SAGEEP 2016 SCHEDULE AT A GLANCE

Sunday March 20				
1:00 - 5:00pm	Banjo Billy's Denver Bus Tour - departs from Denver Marriott City Center			
8:00 am-5:00 pm	SC-1: geoDRONEology: Integrating Drones into Workflows - Penrose 1 Instructors: Ronald S. Bell, AGS, LLC; Rene A. Perez, PG, CHG, earthforensics, inc.			
8:30 am-4:30 pm	SC-2: Ground Penetrating Radar - Principles, Practices and Processing - Penrose 2 Presenter: Greg Johnston, Sensors & Software, Inc.			
5:30-7:30 pm	Ice Breaker & Drone Poster Viewing - Exhibit Hall - Colorado Ballroom			
Monday March 21			5	
	Ope	ening Session: Awards	and Keynote Preser	ntation:
8:00-9:50 am	Vince Matthews, PhD "The Global Scramble for Natural Resources - Its Potential Impact on America" Denver Ballrooms 1-6			
10:00-10:20 am	Coffee & Drone Poster Viewing / Foundation Silent Auction / Exhibit Hall			
	Denver Ballrooms 1 & 2	Denver Ballroom 3	Penrose 1	Penrose 2
10:20-11:40 am	Best of Near Surface			
11:40 am-1:00 pm	Geoscience 2015	L and a		
		Lunc	h on Own	
1:00-2:20 pm	GPR and EMI in Complex Environments	Dams & Levees	Transportation & Infrastructure Geophysics	Drones in Geophysics
2:20-2:40 pm		rone Posters Viewing / EE(ction / Exhibit Hall
2:40-4:20 pm	GPR & EMI in Complex Environments	Archaeological Geophysics	Transportation & Infrastructure Geophysics	Drones in Geophysics
4:30-5:30 pm	Exhibitors Outdoor Equipment Demonstrations - Benedict Fountain Park (walking distance)			
6:00-8:00 pm	Student Event - Trivia/The Horseshoe Bar (across from Benedict Fountain Park)			
Tuesday March 22				
8:00-10:00 am	Airborne Geophysics	Surface-wave Seismology for Engineering & Environmental Geophysics	Geophysics and Geologic Hazards	Critical Zone Geophysics
10:00-10:20 am	Coffee and Poster Viewing / EEGS Foundation Silent Auction / Exhibit Hall			
10:20am-12:00pm	Airborne Geophysics	Geophysics in the Oilfield	Geophysics & Geologic Hazards	Critical Zone Geophysics
12:00-1:40 pm	EEGS Luncheon/EEGS/Geonics Early Career Award Recipient Dr. Andrew Parsekian Denver Ballroom 4-0			
1:40-3:00 pm	Agricultural Geophysics	Novel Environmental/NS Geophysics Methods	Geophysics for Contaminant & Site Remediation	Hydrogeophysics
3:00-3:20 pm	Coffee and F	Poster Viewing / EEGS F	oundation Silent Auct	ion / Exhibit Hall
3:20-5:20 pm	Gravity and Magnetics	Highway Geophysics	Electromagnetics and Magnetotellurics	Hydrogeophysics
6:30-11:00 pm	Conference Evening - Cocktails & Dinner at Wynkoop Brewery			
Nednesday March 23		<u> </u>		
8:00-10:00 am	Mining and Reclamation HVSR and Passive Seismology	Resistivity/Induced Polarization/Self-Potential Methods & Apps	Borehole	Geophysics for Water Resources
10:00-10:20 am		oster Viewing / EEGS F	oundation Silent Aucti	on / Exhibit Hall
10:20am-12:00pm	UXO and UXO Sensor Technology	Resistivity/Induced Polarization/Self-Potential Methods & Apps	Engineering Geophysics	Geophysics for Water Resources
12:00-1:40 pm	Geoscientists Without Borders® Luncheon / Dr. Aaron Davis, CSIRO Denver Ballrooms 4-0			
1:40-3:00 pm	UXO and UXO Sensor Technology	Integrated Near Surface Geophysics Case Histories	Engineering Geophysics	Near Surface Data Analysis
3:00-3:20 pm	Coffee and Poster Viewing in Exhibit Hall			
3:20-5:20 pm	UXO and UXO Sensor Technology	Integrated NS Geophysics Case Histories	Engineering Geophysics	Surface Waves/Shallow Seismic
Thursday March 24		Thatones		
8:30 am-4:30 pm	SC-3: Satellite InSAR Data: Surface Deformation Monitoring from Space - Denver Ballrooms 1 & 2 Presenter: Alessandro Ferretti (special EAGE-sponsored EET course)			
8:00 am-5:00 pm		s and Levees - Denver B		

Presenters: William Doll, Tetra Tech; Phil Sirles, Olson Engineering; Mike Powers, U. S. Geological Survey; Craig Hickey, University of Mississippi; Mark Dunscomb, Schnabel Engineering; Todd Roberts, Roctest, Ltd.; Tomio Inazaki, Public Works Research Institute (Japan); Nate Snorteland, U.S. Army Corps of Engineers; Juan Lorenzo, Louisiana State University; Gianfranco Morelli, Geostudi Astier (Italy); Richard Lee, Gannett Fleming; Koichi Hayashi, Geometrics; Ernst Niederleithinger, BAM (Germany)