

第五届国际古地理学会议

会议指南

湖北·武汉·长江大学

二零二二年五月

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一、会议组织机构

1. 会议发起单位

国际古地理学会筹备委员会

《古地理学报》（英文版）编辑委员会

中国矿物岩石地球化学学会岩相古地理专业委员会

中国石油学会石油地质专业委员会

中国地质学会地层古生物专业委员会

中国地质学会煤田地质委员会

长江大学

中国石油大学（北京）

SEPM (Society for Sedimentary Geology)

2. 会议承办单位

长江大学

安徽蔻享数字科技有限公司

3. 会议协办单位

中国石油大学（华东）

中国地质大学（武汉）

中国地质大学（北京）

中国矿业大学（北京）

中国矿业大学

南京大学

西北大学

中南大学

山东科技大学

成都理工大学

西南石油大学

东北石油大学

西安石油大学

湖北省石油学会

湖北省地质学会

中国石化江汉油田分公司

4. 组织委员会

主 席：冯征， 鲍志东

委 员：操应长， 付锁堂， 高志前， 郭海敏， 何文祥， 何幼斌， 侯明才， 胡明毅，
姜涛， 李建威， 刘化清， 马新华， 单玄龙， 邵龙义， 申建， 宋明水， 孙东胜， 王
先彦， 王贵文， 巫晓兵， 吴怀春， 吴胜和， 尹艳树， 苑谊， 张玉清， 张云峰

秘书长：胡明毅， 尹艳树

秘书组成员：韩登林， 吴楠， 胡忠贵， 罗进雄， 李华， 高达

5. 学术委员会

名誉主席：Feng Zengzhao (冯增昭)

主 席：Changmin Zhang (张昌民) , Shenghe Wu(吴胜和)

委 员：Aymon Baud, Benzhong Xian (鲜本忠) , Bin Hu (胡斌) , Carlos Zavala,
Changsong Lin (林畅松) , Chengsen Li (李承森) , Chengshan Wang (王成善) ,
Chengyan Lin (林承焰) , Chunming Lin (林春明) , Daidu Fan (范代读) , Dechen Su
(苏德辰) , Emese M. Bordy, Emilia Le Pera, Fotini A. Pomoni, Franz T. Fürsich, G.
Shanmugam, Ganqing Jiang (蒋干清) , Gavin Young, Guang Hu (胡广) , Guoping Bai
(白国平) , Hairuo Qing (卿海若) , Hao Liu (刘豪) , Hongfu Yin (殷鸿福) , Huaguo
Wen (文华国) , Ian D. Somerville, Ihsan S. Al-Aasm, Jianghai Yang (杨江海) , John
S. Armstrong- Altrin, Lida Xing (邢立达), Longde Sun (孙龙德) , Longyi Shao (邵
龙义) , Margaret L.Fraiser, Markus Aretz, Massimo Moretti, Matthias Alberti, Mihai
Emilian Popa, Mingcai Hou (侯明才) , Mingyi Hu (胡明毅) , Peter Druschke, Ping
Wang (王平) , Piotr Krzywiec, Robert V. Burne, Santanu Banerjee, Shenghe Wu(吴

胜和), Shunshe Luo (罗顺社) , Spencer G. Lucas, Stephen Kershaw, Subir Sarkar, Tadeusz Marek Peryt, Taiju Yin (尹太举) , Tieguan Wang (王铁冠) , Tingshan Zhang (张廷山) , Wan Yang (杨晚) , Xiaomin Zhu (朱筱敏) , Xiaoqiang Yang (杨小强) , Xiaoying Shi (史晓颖) , Xiumian Hu (胡修棉) , Yasheng Wu (吴亚生) , Yinye Wu (吴因业) , Yongbiao Wang (王永标) , Youbin He (何幼斌) , Yuan Wang (王媛) , Zaixing Jiang (姜在兴) , Zhenkui Jin (金振奎) , Zhiqiang Shi (时志强) , Zhongqiang Chen (陈中强)

秘书长：胡明毅，王媛

6、会议青年优秀论文评审委员会

主席： Ian D. Somerville

成员（按照姓名字母排序）： Denglin Han (韩登林) , Franz T. Fürsich, Longyi Shao (邵龙义) , Piotr Krzywiec, Robert V. Burne, Santanu Banerjee, Wan Yang (杨晚) , huaguo Wen (文华国) , Xiaomin Zhu (朱筱敏) , Youbin He (何幼斌)

秘书长：王媛

二、会议登录

本次会议受疫情影响，将在腾讯会议平台进行线上举办，并在蔻享学术平台进行直播分享，直播间链接：<https://www.koushare.com/topicIndex/i/ICP-5th>。

第五届国际古地理学会议



1、只计划听报告的参会代表请直接进蔻享学术直播间，选择听会的会场，没有人数限制，也无需密码。

2、主持人及做报告的专家，请提前下载并安装腾讯会议软件，选择主持或者做报告的会场 ID，按照会场 ID 实名（姓名+单位）进入腾讯会场，并提前半小时调试好麦克风、摄像头等设备；每位专家做报告时开启共享多媒体文件，报告结束后需要及时结束共享，以免影响下一位报告人；各会场 ID 密码我们会提前 2~3 天通知您。

3、有交流讨论意向的专家，请提前选择好会场，联系各会场主持人或者主会场及分会场联络人（胡佳佳，18801192523，邮箱 hujiajia@yangtzeu.edu.cn），核准后提供密码，实名（姓名+单位）进入腾讯会场 ID，并提前半小时调试好麦克风、摄像头等设备；提请注意口头报告期间，非提问时间，关闭麦克风。

主会场与各分会场会场 ID 房间号见下表：

序号	主会场与分会场	会场联络人	会场 ID
1	5月14日上午：开幕式、大会报告 (I)	胡佳佳	159 982 857
2	5月14日下午分会场		
	(1) 岩相古地理学与沉积学 (I)	张 莉	643 283 406
	(2) 生物古地理学与微生物岩	李明涛	295 747 485
	(3) 构造古地理学	王雅宁	777 611 373
	(4) 古气候学与全球气候变化	朱亚玲	226 277 916

	(5) 事件沉积学与古地理变迁	邓庆杰	837 140 094
	(6) 深水沉积与古地理	李 华	385 884 736
	(7) 湖泊沉积学与古地理	刘圣乾	654 273 882
	(8) 细粒沉积与古地理 (I)	蔡全升, 吕奇奇	889 773 982
	(9) 沉积构型与小尺度古地理 (I)	冯文杰	396 625 574
	(10) 古地理学与矿产资源 (I)	罗进雄	675 678 551
	(11) 古地理研究新技术与方法 (I)	林 伟	346 223 818
3	5月15日上午分会场		
	(1) 岩相古地理学与沉积学 (II)	张 莉	776 657 172
	(8) 细粒沉积与古地理 (II)	蔡全升, 吕奇奇	746 675 383
	(9) 沉积构型与小尺度古地理 (II)	冯文杰	349 413 507
	(10) 古地理学与矿产资源 (II)	罗进雄	167 335 435
	(11) 古地理研究新技术与方法 (II)	林 伟	982 906 913
4	5月15日下午: 大会报告 (II) 、闭幕式	胡佳佳	638 255 248

三、会议信息指南

1. 会议日程

时间	上午	下午	晚上
5月12日			组委会预备会议 (腾讯会议)
5月14日	大会开幕式 大会报告会(I)	分会场报告会(I)	青年优秀论文评选 (评选专家出席)
5月15日	分会场报告会(II)	大会报告会(II) 大会闭幕式	

2. 参会须知及注意事项

- 1) 本次会议大会报告时间为 25-35 分钟，分会场主题报告时间为 20 分钟，一般口头报告时间为 15 分钟，以上报告时间均包含 3~5 分钟讨论时间。
- 2) 为确保会议顺利进行，请各位参会代表在非自己口头报告时间关闭麦克风，以免影响会议。
- 3) 因近期疫情反复，请各位参会代表在参会时做好疫情防控；线下分会场注意以下几项：
 - (1) 配备防疫用品，包括口罩、酒精等消毒洗手液、测温枪；
 - (2) 保持会场 ID 环境空气流通通畅；
 - (3) 进行环境消杀，在会场每半天进行环境消杀；
 - (4) 对每位线下代表做好防疫宣传及监督；
 - (5) 保持座位及社交距离。
- 4) 本次会议不收取注册费，已交的费用将按照会议代理公司代为办理费用退回手续。

四、会场主持人列表

大会开幕式、闭幕式及报告会主持人列表

序号	主持人	时间	大会及工作会议	会场 ID
1	张昌民	5月14日 9:00-9:50	大会开幕式 大会报告 (I)	大会开幕式 & 大会报告 (I) : 159 982 857
2	吴胜和	5月14日 9:50-10:50	大会报告 (I)	
3	邵龙义	5月14日 11:00-12:25	大会报告 (I)	
4	林畅松	5月15日 14:30-15:45	大会报告 (II)	大会报告 (II) & 大会闭幕式: 638 255 248
5	胡明毅	5月15日 15:55-17:30	大会报告 (II) 大会闭幕式	

分会场主持人列表

序号	主持人	时间	分会场	会场 ID
1	详见分会场日程	5月14日 14:30-17:40	(1) 岩相古地理学与沉积学	643 283 406
2			(2) 生物古地理学与微生物岩	295 747 485
3			(3) 构造古地理学	777 611 373
4			(4) 古气候学与全球气候变化	226 277 916
5			(5) 事件沉积学与古地理变迁	837 140 094
6			(6) 深水沉积与古地理	385 884 736
7			(7) 湖泊沉积学与古地理	654 273 882
8			(8) 细粒沉积与古地理	889 773 982
9			(9) 沉积构型与小尺度古地理	396 625 574
10			(10) 古地理学与矿产资源	675 678 551
11			(11) 古地理研究新技术与方法	346 223 818
13	详见分会场日程	5月15日 8:30-11:35	(1) 岩相古地理学与沉积学	776 657 172
20			(8) 细粒沉积与古地理	746 675 383
21			(9) 沉积构型与小尺度古地理	349 413 507
22			(10) 古地理学与矿产资源	167 335 435
23			(11) 古地理研究新技术与方法	982 906 913

五、会议开幕式、大会报告及闭幕式日程

1、5月14日上午：开幕式、大会报告（I）会议ID: 159 982 857

1) 9:00-9:20 大会开幕式

主持人：张昌民 教授

- (1) 第五届国际古地理学会议组织委员会主席鲍志东教授致开幕式词
- (2) 长江大学校长冯征致欢迎辞
- (3) 第五届国际古地理学会议学术委员会名誉主席冯增昭教授致主办方欢迎辞

2) 9:20-12:25 大会特邀报告（I）

主持人：张昌民 教授

- (1) 9:20-9:50

Depositional architecture of shallow-water delta in lacustrine basin

吴胜和 教授

主持人：吴胜和 教授

- (2) 9:50-10:25

150 Years (1872-2022) of research on deep-water processes, deposits, settings, triggers, and deformation: A difficult domain of progress, dichotomy, diversion, omission, and groupthink

G. Shanmugam 教授

- (3) 10:25-10:50

Seismic sedimentology: principles, applications, and challenges

Zeng Hongliu 教授

10:50-11:00 会间休息

主持人：邵龙义 教授

- (4) 11:00-11:35

Deltas: new paradigms

Carlos Zavala 教授

- (5) 11:35-12:00

Recent advances in reconstructing Middle to Late Jurassic water

temperatures of Gondwana: palaeogeographic implications

Matthias Alberti 教授

(6) 12:00-12:25

Paleogeography and depositional evolution of the Paleozoic protobasins during the transforming stages in the Tarim Basin: response to tectonism and sea-level change

林畅松 教授

2、5月15日下午：大会报告、闭幕式 会议 ID: 638 255 248

1) 14:30-17:10 大会特邀报告（II）

主持人：林畅松 教授

(1) 14:30-14:55

Distribution patterns of Mississippian corals and reefs on the way into the Late Palaeozoic Ice Age

Markus Aretz 教授

(2) 14:55-15:20

Soft sediment deformation structures: a sedimentary record of environmental and tectonic processes

Massimo Morretti 教授

(3) 15:20-15:45

Paleogeographic and stratigraphic implications of authigenic green celadonite and glauconite

Santanu Banerjee 教授

15:45-15:55 会间休息

主持人：胡明毅 教授

(4) 15:55-16:20

Distributive Fluvial Systems in Permian-Triassic Mahu Depression, Junggar Basin: their recognition, configuration and evolution

张昌民 教授

(5) 16:20-16:45

Identification of Milankovitch cycles and calculation of net primary

productivity of paleo-peatlands using geophysical logs of coal seams

邵龙义 教授

(6) 16:45-17:10

Geomorphologic Evolution of Northern Tibetan Plateau in the Quaternary: Tectonic and Climatic Controls

刘可禹 教授

2) 17:10-17:30 大会闭幕式

- (1) 宣读“青年优秀论文奖”评选结果【何幼斌 评审委员会委员】
- (2) “青年优秀论文奖”获奖代表发言【待定】
- (3) “青年优秀论文奖”奖品宣布【王媛 评审委员会秘书长】
- (4) 会议总结【胡明毅 组织委员会秘书长】



5th International Conference of Palaeogeography 第五届国际古地理学会议大会特邀报告



Shenghe Wu
吴胜和

中国石油大学
(北京)

报告题目: Depositional architecture of shallow-water delta in lacustrine basin
报告时间: May 14th, 9:20 to 9:50



G. Shanmugam

The University of
Texas at Arlington

报告题目: 150 Years (1872-2022) of research on deep-water processes, deposits, settings, triggers, and deformation: A difficult domain of progress, dichotomy, diversion, omission, and groupthink
报告时间: May 14th, 9:50 to 10:25



Hongliu Zeng
曾洪流

The University of
Texas at Austin

报告题目: Seismic sedimentology: principles, applications, and challenges
报告时间: May 14th, 10:25 to 10:50



Carlos Zavala

National University
of the South

报告题目: Deltas: new paradigms
报告时间: May 14th, 11:00 to 11:35



Matthias Alberti

南京大学

报告题目: Recent advances in reconstructing Middle to Late Jurassic water temperatures of Gondwana: palaeogeographic implications
报告时间: May 14th, 11:35 to 12:00



Changsong Lin
林畅松

中国地质大学
(北京)

报告题目: Paleogeography and depositional evolution of the Paleozoic protobasins during the transforming stages in the Tarim Basin: response to tectonism and sea-level change
报告时间: May 14th, 12:00 to 12:25



Markus Aretz

University of
Paul Sabatier

报告题目: Distribution patterns of Mississippian corals and reefs on the way into the Late Palaeozoic Ice Age
报告时间: May 15th, 14:30 to 14:55



Massimo Moretti

University of Bari

报告题目: Soft sediment deformation structures: a sedimentary record of environmental and tectonic processes
报告时间: May 15th, 14:55 to 15:20



Santanu Banerjee

Indian Institute of
Technology Bombay

报告题目: Paleogeographic and stratigraphic implications of authigenic green celadonite and glauconite
报告时间: May 15th, 15:20 to 15:45



Changmin Zhang
张昌民

长江大学

报告题目: Distributive Fluvial Systems in Permian-Triassic Mahu Depression, Junggar Basin: their recognition, configuration and evolution
报告时间: May 15th, 15:55 to 16:20



Longyi Shao
邵龙义

中国矿业大学
(北京)

报告题目: Identification of Milankovitch cycles and calculation of net primary productivity of paleopeatlands using geophysical logs of coal seams
报告时间: May 15th, 16:20 to 16:45



Keyu Liu
刘可禹

中国石油大学
(华东)

报告题目: Geomorphologic Evolution of Northern Tibetan Plateau in the Quaternary: Tectonic and Climatic Controls
报告时间: May 15th, 16:45 to 17:10



第五届国际古地理学会议

蔻享直播平台链接:

<https://www.koushare.com/topicIndex/i/ICP-5th>



六、学术报告会分会场日程

1、5月14日 下午分会场

1. 岩相古地理学与沉积学 (Lithofacies paleogeography and sedimentology)

召集人：鲍志东，林畅松，张昌民, Santanu Banerjee, 张 莉

联系人：张 莉

序号	起始时间	结束时间	报告人	讨论题目	主持人
1	14:30	14:50	DasMohuli	Ichnological, palaeoenvironmental, and high-resolution sequence-stratigraphic analysis of the Palaeosol Member from the Ypresian (early Eocene)	Changsong Lin 林畅松 Li Zhang 张 莉
2	14:50	15:10	Jungang Pang 庞军刚	Depositional System and Palaeogeographic Evolution of a Desert Succession Recorded in the Cretaceous of the Ordos Basin (China) 古沙漠沉积记录的沉积体系及古地理演化-以鄂尔多斯盆地白垩纪为例	
3	15:10	15:25	Wenjun Fu 付文俊	Research progress on the sedimentary reservoirs of the Kalazha Formation in the southern margin of the Junggar Basin 准噶尔盆地南缘喀拉扎组沉积储层研究进展	
4	15:25	15:40	Yufeng Cui 崔玉峰	Multiple experiment-based rock typing for eolian sandstones 基于多重实验的风成砂岩岩石类型划分	
5	15:40	15:55	Kang Zhao 赵康	Lithofacies Characteristics and Sedimentary Process of Fluvial to Alkaline Lake System Influenced by Volcanoes: A Case Study from Permian Fengcheng Formation in Mahu Sag, Junggar Basin, China 受火山作用影响的河流-碱湖体系的岩相特征及沉积过程——以准噶尔盆地玛湖凹陷二叠系风城组为例	Prof. Santanu Banerjee Hongping Liu 刘洪平
	15:55	16:05		茶歇	
6	16:05	16:20	Wancai Nie 聂万才	Discussion on the genesis of large-scale dolomite constrained by multiple parameters in Mawu 6 sub member of Majiagou Formation in the Middle East of Ordos Basin 鄂尔多斯盆地中东部马家沟组马五6亚段多参数约束下的规模性白云岩成因探讨	
7	16:20	16:35	Baiqiang Li 李百强	Genesis of Sub-member Ma55 dolostone in the Ordovician Majiagou Formation, NW Ordos Basin: evidence from petrology and major and trace element geochemistry 鄂尔多斯盆地西北部奥陶系马家沟组马55亚段白云岩成因：来自岩石学及主、微量元素地球化学的证据	

8	16:35	16:50	Xuehu Sun 孙学虎	Lithofacies Paleogeographic Characteristics of the Middle Cambrian Shayilike Formation , Tarim Basin , NW China 塔里木盆地中寒武统沙依里克组岩相古地理特征	
9	16:50	17:05	Shan Zhong 钟珊	Origin and distribution of the Cambrian Changping Formation dolomite at the Xiaweidian section in the western suburb of Beijing 北京西山下苇甸寒武系昌平组白云岩的成因与分布特征	
10	17:05	17:20	Zhenzhen Wu 吴珍珍	Lithofacies paleogeography and its geological significance of oil and gas exploration of Sub-member Ma54 in the Ordovician Majiagou Formation, Northwestern Ordos Basin 鄂尔多斯盆地西北部奥陶系马家沟组马 54 亚段岩相古地理及其油气勘探地质意义	

2. 生物古地理学与微生物岩 (Biopalaeogeography and microbialites)

召集人：卿海若, Ian D. Somerville, Robert V. Burne, 胡明毅, 胡斌, 颜佳新, 李明涛

联系人：李明涛

序号	起始时间	结束时间	报告人	讨论题目	主持人
1	14:30	14:50	Yasheng Wu 吴亚生	Definition of Biopetrology and biopetrological palaeogeography	Prof. Makus Aretz Mingtao Li 李明涛
2	14:50	15:10	Yu Pei 裴羽	Late Anisian microbe-metazoan build-ups in the Germanic Basin – aftermath of the Permian – Triassic crisis 德国盆地晚安尼期微生物-后生动物建造:二叠纪-三叠纪危机的余响	
3	15:10	15:25	Yong Wang 王勇	Changes of pH value and main cations of the solution during the synthesis of carbonate minerals mediated by microorganisms 微生物作用下碳酸盐矿物合成过程中溶液 PH 值及主要阳离子变化	
4	15:25	15:40	Pan Tang 唐攀	Types, Petrophysical Properties and Pore Evolution of Late Ediacaran Microbial Carbonates, Tarim Basin, NW China	
5	15:40	15:55	Zhiheng Ma 马知恒	New records of ammonoids (cephalopoda: ammonoidea) from Upper Triassic (Carnian) of south-west China indicate an explosive radiation of trachyceratidae during Carnianpluvial episode 晚三叠世卡尼期湿润幕事件诱发粗菊石科的辐射演化?	
	15:55	16:10		茶歇	

6	16:10	16:30	Yongbin Niu 牛永斌	Bioturbation enhanced petrophysical properties in the Ordovician carbonate reservoir from the Tahe oilfield, Tarim basin, China	Prof. Ian D. Somerville Yunfei Huang 黄云飞
7	16:30	16:45	Mingtao Li 李明涛	Microbe-induced deep water carbonate factory following the Permian-Triassic mass extinction 二叠纪-三叠纪之交微生物型深水碳酸盐工厂	
8	16:45	17:00	Mingtao Zuo 左洺滔	Typology and characteristics of the platform margin zone and its control on the development of biological reefs : An example from the Changxing Formation on both sides of the Kaijiang-Liangping Trough 台缘带类型、特征及其对生物礁发育的控制作用——以开江-梁平海槽两侧长兴组为例	
9	17:00	17:15	Yan Zhang 张艳	Palynologica Assemblages from the Tongbomiao Formation in Well Hong-6 in the Hailar Basin and their paleoclimate significance 海拉尔盆地 Hong-6 井铜钵庙组孢粉组合及其古气候意义	
10	17:15	17:30	Hua Liu 刘华	Evolution and controlling factors of Permian coral diversity in Xintan area, western Hubei 鄂西新滩地区二叠纪珊瑚多样性演变及其控制因素	
11	17:30	17:45	Zhenyu Song 宋振宇	Evolution of Ordovician metazoan diversity in the Middle Yangtze region 中扬子区奥陶纪后生动物多样性演化	

3. 构造古地理学 (Tectonic palaeogeography)

召集人：何治亮, 何登发, 张尚锋, A.J. Tom van Loon, 王雅宁

联系人：王雅宁

序号	起始时间	结束时间	报告人	讨论题目	主持人
1	14:30	14:50	Qingxiang Du 杜庆祥	New ages of Early Cretaceous volcanic rocks in the Yanbian area (NEChina): implications for the subduction and slab rollback of the Paleo-Pacific Plate underneath eastern China during Early Cretaceous 吉林省延边地区新发现早白垩世火山岩年龄及对古太平洋板块在中国东部之下俯冲后撤的启示	Prof. Zhiliang He 何治亮 Yaning Wang 王雅宁
2	14:50	15:10	Chi Zhang 张驰	The control of paleogeography on the rupture mode of strike-slip faults: A case study of the southeast slope belt of Tahe	

				古地理对走滑断裂破裂方式的控制作用 —以塔河东南斜坡带为例	
3	15:10	15:25	Kang Li 李康	Tectonictrans formation of Xijiang Depression during rifting and its significance to sedimentation in Pearl River Mouth Basin 珠江口盆地西江凹陷裂陷期构造转换及其对沉积的意义	
4	15:25	15:40	Xuntao Yu 于训涛	Sedimentary response and characteristics to the boundary fault activity during post-rift period of continental lacustrine rift basin: A case of Jiufotang formation in Ludong sag, Kailu Basin 陆相断陷湖盆裂后沉降期边界控洼断裂活动下的沉积响应及沉积特征—以陆东凹陷九佛堂组为例	
5	15:40	15:55	Yue Zhang 张悦	Late Mesozoic magmatic activity characteristics and deep dynamic mechanism in eastern Shandong and Huanghai are 山东东部及黄海地区晚中生带岩浆活动特征及深部动力学机制	
	15:55	16:05	茶歇		
6	16:10	16:25	Xingyue Chen 陈星月	Characterization of Multi-scale Heterogeneity of Carbonate Reef Outcrop 碳酸盐礁露头多尺度非均质性表征	Prof. Tadeusz Marek Peryt Xuan Chen 陈轩
7	16:20	16:35	Chengcheng Zhang 张成成	Coupling analysis of “strike-slip activity-provenance migration - geomorphic uplift” and sedimentary filling model: A case of Eocene in southern Laizhouwan Depression “走滑活动-物源迁移-地貌隆升”耦合分析及沉积充填模式—以莱州湾凹陷南部始新统为例	
8	16:35	16:50	Weiwei Lei 雷微微	Characteristics of salt rock evolution and paleogeographic restoration under strike-slip activity: A case of kongdian Formation-Sha4 member in southern Laizhouwan Depression 走滑活动背景下的盐岩演化特征及其古地理恢复—以莱州湾凹陷南部孔店组-沙四段为例	
9	16:50	17:05	Xiujuan Wang 王秀娟	Formation and evolution of pre-Jurassic palaeogeomorphology and characteristics of sedimentary filling in Ordos Basin: A case study of Longdong area 鄂尔多斯盆地前侏罗纪古地貌形成刻画及沉积充填特征—以陇东地区为例	

10	17:05	17:20	Yue He 何玥	Lithofacies palaeogeography of the Fourth member of Shahejie formation in southern Laizhou Bay under the background of volcanic activity 莱州湾南部沙四段火山活动背景下岩相古地理特征	
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4. 古气候学与全球气候变化 (Palaeoclimatology and global climate change)

召集人：吴怀春, 肖传桃, Markus Aretz, 姜涛, 朱亚玲

联系人：朱亚玲

序号	起始时间	结束时间	报告人	讨论题目	主持人
1	14:30	14:50	SinghPragya	Paleoenvironmental implication of interbasaltic boulders between lava flow of late Cretaceous Deccan volcanic province, India and their implication as Martian analogue	Prof. Huaichun Wu 吴怀春 Yaling Zhu 朱亚玲
2	14:50	15:10	Guanxin Du 杜贯新	Formation environment and provenance indication of river sediment parent material mollisols—Taking mollisols in Northeast China as an example 河流沉积物母质黑土的形成环境及物源指示—以中国东北黑土为例	
3	15:10	15:25	Qiang Fang 房强	Collapse of coal forests triggered the demise of the late Paleozoic icehouse 晚古生代森林生态系统崩溃导致冰期结束	
4	15:25	15:40	Jian Wang 王健	Paleoclimate evolution recorded by the Paleocene-Eocene salt-lake sediments in Eastern China and its driving mechanism 中国东部古新世-始新世盐湖记录的古气候演化及其驱动机制	
5	15:40	15:55	Zhuangzhuang Bai 白壮壮	Sedimentary system and petrographic paleogeography of the Early Silurian Shiniulan Formation in southeastern Sichuan 川东南早志留世石牛栏组沉积体系与岩相古地理	
	15:55	16:05		茶歇	
6	16:10	16:25	Qisong Xu 徐琦松	Paleoclimate quantitative reconstruction method of continental red beds: A case study of the lower fourth sub-member of Shahejie Formation in the Bonan Sag 陆相红层古气候定量恢复方法: 以渤南洼陷沙四下亚段为例	Prof. Matthias Alberti Tao Jiang 姜涛
7	16:20	16:35	Deming Kong 孔德明	Alkenone-derived SST and implication for upwelling changes off the eastern Hainan Island over the last 4500 years 4500 年来海南岛东部海域烯烃衍生的 SST 及对上升流变化的启示	

8	16:35	16:50	Shixin Li 李世鑫	Late Triassic Carnian Pluvial Episode : Evidence from Sedimentology and Geochemistry in Southwest Guizhou 晚三叠世卡尼期湿润幕：来自黔西南地区沉积学和地球化学证据	
9	16:50	17:05	Shengyang Xie 谢圣阳	The behavior of rare earth elements indicates the dolomite genesis and a new dolomitization model of Middle Permian Qixia Formation in Northwest Sichuan basin, China 稀土元素行为对川西北地区中二叠统栖霞组白云岩成因的指示	
10	17:05	17:20	Xuan Chen 陈轩	Sequences and $\delta^{13}C$ trends of Qixia (Permian) carbonate platform in Sichuan Basin, China: Response to glacio-eustacy 四川盆地二叠系栖霞阶层序及碳同位素：全球冰川海平面变化的响应	
11	17:25	17:40	Bingxue Wang 王冰雪	Palynological characteristics of the Yanghugou Formation at the western margin of Ordos Basin, NW China and the paleoclimatic implications 鄂尔多斯盆地西缘石炭系羊虎沟组孢粉化石特征及古气候意义	

5. 事件沉积学与古地理变迁 (Event sedimentology and paleogeographic changes)

召集人：范代读, Piotr, 尹太举, 胡修棉, 邓庆杰

联系人：邓庆杰

序号	起始时间	结束时间	报告人	讨论题目	主持人
1	14:30	14:50	Taijun Yin 尹太举	A review of flume experiment and numerical simulation 沉积模拟进展	Prof. Daidu Fan 范代读 Qingjie Deng 邓庆杰
2	14:50	15:10	Pan Li 李攀	An exhumed siliciclastic and carbonate gravity-flow system from the Qinglin orogen, NW China: Processes, environment and implications 中国西北秦岭造山带出露的碎屑岩-碳酸岩重力流体系：沉积过程、环境及启示	
3	15:10	15:25	Srivastava Ayush	Seismically induced soft-sediment deformation structures (SSDS) from the early Miocene Khari Nadi Formation, western Kutch basin of India: evidence of a tectonic uplift triggering an ichno-sedimentological regime change 印度西卡奇盆地早中新世哈里纳迪组地震诱发的软沉积物变形 (SSD)：来自构造抬升引起沉积变化的证据	
4	15:25	15:40	Wurong Wang 王武荣	Study on the distribution model of quality difference in the tight sandstone reservoir of sublacustrine fan from the Chang 6 interval of the Yanchang Formation in the Heshui Area, Ordos Basin, China 含水地区延长组长 6 湖底扇致密砂岩储层质量	

				差异分布模式研究	
5	15:40	15:55	Jinjie Yong 雍锦杰	The coupling mechanism between the extinction process of the residual basin and the evolution of gravity flow: a case study of the Carboniferous in the West Junggar area 残余盆地消亡过程与重力流演化的耦合机制-以西准噶尔地区石炭系为例	
	15:55	16:05	茶歇		
6	16:05	16:20	Jie Zhang 张杰	Yellow River ever into the south Yellow sea during the middle-early Holocene: evidence from clay provenance of the Yangtze paleo-valley 早-中全新世长江古河谷粘土来源及其对黄河改道的指示	Prof. Xiumian Hu 胡修棉 Taiju Yin 尹太举
7	16:20	16:35	Jianli Zeng 曾建理	Megamonsoon activity in Late Triassic Xujiahe Formation: evidence from in situ trunk fossils at GuangyuanZilanba area 广元地区上三叠统巨型季风气候：来自原位树木化石定向排列的证据	
8	16:35	16:50	Qian Xiao 肖倩	Upper Ediacaran carbonate tempestites in the eastern Yangtze Gorges area, South China 峡东地区埃迪卡拉纪末期碳酸盐岩风暴岩沉积	
9	16:50	17:05	Shuai Li 李帅	Seismic sedimentology study of Daanzhai section in Xichong-Shehong area, Sichuan Basin 川中西充射洪地区大安寨段地震沉积学研究	

6. 深水沉积与古地理 (Deep-water deposits and paleogeography)

召集人：何幼斌, G.Shanmugam, 龚承林, 李华

联系人：李华

序号	起始时间	结束时间	报告人	讨论题目	主持人
1	14:30	14:50	Lijun Zhang 张立军	The youngest Dictyodora from the Late Permian deep sea in West Qinling, central China 晚二叠世最年轻的深水遗迹化石网锥迹的演化古生态学意义	Prof. Chenglin Gong 龚承林 Guangming Hu 胡光明
2	14:50	15:10	Tian Yang 杨田	Sedimentary characteristics and depositional model of hyperpycnites in a lacustrine rift basin: A case study from the third member of the Eocene Shahejie Formation, Bonan Sag, Bohai Bay Basin, Eastern China 断陷湖盆异重流沉积特征及模式：以渤海湾渤南凹陷始新统沙河街组三段为例	
3	15:10	15:25	Zhili Yang 杨志力	The characteristics of terrigenous deep water channel in Zhongjian area 中建海域陆源深水水道特征	
4	15:25	15:40	Wenrui Lv 吕文睿	Connectivity analysis and main controlling factors of deep water turbidite reservoir: A case study of X Formation in E Oilfield, Nigeria,	

				West Africa 深水浊积储层连通性分析及主控因素研究 ——以西非尼日利亚 E 油田 X 油组为例	
5	15:40	15:55	Mengting Tan 谈梦婷	Characteristics and evolution of complex channel in the Ordovician Lashizhong Formation in the western margin of the Ordos Basin 鄂尔多斯盆地西缘奥陶系拉什仲组复合水道沉积特征及演化	
	15:55	16:05	茶歇		
6	16:05	16:25	Jianan Wu 吴佳男	Deep water deposits of the Triassic in Lognwuxia region, Qinghai 青海隆务峡地区三叠系深水沉积	Prof. Tian Yang 杨田 Hua Li 李华
7	16:25	16:40	Mei Chen 陈梅	Sedimentary architecture characteristics of submarine fan lobes under the gravity flows and bottom currents—Insights from a deep-water research in East Africa 重力流-底流共同作用下的海底扇朵叶沉积构型特征——以东非某深水研究区为例	
8	16:40	16:55	Yuxi Sun 孙玉玺	Sedimentary characteristics and evolution of interaction between gravity flow and contour current: A case study of Pingliang Formation in the southwest margin of Ordos Basin 重力流与等深流交互作用沉积特征及演化 ——以鄂尔多斯盆地西南缘平凉组为例	
9	16:55	17:10	Zeyi Wei 魏泽昳	Characteristics of trace elements in claystone and paleoenvironmental significance of Middle Ordovician Miboshan Formation of deep-water deposition in Ningxia Hui Autonomous Region 宁夏中奥陶统米钵山组黏土岩微量元素特征及其古环境意义	
10	17:10	17:25	Wenwen Ge 葛稳稳	Petrological characteristics and sedimentary environment of the Upper Ordovician Pingliang Formation, southwestern margin of the Ordos Basin 鄂尔多斯盆地西南缘上奥陶统平凉组岩石特征及沉积环境	

7. 湖泊沉积学与古地理 (Lacustrine sedimentology and paleogeography)

召集人：朱筱敏, 李维锋, Emilie Le Pera, 张云峰, 刘圣乾

联系人：刘圣乾

序号	起始时间	结束时间	报告人	讨论题目	主持人
1	14:30	14:50	Xiuli Fu 付秀丽	Seismic sedimentological characterization of lacustrine flooding sedimentary system in northern Songliao Basin	Prof. Xiaomin Zhu 朱筱敏 Senlin Yin
2	14:50	15:10	Junhui Wang 王俊辉	Determination of palaeowind strength from lacustrine parameters	

3	15:10	15:25	Rui Yuan 袁瑞	Decomposing subpopulations from grain-size distribution based on skew normal probability distribution and their significances for sedimentary environments —— A case study of modern sediments in Poyang Lake	印森林
4	16:40	16:55	Shengqian Liu 刘圣乾	Lacustrine carbonate depositional model of the Upper fourth Member of Shahejie Formation in Eocene Dongying depression	
5	15:40	15:55	Wei Du 杜威	Sedimentary model of shallow-water fine-grained fluvio-deltaic systems under the interplay of normal and forced lake regression: Insights from sedimentary numerical modeling and modern cases	
	15:55	16:05	茶歇		
6	16:05	16:25	Senlin Yin 印森林	Reservoir lithofacies architecture patterns and its controlling effect on sweet spots of terrestrial mixed fine-grained rocks	Prof. Emilie Le Pera Shengqian Liu 刘圣乾
7	16:25	16:40	Fawad Nadir	Sequence stratigraphic divisions and correlation of the middle sub-member of Eocene Shahejie Formation in the Bonan Sag of Bohai Bay Basin (China): Implication for facies and reservoir heterogeneities	
8	15:25	15:40	Yiting Liu 刘怡婷	Discussion on long-distance transport mechanism of hyperpycnal flow: A flume experiment	
9	16:55	17:10	Xin He 何鑫	The shale oil enrichment model and exploration target optimization of the Da'anzhai Member in the central Sichuan Basin, China	
10	17:10	17:25	Youxin Wu 吴有鑫	Analysis of sedimentary microenvironment of mixed fine-grained sweet spot reservoir based on element ——A case study of Permian Lucaogou Formation in Jimsar Sag	
11	17:25	17:40	Bin Feng 冯斌	Reconstruction of Ancient Source to Sink System in the Second Member of Shahejie Formation in the Miaoxbiei Area, Bohai Bay Basin, East China	

8. 细粒沉积与古地理 (Fine-grained sediments and paleogeography)

召集人：朱如凯, 罗顺社, Luis A. Buatoisa, 张柏桥, 潘树新, 李士祥, 吕奇奇, 蔡全升

联系人：吕奇奇, 蔡全升

序号	起始时间	结束时间	报告人	讨论题目	主持人
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1	14:30	14:50	Xiangbo Li 李相博	Sedimentological response of late Triassic Carnian Pluvial Episode (CPE) in lacustrine basin: A case study from Yanchang Formation of Ordos Basin 晚三叠世卡尼期梅雨事件(CPE)在陆相盆地中的沉积学响应——以鄂尔多斯盆地延长组为例	<p>Prof. Rukai Zhu 朱如凯</p> <p>Quansheng Cai 蔡全升</p>
2	14:50	15:10	Lei Chen 陈雷	Development Characteristics of Shale Lithofacies in the Longmaxi Formation and their Main Controlling Factors in the Changning Area, South Sichuan Basin, SW China 川南长宁地区龙马溪组页岩岩相时空发育特征及其主控因素	
3	15:10	15:25	Xin Chen 陈鑫	Impact of Pyrite on Shale Gas Enrichment-A case study of the Lower Silurian Longmaxi Formation in Southeast Sichuan Basin 黄铁矿对页岩气富集的影响——以川东南龙马溪组为例	
4	15:25	15:40	Weiming Yu 于魏铭	Study on the organic matter evolution and nano-scale pore occurrence characteristics of organic-rich shale 富有机质页岩有机质演化及纳米级孔隙赋存特征研究	
5	15:40	15:55	Zisang Huang 黄梓桑	Sedimentary environment and organic matter enrichment mechanism of Wufeng-Longmaxi shales in Upper Yangtze region 上扬子地区五峰组-龙马溪页岩的沉积环境和有机质富集机理	
	15:55	16:05		茶歇	
6	16:05	16:20	Quansheng Cai 蔡全升	Petrological and geochemical characteristics of the Ordovician-Silurian black shale in the eastern Sichuan and western Hubei Provinces, South China: differential sedimentary responses to paleotectonism and glaciation 奥陶-志留纪之交川东、鄂西黑色岩系岩石学与地球化学特征：古构造与冰川作用的差异沉积响应	<p>Prof. Massimo Moretti</p> <p>Shuxin Pan 潘树新</p>
7	16:20	16:35	Yarui Su 苏雅蕊	Diagenesis and reservoir characteristics of calcareous shale in Upper Es4 to Lower Es3 Members in Boxing Sag 博兴洼陷沙三下亚段-沙四上亚段富灰质页岩成岩作用及储集特征	
8	16:35	16:50	Yali Sun 孙亚丽	Study on the coupling relationship between the lithofacies and sedimentary environment of the lime-rich mud shale in the lower Es3-upper Es4 in Boxing Sag-Taking Well Fanye 1 as an example 博兴洼陷沙三下亚段-沙四上亚段富灰质泥页岩岩相特征与沉积环境的耦合关系研究——以樊页1井为例	
9	16:50	17:05	Ruyu Wang 王如宇	Gravity flow deposits in the distal lacustrine basin of the 7th reservoir group of Yanchang Formation in Ordos Basin: a case study of	

				Comprehensive analysis of single well in Ning 228 well 鄂尔多斯盆地长 7 段湖盆远端重力流沉积特征研究——以宁 228 井单井综合分析为例	
10	17:05	17:20	Yuxin Pu 蒲宇新	Sedimentary Characteristics and Sedimentary Model of Deepwater Gravity Flow Channel of Chang 7 Oil Layer Group in Longdong Area of the Ordos Basin 鄂尔多斯盆地陇东地区长 7 油层组深水重力流水道沉积特征与沉积模式	

9. 沉积构型与小尺度古地理 (Sedimentary architecture and small-scale paleogeography)

召集人：吴胜和, Atle Rotevatn, 林承焰, 尹艳树, 赵晓明, 李胜利, 闫百泉, 冯文杰

联系人：冯文杰

序号	起始时间	结束时间	报告人	讨论题目	主持人
1	14:30	14:50	Wei Li 李伟	Sedimentary facies architecture of fluvial reservoirs in responsible for variable ratio of accommodation/sediment-supply	Prof. Chengyan Lin 林承焰 Ruixuan Tang 唐睿旋
2	14:50	15:10	Zhanfeng Qiao 乔占峰	Lithofacies, architecture and evolution of carbonate tidal delta system of Mid-Cretaceous Mishrif Formation in Southeast Iraq: implications for reservoir heterogeneity	
3	15:10	15:25	Wei Du 杜威	How shale content influences the planform of shallow-water fine-grained fluvio-deltaic systems: Insights from sedimentary numerical modeling	
4	15:25	15:45	Li Zhang 张莉	Sedimentary architecture of shallow water deltaic distributary channels influenced by seasonal variation of paleoclimate: a case study from the Cretaceous Yaojia Formation in the southern Songliao Basin, NE China 季节性古气候变化影响的浅水三角洲分流河道砂体沉积构型	
	15:45	16:05		茶歇	
5	16:05	16:20	Changni Liu 刘常妮	Architectural model of shoal water delta-to-beach bar system -A case study of Es ₂ Formation, Shengtuo Oilfield , Dongying sag	Prof. Xiaomin Zhao 赵晓明

6	16:20	16:35	Lixin Wang 王立鑫	A MPS-based novel method of reconstructing 3D reservoir models from 2D images using seismic constraints	Wenjie Feng 冯文杰
7	16:35	16:50	Kaiyue Feng 冯凯玥	Marine Shale Rock Outcrop Characterization of Doushantuo Formation in western Hubei based on UAV oblique Photogrammetric Data 基于无人机倾斜摄影的鄂西地区陡山沱组海相页岩露头表征	
8	16:50	17:05	Yuan Qi 齐媛	The Study on Four-property Relationship and Lower Limit of Effective Thickness of A Well Area in Mahu South Slope Area 玛湖南斜坡某井区四性关系及有效厚度下限研究	
9	17:05	17:20	Jinjiang Ma 马金强	Fine Characterization of Single Sand Body in a block of Mahu Depression 玛湖凹陷某侏罗系油藏单砂体精细研究	

10. 古地理学与矿产资源 (Paleogeography and mineral resources)

召集人：邵龙义, Carlos Zavala, 吴楠, 罗进雄

联系人：罗进雄

序号	起始时间	结束时间	报告人	讨论题目	主持人
1	14:30	14:50	Jian Deng 邓剑	Characteristics and main controlling factors of dolomite reservoir of the Maokou Formation in Sichuan Basin 四川盆地茅口组白云岩储层特征与主控因素	Prof. Longyi Shao 邵龙义 Jinxiong Luo 罗进雄
2	14:50	15:10	Gangfu Hou 厚刚福	New discovery of sandy clastic flow sand body and its significance of oil and gas exploration in Junggar basin, NW China 准噶尔盆地砂质碎屑流砂体新发现及其油气勘探意义	
3	15:10	15:25	Haoyu Wang 王浩宇	Research on Shallow-Water Delta Deposits in Fault Basin: A Case on the Linhe formation of Xinglong structural belt, Hetao Basin 断陷盆地浅水三角洲研究——以河套盆地兴隆构造带临河组为例	
4	15:25	15:40	Shun He 何顺	Geological Characteristics and Exploration Potential of Deep Shale Gas in the Silurian Longmaxi Formation in the Southern Sichuan Basin, China 四川盆地南部志留系龙马溪组深层页岩气地质特征及勘探潜力	
5	15:40	15:55	Dawei Pang 庞大卫	Sedimentological and metallogenetic study of bauxite deposits of the Early Carboniferous	

				Jiujialu Formation in central Guizhou, South China 贵州中部早石炭世九架炉组铝土矿的沉积学和成矿学研究	
	15:55	16:05	茶歇		
6	16:05	16:20	Jiajie Li 李佳鮳	Analysis of tectonic evolution stages and numerical simulation of tectonic stress field of shale reservoir: a case study of Longmaxi formation shale in Changning area, Sichuan Basin 页岩气藏构造演化期次及构造应力场数值模拟研究——以四川长宁地区龙马溪组页岩为例	Prof. Huan Dong Tchameni Alain Pierre 董欢 皮尔
7	16:20	16:35	Yini Liu 刘艺妮	Characteristics carbonate ramp microfacies and impacts on favorable reservoirs 碳酸盐缓坡沉积微相特征及其对储集层发育的制约	
8	16:35	16:50	Zhao Wang 王昭	Productivity prediction of strongly heterogeneous sandstone reservoirs on the basis of deep neural networks 基于深层神经网络的强非均质砂岩储层产能预测	
9	16:50	17:05	Kun Zhang 张坤	Prediction of deep carbonate reservoirs based on high-resolution seismic data: A case study of Qixia Formation in Shuangyushi area, Northwest Sichuan 基于高分辨率地震资料的深层碳酸盐岩储层预测——以川西北双鱼石地区栖霞组为例	
10	17:05	17:20	Zhengyu Chen 陈政宇	Volcanic rock reservoir characteristics and controlling factors under complex tectonic background: A case study of Che 471 well area in the southern section of Hongche fault zone 复杂构造背景下火山岩储层特征及控制因素——以红车断裂带南段车 471 井区为例	
11	17:20	17:35	Qi Wan 万齐	Mineralogical characteristics and significance of sandstone in the Permian S120 Block, Sulige Gas Field 苏里格气田苏 120 区块二叠系砂岩矿物学特征及意义	

11. 古地理研究新技术与方法 (Innovational techniques and methods of paleogeographic research)

召集人：吴因业, Emese Bordy, 韩登林, 林伟

联系人：林 伟

序号	起始时间	结束时间	报告人	讨论题目	主持人
1	14:30	14:50	Senlin Yin 印森林	Multiple-point geostatistical simulation of outcrop based on UAV oblique photographic data: a case study of Shihezi Formation in Pingtou Township, Lüliang City, Shanxi	Prof. Yinye Wu 吴因业 Jiwei Guo 郭晋威
2	14:50	15:10	Oumaribrahima Kane	Lithofacies paleogeography and implications for hydrocarbon exploration of the Ordovician strata in the Sichuan Basin, southwest China	
3	15:10	15:25	Xu Chen 陈旭	3D Carbonate reef outcrop model based on UAV oblique photographic datasets Jiwangdong Section, Northeast Sichuan	
4	15:25	15:40	Yi Yi 易艺	Zircon U-Pb geochronology, geochemistry and geological implications of the Huagang formation in Xihu Sag, East China Sea	
5	15:40	15:55	Yangjun Wang 王杨君	Architecture characteristics of hyperpycnal deposits: insights from numerical modeling with NSP-Grade	
	15:55	16:05		茶歇	
6	16:05	16:20	Yulong Liu 刘宇龙	Digitization of Outcrop Driven by DDE	Wei Lin 林伟 Xing Niu 牛杏
7	16:20	16:35	Yuan Wang 王媛	Palaeogeomorphology analysis and sedimentary facies characteristics of H8 of Shihezi formation in Qingshimao area, Ordos Basin	
8	16:35	16:50	Yunqian Jia 贾云倩	Organic Matter Differentiation Law, Pore-forming Efficiency and Its Restriction against Reservoir Quality: A Case Study Based on the Marine Shale Reservoir in the Longmaxi Formation, Southern Sichuan	
9	16:50	17:05	Xin Wang 王昕	Development Process and Formation Mechanism of Transverse Sand Bar in Delta Front Based on Physical Simulation	
10	17:05	17:20	Zhen Jin 斤朕	Experimental analysis of tanks with sand deposition characteristics in the braided river delta of the second section of the Sangonghe Formation	
11	9:10	9:25	Shujie Ren 任书杰	Sandstone slices image recognition based on Faster-R-CNN deep convolutional neural network	

2、5月15日 上午分会场

1. 岩相古地理学与沉积学 (Lithofacies paleogeography and sedimentology)

召集人：鲍志东，林畅松，张昌民, Santanu Banerjee, 张 莉

联系人：张 莉

序号	起始时间	结束时间	报告人	讨论题目	主持人
11	8:30	8:50	Castro Zarate Edith Xiadani	Microplastics abundance and metal concentrations in Miramar beach sediments, Tamaulipas, northwestern Gulf of Mexico	Prof. Carlos Zavala Luxing Dou 窦鲁星
12	8:50	9:10	Renchao Yang 杨仁超	Palaeogeographical development of two Eocene merging deltas as reconstructed from bore-hole logging and core analysis 基于录井和岩心分析的古近系交汇三角洲古地理重建	
13	9:10	9:25	Xiangchao Meng 孟祥超	Differential geological response of coal seams in coal bearing sandy conglomerate and oil and gas exploration -- a case study of Jurassic Badaowan Formation in Mahu slope area 煤系砂砾岩中煤层差异地质响应与油气勘探—以玛湖斜坡区侏罗系八道湾组为例	
14	9:25	9:40	Xianghui Zhang 张祥辉	Analysis of geometric characteristics of the modern distributive fluvial systems in Sugan Lake Basin 分支河流体系几何形态特征分析-以苏干湖盆地为例	
15	9:40	9:55	Saiyin Hu 胡赛寅	Influence of Lacustrine Deposition on Heihe Distributive Fluvial System 湖泊沉积对黑河分支河流体系的影响	
	9:55	10:05		茶歇	
16	10:05	10:20	Lin Li 李琳	Sedimentary and evolution characteristics of Upper Carboniferous Lower Permian in SF area of northeast margin of Ordos Basin 鄂尔多斯盆地东北缘 SF 地区上石炭统-下二叠统沉积及演化特征	Prof. Renchao Yang 杨仁超 Qinghai Xu 徐青海
17	10:20	10:35	Jinhong Guan 管晋红	Characteristics of clay minerals and its effect on the reservoir in the He-8 Member of TianshengqiaoSection,Fuguarea,the northeastern Ordos basin 鄂尔多斯盆地东北部府谷地区天生桥剖面盒八段粘土矿物特征及其对储层的影响	
18	10:35	10:50	Lijuan Liu 刘丽娟	Sedimentary Microfacies Characteristics and Sand Body Distribution of the Second Member of Jurassic Sangonghe Formation in the South Slope Area of Mahu Sag 玛湖凹陷南斜坡区侏罗系三工河组二段沉积微相特征及砂体展布	
19	10:50	11:05			

8. 细粒沉积与古地理 (Fine-grained sediments and paleogeography)

召集人：朱如凯, 罗顺社, Luis A. Buatoisa, 张柏桥, 潘树新, 李士祥, 吕奇奇, 蔡全升

联系人：吕奇奇, 蔡全升

序号	起始时间	结束时间	报告人	讨论题目	主持人
11	8:30	8:50	Shuxin Pan 潘树新	seismic response characteristics of typical sublacustrine landslides in continental basins of China 中国陆相盆地典型水下滑坡体的地震响应特征	Prof. Boqiao Zhang 张柏桥 Xixin Wang 王喜鑫
12	8:50	9:10	Jiangyan Liu 刘江艳	architecture and heterogeneity of gravity flow sandbodies in chang 7 member of southwestern ordos basin 鄂尔多斯盆地西南部长7段重力流砂体构型及非均质性特征	
13	9:10	9:30	Xin Shan 单新	Sea-level changes and strait topography control the distribution and facies development of the Changjiang coastal mud wedge 海平面变化与海峡地形控制长江泥楔的分布与相类型	
14	9:30	9:45	Hao Lu 卢浩	Multi-scale Quantitative Characterization and Comparison of Pore Structure Heterogeneity in Lacustrine Siliceous Shales and Argillaceous Shales of Chang 7 Formation in the Southern Ordos Basin, China 鄂尔多斯盆地南部长7湖相硅质页岩与粘土质页岩孔隙结构非均质性多尺度定量表征与差异对比	
15	9:45	10:00	Zhehan Yang 杨哲翰	Paleogeomorphology restoration and its control on gravity flow deposition sand body: a case study of Chang 7 ₃ sub-member of Triassic Yanchang Formation in Ordos Basin 古地貌恢复及其对重力流沉积砂体的控制作用 ——以鄂尔多斯盆地三叠系延长组长7 ₃ 亚段为例	
	10:00	10:05		茶歇	
16	10:05	10:20	Hao Huang 黄浩	Sedimentary environment and climate control on organic matter enrichment: mud shale of the Late Triassic Xujiahe Formation, southeastern Sichuan Basin, China 沉积环境与气候对有机质富集的控制：以四川盆地东南部晚三叠世须家河组泥页岩为例	Prof. Shixiang Li 李士祥 Xixin Wang 王喜鑫
17	10:20	10:35	Kun Xu 徐坤	Comparison of sedimentary paleoenvironments of source rocks of Yanchang Formation in Ordos Basin and Xujiahe Formation in Sichuan Basin	

				鄂尔多斯盆地三叠系延长组与四川盆地三叠系须家河组烃源岩沉积环境对比	
18	10:35	10:50	Yi Cai 蔡毅	Distinctions of shales and mudstones for Shale Oil E&P: the feature in nomenclature and classification 页岩油勘探开发页岩和泥岩的区别：命名和分类的特点	
19	10:50	11:05	Xiaoyan Fu 付晓燕	Origin of Chang 8 Crude Oil from Yanchang Formation in Pingliang Area, Southwestern Margin of Ordos Basin, China 鄂尔多斯盆地西南缘平凉地区延长组长8原油成因研究	
20	11:05	11:20	Lin Wang 王林	Lithofacies types and distribution characteristics of deep-water gravity flow sedimentary system of Chang 7 reservoir group in Ordos Basin 鄂尔多斯盆地长7油层组深水重力流沉积体系岩相类型及分布特征	
21	11:20	11:35	Jiarui Li 李嘉蕊	Research progress and enlightenment of key shale tight reservoir characteristics 重点页岩层系含油气致密储层特征研究进展与启示	

9. 沉积构型与小尺度古地理 (Sedimentary architecture and small-scale paleogeography)

召集人：吴胜和, Atle Rotevatn, 林承焰, 尹艳树, 赵晓明, 李胜利, 闫百泉, 冯文杰

联系人：冯文杰

序号	起始时间	结束时间	报告人	讨论题目	主持人
10	8:30	8:50	Jiajia Zhang 张佳佳	Sedimentary-tectonic interaction on the growth sequence architecture within the intraslope basins of deepwater Niger Delta	Prof. Baiquan Yan 闫百泉 Zhenhua Xu 徐振华
11	8:50	9:10	Zhenhua Xu 徐振华	Geometric characteristics and their controlling factors of bar fingers in the shoal-water delta	
12	9:10	9:25	Qiongyuan Wu 吴穹螈	Sedimentary characteristics and model of shallow water delta front in southern Huanghekou Sag	
13	9:25	9:40	Hongguo Yan 闫红果	Characteristics of single sand body in Yan7-Yan8 Reservoirs of Jurassic Yanan Formation in Yanwu area, Ordos Basin 鄂尔多斯盆地演武地区侏罗系延安组延7-延8储层单砂体特征研究	
14	9:40	9:55	BouchakourMassine	Geomorphic variability of a submarine channel system located in a topographically complex area	
	9:55	10:05		茶歇	

15	10:05	10:20	Shuwei Mao 茆书巍	Sedimentary characteristics and model of deep-seated glutenite under condition of high-frequency base-level cycle	Prof. Wenjie Feng 冯文杰 Zhenhua Xu 徐振华
16	10:20	10:35	Wendan Zhang 张文丹	Alkaliescent ASP Flooding Efficiency Variance Analysis of Meandering River Sand body Oil Reservoir—Taking PI ₃ Oil Layer in a Test Area of Xingshugang Oilfield as an Example 曲流河砂体油层在三元复合驱过程中的受效差异分析—以杏树岗油田某试验区PI3油层为例	
17	10:35	10:50	Yumeng Cui 崔雨萌	Occurrence characteristics and influencing factors of movable fluid in different lithofacies of porous tight sandstone reservoir: a case study of Fuyu oil layer in Zhou-6 block of Sanzhao depression, Songliao Basin 孔隙型致密砂岩储层不同岩相可动流体赋存特征及影响因素研究——以松辽盆地三肇凹陷州6区块扶余油层为例	
18	10:50	11:05	Wenguang Huang 黄文广	Ring Jiang Oilfield Jiaruo System 9~Tian 4+5 Layer Evaluation and Characteristics	
19	11:05	11:20	Fukang Ma 马福康	The sedimentary architecture and evolution process of experimental distributive fluvial system	
20	11:20	11:35	Qingshun Gong 宫清顺	Genesis types of tight sandstones in Zhahaquan area, Qaidam basin, NW China 柴达木盆地扎哈泉地区致密砂岩成因类型	

10. 古地理学与矿产资源 (Paleogeography and mineral resources)

召集人: 邵龙义, Carlos Zavala, 吴楠, 罗进雄

联系人: 罗进雄

序号	起始时间	结束时间	报告人	讨论题目	主持人
12	8:30	8:50	Dawei Liu 刘大卫	Determining the evolution of complex diagenetic fluids in the Lower Cambrian Longwangmiao Formation, Central Sichuan Basin -Restricted by detailed petrological and geochemical evidences 四川盆地中部下寒武统龙王庙组复杂成岩流体演化的确定——以详细的岩石学和地球化学证据为约束	Prof. Jinxiong Luo 罗进雄
13	8:50	9:10	Yongping Ma 马永平	Characteristics and controlling factors of glutenite reservoir rock quality of retrogradational fan delta: A case study of the Upper Wuerhe Formation of the Mahu Sag, the Junggar Basin 退积扇三角洲砂砾岩储层岩石质量特征及控制因素——以准噶尔盆地玛湖凹陷上乌尔河组为例	

14	9:10	9:25	ZhenYang 杨振	Palaeogeomorphology restoration and karst reservoir characteristics of Ordovician Ma5 member in Gaoqiao district, Northern Shaanxi province 陕北高桥地区奥陶系马五段古地貌恢复及岩溶储层特征	<p>Prof. Jinxiong Luo 罗进雄</p> <p>Yuefei Yi 易雪斐</p>	
15	9:25	9:40	Mayla A. Ramos-Vázquez	Provenance implications of quartz grain microtextures in the Salina Cruz and Bachoco beaches, Oaxaca state, Mexican Pacific 墨西哥太平洋瓦哈卡州萨利纳克鲁岛和巴乔科海滩石英颗粒微结构的物源意义		
16	9:40	9:55	Xiang Shan 单祥	Establishment of retrograde fan delta sedimentary model of Upper Urho Formation in Junggar Basin and discovery of large stratigraphic lithologic traps 准噶尔盆地上乌尔禾组退积扇三角洲沉积模式的建立及大型地层岩性圈闭的发现		
	9:55	10:05	茶歇			
17	10:05	10:20	Qingsong Tang 唐青松	Application of seismic sedimentology and its significance in oil and gas geology: a case study of Jurassic Shaximiao Formation in Wubaochang area, Sichuan Basin 地震沉积学在油气地质中的应用及意义——以四川盆地五宝场地区侏罗系沙溪庙组为例		
18	10:20	10:35	Fenglei Li 李凤磊	Analysis of paleokarst development characteristic controlled by Ordovician paleogeomorphology and slip fault in Tabei area 塔北地区奥陶系受古地貌与走滑断层控制的古岩溶发育特征分析		
19	10:35	10:50	Tianqi Zhou 周天琪	Genetic mechanism of low resistivity shale and their implications on reservoir quality: A case study in the Southern Sichuan Basin, China 低电阻率页岩的成因机制及其对储层质量的影响——以四川盆地南部为例		
20	10:50	11:05	Ye Tao 陶叶	Main controlling factors of petroleum differential distribution in the onshore area of Niger Delta 尼日尔三角洲陆上地区油气差异分布的主要控制因素		
21	11:05	11:20	Yuheng Fu 傅于恒	Petrofacies Types and Geochemical Characteristics of Carbonate Source Rocks in Taiyuan Formation, Middle and Eastern Ordos Basin 鄂尔多斯盆地中东部太原组碳酸盐岩烃源岩岩相类型及地球化学特征		
22	11:20	11:35	Shuang Mao 毛爽	Evaluation of Gas hydrate Fault System: A Case from a sag in deep-water slope area of the northern South China Sea 天然气水合物断裂系统评价——以南海北部深水斜坡区某凹陷为例		

11. 古地理研究新技术与方法 (Innovational techniques and methods of paleogeographic research)

召集人：吴因业, Emese Bordy, 韩登林, 林伟

联系人：林伟

序号	起始时间	结束时间	报告人	讨论题目	主持人
12	8:30	8:50	Licai Song 宋立才	Global and regional drivers for the deposition of Lungmachi black shales	Zhonggui Hu 胡忠贵 Wei lin 林伟
13	8:50	9:10	Dawei Cheng 成大伟	The change of sedimentary environment and provenance and its tectonic significance in the early-middle Jurassic in northeastern Sichuan Basin	
14	17:25	17:40	Wei Zhang 张玮	Quantitative Characterization of Diagenesis Intensity and Its Application -- A Case Study of Zhuhai Formation in Baiyun Sag	
15	9:25	9:40	Rufeng Deng 邓儒风	Effects of palaeogeomorphology and climate on coarse clastic deposition in fan delta -- Based on the sedimentary physical simulation experiment of upper Wuerhe formation in the Zhongguai area of Junggar	
16	9:40	9:55	Siyuan Wei 魏思源	Characteristics and Influence of coarse particle Sedimentation in terrestrial facies Source-Sink System: 3D tank experiments	
	9:55	10:05		茶歇	
17	10:05	10:20	Ying Yang 杨应	High resolution time-frequency analysis method based on analytical model decomposition and its application in the prediction of carbonate rock reservoirs	Senlin Yin 印森林 Jinwei Guo 郭晋威
18	10:20	10:35	Siyu Luo 罗思雨	Automatic lithology recognition of outcrop photos based on semantic segmentation algorithm	
19	10:35	10:50	Tong Yu 于童	Sequence stratigraphy, Seismic geomorphology, Delta, Shaximiao Formation, tight sandstone reservoir	
20	10:50	11:05	Xiaohong Lei 雷晓虹	A new method of granularity representation based on Gaussian mixture model and matrix heat map	
21	11:05	11:20	Qian Li 李茜	Application of magnesium isotope to indicate the genesis of Ediacaran dolomite in Tarim Basin	

七、青年优秀论文评比标准

论文作者	选题 (20 分)	科学与创新性 (50 分)	论文规范性 (30 分)	合计 100 分

评分标准：

1. 选题（科学性、先进性及实用性，及与期刊刊文方向的切合度）
2. 科学与创新性（论据充分，论证严谨，分析合理，结论有创新性）
3. 论文规范性（结构合理，语句通畅，图表精美，数据科学）