SAGEEP 2015 SCHEDULE AT A GLANCE

Sunday March 22					
Duck Tour 2:15-3:30 pm	Amphibious Duck Vehicle Tour of Austin or Circuit of the Americas Formula One Track				
8am-5pm	SC-1: AN INTRODUCTION TO PYTHON PROGRAMMING FOR SCIENTISTS - Creekside I Presenters: Enthought Scientific Computing Solutions FORUM: MASW IN AN URBAN ENVIRONMENT - Soil characterization and microzonation studies - Capitol View Terrace North Presenters: Julian Ivanov, PhD., USA; Jianghai Xia, PhD., China; Chi-				
5:30-7:30pm	Ping Lin, PhD., Taiwan; Oz Yilmaz, PhD., Turkey; Koya Suto, BE, ME, Australia; Vassilis Karastathis, Ph.D., Greece				
7:30pm	Ice Breaker - Exhibit Hall - Capitol Ballroom				
•	Student Social and Taco Bar - Rattle Inn (walking distance)				
Monday March 23 8:00-10am	Opening Session: Award	and Kaynete Presentation	Capital View Torrage	Prig Con Poter Del use on	
0.00-10am	. •	Opening Session: Awards and Keynote Presentations - Capitol View Terrace - Brig. Gen. Peter DeLuca on Climate Effects along the Mississippi / Dr. Robert Mace "Drought and What Texas Has Been Doing About It"			
10:05-10:30am		Coffee in Exhibit Hall	- Capitol Ballroom		
	Capitol View Terrace North	Capitol View Terrace South	Creekside I	Creekside II	
10:30am-12 Noon	Best of Near Surface	Terrace South			
12 Noon-1:15pm	Geoscience 2014	entists <i>Without</i> Borders	® Luncheon - Creeks	ide Patio	
	Surface-wave Seis-	Engineering Geophysics	Edwards/Karst	NS Reflection &	
1:20-4pm	mology (Ken Stokoe Honorary Session)	John Nicholl Memorial Session	Archeological Geophysics	NS New Sensor Technology	
3-3:20pm	,		ıll - Capitol Ballroom		
4:30-9pm		i: BBQ, Exhibitor Equipriscovery and Excavation			
Tuesday March 24		oovery and Excavation		ompwiook, za zono	
7:40-10am	Surface-wave Seis- mology (Ken Stokoe Honorary Session)	Engineering Geophysics John Nicholl Memorial Session	NMR for Near-surface Investigations	Transportation and Infrastructure Geophysics	
10-10:20am	Coffee in Exhibit	t Hall - Capitol Ballroom -	Poster Viewing in Exh	ibit Hall Foyer Area	
10:20am-12 Noon	Surface-wave Seis- mology (Ken Stokoe Honorary Session con't)	Near Surface Geophysical Data Analysis	NMR for Near-surface Investigations (con't)	Transportation and Infrastructure Geophysics (con't)	
12 Noon-1:15pm	EEGS Luncheon and Near Surface Community Forum - Creekside Patio				
1:20-3:00pm	UXO and UXO Sensor Technology	Geophysics Applied to Water Resources	Resistivity/Induced Po- larization/Self-Potential Methods/Applications	Geophysics for Contaminant and Site Remediation	
3-3:20pm	Coffee in Exhibit Hall - Capitol Ballroom - Poster Viewing in Exhibit Hall Foyer Area				
3:20-6:00pm	UXO and UXO Sensor Technology (con't)	Geophysics Applied to Water Resources (con't)	Resistivity/Induced Polarization/Self-Potential Methods/Applications	Geophysics for Contaminant and Site Remediation (con't)	
6:00-6:30pm		Happy Hour and Poste	r Viewing on the Terra	ace	
6:30pm	Conference Evening - Cocktails, Dinner, Wine and Entertainment at Max's Wine Dive				
Wednesday March 25					
7:40-10am	Oilfield Geophysics	Agricultural Geophysics & Material Properties	HVSR, Passive Seismology/Novel Near-Surface Geophysical Methods		
10-10:20am	Oilfield Geophysics	Agricultural Geophysics	all - Capitol Ballroom	Hydrogeophysics	
10:20-12 Noon	(con't)	& Material Properties (con't)	GPR & EMI	CZO, Marine, Polar/ Case Studies (con't)	
12 Noon-1:15pm	Student-Foo	cused Career Luncheon (Fa	ajitas!) at Serrano's (acr	ross the street)	
1:20-3pm	Geophysics and Geologic Hazards	Airborne Geophysics/ Mining	GPR & EMI (con't)	Borehole Geophysics	
3-3:20pm	Coffee in Exhibit H	all - Capitol Ballroom - Po	oster Viewing in Exhibi	t Hall Foyer Area	
3:20-6pm	Geophysics and Geologic Hazards (con't)	Mining (con't)	GPR & EMI (con't)		
6-6:30pm	Happy Hour and Poster Viewing on the Terrace				
Thursday March 26 Short Courses 8am-5pm	SC-2: RECENT ADVANCES IN BOREHOLE GEOPHYSICS - Creekside II 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-4 8am-5pm Thurs.	SC-3: NEAR SURFACE CHARACTERIZATION USING THE HVSR PASSIVE SEISMIC METHOD Creekside I - Presenter: John W. Lane, Jr., PhD, USGS				
9-11:30am Friday	SC-4: PRACTICAL CONSIDERATIONS FOR SHALLOW MARINE SURVEYS - Capitol View Terrace North Presenter: John Dunbar, PhD, Baylor University Full Day Tour: The Geologic and Engineering Wonders of Austin featuring Franklin Barbeque Picnic				
9am-4pm	Lunch. Tour Leader: Charles "Chock" Woodruff, Ph.D, P.G.				