SAGEEP 2025 / 3rd MUNITIONS RESPONSE MEETING SCHEDULE

Sunday April 13			
8:00am-4:00pm	SC-1: Take a seismometer, wait a few minutes, and see what you get - Denver 1-2 Instructors: Prof. Silvia Castellaro, Riccardo Castagner		
9:00am-5:00pm	SC-2: Seequent UX-Analyze: Dynamic Data Processing and One-pass Classi ication - Denver 3 Instructor(s): Laura Quigley, Seequent		
8:00am-4:00pm	SC-3: Ground Penetrating Radar - Principles, Practice and Processing - Denver 4 Instructor: Matthew Wolf, Impulse Radar - CANCELLED		
8:00am-4:00pm	SC-4: Transient Electromagnetic Method (TEM) for Subsurface Mapping – Theory, Interpretation and Survey Design - Denver 5-6		
5:00pm-7:00pm	Instructors: Esben Auken and Pradip Maurya, TEM Company Ice Breaker - Exhibit Hall - Colorado A-F		
Monday April 14			
8:30-10:00am	Opening Session: John Nicholl Memorial, Frischknecht and Institutional Awards and Keynote Presentation: Speaker Catherine Skokan - Denver 3-4		
10:00-10:20am	Refreshment Break in Exhibit Hall		
10:20-11:40am	Best of EAGE - Denver 3-4		
11:40am-1:00pm	Lunch on Own		
	Denver 3-4	Denver 1-2	Denver 5-6
1:00-2:40pm	Special Session: Future of Geophysics	Special Session: GPR	
2:40-3:00pm		efreshment Break in Exhibit Hall	
3:00-4:30pm	Special Session: UAV & Drones	General Seismic	DAGCAP and Quality Issues
4:00-5:30pm	Outdoor Equipment Demonstration at Benedict Fountain Park		
7:00-9:00pm	Student Networking Event with ASCE Denver Branch at The Lobby		
Tuesday April 15			
8:00-10:00am	Special Session: Future of Geophysics (con't)	Special Session: Archaeology & Forensics	MR Underwater
10:00-10:20am		Refreshment Break in Exhibit Hall	
10:20am-12:00pm	Special Session: Future of Geophysics (con't)	Special Session: Archaeology & Forensics	MR Innovative Approaches and Emerging Sensors I
12:00-1:30pm	Luncheon - "Pitfalls of Crime Scene Processing and Testifying" Speaker: Clark Davenport - Colorado G-J		
1:30-3:10pm	Special Session: Future of Geophysics (con't)	Hydrogeophysics I	MR Saturated Response and Complex Seeds
3:10-3:30pm		Refreshment Break in Exhibit Hall	
3:30-5:10pm	Panel Discussion Geophysical Hardware	Hydrogeophysics II	MR Innovative Approaches and Emerging Sensors II
6:00-9:00pm	Conference Evening at The Viewhouse Eatery, Bar & Rooftop Ballpark		
Wednesday April 16			
8:00-10:00am	Special Session: HVSR	General Geophysical Site Characterization	MR Case Studies
10:00-10:20am		Refreshment Break in Exhibit Hall	
10:20am-12:00pm	General Electrical Methods	General Electromagnetic Methods	MR Safety and MEC Characterization
12:00-1:30pm		Lunch on Own	
1:30-3:10pm	General Geophysical Case Studies	General Electromagnetic Methods	MR Innovative Approaches and Emerging Sensors III
3:10-4:00pm	SAGEEP/MRM Wrap-Up Reception in Exhibit Hall • Poster Viewing		
Thursday April 17			
8:00am-5:00pm	SC-5: 3D Geophysical Sensor Mapping in GPS-denied Areas with Proxim's Topaz SLAM-based mobile mapping Denver 1-2 Instructor: David Duggins, Kaarta		