

EUROENGEО 2024
 4th European Regional Conference of IAEG
 Dubrovnik, 08 – 12 October 2024, Hotel Dubrovnik Palace
Engineering Geology and Geotechnics: Building for the Future

Start	End		
DAY 1 - Tuesday, October 8th			
9:00	10:30	Executive Board Meeting <i>(Luna Conference Room)</i>	Guidelines for Engineering Geological Models Workshop C25 <i>(Dubrava Conference Hall)</i>
10:30	11:00	Coffee Break <i>(Conference center lobby)</i>	Coffee Break <i>(Conference center lobby)</i>
11:00	12:30	Executive Board Meeting <i>(Luna Conference Room)</i>	Guidelines for Engineering Geological Models Workshop C25 <i>(Dubrava Conference Hall)</i>
12:30	13:30	Lunch Break <i>(Conference center lobby)</i>	Lunch Break <i>(Conference center lobby)</i>
13:30	15:30	Executive Board Meeting <i>(Luna Conference Room)</i>	Guidelines for Engineering Geological Models Workshop C25 <i>(Dubrava Conference Hall)</i>
15:30	16:00	Coffee Break <i>(Conference center lobby)</i>	Coffee Break <i>(Conference center lobby)</i>
16:00	18:00	Executive Board Meeting <i>(Luna Conference Room)</i>	Guidelines for Engineering Geological Models Workshop C25 <i>(Dubrava Conference Hall)</i>
20:00	23:00	Executive Board Dinner <i>(Dubrovnik Old Town, Arsenal Restaurant, transportation pick up at 19.00)</i>	

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Start	End		
DAY 2 - Wednesday, October 9th			
9:00	10:30	Council Meeting <i>(Mare Conference Hall, Section 1)</i>	Preparing a manuscript for an international scientific journal: What editors and reviewers look for <i>(Mare Conference Hall, Section 4)</i>
10:30	11:00	Coffee Break <i>(Conference center lobby)</i>	Coffee Break <i>(Conference center lobby)</i>
11:00	12:30	Council Meeting <i>(Mare Conference Hall, Section 1)</i>	Preparing a manuscript for an international scientific journal: What editors and reviewers look for <i>(Mare Conference Hall, Section 4)</i>
12:30	13:30	Lunch Break <i>(Main hotel restaurant)</i>	Registration of the Participants <i>(Hotel Lobby, reception level)</i>
13:30	15:30	Council Meeting <i>(Mare Conference Hall, Section 1)</i>	
15:30	16:00	Coffee Break <i>(Conference center lobby)</i>	
16:00	17:30	Council Meeting <i>(Mare Conference Hall, Section 1)</i>	
17:30	19:00	Welcome Cocktail <i>(Hotel Palace Terrace by the see)</i>	
20:00	23:00	Council Dinner <i>(Hotel Palace)</i>	

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Start	End		
DAY 3 - Thursday, October 10th			
8:00	9:00	Registration of the Participants (Hotel Lobby)	
9:00	10:30	Opening Ceremony (Mare Conference Hall, Section 1)	
10:30	11:00	Coffee Break (Conference center lobby)	
11:00	12:30	Keynote Lecture 1 (Mare, Section 1) Keynote Lecture 2 (Mare, Section 1)	
12:30	13:30	Lunch Break (Main hotel restaurant)	Lunch Break (Main hotel restaurant)
13:30	15:00	Site Investigation and Characterization for Sustainable Infrastructure Development (Mare, Section 1) Emerging Technologies and Applications in Engineering Geology and Geotechnics (Mare, Section 3) Geo-Aspects of Earthquake Engineering (Mare, Section 4)	Rockmass Characterization with Emphasis in Rock Slope Hazards, C38 Open Meeting (Luna Conference Room)
15:00	15:30	Coffee Break (Conference center lobby)	
15:30	17:00	Geohazard Assessment and Risk Mitigation for Infrastructure Projects (Mare, Section 1) Engineering Geology for the Society (Mare, Section 3) Education and Training in Geo-Engineering Sciences (Mare, Section 4)	Rockmass Characterization with Emphasis in Rock Slope Hazards, C38 Open Meeting (Luna Conference Room)
20:00	23:00	60 years of IAEG Celebration Dinner (Hotel Dubrovnik Palace)	

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Start	End		
DAY 4 - Friday, October 11th			
9:00	10:30	Keynote Lecture 3 (Mare, Section 1) Keynote Lecture 4 (Mare, Section 1)	
10:30	11:00	Coffee Break (Conference center lobby)	
11:00	12:30	Site Investigation and Characterization for Sustainable Infrastructure Development (Mare, Section 1) Geological and Geotechnical Challenges in Urban Development and Construction (Mare, Section 3) In the Path of Progress: AI Innovations in Landslide and Eng. Geological Research (Mare, Section 4)	WORKSHOP – WS4 Current research and developments in aggregates (IAEG Aggregate Commission Meeting-C17) (Luna Conference Room)
12:30	13:30	Lunch Break (Main hotel restaurant)	
13:30	15:00	Geohazard Assessment and Risk Mitigation for Infrastructure Projects (Mare, Section 1) Engineering Geology and Cultural Heritage Protection (Mare, Section 3) Women in Geology (Mare, Section 4)	WORKSHOP – WS4 Current research and developments in aggregates (IAEG Aggregate Commission Meeting-C17) (Luna Conference Room)
15:00	15:30	Coffee Break (Conference center lobby)	
15:30	17:00	Emerging Technologies and Applications in Engineering Geology and Geotechnics (Mare, Section 1) Environmental Geology and Geotechnical Eng. for Natural Resource Management (Mare, Section 3) Advances in Geological Modelling for Engineering Applications (Mare, Section 4)	Marine Engineering Geology C34 Round Table (Luna Conference Room)
17:00	17:30	Coffee Break (Conference center lobby)	
17:30	19:00	Translation and dissemination of C25 Guidelines on Engineering Geological Models C25 Round Table (Mare Conference Hall, Section 1)	
19:00	20:00	Closing Ceremony (Mare Conference Hall, Section 1)	
20:00	23:00	YEG Party (Hotel Dubrovnik Palace Night Club)	

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Start	End	
DAY 5 -Saturday, October 12th		
08:45	19:00	<p style="text-align: center;">FIELD TRIP 3: Trebišnjica Hydrosystem, TREBINJE, BiH</p> <ol style="list-style-type: none"> 1. Starting point (Dubrovnik) 2. Dam Grančarevo 3. Outlet of the tunnel Fatnica Polje-Reservoir "Bileća" 4. Trebišnjica Springs and reservoir „Bileća“ 5. Fatničko polje tunnel entrance 6. Dabarsko polje – Fatničko polje geotechnical problems 7. Inlet of the tunnel reservoir Nevesinje – HPP Dabar 8. Nevesinjsko polje 9. Lunch Kifino selo 10. Dam and reservoir Klinje
9:00	19:00	<p style="text-align: center;">FIELD TRIP 2: Neretva River valley</p> <ol style="list-style-type: none"> 1. Starting point, Dubrovnik, in front of the hotel, 2. In the Bus – engineering geological project of a motorway from Dubrovnik to Pelješac bridge, 3. Ston, a medieval town, known for its fortification wall, coffee break, and general presentation on the Dinaric karst, 4. A viewpoint – the Pelješac bridge, engineering geological aspects, 5. Karst spring Prud – hydrogeological and water quality aspects, water supply, transboundary catchment area, 6. Lunch break, 7. Neretva River delta and alluvial plane, the project of a dam to prevent river and groundwater salinization, engineering geological and hydrogeological problems, 8. Return to Dubrovnik
9:15	16:00	<p style="text-align: center;">FIELD TRIP 1: Dubrovnik Area: Engineering Geology and Hydrogeology.</p> <ol style="list-style-type: none"> 1. Starting point, Dubrovnik, in front of the hotel, 2. Srđ Mtn., coffee break and engineering geology of the Dinaric karst (in general) with the Srđ area, 3. Franjo Tuđman bridge over Ombla River, engineering geological aspects, 4. Karst spring Ombla – spectacular Dinaric karst spring used for water supply with the project of an underground accumulation, 5. In the Bus – engineering geological project of a motorway from Doli to Osojnik, 6. Hydroelectrical power plant "Plat", the connection of Herzegovinian Popovo polje, and the coastal area near Dubrovnik, 7. Lunch, Konavle area 8. Konavoska Ljuta karst spring 9. Return to Dubrovnik