



Programme of IGES 2023

(International Symposium on Innovations in Geotechnical Engineering towards Sustainability)

November 30 – December 4, 2023 | Hong Kong

Thursday, 30/11/2023		
	13:00-21:00	Registration (VA Counter, PolyU)

Friday, 01/12/2023			
	Jockey Club Auditorium (JCA), PolyU		
08:00-18:00 Registration (JCA, PolyU)			
	Opening Ceremony Chair: Zhenyu YIN, Chao ZHOU, Qi ZHAO, Andy LEUNG		
08:30-08:50	Christopher CHAO, Vice President of The Hong Kong Polytechnic University		
(5 mins per talk)	Xiangdong LI, Dean of Faculty of Construction and Environment		
	Chi Sun POON, Head of Department of Civil and Environmental Engineering		
08:50-09:00	Photo Session		
	Session 1 Chair: Charles W.W. NG, Weiya XU		
	Keynote : Sustainable development through smart geotechnical solutions – Hong Kong's		
	experience		
	Wai Man Raymond CHEUNG, Geotechnical Engineering Office		
09:00-10:40	Keynote: Accurate prediction of geohazards		
(25 mins per talk)	Manchao HE, China University of Mining and Technology - Beijing		
	Keynote: Innovative approaches to sustainable coastal development		
	Johnny CHEUK & Anthony WONG, AECOM		
	Keynote : The present situation and future trends of infrastructure construction in mainland		
	China		
	Xiangsheng CHEN, Shenzhen University		
10:40-11:00	Coffee Break		
	Session 2 Chair: Johnny CHEUK, Renpeng CHEN		
	Keynote: Gravity driven mass transportation and transition: Hypergravity experiments		
	Yunmin CHEN, Zhejiang University		
11,00 12,40	Keynote: Particle migration under dynamic loads and associated problems		
11:00-12:40	Daichao SHENG, University of Technology Sydney		
(25 mins per talk)	Keynote : New soil improvement methods for land reclamation using dredged clay or waste		
	Jian CHU, Nanyang Technological University		
	Keynote : Damage and cracking modeling in saturated and partially saturated media with		
	material heterogeneity		
	Jianfu SHAO, University of Lille		



Friday, 01/12/2023 Jockey Club Auditorium (JCA), PolyU	
12:40-14:00 Lunch	
	Session 3 Chair: Jun YANG
	Keynote: The mechanics of tailings in static and cyclic loading
1400 15 15	Matthew Richard COOP, University College London
14:00-15:15 (25 mins per talk)	Keynote: A new digital-based approach for geotechnical design
(23 mins per tark)	Alvin K.M. LAM, ARUP
	Keynote: Nanoscale modeling of advanced sustainable graphene nano-coated geopolymer
	materials
	Ali ZAOUI, University of Lille
15:15-15:35	Coffee Break
	Session 4 Chair: Yinghui TIAN, Qiushi CHEN
	Invited Lecture: Unified hardening model for clays and sands
	Yangping YAO, Beihang University
	Invited Lecture: Anisotropic rock mechanics and engineering application
15:35-16:55	Weiya XU, Hohai University
(20 mins per talk)	Invited Lecture: Downward soil arching and heave of shield tunnel underlain long-collinear deep excavation
	Renpeng CHEN, Hunan University
	Invited Lecture: Coupling effect of adjacent loading and unloading on tunnel structures in
	spatially variability soil
	Hongwei HUANG, Tongji University
16:55-17:00	Break
	Session 5 Chair: Erdin IBRAIM, Jeff Jianfeng WANG
	Invited Lecture: Research progress and application of green retaining technology for
	excavation engineering
	Changjie XU, East China Jiaotong University
17:00-18:20	Invited Lecture: On innovative thinking with applications in geotechnical engineering Shuilong SHEN, <i>Shantou University</i>
(20 mins per talk)	Invited Lecture: An effective stress-based approach to modelling drying-induced soil
	shrinkage
	Changfu WEI, Institute of Rock and Soil Mechanics, Chinese Academy of Sciences
	Invited Lecture: Associative approximation of Galerkin and FVM for HMC fully coupled
	model under NMM framework
	Hong ZHENG, Beijing University of Technology
18:30-21:30	Banquet Chair: Jianhua YIN





Saturday, 02/12/2023 Chiang Chen Studio Theatre (CCST) & Z Block, PolyU		
08:00-18:00 Registration (08:00-14:00 at Z Block, 14:00-16:00 at CCST)		
08:30-10:10 Z Block	Parallel Session	
10:10-10:40 Z Block	Coffee Break	
10:40-12:20 Z Block	Parallel Session	
12:20-14:00	Lunch	
14:00-15:20 Z Block	Parallel Session	
	Session 6 Chair: Zhongqi Quentin YUE, Xianfeng LIU	
14:00-15:20	Invited Lecture: From rigid-soft particles to particle crushing: a leap into the void Erdin IBRAIM, University of Bristol	
(20 mins per talk)	Invited Lecture: Clarifying key misconceptions about creep and consolidation of clays Samson Abate DEGAGO, Norwegian University of Science and Technology	
CCST	Invited Lecture: Bio-mediated geotechnology and its application in geoengineering Chaosheng TANG, Nanjing University	
	Invited Lecture: Reducing lateral earth pressure on retaining walls in expansive soils using EPS geofoam: Analysis and Application Weilie ZOU, Wuhan University	
15:20-15:40 CCST	Coffee Break	
	Session 7 Chair: Limin ZHANG, Shuilong SHEN	
15.40 17.20	Keynote : Phase field for compaction band formation: Capture of grain crushing and permeability evolution in heterogeneous media Ronaldo I. BORJA, <i>Stanford University</i>	
15:40-17:20 (25 mins per talk)	Keynote : Rapid identification of tunnel surrounding rockmass and real-time safety analysis Hehua ZHU, <i>Tongji University</i>	
CCST	Keynote: On bleeding of fresh concrete in deep foundations Wei WU, University of Natural Resources and Life Sciences	
	Keynote : From mathematical models for soil plasticity to neural networks and back: interpretable machine learning for geomechanics Steve Waiching SUN, <i>Columbia University</i>	
17.20 17.50	Closing Remark	
17:20-17:50	Zhenyu YIN; Chao ZHOU; Qi ZHAO; Andy LEUNG	

Sunday, 03/12/2023; Monday, 04/12/2023	
Self-planned field trips	
Hong Kong UNESCO Global Geopark and Tung Ping Chau, Easternmost Flat Island are recommended.	





MS-01 Properties of sustainable construction materials

Chairs: Yonggui CHEN, Sérgio D.N. LOURENÇO

Venue: Z409, Z Block, PolyU Time: 08:30-12:20, 2 December

Time	Title	Authors
08:30-08:45	(Invited) On progressive failure of sand considering fabric evolution with micropole hypoplastic model	Xuefeng LI, Weinan LU, Yuqi HE
08:45-09:00	(Invited) Dynamics and micromechanics of recycled concrete aggregate	Huan HE, Kostas SENETAKIS, Songyu LIU, Dingwen ZHANG
09:00-09:15	(Invited) Discrete element analysis of geogrid–aggregate interface shear behaviour under dynamic loading conditions	Shijin FENG, Yaqiong WANG, Qiteng ZHENG
09:15-09:25	Complete particle size distribution of CDG soil with extended wet sieving method	Shengnan MA, Yi SONG, Jiawei LIU, Xingyu KANG, Zhongqi Quentin YUE
09:25-09:35	Laboratory investigation of CDG sand for fine aggregates in portland cement concrete	Yi SONG, Shengnan MA, Jiawei LIU, Xingyu KANG, Zhongqi Quentin YUE
09:35-09:45	Effect factors and mechanisms of carbonating magnesium oxide for recycle concrete aggregate cementation	Zhexun LIU, Man LI, Huan HE
09:45-09:55	Exploring the use of polymeric binders for soil stabilisation in the construction of sports infrastructures to replace concrete	Mariam DARESTANI , Bijan P. MARKHALI
09:55-10:05	Anomalous dielectric behavior in Na-montmorillonite interlayer: a molecular dynamics study	Wenjie DAI, Yonggui CHEN
10:40-10:50	The volume change behavior of compacted bentonite under the combined effect of suction cycle and temperature	Dongyue PAN , Qiong WANG, Wei SU, Weimin YE, Yonggui CHEN
10:50-11:00	A study on the water-rock coupling characteristics in deep in-situ environment of JINPING marble	Chendi LOU, Ru ZHANG, Zetian ZHANG, Li REN, Jing XIE, Hai REN, Kun XIAO, Anlin ZHANG
11:00-11:10	Deformation characteristics and gas permeability of low-permeability sandstone and anisotropic phyllite under triaxial cyclic loading stress path	Xuelei DUAN, Wei WANG, Yajun CAO, Chao CHEN, Rubin WANG, Qizhi ZHU
11:10-11:20	Evolution law of particle breakage during one-dimensional compression of calcareous sand	Yongqiang CUI, Teng WANG, Hengyu SU, Ning JIA
11:20-11:30	Dissolution characteristics of coral reef limestone under different saturated CO ₂ conditions	Shanshan ZHANG, Dongsheng XU, Yue QIN, Weiqiang FENG
11:30-11:40	Influence of particle size and fine content on the thermal conductivity of carbonate sand	Yong HE, Huan HE, Guojun CAI
11:40-11:50	Desiccation cracking of expansive soil subjected to different temperature conditions	Nan WANG, Qiong WANG, Long XU, Wei SU
11:50-12:00	Dynamic characteristics and damage mechanisms of expansive soil – rubber mixture under coupling effect of freeze-thaw cycles and external load	Zhaochi LU, Huan HE
12:00-12:10	Deep insight into mechanical behavior and microstructure mechanism of serpentine-magnesium oxide carbon sequestration foamed lightweight soil	Xiang ZHANG, Songyu LIU, Zhenyang YUAN
12:10-12:20	Identification of representative elementary volume in inhomogeneous geotechnical material based on microstructure parameters	Qing KANG, Manman LIU, Yong LIU





MS-02 Constitutive modelling of geomaterials

Chair: Zhongxuan YANG, Fiona C.Y. KWOK

Venue: Z410, Z Block, PolyU Time: 08:30-14:50, 2 December

Time	Title	Authors
08:30-08:45	(Invited) Water-retention and shear-strength behaviors of unsaturated soils with dual-porosity	Gaoyun ZHOU, Zhenhao SHI, Jiangu QIAN
08:45-09:00	(Invited) Constitutive modeling of solid- and fluid-like transitional behavior of sand	Zhenhao SHI, Senjie TONG, Maosong HUANG
09:00-09:15	(Invited) A stiffness degradation method for modelling long- term ratcheting response of wind turbine foundations in sand	Zhiwei GAO, Scott WHYTE
09:15-09:30	(Invited) A unified soil freezing-thawing theory based on thermodynamics	Xu LI, Xiaokang LI
09:30-09:40	Influence of particle shape on the mechanical properties of sand under true triaxial shearing	Yang WU, Haojun RONG, Neng LI, Jie CUI
09:40-09:50	Micromechanics-based constitutive modelling of granular materials accounting for fabric evolution	Chaofa ZHAO
09:50-10:00	Risk analysis of Dahua landslide based on reliability theory	Yongcheng GUO, Jia KONG, Jianlin LI, Xingxia WANG, Yong LEI
10:00-10:10	A hydrodynamic model of chemical dissolution of poroelastic materials	Yanni CHEN , François GUILLARD, Itai EINAV
10:40-10:50	Elastoplastic constitutive model for overconsolidated clays with an advanced dilatancy relation	Kehao CHEN, Rui PANG, Bin XU, Xingliang WANG
10:50-11:00	A laboratory scaled integrated analysis of shear strength parameters of dump materials	Shubham SHRIVASTAVA, Debasis DEB
11:00-11:10	Development of the time-dependent constitutive model of soils and the new simplified B method	Weiqiang FENG
11:10-11:20	Stress-induced anisotropic super-subloading surface model for structural clay based on uniform yield criterion	Zhichao WANG, Yanghao LIN , Yun QIN, Yinghui TIAN, Chunhui ZHANG
11:20-11:30	Description of non-coaxiality of sand incorporating material property-dependent potential theory	Xuefeng LI, Kuangfei LI, Liang KONG, Maosong HUANG
11:30-11:40	Long-term mechanical characteristics and creep damage model of JINPING marble at different depths considering excavation disturbance	Kun XIAO, Ru ZHANG, Zetian ZHANG, Ersheng ZHA, Li REN
11:40-11:50	Undrained cyclic resistance and stiffness of anisotropically consolidated calcareous sand	Baojian LI , Kun PAN, Zhongxuan YANG
11:50-12:00	Modeling the temperature-dependent behavior of Hong Kong marine deposits	Zejian CHEN, Jian-hua YIN
14:00-14:10	A CWFS bounding surface model for rocks considering a modified Rowe's stress-dilatancy and finite strain concept	Jiguan LIANG, Linchong HUANG, Jianjun MA
14:10-14:20	Modeling of monotonic and cyclic behaviors of sand under small and normal confining stresses	Wenxuan ZHU, Guanlin YE, Linlin GU, Feng ZHANG
14:20-14:30	Anisotropic elasto-plastic coupling model considering fabric evolution	Yang YU, Zhongxuan YANG
14:30-14:40	Methane hydrate-bearing sediments: from DEM simulation to constitutive modelling	An ZHANG, Mingjing JIANG, Dong WANG
14:40-14:50	Compression behavior of clayey soils with initial high water contents	Penglin LI, Zhenyu YIN, Dingbao SONG, Jianhua YIN





MS-03 Advanced numerical approaches

Chairs: Pengzhi PAN, Jidong ZHAO

Venue: Z411, Z Block, PolyU Time: 08:30-14:40, 2 December

Time	Title	Authors
08:30-08:45	(Invited) A set of hysteretic nonlinear contact models for DEM: Theory, formulation, and application for deformable granular particle flow	Qiushi CHEN
08:45-09:00	(Invited) Investigation on the propagation of complex multiple fractures in rocks	Pengzhi PAN, Zhaofeng WANG, Wenbo HOU
09:00-09:10	Coupled peridynamic modeling of hydraulic fracturing in solids	Fan ZHU, Changyi YANG, Jidong ZHAO
09:10-09:20	Grain-scale modelling of sandstone failure using realistic microstructures from CT-scan data	Bin CHEN , Jiansheng XIANG, John Paul LATHAM, Yuan WANG
09:20-09:30	Numerical study for strain localization and crack propagation of geomaterials based on IGA	Hongxiang TANG, Feng ZHU
09:30-09:40	Ray tracing discrete element method	Shiwei ZHAO, Jidong ZHAO
09:40-09:50	The development of JC-JHB-DLSM model and its application in high-velocity penetration of geomaterials	Jianjun MA, Jinxin ZHAO, Jianying CHEN, Yuexiang LIN, Wanxiang CHEN, Linchong HUANG
09:50-10:00	Lagrangian continuum mechanics-based simulation for particle size segregation in granular flow	Chengwei ZHU , Chong PENG, Wei WU, Xiao WANG
10:00-10:10	Three-dimensional face stability analysis of circular tunnels	Yidan ZHAO, Xiaowei YE, Can WANG, Yunmin CHEN
10:40-10:50	From sedimentation to consolidation of kaolinite: a molecular dynamic study	Ming LU, Yuanyuan ZHENG , Zhenyu YIN
10:50-11:00	Development of Johnson-Holmquist-Beissel model in discontinuous deformation analysis and its application in projectile penetration	Chenghao LI, Rui LI, Junjie CHEN, Jianjun MA, Linchong HUANG
11:00-11:10	A computational fluid dynamics-based investigation of synchronous grouting performance in shield tunneling	Zhengshou LAI, Linchong HUANG, Yu LIANG
11:10-11:20	Analysis of soil spatial variation based on coupled Markov chain and general regression neural network	Linshuang ZHAO, Shuilong SHEN
11:20-11:30	A semi-implicit material point method for coupled thermo- hydro-mechanical simulation of saturated porous media	Jidu YU, Weijian LIANG, Shiwei ZHAO, Jidong ZHAO
11:30-11:40	Suffusion characteristics of gap-graded granular materials: effects of particle size ratio and fines content	Yi ZHAO, Qixin WU, Yewei ZHENG
11:40-11:50	The continuous to discontinuous simulation of rock failure by the 2D adaptive RDFA approach	Bin GONG, Tao ZHAO
11:50-12:00	An efficient material point method framework based on the affine matrix	Kaiyuan HE, Yinfu JIN
14:00-14:10	A 2D unified distance potential field based contact interaction algorithm for combined finite-discrete element method (FDEM)	Weibing CAI, Ke GAO
14:10-14:20	The law of infiltration of rheological bentonite slurry through sands	Shanlin XU, Zhaohui YE, Honglei SUN, and Jingling LU
14:20-14:30	Study on initiation process of moraine soil with different particle morphology using CFD-DEM	Zuyan WANG, Chuang ZHOU , Jiangu QIAN
14:30-14:40	A modified hydro-thermal coupling method considering unfrozen water content in artificial ground freezing	Qimin CHEN, Bibek GHIMIRE, Yong LIU





MS-04 Smart geotechnical monitoring

Chairs: Wanhuan ZHOU, Behzad FATAHI

Venue: Z412, Z Block, PolyU Time: 08:30-11:40, 2 December

Time	Title	Authors
08:30-08:45	(Invited) Granular soil modulus extraction for intelligent compaction using machine learning with soil-structure interaction considerations	Zhengheng XU, Hadi KHABBAZ, Wu DI, Behzad FATAHI
08:45-09:00	(Invited) Development of landslide deep deformation monitoring system based on fiber optical sensing technology	Na YOU, Huafu PEI, Feng ZHANG
09:00-09:15	(Invited) Detecting ground thermal conductivity via a novel thermal response test	Kai GU, Bo ZHANG, Bin SHI
09:15-09:25	A new method for extracting assembly information of shied tunnel using terrestrial laser scanning data	Yulin CHEN, Shuilong SHEN
09:25-09:35	Optimal sensor placement for wireless sensing of shield tunnel deformation in the longitudinal direction	Jingkang SHI, Hongwei HUANG, Dongming ZHANG
09:35-09:45	Time series method for profiling of London clay with MWD data	Siyuan WU, Zhongqi Quentin YUE
09:45-09:55	Hyperspectral imaging features for concrete classification and early-age compressive strength assessment	Changsong WANG, Hongwei HUANG, Mingliang ZHOU
09:55-10:05	Advanced marine pressure sensor design with elastic diaphragm and femtosecond fiber grating for high-precision pressure monitoring	Junhao JING, Wanhuan ZHOU
10:40-10:50	Association rule mining and deformation prediction of reservoir landslide	Honghu ZHU, Jia WANG
10:50-11:00	Smart monitoring and forecasting of confining pressure on shield tunnel segments during the construction period	Yujun WEI, Xiaowei YE, Yunmin CHEN
11:00-11:10	Vibration monitoring and reinforcement effect evaluation of vibro-replacement stone columns on the deep dam foundation: a case study	Pengfei YAO, Duanyang ZHUANG, Yanguo ZHOU, Yunmin CHEN, Dongchao ZHANG, Chun WANG
11:10-11:20	A feasibility study of cross-borehole passive-seismic waveform tomography	Yao WANG, Hai LIU, Liu LIU
11:20-11:30	Feasibility of bare FBG sensing technology in the measurement of inner wall axial stress along open-ended pipe pile in sand	Hailei KOU, Hao JING, Nan ZHOU, Qi CHEN, Wang LI
11:30-11:40	Study on mechanical performance monitoring of prefabricated subway stations using distributed fiber optic sensors	Chengyu HONG, Wei RAO , Weibin CHEN





MS-05 Big data and artificial intelligence in geotechnics

Chairs: Pin ZHANG, Xu LI Venue: Z413, Z Block, PolyU Time: 08:30-12:20, 2 December

Time	Title	Authors
08:30-08:45	(Invited) A flexible and generalizable method for predicting subsea immersed tunnel settlement	Shuyu HE, Wanhuan ZHOU , Cong TANG
08:45-09:00	(Invited) Data-driven multiscale modelling of granular materials via transfer learning	Tongming QU , Jidong ZHAO, Yuntian FENG
09:00-09:10	Efficient machine learning method for evaluating compressive strength of cement stabilized soft soil	Chen ZHANG, Zhiduo ZHU, Yun WAN, Wangwen HUO, Liu YANG
09:10-09:20	Static state analysis of earth-rockfill dams considering spatial variability based on random forest filter	Yichuan LI, Bin XU, Rui PANG
09:20-09:30	Evaluation of the collapse susceptibility of loess using machine learning	Qingyi MU, Tianqi SONG, Hongjian LIAO
09:30-09:40	Novel model for risk assessment of shield tunnelling in soil-rock mixed strata	Xinhui ZHOU, Shuilong SHEN
09:40-09:50	A quality index for construction big data in EPB shield tunnelling	Yuhao REN, Chao ZHANG
09:50-10:00	Data-driven and physics-informed bayesian learning of sparse site investigation and settlement monitoring data	Huaming TIAN, Yu WANG
10:00-10:10	Physics-guided neural network for detecting the nature of concrete materials	Khalid ELBAZ, Wafaa SHABAN, Shuilong SHEN
10:40-10:50	Operation optimization for aquifer thermal energy storage system based on a surrogate model-assisted method	Yang WANG, Fengshou ZHANG
10:50-11:00	Data-driven constitutive modelling of granular soils considering multiscale particle morphology	Wei XIONG, Jianfeng WANG, Mengmeng WU
11:00-11:10	Real-time prediction of slurry balanced shield machine attitude based on LSTM neural network	Jiayou TANG, Shuilong SHEN
11:10-11:20	Intelligent identification of stratum characteristics during shield tunnelling based on PCA-GMM model	Weiwei ZHAO, Shuilong SHEN
11:20-11:30	Mapping urban subsurface for sustainable growth: a machine learning approach	Zezhou WANG, Yue HU, Xiangfeng GUO
11:30-11:40	Using the acoustic emission system to predict the severe failure of rock based on empirical statistics and machine learning methods	Shuaida ZHU, Changsong WANG, Hongwei HUANG, Dongming ZHANG
11:40-11:50	Data assimilation methods for high-dimensional creep parameter related to heterogeneous rock mass in LCGX hydropower project	Changhao LYU, Yaolai LIU, Hongjie CHEN, Long YAN, Haijiang WANG, Weiya XU
11:50-12:00	Reliability of data-centric approach in ground improvement design: evidence from jet grouted columns diameter estimation	Pierre Guy Atangana NJOCK, Zhenyu YIN, Shuilong SHEN
12:00-12:10	Intelligent identification and classification of granite residual soil based on CNN	Yuhao TIAN, Bo ZHOU, Zhuoxun FENG, Huabing WANG
12:10-12:20	TCN and LSTM neural network for predicting path-dependent constitutive behaviours of idealized granular soils	Xintong LI, Mengmeng WU, Jianfeng WANG





MS-06 Soil-structure interaction

Chairs: Fuping GAO, Qiyin ZHU Venue: Z414, Z Block, PolyU Time: 09:00-11:40, 2 December

Time	Title	Authors
09:00-09:15	(Invited) Analysis of the impact of quasi-rectangular jacking pipe successively side crossing viaduct piles	Mengxi ZHANG, Yichen YAN, Weiqiang PAN, Kangming LU, Mengjia CAO
09:15-09:30	(Invited) Research on the density of underwater sand and gravel fillings based on geotechnical centrifugal tests	Bo LI, Lei CHEN, Liqun SHEN
09:30-09:45	(Invited) Seabed liquefaction under diversiform waves: from regular, random, to breaking wave	Fuping GAO
09:45-09:55	An analytical model for the changeable TBM disc cutter force induced by cutting the soil-rock interface	Mengbo LIU, Shaoming LIAO, Junhua XIAO, Jiacheng SUN
09:55-10:05	A case study on vibration impact assessment of shield tunnelling in soil-rock strata	Xinhao MIN, Han CHEN, Shuilong SHEN, Yanning WANG
10:40-10:50	Experimental study on temperature effect on the consolidation of seabed and penetration resistance of subsea pipeline into seabed clay	Yuxiao LI, Mingjun HU, Weiqiang FENG
10:50-11:00	Estimating locations of soil—rock interfaces based on vibration data during shield tunnelling	Tao YAN , Shuilong SHEN, Annan ZHOU
11:00-11:10	Experimental study on bearing capacity of the consolidated under-reamed pile	Shuyang LUAN, Junwei LIU , Xiaofeng PEI, Bo ZHU
11:10-11:20	Evaluation of soldier pile tieback wall based on p-y curve method	Ruipeng LI
11:20-11:30	Experimental study on the role of interfacial suction in uplifting a buried pipe from clayey soils	Yumin SHI, Fuping GAO, Ning WANG
11:30-11:40	Slip-line field solution for the bearing capacity of a pipeline on clayey soils: from hill to Prandtl mechanism	Ning WANG, Fuping GAO, Yumin SHI, Wengang QI





MS-07 Geo-environmental engineering

Chairs: Manman HU, Liming HU Venue: Z503, Z Block, PolyU Time: 08:30-12:00, 2 December

Time	Title	Authors
08:30-08:45	(Invited) Tension-healing mechanism of desiccation cracks in a clayey soil	Qing CHENG, Chaosheng TANG
08:45-09:00	(Invited) Enhancing CO ₂ sequestration in phosphogypsumbased cementitious materials with silica-rich solid waste	Wenjing SUN, Yu XIAO
09:00-09:15	Preparation of geopolymer brick with copper mine tailings under low-temperature conditions	Quanbin JIN, Zhibin LIU
09:15-09:25	Influence of organic matters content on the specific gravity of Shanghai soils	Jiawei LIU, Zhongqi Quentin YUE
09:25-09:35	Reactive chemo-hydro-mechanics for modelling aggressive fluid pressurization	Xiaojie TANG, Manman HU
09:35-09:45	Spatial and temporal transport laws of light nonaqueous phase liquids in low-permeability soils	Yinhe GUO, Dingwen ZHANG, Yanmin QI, Wenli LIN
09:45-09:55	Investigation and performance evaluation of biopolymer amended clay as cover barrier material in industrial contaminated sites	Yingzhen LI, Jialei WAN, Yanjun DU
09:55-10:05	Exploration of pollutant adsorption and anti-seepage by multi-scale and multi-method	Wei YANG, Xueying LIU, Renpeng CHEN
10:40-10:50	Emission of volatile organic compounds from the intermediate cover at a large-scale municipal solid waste landfill in Hangzhou, China	Xiting GU, Haijian XIE, Huaxiang YAN, Xinru ZUO
10:50-11:00	Influence of extraction and injection conditions on performance of thermal enhanced soil vapour extraction	Chunbaixue YANG, Shijin FENG, Qiteng ZHENG
11:00-11:10	An indirect method of carbonating magnesia for soil stabilization and CO ₂ capture	Wentao LI, Jiawei WU, Jinghao WANG, Henglin XIAO, Lihua LI
11:10-11:20	Phenol containment by novel vertical cutoff wall backfill: coupled hydraulic conductivity, diffusion behavior and microstructure characteristics	Hao NI, Ridong FAN, Yanjun DU
11:20-11:30	Silica fume and gypsum coupled action in the cement-stabilized contaminated clay under saline and alkaline environments	Tingting DENG, Yongfeng DENG, Hang LIU
11:30-11:40	Modelling of removal of copper and lead metals in loess under the effects of solid-phase adsorption and desorption	Lin WANG, Wen-Chieh CHENG, Zhongfei XUE
11:40-11:50	Generalized effective stress of dual-porosity geomaterials considering the thermochemical effect and its verification	Gailei TIAN, Zhihong ZHANG, Zhaoyang SONG
11:50-12:00	Experimental study of alkali activated slag enhanced compacted clay covering barrier layer	Chi CHE, Min WANG, Yingzhen LI, Zheyuan JIANG, Yanjun DU





MS-08 Geo-hazard assessment and mitigation

Charis: Daoyuan TAN, Xingyue LI Venue: Z504, Z Block, PolyU Time: 08:30-11:50, 2 December

Time	Title	Authors
08:30-08:45	(Invited) Waves and their transitions in snow avalanches on real terrain	Xingyue LI
08:45-09:00	(Invited) Modeling of pumping-induced tensile earth fissures by coupled quasi-static material point method	Yun ZHANG, Zhengyang SHENG
09:00-09:15	(Invited) Research on rock dynamic characteristic of landslide dam and evolution of deposit movement	Huanling WANG , Shiqi LIU, Yu CHEN, Wenxiu WANG, Yuxuan LIU
09:15-09:25	Coupled thermal-hydraulic-mechanical-chemical model in natural gas hydrate reservoirs	Haoze WU, Chungfai CHIU, Shuilong SHEN
09:25-09:35	A hybrid deep learning network for landslide susceptibility assessment	Shaoqiang MENG, Zhenming SHI, Ming PENG
09:35-09:45	Experimental study of landslides in stable gentle soil slopes triggered by pressurized pore-gas	Xingyu KANG, Zhongqi Quentin YUE
09:45-09:55	Transitions in impact and response modes for geophysical flow mitigations	Yong KONG, Daoyuan TAN, Jianghua YIN
09:55-10:05	Assessing the risk of land subsidence hazard on gas and oil pipelines in Iran	Ali Golaghaei DARZI, Hamed SADEGHI
10:40-10:50	Risk assessment model of adjacent buildings in slurry shield construction	Yajie WANG, Shuilong SHEN
10:50-11:00	Mitigation measure of tire-derived aggregate for jointed rigid pipes under differential ground movements	Qiwu XIE, Pengpeng NI, Xiaogang QIN
11:00-11:10	Dynamic process of Baige landslide blocking river event based on the FDEM-SPH coupling method	Yiding BAO, Lijun SU
11:10-11:20	Research on indoor experimental study of three-dimensional cracks development in stepped soil sites	Qingqing XIANG, Xiaowu TANG , Guoping SUN, Keyi LI, Tianqi WANG
11:20-11:30	Effects of the burn temperature and combustion of organics on post-wildfire debris flow mobility	Feihong GAO, Clarence E. CHOI
11:30-11:40	Mesoscopic interpretation of fines clogging-induced permeability changes of completely decomposed granite	Zhiyuan LUO , Rui CHEN, Anthony Kwan LEUNG, Liangliang ZHANG
11:40-11:50	Effects of geometry configuration and material properties on entrainment rate and deposit morphology: an experimental study	Teng WANG, Lu JING, Shuocheng YANG, Gengchao YANG, Yuri Dumaresq SOBRAL, Fiona KWOK





MS-09 Sustainability and resilience of infrastructures

Chairs: Dongming ZHANG, Yu WANG

Venue: Z505, Z Block, PolyU Time: 09:00-11:50, 2 December

Time	Title	Authors
09:00-09:15	(Invited) Quantifying the impact of climate change on risks of rainfall-induced landslides	Xin LIU, Yu WANG
09:15-09:25	Optimization study of chimney parameters for coal mine dump gravity heat pipe	Bailin ZHANG, Shuhua FANG
09:25-09:35	Enhangeing metro network flood resilience through genetic algorithm optimization: a case study on flood barrier height design for metro network	Hao BAI, Yanan DONG, Dongming ZHANG, Huichao SUN
09:35-09:45	A full scale model with Cauchy-type boundary conditions for simulating near surface effects on energy piles	Kewei GUO, Linfeng ZHANG
09:45-09:55	Sustainability and resilience assessment of a reinforced concrete bridge subjected to liquefaction-induced lateral spreading	Zhijian QIU, Yewei ZHENG
09:55-10:05	An introduction to Smart Construction and Sustainable Cities	Pierre Guy Atangana NJOCK, Shuilong SHEN
10:40-10:50	New collaborative technology systems for mountain disaster prevention based on NBS concept	Songtang HE, Xiaoqing CHEN, Daojie WANG, Yuchao QI, Yong LI, Zengli PEI, Peng ZHAO
10:50-11:00	Enhanced real-time evaluation of track irregularities using vehicle body acceleration	Xiaohui WANG, Hai LIU, Jianwei YANG
11:00-11:10	Field test on the low-carbon construction and the response improvement of bored piles based on combined grouting	Tao HU, Guoliang DAI, Bowen FANG, Cheng ZHANG, Zhihui WAN
11:10-11:20	Numerical analysis on seismic response of monopile-supported OWTs and modal parameter identification methods	Yang YANG, Fayun LIANG
11:20-11:30	A comprehensive resilience evaluation method of shield tunnel structures under disaster disturbance	Binlin GAN, Dongmei ZHANG, Zhongkai HUANG
11:30-11:40	Experimental text for repairing rough cracks using the microbially induced carbonate precipitation (MICP)	Zihui SHANG, Enhui XI, Simiao ZHANG, Shuhong WANG
11:40-11:50	Seismic fragility curve development for segmental tunnels via optimal IM and EDP pair	Jiaxing ZHOU, Chao ZHANG, Zhixiong LANG





MS-10 Unsaturated soil mechanics

Chairs: Annan ZHOU, Chaofa ZHAO

Venue: Z506, Z Block, PolyU Time: 09:00-11:30, 2 December

Time	Title	Authors
09:00-09:15	(Invited) Basic theoretical research and application of seepage evolution of low permeability medium	Jiangfeng LIU, Hongyang NI, Zhipeng WANG
09:15-09:25	Numerical implementation of elastic viscoplastic constitutive model based on overstress theory	Jian LI, Zhicun HAN, Guoqing CAI, Chenggang ZHAO, Xinzhe LI
09:25-09:35	Study on the structural parameter of loess: mapping energy	Longlong LV, Hongjian LIAO
09:35-09:45	Modelling time-dependent behaviour of unsaturated soils	Runkang ZHAO, Annan ZHOU, Yangping YAO
09:45-09:55	The competing effects of wetting and volume change on G ₀ in compacted Loess	Miaomiao GE, Jubert PINEDA, Daichao SHENG
09:55-10:05	Hydro-mechanical behaviour of compacted expansive stiff clay subjected to wetting and drying cycles	Yihe XU, Qiong WANG, Wei SU
10:40-10:50	A thermodynamic formulation of water potential in soil	Lingyun GUO, Shaojie HU, Chao ZHANG, Ning LU
10:50-11:00	Reducing lateral earth pressure on retaining walls in expansive soils using eps geofoam	Zhong HAN, Weilie ZOU, Xiqun WANG
11:00-11:10	Numerical modelling of rainfall-induced internal erosion process within vegetated deposited slopes	Xiaoqin LEI, Weiyu ZHANG, Xiaoqing CHEN
11:10-11:20	Numerical simulation of rainfall-induced deformations of embankments considering the hydro-mechanical coupled behavior of unsaturated soils	Hao WU, Xiaohan LUAN, Yewei ZHENG
11:20-11:30	Study of structural characteristics and deformation patterns of compacted Gaomiaozi bentonite during dry-wet cycles at micro-CT scale	Wei WANG, Weizhong CHEN, Diansen YANG, Xianjun TAN, Xing WANG





MS-11 Tunnelling and underground space technology

Chairs: Louis N.Y. WONG, Chao-Sheng TANG

Venue: Z509, Z Block, PolyU Time: 09:00-12:00, 2 December

Time	Title	Authors
09:00-09:15	(Invited) Comparison of high-frequency components in acoustic emissions from rock fracture under mode I and mode II dominated loading	Hua LI, Jianhui DENG, Fei WANG
09:15-09:25	Real-time settlement field reconstruction using deep operator networks	Chen XU, Ba-Trung CAO , Günther MESCHKE
09:25-09:35	Numerical investigation of end reinforcement technology for super-large diameter shield tunnels and online prediction using machine learning	Chenyang ZHAO, Haoshen HE, Le CHEN, Jianrui LI, Beibing DAI
09:35-09:45	Intelligent model to predict disc cutter wear in real-time	Nan ZHANG, Shuilong SHEN, Annan ZHOU
09:45-09:55	Sustainability of deep engineering surrounding rock stability affected by engineering disturbances: a case study of CJPL	Zeqian YANG, Ting AI, Ru ZHANG
09:55-10:05	Study on coupled temperature and pressure conduction mechanism and sensor validation in in-situ deep environment simulation experiments of rock	Yihang LI, Heping XIE, Ru ZHANG, Zetian ZHANG
10:40-10:50	Confined aquifer dewatering optimization with a modified simulation-optimization method considering the length and depth of well screen	Yanxiao SUN, Songyu LIU, Liyuan TONG
10:50-11:00	Deep-Learning based tunnel surrogate model and model uncertainty evaluation	Jinzhang ZHANG, Hongwei HUANG, Dongming ZHANG
11:00-11:10	Application of novel polymer heat-shrinkable material in laboratory calibration test on deep rock in-situ condition preserved coring	Heng GAO, Heping XIE, Ru ZHANG, Zetian ZHANG, Hongxin XIE, Yihang LI
11:10-11:20	Cross-scale characterization of mudstone deterioration after water immersion based on nanoindentation technology and simulation	Qingsong ZHANG, Zhibin LIU
11:20-11:30	Mechanical response and strength criterion constructing of granite subjected to thermal-hydraulic-mechanical coupling	Qijun HAO, Ru ZHANG, Mingzhong GAO, Jing XIE, Li REN, Anlin ZHANG, Zetian ZHANG
11:30-11:45	A numerical study on the tunnelling-induced ground deformation considering the compressed properties of tail grouting materials	Jiaxin LIANG, Wei LIU, Xiaowu TANG
11:45-12:00	Large deformation modelling on tunnel face instability during EPB shield tunnelling considering dynamic excavation process	Xuejian CHEN, Tianqi MENG, Yong LIU





MS-12 Bio-geotechnical engineering

Chairs: Ningjun JIANG, Anthony Kwan LEUNG

Venue: Z510, Z Block, PolyU Time: 08:30-15:15, 2 December

Time	Title	Authors
08:30-08:45	(Invited) Multiscale experiments and DEM modeling of biotreated sand	Huanran WU, Jiang YAN, Yang XIAO, Hanlong LIU
08:45-09:00	(Invited) Role of biochar in improving biostimulated MICP: shear strength enhancement and ammonium removal	Yijie WANG, Wenbo CHEN, Ningjun JIANG
09:00-09:15	(Invited) Optimization of bio-cement and its application for soil erosion control	Jia HE, Siyuan QU, Jiafeng JI, Anguo HUANG, Changhang FANG, Xin HUANG
09:15-09:25	Effect of construction technology on microbial induced calcium carbonate precipitation (MICP) for silt improvement	Bo KANG, Fusheng ZHA, Hao WANG, Lin QIN, Yinbin SHEN, Shan WU
09:25-09:35	Research on erosion mitigation for sand foreshore slopes based on microbiota and enzyme mix-induced carbonate precipitation	Xiaohao SUN, Linchang MIAO, Hengxing WANG, Junjie WANG, Wenbo SHI, Linyu WU
09:35-09:45	Effects of diatom microfossils inclusion on compression behaviors of soft clay	Shenghua XU, Yongfeng DENG, Qi FENG
09:45-09:55	Considerations for implementing microbially induced calcium carbonate precipitation (MICP) in practical applications	Yuze WANG, Sikai TANG, Muhammad Tahir FAZAL, Qian SONG, Hongyu CHEN, Junhao WANG
09:55-10:05	Developing a reactive-transport model of microbially induced carbonate precipitation (MICP) applied to heavy metal-contaminated site remediation	Zhongfei XUE, Wen-Chieh CHENG, Lin WANG
10:40-10:50	Remediation of naphthalene-contaminated sites using PAHs-degrading bacteria	Yixin XIE, Wen-Chieh CHENG, Zhongfei XUE
10:50-11:00	Experimental study on enhancement of thermal conductivity of EICP-treated calcareous sand	Shuang LI, Ming HUANG, Mingjuan CUI, Guixiao JIN, Kai XU
11:00-11:10	The physical and hydraulic performance of soil modified by different guar gum and xanthan gum combinations	Fan WU, Rui CHEN, Chao ZHOU, Zhaofeng LI
11:10-11:20	A simple model for predicting hydraulic conductivity of MICP-treated sand to prevent pollution dispersion	Yanning WANG, Longjian HUANG , Chandra BOGIREDDY, Ankit GARG
11:20-11:30	Small strain stiffness of lightly biocemented sands: the roles of particle morphology, gradation, and particle size	Jinquan SHI, Haoyu LI, Yang XIAO, Hanlong LIU
11:30-11:45	(Invited) Water-gas flow in unsaturated vegetated soils	Junjun NI, Haowen GUO, Qi ZHANG
11:45-12:00	(Invited) An investigation of microscopic interaction between tall festuca root growth and sand by using X-ray microtomography	Jipeng WANG, Junfeng SHA, Xuguang GAO





12:00-12:15	(Invited) The role of bio-geotechnics to reach net zero	Hamed SADEGHI, Farshad
	commitment in slope engineering	YAZDANI, Pouya ALIPANAHI
		Xunwen CHEN, Viroon
		KAMCHOOM, Jiaqi WU, Guodong
14:00-14:15	(Invited) Natural symbiotic fungi strengthen plant roots	SUN, Qiang ZHANG, Huishan LI,
		Minghung WONG, Hui LI, Junjian
		WANG
14:15-14:25	Herbaceous species and mycorrhizal fungi interaction on soil	and the state of t
	aggregate stabilization and disintegration in compacted soil	Minghui LI, Anthony Kwan LEUNG
14:25-14:35	Done hazad madalling of relative hydroulic conductivity function	Hao WANG, Rui CHEN, Anthony
	Pore-based modelling of relative hydraulic conductivity function	Kwan LEUNG, Ankit GARG,
	of unsaturated rooted soils	Zhenliang JIANG
14:35-14:45		Ali Akbar KARIMZADEH, Anthony
	Anisotropic behaviour of overconsolidated rooted soils	Kwan LEUNG
14:45-14:55	Roles of grass roots in crack mitigation and strength	Qianfeng GAO, Han YU, Ling ZENG,
	improvement of lateritic soil	Huicong YU
14:55-15:05	Preliminary observations of fine root effects on soil hydraulic	Zhenliang JIANG, Anthony Kwan
	properties	LEUNG, Jianbin LIU
15:05-15:15	Investigation on canopy interception performance of typical	Yuguang CAO Lineng WANG
	slope protection grasses	Xuguang GAO, Jipeng WANG





MS-13 Offshore geotechnical engineering

Chairs: Yinghui TIAN, Yong FU Venue: Z511, Z Block, PolyU Time: 08:30-12:20, 2 December

Time	Title	Authors
08:30-08:45	(Invited) Horizontal-torsional sliding resistance of subsea foldable mudmats	Xiaowei FENG, Xiaolong LI
08:45-09:00	(Invited) Installation disturbance of helical anchor in dense sand and the effect on uplift capacity based on discrete element method	Rong CHEN, Hu LIU, Dongxue HAO , Zhaoguo LIU
09:00-09:15	(Invited) Reliability analysis of offshore monopile foundations considering multidirectional loading and soil spatial variability	Xueyou LI
09:15-09:25	Artificial preparation of natural structured soft clay producing high liquid limit and macroporous characteristic	Zhichao WANG, Ziwei ZHO U, Yinghui TIAN, Chunhui ZHANG, Huiliang PENG
09:25-09:35	A novel gravity installed anchor with ring fins and soft shanks and its dynamic performance in water and clay	Jing SUN, Haixiao LIU
09:35-09:45	Cyclic response characteristics of rigid piles in dense sand under oblique loads	Ting HUANG, Yinghui TIAN
09:45-09:55	An extended hill solution for the undrained bearing capacity of strip foundations on soil modeled by non-stationary random field	Hongzhen CHEN, Zhichao SHEN , Xuanxuan CHU, Le WANG, Yinghui TIAN
09:55-10:05	Developing an integrated mooring system modelling program	Wenlong LIU, Yinghui TIAN , Mark J. CASSIDY
10:40-10:50	Experimental investigation of keying flap motion and embedment loss of sepla during keying in transparent soil	Chunhui ZHANG, Xiaoming ZHENG, Yinghui TIAN, Le WANG
10:50-11:00	Numerical modelling of a pile-leg mat foundation on clay seabed under combined loading	Qi ZHANG, Tianhao WANG, Wenxuan ZHU, Guanlin YE
11:00-11:10	Dynamic analysis of anchor mooring systems for deepwater seaweed farms	Yushun LIAN, Man QIN, Jinhai ZHENG, Zhenghu PAN
11:10-11:20	Numerical analysis on the embedment loss of plate anchors in double-layer clay	Yanbing ZHAO
11:20-11:30	Fin configuration effect on the penetration and pullout behaviors of deep-sea dynamically installed anchor	Yong FU, Biao ZHANG
11:30-11:40	Experimental investigation on the performance of tolerably mobile subsea foundations with varied interface conditions	Congcong HAN, Xiaohan ZHANG, Xiaowei FENG, Jun LIU
11:40-11:50	An integrated method to estimate bearing capacity for suction caisson of offshore booster stations for wind farm under random load	Wei HUANG, Cun HU
11:50-12:00	Forecasting model for recommissioning performance of offshore wind power based on physics-informed neural networks	Chen WANG, Xi CHENG, Fayun LIANG, Lin LI
12:00-12:10	Experimental analysis of static and dynamic characteristics of sand-clay mixtures for offshore floating wind turbines	Liheng TANG, Chencong LIAO, Yuanxi LI, Diyang ZHU
12:10-12:20	Behavior of FRP confined seawater sea-sand concrete piles	Numan MALIK Jianhua YIN, Wenbo CHEN, Peichen WU, Zejian CHEN





MS-14 Transportation geotechnical engineering

Chairs: Xianfeng LIU, Jeff Jianfeng WANG

Venue: Z512, Z Block, PolyU Time: 09:00-12:10, 2 December

Time	Title	Authors
09:00-09:15	(Invited) Geogrid-stabilized ballast for sustainable high-speed railway	Xuecheng BIAN, Chuang ZHAO, Zheng LUO, Yunmin CHEN
09:15-09:30	(Invited) Investigating particle breakage in sand under triaxial shearing: a novel approach combining x-ray tomography and particle tracking	Mengmeng WU, Jianfeng WANG
09:30-09:45	(Invited) Investigation on strength, stiffness and microstructure of a lime-treated red mudstone	Kang CHEN, Xianfeng LIU , Shengyang YUAN
09:45-10:00	(Invited) Experimental study on tunneling-induced deformation characteristics of pile-raft foundation of high-speed railway based on particle iamge velocimetry	Botao HU, Binglong WANG
10:00-10:10	Study on mechanical response of large-scale prefabricated structures during assembling process in underground subway stations	Chengyu HONG
10:40-10:50	Effect of water content on permanent deformation of fine/coarse soil mixtures with varying coarse grain contents and subjected to multi- stage cyclic loading	Yu SU, Yujun CUI, Jean-Claude DUPLA, Jean CANOU
10:50-11:00	Tracking unfragmented and slightly fragmented particles in a mini-triaxial sample using the neural networks	Zhiren ZHU, Haolan YU, Jianfeng WANG, Zhuang CHENG
11:00-11:10	Quantifying Geogrid-Aggregate Interface Shear Resistance Components Using 3-D Discrete Element Method	Yafei JIA, Yewei ZHENG
11:10-11:20	Performance evaluation of light-weighted cement-stabilized-clay columns for soft ground improvement using the centrifuge model test	Zhenping ZHAO, Zi YING , Wei YUAN, Yongfeng DENG, Xiaoqiang LIU, Chengfu CHU, Xingwen GU
11:20-11:30	Recycled utilization of dredged sludge as a subgrade material and field application study	Kexin GUO, Ningjun JIANG
11:30-11:40	In-situ x-ray CT investigation of internal erosion using a minitriaxial apparatus	Zhangqi XIA, Jianfeng WANG
11:40-11:50	The reactivation mechanism of ancient landslides under the coupled effects of rainfall and train vibration	Kai HAN
11:50-12:00	A multi-scale study on the strength characteristics of the lime stabilised red mudstone fill material	Jie MA, Xianfeng LIU, Jiahang XU, Shengyang YUAN
12:00-12:10	A novel ballast roughness index and its assignment method based on roughness random field	Junhua XIAO, Kaichao WANG, Lihua XUE, Zhiyong LIU





MS-15 Earthquake engineering

Chairs: Rui WANG, Xiaoqiang GU, Gang WANG

Venue: Z513, Z Block, PolyU Time: 09:00-11:30, 2 December

Time	Title	Authors
09:00-09:15	(Invited) Insights from numerical simulations of liquefaction behaviour within leap using the CycLiq model	Rui WANG, Jianmin ZHANG
09:15-09:30	(Invited) Evaluating liquefaction resistance of nearly saturated soils by compressional wave velocity	Kangle ZUO, Xiaoqiang GU
09:40-09:50	The liquefaction and reliquefaction behavior of sand considering reconsolidation effect under undrained cyclic simple shear by DEM	Wentian XIA, Yewei ZHENG, Qixin WU
09:50-10:00	A comprehensive assessment of major chemical accidents in China (2017-2022) and the path to sustainable solutions	Haoyuan LIANG, Shuilong SHEN
10:00-10:10	Study of the topographic effects of circular arc valley: 1-g shaking table tests	Zhikun WANG, Haitao YU
10:40-10:50	Monotonic and cyclic behavior of silty sand with a constant state parameter: a DEM investigation	Kun PAN, Peipei LI, Chen ZHU, Zhongxuan YANG
10:50-11:00	Tensile strength of remoulded clayey soil — insights from the initiation mechanism of earthquake-induced landslides	Chao YIN, Shuaixin BAI, Jian LI, Wei WANG
11:00-11:10	The liquefaction potential of silty sands evaluated using an energy-based perspective	Xiao WEI, Jun YANG
11:10-11:20	A study of the 2022 menyuan 6.9 magnitude earthquake's dynamic rupture characteristics and the causes of significant surface faulting	Jing LI, Haitao YU
11:20-11:30	The dynamic response of a lined tunnel embedded in an inhomogeneous half-space subjected to SH waves	Shuhong WANG, Furui DONG, Zihui SHANG

