

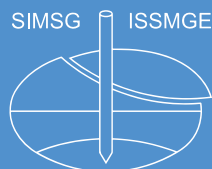
# ISGSR2025

## PROGRAM

25<sup>th</sup> – 28<sup>th</sup> AUGUST 2025  
OSLO, NORWAY

NGI

OSLOMET



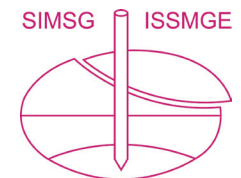


# Gold sponsors

ISGSR2025



## Supporting Organizations





Monday, 25 August		
08:00 - 09:00	Registration (at hotel)	
Rooms	Skagerak & Eidsvoll	Christiania, Lofoten & Finnmark
Event	Short course 1	Seminar
09:00 - 12:00	<p><b>Reliability based geotechnical design</b>  Speakers:  Gordon A. Fenton (Dalhousie University, Canada)  Timo Schweckendiek (Deltares &amp; Delft University of Technology, The Netherlands)</p> <p><i>Tea/coffee/water is provided, simple lunch is provided afterwards.</i></p>	<p><b>The 6th Machine Learning in Geotechnics Dialogue</b>  Moderators:  Enrico Soranzo (BOKU University, Austria)  Negin Yousefpour (The University of Melbourne)  Andy Y.F. LEUNG (The Hong Kong Polytechnic University)</p> <p><i>Tea/coffee/water is provided, lunch is not provided.</i></p>
12:00 - 13:00	Lunch (for participants of short courses)	
12:00 - 17:00	Registration (at hotel)	
Rooms	Skagerak, Eidsvoll & Bergen	Christiania, Lofoten & Finnmark
Event	Short course 2	
13:00 - 15:00	<p><b>An Introduction to Bayesian Data Analysis</b>  Speakers:  Nezam Bozorgzadeh (Norwegian Geotechnical Institute)  Iason Papaioannou (Technical University of Munich)</p> <p><i>Tea/coffee/water is provided, simple lunch is provided beforehand.</i></p>	
15:00 - 16:00		Georisk EB meeting
16:00 - 17:00		GEOSNet board meeting
Location	Oslo City Hall	
17:30 - 18:00	<p><b>Icebreaker (security control)</b></p> <p><i>Note: Participants <u>MUST</u> register at the hotel before arriving at Oslo City Hall, to receive a special invitation for the Icebreaker.</i></p> <p><i>Meet at Oslo City Hall at 17:30 for an airport-style security check before the Icebreaker begins .</i></p>	
18:00 - 19:00	Icebreaker	



Tuesday, 26 August				
07:30 - 08:15	Registration (at hotel)			
08:15 - 08:45	Opening Ceremony			
08:45 - 09:15	<b>Wilson Tang Lecture - 'Digital-twin Empowered Landslide Risk Management'</b> Limin Zhang, Hong Kong University of Science and Technology, HKSAR, China <i>Chairs: Farrokh Nadim, Jinsong Huang</i>			
09:15 - 9:45	<b>Keynote Lecture - 'Application of Random Finite Element and Material Point Methods to Slope Stability'</b> Michael A. Hicks, Delft University of Technology, The Netherlands <i>Chair: Vaughan Griffiths</i>			
9:45 - 10:15	<b>Keynote Lecture - 'Numerical safety assessment of the dams of the "Zelazny Most" tailings pond'</b> Dariusz Lydzba, Wroclaw University of Technology, Poland <i>Chair: Kerstin Lesny</i>			
10:15 - 10:45	Tea break + group photo			
Hall	NGI Hall (Helsingfors)	Keller Hall (København)	Rocscience Hall (Stockholm)	OsloMet Hall (Oslo)
Sessions	IS6 Climate change impact on geotechnical safety and risk <i>Session chairs: Emir A. Oguz, Ivan Depina</i>	IS2-1 Spatial variability assessment for engineering design and geohazard mapping <i>Session chairs: Giovanna Vessia, Wojciech Pula</i>	IS3-1 Machine learning-enhanced geotechnical safety and risk assessment <i>Session chairs: Wengang Zhang, Ze Zhou Wang</i>	ISO-1 General session <i>Session chairs: Yutao Pan, Hilde Aas Nøst</i>
10:45 - 10:52	56: Assessing the impact of climate change on extreme hydraulic head levels and dry-wet cycles of Dutch canal dikes <i>Bart Strijker, Matthijs Kok</i>	13: Probabilistic settlement prediction for neighbouring footings at different spacing distances in rotated spatial anisotropic multi-layered soil <i>Boru Tesfaye Yada, Pieczyńska-Kozłowska Joanna, Pula Wojciech</i>	Invited lecture: Multi-Scale Degradation and Fracture Mode Analysis of Grotto Rock Masses based on Machine Learning <i>Wengang Zhang</i>	265: Probabilistic runoff analysis of the Gjerdrum sensitive clay landslide using the NGI-ADPsoft model <i>Meng Lu, Zengliang Xing, Pengli Huang, Zhongqiang Liu, Mingliang Zhou</i>
10:52 - 10:59	101: An insight into climate change-related geotechnical uncertainty <i>Patrizia Vitale, Marco Uzielli, Zhongqiang Liu</i>	77: Geotechnical characterization of the levees of Tagliamento river (Italy): insights and implications for levee vulnerability <i>Giorgia Dalla Santa, Francesca Ceccato, Paolo Simonini</i>	63: Landslide susceptibility map based on machine learning: a validation based on the heavy rainfall event of May 2023 in Emilia Romagna, Italy <i>Jibran Qadri, Francesca Ceccato</i>	354: A 3D shallow translational landslide susceptibility model with DEM cells accounting for side resistance and vegetation effects <i>Enok Cheon, Emir Ahmet Oguz, Amanda DiBiagio, Luca Picullo</i>
10:59 - 11:06	113: Climate change risks and hydraulic stability of masonry retaining walls: a yield design perspective <i>Cherifi Hicham, Colas Anne-Sophie, Garnier Denis, Terrade Benjamin</i>	92: Emphasizing statistical relationships between pavement surface roughness index and subgrade ground properties on spatial feature extraction <i>Frank Amofo-Agyemang, Yu Otake, Daijiro Mizutani, Kenneth Adamako Tutu</i>	89: SHAP-augmented neural networks for landslide susceptibility mapping in Darjeeling-Gangtok region <i>Manohara K N, Rishikesh Bharti, Arindam Dey</i>	370: Hazard and risk assessments of seismic landslides for the loess plateau of China <i>Lanmin Wang, Xingyu Ma, Shaofeng Chai, Ping Wang</i>
11:06 - 11:13	131: Impact of depth distributed plant water uptake on slope safety <i>Maryam Sadat Maddah Sadatieh, Aikaterini Tsiampousi, Athanasios Paschalis</i>	132: Integrating probabilistic approaches in site characterization for bearing pressure evaluation of circular footing <i>Sivani Remash Thottath, Vishwas N Khatri</i>	95: Machine learning surrogate modeling for reliability analysis of spatially varying slopes in 3D <i>Jort Vermeer, Wei Huang, Guillaume Rongier, Michael A. Hicks</i>	381: Study on verification of critical continuous rainfall amount for triggering shallow landslide in Korea <i>Joan-Young Park, Seung-Rae Lee, Young-Suk Song</i>
11:13 - 11:20	173: Assessing the impacts of climate change on landslide susceptibility in northwestern alps <i>A. Pourfatah, A. Insana, V. De Biagi, M. Barla</i>	138: Uncertainty in the natural frequency of wind turbines supported on monopiles in spatially-variable clays <i>Ahmad Kahiel, Salah Sadek, Shadi Najjar</i>	151: A machine learning approach to facilitate stability analysis in spatially variable soil deposits using RS2 <i>Pouya Pishgah, Sina Javankhoshdel, Elaheh Mohammadi, Reza Jamshidi Chenari</i>	388: Optimizing earthquake-induced landslide hazard: a multi-phase assessment framework for case study of Jiuzhaigou earthquake <i>Siyan Ma</i>
11:20 - 11:27	192: Inspection of geotechnical road and rail infrastructure under consideration of climate change related effects <i>Matthias J. Rebhan, Volker Reinprecht, Markus A. Schuch, Clemens Klaas, Franz Tschuchnigg</i>	165: Probabilistic assessment of a circular tunnel in the non-rotated and rotated anisotropic random fields <i>Ajeet Kumar Verma, Anindya Pain, Annan Zhou</i>	384: Random large deformation analysis of unsaturated slopes using data-driven and physics-informed method <i>Xin Gu, Li-Min Zhang</i>	399: Prediction of landslide displacement using BP neural network model: a case study in Gansu, China <i>Yifan Tian, Zhen Feng, Liang Chen</i>
11:27 - 11:34	342: Effect of temperature-dependence of the residual shear strength on the stability of a soil slope <i>Tomáš Kadlíček, Jan Jerman, Om Prasad Dhakal, Marco Loche, Tomas Mlady, Manh Nguyen Duy, Bhargavi Chowdepalli, Sumit Das, Jakub Rohac, Gianvito Scaringi</i>	166: Effect of embedment depth on bearing capacity of strip footing placed over a spatially varying c-phi soil with non-stationary characteristics <i>Priyanka Sharma, Anindya Pain</i>	36: Unprecedented breakthrough of landslip warning system in Hong Kong: real-time, data-driven and performance-based <i>Raymond W.M. Cheung, Florence W.Y. Ko, Edward K.H. Chu, D.S. Chang</i>	400: Landslide susceptibility assessment based on machine learning models in Bailong river basin, China <i>Liang Chen, Yifan Tian, Zhen Feng, Chunli Chen</i>
11:34 - 11:41	262: Extreme rainfall induced flood risk assessment model and resilience enhancement method on metro networks <i>Hao Bai, Dongming Zhang, Hongwei Huang</i>	268: Probabilistic analysis of deflection of an anchored diaphragm wall for hardening soil model and nonlinear model of concrete <i>Marek Kawa, Wojciech Pula, Andrzej Truty, Adrian Rózański</i>	200: Inverse analysis of high rockfill dams considering material uncertainty based on the Elaya-SESM model <i>Qin Ke, Xiaosong Tang, Dianqing Li</i>	402: Characteristics of an ancient landslide in Bailongjiang river basin and evaluation of control measures <i>Zhen Feng, Liang Chen, Yifan Tian, Chenguang Song</i>
11:41 - 11:55	Q&A	Q&A	Q&A	Q&A
11:55 - 12:05	Short break to change halls			



Tuesday, 26 August				
Hall	NGI Hall (Helsingfors)	Keller Hall (København)	Rocscience Hall (Stockholm)	OsloMet Hall (Oslo)
Sessions	IS19 Advancements in monitoring and modeling of earth structures Session chairs: Zili Li, Chuangxin Lyv	IS12 Integrating disciplines, sampling technologies, and data science and technology methods, to improve inferences for risk-based site-characterization Session chairs: Zenon Medina-Cetina, Billy Hernawan	IS16 Risk and reliability in rock engineering Session chairs: Johan Spross, Iason Papaioannou	IS21 Reliability- and risk-based code developments I Session chairs: Gordon Fenton, Timo Schneckendiek
12:05 - 12:12	11: Gravity to cavity: gravity measurement for underground cavity detection <i>ChuanYang Peng, Chao Wang, Zili Li</i>	127: Dendrogram and principal component analysis applied to geotechnical CBR data to remove data noise <i>Burt G. Look</i>	29: Invited lecture: On the limit state design of bolted rock slopes: challenges and a way forward <i>Johan Spross, Bruce Ashcroft, Renato Pereira, Håkan Stille</i>	67: Efficient and robust method for reliability analysis of geotechnical ultimate limit states <i>Ivan Depina</i>
12:12 - 12:19	17: Possible damages in diaphragm wall during braced excavation <i>Yuepeng Dong</i>	204: A study on real-time 3D reconstruction based on NeWCRFs: a case study of excavation engineering <i>Chenxi Han, Hongwei Huang, Siyi Guo, Linghan Ouyang</i>	109: Assessment of rockfall-infrastructure interaction: a case study of a viaduct in northeastern Italy <i>Fabiola Gibin, Lorenzo Brezzi, Fabio Gabrieli, Luca Simoni, Paolo Simonini</i>	83: Statistical analysis and interpretation of the uncertainty inherent to the effective friction angle of non-cohesive soils determined from shear tests <i>Julia Sorgatz, Björn Sprungk, Thomas Nagel</i>
12:19 - 12:26	128: Study on buried wireless signal transmission and its application in water supply network monitoring <i>Fei Wang, Shuang Nie, Qunfang Hu</i>	226: Probabilistic simulation of landslide risk scenarios on pipelines: a Bayesian risk network approach <i>Billy Hernawan, Zenon Medina-Cetina, Juan Pablo Alvarado-Franco</i>	184: Integrated approach for probability of failure analysis in salt caverns: API and predictive model framework <i>Renathilly Fernando da Silva Brunetta, Gabriela Wessling Oening, José Eduardo Gubaua, Jucélia Tomás Pereira, Alessandro C. M. Kormann</i>	146: Reliability-based internal stability design for MSE wall structures <i>Richard J. Bathurst, Yoshihisa Miyata, Tony M. Allen, Nezam Bozorgzadeh</i>
12:26 - 12:33	267: Landslide deformation and temporal prediction of slope failure in Himalayan terrain using InSAR time series. <i>Akshay Raj Manocha</i>	325: Simplified expressions for hybridising regional and site-specific soil shear strength information for cost-effective reliability-based design <i>M.K. Lo, Andy Y.F. Leung</i>	298: Reducing geotechnical risk arising from in situ stress variability <i>J.P. Harrison, M.A. Javadi, A. Hamidi, D. Mas Ivars, H. A. Kasani</i>	238: Probabilistic calibration of resistance factors for pile group considering the spatial variability of soils <i>Yuting Zhang, Jinsong Huang, Jiawei Xie</i>
12:33 - 12:40	291: A case study on the soil liquefaction monitoring at a high potential of soil liquefaction area in Taiwan <i>Kai-Jun Chong, Yu-Hsiu Tseng, Yu-Shu Kuo, Cheng-Lung Chiu, &amp; Yu-Chung Hsieh</i>	334: Stress increase anomaly in cemented paste backfill: risk identification from monitoring <i>Alsidqi Hasan, WeeKiet Ting, Fauzan Sahdi, Ahmad K.B. Hong</i>	326: Dirichlet-based gaussian process modelling of spatial variability in construction classes for tunnel projects <i>Johan Spross, Iason Papaioannou, Jacob Grasmick</i>	189: Seismic performance-based design of offshore foundations: insights from predictive model and fragility curves <i>Ali Lashgari, Amin Barari, Jannie Sønderkær Nielsen</i>
12:40 - 12:47	385: A novel approach to determining annual failure probability of landslide based on time-series InSAR and its application in landslide risk assessment <i>Fumeng Zhao, Yaming Tang, Yalin Nan, Fan Feng, Wei Feng, Bo Hong</i>	217: Three-dimensional stratum uncertainty simulation considering geological uncertainty and spatial variability <i>Qihao Jiang, Dongming Zhang, Jinzhang Zhang</i>	327: Uncertainty analysis of rock properties using Monte Carlo machine learning <i>A. Hamidi, J. P. Harrison</i>	
12:47 - 13:00	Q&A	Q&A	Q&A	Q&A
13:00 - 14:00	Lunch			



Tuesday, 26 August				
14:00 - 14:30	<b>Keynote Lecture - 'Resilience models for shield tunnels'</b> Dongmei Zhang, Tongji University, China <i>Chair: Lulu Zhang</i>			
14:30 - 15:00	<b>Keynote Lecture - 'Planning and execution of rescue of 41 workers stuck inside the Silkyara Tunnel in the state of Uttarakhand India'</b> Sandeep Sudhera, National Highways and Infrastructure Development Corporation Limited, India <i>Chair: Håkon Heyerdahl</i>			
15:00 - 15:45	Tea break + Poster session + voting for best poster			
Hall	NGI Hall (Helsingfors)	Keller Hall (København)	Rocscience Hall (Stockholm)	OsloMet Hall (Oslo)
Sessions	<b>Industry session</b> BGC Engineering <i>Moderator: John Perry</i>	<b>IS9-1</b> Geotechnical digital twins <i>Session chairs: Limin Zhang, Hui Wang</i>	<b>IS18-1</b> Modelling of geological uncertainty and its influences on geostuctures <i>Session chairs: Danamima Zhana, Jinzhanga Zhana</i>	<b>IS1-1</b> Modelling spatial variability in geotechnical engineering <i>Session chairs: Jinsong Huang, Shuihua Jiang</i>
15:45 - 15:52	Panel Discussion on Trends in Geotechnical and Geohazard Risk Management across Infrastructure	47: A novel approach for slope reliability analysis considering the stratigraphic uncertainty and property uncertainty <i>Hui Wang, Xingxing Wei, Guanghui Chen</i>	141: Prognosis of discrete layer boundaries for synthetic geological models and their influence on geotechnical structures <i>Johannes Leo, Tobias Peterstorfer, Franz Tschuchnigg</i>	48: Random field parameter identification and model selection using time-series pwp data <i>Hong-Hu Jie, Shui-Hua Jiang, Jinsong Huang</i>
15:52 - 15:59	Panellists: - Scott Anderson - Regula Frauenfelder - David Waring - Filipe Guimaraes	140: Building man-made slope models to support digital twin visualization <i>Yunhang Lv, LuYu Ju, Weifan Xu, LiMin Zhang</i>	149: Shape function-based KL expansion method for discretizing irregular random fields <i>Zhihao Jiang, Xiaohui Tan, Shanwei Liu, Xiaoliang Hou</i>	58: Insight into the importance of spatial variability from Taylor's charts <i>D.V. Griffiths, Desheng Zhu, Gordon A. Fenton</i>
15:59 - 16:06		216: Machine learning-aided three-dimensional geological modeling with uncertainty quantification <i>Zening Zhao, Limin Zhang, Haifeng Zou</i>	188: Probabilistic nonlinear ground response analysis of Newtown suburb, Kolkata, India <i>Shiladitya Mandal, Harika Anupaju, G R Dodagoudar</i>	68: 2D site characterization by mixture of Gaussian processes <i>Muhammet Durmaz, Michael A. Hicks</i>
16:06 - 16:13		218: Rapid position-based simulation of landslide dynamics within digital twin environment <i>Luyu Ju, Te Xiao, Limin Zhang</i>	193: Benchmark study for stratigraphic modeling based on field model tests <i>Ting Xiong, Wenping Gong, Chao Zhao</i>	152: A neural network framework with embedded experimental variograms for sparse spatial interpolation in geotechnical site investigation <i>Jiawei Xie, Jinsong Huang, Shui-Hua Jiang</i>
16:13 - 16:20		225: Stress testing analysis of exposure threats of mountain bridges to glacier hazards: insights from Peilong glacier, southeastern Tibet <i>Ruochen Jiang, Limin Zhang, Xin He, Shihao Xiao</i>	203: Monitoring and analysis of a reactivated landslide with uncertain boundaries in an urban area <i>Sevki Ozturk, Volkan Kalpakci, Nejan Huvaj, Ufuk Ergun</i>	162: A G-PFEM analysis of cone penetration testing in clay considering random destruction fields <i>Gosai Alyamani, Tom Charlton, Luis Monforte, Mohamed Rouainia</i>
16:20 - 16:27		375: Physical knowledge-constrained dynamic spatio-temporal graphical convolutional networks for landslide displacement mechanism analysis and prediction <i>Shaoqiang Meng, Zhenming Shi, Ming Peng, Thomas Glade</i>	221: Probabilistic stratigraphic and geo-property models at a regional-scale: a case study of the Taipei basin <i>Yu-Chen Lu, Wan-Ying Chien, Stefan Christopher Nicholas, Hui Wang, Jia-Jyun Dong, C. Hsein Juang</i>	33: Modelling random construction deviation and spatial variability of lime-cement treated ground <i>Yutao Pan, Nils Brandt, Zhongqiang Liu, Nelson Skonnard Bacher, Vegard Engeness Haugeberg</i>
16:27 - 16:45		Q&A	Q&A	Q&A
16:45 - 16:50	Short break to change halls			
Hall	NGI Hall (Helsingfors)	Keller Hall (København)	Rocscience Hall (Stockholm)	OsloMet Hall (Oslo)
Sessions	<b>Student competition</b> <i>Session chair: Yu Feng</i>	<b>IS9-2</b> Geotechnical digital twins <i>Session chairs: Limin Zhang, Hui Wang</i>	<b>IS18-2</b> Modelling of geological uncertainty and its influences on geostuctures <i>Session chairs: Danamima Zhana, Jinzhanga Zhana</i>	<b>IS10</b> Risk assessment of dams and levees <i>Session chair: D. Vaughan Griffiths</i>
16:50 - 16:57	ISSMGE TC309-TC304 Student contest	107: BarrierDT: a digital twin of rigid debris-resisting barriers for geohazard event monitoring and risk assessment <i>Weifan Xu, Limin Zhang</i>	43: Probabilistic analysis of tunnel stability in spatially variable cohesive-frictional soil <i>Soumita Mandal, Akanksha Tyagi</i>	25: Automatic monitoring with distributed temperature sensors for improved levee knowledge: Adige river case study <i>Nicola Fabbian, Lorenzo Brezzi, Fabio De Polo, Simonetta Cola</i>
16:57 - 17:04	Boku University <i>Anna Sara Amabile</i>	159: Assessing urban flooding risks by integrating the numerical model with the digital twin technology <i>Jiang Gao, Tangyao Ai</i>	97: Reliability-based optimization for the design of green landfill cover systems considering stress-dependent hydraulic properties <i>Chuanxiang Qu, Charles W.W. Ng, Haowen Guo, Jinzhang Zhang</i>	45: Challenges in interpreting CPT for river levee material characterization <i>Francesca Ceccato, Giorgia Dalla Santa, Paolo Simonini</i>
17:04 - 17:11	Tongji University <i>Qihao Jiang, Tianrun Gao, Wei Luo, Yiyang Zhang</i>	190: Bayesian model calibration of a triaxial specimen <i>Matthew Dawood (presented by Ninxin Yang)</i>	185: Investigation of the impact of geological uncertainty on the risk of subsea tunnel crossing a fault zone <i>Jiaze Ni, Jinzhang Zhang, Le Zhang, Hongwei Huang</i>	69: Managing uncertainty in existing levees: insights from a case study <i>Viviana Mangraviti, Nicola Fabbian, Simonetta Cola</i>
17:11 - 17:18	Beijing Jiaotong University <i>Hao Cai, Yuan-en Pang, Jia-ting Wang, Jin-Peng Xin</i>	275: Digital twin-based real time back analysis of system behaviour in supported excavations <i>Hilde Aas Nøst, Georg Erharter, Egil Monsås, Marit S. Løyland, Simon Oberhollenzer</i>	241: Zoning model for adjacent excavation pit group considering soil stress distribution <i>Siyi Guo, Jinzhang Zhang, Dongming Zhang, Xiaochuang Xie</i>	120: Time-variant reliability analysis of earth dams <i>Adrian Torrico Siacara, Gian Franco Napa-García, André Téofilo Beck, Marcos Massao Futai</i>
17:18 - 17:25	Wuhan University <i>Qin Ke, Hao Sun, Yu-he Zheng, Zi-han Sun</i>	302: An investigation of probabilistic stratification models for assessing deep excavations in urban environments <i>DaYadd Cotoaribá, Doğu Karadeniz, Daniel Straub, Ian FC Smith</i>	387: 3D probabilistic geological modeling using Markov random field featuring the lidar and borehole data: a case study of a rock slope in Taiwan <i>Chih-Hsiang Yeh, Yu-Chen Lu, Wan-Ying Chien, Sara Khoshnevisan, Jia-Jyun Dong, C. Hsein Juang</i>	222: Early warning of dike failure with displacement observations <i>Anton W. van der Meer, Juan P. Aguilar-López</i>
17:25 - 17:32		358: Physical-informed neural network for predicting spatiotemporal variation of pore water pressure in soils due to consolidation <i>Shuairong Wang, Shuai Zhang</i>	398: Numerical investigation of the Baige landslide-induced wave propagation in a narrow river channel <i>Hao Wu, Qing Cheng</i>	306: The effect of the material spatial variability in the slope stability of sand tailings dams <i>Valeria Paz Miranda Muñoz, Tamara Orellana, Francisco J. Pinto Vega, César Pastén Puchi, Felipe Ochoa, Roberto Gesche</i>
17:32 - 17:45		Q&A	Q&A	Q&A
17:45 - 18:45	ISSMGE TC304 meeting			
Location	Høymagasinet restaurant at Akershus Fortress			
19:15 - late	<b>Banquet dinner</b> Aperitif from 19:15, Dinner served at 19:45			



Wednesday, 27 August				
07:30 - 08:30	Registration (at hotel)			
08:30 - 09:00	<b>Suzanne Lacasse Lecture - 'Characterization and Assessment of Engineering Geological Model Uncertainty - Geotechnical Engineer's Perspective'</b> Hsien Juang, Clemson University, USA <i>Chairs: Gregory Baecher, Michael A. Hicks</i>			
09:00 - 09:30	<b>Keynote Lecture - 'Digital-driven Resilience-based Hong Kong Slope Safety System'</b> Raymond Cheung, Geotechnical Engineering Office (GEO), HKSAR, China <i>Chair: Jianye Ching</i>			
09:30 - 10:00	<b>Keynote Lecture - 'Challenges in Hazard Assessment for Offshore Wind Installations'</b> Stavroula Kontoe, University of Patras, Greece <i>Chair: Jian Dai</i>			
10:00 - 10:30	Tea break			
Hall	NGI Hall (Helsingfors)	Keller Hall (København)	Rocscience Hall (Stockholm)	OsloMet Hall (Oslo)
Sessions	<b>IS4-1</b> Machine Learning, Data, and Physics in Geotechnics <i>Session chairs: Robert Gilbert, Ze Zhou Wang</i>	<b>IS2-2</b> Spatial variability assessment for engineering design and geohazard mapping <i>Session chairs: Dariusz Łydzba, Marcin Chwała, Joanna Pieczyńska-Kozłowska</i>	<b>IS8-1</b> Risk management practice in geotechnical engineering <i>Session chairs: Lulu Zhang, Te Xiao</i>	<b>IS13</b> Advancing applied Bayesian methods in geotechnical engineering <i>Session chairs: Yu Feng, Nezam Bozorgzadeh</i>
10:30 - 10:37	153: Operational regional scale landslide forecasts: physics-based and data-driven models <i>Minu T. Abraham, Luca Picciullo, Zhongqiang Liu, Ida N. Drøsdal, Haakon Robinson, Zofia C. Rudjord, Ann Elisabeth Albright Blomberg, Emanuele C. Maia, Wagner Nahas Ribeiro, Marcos Barreto de Mendonça</i>	31: Method uncertainty for slope stability analysis based on actual landslide cases in Hong Kong <i>C.L. Chan, Coco W.N. Yiu, M.K. Lo, Andy Y.F. Leung</i>	44: Assessing landslide risk perception in western Norway <i>Amanda DiBiagio, Amy Oen, Vittoria Capobianco, Lena M. Tallaksen</i>	15: Bayesian updating of vulnerability assessment for a shield tunnel under adjacent excavation disturbances <i>Hui Chen, Dongming Zhang, Yadong Xue</i>
10:37 - 10:44	376: Combining physical models and machine learning for efficient slope stability prediction under extreme rainfall <i>Yusen Cheng, Yangyang Li, Saranya Rangarajan, Harianto Rahardjo</i>	106: Gaussian process emulator for the stability of spatially variable slopes <i>Hoang Nguyen, Julia Kowalski, Rita Leal Sousa</i>	71: Landslide risk management in practice: phased mitigation using the observational method <i>Lorenzo Brezzi, Alessandro Scala, Omar Turchetti, Nicola Fabbian, Simonetta Cola</i>	34: Hierarchical Bayesian model for load test database with extremely sparse data <i>Jianye Ching</i>
10:44 - 10:51	1: Exploring the Potential of Large Language Models in Enhancing Geotechnical Engineering Practices <i>Stephen Wu, Yu Otake, Daijiro Mizutani, Chang Liu, Kotaro Asano, Nana Sato, Taiga Saito, Masahiro Takenobu</i>	157: Landslide susceptibility assessment in the Western Ghats region of India using a hybrid analytical approach <i>Malay Pramanik, Amarnath Hegde</i>	78: Comparative analysis of international regulations on landslide risk assessment and management for bridges and viaducts <i>Alessio Domenico Leto, Luca Simoni, Fabiola Gibin, Fabio Gabrieli, Alessandro Scala, Lorenzo Brezzi</i>	103: Bayesian inference of grouted anchors for reliability analyses <i>Moritz J. P. Effenberger, Christian Moormann</i>
10:51 - 10:58	54: The architecture of adaptive physics-informed deep operator neural network for 1-D Unsaturated Infiltration Model Coupled with Soil Deformation <i>Mr Biao Yuan, Dr Xiaohui Chen</i>	186: Probabilistic analysis in terraced slopes using physics-based landslide susceptibility models <i>Abhijith Ajith, Rakesh J. Pillai</i>	155: Rapid assessment of earthquake-induced landslide counts <i>Shihao Xiao, Limin Zhang, Jian He, Ruochen Jiang, Xin He, Yingyue Han</i>	104: Hierarchical Bayesian inference of soil resistance <i>Thomas A. Vergate, Sylvie Raymackers</i>
10:58 - 11:05	90: Investigating the potential of data-driven seismic response analysis: Integrating neural networks with dynamic mode decomposition <i>Kotaro Asano, Yu Otake, Akis-hiro Shioi, Hiroki Kamada, Stephen Wu</i>	259: Bayesian modeling of rainfall-induced landslides <i>Carlo Zaccardi, Luigi Ippoliti, Pasquale Valentini, Giovanna Vessia, Marco A. Rodriguez, Alexandra M. Schmidt</i>	338: Assessment and management of geohazards related to karst, state of Qatar <i>J. Perrin, R. Couëffé, G. Noury, A. Ortiz, C. Allanic, B. Lemaire, O. Higgins, B. Matti, C. Lerevenu, R. Pillai, S. Al-Yafei, E. Ahmed, U.S. Samad, N.T. Mahmood</i>	135: Incorporating geotechnical knowledge into multilevel Bayesian models of in-situ small strain shear modulus measurements <i>Pishun Tantivanaphaisal, Diego Parra, David M. G. Taborda, Serena P. C. Che, Amandine Brosse, Frankie Lo</i>
11:05 - 11:12	100: Exploring database quality through Shapley values <i>Julien Borden, Nathalie Dufour, Julie Régnier</i>	340: Inventory-based landslide susceptibility mapping in Colorado Springs, USA <i>Ashton A. Killen, Paul M. Santi</i>	369: Technological advancements in the risk mitigation of uncertain ground conditions in Singapore metro projects <i>Jia Ming Lee, Jeyatharan Kumarasamy, Yunhuo Zhang</i>	255: Evaluation of triaxial test data and correlations to CPT-data <i>Sigrid Wilhelm, Antonis Mavritsakis, Patrick Arnold, Timo Schweckendiek</i>
11:12 - 11:19	116: Modelling compression and shear wave velocity from cone penetration test data using machine learning in sensitive soft lacustrine clays <i>Mohsen Miraei, Antal Csuka, Stefan Vogt, Roberto Cudmani, Andres Peña Olarte, Mahshid Janatimehr</i>	374: Risk evaluation of landslide disasters from outside the railway <i>Yasuyuki Nabeshima, Yuki Ohara</i>	390: Application of the hazard mapping methodology from the geological survey of Brazil for geotourism attractions <i>Pedrazzi, Anselmo de Carvalho</i>	287: Bayesian workflow for geotechnical engineering data analysis <i>Nezam Bozorgzadeh, Yu Feng</i>
11:19 - 11:26	317: Insights into the role of limited information in using machine learning to manage risk <i>Robert B. Gilbert, Kai Feng</i>	55: Enhanced landslide susceptibility mapping along highways using progressive tree-based ensemble models with optimal non-landslides selection <i>Zilin Xiang, Jie Dou, Ke Xing, Luca Simoni, Lorenzo Brezzi</i>	407: From failures to risks: a data-centric framework for assessing tailings storage facilities in China <i>Shuai Zhang</i>	312: Physics-informed neural networks embedded Bayesian framework for longitudinal tunnel performance analysis <i>Yelu Zhou, Iason Papaioannou, Daniel Straub, Dongming Zhang, Hongwei Huang</i>
11:26 - 11:40	Q&A	Q&A	Q&A	Q&A
11:40 - 11:50	Short break to change halls			



## Wednesday, 27 August

Hall	NGI Hall (Helsingfors)	Keller Hall (København)	Rocscience Hall (Stockholm)	OsloMet Hall (Oslo)
Sessions	IS3-2 / IS4-2 Machine learning-enhanced geotechnical safety and risk assessment / Machine Learning, Data, and Physics in Geotechnics Session chairs: Wengang Zhang, Pin Zhang	IS2-3 Spatial variability assessment for engineering design and geohazard mapping Session chairs: Giovanna Vessia, Marek Kawa, Adrian Róžański	IS8-2 Risk management practice in geotechnical engineering Session chairs: Te Xiao, Jian He	IS0-2 General session Session chairs: Minu T. Abraham, Joon-Young Park
11:50 - 11:57	12: 3d-CNN-based surrogate modeling and data augmentation for 3d slope reliability in spatially variable soils <i>Chongzhi Wu, Ze Zhou Wang, Siang Huat Goh, Wengang Zhang</i>	32: Towards incorporating uncertainties in a 3D geotechnical model of the lower Var valley, Nice <i>Silvana Montoya-Noguera, Julie Régnier</i>	62: Quantitative risk assessment for viable infrastructures subjected to rockfall: analyses of social and economical consequences <i>Maddalena Marchelli, Daniele Peila, Bernardino Chiaia</i>	273: Reliability assessment of the stability of a working platform on very soft ground: a case study <i>Divya Varkey, Saeed Askarian, Chris Hartley</i>
11:57 - 12:04	124: The study of predicting corrosion failure risks in urban pipeline networks based on machine learning <i>Zongyuan Zhang, Qunfang Hu, Fei Wang, Zhan Su, Jiahua Zhou</i>	61: Failure probability of rockfall net fences subjected to ageing: a reliability-based approach for risk reduction <i>Valeria De Biagi, Maddalena Marchelli, Francesco Pimpinella</i>	73: Assessing building vulnerability to landslides in the Three Gorges reservoir area of China <i>Lin Tan, Te Xiao, Lulu Zhang</i>	278: Evaluation on the weaken process of railway foundations in rainy area <i>Chih-Ming Liao, Chhiping Kuo, Kai-Jui Ho</i>
12:04 - 12:11	150: A surrogate model for uncertainty quantification for the reinforced soil footing problem <i>Reza Jamshidi Chenari, Richard J. Bathurst</i>	236: Variability characterization of model parameters of SWCC for sandy soils <i>Ammavajjala Seshu Sai Raghuram, B. Munwar Basha</i>	93: Landslides - risk assessment by modelling the significant influences leading to first-time failure <i>André Arnold, Philipp Baechler</i>	313: Laterally loaded driven piles in soft clays <i>Widojo A. Prakoso, Miranti, Helen Fransisca, Putri S. Gandina, Dolok H. Panjaitan, A. Magfirah Fitrah</i>
12:11 - 12:18	219: Machine learning for predicting tunnel-induced settlements: from PhD research to an interactive educational platform <i>Tatiana Richa, Jean-Michel Pereira, Lina-Maria Guayacán-Carrillo, Gilles Chapron</i>	269: Identification of scales of fluctuation in the condition of rotated anisotropy of the soil based on limited CPTu soundings <i>Marek Kawa, Irena Bagińska</i>	139: Quantitative risk assessment and modelling of glacier-related mass flows <i>Yingyue Han, Limin Zhang</i>	346: Rainfall-induced landslide risk mitigation - development and testing of an integrated early warning system <i>Muhammad Nurjati Hidayat, Hemanta Hazarika, Haruichi Kanaya, Masanori Murai, Tatsuya Kouno</i>
12:18 - 12:25	394: AI-driven seismic velocity modelling in the north sea: using onshore data to predict offshore conditions <i>Morgan D. Sanger, Brian Carlton, Zhongqiang Liu, Brett W. Maurer</i>	365: A geospatial approach to identify liquefiable locations in Kanchanbari, Tripura, India <i>Hrik Chaudhury, Abhishek Kumar, Rishikesh Bharti</i>	167: The mechanism for hypermobility of debris-ice avalanches <i>Xin He, Limin Zhang, Shihao Xiao, Ruochen Jiang</i>	356: Sea level rise effects on earthquake-induced soil liquefaction <i>Meera L. Kota, Scott J. Brandenberg, Margit Maple, Timu Gallien</i>
12:25 - 12:32	41: Modeling subsidence and building damage in central Gothenburg using machine learning <i>Pierre Wikby, Ezra Haaf, Minna Karstunen</i>	372: Seismic site amplification maps and design spectra for reclamation islands in Hong Kong considering spatial variation of site conditions <i>K. I. M. Ismail, G. Wang</i>	228: Influence of spatial variability of rain fields on regional landslide risk assessment <i>Jian He, Limin Zhang, Te Xiao</i>	368: Seismic response of a very high GRS wall: scenario based uncertainty analyses <i>Sureka S., Sandip Das, Arindam Dey</i>
12:32 - 12:39	108: Ensemble learning for predicting cement-stabilized soil strength by comparing bagging and boosting techniques <i>Muhammad Hasnain Ayub Khan, Olivier Cuisinier, Adel Abdallah</i>	379: Seismic microzonation and integrated vulnerability assessment of Seoul using geotechnical and social indicators <i>Yongsuk Lee, Duhee Park, Jinkwon Yoo</i>	357: Susceptibility assessment of landslide in southeastern Tibetan plateau <i>Cong Dai, Shuai Zhang</i>	403: Fibre optic monitoring in geotechnics – towards safer piles, embankments, dams, and pipelines <i>Rafal Sierko, Lukasz Bednarski, Tomasz Howiak, Katarzyna Zuziak</i>
12:39 - 12:46	371: An improved recursive feed forward neural network based sand constitutive modelling <i>Taliba Noor, G. V. Ramana, Rajdip Nayek</i>	404: From images to prevention. Gigapixel imaging for geohazards assessment and awareness <i>Saverio Romeo, Alessandro Fracica</i>	386: Seismic fragility analysis for embankments considering column-soil spatial variability <i>Tao Yao, Limin Zhang, Gang Zheng, Xiaoxuan Yu, Haizuo Zhou</i>	406: Experimental study and empirical model on thermal properties of remolded loess <i>Bo Hong, Xi'an Li, Tao Pang, Yaming Tang</i>
12:46 - 13:00	Q&A	Q&A	Q&A	Q&A
13:00 - 14:00	Lunch			
Hall	NGI Hall (Helsingfors)	Keller Hall (København)	Rocscience Hall (Stockholm)	OsloMet Hall (Oslo)
Sessions	IS17 Risk and safety in offshore geotechnical engineering Session chairs: Wenjun Lu, Floriana Anselmucci	IS1-2 Modelling spatial variability in geotechnical engineering Session chairs: Shuihua Jiang, Jiawei Xie	IS11-1 Data-driven site characterization Session chairs: Yu Wang, Zheng Guan	IS20 Innovations in sustainable and nature-based geotechnical risk management Session chairs: Marco Uzielli, Vittoria Capobianco
14:00 - 14:07	Invited lecture: The Role of Shared Suction Anchors for Mitigating Cascading Failure in Floating Offshore Wind Farms <i>Wenjun Lu</i>	23: Pile running risks for offshore foundations in clay <i>AP Dyson, A Tolooian, K Gavin</i>	122: Defining new statistical features for geotechnical properties: exploring higher-order dependencies in mixed domain spaces with the minimum information dependence model <i>Taiga Saito, Yu Otake, Stephen Wu, Keisuke Yano</i>	251: Numerical geotechnical modeling of tree root-soil interaction: an insight into the effects of uncertainties in root geometry on overturning failure <i>Mahtab Shiravi, Ivan Depina, Marco Uzielli, Gianni Bartoli</i>
14:07 - 14:14	38: 3D Random Large-Deformation Modelling of Retrogressive Landslide Runout Considering Spatially Variable Sediments <i>Xuejian Chen, Yueying Wang, Shunping Ren, Hoang Nguyen, Xingsen Guo, Rita Leal Sousa</i>	51: Probabilistic back analysis of failed lateritic soil cutting using Bayesian approach <i>Sushant Rahul, Priyanka Shadani, Akanksha Tyagi</i>	243: Characterizing the variability of bedrock surface using an efficient constraint seed method <i>Xian Liu, Xueyou Li, Zhiyong Yang</i>	252: Probabilistic geotechnical stability analysis of wooden crib walls: initial insights <i>Andrea Geppetti, Amir Hazouri, Alireza Duzandeh, Marco Uzielli</i>
14:14 - 14:21	144: Incorporating spatial variability into FEM analyses of anchored retaining walls <i>Na Hao, Cormac Reale, Kevin Duffy, Ken Gavin</i>	96: Reliability analysis of 3D railway embankment considering anisotropic soil spatial variability and train load distribution <i>Wei Huang, Michael A. Hicks</i>	297: Change point detection for automated sounding interpretation <i>Hilde Aas Nøst, Nezam Bozorgzadeh</i>	256: Predicting root tensile resistance for the shallow stability analysis of vegetated slopes: a hierarchical Bayesian approach <i>Jiantang Xian, Jun Zhu, Jinzheng Hu, Anthony Kwan Leung, Zhaoyi Wu, Jie Zhang</i>
14:21 - 14:28	181: Reliability-based design of monopiles using CPT data and deep learning enhanced adaptive metamodeling <i>Ahmet Can Mert, Xiangfeng Guo</i>	261: Probabilistic pullout capacity analysis of strip anchors <i>Pengpeng He, Gordon A. Fenton, D. V. Griffiths</i>	304: Data-driven development of three-dimensional subsurface geological model from limited boreholes and prior geological knowledge for site characterization <i>Borui Lyu, Yu Wang</i>	296: Geotechnical characterization and potential ecological risk assessment from soil-like material obtained from landfill mining <i>Vaishnavi Jahagirdar, Anil K. Mishra, Ajay S. Kalamdhad</i>
14:28 - 14:35	227: Offshore pipeline routing optimization via probabilistic reinforcement learning for varying landslides' stability <i>Billy Hernawan, Zenon Medina-Cetina</i>	373: Nonlinear 3D seismic site response analysis considering spatial variation of geological conditions <i>Xinyao He, Gang Wang</i>	305: A new real benchmark example for data-driven site characterization <i>Takayuki Shuku</i>	318: Thermo-hydro-mechanical field monitoring of a clayey topsoil: insights of the soil-vegetation-atmosphere interaction <i>Nico Stasi, Vito Tagarelli, Francesco Cafaro, Federico Cotecchia</i>
14:35 - 14:42	231: Towards Bayesian constitutive model parameter calibration for strain-softening soils <i>J.D.K. Smith, V. Singh, S.A. Stanier</i>	383: Response of laterally loaded tapered pile in spatially variable clay <i>Jian-Hong Wan, Shui-Hua Jiang</i>	355: Towards automatic detection of quick clay using field testing <i>Emir Ahmet Oguz, Ece Bayram, Antehen Biru Tsegaye, Thi Minh Hue Le, Jean-Sébastien L'Heureux, Oindrila Kanjilal, Iason Papaioannou</i>	378: Evaluating the performance of bio-clogging additives for sustainable soil permeability reduction <i>Viroon Kamchoon, Sumeths Chaisarn, Thiti Khattiwong, Loemthong Laokhongthavorn</i>
14:42 - 14:55	Q&A	Q&A	Q&A	Q&A
14:55 - 15:05	Short break to change halls			



Wednesday, 27 August				
Hall	NGI Hall (Helsingfors)	Keller Hall (København)	Rocscience Hall (Stockholm)	OsloMet Hall (Oslo)
Sessions	IS17 Risk and safety in offshore geotechnical engineering Session chairs: Wenjun Lu, Floriana Anselmucci	IS22 Reliability- and risk-based code developments II Session chair: Richard Bathurst	IS11-2 Data-driven site characterization Session chairs: Yu Wang, Zheng Guan	IS14 Bayesian analysis of geotechnical data Session chairs: Iason Papaioannou, Yu Feng
15:05 - 15:12	401: Probabilistic assessment of monopile foundations taking into the model uncertainty using tobit regression <i>Mathilde Anna Hendrika Brusselmans, Zhongqiang Liu, Yutao Pan</i>	28: Understanding the concept of safety and reliability introduced by the 2nd generation Eurocode 7 <i>Andra Ebener, Kerstin Lesny</i>	172: Free-fall penetrometer data interpretation through Bayesian inference and gaussian process regression <i>Parviz Tafazzoli Moghaddam, Negin Yousefpour, Shiao Huey Chow, Mark Cassidy</i>	40: Quasi-region-specific model uncertainties of liquefaction <i>Jiun-Shiang Wang, Jianye Ching</i>
15:12 - 15:19	POSEIDON seminar	88: On the development of NEN8994: assessment of existing sheet pile and quay walls based on past service performance <i>Mark van der Krogt, Alfred Roubos, Hans Brinkman, Diego Allaix</i>	210: A data-driven approach for soil parameter determination using supervised machine learning <i>Haris Felić, Islam Marzouk, Franz Tschuchnigg</i>	75: Parameter estimation of a critical-state based strain hardening soil constitutive model using particle filtering framework <i>Km Shradha, Subhamoy Sen, Mousumi Mukherjee</i>
15:19 - 15:26	Round table discussion on "Sources of Uncertainty in Submarine Landslides: Impacts on Offshore Wind Infrastructure (OWI) and Other Offshore Geohazards."	118: Elements for the reliability-based design of shallow foundations in Buenos Aires, Argentina <i>Pedro Martín Fernández, Alejo Oscar Sfriso</i>	244: Physics-informed machine learning of soil-water characteristics curve for unsaturated flow <i>Chao Shi, Hao-qing Yang (presented by Zheng Guan)</i>	110: Revisiting of London Clay simple correlations using a Bayesian approach <i>Amandine Brosse, Frankie La, John A. Davis, Serena P. C. Che</i>
15:26 - 15:33	Organiser: Marie Curie Doctoral Network: POSEIDON  Moderator: <i>Vanessa Magnanimo (University of Twente)</i>	145: Recent LFRD calibration for internal stability limit states for MSE wall structures <i>Richard J. Bathurst, Tony M. Allen, Yoshihisa Miyata, Nezam Bozorgzadeh</i>	286: Bauxite residue: a data-driven approach to strength characterisation <i>Hugo A. Brando, Louis H. Kirsten, Izabela Campello</i>	137: Probabilistic inversion of electrical resistivity tomography data using Hamiltonian Monte Carlo (HMC) algorithm <i>Naveen K, Michael C Koch, Kazunori Fujisawa, Arindam Dey, Sreedeeep S</i>
15:33 - 15:40	Panelists: <i>Nallathambi Sivasithamparam (NGI)</i> <i>Stavroula Kontoe (University of Patras)</i>	328: Reliability analysis of shallow foundations on sands under working loads <i>G. Nicodemo, S. Ferlisi, R. Capasso</i>	377: Machine learning predictions on an extensive geotechnical dataset of laboratory tests in Austria <i>Enrico Soranzo</i>	178: CPT-based probabilistic analysis of monopile foundations considering spatial and transformation uncertainties <i>Orestis Zinas, Sigrid Wilhelm, Iason Papaioannou, Ronald Schneider, Patrick Arnold</i>
15:40 - 15:47	<i>Hans Petter Jostad (NGI)</i> <i>Erik Sørlie (Multiconsult)</i>	347: Incorporating effects of uncertainty in geotechnical parameters via partial factors derived from probabilistic analysis <i>Anteneh Biru Tsegaye, Emir Ahmet Oguz, Vidar Gjelsvik, Hilde Nøst</i>		
15:47 - 16:00		Q&A	Q&A	Q&A
16:00 - 16:30	Tea break			
16:30 - 17:30	<p>ISSMGE Bright Spark Lectures Chairs: Franz Tschuchnigg, Marco Uzielli, Patrizia Vitale</p> <p>Machine learning-enhanced site characterization for tunnel risk assessment Jinzhang Zhang</p> <p>Physics-informed Data-driven Modelling in Geotechnical Engineering Pin Zhang</p> <p>Bridging between fundamental and applied research and engineering practice: some examples from soft soil reclamations and offshore monopile installation Thomas Vergote</p>			
17:30 - 17:45	<p>Closing ceremony Student award + best poster award</p>			



Thursday, 28 August	
<i>Location</i>	<i>Langøya</i>
Event	Technical excursion
08:00 - 08:15	Meet outside hotel reception, divide into busses
	Technical tour to Langøya
08:15 - 16:00	Lunch is provided



# POSTER PROGRAM

ISGSR2025

ID	Poster
18	<b>Crowd-sourced data for appraising geotechnical safety and risk</b> <i>Zihui Ma, Lingyao Li, <u>Gregory Baecher</u></i>
24	<b>Comparative analysis of dfos and traditional methods for soil settlement monitoring in civil infrastructure</b> <i>Nicola Fabbian, Lorenzo Brezzi, Simon Berger, Robert Hofmann, Fabio De Polo, Simonetta Cola</i>
35	<b>Study on seismic damage risk of piled raft foundations with grid-form dmws using machine learning surrogate model</b> <i>Yoshimasa Shigeno, Tomohiro Tanikawa</i>
42	<b>Case study: a practical assessment of geological and hydrogeological risk for efficient highway underpass design.</b> <i>Georgia De Sanctis, Shona Brown, <u>Efthymis Apostolou</u></i>
46	<b>Incorporating model error into Bayesian calibration for a braced excavation problem</b> <i>Ningxin Yang, Truong Le</i>
48	<b>Random field parameter identification and model selection using time-series pwp data</b> <i>Hong-Hu Jie, Shui-Hua Jiang, Jinsong Huang</i>
49	<b>The effect of coefficient of variation and distribution functions in determining characteristic values</b> <i>Burt G. Look</i>
50	<b>Risk-based slope stability criteria and instrumentation and monitoring requirements</b> <i>Evan Ulmer, <u>Lilianne Landry-Paré</u></i>
52	<b>Risk-cost analysis of three mooring schemes of FOWTs with one mooring line failure</b> <i>Dongting Cai, Wenjun Lu, Jinhui Li</i>
60	<b>Impact of soil spatial variability on the performance of suction caissons in sand</b> <i>Hongfen Zhao, Jinbiao Mo, Haoyuan Liu, <u>Yu Feng</u></i>
72	<b>Recognition of landslide risk and interaction with arch bridges: lessons learned and methodological insights</b> <i>Lorenzo Brezzi, Luca Simoni, Fabiola Gibin, Paolo Simonini</i>
80	<b>Decoding transition mechanisms of seismic response via Dynamic Mode Decomposition</b> <i>Akihiro Shioji, Yu Otake, Kotaro Asano</i>
85	<b>Determination of moisture and density conditions in soil based on AI and radio waves</b> <i>L. Wasner, A. Knut, R. Thiele, R. Fromm, and F. Derbel</i>
87	<b>Statistical analysis of landslide risk assessment parameters for bridges and viaducts under new Italian guidelines</b> <i>Fabio Gabrieli, Fabiola Gibin, Alessandro Scala, Luca Simoni, Lorenzo Brezzi, Paolo Simonini</i>
99	<b>Prediction of shear modulus reduction and damping curves for clayey soils using machine learning</b> <i>Julien Borderon, Julie Régnier, Nathalie Dufour</i>
123	<b>Prediction of cold wave-induced underground pipe failures under climate change using machine learning</b> <i>Qiang Zhang, Qunfang Hu, Delu Che, Fei Wang</i>
125	<b>Punch-through risk assessment of spucans considering soil spatial correlations</b> <i>Yuanyuan Wang, Jinhui Li, <u>Wenjun Lu</u></i>
134	<b>Quantifying effect of climate change on annual landslide probability at a specific slope</b> <i>Xin Liu, Yu Wang, Dian-Qing Li</i>
148	<b>Assessment of sources of uncertainty in reservoir geomechanical pressuremeter testing data using Bayesian methods</b> <i>Dongming Zhen, <u>Bo Zhang</u>, Rick Chalaturnyk</i>
154	<b>Forecasting slope stability using digital twins</b> <i>Luca Piciullo, Minu T. Abraham, Ida N. Drøsdal</i>
158	<b>Seismic interaction of offshore wind turbines with tripod bucket foundations on liquefiable soils under wind loading</b> <i>Yu-Wei Hwang, Yu-Chen Fang, <u>Wenyang Zhang</u></i>
170	<b>Some remarks on the possible effects of vegetation cutting on the triggering of debris flows in central Italy</b> <i>Andrea Lepri, Alessandro Fraccica, Vito Tagarelli, Jean Vaunat, Manuela Cecconi</i>
177	<b>Enhancing landslide early warning systems: a dynamic slope unit-based model integrating susceptibility assessment and real-time rainfall thresholds</b> <i>Kunal Gupta, Neelima Satyam (presented by <u>Minu Abraham</u>)</i>
180	<b>Assessment of sheet pile and cofferdam reinforced dykes in Plaxis 2d based on the dutch guidelines</b> <i>Majd Ahmad, Ronald B.J. Brinkgreve, Bas (S.N.) Jonkman</i>
191	<b>Safety assessment of tensile elements and anchored structures</b> <i>Matthias J. Rebhan, Hans-Peter Daxer, Markus A. Schuch, Clemens Klaas, Roman Marte, Franz Tschuchnigg</i>
194	<b>A simplified analytical framework for probabilistic assessment of land subsidence</b> <i>Ali Golaghaei Darzi, Hamed Sadeghi, <u>Habibollah Sadeghi</u></i>
195	<b>A machine learning based surrogate model for predicting the influence of environmental conditions on desiccation crack width</b>
196	<b>Assessing the impact of extreme cold waves on buried water pipelines: an integration of historical pipe failure and 3d simulation</b>



# POSTER PROGRAM

ISGSR2025

ID	Poster
198	<b>Risk analysis of a tailings dry stack using pc-kriging method</b> <i>A. L. M. Halabi, A. T. Beck, <u>A. T. Siacara</u></i>
199	<b>Data-driven dynamic hybrid Bayesian network and random forest models for risk assessment of the operational condition of water supply pipeline networks</b> <i>Qunfang Hu, Zhiheng Zhang, Fei Wang, <u>Zhan Su</u></i>
209	<b>Influence of the embedment condition to the safety of buried ductile iron pipeline</b> <i>Che-Yu Chang, Hsuan-Chih Yang</i>
212	<b>Comparative reliability assessment of unsaturated soil slopes between form, sorm, and pce-enhanced mcs</b> <i>Abdul Waris Kenue, B. Munwar Basha</i>
213	<b>Leveraging uavs and machine learning for enhanced landslide detection and risk management</b> <i>Sahil Kundal, Alok Bhardwaj</i>
220	<b>A probabilistic analysis for evaluating the risk of building damage induced by liquefaction settlement</b> <i>Wan-Ying Chien, Yu-Chen Lu, Jia-Jyun Dong, C. Hsein Juang, Wen-Yi Hung, Yong-Ming Tien</i>
230	<b>Interpretable structural health monitoring of pipelines crossings faults using distributed strain and temperature sensing</b> <i>Shih-Hung Chia, Maksymilian Jasiak, Kenichi Soga</i>
234	<b>Ground movement monitoring using multiple view geometry: an experimental study using Sandbox</b> <i>Qingyu Ren, <u>Hui Wang</u></i>
240	<b>Climate-adaptivity of landslide risk mitigation measures: framework and preliminary validation</b> <i>Vittoria Capobianco, Chiara de Bartolo, Vito Tagarelli, Marco Uzielli, Julia-Isabelle Ruopp, Patrizia Vitale, Amirreza Pourfatollah, Elham Mahmoudi, Alessandra Insana, Tamara Bračko, Leyla Nik, Fabien Szymkiewicz, Hauke Zachert, Marco</i>
249	<b>Soil layer classification from cone penetration test data: a cpt-as-image paradigm</b> <i>Jinzhang Zhang, Charles W.W. Ng, Hongwei Huang</i>
254	<b>Calibration of partial safety factor for cpt-based axial pile capacity design methods</b> <i>Zhongqiang Liu, Farrokh Nadim, Suzanne Lacasse</i>
258	<b>Predicting pore pressure at varying depths in a Norwegian railway project</b> <i>Eivind Stein, Per-Anders Hermanrud, Minu Treasa Abraham, Daniel Ryghseter, Thomas Pabst</i>
271	<b>Data driven based spatio-temporal quantification and prediction of landslide susceptibility for the Himalayan region</b> <i>Ankit Tyagi, Reet Kamal Tiwari, Naveen James</i>
274	<b>Predicting settlements development under road embankment using probabilistic models</b> <i>Hilde Aas Nøst, Åse Marit Wist Amdal, Anteneh Biru Tsegaye, Priscilla Paniagua</i>
277	<b>Evaluation of seismic slope stability through rock mass classification and newmark's model along north western Himalayas</b> <i>Ashraf Hafiz Shoaib, Y. Chiranthan, G. Sivakumar</i>
279	<b>Using machine learning to identify the distribution of fouled ballast in railway foundation</b> <i>Raihan Valentino Jaya Saputra, <u>Chihping Kuo</u></i>
282	<b>Probability distributions for geometrical characteristics of lunar lava tube collapses</b> <i>Marcin Chwała, Kamil Górniak</i>
285	<b>ECP-debris-barrier: optimal debris-flow barrier design framework</b> <i>Enok Cheon, Seung-Rae Lee, Hwan-Hui Lim</i>
299	<b>Risk-based prioritisation for the installation of debris flow early warning systems in drainage catchments</b> <i>Marco Redaelli, Rodolfo Rani, Elena Ioriatti &amp; Matteo Berti</i>
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361	<b>TDR centrifuge permeameter modelling for hydraulic characteristics measurement of unsaturated soil</b> <i>Andhy Setyo Raharjo, <u>Chung Chih-Chung</u></i>
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380	<b>Influence of grain shape on the liquefaction susceptibility of dump soils in the lusatian mining district (Germany) - methodological approach</b> <i>Gundula Erdmann, <u>Flora Feitosa Menezes</u>, Maike Groeschke</i>
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389	<b>The distribution characteristics of large landslides along the Dadu river in the eastern Tibetan platean and their effects on landscape evolution</b> <i>Meifang Bian, <u>Xiaoli Chen</u></i>



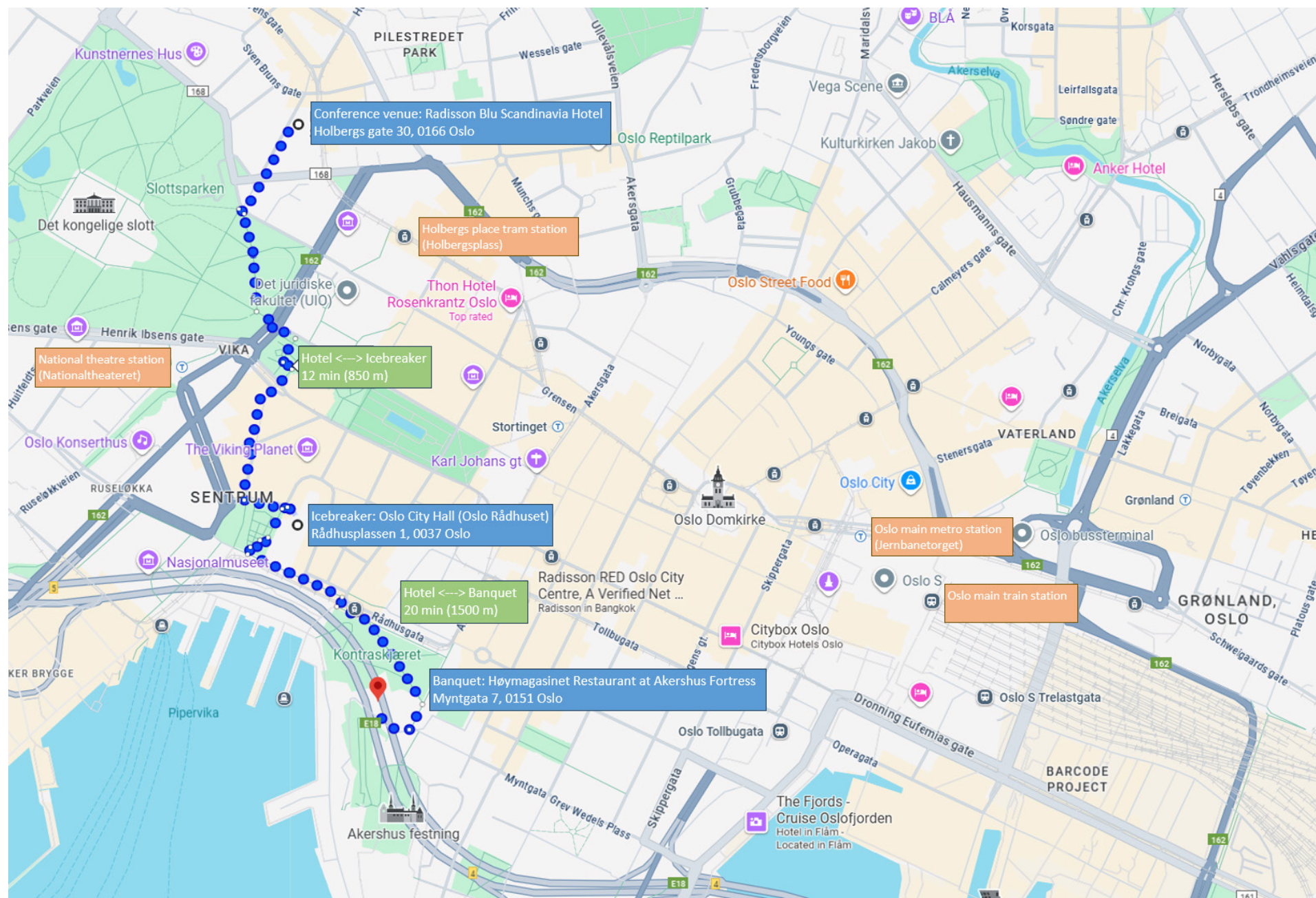
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395	<b>Physics-aware directional importance sampling for slope reliability analysis</b> <i>Tao Wang , Iason Papaioannou, Kai Cheng, Jian Ji</i>
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397	<b>Effect of anisotropy spatial variability of multi-layered soil on the bearing capacity of offshore single pile composite foundation</b>
405	<b>A Bayesian generalised linear regression model for predicting grout over-consumption in offshore piles installed in rock</b> <i>Kathy Ziwei Wen , Ewan James Stockwell, Jonas Van Damme, Amin Rismanchian, Abbass Tavallali</i>
410	<b>Case study of a rainfall induced landslide at Negarden Sander, Eidsvoll, Norway</b> <u>Håkon Heyerdahl</u>



# Map overview





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