72nd Highway Geology Symposium (HGS 2023)

Tacoma, Washington, USA 14 - 17 August 2023

ISBN: 978-1-7138-7723-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2023) by Highway Geology Symposium (HGS) All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact Highway Geology Symposium (HGS) at the address below.

Highway Geology Symposium (HGS) C/O John Pilipchuk 1589 Mail Service Center Raleigh, NC, 27699-1589

Phone: (919) 707-6851 Fax: (919) 250-4237

jpilipchuk@ncdot.gov

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

PAPERS

Tue	Tuesday, August 15, 2023				
No.	Time	Title	Primary Author	Page	
1	8:50 AM - 9:10 AM	Young Author Presentation: Seismic Refraction Case Studies: Correlation with PDA Plan Tip Elevation	Ronan Jones	51	
2	9:10 AM - 9:30 AM	Young Author Presentation: Design and Construction of a Bottom-up Retaining Wall in Slickensided Red Bed Material	Kirsten Grant	62	
3	10:00 AM - 10:20 AM	Young Author Presentation: Impacts of Weak Rock Units on Cut Slope Construction	Justin Manning	82	
4	10:20 AM - 10:40 AM	Young Author Presentation: Comparative Analysis of Rock Slope Scaling Quantities and Crew Hours: A Strategic Approach for Standardizing the Practice	Katlyn Card	102	
5	10:40 AM - 11:00 AM	Young Author Presentation: Seward Highway Rockfall Mitigation, Anchorage, Alaska	Sebastian Dirringer	123	
6	11:00 AM - 11:20 AM	Young Author Presentation: A Multi- Phased Approach to Rockfall Mitigation at Don Pedro Dam: Lessons Learned for Critical Facilities and Roadways	Joey Renner	142	
7	11:20 AM - 11:40 AM	Young Author Presentation Bolt Creek Fire: Post-Wildfire Debris Flow Risk Assessment and Barrier Design on US 2, Near Grotto, WA	Cody Chaussee	161	
8	11:40 AM - 12:00 PM	Young Author Presentation: Emergency planning and mitigation for post-fire debris flows in Glenwood Canyon, Colorado	Aliena Debelak	187	

PAPERS (CONTINUED)

Tuesday, August 15, 2023 (continued)					
No.	Time	Title	Primary Author	Page	
9	1:00 PM - 1:20 PM	Young Author Presentation: Freemont Hall Landslide	Jamie Cravens	207	
10	1:20 PM - 1:40 PM	Landslide Study and Final Repair Design Route 3 Randolph County, Missouri	John Szturo	227	
11	1:40 PM - 2:00 PM	The SR112 / Clallam Bay Landslide(s) - Characterization and Mitigation	Gabe Taylor	248	
12	2:00 PM - 2:20 PM	State Route 112: Landslide Alley – Striving for Resiliency	Tom Badger	266	
13	2:20 PM - 2:40 PM	Raised Draperies - Defining Hybrid Barriers and Attenuators by Application	John Duffy	283	
14	2:40 PM - 3:00 PM	How To Develop Rockslope Mitigation for Very Large Roadway-Dipping Blocks Along an Interstate Highway	Stephen Newman	300	
15	3:30 PM - 3:50 PM	"What If the Rock Only Threatens to Fall?" Emergency Response to a Decoupled Cliff Face in Washington State	Eric Smith	316	
16	3:50 PM - 4:30 PM	I-90 Rock Slopes: A Retrospective of the Snoqualmie Pass Project	Norm Norrish	336	

PAPERS (CONTINUED)

Thu	Thursday, August 17, 2023					
No.	Time	Title	Primary Author	Page		
17	8:00 AM - 8:20 AM	Climate Resilience and Infrastructure Adaptation on California's National Forests	Gordon Keller	338		
18	8:20 AM - 8:40 AM	Geohazard Management on Colorado SH 133 From Planning to Mitigation	Randy Post	355		
19	8:40 AM - 9:00 AM	The State of Measurement While Drilling for the Washington State Department of Transportation	Mike Mulhern	372		
20	9:00 AM - 9:20 AM	Advancing Subsurface Investigations Beyond the Borehole with Passive Seismic Horizontal-to-Vertical Spectral Ratio and Electromagnetic Geophysical Methods at Transportation Infrastructure Sites in New Hampshire	J.R. Degnan	387		
21	9:20 AM - 9:40 AM	Non-destructive Surface Wave Geophysics Characterizes Salt Dissolution 140m Under US Highway 50 at Brandy Lake, Reno County, Kansas	Johari Pannalal	411		
22	9:40 AM - 10:00 AM	Mitigation Alternatives for Salt Dissolution Subsidence Impacting US Highway 50 at Brandy Lake, Reno County, Kansas	Jeff Keaton	428		
23	10:30 AM - 10:50 AM	Using State-of-the-Art Technologies and Tools for Geotechnical Investigation and Design	Brian Collins	443		
24	10:50 AM - 11:10 AM	The Development and Utilization of a Cloud-Based Database and Visualization App for Pile Results and Design: PileTrac	Kyle Halverson	461		
25	11:10 AM - 11:30 AM	Pavement Bump at the Bridge End Elimination	Jeremiah Kokes	473		
26	11:30 AM - 11:50 AM	US 460 Bridges over Marrowbone Creek, Pond Creek and Russell Fork River	Tony Beckham	493		

PAPERS (CONTINUED)

Thu	Thursday, August 17, 2023 (continued)				
No.	Time	Title	Primary Author	Page	
27	1:00 PM - 1:20 PM	Taking into Account the Fragmentation and Variability of Rockfall and the Third Dimension in Rockfall Barrier Design	Tim Shevlin	513	
28	1:20 PM - 1:40 PM	Introducing A New Impact Alert System for Rockfall Barriers	Sage Evans	526	
29	1:40 PM - 2:00 PM	The Geohazard Pro must know "Section 262 Slope Scaling"	Todd Hansen	537	
30	2:00 PM - 2:20 PM	Rock Stabilization at Pompeys Pillar National Monument: The Use of Numerical Modeling to Analyze Risk of Toppling Failure	Anya Brose	554	
31	2:20 PM - 2:40 PM	Padden Creek I-5 Stream Crossing	Mark Rose	573	
32	2:40 PM - 3:00 PM	The Erodibility Index in Washington State's Intermediate Geomaterials: The Need for a Practical Tool	Robert Humphries	593	
33	3:30 PM - 3:50 PM	Accelerating the Transition to Digital Deliverables	Katie Aguilar	629	
34	3:50 PM - 4:10 PM	GIS Enterprise-based Prototype Erosion and Slope Stability Screening Tool for Transportation Infrastructure Management	Bin Wang	643	
35	4:10 PM - 4:30 PM	Integrating Field Data with Physics Engine Simulations of Fragmental Rockfalls	R. MacPhail	665	
36	4:30 PM - 4:50 PM	Emergency Response and Cures for Karst on Chemical Road	Sarah McInnes	685	
37	4:50 PM - 5:10 PM	A Comprehensive Approach to Rock Slope Design Solutions along NC-88 in Ashe County, North Carolina	Bret Watkins	711	
38	5:10 PM - 5:30 PM	Hybrid Design Approach for Anchored Wire Mesh: Towards A Displacement Based Design	Lucas Martins	735	