油气藏地质及开发工程国家重点实验室 第九次国际学术研讨会

The 9th International Symposium on Oil and Gas Reservoir Geology and Exploitation

二号通知

随着经济和社会发展对能源的巨大需求以及常规油气资源的不断消耗,常规石油天然气资源增储增产难度越来越大,非常规油气资源的战略地位日趋重要,对非常规油气资源的评价、勘探和开发已成为油气地质学领域的研究热点。为充分展示非常规油气资源领域的最新研究成果,促进非常规油气地质评价和勘探开发国际间学术交流,推动非常规油气勘探开发的科学技术进步,油气藏地质及开发工程国家重点实验室联合 AAPG,决定于 2018 年 10 月 29-31 日举行"油气藏地质及开发工程国家重点实验第九次国际学术研讨会"。会议主题为"创新非常规油气理论技术"(致密砂岩油气、页岩油气、煤层气、天然气水合物)。热忱欢迎有关专家、同仁参加会议。

With the rapid development of economy and society, the huge demand of energy resources leads to the constant consumption of conventional oil and gas resources. It is gradually more difficult to increase production and reserve of conventional petroleum resources. Thus the strategic position of unconventional oil and gas resources results to be ever more important. The evaluation, exploration and development of unconventional oil and gas resources have already become the research hotspot in the field of oil-gas geology. In order to sufficiently demonstrate the latest research results, to promote the international academic communications, and to drive the scientific and technological progress in geological evaluation, exploration and development of unconventional oil and gas, the State Key Laboratory of Oil and Gas Reservoir Geology and Exploitation, along with the American Association of Petroleum Geologists (AAPG), have decided to hold "The 9th International Symposium on Oil and Gas Reservoir Geology and Exploitation" during October 29-31, 2018. The Symposium topic is featuring with "Innovative Theories and Technologies of Unconventional Oil and Gas" (including tight sandstone oil and gas, shale oil and gas, coalbed methane, natural gas hydrate). We cordially welcome all experts

and colleagues in the related fields to join the symposium.

一、主办单位

油气藏地质及开发工程国家重点实验室

美国石油地质家学会(AAPG)

Sponsors

State Key Laboratory of Oil and Gas Reservoir Geology and Exploitation

American Petroleum Geologists Association (AAPG)

二、协办单位

中国地质学会

中国石油学会

Co-sponsors

Geological Society of China

Chinese Petroleum Society

三、学术委员会

主 任: 马永生 Susan Nash (美国 AAPG 学会, 俄克拉荷马大学教授)

副主任: 贾承造 罗平亚 周守为 康玉柱

委员:

莫宣学 袁士义 金之钧 赵文智 李阳 邓运华 邹才能 杜志敏 杨春和 赵金洲 刘树根 林畅松 王云鹏 肖贤明 刘志飞 Yitian Xiao (美国埃克森美孚石油公司研究中心,高级研究员) Michael Abrams (英国帝国理工教授) Tongwei Zhang (美国德州大学奥斯汀分校教授) Qinhong Hu (美国德州大学阿灵顿分校教授) John Yilin Wang (美国宾州州立大学教授) Hairuo Qing (加拿大里贾纳大学教授) Jiashun Yu (新西兰皇家科学院高级研究员)

Technical Program Committee

Chairs: Youngsheng Ma, Susan Nash

Co-Chairs: Chengzao Jia, Pingya Luo, Shouwei Zhou, Yuzhu Kang

Members: Xuanxue Mo, Shiyi Yuan, Zhijun Jin, Wenzhi Zhao, Yang Li, Yunhua Deng,

Caineng Zou, Zhiming Du, Chunhe Yang, Jinzhou Zhao, Shugen Liu, Changsong Lin, Yunpeng Wang, Xianming Xiao, Zhifei Liu, Yitian Xiao (Exxon Mobil Research Center, USA), Michael Abrams (Imperial College London, UK), Tongwei Zhang (University of Texas at Austin, USA), Qinhong Hu (University of Texas at Arlington, USA), John Yilin Wang (The Pennsylvania State University, USA), Hairuo Qing(University of Regina, Canada), Jiashun Yu(Royal Society of New Zealand)

四、组织委员会

主 任: 周守为 Susan Nash

副主任: 赵金洲 刘树根 Yitian Xiao

委员(中文姓名按拼音升序排列):

曹俊兴 陈 平 陈洪德 陈世音 陈学华 邓 宾 邓虎成 段新国 郭 肖 郭建春 侯明才黄可可 李 勇 李小平 李忠权 刘向君 陆正元 罗 强 冉 波 谭静强 王 霞 王兴志赵 霞 周 文 Tongwei Zhang Qinhong Hu Hairuo Qing Jiashun Yu

秘书长 (兼): Hairuo Qing 赵 霞 郭 肖 陆正元

Organizing Committee

Chairs: Shouwei Zhou, Susan Nash

Co-chairs: Jinzhou Zhao, Shugen Liu, Yitian Xiao

Members: Junxing Cao, Ping Chen, Hongde Chen, Shipou Chen, Xuehua Chen, Bing Deng, Hucheng Deng, Duan Xingguo, Xiao Guo, Jianchun Guo, Mingcai Hou, Keke Huang, Yong Li, Xiaoping Li, Zhongquan Li, Xiangjun Liu, Zhengyuan Lu, Qiang Luo, Bo Ran, Jingqiang Tan, Xia Wang, Xingzhi Wang, Xia Zhao, Wen Zhou, Tongwei Zhang, Qinhong Hu, Hairuo Qing, Jiashun Yu

General Secretary: Hairuo Qing, Xia Zhao, Xiao Guo, Zhengyuan Lu

五、会议主题与专题

会议主题为:创新非常规油气理论技术

会议预设6个专题和1个青年论坛。每个专题的摘要提交数量将定期在会议网站更新发布。以下为分会场专题和青年论坛名称及召集人:

1. 非常规油气储层形成机理及预测评价 | 召集人: 刘树根、姜振学、邓虎成

- 2. 非常规油气富集主控因素与甜点区优选 | 召集人: 张金川、卢双舫、侯明才
- 3. 非常规油气钻完井及井型优化设计理论技术 | 召集人: 张东晓、孟英峰
- 4. 非常规油气储层改造及提高采收率理论技术 | 召集人: 赵金洲、陈勉、曾溅辉
- 5. 非常规油气实验新技术、新方法 | 召集人: 赵靖舟、董大钟、陆正元
- 6. 非常规油气发展机遇与挑战 | 召集人:宋 岩、胡宗全、陈学华
- 7. 非常规油气青年论坛 | 召集人: 谭静强 段新国 冉波

Topic and Tracks:

Topic: Innovative Theories and Technologies of Unconventional Oil and Gas

Tracks:

- 1. Occurrence and accumulation mechanism of unconventional oil and gas
- 2. Formation mechanism, prediction and evaluation methods of unconventional reservoirs
- 3. Theory and technology of drilling & completions and well pattern optimization design of unconventional reservoirs
 - 4. Stimulation technique and EOR of unconventional reservoirs
 - 5. New laboratory techniques and methods of unconventional reservoirs
 - 6. Development prospect and potential outlooks of unconventional reservoir
 - 7. Youth Forum on unconventional oil and gas

六、会议时间和地点

会议时间: 2018年10月29日—31日,会期三天(不含野外地质考察)。

野外地质考察时间: 2018年11月1日—2日。

会议地点:成都理工大学第九教学楼国际会议厅

Date and Venue

Symposium Date: October 29-31, 2018

Field trip: November 1-2 2018.

Venue: International Conference Center @ Teaching Building No.9, Chengdu

University of China

七、会议日程

10月28日 报到及现场注册,成都理工大学国际会议中心(怡东国际酒店)

10月29日

上午 开幕式及特邀报告

下午 特邀报告

10月30日 分会场报告

10月31日

上午 特邀报告

下午 特邀报告及闭幕式

11月1日-2日 野外地质考察

Preliminary program

Oct. 28, 2018, Onsite registration

Oct. 29, 2018, Opening & Keynote speeches

Oct.30, 2018, Oral & Poster sessions

Oct. 31, 2018, Keynote speeches and closing ceremony

八、会议费用

代表: 2018 年 9 月 20 日前报名付款,会议费 2500 元; 9 月 20 日之后报名付款,会 议费 3000 元。

学生代表: 凭学校证明, 2018 年 9 月 20 日前报名付款, 会议费 1500 元; 9 月 20 日 之后报名付款, 会议费 2000 元。

会议费含:场地租用、会议服务、会议资料、论文集、U 盘和文具,用餐等。 会议住宿统一安排,费用自理;野外地质考察费用自理。

Fees

Early-bird rate is only valid before the end day of September 20th, 2018.

Early-bird Author Registration: USD\$400 (CNY¥2500)

Regular Author Registration: USD\$480 (CNY¥3000)

Early-bird Student or Accompanying person Registration: USD\$240 (CNY¥1500)

Regular Student or Accompanying person Registration: USD\$320 (CNY¥2000)

Two-days field trip: USD\$270 (CNY¥1700)

Fees includes

Author Registration: Participation in the technical program, meals and coffee breaks during the conference, Badge, Conference bag and conference accessories, Conference document (USB disk with e-copy of abstract book, program book, certificate and etc.).

Student and Accompanying person Registration: Auditing technical program, meals and coffee breaks during the conference, Badge, Conference bag and conference accessories, Conference document (USB disk with e-copy of abstract book, program book, certificate and etc.).

Two-day field trip: Include tour guide, meals, and transportation. Accommodation is not included. (Organizer can book the room for you based on your requirement but you have to pay by your own when check out.)

九、野外地质考察

路线: 川南长宁志留系富有机质页岩剖面

Post Conference Field Trip

Date: Nov.1-2, 2018

Fee: USD\$270 (CNY¥1700)

Route: Shale Outcrop of Longmaxi Formation, Lower Silurian Shuanghe, Changning, Sichuan

十、会议交流形式

1. 交流形式

会议用语言为汉语、英语。大会特邀报告设同声翻译。

会议设特邀口头报告、分会场口头报告、会场展板等不同类型的交流和报告形式。 会议将制发《油气藏地质及开发工程国家重点实验室第九次国际学术研讨会论文摘 要汇编》(电子版),供会议代表参考使用。

会议对参会并作报告的人员颁发参会证书。

2. 大会特稿报告

会议拟邀请以下专家做大会特邀报告:

Susan Nash 教授(美国)、Yitian Xiao 教授(美国)、Michael Abrams 教授(英国)、Tongwei Zhang 教授(美国)、Qinhong Hu 教授(美国) John Yilin Wang 教授(美国) Hairuo Qing 教授(加拿大) Jiashun Yu (新西兰)、贾承造院士、戴金星院士、郝芳院

士、金之钧院士、马永生院士、彭平安院士、王铁冠院士、赵文智院士、邹才能院士、 焦大庆教授、王香增教授、翟刚毅教授、郭旭升教授。

特邀报告具体安排请关注会议网站更新。

3. 会场展板

会场展板可用中文或英文,要求突出重点,整洁美观。每个展板内容控制在1个版面,展板打印尺寸为A1纸张规格(594mm×841mm)。

Communication form

1. Oral Presentation:

The conference uses both Chinese and English as its language with simultaneous interpretation.

The conference sets up different types of exchanges and reports such as plenary speeches, sub-session presentations and poster presentations.

Accepted abstracts will be included in the abstract book of the 9th International Symposium of the State Key Laboratory of Oil and Gas Reservoir Geology and Exploitation (electronic version) for academic propose.

Presentation certifications will be provided to the presenters after each presentation in subsessions.

2. Plenary and Keynote Speakers:

Susan Nash, Yitian Xiao, Michael Abrams, Tongwei Zhang, Qinhong Hu, John Yilin Wang, Hairuo Qing, Jiashun Yu, Chengzao Jia, Jinxing Dai, Fang Hao, Junzhi Jin, Yongsheng Ma, Pingan Peng, Tieguan Wang, Wenzhi Zhao, Caineng Zou, Daqing Jiao, Xiangzeng Wang, Gangyi Zhai, Xusheng Guo

3. Poster:

Posters can be in English or Chinese. The poster should be single side in A1 size (594mm×841mm). The template can be download online.

十一、论文摘要要求

- 1. 本次会议只接受中文或英文扩展摘要,具体要求见会议网站模版。
- 2. 作者请按照会议专题(编号 1~6)对摘要进行归类,并将相应的专题编号命名 在摘要 Word 文档文件名中,文件名命名格式为:会议专题编号 报告形式 第一作者姓

名 论文题目,如:专题 1 口头 张三 非常规油气储层定量表征与评价

3. 论文摘要电子邮件发送或网上提交

论文摘要截止时间: 2018 年 8 月 31 日前

Abstract requirements:

The submission only requires abstracts for OGGE 2018. The submission deadline is August 31, 2018. Please refer to the submission instructions on the conference website. http://www.ogrge.com/sub.html for more details.

十二、会议联系人

联系人:潘扬

联系电话: 13281280917

E-mail: <u>ogge@young.ac.cn</u>

OGGE Contacts

Pan Yang

Tel: 13281280917

Email: ogge@young.ac.cn

十三、会议网站

会议网址为: http://www.ogrge.com

会议网站有注册、缴费、分会场专题、摘要提交、野外考察介绍等重要信息与功能,请各位参会代表关注会议网站的内容与更新。

Website

For more information about OGGE 2018, Please visit http://www.ogrge.com

8