

Tuesday June 22, 2021		
10:30 AM to 10:45 AM	Opening Remarks	Ryan Eaves, Edward Galbavy TX DOT
Session 1: Moderated by Edward Galbavy		
10:45 AM to 11:15 AM	Differential Settlement of Box Extensions	Bryan Pope KS DOT
11:15 AM to 11:45 AM	Instrumentation and Modeling of Geosynthetic Load Transfer Platform Performance	Murad Abu-Farsakh LTRC
11:45 AM to 12:15 PM	Design of geosynthetic-reinforced column-supported embankments: a unified approach (short version of the Koerner Lecture)	Jie Han University of Kansas
12:15 PM to 12:30 PM	Discussion/ Q&A	Panel
Session 2: Moderated by *****		
1:30 PM to 2:00 PM	Big Sur Hwy 1 at Rat Creek	Ryan Turner CA DOT
2:00 PM to 2:30 PM	Recent Central Texas MSE Wall Failures: Strategies and Solutions for Repair	Ryan Eaves TX DOT
2:30 PM to 3:00 PM	SH161 MSE Wall Remediation and I-40 Slide Stabilization	Mike Noguera, Marios Kofteros Keller – North America
3:00 PM to 3:30 PM	Obstructions behind MSE walls and feasible Solutions	David L. Hutchinson The Reinforced Earth Company
Wednesday June 23, 2021		
Session 3: Moderated by *****		
10:30 AM to 11:00 AM	Precast Modular Block Retaining Wall Systems - Overview and Relevance for Transportation Projects	Nils Lindwall Redi-Rock
11:00 AM to 11:30 AM	Optimizing Design and Performance Reliability of Drilled Shaft Foundations via Tip Post-grouting using a Smart-Cell	Antonio Marinucci V2C Strategists LLC
11:30 AM to 12:00 PM	Pile Driving Issues & Lessons Learned	Jesse Rauser LA DOT
12:00 PM to 12:30 PM	Interpretation of pile skin and tip resistance in an O-Cell test- A case study	Ahmed Mufty Rocscience
Session 4: Moderated by *****		
1:30 PM to 2:00 PM	Settlement Remediation with Permeable Low-Density Cellular Concrete (PLDCC) A case study of Lake Eloise Dr	Larry Madrid Madrid cpwg
2:00 PM to 2:30 PM	Lightweight Aggregate MSE Wall Backfill - Interstate 44/235 Interchange	Shon Jesse OK DOT
2:30 PM to 3:00 PM	CO US 36 Wall Foundation Failure and Use of Geofoam to Reopen in 6 weeks.	Ben Arndt RJ Engineering and Consulting, Inc
3:00 PM to 3:30 PM	Evaluation of Secondary Consolidation Associated with fast paced Embankment Construction for Transportation Projects	Steven Bartlett University of Utah
Thursday June 24, 2021		
Session 5: Moderated by *****		
10:30 AM to 11:00 AM	Groundwater Overdrafting in Arizona and Impacts to Highway Infrastructures	James J. Lemmon AZ DOT
11:00 AM to 11:30 AM	A story of pavement distress: The house may always win, but geology had the final say	Jonathan Lehman NV DOT
11:30 AM to 12:00 PM	Base stabilization of Roadways using Geosynthetics	Jorge Zornberg University of Texas
12:00 PM to 12:30 PM	Hybrid" design model for geogrid-stabilized and reinforced working platforms under tracked plant	Jörg Klompfner NAUE America, Inc
Session 6: Moderated by Derrick Dasenbrock - FHWA		
1:30 PM to 2:00 PM	Understanding landslide risk using airborne lidar scanning change detection at local and regional scales	Scott Anderson BGC
2:00 PM to 2:30 PM	Cost Savings, Added Value, and Risk Reduction in Geo-Engineering using FHWA "A-GaME" and Other Techniques	FHWA "A-GaME" Team Member(s) FHWA-RC
2:30 PM to 3:30 PM	Risk in Geo-Engineering Panel Discussion	Moderated Panel (Panelists TBD) FHWA-RC