

SAGEEP 2015 PRELIMINARY SCHEDULE AT A GLANCE

Sunday March 22				
Afternoon Tours	Amphibious Duck Vehicle Tour of Austin or Circuit of the Americas Formula One Track			
Short Course and Forum Full Day	SC-1: AN INTRODUCTION TO PYTHON PROGRAMMING FOR SCIENTISTS Presenters: Enthought Scientific Computing Solutions			
	FORUM: MASW IN AN URBAN ENVIRONMENT - Soil characterization and microzonation studies. Presenters: Julian Ivanov, PhD., USA; Jianghai Xia, PhD., China; Chi-Ping Lin, PhD., Taiwan; Oz Yilmaz, PhD., Turkey; Koya Suto, BE, ME, Australia; Vassilis Karastathis, Ph.D., Greece			
Late Afternoon Evening	Ice Breaker - Exhibit Hall			
	Student Social and Taco Bar - Rattle Inn (walking distance)			
Monday March 23				
Morning	Opening Session: Awards and Keynote Presentations: Brig. Gen. Peter DeLuca on Climate Effects along the Mississippi / Dr. Robert Mace "Drought and What Texas Has Been Doing About It"			
Break	Coffee in Exhibit Hall			
Morning	Room 1	Room 2	Room 3	Room 4
	Best of Near Surface Geoscience 2014			
Lunch	Geoscientists <i>Without Borders</i> ® Luncheon			
Afternoon	Surface Waves - KS	Engineering Geophysics John Nicholl Special Session	NS Reflection & NS New Sensor Technology	Edwards/Karst ArcheoGeophysics
Late Afternoon/ Evening	At Kali-Kate Ranch: BBQ, Exhibitor Equipment Outdoor Demonstrations and Dr. Jim Bruseth on The Discovery and Excavation of La Salle's famous shipwreck, La Belle			
Tuesday March 24				
Morning	Surface Waves - KS	Engineering Geophysics John Nicholl Special Session	NMR	Transportation
Break	Coffee in Exhibit Hall and Poster Viewing in Exhibit Hall Foyer Area			
Late Morning	Surface Waves - KS (continued)	Near Surface Data Analysis	NMR (continued)	Transportation (continued)
Lunch	EEGS Luncheon and Near Surface Community Forum			
Afternoon Break	Geophysics Applied to Water Resources	Near Surface Data Analysis	Resistivity IP-SP	UXO
	Coffee in Exhibit Hall and Poster Viewing in Exhibit Hall Foyer Area			
Late Afternoon Evening	Geophysics Applied to Water Resources	Contaminants	Resistivity IP-SP (continued)	UXO (continued)
	Happy Hour on the Terrace			
Conference Evening - Cocktails, Dinner, & Wine at Max's Wine Dive				
Wednesday March 25				
Morning	Oilfield Geophysics	Agricultural Geophysics	Shallow Marine/ Hydrologic Studies	HVSR
Break	Coffee in Exhibit Hall			
Late Morning	Oilfield Geophysics (continued)	Agricultural Geophysics (continued)	Shallow Marine/ Hydrologic Studies (continued)	GPR & EMI
Off-Site Lunch	Student-Focused Career Luncheon (Fajitas!) at Serrano's (across the street)			
Afternoon Break	Hazards	Airborne Geophysics	Borehole Geophysics	GPR
	Coffee in Exhibit Hall and Poster Viewing in Exhibit Hall Foyer Area			
Late Afternoon	Hazards (continued)	Airborne Geophysics/ Mining (continued)		GPR (continued)
Happy Hour on the Terrace				
Thursday March 26				
Short Courses and Field Trip (Full Day)	SC-2: RECENT ADVANCES IN BOREHOLE GEOPHYSICS Presenters: Hughbert Collier, Ph.D., P.G., Collier Consulting, John Stowell, P.E., Mount Sopris Instrument Co., Inc. (retired), Jim LoCoco, C.P.G., R.G., Mount Sopris Instrument Co., Inc.			
	SC-3: NEAR SURFACE CHARACTERIZATION USING THE HVSR PASSIVE SEISMIC METHOD Presenter: John W. Lane, Jr., PhD, USGS			
SC-4: Day and a Half (Thursday and Friday)	SC-4: PRACTICAL CONSIDERATIONS FOR SHALLOW MARINE SURVEYS Presenter: John Dunbar, PhD, Baylor University			
	Full Day Tour: The Geologic and Engineering Wonders of Austin Tour Leader: Charles "Chock" Woodruff, Ph.D, P.G.			