

# FIRST CIRCULAR

# The 10th International Conference on Petroleum Geochemistry and

# **Exploration in the Afro-Asian Region**

# **AAAPG 2019**

10-12 May, 2019

Guangzhou, Guangdong, China

aaapg2019.csp.escience.cn

The 10th International Conference on Petroleum Geochemistry and Exploration in the Afro-Asian Region (AAAPG2019) is an international forum where the latest research and technological advances related to petroleum geochemistry in the Afro-Asian region are presented and exchanged. This is the 10th meeting of the AAAPG series which started in 1985 to unite experts in petroleum geochemistry across the Afro-Asian region, working on various geological and geochemical issues. The objective of the AAAPG2019, which is to be held in Guangzhou, China, on May 10-12, 2019, is to promote international and interdisciplinary exchange of information, to foster co-operation among researchers in academia, research institutes and industry, and to stimulate growth and advances in the field of petroleum geochemistry across the Afro-Asian region.

**CONFERENCE THEME: One-Belt-One-Road Initiatives and Afro-Asian Petroleum Resources** 

## **SCIENTIFIC TOPICS:**

- ◆ Fossil fuel resources of Afro-Asian region & exploration priorities
- Geochemistry of source rocks, petroleum accumulation and alteration
- ◆ Oil and gas generation and migration
- Biomarker and isotopic geochemistry
- Novel geochemical technologies and basin modelling
- Geochemistry and petrophysics of unconventional oil & gas
- ◆ Environmental geochemistry and bio-geochemistry
- International perspectives and alternative energy sources

**ORGANIZER:** State Key Laboratory of Organic Geochemistry

Guangzhou Institute of Geochemistry, Chinese Academy of Sciences

Afro-Asian Association of Petroleum Geochemists (AAAPG)

**CO-ORGANIZER:** Research Institute of Petroleum Exploration and Development (RIPED), CNPC Exploration and Production Research Institute, SINOPEC

#### **DATE AND VENUE:**

The conference will start in Guangzhou, China and the proposed date is May 10-12 2019, including 3-days meeting, 1-day workshop on shale porosity characterization and followed by a 2-days field trip.

#### **IMPORTANT DATES:**

October 20, 2018: Registration and Abstract Submission open

March 10, 2019: Abstract Submission deadline April 10, 2019: Abstract Acceptance Notification

May 9, 2019: On-site registration, workshop and conference icebreaker (evening)

May 10-12, 2019: Conference sessions (3 days)
May 13-14, 2019: Conference fieldtrips (optional)

#### **ABSTRACT SUBMISSION:**

All participants are invited to submit an abstract of one page in length. Official language is English. Abstracts must be in Microsoft Word format only through the abstract template with at most one figure or table, and shall be sent in electronic form no later than March 10th 2019. Abstract template can be downloaded from the website http:// aaapg2019.csp.escience.cn.

Abstracts shall be submitted through the Email: aaapg2019@gig.ac.cn(Dr. Yunpeng Wang).

### **REGISTRATION**

Registration fees: Industry / Academia 400 USD

Students 200 USD

### **ORGANIZING COMMITTEE**

Chairman Ping'an Peng (GIG,CAS)

Co-chairman Shuichang Zhang (PetroChina) Maowen Li (Sinopec)

### Members

Ansong Geng	Baojia Huang	Changchun Yang	Dujie Hou	Gan Zhang
Hongjun Wang	Jian Li	Jianping Chen	Jinqiang Tan	Maowen Li
Quanyou Liu	Shuichang Zhang	Tongwei Zhang	Wenzheng Zhang	Xianming Xiao
Xiaorong Luo	Xinyu Xia	Yongge Sun	Zhenxi Li	Zhongyao Xiao
Secretory:	Yunpeng Wang	Hui Tian	Yuhong Liao	Hong Lu



Baleshwar Kumar (NGRI, India) C. M. Ekweozor (OGA, Nigeria)
Eddy A. Subroto (ITB, Indonesia) Volker Dieckmann (Shell, Netherland)
Yongchun Tang (PEERI, USA)

#### **Members**

Alain Prinzhofer (ALOG Brasil) Arie Nissenbaum (WIS, Israel) (RWTH Aachen, Germany) **Bernhard Krooss** Björn Wygrala (AaTC, Germany) **Brian Horsfield** (GFZ, Germany) (PetroChina) Caineng Zou Chris Cornford (IGI Ltd, UK) Edward D. Young (UCLA, USA) Fang Hao (CUG(QD), China) Haiping Huang (UCalgary, CA) Herbert Volk (BP, UK) Jianping Chen (PetroChina) Jingli Yao John Volkman (UT, AU) (PetroChina) Keyu Liu (CUP(QD),China) Kliti Grice (CU, Australia) Maciej Kotarba (AGH, Poland) Mahdi AbuAli (Saudi Aramco) Meshack Kagya (TPDC, Tanzania) Ningning Zhong (CUP, China) (GNPOC, Sudan) Noriyuki Suzuki (Hokudai, Japan) **Omer Mohamed** Ping Guan (PKU, China) Rixiang Zhu (IGCAS, China) Simon George (MQ, Australia) Steve Larter (Ucalgary, CA) Tieguan Wang (CUP(BJ), China) Vladimir Kashirtsev (SBRAS, Russia) Weilin Zhu (CNOOC) Wenhui Liu (Sinopec, China) Wenzhi Zhao (PetroChina) Yan Song (CUP(BJ), China) Yong Qin (CUMT, China) Zhijun Jin (Sinopec, China)

#### **CONTACT:**

Yunpeng Wang, Ph.D., Professor,
State Key Laboratory of Organic Geochemistry,
Guangzhou Institute of Geochemistry,
Chinese Academy of Sciences.
Guangzhou 510640, China.
Tel/Fax:+86-20-85290197

E-mail: aaapg2019@gig.ac.cn

Website: http://aaapg2019.csp. escience.cn

