

Short Course

8:00am-4:30pm

SAGEEP 2023 • Munitions Response Meeting Schedule at a Glance

Schedule at a Glance				
Sunday April 2	SAGEEP SE	SSIONS	MUNITIONS RESPO	ONSE SESSIONS
Short Course 8:00am-5:00pm	SC-1: 3D Geophysical Sensor Mapping in GPS-denied Areas with Kaarta Stencil 2 SLAM-based mobile mapping system Instructor: David Duggins			
Workshop	W-1: Biogeophysics: Improving Understanding of Geophysical Signatures of Microbial Processes for Environmental & Engineering Problems			
8:00am-5:00pm	Instructors: Estella Atekwana, Dimitrios Ntarlagiannis, Lee Slater			
Monday April 3				
8:30-10:00am	Awards and Keynote Speakers Jordan Adelson, Navy's Laboratory Quality and Accreditation Office and the Chair of the DoD Environmental Data Quality Workgroup (EDQW) (River/Port/Starboard)			
10:00-10:20am	Coffee Break (River/Port/Starboard)			
	River/Port/Starboard		Churchill B2	
10:20-11:40am	Best of EAGE's Near Surface 2022 - Belgrade, Serbia		Munitions Response (MR) Perspectives	
12Noon-1:30pm	EEGS Foundation Fundraiser	Luncheon: Brad Arcement,	Chief USACE Levee Safety Ce	nter (River/Port/Starboard)
	Churchill B1	Churchill A1/A2	Churchill B2	Charts B and Chart C
1:30-3:10pm	Archaeology and Forensics I	Geophysical Methods I	Root Cause Analysis (RCA) Panel	
3:10-3:30pm		Posters and Coffee in E	xhibit Hall (Churchill C/D)	
3:30-5:10pm	Archaeology and Forensics II	Geophysical Methods II	Root Cause Analysis (RCA) Panel	Root Cause Analysis (RCA) Breakout Sessions
5:10-6:30pm	Ice Breaker in Exhibit Hall (Churchill C&D)			
6:45-10:00pm	Student-Industry Networking Event: Walking the Devil's Empire - An interactive tour of New Orleans' haunted past			
Tuesday April 4				
	Churchill B1	Churchill A1/A2	Churchill	B2
8:00-10:00am	Dams/Levees I	Biogeophysics	Munitions Response and Decis	(MR) Project Planning ion Making
10:00-10:20am			xhibit Hall (Churchill C/D)	
10:20-12:00Noon	Dams/Levees I	Geophysical Site Characterization I	Munitions Response (MR) Data Usability	
12Noon-1:30pm	NAOC's Fundraiser Luncheon for the EOD Warrior Foundation (EODWF) Speaker: Greg Mittelman, EODWF Chair			
1:30-3:10pm	Airborne Geophysics/ Unmanned Vehicles and Drones	Geophysical Site Characterization II	Munitions Response (MR) Innovative and Emerging Technologies I	
3:10-3:30pm	Cold Dogions Coophysical		xhibit Hall (Churchill C/D)	
3:30-6:10pm	Cold Regions Geophysical Site Characterization	Geophysical Site Characterization III	Munitions Response (MR) Case Studies I	
6:30-9:30pm	Conference Evening at the Sidecar Patio in the Warehouse District of New Orleans			
Wednesday April 5	Churchill B1		Churchill B2	
8:00-10:00am	EEGS Annual Business Meeting Bruce Smith Memorial Session		Munitions Response (MR) Underwater Session I	
10:00-10:20am			xhibit Hall (Churchill C/D) Munitions Response (MR) Landmines and Burial Pits	
10:20-12:00Noon	Hydrogeophysics and Hydrological Investigations			
12Noon 1:70nm	Lunch On Own			
12Noon-1:30pm				
1:30-3:10pm	Hydrogeophysics and Hydro		Munitions Response ((MR) Innovative and hnologies II
	Hydrogeophysics and Hydro	ological Investigations II		(MR) Innovative and hnologies II
1:30-3:10pm	Hydrogeophysics and Hydro	ological Investigations II Posters and Coffee in Ex	Munitions Response (Emerging Tec	hnologies II
1:30-3:10pm 3:10-3:30pm		ological Investigations II Posters and Coffee in Ex	Munitions Response (Emerging Tec hibit Hall (Churchill C/D)	hnologies II
1:30-3:10pm 3:10-3:30pm 3:30-5:30pm	Electrical M SC-2: Seequent UX-Analyze: Dy	ological Investigations II Posters and Coffee in Ex lethods	Munitions Response (Emerging Tec hibit Hall (Churchill C/D) Munitions Response (I One-pass Classification	hnologies II

SC-3: Ground Penetrating Radar - Principles, Practice and Processing

Instructor: Greg Johnston, Sensors & Software, Inc.