

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**
Instructor: Matthew Wolf, Impulse Radar

Late Afternoon

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

Lunch on Own

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

Lunch

Special Session:
Future of Geophysics (con't)

Special Session:
Archaeology & Forensics

MR Innovative Approaches
and Emerging Sensors I

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

Early Evening

Panel Discussion
Geophysical Hardware

General Hydrogeophysics

MR Innovative Approaches
and Emerging Sensors II

Conference Evening

Wednesday April 16

Morning

Special Session:
HVSR

General Seismic

MR Case Studies

Refreshment Break in Exhibit Hall

Lunch

General Electrical Methods

General Electromagnetic Methods

MR Safety and MEC
Characterization

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

Short Courses
Full Day

- SC-4: Transient Electromagnetic Method (TEM) for Subsurface Mapping – Theory, Interpretation and Survey Design**
Instructors: Esben Auken and Pradip Maurya, TEM Company
- SC-5: 3D Geophysical Sensor Mapping in GPS-denied Areas with Proxim's Topaz SLAM-based mobile mapping system**
Instructor: David Duggins, Kaarta