | | "Angry" karst of Orjen Mt., Grahovsko karst | |
| | | polje; Arrival to Bosnia & Herzegovina, Trebinje. | |
| Day 6 | 8.30 - | Characterization of karst aquifers; Groundwater | Z. Stevanović |
| (17 | 9.45AM | budget; Specific regime of karstic groundwater | |
| June) | | (quantity, quality); Safe yield; Aquifer control and | |
| Trebinje | | sustainability | |
| В&Н | 9.45 - | Water resources cycle in karst; Surface- | O. Bonacci |
| | 11.15AM | groundwater interaction; Feasibility and | |
| | | engineering design; Environmental impact | |
| | | assessment; Case studies | |
| | 11.30 -12.45 | Application of stable isotopes in karst | M. Brenčič |
| | | hydrogeology | |
| | 1.30 - 2.30 | Modeling of karst aquifer – Springs hydrograph | V. Ristić |
| | PM | analysis and stochastic models (exercise) | Vakanjac |
| | 2.30 - 3.30 | Case study: Leakage from reservoirs, specific | S. Milanović |
| | PM | research methods and remedial measures | |
| | 3.45 – 4.45 | Regional groundwater flow in karst | M. Brenčič |
| | AM | | |
| | 4.45-5.30 AM | IGRAC Mission: Transboundary aquifers: | N. Kukurić |
| | | problems, solutions and experiences | |
| | 5.45 – 6.45 | Work and demonstration in the field: Springs | S. Milanović |
| | PM | inventory (visit of Lušac spring in Trebinje | Lj. Vasić |
| | | suburb). | HET / FMG staff |
| Day 7 | 9-10.45 AM | Problems related to construction of dams, | P. Milanović |
| (18 | | reservoirs and other structures in karst; | |
| June) | | Investigation, design, corrective measures. | |
| June) | <u>l</u> | in tonganon, acoign, concent c measures. | 1 |

| Trebinje B&H | 10.45-2.30 PM | Half-day field trip. Oko spring intake. Grančarevo and Gorica dams. In the field test – tracing of piezometer, sampling, analyses in the Chem. Lab. Case study exercise. | P. Milanović and assistants |
|--|----------------------|--|-----------------------------|
| | 3.30-4.30 PM | Problems related to construction of dams, reservoirs and other structures in karst: case studies | S. Milanović |
| | 4.30-5.00 PM | Presentation on the HE system Trebišnjica; <i>DVD</i> movie "Trebišnjica". Discussion | |
| Day 8 (19 June) Trebinje B&H | 8.30 AM – 5.30 PM | One-day field trip and seminar (classical karst features, phenomena, engineering structures): Popovo polje – Tučevac cave (training) - Trebišnjica sinking river -Vjetrenica cave – vrelo Bune – Mostar - spring Vrelo Bregave – Dabarsko polje – Fatničko polje (estavelle Obod) - Bilećko Lake (submerged source of Trebišnjica River) – Trebinje. Certificates, Closing ceremony. Farewell party: Local winery and restaurant | guided by P. Milanović |
| Day 9 (20 June) | | Exam and departure. | |

B&H-Bosnia & Herzegovina

MNE-Montenegro

Durmitor Mt. photos: https://karst.iah.org/zorangallery

Bolje sestre - short movie: https://www.youtube.com/watch?v=i5SfQZrmQXo

Coordinator CEKA 2020

Prof. Dr Zoran Stevanović

In the same

Head of the Centre for Karst Hydrogeology, Department of Hydrogeology,

University of Belgrade - Faculty of Mining and Geology

e-mail: zstev_2000@yahoo.co.uk