## **Technical** Program

## Monday, November 3, 2025

8:00 – 8:10 AM	Announcements	Announcements				
8:10 – 9:45 am	Morning Keynotes: Seismic Session Lead: Jon Stewart & Youssef Hashash					
9:45 – 10:15 am	Morning Break					
10:15 – 12:00 PM	Technical Session 1					
Track A	Track B	Track C	Track D	Track E		
Instrumentation and Remote Sensing of Extreme Events: Melissa Beauregard, Mohammad Amin Nozari	Decision Making, Planning and Risk Management of Extreme Events 1: Derrick Dassenbrock, Jon Hubler	<b>Liquefaction:</b> Adda Athanasopoulos- Zekkos, Laurie Baise	Geomaterials: Mark Wayne	Case Histories of Retaining Structures, Excavations, and Slopes: Jay McKelvey, Beena Ajmera		
12:00 – 1:30 PM	Lunch					
1:30 – 3:00 PM	Afternoon Plenary 1: Recovery, Policy, Governance Session Lead: Nazli Yesiller & Rossana D'Antonio					
3:00 – 3:30 pm	Afternoon Beak					
3:30 – 5:00 PM	Afternoon Plenary 2: Reconnaissance Session Lead: Joe Wartman					
3:30 – 5:00 PM	Technical Session 2					
Track A	Track B	Track C	Track D	Track E		
Soil Structure Interaction: John McCartney	Coastal Soil Properties: Jack Cadigan, Navid Jafari	Permafrost Engineering: Min Liew, Ming Xiao	Wildfires & Geohazards: Idil Akin, Francis Rengers	Emerging Challenges: Nazli Yesiller		

## Tuesday, November 4, 2025

8:00 – 8:10 AM	Announcements					
8:10 – 9:45 AM	Morning Plenary: Climate Session Lead: Amir AghaKouchak & Farshid Vahedifard					
9:45 – 10:15 am	Morning Break					
10:15 – 12:00 PM	Technical Session 3					
Track A	Track B	Track C	Track D	Track E		
Big Data and Data Analytics for Extreme Events: Weibing Gong, Joe Vantassel	Soil Dynamics & Liquefaction: Shideh Dashti, Chukwuebuka C. Nweke	Case Studies: Sean Ahdi, Renmin Pretell	Embankments, Dams, Levees, and Slopes: Jeremy Varner, Ghada Ellithy	Impacts from Weather and Climate: Farshid Vahedifard, Amr Morsy		
12:00 – 1:30 PM	Lunch					
1:30 – 3:00 PM	Afternoon Plenary 1: Wildfires Session Lead: Ian Floyd & Idil Akin					
3:00 – 3:30 pm	Afternoon Beak					
3:30 – 5:00 PM	Afternoon Plenary 2: Regional Modeling & Sensing Session Lead: Dmitrios Zekkos					
3:30 – 5:00 PM	Technical Session 4					
Track A	Track B	Track C	Track D	Track E		
Soil Structure Interaction: Lisa Star	Pipeline Behavior During Extreme Events: Yuderka Trinidad	Soil Properties: Stefan Flynn	Coastal Hazards and Mitigation: Brian Harris, Nina Stark	Frozen Soil Characteristics and Applications: Min Liew		

## Wednesday, November 5, 2025

<b>*</b> *	•					
8:00 – 8:10 AM	Announcements					
8:10 – 9:45 AM	Morning Plenary: Mega Landslides Session Lead: Tim Stark					
9:45 – 10:15 am	Morning Break					
10:15 – 12:00 PM	Technical Session 5					
Track A	Track B	Track C	Track D	Track E		
Decision Making, Planning and Risk Management of Extreme Events 2: Tucge Baser, Sadik Khan	Numerical Modeling: Patrick Bassal, Jorge Macedo	Ground Motions & Site Response: Neven Matasovic, Scott Brandenberg	Case Histories Involving Extreme Loading Associated with Earthquakes: Anne Lemnitzer	Rainfall, Erosion, Geohazards, and Landslides: William Baker, Julie Paprocki		