PROGRAMME SCHEDULE

	20 th October	21st October	22 nd (October	23 rd O	ctober
	Room A	Room A	Room B		Room B	Room C
Morning	Short	Short Course	Opening Session		Topic 4	- Topic 5
	Course		Plenar	Plenary Speak Topic		
	Room A	Room A	Room B	Room C	Room B	
Afternoon	Short	Short Short Course Course	Topic 2	Plenary Speak		
	Course		•	Topic 2		
				Topic 6		Close Session
Evening		Keynote Lecture on the Scientific Paper Writing#		e Banquet cshops*	Farewell Banquet	

Note: * The keynote lecture on the scientific paper writing "How to get your paper published in an international research journal" is given by Professor Charng Hsein Juang, co-editor of Engineering Geology.

Room A: No.3 Conference Room 2nd Floor Conference Center

Room B: No.2 Conference Room 3rd Floor Conference Center

Room C: Parry & Cavalier Room

^{*} Workshops for the IAEG-C34; IAEG-International Research Program; and Ocean Commission, Engineering Geology Committee of China.

OPENING SESSION

22nd October

Session chair: Dong Wang

Room: No.2 Conference Room 3rd Floor Conference Center

Time	Oral Presentations
08:30-08:35	Welcome Speech Ocean University of China
08:35-08:40	Congratulation Speech Department of Science & Technology of Shandong Province
08:40-08:45	Congratulation Speech Yogendra Deva IAEG Vice President for Asia Formerly Secretary, Indian Society of Engineering Geology Formerly Director, Geological Survey of India
08:45-08:50	Opening Speech Yonggang Jia Chairman of the Organizing Committee Chairman of IAEG-C34 Director of Shandong Provincial Key Laboratory of Marine Environment and Geological Engineering;
08:50-09:00	Group Photo

ORAL PRESENTATION SCHEDULE

22nd October Room: No.2 Conference Room 3rd Floor Conference Center

ZZ CCtobe	A ROOM!	No.2 Comerence Room Sru Floor Comerence Center
Topic	Time	Oral Presentations
ƙayen		Engineering geology - A fifty year perspective Charng Hsein Juang
	09:00-09:30	Glenn Department of Civil Engineering,
Robert E. Kayen		Clemson University, USA
		Geodisasters prediction based on double block mechanics theory
speal &	09:30-10:00	Manchao He
ry S	07.30-10.00	State Key Laboratory for Geomechanics and Deep Underground Engineering,
Plenary Speak eng Jeng &		China University of Mining & Technology, Beijing, China
Plenary S Chair: Dong-Sheng Jeng		Use of CPT data to characterize relative density changes in granular soils - State
-gu		of the art, new field data & tools, outlook toward CPTu cyclic in situ and lab
Do	10:00-10:30	testing
Ŀ		Tobias M örz
\hai		MARUM – Centre for Marine and Environmental Sciences University of Bremen,
		Germany
	10:30-10:45	Coffee Break
	10:45-11:15	Integrated marine geotechnical and geological engineering site investigation
He		practice for offshore wind farm development
Manchao He		Don J. DeGroot
nch		Department of Civil and Environmental Engineering,
		University of Massachusetts Amherst, USA
eak &		The need for multi-disciplinary approaches in offshore engineering and
y S _I		geohazards projects – Case studies and challenges
Plenary Speak Chair: Britta Bienen &	11:15-11:45	Maarten Vanneste
		Norwegian Geotechnical Institute, Norway
	11:45-12:15	In-situ and laboratory testing – Their roles in developing reliable ground models Nick Ramsey
		Fugro AG Pty Ltd., Australia

Topic	Time	Oral Presentations
Zhou farine Soil	14:00-14:20 Keynote	The engineering characteristics of marine soil and the failure mechanism of offshore foundation Qing Yang State Key Laboratory of Coastal and Offshore Engineering, Dalian University of Technology, China.
	14:20-14:40 Keynote	Characterisation of marine deposits in layered profiles Yuxia Hu School of Civil, Environmental and Mining Engineering, The University of Western Australia, Australia
	14:40-14:55	Experimental study on dynamic behaviour of soft marine clay under cyclic loading Guanlin Ye Department of Civil Engineering and State Key Laboratory of Ocean Engineering, Shanghai Jiao Tong University, China
r Yin & Yangrui Zhou Characteristics of Marino	14:55-15:10	Influences of gas content on acoustic responses of marine gas charged sand sediments Peng Cheng State Key Laboratory of Geomechanics and Geotechnical Engineering, Institute of Rock and Soil Mechanics, Chinese Academy of Science, China.
Chair: Zhenyu Yin & Yangrui Zhou Topic 1. Engineering Characteristics of Marine Soil	15:10-15:25	Unified description for mechanical properties of typical marine soil and its application Yongqiang Li Key Laboratory of Earthquake Engineering and Engineering Vibration, Institute of Engineering Mechanics, China Earthquake Administration, China.
	15:25-15:40	Chemical electro-osmosis of high-salinity soft marine soil: Laboratory tests Liping Jing Key Laboratory of Earthquake Engineering and Engineering Vibration, Institute of Engineering Mechanics, China Earthquake Administration, China
	15:40-15:55	Dredging: comparison of predicted and actual seafloor conditions, Tauranga, New Zealand. Vicki Moon School of Science, University of Waikato, New Zealand
	15:55-16:10	Coffee Break

Topic	Time	Oral Presentations
	14.00 14.20	Geohazard risk management across the engineering development phase of
	14:00-14:20 Keynote	offshore energy projects Alex N. Bandini-Maeder
		Norwegian Geotechnical Institute-Perth, Australia
	14:20-14:40	Fundamental engineering characteristics of cohesive sediments and associated applications in the northern region of South China Sea
	Keynote	Ya Li
ards	Reynote	Research Institute,CNOOC,China
Guoxing Chen ffshore Geohaz		Failure mechanism of the Qiantang ancient seawall structure, China
ng (14:40-15:00	Lizhong Wang
loxi	Keynote	College of Civil Engineering and Architecture,
Gr Offs		Zhejiang University, China
and		Catastrophic submarine landslides with a sensitive weak layer
eder	15:00-15:15	Wangcheng Zhang
Mae Geol		Centre for Offshore Foundation Systems,
dini-		The University of Western Australia, Australia
Alex N. Bandini-Maeder nal Engineering Geology	15:15-15:30	Small friction slope (approximately 1 %) of debris flow in rotating flume tests
X X Eng		and its mechanism
air: Region		Jianliang Deng
		School of Naval Architecture, Ocean, and Civil Engineering,
		Shanghai Jiao Tong University, China
Cha		Laboratory experiments of autogenic fluvial progradation above incised-valley
Chi Topic 2.		fills during sea-level rise
	15:30-15:45	Chen Chen
		Department of Earth Sciences,
		University of Geneva, Switzerland
		Collapsibility behavior of saline soil in Lanzhou-Xinjiang double line Railway
	15:45-16:00	Huaiping Feng
		School of Civil Engineering, Shijiazhuang Tiedao University, China
		Sinjiazinang Tieuao Oniversity, Cinna
	16:00-16:10	Coffee Break

Room	Time	Oral Presentations
		The engineering properties of deep water sediments in the northern South China
	16:10-16:30 Keynote	Sea continental slope
		Yangrui Zhou
		Geophysical-China Oilfield Services Limited(COSL), China
		A multiscale modeling approach for sensitive marine clays
	16:30-16:50	Zhenyu Yin
	Keynote	Department of Geotechnical Engineering,
		College of Civil Engineering, Tongji University
		Experimental study on creep characteristics of the deepwater clayey soils in the
	16:50-17:05	South China Sea
=	10.30-17.03	Zhaoyu Zhang
e So		Geophysical-China Oilfield Services Limited(COSL), China
ıri		Dynamic response of multilayered seabed combined wave and current in Yellow
ang		River estuary
Qing Yang stics of Ma	17:05-17:20	Qi Yang
Qin	17700 17720	Shandong Provincial Key Laboratory of Marine Environment and Geological
& cteri		Engineering, Ocean University of China, China
<u> </u>	17:20-17:35	A hydro-mechanical constitutive model for overconsolidated unsaturated soils
Yuxia Hu ering Cha		Wugang Li
/uxi ring		State Key Laboratory of Coastal and Offshore Engineering,
: J		Dalian University of Technology, China
Chair: Engin	17:35-17:50	Macro-meso experimental research of effect of gradation on the compression
		characteristics of calcareous sand
Topic 1.		Yang Shen
Top		Key Laboratory of Ministry of Education for Geomechanics and Embankment
		Engineering, Hohai University, China
		Experimental measurement of permeability of calcareous sands in South China
		Sea
	17:50-18:05	Yin Wang
		State Key Laboratory of Coastal and Offshore Engineering,
		Dalian University of Technology, China.
		Real-time monitoring of offshore geo-structures by using innovative feedback
		sensing systems
	18:05-18:20	Huafu Pei
		Department of Geotechnical Engineering, Dalian University of Technology
		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Room	Time	Oral Presentations
		Deformation and resistance behaviors of sand- gravel mixtures under cyclic
	16.10.16.20	triaxial loading
	16:10-16:30	Guoxing Chen
nent	Keynote	Institute of Geotechnical Engineering,
udo		Nanjing Tech University, China
evel		Effects of gas hydrates dissociation on clays, foundations and submarine slope
y D	16:30-16:50	stability
lerg	Keynote	Shaoli Yang
En 'En		Norwegian Geotechnical Institute, Norway.
New		Long-term in-situ observations of engineering geological environment during
ore I	16:50-17:10	hydrate production tests in deepwater
[shc	Keynote	Yonggang Jia
Of	Reynote	Shandong Provincial Key Laboratory of Marine Environment and Geological
y in		Engineering, Ocean University Of China
Shaoli Yang ring Geology		Effect of the principal stress direction on undrained cyclic behaviour of
oli y Ge		saturated silt using a hollow cylinder apparatus
Sha	17:10-17:25	Zhenglong Zhou
eer .		Institute of Geotechnical Engineering,
& ngine		Nanjing Tech University, China
Ya Li ine Er	17:25-17:40	Effects of storm wave-induced liquefaction on the deformation of offshore
Y		monopile wind turbine in silty seabed
F:		Hu Wang
Chair: pic 6. M		School of Marine Science and Technology,
Chair: Ya Li & Shaoli Yang Topic 6. Marine Engineering Geology in Offshore New Energy Development		Tianjin University, China
ઝ		Research on DFOS-based structural health monitoring of offshore wind power
		platform
ard	17:40-17:55	Changjian Miao
haz		Center for Engineering Monitoring with Opto-Electric sensing
Geo]		Nanjing University
re (Numerical modelling and experimental investigation of submarine landslides
Topic 2. Offshore Geohazards	17:55-18:10	on weak slopes
		Qiang Liu
		College of Engineering, Ocean University of China, China
[opi		Analysis of the stability of submarine slope
	19.10 19.25	Tingkai Nian
	18:10-18:25	State Key Laboratory of Coastal and Offshore Engineering,
		Dalian University of Technology, China

Topic	Time	Oral Presentations
	08:00-08:20 Keynote	Probabilistic identification of soil stratification Jinhui Li Harbin Institute of Technology, China
a Analysis	08:20-08:40 Keynote	Integrated Geoscience in Marine Site Characterisation George Zhang Fugro AG Pty Ltd, Perth, Australia
Zhang mology and Data	08:40-09:00 Keynote	Advanced scientific diving: an essential tool in underwater scientific research Leo L. Chan State Key Laboratory in Marine Pollution, City University of Hong Kong, China
Chair: Jinhui Li & George Zhang 4. Marine Engineering Geological Survey Technology and Data Analysis	09:00-09:15	The characteristics of the monitoring data from wave-induced silty seabed liquefaction Guohui Xu Shandong Provincial Key Laboratory of Marine Environment and Geological Engineering, Ocean University of China, China
Chair: Jii e Engineering G	09:15-09:30	Sound attenuation measurement of seafloor sediments in southern Yellow Sea Xiangmei Meng Key Laboratory of Marine Sedimentology and Environmental Geology, First Institute of Oceanography, SOA, China
Topic 4. Marine	09:30-09:45	Calculation of sediment acoustic properties in an in-situ experiment Guanbao Li Key Laboratory of Marine Sedimentology and Environmental Geology, First Institute of Oceanography, SOA, China
	09:45-10:00	The implementation of byrne pore water pressure incremental model in ABAQUS Bin Ruan Institute of Geotechnical Engineering, Nanjing Tech University, China
	10:00-10:15	Coffee Break

23rd October Room: Parry & Cavalier Room

Торіс	Time	Oral Presentations
		Offshore geotechnical problems in deepwater mooring techniques for large
	08:00-08:20	floating structures
	Keynote	Haixiao Liu
		School of Civil Engineering,
		Tianjin University, China
	00.20 00.40	Recent advances on the behaviour of driven piles penetrated into sand
	08:20-08:40	Zhongxuan Yang
	Keynote	Zhejiang University, China
		Numerical modeling of scour beneath a pipeline in steady currents
0 u	00 40 00 55	Feng Xu
g Ga acti	08:40-08:55	Collaborative Innovation Center for Advanced Ship and Deep-Sea
Fuping Gao e Interactior		Exploration(CISSE), China
Fi ure]		Experimental investigation of the keying behavior of gravity installed plate
& ucti		anchor in clay
ov I-str	08:55-09:10	Jun Liu
uelc Soi]		State Key Laboratory of Coastal and Offshore Engineering,
Kiril Anguelov & Fuping Gao . Submarine Soil-structure Interaction		Dalian University of Technology, China
		Probabilistic lifetime assessment of RC pipe piles exposed to marine
		environments
	09:10-09:25	Wei Shao
Chair: Topic 5.		College of Ocean Science and Engineering,
ටු දු		Shanghai Maritime University, China
		Numerical modeling of wave-induced liquefaction around immersed tunnel
	09:25-09:40	Hao Xiong
		Institute of Geotechnical Engineering,
		Nanjing Tech University, China
		Laboratory flume experiment on the stratification formation of silty seabed
	09:40-09:55	under the cyclic action of wave loading
		Mingzheng Wen
		Shandong Provincial Key Laboratory of Marine Environment and Geological
		Engineering, Ocean University of China, China
	09:55-10:10	Coffee Break

23rd October Room: No.2 Conference Room 3rd Floor Conference Center

Topic	Time	Oral Presentations
		Rheology of fully-saturated dense granular media and its implications for
	10:15-10:35	geophysical flows
	Keynote	Jin Sun
		School of Engineering,
		The University of Edinburgh, UK
		Analysis of coastal and marine geological hazards: some recent developments
	10:35-10:55	Yu Huang
	Keynote	Department of Geotechnical Engineering, College of Civil Engineering,
go		Tongji University, China
Yu Huang & Jin Sun Coastal Engineering Geology		An experimental investigation on the slope stability during water level
Jin ng (drawdown using transparent soils
& ieerii	10:55-11:10	Wanghua Sui
gine		School of Resources and Geosciences,
Chair: Yu Huang pic 3: Coastal Engi		China University of Mining and Technology, China
ı Hı	11:10-11:25	Geo-granular collapse: from granular jamming to failure
Yı Coa		Hu Zheng
:		School of Earth Science and Engineering,
Chair: Topic 3:		Hohai University, China
Top		Analysis on sediment velocity characteristics and its influence factors in
		northern slope of the South China Sea
	11:25-11:40	Qingsheng Meng
		Shandong Provincial Key Laboratory of Marine Environment and Geological
		Engineering, Ocean University of China, China
		Near-bed suspended sediment concentration change and source in the Yellow
	44 40	River delta-front
	11:40-11:55	Bowen Li Chandana Provincial Voy Laboratory of Maying Environment and Coolegical
		Shandong Provincial Key Laboratory of Marine Environment and Geological
		Engineering, Ocean University of China, China

23rd October Room: Parry & Cavalier Room

Topic	Time	Oral Presentations
	10:10-10:30 Keynote	Mechanism for competition between lateral instability and tunnel scour of a submarine pipeline Fuping Gao Institute of Mechanics, Chinese Academy of Sciences, China.
	10:30-10:50 Keynote	The influence of the microstructures of the marine deposits on the construction of pile foundation systems **Kiril Anguelov** **University of Transport, Bulgaria**
Zhongxuan Yang ructure Interaction	10:50-11:05	Wave-induced seabed response around an offshore pile foundation platform Qi Zhang Collaborative Innovation Center for Advanced Ship and Deep-Sea Exploration, China
Chair: Haixiao Liu & Zhongxuan Yang Topic 5. Submarine Soil-structure Interaction	11:05-11:20	Numerical modelling of spudcan penetration in stratified seabed deposits Jingbin Zheng Centre for Offshore Foundation Systems, The University of Western Australia, Australia.
	11:20-11:35	In-situ observation of storm wave induced seabed deformation with the SLM- System Zhenhao Wang Shandong Provincial Key Laboratory of Marine Environment and Geological Engineering, Ocean University of China, China
	11:35-11:50	Time adaptive numerical method of seabed pull-out capacities Xiaowei Tang Institute of Geotechnical Engineering, Dalian University of Technology, China
	11:50-12:05	Numerical analysis of the static and dynamic interaction between mooring chain and seabed Kanmin Shen Research Center of Coastal and Urban Geotechnical Engineering, College of Civil Engineering and Architecture, Zhejiang University, China

Topic	Time	Oral Presentations
ŗ	14:00-14:30	Slope instability of arctic trough mouth fans: an example off Storfjorden, NW Barents Sea Roger Urgeles Institute of Marine Sciences, Barcelona, Spain
Speak ıt & Qingping Li	14:30-15:00	Large deformation analysis in offshore geotechnical engineering Dong Wang Shandong Provincial Key Laboratory of Marine Environment and Geological Engineering, Ocean University of China, China
Plenary Speak Chair: Don J. Degroot &	15:00-15:30	Gravity flow in submarine canyons that damaged undersea communication cables: examples from SW Taiwan James T. Liu National Sun Yst-sen University, Taiwan, China
Cha	15:30-16:00	Interactions between fluid and marine sediments Dong-Sheng Jeng School of Engineering, Griffith University, Australia
	16:00-16:15	Coffee Break
rten Vanneste	16:15-16:45	Offshore wind farms: Prediction of foundation behavior Britta Bienen Centre for Offshore Foundation Systems, The University of Western Australia, Australia
Plenary Speak Chair: James T. Liu & Maa	الانكان 16:45-17:15	Engineering Characteristics and Risk Assessment of Shallow Gas Hydrate in Deepwater Qingping Li China National Offshore Oil Corporation, China
	17:15-17:45	Seafloor slope instability under earthquake loads Robert E. Kayen Civil & Environmental Engineering, University of California, USA

CLOSE SESSION

23rd October

Session chair: Dong Wang

Room: No.2 Conference Room 3rd Floor Conference Center

Time	Oral Presentations
17:45-17:50	Speech Yu Liu Director of National Natural Science Foundation of China
17:50-17:55	Academic Summary Dong Wang General Secretary of the Organizing Committee
17:55-18:05	Conference Summary Faquan Wu General Secretary, IAEG Shaoxing University