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Tuesday, September 10

No.	Time	Title	Primary Author	
1	9:20 AM - 9:40 AM	Crawling through Steep Slopes: Highlighting the Use of Walking Excavators through the Highway 14 Slope Repair Project in Santa Clarita, California	Nolan Lescalleet	1
2	9:40 AM - 10:00 AM	Post-Wildfire Effects on Geotechnical Assets.	Katelyn Card	18
3	10:30 AM - 10:50 AM	Intermediate Geomaterials in Kansas: Challenges And An Approach.	Jason Kolb	38
4	10:50 AM - 11:10 AM	Commit to Clean: Reducing the Risk of Invasive Species Spread and Introduction via Field Equipment and Gear	Sara Ricklefs	53
5	11:10 AM - 11:30 AM	Diagnosing Mechanically Stabilized Earth (MSE) Wall Using Spectral Analysis of Surface Waves (SASW) Method	M. F. Khan	69
6	11:30 AM - 11:50 AM	Investigation of Perched Water Dynamics in Highway Slopes: Using Electrical Resistivity Imaging (ERI) and Reversed Induced Polarization (IP)	Rahul Biswas	85
7	1:00 PM - 1:20 PM	Evaluation of the performance of Vetiver plant using resistivity imaging to repair highway slope failure	Fariha Rahman	97
8	1:20 PM - 1:40 PM	Developing an efficient Subsurface monitoring system with Resistivity Imaging for Railroad Infrastructure	A Q M Zohuruzzaman	113
9	1:40 PM - 2:00 PM	A Case Study of Pile Load Tests on a Driven Steel H-Pile in Kansas Shale	Kam Ng	125
10	2:00 PM - 2:20 PM	Top "Mistakes" Made Associated with Pile Design and Construction for Bridge Projects	William C. Jones	140
11	2:20 PM - 2:40 PM	A Comparison of Classical and UNR Bearing Capacity Equations	Gary Norris	150
12	2:40 PM - 3:00 PM	Innovative Ground Improvement Solutions for Pennsylvania State Route 420 Bridge Widening	Sarah McInnes	170
13	3:40 PM - 4:00 PM	Climate Change Effects On Slope Stability In The Northeast	David J. Scarpato	194
14	4:00 PM - 4:20 PM	Recent Applicable UNR Geotechnical Research	Gary Norris	208
15	4:20 PM - 4:40 PM	Remediation Of Acid Producing Rock On The CSVT Project	Jason M. Gardner	238
16	4:40 PM - 5:00 PM	An Example of the Application of Geological Mapping to Evaluate Karst Terrain Affecting Dams in East Tennessee	David Hannam	259

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19	8:40 AM - 9:00 AM	Utah HWY 189 Hazard Rock Removal using AutoStem™ - A Case Study in Provo Canyon	Jack Fitzgerald	318			
20	9:00 AM - 9:20 AM	Rockfall Hazard Mitigation along I-68 at Sideling Hill, Washington County, Maryland	Brian K. Banks	331			
21	9:20 AM - 9:40 AM	Precision Presplitting: Redefining Accuracy in Rock Blasting	Anthony Konya	352			
22	9:40 AM - 10:00 AM	Role of Instrumentation and Monitoring in a Geotechnical Asset Management Program	Darren Beckstrand	369			
23	10:40 AM - 11:00 AM	Modern Borehole Logging & Database Management - A Geodata Lifecycle	Declan Vanderhor	390			
24	11:00 AM - 11:20 AM	SGAM - Smart Geotechnical Asset Management	Niccolò Belcecchi	399			
25	11:20 AM - 11:40 AM	Spatial Analytics, Remote Sensing and Advances in Technology as They Apply to Highway Geological Investigations and Critical Infrastructure Asset Management	Robert R. Hendricks	410			
26	11:40 AM - 12:00 PM	Advanced Multi-Sensing Techniques for Geotechnical Asset Management	Rakesh Salunke	421			