

ISCSEE2026

4th International Summit on Civil, Structural and Environmental Engineering

July 23-25, 2026 | Prague, Czech Republic

		Day-1 July 23, 2026
09:00-09:30		On Spot Registrations
9:30-10:10	P	Title: Will be Updated Soon
		Patricia A. Sullivan, Associate Dean-New Mexico State University, USA
10:10-10:50	P	Title: Automated Production of Precast Carbon-Reinforced Concrete Elements
		Klaus Holschemacher, Structural Concrete Institute, Germany
10:50-11:05		Refreshment Breaks
11:05-11:45	P	Title: Will be Updated Soon
		Toshihiko Nagatani, Central Nippon Highway Engineering Tokyo Co.,Ltd, Japan
11:45-12:25	P	Title: Development of Environmentally Friendly Ground Improvement Methods with Wood and Disaster
		Prevention Measures: Japan's Case Studies
		Tadashi Hara, University of Kochi Health Sciences, Japan
12:25-13:05	P	Title: Random vertical seismic vibration of long span structures
		Sergo Esadze, Georgian Technical University, Georgia
13:05-14:05		Group Photo
	K	Titles Seigmie Degilience of Seil Structures, Liquefection and Taymami Every spetion Challenges
14:05-14:35		Title: Seismic Resilience of Soil Structures: Liquefaction and Tsunami Evacuation Challenges Hiroshi Nakazawa, Shizuoka Institute of Science and Technolog, Japan
	K	Title: CO2 Carbonation Technique for Sustainable Pavement Materials
14:35-15:05		The state of the s
	K	Suksun Horpibulsuk, Suranaree University of Technology, Thailand Title: Framework for Risk-Sensitive Land Use Planning Integrating Multi-Hazard Analysis and Disaster Risk
15:05-15:35		Reduction: Case Studies
		Suman Mandhar, Global Institute for Interdisciplinary Studies (GIIS), Nepal
15:35-15:50		Refreshment Breaks
15:50-16:15	I	Title: Will be Updated Soon
19:50-10:15		Amin Ramezantitkanloo, Wrocław University of Science and Technology, Poland
	I	Title: Performance-Based Multi-Objective Optimization of Aerodynamically Tuned Core-Tube Systems for
16:15-16:40		Hurricane-Resilient Supertall Buildings in China
		Estovio Timothy, Peking University, China Title: The OMISID Framework. Optimizing Project Delivery Through Integrated Systems Thinking
16:40-17:05	I	Title: The OMISIP Framework - Optimizing Project Delivery Through Integrated Systems Thinking
		Edmund Ayuk Bawak Egbe, Next Gen Developer, South Africa
17:05-17:30		Title: Will be Updated Soon Hamid Nadi. Ibn Tofail University. Moreocce
17:30-17:55		Hamid Nadi, <i>Ibn Tofail University, Morocco</i> Title: Green Building Technologies and Net-Zero Energy Construction: Global Trends, Market Failures, and
	I	Future Evaluation Models
-		· · · · · · · · · · · · · · · · · · ·

		Aditya Singh, Amrita Vishwa Vidyapeetham, India	
17:55-18:20	I	Title: New solutions for building a settlement on Mars for human life	
		Massoud Mahdavi, Toosi University of Technology, Iran	
Closing the Conference for Day 1			
***Note: This is a Tentative Program, it is subjected to slight changes till Final Program			