SAGEEP 2025/MUNITIONS RESPONSE MEETING PRELIMINARY SCHEDULE

Sunday April 13			
Short Courses Full Day	SC-1: Take a seismometer, wait a few minutes, and see what you get Instructors: Prof. Silvia Castellaro, Riccardo Castagner		
	SC-2: Seequent UX-Analyze: Dynamic Data Processing and One-pass Classification Instructor(s): Laura Quigley, Seequent		
	SC-3: Ground Penetrating Radar - Principles, Practice and Processing		
Late Afternoon	Instructor: Matthew Wolf, Impulse Radar Ice Breaker - Exhibit Hall		
Monday April 14			
	Opening Session: John Nicholl Memorial, Frischknecht and Institutional Awards and Keynote Presentation: Speaker Catherine Skokan		
Morning	Refreshment Break in Exhibit Hall		
Lunch	Best of EAGE		
			Munitiana Deserves
	SAGEEP 1	SAGEEP 2	Munitions Response
Afternoon	Special Session: Future of Geophysics	Special Session: GPR	
	Special Session: UAV & Drones	Special Session: General Geophysical Site Characterization	DAGCAP and Quality Issues
Late Afternoon	Outdoor Equipment Demonstration		
Early Evening	Education Committee-Sponsored Student Networking Event with ASCE Denver Branch		
Tuesday April 15			
Morning	Special Session: Future of Geophysics (con't)	Special Session: Archaeology & Forensics	MR Underwater
		Refreshment Break in Exhibit Hall	
	Special Session: Future of Geophysics (con't)	Special Session: Archaeology & Forensics	MR Innovative Approaches and Emerging Sensors I
Lunch	Luncheon - "Pitfalls of Crime Scene Processing and Testifying" Speaker: Clark Davenport		
Afternoon	Special Session: Future of Geophysics (con't)	Special Session: General Hydrogeophysics	MR Saturated Response and Complex Seeds
		Refreshment Break in Exhibit Hall	
	Panel Discussion Geophysical Hardware	General Hydrogeophysics	MR Innovative Approaches and Emerging Sensors II
Early Evening	Conference Evening		
Wednesday April 16			
Morning	Special Session: HVSR	General Seismic	MR Case Studies
	Refreshment Break in Exhibit Hall		
	General Electrical Methods	General Electromagnetic Methods	MR Safety and MEC Characterization
Lunch		Lunch on Own	
Afternoon	General Electrical Methods	General Electromagnetic Methods	MR Innovative Approaches and Emerging Sensors III
	Post Conference Refreshment • Posters Viewing • Networking in Exhibit Hall		
Thursday April 17			
Chart Courses	SC-4: Transient Electromagnetic Method (TEM) for Subsurface Mapping – Theory, Interpretation and Survey Design Instructors: Esben Auken and Pradip Maurya, TEM Company		
Short Courses Full Day	SC-5: 3D Geophysical Sensor Mapping in GPS-denied Areas with Proxim's Topaz SLAM-based mobile mapping system Instructor: David Duggins, Kaarta		