



9th International Conference on **ASIAN MARINE GEOLOGY** PROGRAM VOLUME

October 10-12, 2018 | Shanghai, China

MARINE GEOSCIENCE IN RISING ASIA







Overview



Meetings, Events & Workshops Overview

	Tuesday 9 th October	
14:00-22:00	Registration	Zhonghe Building
18:30-20:00	Icebreaker Welcome Reception	Sanhaowu Canteen, 2 nd floor
	Wednesday 10 th Octobe:	r
09:00-12:20	Oral Presentations	Venue 1-5, 7
09:00-12:20	Workshop (W05: Western Pacific)	Venue 6
12:30-13:30	Complimentary Lunch	Xueyuan Canteen, 2 nd floor
14:00-15:30	Workshop (W06: Carbon-cycle)	Venue 5
14:00-15:30	Oral Presentations	Venue 1-4, 6, 7
15:50-16:50	Plenary Talk	129 Hall
16:50-17:50	30 th anniversary of ICAMG	129 Hall
18:00-21:00	Huangpu River Night Cruise Banquet	leaving at the Parking Lot
	Thursday 11 th October	
09:00-12:20	Oral presentations	Venue 1-7
12:30-13:30	Complimentary Lunch	Xueyuan Canteen, 2 nd floor
14:00-15:00	Plenary Talk	129 Hall
15:00-17:50	Poster Session	Zhonghe Building
	Friday 12 th October	
09:00-12:20	Oral presentations	Venue 1-7
12:30-13:30	Complimentary Lunch	Xueyuan Canteen, 2 nd floor

14:00-15:30 Workshop (W04: Scientific Writing)

16:50-17:50 Closing Ceremony and Awards

14:00-15:30 Oral Presentations

15:50-16:50 Plenary Talk

Venue 7

129 Hall

129 Hall

Venue 1-6

^{*} Halal restaurant located in Sanhaowu Canteen 1st floor

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ICAMG-9 Welcome

In September 1988, the First International Conference on Asian Marine Geology (ICAMG) was held in Shanghai, China. Since then, the conference has been held almost every four years. The 2nd ICAMG was in Tokyo in 1992; the 3rd in Cheju, Korea in 1996; the 4th in Qingdao, China in 1999; the 5th in Bangkok, Thailand in 2004; the 6th in Kochi, Japan in 2008; the 7th in Goa, India in 2011, and the 8th in Busan, Korea in 2015.

These conferences have given researchers good opportunities to exchange ideas and new information and to plan for future collaboration. The 9th ICAMG will be held in October 10-12, 2018 again in Shanghai.

You are kindly invited to join this event to review the progress of Asian marine geology over the past 30 years, to exchange ideas on new frontier research, and to discuss the perspectives of future development of marine geology.

Plenaries





15:50-16:20 Wed. 129 HALL Scientific and engineering achievements of the D/V Chikyu - Core-Log-Seismic-Observatory Integration

Asahiko Taira

Japan Agency for Marine- Earth Science & Technology, Japan
Professor in marine geology and geophysics.
President of JAMSTEC, fellow of the GSA and Japan Geoscience Union, winner of Japan Academy Prize.

http://www.jamstec.go.jp/e/about/foreword/



16:20-16:50 Wed. 129 HALL Origin and Evolution of the West Philippine Basin

Brian Taylor

University of Hawai'i at Manoa, USA Dean, School of Ocean and Earth Science and Technology, University of Hawaii at Manoa. https://www.soest.hawaii.edu/soestwp/about/ directory/brian-taylor/

Plenaries





14:00-14:30 Thu. 129 HALL The Role of Marine Geology in Geoheritage Conservation

Kyung Sik Woo

Kangwon National University, Korea Professor in geology, geochemistry and paleoclimatology. Chair of IUCN WCPA Geoheritage Specialist Group. The former President of International Union of Speleology. Email: wooks@kangwon.ac.kr



14:30-15:00 Thu. 129 HALL A Last Interglacial perspective on future rates of sea-level rise

Eelco J. Rohling

Australian National University, Australia Professor in oceans and climate change; 2012 Australian Laureate Fellow, associate Director (research), editor of Reviews of Geophysics. http://climate.anu.edu.au/about-us/people/eelco-j-rohling

Plenaries





15:50-16:20 Fri. 129 HALL The Role of Aquatic Critical Zones in Coastal Carbon Cycling

Thomas S. Bianchi
University of Florida, USA
Professor in organic geochemistry and marine
biogeochemistry. Editor-in Chief of Marine
Chemistry, Fellow of the AAAS, Geochemical
Society, and European Association of
Geochemistry.

https://geology.ufl.edu/people/faculty/dr-thomas-s-bianchi/



16:20-16:50 Fri. 129 HALL Long-term in situ observations of deep-sea sedimentary dynamic processes

Zhifei Liu
Tongji University, China
Professor in marine sedimentology and
paleoenvironmental change. Changjiang (Cheung
Kong) distinguished professor.
http://ocean.tongji.edu.cn/space/zhifei/

Committees



International Committee

Advisors

Pinxian Wang Tongji University, China

Asahiko Taira Japan Agency for Marine-Earth Science &

Technology, Japan

Yong Ahn Park Commission on the Limits of the Continental Shelf,

United Nations

Members

Zhimin Jian Tongji University, China

Jiabiao Li Second Institute of Oceanography, State Oceanic

Administration, China

Yoshiki Saito Shimane University, Japan

Shin'ichi Kuramoto Japan Agency for Marine-Earth Science &

Technology, Japan

Young Joo Lee Korea Institute of Geoscience & Mineral

Resources, Korea

Hee Jun Lee Korea Institute of Ocean Science & Technology, Korea

V. Ramaswamy National Institute of Oceanography, India Dhananjai Kumar Pandey National Center for Antarctic and Ocean

Research, India

Do Huy Cuong Institute of Marine Geology and Geophysics,

VAS, Vietnam

Thanawat Jarupongsakul Chulalongkorn University, Thailand
Fernando P. Siringan University of the Philippines, Philippines
V.R. Vijayan Minerals and Geosciences Department

Malaysia, Malaysia

Sergey A. Gorbarenko V.I. Il'ichev Pacific Oceanological Institute, Far-

Eastern Branch of Russian Academy of Science, Russia

Ediar Usman Research & Development Center for Marine Geology,

Ministry of Mining and Energy, Indonesia

Committees



Organizing Committee

Chair

Shouye Yang Tongji University

Vice chair

Shu Gao East China Normal University/Nanjing University
Xuefa Shi First Institute of Oceanography, State Oceanic

Administration

Members

Nengyou Wu Qingdao Institute of Marine Geology

Jian Lin South China Sea Institute of Oceanology, Chinese Academy of

Sciences

Jingping Xu Southern University of Science and Technology Xinong Xie China University of Geosciences-Wuhan

Houjie Wang Ocean University of China

Weidong Sun
The Institute of Oceanology, Chinese Academy of Sciences
Shiguo Wu
Institute of Deep-sea Science and Engineering, Chinese

Academy of Sciences

James T Liu National Sun Yat-sen University Yongqiang Zong University of Hong Kong

Secretary

Jiubing Cheng Coordinator, Finance

Tel: 86-21-6598 4714 Email: cjb1206@tongji.edu.cn

Hao Cheng Scientific program, Invited talks and Awards

Tel: 86-21-6598 1305 Email: chenghao@tongji.edu.cn

Jin Zhang Exhibition and Sponsorship, Field excursions

Tel: 86-21-6598 5090 Email: mlab@tongji.edu.cn

Xixi Shen Registration

Tel: 86-21-6598 1816 Email: icamg-9@tongji.edu.cn

Jianru Li Logistic support

Tel: 86-21-6598 2588 Email: lijianru@tongji.edu.cn

Tingyu Wen Tel: 86-21-6598 5022 Email: tywen@tongji.edu.cn



Workshops

2 nd China-Korea Joint Workshop on Gas Hydrate Conveners: Nengyou Wu, Dae-Gee Huh
Particle Flux in the Oceans: Recent Progress and Future Perspectives Conveners:Martin Wiesner, Zhifei Liu, Jianfang Chen, Venu Ittekkot
GeoSummit Workshop on Coastal and Offshore Geology Conveners: Se Won Chang, Ping Yin, Tomoyuki Sato, Huayan Gan
Preparing, Publishing and Reviewing a Scientific paper or Special Issue Conveners: Gert J. de Lange, Shu Gao, Chunfeng Li, Zhifei Liu
Mechanisms of the South China Sea formation and ocean drilling Conveners: Jian Lin, Zhimin Jian
Tropical processes in past global change: hydrology, weathering and carbon-cycle Conveners: Yair Rosenthal, Enqing Huang, Haowen Dang



Theme 1 Coastal and shelf marine geology

S01	Marine Geology of Islands and Reefs Conveners: Ying Wang, Chengdong Ge, Kefu Yu
S03	World's River Deltas: research progress and perspectives Conveners: Yoshiki Saito, Steve Goodbred, Zhongyuan Chen
S04	Coastal dynamic and sea level change over time scales Conveners: Yongqiang Zong, Fengling Yu
S05	Quaternary shelf sand bodies in Asia and elsewhere: Processes and products Conveners: Daidu Fan, Serge Berné, Ping Ying, Yoshiki Saito
S06	Nearshore Dynamic Processes and Hazards under Coastal Storms and Influence of Human Activities Conveners: Bob Z You, Yongshen Wu, Qinghe Zhang, Jiawen Sun
S08	Anthropocene Coasts under Global Changes Conveners: Shu Gao, Ian Townend, Katsuto Uehara, HeeJun Lee



Theme 2 Source-to-sink study in Asian continental margins

S09	Sediment Gravity Flows: Processes, Products, and Implications to Resource Explorations Conveners: Jingping Xu, Guangfa Zhong, Xinnong Xie, Shiguo Wu
S10	Sediment Dynamics in the River Plume Regime: Coupling between Physical Process and Geochemical Response Conveners: James T. Liu, Janping Gan, Hui Wu, Daidu Fan
S11	Interaction of tectonic-climate change with weathering and erosion processes in Asian continental margin Conveners: Peter Clift, Christian France-Lanord, Shiming Wan
S12	Sediment source-to-sink processes and environmental records in Asian continental margins Conveners: Xuefa Shi, Steven Kuehl, Dhong-Il Lim, Shouye Yang, Sergey Gorbarenko
S14	When and how clastic detritusare transported from shelf-edge staging areasinto deep-waterareas: From a source-to-sink perspective Conveners: Chenglin Gong, RonaldJ. Steel, Changsong Lin
S15	Deep-Sea Sedimentary Processes: from Observations to Geological Records Conveners: Zhifei Liu, Benjamin Kneller, Gert J. de Lange, Yanwei Zhang

Narumol Kornkanitnan



Theme 3 Paleoceanography and paleoenvironmental changes

S16	Neogene Paleoceanographic and Paleoclimate Variability in the Indo- Pacific Warm Pool Conveners: Yair Rosenthal, Jun Tian, Haowen Dang
S17	Late Cenozoic ocean circulation,carbon cycle, and climate change in the western Pacific marginal seas Conveners: Jun Tian, Jimin Yu, Zhonghui Liu
S18	Burial of organic carbon in the coastal margin under a changing world Conveners: Limin Hu, Peng Yao, Thomas S. Bianchi
S19	Paleoceanographic and climatic evolution and variability recorded in marginal and deep-sea western Pacific sediments; linking land-ocean in present and past Conveners: Gert J de Lange, Michael Sarnthein, Zhimin Jian
S21	Low latitude Indo-Pacific marginal seas: variabilities in paleoclimatology and paleoceanography and their implications Conveners: Sanmin Hyun, Rina Zurida
S22	Land-sea interaction processes and paleoenvironmental evolutionin the

Conveners: CheAbd.Rahim Bin Mohamed, Shengfa Liu, Rina Zuraida,



Theme 4 Marine tectonics, geophysics and geoharzards

S23	Structure, magmatism and dynamics of marginal seas in Western Pacific Conveners: Tianyao Hao, Sanzhong Li, Weiwei Ding, Zhen Sun
S24	Seafloor sediment acoustics Conveners: Baohua Liu, Gil Young Kim, Guangming Kan, Guanbao Li
S25	Seafloor Failures: Triggering Mechanisms, Processes and Sedimentological Records Conveners: Chih-Chieh Su, Jing-Yi Lin, Yi-Ching Yeh, Ho-Han Hsu
S26	Marine Geohazards Conveners: Yu Huang, Wuwei Mao

Theme 5 Submarine resources

Advances in natural hydrate systems and methane seeps in marine settings Conveners: Dong Feng, Min Luo, Xiqiu Han, Haibin Song

Sea Seabed Mineral Resources: Recent Achievements and Challenges Conveners: Sang-Joon Pak, Wonnyon Kim, Jonguk Kim



Theme 6 Climate changes in Polar regions

S29 Arctic gateway connecting the North Atlantic and North Pacific Oceans Conveners: Rujian Wang, Leonid Polyak, Seung-Il Nam, Masanobu Yamamoto

Theme 7
The 50 years of Ocean Drilling and Asian Marine Geology

The 50 years of Ocean Drilling and Asian Marine Geology Conveners: Yasuhiro Yamada, Gil Young Kim, Zhimin Jian

General session

S32 General sessions

Program at a Glance <



		Wednesday 10 th	Thursday 11 th	Friday 12 th
	Venue 1	S10 a	S27 a	S26
-	Venue 2	S01 a	S03 a	W05
	Venue 3	S12 a	S19 a	S18 a
09:00-10:30	Venue 4	S16	S11 a	S15 & W02 a
	Venue 5	S05 a	W01 a	W03 a
	Venue 6	S30 a	S23 a	S09 & S14 a
	Venue 7	S29 a	S06 a	S06 c
10:30-10:50	Tea Break			
	Venue 1	S10 b	S27 b	S04 a
	Venue 2	S01 b	S03 b	
	Venue 3	S12 b	S19 b	S18 b
10:50-12:20	Venue 4	S17 a	S11 b	S15 & W02 b
- - -	Venue 5	S05 b	W01 b	W03 b
	Venue 6	S30 b	S23 b	S09 & S14 b
	Venue 7	S29 b	S06 b	S32
12:30-14:00	12:30-14:00 Lunch (Xueyuan Canteen, Sanhaowu Canteen) and Posters			d Posters

_	Venue
	Venue
	Venue
14:00-15:30	Venue
	Venue
	Venue
	Venue
15:30-15:50	
15:50-16:20	
16:20-16:50	129 Ha
16:50-17:50	

Wednesday 10 th		Thursday 11 th		Friday 12 th	
	Venue 1	S28	14:00-	Plenary Talk (KyungSik WOO) 129 Hall	S04 b
	Venue 2	S22	14:30		S21
	Venue 3	S12 c			S24
14:00-15:30	Venue 4	S17 b	14:30- 15:00		S15 & W02 c
	Venue 5	W06			S25
-	Venue 6	S08			S09 & S14 c
	Venue 7	S29 c			W04
15:30-15:50	Tea Break				Tea Break
15:50-16:20		Plenary Talk (Asahiko Taira)	Building)		Plenary Talk (Thomas S. Bianchi)
16:20-16:50	129 Hall	Plenary Talk (Brian Taylor)			Plenary Talk (Zhifei Liu)
16:50-17:50		30 th anniversary of ICAMG			Closing Ceremony and Awards

Palette	Theme 1 Coastal and shelf marine geology: Sessions 1-8	Theme 4 Marine tectonics, geophysics & geoharzards: Sessions 23-26	Theme 7 The 50 years of Ocean Drilling and Asian Marine Geology: Session 30
	Theme 2 Source-to-sink study in Asian continental margins: Sessions 9-15	Theme 5 Submarine resources: Sessions 27, 28	General Session 32 & 31,20,13,7,2
	Theme 3 Paleoceanography and paleoenvironmental changes: Sessions 16-22	Theme 6 Climate changes in Polar regions: Session 29	Workshops W01-06

Onsite Information





Conference Rooms

Registration, posters, the exhibition and refreshments are located in the Zhonghe Building. Oral sessions will take place in rooms in the Sino-France Center and the Yifu Building. Plenary sessions will take place in 129 Hall. A map of the conference rooms can be found at the back of this handbook.



Registration & Help Desk Opening Times

Registration and the Help Desk will be open in the Zhonghe Building on the first floor from 14:00-22:00 on Tuesday (9th) and 09:00-17:50 on Wednesday (10th), Thursday (11th) and Friday (12th).



Refreshments & Breaks

These will be available in the Sino-France Center, the Yifu Building and the Zhonghe Building during the times allocated for oral presentations. Refreshments will also be available during the poster sessions on Thursday (11th).



Wireless Internet Access

All delegates may access the wireless internet on campus. Login details will be provided on registration desk.



Name Badges

Claim your name badge on the Registration desk. Please be sure to wear your name badge at all times.



Lost and Found

All items found in the relevant conference rooms should be brought to the Help Desk.

Smoking Policy

All rooms used by the conference have been designated as non-smoking areas.

Mobile Phones, Cameras and Video Cameras

Delegates are required to mute or turn off their cell phones during oral presentations. No photography or videoing is permitted in any of the oral and poster sessions. Please also respect the wishes of presenters who prefer that their results are not published on social media

Presenter Guidelines



Oral Presentation

Presentation Times and Locations

Oral presentations in 32 sessions will take place in seven venues located in Zhonghe Building, Yifu Building, Sino-France Center, and 129 Hall in time ranges of 9:00-10:30, 10:50-12:20, and 14:00-15:30 every day from 10th to 12th October, 2018. Please find your presenting time range and venue in the brochure.

Prepare your presentation

The presenters may prepare your presentation using various software, however, we suggest to save your presentations in Microsoft PowerPoint on Windows (*.pptx) or Adobe Reader (*.pdf) in order to display the presentation correctly and smoothly. The slides are suggested to be in landscape orientation with aspect ratio of 4:3 to have an optimum use of the screen. The major body of the presentation should be in English.

Upload your presentation

We strongly suggest the presenters to upload your presentations at the ground floor of the Zhonghe Building at least 6 hours before the start of the presenting session that you are assigned in. When you upload your presentation, please remind our staff to go over the presentation to make sure that all fonts and pictures appear as designed. If there is audio/video in the presentation, please inform our staff.

If the presenters cannot upload the presentation 6 hours before the start of the session or if revision is made on the presentation that has been uploaded, the presenter should upload your presentation in the venue no less than 30 minutes

Presenter Guidelines



Oral presentation

before the start of the first presentation in your session.

We also suggest the presenter bring a copy of your presentation file using a USB flash drive to the venue in case there is an issue with your uploaded file.

Presentation Timing

The presenter should arrive at the venue at least 15 minutes before the start of the first presentation to meet with the convener. The time limit for regular presentation is 15 minutes, we suggest the presenter finish your talk after 12 minutes to leave time for discussion. The convener will give signals after 10 and 12 minutes, and prevent further talking after 15 minutes. The presentation should be given in English.

* NO PHOTOGRAPHY OR VIDEOING IS PERMITTED IN ANY OF THE ORAL PRESENTATIONS.

Presenter Guidelines



Poster Presentation

Poster session is scheduled from 15:00 to 17:50 on Thursday (11th) at the ground floor of the Zhonghe Building.

The Best Student Poster Award will be given in recognition of the Best Student Poster presented at the conference.

Prepare your poster

An A0 size poster in portrait orientation (841 mm wide by 1189 mm tall) would fit the poster board perfectly. So please make your poster size, especially the width be in this limit. The major body of the poster should be in English, and the presenter's name should be underlined.

Poster setup

Each poster is assigned with a poster ID, for example S01-P01-A0001, which can be found in the brochure, and will be marked on the poster board as well. The presenters are suggested to set up their poster at the assigned board as early as possible so that the conference attendee would have enough time to read your work, but are requested to be no later than the start of the Poster Session (15:00-17:50 on Thursday at the ground floor of Zhonghe Building). During the poster session, all the presenters are expected to be available by their poster for discussion. The presenter might also should put a card to indicate other time ranges to be present. The posters should be removed by 6:00 pm on Friday (12th October, 2018).

Poster printing

We do not provide on-site poster printing service, but there are places on and off campus where you can print posters. Please refer to the guideline map or find assistance from our volunteers.

Field Excursions



Pre-conference

Chongming Island and National Wetland Park in the Changjiang Delta

Fieldtrip Leaders: Prof. Daidu Fan and Dr. Hang Gao (Tongji University)

Dates: October 9, 2018 Transportation: Bus



Schedule (October 9, 2018)

7:30 am

Depart by bus from Magnolia Hotel STOP 1

Changxing Island for Qingcaosha Freshwater Reservoir (the largest estuarine typed freshwater reservoir in the world), onshore wind power tower, the first Changjiang Bridge across the North Channel.

STOP 2:

Dongtan National Park for Yangtze alligator, migratory bird museum, and saltmarsh plants and ecology. Lunch time, high tide will occur at 11: 00 am STOP 3:

Dongtan tidal flat for morphology and sedimentology of saltmarsh, and bare flat, and tidal-creek-channel system.

17:30 pm

Depart from Chongming Island and return to Magnolia Hotel

Field Excursions

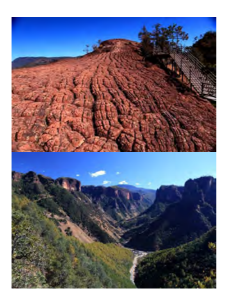


Post-conference

Birth of the upper Yangtze: Tibet uplift plus Asian monsoon revealed by Cenozoic sediments, Yunnan Province

Fieldtrip Leaders: Prof. Hongbo Zheng (Yunnan University), Prof. Shouye Yang (Tongji University)

Duration: October 13-17, 2018



Description

As an important border province of southwest China, Yunnan has long been reputed as 'the South of Colored Clouds', offering a large variety of scenic attractions. It has an average altitude of 2,000 meters and a temperate tropical plateau monsoon climate. Geologically, Yunnan is located in the southeastern margin of Tibetan Plateau. Such a location endows Yunnan with a unique natural laboratory for Earth System Science studies, with the most classic geological sites including 'Life Explosion' in early Cambrian in Chengjiang, 'Life Extinction' around Permian/Triassic boundary, dinosaur flourishing during Jurassic, and biodiversity and tectonic geomorphology during the Cenozoic.

Large river systems are an integral and essential component of Earth dynamics. The development of large river systems in Asia is closely linked to the evolving topography driven by both near-field and far-field effects of the interplay among Indian, Eurasian

Field Excursions



Post-conference

and Pacific plates. Plate tectonics together with climatic changes during the Cenozoic are therefore believed to have determined the evolution of Asian large rivers, yet the age of the Yangtze, the largest in Asia, has been strongly debated over a century. This field excursion aims to examine the Cenozoic sequences preserved in Jianchuan Basin, NW Yunnan, and explores its implications on tectonics, geomorphological evolution, possible linage with proto-Jinshajiang river, and paleoclimatic changes.



-- Restoration Image of the Chengjiang Fauna

Schedule

Day 1 (October 13)

Morning, from Shanghai to Kunming by flight.

Afternoon, Chengjiang Fauna and Yunnan University.

Day 2 (October 14)

Morning, Kunming to Lijiang by flight. Afternoon, Drive to Liming, observe Cenozoic sequences; Stay in Liming.

Day 3 (October 15)

Morning, Liming to Shigu (First Bend). Afternoon, Tiger Leaping Gorge. Night, Stay in Lijiang.

Day 4 (October 16)

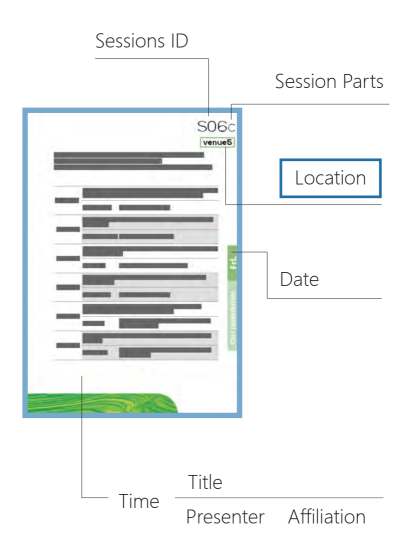
Morning, Drive to Jianchuan to observe Cenozoic sequences. Afternoon, visit Lijiang ancient city. Night, stay in Lijiang

Day 5 (October 17)

Depart for Shanghai by flight.

Cutline







Sediment Dynamics in the River Plume Regime: Coupling between Physical Process and Geochemical Response Conveners: James T. Liu, Janping Gan, Hui Wu, Daidu Fan

09:00-09:15	Buoyant coastal current in a tidal coastal ocean			
	Hui Wu	East China Normal University, China		
09:15-09:30	Hyperpycnal plume at the Yellow River Mouth triggered by dam regulation: In-situ observations			
09:13-09:30	Houjie Wang	Ocean University of China		
09:30-09:45		bility in the coupling between physics and cle dynamics along the pathway of Pearl River		
	Jay Lee	National Sun Yat-sen University, Taiwan, China		
00.45 10.00	Seasonal transportation and deposition of the suspended sediments in the Bohai Sea and Yellow Sea and the related mechanisms			
09:45-10:00	Nan Wang	Ocean University of China		
10.00 10.15	The distribution	of age in a coastal river plume		
10:00-10:15	Yeping Yuan	Zhejiang University, China		
10:15-10:30	Role of hydrody hypoxia off Pearl	namics and sediment on the eutrophication and River Estuary		
	Jianping Gan	Hong Kong University of Science and Technology, Hong Kong, China		



Marine Geology of Islands and Reefs

Conveners: Ying Wang, Chengdong Ge, Kefu Yu

09:00-09:15	Ecological Progress of modern Coral reefs in the south china sea		
	Kefu Yu	Guangxi University, China	
09:15-09:30	Preliminary study of the source apportionment and diversity of microplastics: taking floating microplastics in the South China Sea as an example		
	Teng Wang	Nanjing University, China	
09:30-09:45	on environmental	n geochemical characteristics and their inplications I change in the lagoon sediments of the Dongdao ands in South China Sea	
	Chendong Ge	Nanjing University, China	
09:45-10:00	Distribution of suspended sediment nearby Nansha Islands in the South China Sea observed from satellite		
	Danling Tang	South China Sea Institute of Oceanology, Chinese Academy of Sciences, China	
10.00 10.15	Geo-environmental Degradation of the St. Martin's Island, Bangladesh		
10:00-10:15	M.D. Shamsuzzaman	Geological Survey of Bangladesh, Bangladesh	
10:15-10:30	Shallow seismic profiles and geomorphology of Daoming and Zhenghe reefs in the northern part of Nansha Islands		
10:15-10:30	Xindi Hu	Nanjing University, China	



Sediment source-to-sink processes and environmental records in Asian continental margins

Conveners: Xuefa Shi, Steven Kuehl, Dhong-Il Lim, Shouye Yang, Sergey Gorbarenko

09:00-09:15		Corean Warm Current to the Holocene the Hupo Trough of the southwestern East Sea	
	Boo-Keun Khim	Pusan National University, Korea	
09:15-09:30		ution in the central Okinawa Trough during the nent provenance and paleoenvironmental change	
	Yanguang Dou	China Geological Survey, China	
00:30 00:45	Along-shore and River-Dominated	Cross-shore Clinoforms Developed Over The I Asian Margins	
09:30-09:45	Paul Liu	North Carolina State University, USA	
00.45 10.00	Suspended sediment distribution and its response to the Cold Water Mass evolution in the southern Yellow Sea		
09:45-10:00	Yi Zhong	Ocean University of China	
10:00-10:15	New insights on t	he sediments exchange through the Bohai Strait	
	Xiao Wu	Ocean University of China, China	
10:15-10:30	Source-to-Sink p characteristics, pr	rocess study on the Asian Continental Margin: ocesses and controlling mechanisms	
	Xuefa Shi	First Institute of Oceanography, China	



Neogene Paleoceanographic and Paleoclimate Variability in the Indo-Pacific Warm Pool

Conveners: Yair Rosenthal, Jun Tian, Haowen Dang

09:00-09:15	Two Anomalous Modes of the Precessional Modulated Annual Cycle in the Tropical Pacific		
	Yue Wang	Tongji University, China	
09:15-09:30	Indian Monsoon	during last 30ka	
	Hucai Zhang	Yunnan University, China	
00.20 00.45	Pleistocene clima Warm Pool	te variability in the heart of the Western Pacific	
09:30-09:45	Yair Rosenthal	Rutgers University, USA	
00.45.10.00	Neogene sea surf	ace temperature of the Western Pacific Warm Pool	
09:45-10:00	Xiaoqing Liu	Texas A&M University, USA	
10:00-10:10		nd significance of trace fossils in the Late Miocene clastic sediments in the Central Basin of the South	
	Pingyuan Li	Guangzhou Marine Geological Survey, China	
10:10-10:20	Mahanadi River soil organic matter discharge during the last 700 ka in Site U1446, Indian margin of the Bay of Bengal		
	Masanobu Yamamoto	Hokkaido University, Japan	
10:20-10:30	Late Quaternary IODP Site U1467	Coccolith Records in Maldives: records from the	
	Xiang Su	South China Sea Institute of Oceanology, China	



Quaternary shelf sand bodies in Asia and elsewhere: Processes and products Co-chairs: Yoshiki Saito, Ping Yin;

09:00-09:15	Sand bodies as dipsticks of sea-level changes during the Quaternary: East China Sea and elsewhere		
	Serge Berné	Universit de Perpignan, France	
09:15-09:30	Formation of the postglacial transg	Yangtze Shoal in response to the stepwise ression in the paleo-Yangtze (Changjiang) estuary	
	Jian Liu	Qingdao Institute of Marine Geology, China	
00 20 00 45	Late Quaternary : East China Sea	stratigraphic evolution on the outer shelf of the	
09:30-09:45	Zhongbo Wang	Qingdao Institute of Marine Geology, China	
00 45 10 00	Characteristics and Provenances of Holocene sediments in the the inner shelf of the East China Sea		
09:45-10:00	Qi Li	China University of Geosciences, China	
10:00-10:15	Distribution and on a sand ridge o	morphological characterristics of low-angle dunes ff Jiangsu Coast, China	
	Li Wang	Nanjing University, China	
10:15-10:30	Research on stabi Taking XIHU sag	ility of sand ridges on the East China Sea shelf— g area as example	
	Yongfu Sun	First Institute of Oceanography, China	



The 50 years of Ocean Drilling and Asian Marine Geology Conveners: Yasuhiro Yamada, Gil Young Kim, Zhimin Jian

09:00-09:15	Obtaining keys to drilling	understanding earthquake generation by ocean	
	Kiyoshi Suyehiro	Japan Agency for Marine-Earth Science and Technolo	
09:15-09:30	Explosive volcani Pacific Ocean	sm in the North Bismarck microplate, South	
	Jong-Hwa Chun	Korea Institute of Geoscience and Mineral Resources	
00.20.00.45		phic framework of National Gas Hydrate Program GHP-02) Area-B, offshore eastern India	
09:30-09:45	Kan-Hsi Hsiung	Japan Agency for Marine-Earth Science and Technolo	
00.45.10.00	The Japan Sea as an ideal basin for paleo-mass flux study: an example of carbon sequestration rate and efficiency		
09:45-10:00	Ryuji Tada	University of Tokyo, Japan	
10:00-10:15	Pleistocene climat	oceanographic changes during the Plio- te transition inferred from playnofloras in the rea Plateau (ESKP), East Sea: a preliminary result	
	Yongmi Kim	University of Science and Technology, Korea	
10:15-10:30	Evidence of loess Japan Sea/East Se transition	transportation during the MIS22 glaciations into a and implications for the mid-Pleistocene climate	
	Maria-Angela Bassetti	Centre of Education and Research on Mediterranean Environments, France	



Arctic gateway connecting the North Atlantic and North Pacific Oceans

Conveners: Rujian Wang, Leonid Polyak, Seung-Il Nam, Masanobu Yamamoto

	New paleoceanos	graphic insights on the Arctic-Pacific gateway: from	
09:00-09:15		modern interactions	
	Leonid Polyak	Ohio State University, USA	
09:15-09:30	Late Quaternary depositional and glacial history of the Arliss Plateau off the East Siberian margin, western Arctic Ocean		
	Young Jin Joe	Korea Polar Research Institute, Korea	
09:30-09:45	Pleistocene cyclo western Arctic O glacial history	stratigraphy of sedimentary manganese in the cean and implications for the North American	
	Kwangkyu Park	Korea Polar Research Institute, Korea	
00:45 10:00	Western Arctic p Event	aleoceanographic changes across the Mid-Bruhnes	
09:45-10:00	Wenshen Xiao	Tongji University, China	
10:00-10:15	²³⁰ Th and ²³¹ Pa as for middle-late Q	tracers of Arctic marine particle flux: implications quaternary glacial history	
	Qian Xu	The University of Hong Kong, Hong Kong, China	
10:15-10:30	Reconstruction o over the last 50,00	of the Western Arctic Ocean water stratification 00 years	
	Ho Lai Hilary Man	The University of Hong Kong, Hong Kong, China	





Sediment Dynamics in the River Plume Regime: Coupling between Physical Process and Geochemical Response Conveners: James T. Liu, Janping Gan, Hui Wu, Daidu Fan

10:50-11:05	Suspended Sediment Dynamics Related to the River Plume: Coupling between Physics and Biogeochemistry		
	James T. Liu National Sun Yat-sen University, Taiwan, China		
11:05-11:20	Estimating effective density of cohesive sediment using shape factors from holographic images		
	Sunmin Choi Inha University, Korea		
11:20-11:35	Differential response of suspended sediment to the hydrodynamics at the confluence of a river and submarine canyon		
11:20-11:33	Xiaoqin Du National Sun Yat-sen University, Taiwan, China		
11.25 11.50	The Spatial-temporal Differentiation of Deposition Centre and Its Causes during the Past Sixty Years in Lingdingyang Estuary		
11:35-11:50	Kanglin Chen Sun Yat-sen University, China		
11:50-12:05	The impact of physicochemical characteristics on the bacterial community composition and diversity in the Changjiang River plume area		
	Qian Liu Second Institute of Oceanography, China		
12:05-12:20	Organic carbon transfer across the open and closed estuary systems: a case study of Geum and Seomjin River systems, South Korea		
	Sujin Kang Hanyang University, Korea		



Venue 2

Marine Geology of Islands and Reefs

Conveners: Ying Wang, Chengdong Ge, Kefu Yu

10:50-11:05	River-Sea Interactive Processes Related to Marginal Seas Geomorphology: Examples from the Yellow Sea and East China Sea		
	Ying Wang Nanjing University, China		
11:05-11:20	New age evidences of evolution history for coral reef islands, northern South China Sea		
	Tianlai Fan Guangxi University, China		
11:20-11:35	The stratigraphy and sedimentary environment since the late Quaternary, South Yellow Sea coast to inner shelf and adjacent Yangtze delta regions, eastern China		
	Yong Yin Nanjing University, China		
11:35-11:50	Identification of diagenetic stage-diagenetic facies based on diagenesis process and reservoir porosity prediction: An example from Huagang Formation in Xihu Depression, East China Sea Basin		
	Wendao Qian Yangtze University, China		
11:50-12:05	Geothermal regime of the northern continental margin of the South China Sea		
	Shaowen Liu Nanjing University, China		
12:05-12:20	Session discussions		



Sediment source-to-sink processes and environmental records in Asian continental margins

Conveners: Xuefa Shi, Steven Kuehl, Dhong-Il Lim, Shouye Yang, Sergey Gorbarenko

10:50-11:05	Sediment Routing from the Himalayan-Sourced Ganges- Brahmaputra Rivers to the Deep-Sea Bengal Fan from Detrital Zircons		
	Mike Blum University of Kansas, USA		
11:05-11:20	Evidence for Provenance Change in Deep Sea Sediments of the Bengal Fan: a 6 Ma record from IODP U1444A		
	Liping Zhou Peking University, China		
11:20-11:35	Allogenic controls on sediment transfer across the Ganges- Brahmaputra delta gateway		
11.20 11.33	Steven Goodbred Vanderbilt University, USA		
11.25 11.50	Loess Plateau storage of Northeastern Tibetan Plateau derived Yellow River sediment		
11:35-11:50	Junsheng Nie Lanzhou University, China		
11:50-12:05	Sedimentology, chronology, and provenance of the "Yangtze Gravel": Link the Lower Yangtze River to Late Cenozoic tectonic and climate in southeast China		
	Ping Wang Nanjing Normal University, China		
12:05-12:20	Glacial-interglacial sedimentation in the Bohai Sea, China during the last 1 Ma: evidence from magnetostratigraphic and astronomical tuning dating core		
	Zhengquan Yao First Institute of Oceanography, China		

S17a Venue 4

Late Cenozoic ocean circulation, carbon cycle, and climate change in the western Pacific marginal seas

Conveners: Jun Tian, Jimin Yu, Zhonghui Liu

10:50-11:05	Precession and glacial-cycle controls of monsoon precipitation isotope changes over East Asia during the Pleistocene		
	Enqing Huang	Tongji University, China	
11:05-11:20	Paleoceanography of the Japan Sea over the last 9.5 million years inferred from radiolarian assemblages (IODP Expedition 346 Sites U1425 and U1430)		
	Kenji Marc Raymond Matsuzaki	University of Tokyo, Japan	
11.20 11.35		ulation Changes in the Southern Ocean During the Pliocene - Early Pleistocene	
11:20-11:35	Baoqi Huang	Peking University, China	
11.25 11.50	Pliocene carbona	te burial in western equatorial Pacific	
11:35-11:50	Hua Feng	Tongji University, China	
11:50-12:05		opic evidence of abruptly intensified deep overflow and gradually strengthened East Asian Plio-Pleistocene	
	Jun Tian	Tongji University, China	
12:05-12:20	Possible tectonic Miocene carbona	controls on the development of the Middle-Late te crash	
	Shijun Jiang	Jinan University, China	



Quaternary shelf sand bodies in Asia and elsewhere: **Processes and products** Co-chairs: Serge Berné, Daidu Fan

10:50-11:05	Study on sand wave fields in the Taiwan Banks		
	Ziyin Wu	Second Institute of Oceanography, China	
11:05-11:20	Research on the I of Northern Sout	Migration Rule of Sand Waves on the Outer Shelf h China Sea	
	Qikun Zhou	First Institute of Oceanography, China	
11:20-11:35	Sedimentary features in the upper Jiulong submarine can-yon: a preliminary report of high-resolution ROV images		
	Daidu Fan	Tongji University, China	
11:35-11:50	Review of researc	hes on shelf tidal sands in China Seas	
	Ping Yin	Qingdao Institute of Marine Geology, China	





The 50 years of Ocean Drilling and Asian Marine Geology Conveners: Yasuhiro Yamada, Gil Young Kim, Zhimin Jian

10:50-11:05		e hidden continent (Zealandia): preliminary results omarker (IODP Exp. 371)
	Yu-Hyeon Park	Pusan National University, Korea
	Paleomagnetic ar and U1433 in the	nd Rock Magnetic Studies of IODP Sites U1431 e South China Sea Basins
11:05-11:20	Xixi Zhao	Tongji University, China
11:20-11:35	by Korea-Japan a	nt of the Next Generation Borehole Magnetometer and Its Prospect as a New Model of Collaboration aal Ocean and Continental Drilling Programs
11.20 11.00	Sang-Mook Lee	Seoul National University, Korea
11:35-11:50	Mohole to Mantl 50 years	e (M2M) Drilling on the Horizon- Progress after
11.33-11.30	Kyaw Moe	R&D Center for Ocean Drilling Science, Japan
11 50 12 05	Activity and futur	re plan of K-IODP
11:50-12:05	Gil Young Kim	Korea Institute of Geoscience and Mineral Resoruces
12:05-12:20	Near future direc	tions in scientific drilling
	Yasuhiro Yamada	ODS, JAMSTEC, Japan



Arctic gateway connecting the North Atlantic and North Pacific Oceans

Conveners: Rujian Wang, Leonid Polyak, Seung-Il Nam, Masanobu Yamamoto

10:50-11:05	A thermohaline-driven intensification of the Atlantic Meridional Overturning Circulation during the abnormally long interglacial of marine isotope stage 11		
	Benoit Thibodeau	The University of Hong Kong, Hong Kong, China	
	Surface nutrient a AMOC dynamic	utilization in the Nordic Seas and its relevance for s during MIS 11	
11:05-11:20	John Doherty	The University of Hong Kong, Hong Kong, China	
11:20-11:35		plocene sea-ice variability north of Iceland and n circulation changes	
11:20-11:33	Xiaotong Xiao	Ocean University of China	
11 25 11 50	Holocene environmental changes in Woodfjorden of northern Spitsbergen, Svalbard archipelago		
11:35-11:50	Young-Ji Joo	Korea Polar Research Institute, Korea	
11 50 12 05		letrital neodymium isotopic compositions of s in Svalbard fjords: preliminary results	
11:50-12:05	Kwangchul Jang	Korea Polar Research Institute, Korea	
12:05-12:20	overturning circu	orador Current flow speed to Atlantic meridional alation (AMOC) during the Holocene: and organic geochemical perspectives	
	Harunur Rashid	Memorial University of Newfoundland, Canada	



Seabed Mineral Resources: Recent Achievements and Challenges

Conveners: Sang-Joon Pak, Wonnyon Kim, Jonguk Kim

14.00.14.15	Hydrocarbon preservation evaluation in the Laoshan Uplift of the South Yellow Sea Basin		
14:00-14:15	Penghui Zhang Hohai University, China		
	Discovery of active and inactive hydrothermal vents alo northern Central Indian Ridge	ong the	
14:15-14:30	Jonguk Kim Korea Institute of Ocean Science and	d Technology	
14 20 14 45	Petrogenesis of subduction-related lavas from the south arc	nern Tonga	
14:30-14:45	Bora Myeong Korea Institute of Ocean Science and	d Technology	
14 45 15 00	Geochemical constraints on the enriched mantle sourc North Fiji Basin	e beneath the	
14:45-15:00	Jihye Oh Korea Institute of Ocean Science and	d Technology	
15.00.15.15	Tin Mineralization of Gold-Bearing Seafloor Hydrothe at Ocean Core Complex, 12.4°S, Central Indian Ridge	ermal Sulfides	
15:00-15:15	Sun Ki Choi Korea Institute of Ocean Science and	d Technology	
15:15-15:30	Geochemical and Microbial characteristics of ferro-ma crusts on the seamonts in the northwestern Pacific	nganese	
	Katsuhiko Suzuki Japan Agency for Marine-Earth Scie Technology	nce and	



Land-sea interaction processes and paleoenvironmental evolutionin the joining area of Indian-Pacific Ocean

Conveners: CheAbd.Rahim Bin Mohamed, Shengfa Liu, Rina Zuraida, Narumol Kornkanitnan

14:00-14:15	Record of land-sea interaction through the Indian monsoon in the Mahanadi Basin (IODP Site U1445) of the Bay of Bengal during the last 200 ka		
	Jongmin Lee Pusan National University, Korea		
14:15-14:30	Sediment provenance based on detrital Sr-Nd isotopes in the Laxmi Basin (IODP Site U1456) of the Arabian Sea during the late Pleistocene		
	Boo-Keun Khim Pusan National University, Korea		
14 20 14 45	Chromium and gallium in suspended particles of Kelantan and Pahang Rivers: sources or sinks		
14:30-14:45	Che Abd Rahim Mohamed University Kebangsaan Malaysia		
14.45.15.00	Land connections and disconnections of Sundaland (Last Glacial Maximum to Holocene) - Implications		
14:45-15:00	Edlic Sathiamurthy University Malaysia Terengganu, Malaysia		
15.00.15.15	Peaty Sediment Distribution in the Straits of Malacca and its Potential use as the Sea Level indicators		
15:00-15:15	Abdullah Sulaiman Universiti Malaysia Terengganu, Malaysia		
15:15-15:30	Calcareous Nannoplankton (marine algae) Analysis in Subsurface Sediments of Andaman Sea		
	Rina Zuraida Marine Geological Institute of Indonesia		



Sediment source-to-sink processes and environmental records in Asian continental margins

Conveners: Xuefa Shi, Steven Kuehl, Dhong-Il Lim, Shouye Yang, Sergey Gorbarenko

Distribution characteristics, seasonal variability and dynamic mechanism of surface suspended sediment concentration in the Bohai Sea Chongguang Pang Institute of Oceanology, Chinese Acadamy of Sciences, China Strontium isotopic compositions (87 Sr/86 Sr, 888/86 Sr) of dissolved and suspended loads from a moutain catchment during typhoon storms			
Distribution characteristics, seasonal variability and dynamic mechanism of surface suspended sediment concentration in the Bohai Sea Chongguang Pang Institute of Oceanology, Chinese Acadamy of Sciences, China Strontium isotopic compositions (87 Sr/86 Sr, 887/86 Sr) of dissolved and suspended loads from a moutain catchment during typhoon storms	14:00-14:15		in dust sources and transport processes over the
mechanism of surface suspended sediment concentration in the Bohai Sea Chongguang Pang Institute of Oceanology, Chinese Acadamy of Sciences, China Strontium isotopic compositions (**TSr/**Sr, \delta **8*/**Sr) of dissolved and suspended loads from a moutain catchment during typhoon storms 14:30-14:45			CSIR-National Institute of Oceanography, India
Chongguang Pang Institute of Oceanology, Chinese Acadamy of Sciences, China Strontium isotopic compositions (⁸⁷ Sr/ ⁸⁶ Sr, δ ⁸⁸ / ⁸⁶ Sr) of dissolved and suspended loads from a moutain catchment during typhoon storms	14.15 14.20	mechanism of surfa	
and suspended loads from a moutain catchment during typhoon 14:30-14:45 storms	11.13 11.30		
	14:30-14:45	and suspended loa	compositions (⁸⁷ Sr/ ⁸⁶ Sr, δ ⁸⁸ / ⁸⁶ Sr) of dissolved ds from a moutain catchment during typhoon
Ni Su Tongji University, China		Ni Su	Tongji University, China
Variations and controls of continental weathering and sediment transport in the Nile Basin since the Late Pleistocene	14:45 15:00		
Nathalie Vigier LOV, CNRS, Sorbonne University, France	14.45-15.00	Nathalie Vigier	LOV, CNRS, Sorbonne University, France
Declined sediment source and connectivity: a basin-wide synthesis in the Changjiang River system 15:00-15:15	15.00 15.15		
Leicheng Guo East China Normal University, China	15:00-15:15	Leicheng Guo	East China Normal University, China
An integrated study on the fluvial sediment source-to-sink processes in the East Asian continental margin	15:15-15:30		
Shouye Yang Tongji University, China		Shouye Yang	Tongji University, China



Late Cenozoic ocean circulation, carbon cycle, and climate change in the western Pacific marginal seas

Conveners: Jun Tian, Jimin Yu, Zhonghui Liu

14:00-14:15	Variability of the Indonesian Throughflow thermal profile over the last 25-kyr: A perspective from the southern Makassar Strait		
	Peng Zhang	Northwest University, China	
	Southern Hemisp Chinese loess and	ohere forcing of onset of the MIS 14: evidence from d global records	
14:15-14:30	Qingzhen Hao	Institute of Geology and Geophysics, China	
14.20 14.45	Complexity of Ea	ast Asian climate change since last glaciation	
14:30-14:45	Li Li	Tongji University, China	
14:45-15:00		oility in surface and subsurface water temperature lacial periods in the tropical southern South China	
11110 10100	Liang Dong	Tongji University, China	
15 00 15 15	Ma	n of organic carbon flux in the Japan Sea since 1.5	
15:00-15:15	Tomohisa Irino	Hokkaido University, Japan	
15.15 15.20	Climate dynamic Cretaceous Atlan	s of a 1400 Ma marine setting: An analogy to the tic Ocean	
15:15-15:30	Xiaomei Wang	China National Petroleum Corporation	



Tropical processes in past global change: hydrology, weathering and carbon-cycle

Conveners: Yair Rosenthal, Enging Huang, Haowen Dang

14:00-15:30 Open and free discussions

Past climate changes are tended to be viewed in the context of glacial cycles, while tropical climate changes are found to be able to respond directly to solar insolation forcing and exhibit strong variance at eccentricity and precession bands. This workshop aims to underlining the importance and the dependence of tropical process in the Earth's climate system. We plan to review and discuss recent progress in three major topics related to the tropical climate:

- (1) the hydrological cycle, e.g., monsoon and El Niño-Southern Oscillation;
- (2) weathering of tropical landmass and shelves;
- (3) perturbations of the carbon cycle via changes in alkalinity budget and tropical vegetation.

Invited talks related to these topics will be presented. Time is also reserved for an open discussion, especially how to foster and promote future studies in the framework of the International Ocean Discover Program (IODP).





Anthropocene Coasts under Global Changes Conveners: Shu Gao, Ian Townend, Katsuto Uehara, HeeJun Lee

14:00-14:15	Wave-induced flows over crescentic bars in an open-coast beach, Korea		
	Hee Jun Lee	Korea Institute of Ocean Science and Technology	
	Sediment transpo system	ort pattern in the southern Yellow Sea sand-ridges	
14:15-14:30	Yaping Wang	East China Normal University, China	
14:30-14:45	Tidal Flat Dynamics Influenced by Along-coast Tidal Currents		
14:30-14:43	Qian Yu	Nanjing Univseisity, China	
14:45-15:00	Tidal Basin Infilli	ng along the East China Sea Coast	
14:43-13:00	Yunwei Wang	Hohai University, China	
15:00-15:15	Dynamic equilibrium in the Qiantang Estuary, China		
	Dongfeng Xie	Zhejiang Institute of Hydraulics and Estuary, China	
15:15-15:30	delta and its respo	ort processes in a mountainous river subaqueous onse to human activities	
	Aijun Wang	Third Institute of Oceanography, China	



Arctic gateway connecting the North Atlantic and North Pacific Oceans

Conveners: Rujian Wang, Leonid Polyak, Seung-Il Nam, Masanobu Yamamoto

14:00-14:15	Dynamics of branches of the Bering Strait inflow in the Chukchi Sea during the Holocene		
	Masanobu Yamamoto	Hokkaido University, Japan	
14:15-14:30		gical and geochemical indicators of the Pacific kchi Sea: application for paleoceanological	
	Mariia Obrezkova	POI FEB RAS, Russia	
14.20 14.45	Microbial Biogeo the Arctic Ocean	graphy from Seawater to Holocene Sediments in	
14:30-14:45	Dukki Han	Jeju National University, Korea	
14.45.15.00		ra ice extent in the Chukchi Sea over the last 140 or the application of the PIP25 index	
14:45-15:00	Jung-Hyun Kim	Korea Polar Research Institute	
15:00-15:15		ge and nutrient regime changes in the southern Ocean since the late-Pliocene	
	Ting Chen	Southern University of Science and Technology, China	
15:15-15:30		tal changes recorded in the terrigenous sediments thern slope since the last deglaciation	
	Yechen Sun	Tongji University, China	



15:50-16:2	15.50.16.20	Scientific and engineering achievements of the D/V Chikyu - Core-Log-Seismic-Observatory Integration		
	15:50-16:20	Asahiko Taira	Japan Agency for Marine-Earth Science and Technology	
16:20-16:50	basalt by seafloor	the Philippine Sea Plate and the origin of proto-arc spreading		
	Brian Taylor	University of Hawai'i at Manoa, USA		

16:50-17:50



30th Anniversary of ICAMG

In 1988, the first ICAMG was held in Shanghai. During the ICAMG-9, a specific commemorative activity for 30th anniversary of ICAMG will be held. We warmly welcome all participants to join us and share your experiences with ICAMG during the last thirty years.





Advances in natural hydrate systems and methane seeps in marine settings

Conveners: Dong Feng, Min Luo, Xiqiu Han, Haibin Song

09:00-09:15	Occurrence of methane hydrate mounds inferred from geophysical survey in the eastern slope of the Chukchi Basin, Arctic Ocean		
	Young-Gyun Kim	Kangwon National University, Korean	
00.15.00.20		dy on Correlation between Elastic Modulus of Gas Sediments and Gas Hydrate Saturation	
09:15-09:30	Chul-Whan Kang	Korea Advanced Institute of Science and Technology	
00 20 00 45	A recently active gas hydrate system with high concentration and geological controls in Shenhu area, South China Sea		
09:30-09:45	Jiapeng Jin	Institute of Oceanology, Chinese Academy of Sciences, China	
09:45-10:00	structures in a reg	ceanographic controls on seabed fluid escape gion of extensive seepage in the Northern sin, South China Sea	
09.10 10.00	Jiangxin Chen	Qingdao Institute of Marine Geology, China	
10:00-10:30	Session discussion	ns	



World's River Deltas: research progress and perspectives Conveners: Yoshiki Saito, Steve Goodbred, Zhongyuan Chen

09:00-09:15	Recent Changes of the Asian Deltas: Rapid Shoreline and Seafloor Erosions		
	Paul Liu	North Carolina State University, USA	
	Coupled natural-s Ganges-Brahmap	system responses to anthropogenic change in the utra River delta	
09:15-09:30	Steven Goodbred	Vanderbilt University, USA	
	Sedimentation and	d Coastal Area Management of Bangladesh	
09:30-09:45	Md Bazlar Rashid	Bangladesh	
09:45-10:00	The Fate of Ayeya	rwady River Sediment: A Seismic Study	
09:43-10:00	Austin Chandler Pierce	North Carolina State University, USA	
10:00-10:15	Prehistoric shoreli	ine changes of the Mekong delta, Vietnam	
10:00-10:15	Toru Tamura	Geological Survey of Japan	
10:15-10:30	Tide-dominated la delta example	arge-river deltas and estuaries: The Mekong River	
	Yoshiki Saito	Shimane University, Japan	



Paleoceanographic and climatic evolution and variability recorded in marginal and deep-sea western Pacific sediments; linking land-ocean in present and past

Conveners: Gert J de Lange, Michael Sarnthein, Zhimin Jian

09:00-09:15	The evolution of the Asian and American Monsoon recorded in ferromanganese crusts		
	Yang Wang China University of Geosciences, China		
00.15.00.20	Paleoclimatic and paleoceanographic records through Marine Isotope Stage 19 at the Chiba composite section, central Japan		
09:15-09:30	Yusuke National Institute of Polar Research, Japan		
09:30-09:45	Seawater-derived Nd isotopes in the western Pacific Ocean: implications for changes in weathering input over the last 30,000 years		
03.00 03.10	Qiong Wu Hohai University, China		
09:45-10:00	The deep-water oxygenation changes in the South China Sea since the last glacial period		
09.43-10.00	Gang Li South China Sea Institute of Oceanology, China		
10:00-10:15	Alkenone reconstructions of the subarctic Northwestern Pacific surface hydrography and sea surface temperature since the last glacial		
	Pai-Sen Yu Taiwan Ocean Research Institute, Taiwan, China		
10:15-10:30	Session discussions		



Interaction of tectonic-climate change with weathering and erosion processes in Asian continental margin

Conveners: Peter Clift, Christian France-Lanord, Shiming Wan

09:00-09:15	Clay mineral records in the Southern Bay of Bengal since 37 Ma: link to evolution of the Bay of Bengal and paleoenvironmental changes	
	Zehua Song	Institute of Oceanology, Chinese Academy of Sciences, China
09:15-09:30	Neogene erosion the Bengal fan tur	regime and climate of the Himalayan basin from bidite record
	Christian France- Lanord	CRPG - CNRS, Universite de Lorraine, France
09:30-09:45	Tectonic and clim South China since	natic controls on long-term silicate weathering in e 25 Ma
	Shiming Wan	Institute of Oceanology, Chinese Academy of Sciences, China
00.45 10.00	Are lithium isotop	pes good proxies of continental silicate weathering?
09:45-10:00	Xiao-Ming Liu	University of North Carolina at Chapel Hill, USA
10:00-10:15	Reconstructing the history in the Pale	ne East Asian Summer Monsoon intensification cogene
	Chang Liu	Louisiana State University, USA
10:15-10:30	The internal dyna short-term silicate basin	mics of sediment transport system controls on e weathering in the Changjiang (Yangtze River)
	Lei Bi	Tongji University, China



2nd China-Korea Joint Workshop on Gas Hydrate

Conveners: Nengyou Wu, Dae-Gee Huh

09:00-09:15	Aerobic microbial oxidation of hydrocarbon gases (methane, ethane and propane): Experimental simulation	
	Jing Li	Qingdao Institute of Marine Geology, China
09:15-09:30	Estimation of gas hydrate saturation from rock physics modeling and seismic inversion in the Ulleung Basin, East Sea	
	Bo-yeon Yi	Korea Institute of Geoscience and Mineral Resources
09:30-09:45	Characteristics of Northern South (natural gas hydrates in the Shenhu Sea Area of China Sea
	Jiangong Wei	Guangzhou Marine Geological Survey, China
09:45-10:00	Numerical simulations for accidental gas leakage and drill cuttings transport in water column associated with gas hydrate production in the Ulleung Basin, East Sea	
	Jong-Hwa Chun	Korea Institute of Geoscience and Mineral Resources
10:00-10:15		reristics and Micro-distribution Prediction during tion in Sediments from South China Sea
	Gaowei Hu	Qingdao Institute of Marine Geology, China
10:15-10:30	Resource assessm structures in the U	ent method of gas hydrate within seismic chimney Jllelung Basin
	Nyeon-keon Kang	Korea Institute of Geoscience and Mineral Resources



Structure, magmatism and dynamics of marginal seas in Western Pacific

Conveners: Tianyao Hao, Sanzhong Li, Weiwei Ding, Zhen Sun

09:00-09:15	Characteristics of arc crust-mantle transition and mantle discontinuities beneath the western Pacific subduction zones		
	Xiaobo He Zhejiang University, China		
09:15-09:30	Subduction initiation: observations of how subduction begins		
	Robert Hall Royal Holloway University of London, UK		
09:30-09:45	Geodynamic effects of subducted seamount during single-sided continental overthrusting at the Manila Trench: Insights from numerical modelling		
	Zihua Cheng Second Institute of Oceanography, China		
00 45 10 00	Late Quaternary tectonic development, turbidite systems and volcanisms in the Southern Okinawa Trough		
09:45-10:00	Tien-Shun Andrew Lin National Central University, Taiwan, China		
10:00-10:15	Regional three-dimensional lithospheric seismic velocity model of the South Yellow Sea and surroundings from joint inversion of gravity and surface-wave data		
	Yanlin wen Shanghai Earthquake Administration, China		
10:15-10:30	Session discussions		



Nearshore Dynamic Processes and Hazards under Coastal Storms and Influence of Human Activities

Conveners: Bob Z You, Yongshen Wu, Qinghe Zhang, Jiawen Sun

09:00-09:15	Unified formula for erosion thresholds of sand, mud and sand-mud mixtures
	Dake Chen Hohai University, China
09:15-09:30	Shell debris in lagoon sediment core as a potential storm indicator: a case study of Li-An lagoon, Southeastern Hainan Island
	Yanan Li East China Normal University, China
09:30-09:45	Quantification of intertidal-dune morphodynamics and sediment transport based on unmanned aerial vehicle (UAV)-assisted photogrammetry
	Dohyeong Kim Seoul National University, Korea
00.45.10.00	Estimation of Wave Friction Factors on Movable Seabeds of Sediment
09:45-10:00	Zai-Jin You Ludong University, China; University of Queensland, Australia
10:00-10:15	Influence of sediment sources on the special distribution of sandy-muddy transitional beaches in southeastern coastal China
	Shaohua Zhao Third Institute of Oceanography, China
10:15-10:30	Increasing threat of typhoons to coastal area in the western North Pacific between 1980 and 2015
	Hongyuan Shi Ludong University, China



Advances in natural hydrate systems and methane seeps in marine settings

Conveners: Dong Feng, Min Luo, Xiqiu Han, Haibin Song

10:50-11:05	Methane flux from "HaiMa" cold seeps at Qiongdongnan Basin , South China Sea	
	Jiangong Wei Guangzhou Marine Geological Survey, China	
11:05-11:20	Vivianite formation in methane-rich deep-sea sediments from the South China Sea	
	Jiarui Liu China University of Geosciences, China	
11:20-11:35	Authigenic minerals in sediments recovered during IODP 353 and its implication for the paleo-SMTZs	
	Jiasheng Wang China University of Geosciences, China	
11:35-12:20	Session discussions	



World's River Deltas: research progress and perspectives Conveners: Yoshiki Saito, Steve Goodbred, Zhongyuan Chen

10:50-11:05	Mass Wasting Processes and Products of the Mississippi River Delta Front: Data Synthesis and New Insights
	Samuel Bentley LSU College of Science, Baton Rouge, USA
11:05-11:20	When will the sediment flux into the Changjiang River delta reach lowest?
	Zhongyuan Chen East China Normal University, China
11:20-11:35	Quantifying the impacts of human interventions on relative mean sea level change in the Pearl River Delta, China
11:20-11:33	Huayang Cai Sun Yat-sen University, China
11.35 11.50	Impacts of Dam-orientated Water-Sediment Regulation Scheme on the Lower Reaches and Delta of the Yellow River, China
11:35-11:50	Houjie Wang Ocean University of China
11:50-12:05	Holocene evolution of the Nakdong River delta, Busan, Korea
	Eun Je Jeong Korea Institute of Ocean Science and Technology
12:05-12:20	The response of Sr/Ba to salinity in artificial synthetic deltaic sediments
	Aihua Wang Nanjing Center, China Geological Survey



Paleoceanographic and climatic evolution and variability recorded in marginal and deep-sea western Pacific sediments; linking land-ocean in present and past

Conveners: Gert J de Lange, Michael Sarnthein, Zhimin Jian

10:50-11:05	Deep hydrography of the South China Sea and deep water circulation in the Pacific since the last glacial maximum	
	Sui Wan	South China Sea Institute of Oceanology, Chinese Academy of Sciences, China
11:05-11:20		river input to central-Mediterranean sediments cene – a high-resolution record
	Gert De Lange	Utrecht University-Fac.Geosciences, Holland
11:20-11:35		ate on the appearance of the world's oldest stone ery appeared in Japan
	Hodaka Kawahata	University of Tokyo, Japan
11 25 11 50		rupt cold episodes around 4.2 ka in the Yangtze e of the earliest rice cultivating civilization
11:35-11:50	Hiroto Kajita	University of Tokyo, Japan
11:50-12:05		water isotope records deduced with hydrogen and in the northern South China Sea
	Juan He	Tongji University, China
12:05-12:20	Session discussio	ns



Interaction of tectonic-climate change with weathering and erosion processes in Asian continental margin

Conveners: Peter Clift, Christian France-Lanord, Shiming Wan

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History of Yellow and Yangtze River delivering sediment to the Yellow Sea since 3.5 Ma: tectonic or climate forcing?	
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2nd **China-Korea Joint Workshop on Gas Hydrate** Conveners: Nengyou Wu, Dae-Gee Huh

10:50-11:05	Sand production system for hydrate exploitation from clayey silt reservoirs	
	Yanlong Li	Qingdao Institute of Marine Geology, China
11:05-11:20	Well-bore stabiligas hydrate depo	ty study program in Korea for gas production from sits in the Ulleung Basin, East Sea, Korea
	Joo Yong Lee	Korea Institute of Geoscience and Mineral Resources
11.20 11.25	Evolving bearing production: A Tl	capacity of an anchor plate during hydrate HMC analysis
11:20-11:35	Fang Liu	Tongji University, China
11:35-11:50	Current laboratory studies on depressurization-induced gas hydrate production in KIGAM	
	Taewoong Ahn	Korea Institute of Geoscience and Mineral Resources
11:50-12:05	Effect of perforation on gas production from hydrate deposits in northern South China Sea	
	Yizhao Wan	Qingdao Institute of Marine Geology, China
12:05-12:20	Session discussio	ns



Structure, magmatism and dynamics of marginal seas in **Western Pacific**

Conveners: Tianyao Hao, Sanzhong Li, Weiwei Ding, Zhen Sun

10:50-11:05	Trough forearc b	ation and sedimentation in the North Luzon asin and evolution of a modern-forming melange hore eastern Taiwan
	Chi-Yue Huang	Tongji University, China
11:05-11:20	The lithosphere s gravity data	tructure of North margin of South China Sea from
	Ya Xu	Insititute of geology and geophysics, China
11:20-11:35	multi-channel se	ransition in the South China Sea: Evidence from ismic data and IODP Expeditions 367&368 drilling
11.20 11.00	Weiwei Ding	Second Institute of Oceanography, China
11:35-11:50		hment-breakup process of the continental rthern South China Sea and its relationship with
11.55 11.50	Zhen Sun	South China Sea Institute of Oceanology, , Chinese Academy of Sciences, China
11:50-12:05		ribution of the Post-spreading Seamounts in the the South China Sea
	Yanghui Zhao	Second Institute of Oceanography, China
12:05-12:20		regions of single- and double-frequency orded in eastern North American margin (ENAM) ion
	Zhen Guo	Tongji University, China



Nearshore Dynamic Processes and Hazards under Coastal Storms and Influence of Human Activities

Conveners: Bob Z You, Yongshen Wu, Qinghe Zhang, Jiawen Sun

10:50-11:05	Wave Overtopping of Vertical Sea Dike on a Laboratory Fringing Reef	
	Shaowu Li	Tianjin University, China
11:05-11:20	Tidal propagation	n in the Fraser River Estuary
	Yongsheng Wu	Bedford Institute of Oceanography, Canada
11:20-11:35	Effects of Ecologi Shanhaiguan Tou	cal Restoration Project on Hydrodynamics at ırism Beach
	Boling Dong	Tongji University, China
11:35-11:50	Parameterization	of Breaker Index for Random Wave Modelling
	Yuan Li	Hohai University, China
11:50-12:05	Experimental stutidal currents and	dy on formation and evolution of sandwaves under I waves
	Zhipeng Zang	Tianjin University, China
12:05-12:20	Modeling of Oil	Spill in the English Bay
	Haibo Niu	Dalhousie University, Canada

Plenary 129 Hall

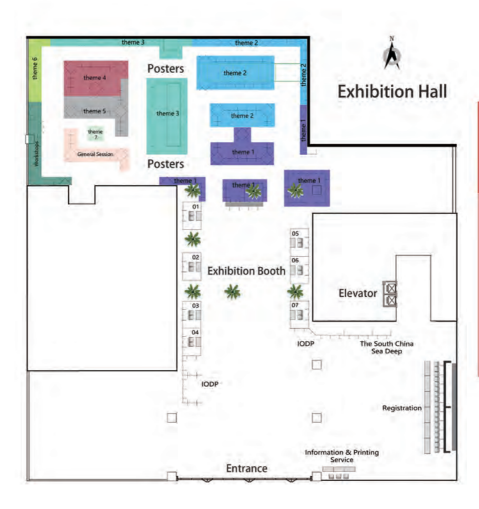
14:00-14:30	The Role of Marine Geology in Geoheritage Conservation
	Kyung Sik Woo Kangwon National University, Korea
14:30-15:00	A Last Interglacial perspective on future rates of sea-level rise
	Eelco J. Rohling Australian National University, Australia

Poster Sessions (Ground Floor, Zhonghe Building) 15:00-17:50

Exhibition Hall



Zhonghe Building - Ground Floor





Marine Geohazards

Conveners: Yu Huang, Wuwei Mao

09:00-09:15	Gravity Current-Pipeline Interaction: Numerical Simulations		
	Eckart Meiburg UC Santa Barbara, USA		
09:15-09:30	Detection of submarine shallow gas and its risk assessment on marine engineering offshore of Zhoushan Islands		
	Ping Yin Qingdao Institute of Marine Geology, China		
00 30 00 45	Influence of Short Term rainfall on The Jamuna Marine Embankment Stability At bahuka, Shirajgonj, Bangladesh.		
09:30-09:45	A.T.M. Hossain Jahangirnagar University, Bangladesh		
09:45-10:00	Geology and seismic profile around Krakatau waters		
	Soepri Wahyoe Hantoro RCG IIS, Indonesia		
10:00-10:15	Foraminifera Preservation Potential in the Paleotsunami : a Review		
	Eko Yulianto Indonesian Institute of Sciences (LIPI), Indonesia		
10:15-10:30	Session discussions		



Mechanisms of the South China Sea formation and ocean drilling

Conveners: Jian Lin, Zhimin Jian

09:00-10:30 Open and free discussions

Sl8a Venue 3

Burial of organic carbon in the coastal margin under a changing world Chair: Thomas Bianchi

09:00-09:15	Blue Carbon Sequestration Within a Northeastern Florida Intertidal Wetland - Response to Climate Change and Holocene Climate Variability
	Derrick Vaughn University of Florida, USA
09:15-09:30	Implications of eutrophication for biogeochemical processes in the Three Gorges Reservoir, China
	Xiangbin Ran First Institute of Oceanography, China
09:30-09:45	Biogeochemical characterization of Pearl River sediments using FTICR-MS and high throughput sequencing
	Wei Xie Sun Yat-sen University, China
09:45-10:00	Treated wastewater changes the export of dissolved inorganic carbon and its isotopic compositon and leads to acidification in coastal oceans
	Xufeng Yang Ocean University of China, China
10:00-10:15	Black carbon (BC) geochemistry in East China Marginal Seas
	Yin Fang Tongji University, China
10:15-10:30	Session discussions



S15 Deep-Sea Sedimentary Processes: from Observations to Geological Records

W02 Particle Flux in the Oceans: Recent Progress and Future **Perspectives**

Co-chairs: Martin Wiesner, Zhifei Liu

09:00-09:15	A comparison of monsoon derived biological pump in Asian Marginal Seas: South China Sea, Arabian Sea and Bay of Bengal		
	Jianfang Chen Second Institute of Oceanography, China		
09:15-09:30	Selective terrestrial organic matter loss in marine sediments		
	Thomas Blattmann ETH Zurich, Switzerland		
00.30 00.45	Modern transport process of terrigenous materials in the Gaoping Submarine Canyon off Taiwan		
09:30-09:45	Xiaodong Zhang Tongji University, China		
09:45-10:00	Double-diffusive Sedimentation		
	Eckart Meiburg UC Santa Barbara, USA		
10:00-10:15	Calcification depths and temperature of planktonic foraminifera off southwest Hainan Island and their paleoceanographic implications		
	Ismail Adejare Ladigbolu Second Institute of Oceanography, China		
10:15-10:30	Current status of Coccolith downward fluxes and potential environmental drivers in northern SCS		
	W.N.C. Priyadarshani Second Institute of Oceanography, China		



GeoSummit Workshop on Coastal and Offshore Geology Conveners: Se Won Chang, Ping Yin, Tomoyuki Sato, Huayan Gan

09:00-09:15	Origin and evolution of stacked cut-and-fill structures in the southwestern margin of the Ulleung Basin, East Sea (Japan Sea)		
	Yong Joon Park	Petroleum and Marine Research Division, Korea	
09:15-09:30	Difference of subsaround Japan	surface structures of shelf due to tectonic setting	
	Tomoyuki Sato	Geological Survey of Japan	
09:30-09:45	Coastal geo-hazards monitoring and mitigation practices in the Yangtze River Delta and adjacent offshore		
	Ping Yin	China Geological Survey, Qingdao, China	
09:45-10:00	Sedimentary facies and depositional evolution of the Jeju Strait in response to late Pleistocene to Holocene sea level changes, southwest Korea		
	Seok Hwi Hong	Institute of Geoscience and Mineral Resources, Korea	
10:00-10:30	Session discussion	ns	

S09/S14a



S09 Sediment Gravity Flows: Processes, Products, and Implications to Resource Explorations

S14 When and how clastic detritusare transported from shelf-edge staging areasinto deep-waterareas: From a source-to-sink perspective

Co-chairs: Guangfa Zhong, Chenglin Gong

09:00-09:15	Inherent Biases in Examples	Sediment Routing to Deepwater: Concepts and
	Mike Blum	University of Kansas, USA
09:15-09:30	What are the requrising sea level?	uired conditions for deltas at the shelf edge during
	Jinyu Zhang	The University of Texas at Austin, USA
00 20 00 45	Sediment routing zircon analyses of	from onshore to abyssal plain: insight from detrital fthe Gulf of Mexico Miocene deepwater fans
09:30-09:45	Jie Xu	China University of Geosciences , China; The University of Texas at Austin, USA
09:45-10:00		insport regime at shelf edge as fundamental ery of shelf-edge sands to deepwater
	Chenglin Gong	China University of Petroleum, China
10:00-10:15	Depositional facion the Paleocene lov continuous core	es of the Transgressive-Regressive Cycles of ver Wilcox, Gulf of Mexico based on a long
	Shunli Li	China University of Geosciences, China
10:15-10:30		noforms in outcrops; jurassic lajas and los molles n neuquen basin, argentina.
	Cornel Olariu	The University of Texas at Austin, USA



Nearshore Dynamic Processes and Hazards under Coastal Storms and Influence of Human Activities

Conveners: Bob Z You, Yongshen Wu, Qinghe Zhang, Jiawen Sun

09:00-09:15	Cohesive Sediment Transport and Fluid Mud Formation Simulation during Typhoon Processes: Linyungan Coast as An Example		
	Qinghe Zhang	Tianjin University, China	
09:15-09:30	Coastal Modellin Morphology Cha	g System for the Long-term Prediction of unge along the Coast of the East Asia	
	Dong-Young Lee	Ocean University of China	
09:30-09:45	Linkage of wave models by NS equations solver and fully non-linear potential flow solver		
	Hanbin Gu	Zhejiang Ocean University, China	
09:45-10:00	Study on wave-in coupling model	duced seabed response based on DEM-PFV	
	Jinfeng Zhang	Tianjin University, China	
10:00-10:15	Study on numerical simulation of three-dimensional multi- directional freak waves based on OpenFOAM		
	Cheng Cui	Tianjin Research Institute of Water Transport Engineering, China	
10:15-10:30	Trends of storm s Provinces	surge in the coastal areas of Zhejiang and Fujian	
	Xingru Feng	Institute of Oceanology, Chinese Academy of Sciences, China	



Coastal dynamic and sea level change over time scales Conveners: Yongqiang Zong, Fengling Yu

10:50-11:05	Sea-level behaviour during the Last Interglacial (MIS 5e) from far- field setting, Yorke Peninsula, Southern Australia		
	Tsun-You Pan	University of Wollongong, Australia	
11:05-11:20	sequences to tide-	e-influenced deltas in a regression-dominated set of dominated estuaries in a transgression-dominated t China Sea Shelf Basin	
	Shunli Li	China University of Geosciences, China	
11 20 11 25		ons of the East China Sea and their implications for distribution during 14.0-10.0 kyr	
11:20-11:35	Jiang Dong	Institute of Oceanology, Chinese Academy of Sciences, China	
11 25 11 50	Holocene sea-lev	el history of the northern coast of South China Sea	
11:35-11:50	Yongqiang Zong	University of Hong Kong, China	
11:50-12:05	Holocene sea leve	el change in the west coast of Bohai Bay	
	Hong Wang	Tianjin Centre, China Geological Survey, China	
12:05-12:20	Palynological reco Louisiana Chenie	ord of coastal wetland development in the or Plain since the mid-Holocene	
	Qiang Yao	Louisiana State University, USA	



Burial of organic carbon in the coastal margin under a changing world

Chair: Peng Yao

Efficient burial of organic carbon in the hadal trenches Yunping Xu Shanghai Ocean University, China Re-evaluating the use of BIT as a proxy for the relative abundance of terrestrial soil organic matter in sediments east off Taiwan Xiaoxia Lv China University of Geosciences, China Sources and assimilation metabolism of archaea GDGTs in surface sediments of the Pearl River, China Xinxin Li Southern University of Science and Technology, China Sedimentary organic matter compositions along the Pearl River in South China and their carbon cycle significance Baozhi Lin Tongji University, China Centennial sedimentary responses of organic carbon burial to natural forcing and anthropogenic impacts along the East Asian continental margins Limin Hu First Institute of Oceanography, China The Role of Reactive Iron in the Preservation of Terrestrial Organic Carbon in Estuarine Sediments Bin Zhao Ocean University of China				
Yunping Xu Shanghai Ocean University, China Re-evaluating the use of BIT as a proxy for the relative abundance of terrestrial soil organic matter in sediments east off Taiwan Xiaoxia Lv China University of Geosciences, China Sources and assimilation metabolism of archaea GDGTs in surface sediments of the Pearl River, China Xinxin Li Southern University of Science and Technology, China Sedimentary organic matter compositions along the Pearl River in South China and their carbon cycle significance Baozhi Lin Tongji University, China Centennial sedimentary responses of organic carbon burial to natural forcing and anthropogenic impacts along the East Asian continental margins Limin Hu First Institute of Oceanography, China The Role of Reactive Iron in the Preservation of Terrestrial Organic Carbon in Estuarine Sediments	10:50-11:05	Efficient burial of organic carbon in the hadal trenches		
terrestrial soil organic matter in sediments east off Taiwan Xiaoxia Lv China University of Geosciences, China Sources and assimilation metabolism of archaea GDGTs in surface sediments of the Pearl River, China Xinxin Li Southern University of Science and Technology, China Sedimentary organic matter compositions along the Pearl River in South China and their carbon cycle significance Baozhi Lin Tongji University, China Centennial sedimentary responses of organic carbon burial to natural forcing and anthropogenic impacts along the East Asian continental margins Limin Hu First Institute of Oceanography, China The Role of Reactive Iron in the Preservation of Terrestrial Organic Carbon in Estuarine Sediments		Yunping Xu	Shanghai Ocean University, China	
Xiaoxia Lv China University of Geosciences, China Sources and assimilation metabolism of archaea GDGTs in surface sediments of the Pearl River, China Xinxin Li Southern University of Science and Technology, China Sedimentary organic matter compositions along the Pearl River in South China and their carbon cycle significance Baozhi Lin Tongji University, China Centennial sedimentary responses of organic carbon burial to natural forcing and anthropogenic impacts along the East Asian continental margins Limin Hu First Institute of Oceanography, China The Role of Reactive Iron in the Preservation of Terrestrial Organic Carbon in Estuarine Sediments	11:05-11:20	Re-evaluating the use of BIT as a proxy for the relative abundance of terrestrial soil organic matter in sediments east off Taiwan		
sediments of the Pearl River, China Xinxin Li Southern University of Science and Technology, China Sedimentary organic matter compositions along the Pearl River in South China and their carbon cycle significance Baozhi Lin Tongji University, China Centennial sedimentary responses of organic carbon burial to natural forcing and anthropogenic impacts along the East Asian continental margins Limin Hu First Institute of Oceanography, China The Role of Reactive Iron in the Preservation of Terrestrial Organic Carbon in Estuarine Sediments		Xiaoxia Lv	China University of Geosciences, China	
Xinxin Li Southern University of Science and Technology, China Sedimentary organic matter compositions along the Pearl River in South China and their carbon cycle significance Baozhi Lin Tongji University, China Centennial sedimentary responses of organic carbon burial to natural forcing and anthropogenic impacts along the East Asian continental margins Limin Hu First Institute of Oceanography, China The Role of Reactive Iron in the Preservation of Terrestrial Organic Carbon in Estuarine Sediments	11:20-11:35			
South China and their carbon cycle significance Baozhi Lin Tongji University, China Centennial sedimentary responses of organic carbon burial to natural forcing and anthropogenic impacts along the East Asian continental margins Limin Hu First Institute of Oceanography, China The Role of Reactive Iron in the Preservation of Terrestrial Organic Carbon in Estuarine Sediments		Xinxin Li		
Baozhi Lin Tongji University, China Centennial sedimentary responses of organic carbon burial to natural forcing and anthropogenic impacts along the East Asian continental margins Limin Hu First Institute of Oceanography, China The Role of Reactive Iron in the Preservation of Terrestrial Organic Carbon in Estuarine Sediments	11:35-11:50	Sedimentary orga South China and	nic matter compositions along the Pearl River in their carbon cycle significance	
natural forcing and anthropogenic impacts along the East Asian continental margins Limin Hu First Institute of Oceanography, China The Role of Reactive Iron in the Preservation of Terrestrial Organic Carbon in Estuarine Sediments		Baozhi Lin	Tongji University, China	
The Role of Reactive Iron in the Preservation of Terrestrial Organic Carbon in Estuarine Sediments	11:50-12:05	natural forcing an	nd anthropogenic impacts along the East Asian	
Carbon in Estuarine Sediments		Limin Hu	First Institute of Oceanography, China	
	12:05-12:20			
		Bin Zhao	Ocean University of China	



S15 Deep-Sea Sedimentary Processes: from Observations to Geological Records

W02 Particle Flux in the Oceans: Recent Progress and Future Perspectives

Co-chairs: Gert J. de Lange, Jianfang Chen

10:50-11:05	Long-term in situ observations on typhoon-triggered turbidity currents in the deep sea		
	Yanwei Zhang Tongji University, China		
11:05-11:20	Transformation of hyperpycnal flows into turbidity currents		
	Benjamin Kneller University of Aberdeen, UK		
11:20-11:35	High-resolution Simulations of Gravity and Turbidity Currents		
	Eckart Meiburg UC Santa Barbara, USA		
11:35-11:50	In-situ observation of the subaqueous sand dunes at the upper slope of the northeast South China Sea		
	Yulong Zhao Tongji University, China		
11:50-12:05	Internal solitary waves and subaqueous sand dunes in the Dongsha region in the South China Sea		
	Haibin Song Tongji University, China		
12:05-12:20	Sedimentary dynamic processes of the Dongsha Contourite Drift formation in the South China Sea: Long-term in situ mooring observations		
	Zhifei Liu Tongji University, China		



GeoSummit Workshop on Coastal and Offshore Geology Conveners: Se Won Chang, Ping Yin, Tomoyuki Sato, Huayan Gan

	Sedimentary processes along the northeastern continental margin of the Korean Peninsula (East Sea): Climatic and tectonic controls			
10:50-11:05	Deniz Cukur	Korea Institute of Geoscience and Mineral Resources		
11:05-11:20	Architecture and Reservoir Quality of Low-Permeability Eocene Lacustrine Turbidite Sandstone From Dongying Depression, East China			
11.03 11.20	Muhammad Jawad Munawar	University of the Punjab, Pakistan		
11:20-11:35	Time gap in Holocene stratigraphy of Imja-do tidalflat, southwest coast of Korea			
	Hyun Ho Yoon	Korea Institute of Geoscience and Mineral Resources		
11:35-11:50	Organic geochemical variation in Holocene sedimentary records and its implications for sediment dynamic processes in the Changjiang River mouth, China			
	Zhanghua Wang	East China Normal University, China		

11:50-12:20 Session discussions





S09 Sediment Gravity Flows: Processes, Products, and Implications to Resource Explorations

S14 When and how clastic detritusare transported from shelf-edge staging areasinto deep-waterareas: From a source-to-sink perspective

Co-chairs: Changsong Lin, Ronald J. Steel, Chenglin Gong

10.50.11.05	Variations in submarine channel confluence and its implication for turbidity current activities		
10:50-11:05	Yongpeng Qin	Institute of Deep-sea Science and Engineering, Chinese Academy of Sciences, China	
11.05.11.00	Gravity flow depo	osits caused by different initiation processes in a	
11:05-11:20	Tian Yang	China University of Petroleum	
11 20 11 25	The characteristics and formation mechanism of carbonate and mixed filling deep-water canyon in Northwestern South China Sea		
11:20-11:35	Yintao Lu	Petrochina Hangzhou Research Institute of Geology, China	
11 25 11 50	Event sedimentation and sand body structure in deep water area of large depression basin		
11:35-11:50	Qiang Fu	Tongji University, China	
11 50 12 05	Recognition of ancient compound deltaic clinothem and how they are clothed by wave-, tide- and river-generated facies		
11:50-12:05	Yang Peng	The University of Texas at Austin, USA	
12:05-12:20		ment supply to deep-water basins: Application to ilcox Group, Gulf of Mexico	
	Jinyu Zhang	The University of Texas at Austin, USA	



General sessions

Conveners: Hao Cheng, Sugandha Panwar

Marine Geosciences Education and Research Initiative in Myanmar		
Kyaw Moe	R&D Center for Ocean Drilling Science, Agency for Marine-Earth Science & Technology, Japan	
Environmental magnetism to distinguish source litholgoy and sediment mixing pattern in the alaknanda and ramganga subcatchments, ganga basin, india		
Sugandha Panwar	Tongji University, China	
Tidal River Siltation and its Impact in the Coastal Parts of Bangladesh		
Kamrul Ahsan	Geological Survey of Bangladesh, Bangladesh	
Radiocarbon content of dissolved inorganic carbon from the Changjiang (Yangtze) estuary and the East China Sea		
Shing-Lin Wang	National Taiwan University, Taiwan, China	
Provenance, Tectonic Setting and Geochemical Maturity of the early Miocene Sediments, eastern part of Central Basin, Myanmar		
Moe Soe Lwin	East Yangon University, Myanmar	
Session discussion	ns	
	Kyaw Moe Environmental management mixing catchments, gangements,	



Coastal dynamic and sea level change over time scales Conveners: Yongqiang Zong, Fengling Yu

1400 1415	Upper Tertiary to Recent geology of North Java offshore and coastal zone based on core and seismic data		
14:00-14:15	Soepri Wahyoe Hantoro	RCG IIS, Indonesia	
14.15.14.20	Geochemical studies on late Quaternary sediments of the Great Rann of Kachchh (GRK) basin, Western India		
14:15-14:30	Niteshkumar Khonde	The Maharaja Sayajirao University of Baroda, India	
14 20 14 45	Discrepancy between fine and coarse quartz OSL age dating results from continental shelf sediments in the Jeju Strait, Korea		
14:30-14:45	Jooah Choi	Korea Institute of Geoscience and Mineral Resources	
14.45.15.00	Human-induced changes in recent sedimentation rates in Bohai Bay, China: implications for coastal development		
14:45-15:00	Fu Wang	Tianjin Center, China Geological Survey, China	
15:00-15:15	morphodynamic	morphodynamics on the intertidal-dune s and associated sediment transport in the open- flats, northern Gyeonggi Bay, west coast of Korea	
	Joohee Jo	Seoul National University, Korea	
15:15-15:30	Session discussion	ession discussions	

S21 Venue 2

Low latitude Indo-Pacific marginal seas: variabilities in paleoclimatology and paleoceanography and their implications Conveners: Sanmin Hyun, Rina Zurida

Importance of low-Latitude Indo-Pacific paleoceanographic and paleoclimatic study: review and an introduction to ongoing Indo-Pacific project by KIOST Sangmin Hyun Korea Institute of Ocean Science and Technology Multi-decadal to centennial-scale variability in Australian-Indonesian monsoon intensity over the past two millennia Stephan Steinke Xiamen University, China Multi-proxies evidence for abrupt climate change events at 8.2 ka simulations Eko Yulianto Institut Teknologi Bandung, Indonesia Isotopic evidence for twentieth-century weakening of the Pacific Walker circulation Zhongfang Liu Tongji University, China Environmental Changes off Aru Island, Molucca, Indonesia, during Holocene Rina Zuraida Marine Geological Institute of Indonesia Stability of the glacial Kuroshio path with large meander in Shikoku Basin, NW Pacific Minoru Ikehara Kochi University, Japan					
Multi-decadal to centennial-scale variability in Australian-Indonesian monsoon intensity over the past two millennia Stephan Steinke Xiamen University, China Multi-proxies evidence for abrupt climate change events at 8.2 ka simulations Eko Yulianto Institut Teknologi Bandung, Indonesia Isotopic evidence for twentieth-century weakening of the Pacific Walker circulation Zhongfang Liu Tongji University, China Environmental Changes off Aru Island, Molucca, Indonesia, during Holocene Rina Zuraida Marine Geological Institute of Indonesia Stability of the glacial Kuroshio path with large meander in Shikoku Basin, NW Pacific	14:00-14:15	paleoclimatic study: review and an introduction to ongoing Indo-			
Indonesian monsoon intensity over the past two millennia		Sangmin Hyun Korea Institute of Ocean Science and Technology			
Stephan Steinke Xiamen University, China Multi-proxies evidence for abrupt climate change events at 8.2 ka simulations Eko Yulianto Institut Teknologi Bandung, Indonesia Isotopic evidence for twentieth-century weakening of the Pacific Walker circulation Zhongfang Liu Tongji University, China Environmental Changes off Aru Island, Molucca, Indonesia, during Holocene Rina Zuraida Marine Geological Institute of Indonesia Stability of the glacial Kuroshio path with large meander in Shikoku Basin, NW Pacific	14.15 14.30				
simulations Eko Yulianto Institut Teknologi Bandung, Indonesia Isotopic evidence for twentieth-century weakening of the Pacific Walker circulation Zhongfang Liu Tongji University, China Environmental Changes off Aru Island, Molucca, Indonesia, during Holocene Rina Zuraida Marine Geological Institute of Indonesia Stability of the glacial Kuroshio path with large meander in Shikoku Basin, NW Pacific	14.13-14.30	Stephan Steinke Xiamen University, China			
Eko Yulianto Institut Teknologi Bandung, Indonesia Isotopic evidence for twentieth-century weakening of the Pacific Walker circulation Zhongfang Liu Tongji University, China Environmental Changes off Aru Island, Molucca, Indonesia, during Holocene Rina Zuraida Marine Geological Institute of Indonesia Stability of the glacial Kuroshio path with large meander in Shikoku Basin, NW Pacific	14·30-14·45				
Walker circulation Zhongfang Liu Tongji University, China Environmental Changes off Aru Island, Molucca, Indonesia, during Holocene Rina Zuraida Marine Geological Institute of Indonesia Stability of the glacial Kuroshio path with large meander in Shikoku Basin, NW Pacific	14.30-14.43	Eko Yulianto Institut Teknologi Bandung, Indonesia			
Zhongfang Liu Tongji University, China Environmental Changes off Aru Island, Molucca, Indonesia, during Holocene Rina Zuraida Marine Geological Institute of Indonesia Stability of the glacial Kuroshio path with large meander in Shikoku Basin, NW Pacific	14.45 15.00				
15:00-15:15 Holocene Rina Zuraida Marine Geological Institute of Indonesia Stability of the glacial Kuroshio path with large meander in Shikoku Basin, NW Pacific	14.45-15.00	Zhongfang Liu Tongji University, China			
Rina Zuraida Marine Geological Institute of Indonesia Stability of the glacial Kuroshio path with large meander in Shikoku Basin, NW Pacific	15:00 15:15				
Basin, NW Pacific 15:15-15:30	15:00-15:15	Rina Zuraida Marine Geological Institute of Indonesia			
	15:15-15:30				
		Minoru Ikehara Kochi University, Japan			



Seafloor sediment acoustics

Conveners: Baohua Liu, Gil Young Kim, Guangming Kan, Guanbao Li

14:00-14:15	Geoacoustic provinces of surface sediments in the southern part of the East Sea, Korea		
14:00-14:15	So-Ra Kim	Korea Institute of Geoscience Mineral Resources	
14:15-14:30	In situ and laboratory sound velocities of various seafloor sediments in the East Sea		
14:13-14:30	Kiju Park	Korea Institute of Geoscience Mineral Resources	
14:30-14:45	Geoacoustic provinces of velocity predicted by grain size of surficial sediments in the Northern South China Sea		
14:30-14:45	Yuhang Tian	South China sea Institute of oceanology, Chinese Academy of Sciences, China	
14:45-15:00	Laboratory Measurements of Sound Speed and Attenuation Dispersion in Calcareous Sediments from Coral Reefs		
14:45-15:00	Jingqiang Wang	First Institute of Oceanography, China	
15.00.15.15	Research on broadband high frequency sub-bottom profiler and experimental results		
15:00-15:15	Xinghui Cao	Institute of Deep-sea Science and Engineering, Chinese Academy of Sciences, China	
15:15-15:30	Session discussions		

S15/W02c

Venue 4

S15 Deep-Sea Sedimentary Processes: from Observations to Geological Records

W02 Particle Flux in the Oceans: Recent Progress and Future **Perspectives**

Co-chairs: Yanwei Zhang, Benjamin Kneller

14.00.14.15	The Source-to-Sink systems from Taiwan Island to the trenches of Manila and Ryukyu		
14:00-14:15	Kan-Hsi Hsiung R&D Center for Ocean Drilling Science, JAMSTEC, Japan		
14 15 14 20	Recurrence of large tsunamis at the southern Ryukyu arc: A deepsea turbidite evidence		
14:15-14:30	Ken Ikehara Geological Survey of Japan		
14:30-14:45	Mixed sedimentary processes within the upper segment of Pearl River canyon, South China Sea		
14:30-14:45	Xingxing Wang Zhejiang University, China		
14 45 15 00	Identification of sediment provenance in the Bellingshausen Sea and southern Drake Passage during glacial-interglacial period		
14:45-15:00	Young Kyu Park Yonsei University, Korea		
15:00-15:15	Miocene-Pliocene deep-sea sedimentary environment evolution of the northern South China Sea: Record of high-resolution terrigenous grain size of ODP Site 1148		
	Yijie Wang Tongji University, China		
15:15-15:30	Thickness and Facies Trends along Depositional Dip in Turbidite Sand Sheets (Cerro Toro Formation, Magallanes Basin, Chile) ——Any Implication for Allogenic Cycles?		
	Jianan Wu University of Aberdeen, UK		



Seafloor Failures: Triggering Mechanisms, Processes and Sedimentological Records Conveners: Chih-Chieh Su, Jing-Yi Lin, Yi-Ching Yeh, Ho-Han Hsu

	Submarine landslide: A case study from the southwestern of Taiwan offshore			
14:00-14:15	Trong-Van Nguyen National Central University, Taiwan, Chin			
14:15-14:30	Styles of an isolated, latest Quaternary slope-failure system revealed from sedimentary features of downslope mass-transport deposits in the western margin of Ulleung Basin, East Sea (Japn Sea)			
	Sang Hoon Lee	Korea Institute of Ocean Science and Technology		
14:30-14:45	Modern sedimen	tation and extreme event in the South China Sea		
14.30-14.43	Yu-Huang Chen	National Taiwan University, Taiwan, China		
14:45-15:00	Scissor-like spreading model and the jump of the oceanic ridge in the center basin of the South China Sea			
14.43-13.00	Yan Qiu	Guangzhou Marine Geological Survey, China		
15:00-15:15	Shear-wave velocity of marine sediments offshore Taiwan using ambient seismic noise			
13.00-13.13	Jing-Yi Lin	National Central University, Taiwan, China		
15:15-15:30		y in nearshore area of western Taiwan: evidence ution Seafloor mapping		
	Chih-Chieh Su	National Taiwan University, Taiwan, China		

S09/S14c

Venue 6

S09 Sediment Gravity Flows: Processes, Products, and Implications to **Resource Explorations**

S14 When and how clastic detritusare transported from shelf-edge staging areasinto deep-waterareas: From a source-to-sink perspective

Co-chairs: Guangfa Zhong, Jingping Xu

14:00-14:15	Sedimentary budget of the Northwest Sub-basin, South China Sea: Controlling factors and geological implications		
14.00-14.13	Yanmei Wu	Key Laboratory of Submarine Geoscience, China	
14:15-14:30	Marine litter in a submarine canyon to the north of Xisha Trough, northern South China Sea		
14.13-14.30	Guangfa Zhong	Tongji University, China	
14:30-14:45		of Eocene to Miocene sedimentary records in the gin of Eurasian Plate	
14.30-14.43	Yuchi Cui	Tongji University, China	
14:45-15:00	Comparison of incised valley estuary and tectonically-controlled estuary in the Brent Delta of the northern North Sea		
14.43-13.00	Xiaojie Wei	Chinese Academy of Geological Sciences, China	
15:00-15:15		pe channel architecture and fill from outcrop, a Basin, Argentina	
13:00-13:13	Yuqian Gan	University of Texas at Austin, USA	
15:15-15:30	Session discussion	ns	



Preparing, Publishing and Reviewing a Scientific paper or Special Issue

Conveners: Gert J. de Lange, Shu Gao, Chun-Feng Li, Zhifei Liu

14:00-15:30 Open and free discussions

In this Workshop we aim to give a basic introduction into all aspects of writing, submitting, revising, evaluating, and publishing a scientific paper. In addition, we will explain common differences between types of research papers, and will outline what is needed to submit, manage, and produce a successful Special Issue. Although pertinent examples will be given as related to Marine Geology, the general outlines are applicable to most other scientific Journals.

We will start with a general introduction followed by more detailed outlines on relevant topics. Subsequently, we hope to move into a more interactive mode, where specific questions from participants will help to improve understanding of the functioning of creation and evaluation of scientific papers. Although the workshop is intended in particular for young scientists, certain aspects may also be relevant for more senior researchers.

Plenary 129 Hall

15 50 16 00	The Role of Aquatic Critical Zones in Coastal Carbon Cycling		
15:50-16:20	Thomas S. Bianchi	University of Florida, U.S.A	
16:20-16:50	Long-term in situ processes	observations of deep-sea sedimentary dynamic	
	Zhifei Liu	Tongji University, China	

16:50-17:20

Closing Ceremony and Awards

Ground floor, Zhonghe Building



* indicates graduate student presentor legal candidate for the Best Student Poster

ID	Title	Author	Affiliation
S01-P01- A0414	Source of the YZ02 hole in the South Yellow Sea shelf since the MIS6	Ling Zhang	Nanjing University, China
S01-P02- A1405	Mineral chemistry of clinopyroxene in basaltic pyroclastic rocks from kilometer- scale drilling in the northwestern South China Sea	Yu Zhang	Guangxi University, China
S01-P03- A1441	Diagenetic stages prediction based on diagenesis process: An example from the west of Bozhong sag	Wendao Qian	Yangtze University, China
S01-P04- A1459	Coral geochemical record of submarine groundwater discharge back to 1870 in the northern South China Sea	Wei Jiang	Guangxi University, China
S01-P05- A1953	Reconstruction of sea surface temperature in the northern South China Sea using Sr/Ca ratio of corals	Penglei Chai	Nanjing University, China
S01-P06- A2657	Multi-planning integration advancing coastal resources management: a case study from Hainan Island, China	Xin Zhao	Nanjing University , China

ID	Title	Author	Affiliation
S01-P07- A3010	Mineral composition and elemental geochemical characteristics of polymetallic nodules from the southwestern area off Dongsha Islands, northern continental margin of South China Sea	Xingjian Liu	South China Sea Institute of Oceanology, Chinese Academy of Sciences; Qingdao National Laboratory for Marine Science and Technology, China
S01-P08- A3650	Responses of δ 18O and δ 13C of well CK2 in Xisha, northern South China Sea to the evolution of East Asian monsoon during the past 1800 ka	Shendong Xu	Guangxi University, China
S01-P09- A3957*	A study on comparison and analysis of detailed bathymetry in the southern nearshores of the Dongdo and the Seodo of Dokdo, in the East Sea	Myoung Hoon Lee	Korea Institute of Ocean Science & Technology
S01-P10- A4246*	Grain-size characteristics of Lime-sand islands in the South China Sea and its significance for the development of Sand Island	Zhenqiang Ji	Nanjing University, China
S01-P11- A4563*	Environment and Resource Features of Weizhou Island and Analysis of Its Strategic Position	Minjing Wang	Nanjing University, China
S01-P12- A4797*	Species diversity and community characteristics of scleractinian coral in Nansha Islands, South China Sea	Liyao Yang	Nanjing University, China

ID	Title	Author	Affiliation
S03-P01- A0052	Distribution and Sources of Polycyclic Aromatic Hydrocarbons (PAHs) in Sediments of Indian Sundarban Mangrove in Gangetic Delta : An Approach to Remedial Measure	Santosh Sarkar	University of Calcutta, India
S03-P02- A0116	Attention to multi-component land subsidence of Me Kong delta, considering interaction of natural and antropogenic processes	Huy Giao Pham	Asian Institute of Technology, Thailand
S03-P03- A0915	Study on geomorphologic changes in the Pearl River Delta, 1850 – 2015	Ziyin Wu	Second Institute of Oceanography,China
S03-P04- A1019	Progress of a Marine Environmental Information System (MEIS) using Scientific data on Land – Sea Interaction in the Nakdong River Estuary, South Korea	Jun-Ho Lee	Korea Institute of Ocean Science & Technology
S03-P05- A1458*	Differentiating the effects of advection and resuspension on suspended sediment concentrations in a turbid estuary	Yuan Li	Nanjing University, China
S03-P06- A2455	The evolution process of Qingshuigou, an abandoned distributary channel of (Huanghe) Yellow River	Shuai Cong	Ocean University of China

S04

ID	Title	Author	Affiliation
S04-P01- A3308	Holocene sea level change in the west coast of Bohai Bay	Hong Wang	Tianjin Centre, China Geological Survey, China

S05-P01- A1616	A giant linear tidal sand ridge off the Garolim Bay mouth, macrotidal midwestern coast of Korea: morphologic response to human impacts and implications for the maintenance	Tae Soo Chang	Korea Maritime and Ocean University
S05-P02- A3463	Delta development during marine isotope stage 5 in the offshore area of Shandong Peninsula, western South Yellow Sea	Jiandong Qiu	Qingdao Institute of Marine Geology, China
S05-P03- A3787	Morphology and internal architecture of a banner bank of Chengshan Headland, Shandong Peninsula	Liangyong Zhou	Qingdao Institute of Marine Geology, China

ID	Title	Author	Affiliation
S06-P01- A0727	Influence of seepage flows on the erodibility of fluidized silty sediments: parameterization and mechanisms: parameterization and mechanisms	Yonggang Jia	Ocean University of China
S06-P02- A1228	Changes in the Coastal Depositional Condition by new Seawall Construction for Harbor Development in the West Coast of Korea	Tae-Jin Choi	Kunsan National University, Korea
S06-P03- A1242*	Modelling the Mophodynamics of a Beach at Qinhuangdao, China under storm waves using XBeach	Xuejian Han	Tongji University, China
S06-P04- A1515	Seasonal variations of sedimentary processes in the Nakdong River Estuary, Busan, South Korea	Han JunWoo	Korea Institute of Ocean Science & Technology
S06-P05- A1523	Investigation on Oscillatory Boundary Layer Flow over Rippled Bed through Three- Dimensional Lattice Boltzmann Simulation	Qinghe Zhang	Tianjin University, China
S06-P06- A1952*	Comprehensive analysis on the sediment movement process along the deep-water channel of the Yangtze estuary	Qixiong Liu	Zhejiang University, China
S06-P07- A2068*	Development of a three- dimensional hydrodynamic and sediment transport model for sandy beach evolution simulation	Chao Ji	Tianjin University, China
S06-P08- A2140	The flow in a Storm Surge Caused by Cold Air and its influence on channel siltation in Bohai bay	Bing Yan	Tianjin Research Institute of Water Transport Engineering, Ministry of Transport, China
S06-P09- A2184	Turbulence, sediment induced stratification, and mixing under macrotidal estuarine conditions (Qiantang Estuary, China)	Junbiao Tu	Tongji University, China

ID	т'.1.	A (1	Affiliation
ID	Title	Author	Amiliation
S06-P10- A2348	Storm response of sand waves in the Taiwan Shoal	Jingjing Bao	Third Institute Of Oceanography, China
S06-P11- A2426	Study on Dynamical Forces of Flexible Turbidity Curtain Structure Using Physical Model and Numerical Model Tests	Shaowu Li	Tianjin University, China
S06-P12- A2430	Wave Overtopping of Vertical Sea Dike on a Laboratory Fringing Reef	Shaowu Li	Tianjin University, China
S06-P13- A2456	Study on the movement of fluid mud in the channel under the action of Typhoon	Zhang Na	Tianjin University, China
S06-P14- A3120*	Morphological response of channel-shoal system on an open coast to a major storm	Huidi Liang	Tongji University, China
S06-P15- A3194	Numerical study on wave damping performance of an arctype plate breakwater	Xueyan Li	Yantai Institute of Coastal Zone Research, Chinese Academy of Sciences, China
S06-P16- A3214	Dynamic evolution and sustainable development strategy of sandy beach in Rizhao, Shandong, China	Nan Wang	Ocean University of China
S06-P17- A3258	Increasing threat of typhoons to coastal area in the western North Pacific between 1980 and 2015	Hongyuan Shi	Ludong University, China
S06-P18- A3431*	Role of waves and tides on high suspended sediment concentration in coastal waters of the Yellow Sea	Renfu Fan	Tianjin University, China
S06-P19- A3625*	Numerical Simulation of Strom- induced Coastal Dune Erosion	Hong Wang	Dalian University of Technology, China
S06-P20- A3678*	The distribution characters of surface sediments in tidal flat zone of Lingshan Bay, Qingdao	Lieyan Cao	China University of Petroleum, Beijing
S06-P21- A3844*	Wave skewness and asymmetry effects on sediment transport on a dissipative beach profile	Zhaoyan Xu	Ocean University of China

ID	Title	Author	Affiliation
S06-P22- A3947	Spatial and temporal sensitivities of key parameters in SWAN model: an example for CHAN- HOM typhoon waves in the East China Sea	Yao Xu	Nanjing University, China
S06-P23- A4076	Design of Gravel Beach Profile and Investigation of Its Stability via Physical Experiments	Jiawen Sun	National Marine Environmental Monitoring Center, China
S06-P24- A4080	Influences of seasonal wave variation on nearshore wave-induced currents and beach evolution	Jiawen Sun	National Marine Environmental Monitoring Center, China
S06-P25- A4499	Numerical simulation of solitary wave transformation over reef profile based on SPH	Jiawen Sun	National Marine Environmental Monitoring Center, China
S06-P26- A4785*	Field Investigation of Beach Stability on the Coast of Yantai	Bin Li	Ludong University, China
S06-P27- A4867*	In-situ Experimental Investigation of Geotextile Sand Bag Performance for Protection of Coastal Shoreline from Recession	Zaijin You	Ludong University, China
S06-P28- A4905	Coastal Inundation Assessment: Case Study for a Power Plant in South-Eastern Bangladesh	Xu Zhao	Tianjin Research Institute for Water Transport Engineering, Ministry of Transport, China
S06-P29- A4997*	Application of light backscattering method in observation of sediment concentration in surf and swash zone.	Bingchen Liang	Ocean University of China

ID	Title	Author	Affiliation
S08-P01- A0389*	Flow structure modification and drag reduction induced by sediment stratification in coastal tidal bottom boundary layers	Yun Peng	Nanjing University, China
S08-P02- A0512*	Seasonal Changes of Tidal Flat Profile in the Middle Jiangsu Coast, China	Yiyang Fan	Nanjing University, China
S08-P03- A1074*	Tide-induced residual bedload transport in two-dimensional tidal field	Zhiyun Du	Nanjing University, China
S08-P04- A2066	Variations in the transport, distribution and budget of 210Pb in sediment over the estuarine and inner shelf areas of the East China Sea due to Changjiang catchment changes	Jianhua Gao	Nanjing University, China
S08-P05- A2133*	Variation of net primary productivity in Arabian sea and Bay of Bengal using remote sensing data	Vinaya P	Mangalore University, India
S08-P06- A3579	Dynamic and geomorphic process in a transition zone of salt marsh and mudflat	Dezhi Chen	Nanjing University, China
S08-P07- A3860*	Formation and growth of a sand spit at Changhua River mouth, southern China	Yali Qi	Nanjing University, China
S08-P08- A4378	Tidal Flat Dynamics Influenced by Along-coast Tidal Currents	Qian Yu	Nanjing Univseisity, China

ID	Title	Author	Affiliation
S09-P01- A1374*	Sedimentary characteristics of submarine gravity flow in Baiyun Sag deep-water area, Pearl River Mouth Basin	Zhao Chen	China University of Geosciences, China
S09-P02- A2377	Characteristics of Gravity Flow in Chang 7 Oil Formation in Southeast Ordos Basin, China	Qiang Fu	Tongji University, China
S09-P03- A4086	Turbidite sequences recoreded in sediment cores from the Manila Trench, South China Sea	Lisha Hu	Ocean University of China
S09-P04- A4329	High-concentration basal layers in oceanic turbidity currents	Zhiwen Wang	Ocean University of China
S09-P05- A4538*	Seismic characteristics of hydraulic jumps in the northern South China Sea basin	Biwen Wang	Tongji University, China

ID	Title	Author	Affiliation
S10-P01- A1186	A Field and Numerical Study on the Occurrence of Hyperpycnal Flow off the Mouths of Small Mountainous Rivers	Jia-Lin Chen	National ChengKung University,Taiwan, China
S10-P02- A1215*	Identification of diverse particle types in the water column on the Gaoping shelf, SW Taiwan	Peter Jue	National Sun Yat-sen University, Taiwan, China
S10-P03- A1443*	Response of the Changjiang River plume under a typhoon event	Zhiwei Zhang	East China Normal University, China
S10-P04- A2030*	Mild enrichment of redox- sensitive elements in core sediments off the Changjiang Estuary: controlling mechanisms and environmental implications	Yijing Wu	Tongji University, China
S10-P05- A2972*	Comparative Study on Cohesive Sediment Parameters Test and Computional methods in the Lingdingyang Estuary	Haoyan Dong	Sun Yat-Sen University, China
S10-P06- A2973*	Effects of the Flood Events on the sediment transport and waterway sedimentation in the Lingdingyang Estuary, Pearl River Delta, China	Zixiao He	Yen-sat University, Taiwan, China
S10-P07- A5363	New spatial-temporal distribution of superlobes in the Yellow River Delta Complex: a revised hypothesis	Lei He	Qingdao Institute of Marine Geology, China

S11

ID	Title	Author	Affiliation
S11-P01- A1087	Lower silicate weathering degree of sediments in the northern Okinawa Trough during the Holocene than that in the late last glacial	Debo Zhao	Institute of Oceanology, Chinese Academy of Sciences, China

S12-P01- A0317	Temporal and spatial characteristics of sediment sources on the southern Yangtze shoal over the Holocene	Chao Cao	Third Institute of Oceanography, China
S12-P02- A0395	Magnetic compositions of the East China Sea and its implications on provenance study	Yan Zheng	Institute of Vertebrate Paleontology and Paleoanthropology, Chinese Academy of Sciences, China
S12-P03- A0552	Holocene evolution of the shelf mud deposits in the north- western South China Sea	Gang Li	South China Sea Institute of Oceanology, Chinese Academy of Sciences, China
S12-P04- A0658*	Experimental investigation of sediment dynamics in response to shoaling high-frequency internal solitary wave packets over a steep slope	Xiujun Guo	Ocean University of China
S12-P05- A0687	Discrimination of sediment provenances in the central Bay of Bengal and climate control since 25 ka	Jingrui Li	First Institute of Oceanography, China

ID	Title	Author	Affiliation
S12-P06- A0743*	Testing contrasting models of formation of the Yellow River using heavy-mineral data from the Yinchuan Basin drill core	Haobo Zhang	Lanzhou University, China
S12-P07- A0882	Evolution and chronology of prograding lowstand wedges in the Korea strait	Dong-Geun Yoo	Korea Institute of Geoscience and Mineral Resources
S12-P08- A0888*	Seasonal variation of turbidity in Bohai sea	Xingmin Liu	Ocean University of China
S12-P09- A1022	Yangtze River-derived sediments in the southwestern South Yellow Sea: provenance discrimination and transport mechanism analysis	Jian Lu	Institute of Oceanology, Chinese Academy of Sciences, China
S12-P10- A1070	The detrital garnet chemistry of the Changjiang (Yangtze River) sediments and their provenance implication	Zhongbo Wang	Qingdao Institute of Marine Geology, China
S12-P11- A1199	Comminution age defined by 234U/238U disequilibrium and its application in contraining the time scale of sediment evolution in East Asia continental margin	Chao Ji	State Key Laboratory of Marine Geology, China
S12-P12- A1209*	Seismic stratigraphy and depositional history at the eastern Yellow Sea shelf since the Last Glacial Maximum	Bo Ram Lee	Korea Institute of Geoscience and Mineral Resources
S12-P13- A1382*	The evolution of hypoxia off the Changjiang estuary for the	Fahui Ren	Tongji University, China
S12-P14- A1534	High-resolution reconstruction of historical flood events in the Changjiang River estuary based on Sr-Nd isotopic signatures, Zr/ Rb ratios and biomarkers	Rui Zhang	Institute of Oceanology, Chinese Academy of Sciences, China
S12-P15- A1645	Pyrite formation in mud sediments constrained by sedimentary environment on the East China Sea inner shelf	Xiting Liu	Ocean University of China

ID	Title	Author	Affiliation
S12-P16- A1901	Re-assessment of Contamination from Dispersed Elements in Sediments of Yangtze Estuary	Xiaoyu Zhang	Zhejiang University, China
S12-P17- A2227	Persisting impact of human activities to trace metals (Pb, Zn, Cu, Cr and As) in the sediment cores of Yangtze River estuary and adjacent areas during the last 60 years	Xueshi Sun	Ocean University of China
S12-P18- A2817*	Source and Sedimentary System of the First Member of Shahejie Formation in No.5 Tectonic Zone, Nanpu Sag, Bohai Bay Basin, Northeast China	Tianhao Gong	China University of Geosciences, China
S12-P19- A2943	Impact of the Three Gorge Dam construction on silicate weathering in the Changjiang Basin (China): evidence from major elements and Li isotopes	Chengfan Yang	Tongji University, China
S12-P20- A3153	The Ordovician-Silurian tectonic evolution of the northeastern margin of the Tarim block, NW China: Constraints from integrated depositional and geochronological records	Shunli Dong	Chengdu University of Technology, China
S12-P21- A3282	Application of the optically stimulated luminescence (OSL) technique in the Yangtze River delta of China	Xiaomei Nian	East China Normal University, China
S12-P22- A3310*	Clay mineral compositions in surface sediments of the Ganges- Brahmaputra-Meghna river system of the Bengal Basin, Bangladesh	Md Hafijur Rahaman Khan	South China Sea Institute of Oceanology, Chinese Academy of Sciences, China
S12-P23- A3407*	Response to changing in sediment load of the Yellow River of subaqueous clinoform off Shandong Peninsula, South Yellow Sea	Lijian Yang	Institute of Oceanology, Chinese Academy of Sciences; University of Chinese Academy of Sciences, China

ID	Title	Author	Affiliation
S12-P24- A3497*	Large fractionations of REE compositions observed in the Sediments from Small Rivers Draining Southeast China	Yulong Guo	Tongji University, China
S12-P25- A3637	Geochemistry of Holocene sediments from Beibu Gulf, South China Sea: Provenance and Paleoenvionment	Cui'ang Zhen	Guangzhou Marine Geology Survey, China
S12-P26- A3649	Sediment transport processes in the Pearl River Estuary as revealed by grain-size end- member modeling and sediment trend analysis	Tao Li	Guangzhou Marine Geology Survey, China
S12-P27- A3696	Detrital zircon U-Pb ages of surface sediment in the East China Sea: implications for provenance analysis and sediment budgeting	Xiangtong Huang	Tongji University, China
S12-P28- A3758*	Behavior of Li isotopes in the processes of continental weathering and riverine tranport	Xiaodan Wang	Tongji University, China
S12-P29- A4192*	Characterization of turbidity channel in continental shelf basin and its source-to-sink influence: taking the first member of Huangliu Formation in Dongfang area of Yinggehai Basin as an example	Tanqiao Ping	Xi'an Shiyou University, China
S12-P30- A4233	Evolution of sedimentary environment and provenance since the late Pleistocenein the central Bohai Sea	Ying Wang	Nanjing University, China
S12-P31- A4496	Rare earth element characteristics of Pahang River and Kelantan River sediments and their tracing implication	Kaikai Wu	First Institution of Oceanography; National Oceanography Laboratory, China

ID	Title	Author	Affiliation
S12-P32- A4534*	Sediment source-to-sink of the northern Manila subduction zone near Taiwan	Kalyani Nayak	Department of Earth Sciences, China
S12-P33- A4737*	Early Miocene birth of modern Pearl River recorded low-relief, high-elevation surface formation of SE Tibetan Plateau	Licheng Cao	Tongji University, China
S12-P34- A4778	Provenance discrimination of the mud wedge on the East China Sea continental shelf: a review	Anchun Li	Institute of Oceanology, Chinese Academy of Sciences, China
S12-P35- A4901	Tectonic and Oceanographic Controls on Sediment Dispersal and Accumulation off the Ayeyarwady River Delta	Steven Kuehl	Xiamen University, China
S12-P36- A5138	Foraminiferal evolution and response to the channel diversion and discharge fluctuation of the Yellow River in the north Yellow Sea during the past century	Shiwen Zheng	Ocean University of China

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Prof. WANG Pinxian

WANG Pinxian et al.

The 565-page textbook on Earth System Science is designed for research students as a shortcut channel to the frontiers in Earth sciences. The 12 chapters of the book is written on the basis of over thousand references from the world literature. The first 5 chapters introduce to the Earth's spheres, that are interconnected through water and carbon cycles, followed by another 5 chapters overviewing the evolution and variabilities of the Earth system on a variety of timescales, before completed with the last 2 chapters devoted to research methods and theories of the Earth system.

respectively. With 298 color figures and 45 inserted text-boxes, the book provides a guide in simple language to the interactions between Earth's sub-systems, i.e. the atmosphere, hydrosphere, biosphere, lithosphere and mantle. To improve the text-book function, each chapter is attached with a summary and review questions, written on the basis of 20 years of teaching practice by Prof. WANG Pinxian and his colleagues.

This book is published by China Science Publishing&Media Ltd in June 2018. The inside pages of the book are printed on coated paper in full color.

Contents:

Chap. 1 Composition and Origin of the Earth System

Chap. 2 Earth Surface System and Mantle

Chap. 3 Hydrological Cycle in the Earth System

Chap. 4 Carbon Cycle of the Earth system

Chap. 5 Biosphere and its Evolution

Chap. 6 Evolution on Tectonic Timescale

Chap. 7 Evolution on Orbital Timescale

Chap. 8 Cyclicity Transfers and Abrupt Changes in Climate

Chap. 9 Environment changes on Human Dimension

Chap. 10 Global Change and Paleoenvironmental Studies

Chan 11 Quantitative Approaches to Earth Surface System

Chap. 12 Searching for Operational Mechanism of Earth System



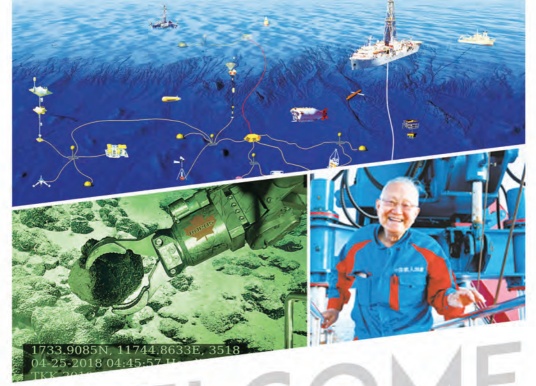
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School of Ocean and Earth Science





State Key Laboratory of Marine Geology Tongji University

Tongji University



* Introduction

The State Key Laboratory of Marine Geology at Tongji University was established in 2006 with the endorsement from the Ministry of Science and Technology of China (MOST). Its main research areas are Paleoceanography and Paleoenvironment, Marine Sedimentology, Oceanic Lithosphere Evolution, Submarine Resources and Geophysics, Marine Biogeochemistry, Seafloor Process and Observation. The Goal of the Laboratory is to investigate environmental change and natural resources in global oceans and neighboring continental regions, with a strong focus on basic research in Asian marginal seas. By actively involving in ocean drilling and observatories, and other large international research programs, the Laboratory is committed to understanding the comprehensive earth system science and the interaction between ocean and Earth's other spheres at various spatial and temporal scales.

School of Ocean and Earth Science State Key Laboratory of Marine Geology Tongji University





Global Recruitment

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ODP 184 (1999)

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Introduction

Established in 2008, School of Marine Sciences is located along the coast of beautiful Zhuhai. With good academic atmosphere and comfortable research environment, School of Marine Sciences has its own features and advantages in Marine Biological Resources and Deep-Sea Biology, Marine Power and Substances Transport Process, Marine Environment and Ecological Dynamic Process, and Marine Mineralization and Accumulation Mechanism and Exploration, building a talent training system including marine science for undergraduate program, master degree programs in first-level disciplines and post-doctoral program. The overall assessment of first-level disciplines ranked fourth in the third round of China University Subject Rankings(CUSR) held by the Ministry of Education evaluation, and ranked third in the fourth round of CUSR.

School of Marine Sciences has over 120 faculties, including 26 professors and researchers, 61 associate professors and deputy researchers. There are 3 national Distinguished Young Scholars, 3 New Century Excellent Talents funded by Ministry of Education, 2 national Excellent Young Scholars, 1 Pearl River Scholar of Guangdong Province, 2 Excellent Youth of

Guangdong Province, and 4 Pearl River New Star of Science and Technology. Supported by 390 million research funds, we have established 12 national, provincial and ministerial-level innovation platforms, hosted and participated over 140 national-level scientific research projects, published more than 750 papers, in which 400 were included in SCI, and obtained or applied for more than 100 patents.

Under the background of national strategy to accelerate the implementation of building a "Maritime Power", rooted in the South China Sea and embracing seas and oceans, Sun Yat-sen University re-adjusted its academic layout in 2015, and decided to build over ten schools or disciplines based on ocean in Zhuhai campus. Supported by "Tianhe-2" supercomputer, 6,000 tons of marine scientific research vessels (built) and a large number of large-scale infrastructure facilities such as School of Marine Sciences Building, which is over 60,000 square meters, School of Marine Sciences will attract high level scientists worldwide, strengthen the training of technical personnel, enhance our core technology, and build an internationally well-known and domestic leading marine science discipline.

Disciplines

- Marine Power and Substances Transport Process
- Marine Biological Resources and Deep-Sea Biology
- Marine Environment and Ecological Dynamic Process
- Marine Mineralization and Accumulation Mechanism and Exploration

Scientific Platforms

- South China Sea Marine Biotechnology National Engineering Research Center
- China-ASEAN Center for Joint Research and Promotion of Marine Aquaculture Technology
- Hekou Water Conservancy Technology National Joint Engineering Center
- National Marine Natural Product Compound Library
- Guangdong South China Sea Resources Development and Protection of Collaborative Innovation Center
- Guangdong Key Laboratory of Marine Resources and Nearshore Engineering
- Guangdong Coast and Island Reef Engineering Technology Research Center
- Guangdong Hekou Water Conservancy Engineering Laboratory
- Key Laboratory of Offshore Oil Exploration and Development in Guangdong Province
- Key Laboratory of Marine Microbial Functional Molecules in Guangdong Province
- Key Laboratory of Marine Biological Resources and Environment of Zhuhai
- Zhuhai South China Sea Resources Development and Protection Collaborative Innovation
 Center

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Japan Agency for Marine-Earth Science and Technology

F eet

The Earth is unique in the solar system as the only planet blessed with liquid oceans of water on its surface. The Japan Agency for Marine-Earth Science and Technology (JAMSTEC) aims to better understand the roles nteractions among and between the ocean, the Earth, life, and human activities. We promote innovation data and information services. JAMSTEC is committed to promoting the most advanced research and olayed by the oceans in the Earth system, as part of an integrated investigative approach of the complex elated to marine resource utilization, marine biotechnological progress, and more advanced marine-earth technological development projects, not just for Japan, but globally



Deep-sea Scientific Drilling Vessel Chikyu



Deep-Sea Research Vessel

Kairei



Research Vessel Mirai



Kaimei Research Vessel



Research Vessel

Yokosuka Support Vesse



Shinseimaru



Manned Research Submersible Shinkai 6500



Urashima





Remotely Operated Vehicle Hyper-Dolphin

Autonomous



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Survey System

Underwater Vehicle Otohime

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瑞典Itrax XRF岩芯扫描分析仪

-是和海洋、湖底沉积物样芯、钻探岩石岩心样品及其他树木、柱状样品的快 速XRF元素分析及X光射线成像扫描和高清晰光学扫描

瑞典Cox Analytical System公司与英国Southampton Oceanographic Centre (南安普敦海洋中心)合作开发的ltrax沉积物岩芯扫描分析仪(又称ltrax岩芯密度 与元素分析系统、Itrax岩芯XRF扫描仪等)结合了微观X射线荧光分析(X-ray Fluorescence)、数字X射线成像 (digital x-ray micro radio-graphy) 和光学成 像三种技术,用于沉积物样柱(样芯)的非接触式扫描分析,提供高质量、高 精度数据,不破坏样品,保持样品的原始性和完整性。

应用:

- 海洋(湖泊、河口、冰河)沉积物样芯(样柱)海洋沉积与古环境
- 湖泊沉积与环境・黄土沉积物研究 ・古气候学、过去全球变化





BRUNER 布鲁克手持式 XRF分析仪 SI TITAN

● 采矿和勘探 Bruke S1 TITAN采矿分析仪是一款运行快速,测量精准且操作 简单的手持式XRF, 其应用涵盖了采矿作业的所有领域, 并提供整体解决方案。 此款分析仪可对矿层表面和钻孔岩心进行现场地址化学分析,且仅需几分钟时间 就可以达到传统实验室分析需要数天才能得到的分析结果,可大大提高生产效率, 不仅如此,采用S1 TITAN进行实时勘测,可以快速确定矿体边界,识别具有最高潜 在价值的区域.现场使用制备好的标样更能进一步提高精度。

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GROUND TRANSPORTATION

There are two international airports in Shanghai, the Pudong International Airport (airport code PVG) and the Hongqiao International Airport (airport code SHA). Please be aware at which airport you will be landing. You can reach the Tongji University from the airports by taxi, Maglev (high-speed magnetic levitation line, for PVG only), or metro (subway), or their combinations.

From the Pudong International Airport (PVG):

- 1. Taxi (recommend if you have large luggage and/or arrive at evening): Please take a taxi at the airport directly to the hotel. It takes about 50 minutes and costs about 160 yuan (RMB).
- 2. Maglev + taxi: Take the Maglev at the Pudong Airport, get off the Maglev at the Longyang Station (terminal of Maglev). Then, take a taxi to the hotel. Ticket of Maglev: 40 yuan each by showing your flight ticket or boarding pass. Taxi costs about 60 yuan.
- 3. Maglev + Metros: This is a cheaper but more complicated choice. Take Maglev at the Pudong Airport, transit to Metro Line 2 at the Longyang Station (terminal of Maglev), then change to Metro Line 10 at the "East Nanjing Road" Station, and get off at the "Tongji University" Station. It costs ~50 Yuan for this option.
- 4. Metros only: Take Metro Line 2 at the Pudong Airport, transit to Metro Line 10 at the "East Nanjing Road" Station, and get off at the "Tongji University" Station. It costs only ~ 10 Yuan for this option but you need ~ 2 hr to get to the campus.

From the Hongqiao International Airport (SHA):

- 1. Taxi: It takes you about 40 minutes and costs ~100 yuan. There are also Airport buses, but none of those comes close to Tongji.
- 2. Metro (recommended): Take Metro Line 10 at the Hongqiao Airport, and get off at the "Tongji University" Station. It costs ~6 Yuan and takes ~1.0 hr to get to the hotel.

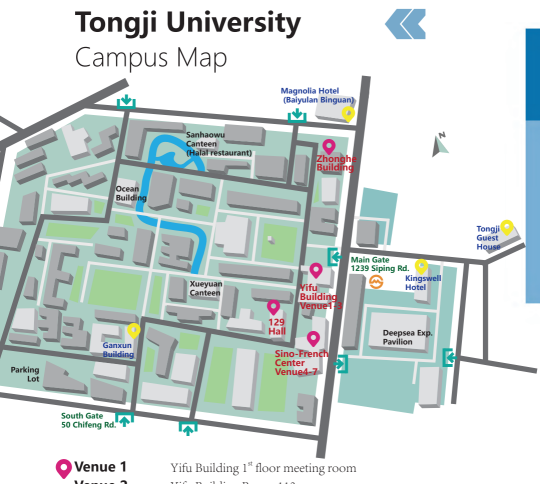
Shanghai CityTraffic Map











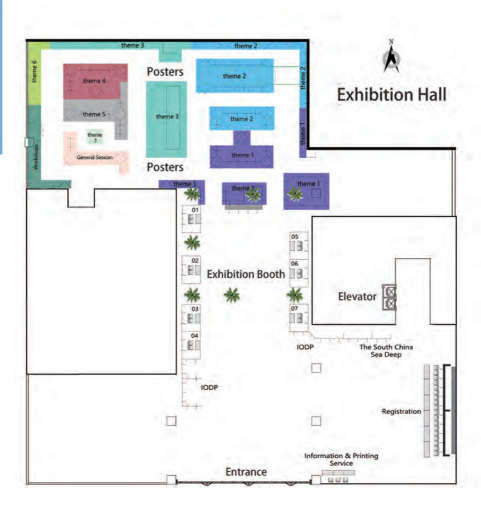
venue 1	Yifu Building 1" floor meeting room
Venue 2	Yifu Building Room 113
Venue 3	Yifu Building Lecture Hall
Venue 4	Sino-French Center C401
Venue 5	Sino-French Center C501
Venue 6	Sino-French Center C301
Venue 7	Sino-French Center C201

Accommodations

Halal restaurant located in Sanhaowu Canteen 1st floor Parking Lot on campus, 200 Chifeng Rd.

Exhibition Hall

Zhonghe Building - Ground Floor





ADDRESS

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