

SAGEEP 2024 SCHEDULE AT A GLANCE

Sunday March 24

9 am-5 pm

SC-1: Intro: The Transient Electromagnetic Method (TEM) for Mapping of Shallow Geology, Overview of Theory and Applications
Instructors: Esben Auken, Pradip Kumar Maurya, TEMcompany, Denmark
Location: West Meeting Room 201

8 am-5 pm

SC-2: From AEM Data and Boreholes to Geologic Models: Workflow and Examples
Instructors: Tom Martlev Pallesen, i-GIS
Location: West Meeting Room 202

5:30-7:00 pm

Ice Breaker - Exhibit Hall - Copper

Monday March 25

8:30-10:00 am

Opening Session: Awards and Keynote Presentations - Turquoise
 Keynote Speaker David Palumbo, Deputy Commissioner, Operations for the US Bureau of Reclamation

10:00-10:30 am

Refreshment Break in Exhibit Hall - Copper

10:30 am-Noon

Tucson Legacy Session - Room 201

Noon-1:40 pm

SAGEEP Luncheon - Speaker: Dale Werkema, Ph.D., US Environmental Protection Agency - Turquoise

Room 201

Room 202

1:40-3:40 pm

Karst & Sinkholes

Machine Learning

4-6 pm

Outdoor Equipment Demonstration/Refreshment - Outside (use the Grand Lobby doors - follow signage)

7-8 pm

Student Networking Event - SAGEEP a la Mode at the Screamery

Tuesday March 26

8:20-10:00 am

Best of EAGE

Hydrogeophysics and Hydrological Investigations

10:00-10:30 am

Refreshment Break in Exhibit Hall - Copper

10:30 am-12:30 pm

Special Session: Induced Polarization in Mining, Engineering and the Environment

Hydrogeophysics and Hydrological Investigations (continued)

12:30-1:40 pm

Luncheon - Preparing for the Applied Geophysics Workforce - Panel Discussion - Turquoise

1:40-3:20 pm

Electromagnetic Methods

Hydrogeophysics and Hydrological Investigations (continued)

3:20-3:40 pm

Refreshment Break in Exhibit Hall - Copper

3:40-5:40 pm

Seismic Methods

Engineering & Infrastructure

6-9 pm

Conference Evening - Corbett's

Wednesday March 27

8:20-10:00 am

EEGS Annual Business Meeting

Special Session: Drone Geophysics and Remote Sensing

10:00-10:30 am

Refreshment in Exhibit Hall - Copper

10:30 am-12:30 pm

Geohazards

Special Session: Drone Geophysics and Remote Sensing (continued)

12:30-1:40 pm

Lunch on Own

1:40-3:20 pm

Archaeology

Special Session: Drone Geophysics and Remote Sensing (continued)

3:20-3:40 pm

Refreshment Break - Outside of Exhibit Hall - Copper

3:40-5:40 pm

Engineering & Infrastructure

Electromagnetic Methods

Thursday March 28

8 am-5pm

SC-3: RES2DInv and RES3DInv Resistivity and Induced Polarization - Location: West Meeting Room 201
Instructor: Laura Quigley, SEEQUENT

SC-4: Electrical Resistivity Imaging for Waterborne Applications - Location: West Meeting Room 202
Instructors: Dimitrios Ntarlagiannis, Rutgers University, Newark; Sina Saneiyani, University of Oklahoma

8:30 am-4:30pm

A Tour of Two Arizona Copper Projects & Lunch - Registration Closed - Tour is full. Meet at west entrance of the Convention Center parking lot.