## **SAGEEP 2017 SCHEDULE AT A GLANCE**

	SAGEEP 201	1/ SCHEDULE	AI A GLANCE	
Sunday March 19				
Short Courses 8:30am-4:30pm	SC-1: Exploring Ground Penetrating Radar – Theory, Best Practices, Insights and Examples Instructors: Kevin O'Hara and Brian Jones, GSSI - Denver I & II SC-2: WellCAD Geophysical Well Log Presentation & Analysis Software Instructors: Taylor Weber and Lia Martinez, Mount Sopris Instrument Company, Inc Denver III SC-3: 3D Hydrogeological Modeling Instructors: Torben Bach, MSc and Tom Pallesen, MSc; Senior Consultants, I-GIS - Denver IV			
8:30am-5:00pm	Hidee Gold Mine Tour			
5:00-7:00pm	Ice Breaker - Exhibit Hall			
7:30-9:30pm	Student Event - Colorado G-J			
Monday March 20				
8:00-10:00am	Opening Session: John Nicholl Memorial Award and Keynote Presentations - Andrea Croskrey, M.S., TX Water Development Board / Kamini Singha, PhD, Colorado School of Mines - Denver I-VI			
10:00-10:20am	Coffee in Exhibit Hall			
	Denver I & II	Denver III	Denver IV	Denver V & VI
10:20am-12:00noon	Best of Near Surface Geoscience 2016			
12:00-1:30pm	Geoscientists With	out Borders® Luncheon /Jol	nn Bradford and Mike Kalins	ski - Colorado G-J
	Mining	Dams and Levees	Seismic Methods	Ground Penetrating Radar
2:30-3:00pm		Coffee in	Exhibit Hall	
	Theory, Modeling and Inversion	Dams and Levees (continued)	Seismic Methods (continued)	GPR (continued)
5:00-7:00pm	Poster Session I - Area Adjacent to Exhibit Hall SAGEEP/NGWA Reception in Exhibit Hall			
Tuesday March 21				
	Electrical Methods (DC, SP & IP)	Engineering & Infrastructure	Borehole Methods	Airborne Geophysics
10:30-10:50am		Coffee in	Exhibit Hall	
	Nuclear Magnetic Resonance	Infrastructure	Hydrogeophysical Site Characterization & Monitoring	Airborne (continued)
11:50am-1:00pm	Workshop: Writing for Scientific Journals or Lunch on Your Own - Colorado G-J			
	NMR (continued)	Archaeology	Hydrogeophysical Site Characterization (continued)	Airborne (continued)
Poster Session II - Area Adjacent to Exhibit H				
2:20-2:50pm	Coffee in Exhibit Hall			
	NMR (continued)	Cryosphere	Hydrogeophysical Site Characterization (continued)	Geohazards
4:30-5:30pm	Exhibitors Out	tdoor Equipment Demonstrat	tions - Benedict Fountain Pa	ark (walking distance)
Wednesday March 22				
,	NMR (continued)	Mine Environmental Monitoring	Geophysical Insight into Surface Water/Groundwater	Geohazards (continued)
10:10-10:40am		Coffee in	Exhibit Hall	
	Electrical Methods (DC, SP & IP)	Nexus of Energy Development & Geophysical Studies	Geophysical Insight-Surface Water (continued)	Water Resources
12:00 noon-1:30pm		EEGS Annual Meeting	& Luncheon - Colorado G-J	
	Humanitarian	Uncertainty & Data Fusion	Critical Zone Co-sponsored by SEG	Water Resources (continued)
3:00-3:30pm		Coffee in	Exhibit Hall	
	Electromagnetic Methods	uxo	Critical Zone (continued) Co-sponsored by SEG	Water Resources (continued)
Thursday March 23				
	CC At Land and Marine Fig. 11	al Peciativity/ID/CD		
Short Courses 8:30am-4:30pm	SC-4: Land and Marine Electric Instructor: Jason Green	al Resistivity/IP/SP Iwood, Advanced Geosciences, II	nc Denver I & II	
	SC-5: Utilizing NMR for Grou	ındwater Investigations newald. Vista Clara, Inc Den	ver III	

Instructor: Elliot Grunewald, Vista Clara, Inc. - Denver III