6Th INTERNATIONAL SYMPOSIUM ON HYDROCARBON ACCUMULATION MECHANISMS AND PETROLEUM RESOURCES EVALUATION (CIRCULAR 3)

Purpose

With significant advances in the exploration and development of unconventional petroleum resources made in China in recent years, a number of breakthroughs have been achieved. In order to have an in-depth exchange of new ideas, new theories and advanced techniques on the mechanisms for the formation of hydrocarbon accumulations, and resources evaluation, an International Symposium will be held in Beijing, China and it aims at promoting communications of Chinese scientists with their overseas peers and set up links for future collaborative research.

Time, Venue and Agenda

Time: September 26-28, 2013

Venue: SinoPec Conference Center, Changping, Beijing

Important dates:

Abstract and full paper deadline: August 20, 2013 (Circular 3 will be sent out by end of July 2013)

September 25, 2013: registration

September 26, 2013: opening ceremony and keynote presentation September 27, 2013: keynote presentation and session presentation September 28, 2013: field trip for Jixian Precambrian section

Themes of Symposium

- 1. Analysis of petroliferous basins
- 2. Mechanisms for formation of petroleum accumulations in superimposed basins
- 3. Mechanisms for formation of unconventional hydrocarbon accumulations
- 4. Mechanisms for formation of deep hydrocarbon accumulations
- 5. Mechanisms for formation of hydrocarbon accumulations in carbonate sequences
- 6. New methodologies, theories and techniques of petroleum resources evaluation.

Registration fee:

RMB¥3500 (or US\$500) RMB¥500 (for students)

Sponsorships

Hosting Organization:

China University of Petroleum (Beijing) China University of Petroleum (East-China) State Key Laboratory of Petroleum Resources and Prospecting,

Sponsors

China National Committee of World Petroleum Congress

Chinese Petroleum Society

Chinese Geological Society

Earth Division of National Natural Science Foundation of China

State Key Laboratory of Petroleum Resources and Prospecting

Oil and Gas Strategic Research Center, Ministry of Lands and Resources

Geology and Geophysics Research Institute, Chinese Academy of Sciences

CNPC Research Institute of Petroleum Exploration and Development

Petroleum Exploration and Production Research Institute of SINOPEC

CNOOC Research Institute

China University of Petroleum (Beijing)

China University of Petroleum (East China)

Steering Committee

Co-Chairs

Dr. Wang Tao, Former President, CNPC

Professor Qiu Zhongjian, Fellow of Chinese Academy of Engineering

Organizing Committee

Chair

Dr Jia Chengzao, Fellow of Chinese Academy of Sciences

Academic Committee

Chair

Professor Wang Tieguan, Fellow of Chinese Academy of Sciences

Secretariat

State Key Laboratory of Petroleum Resources and Prospecting

For further information, please refer to website of

http://cupgeo.com/dz/index.html#

Contacts

Associate Professor Weng Qingping

Basin & Reservoir Research Center, China University of Petroleum, Changping,

Beijing, P R China 102249

Phone +86 10 8973 3952

Email: prp@cup.edu.cn

Or

Dr. Jiang Fujie

Basin & Reservoir Research Center, China University of Petroleum, Changping,

Beijing, P R China 102249

Phone +86 13811148227

Email: jiangfjwl@163.com

Reply Form (by mail or email to Dr. Jiang Fujie)

Reply deadline: August 20, 2013.

The submitted abstract should be no more than one A4 page (one and half line spacing) and full paper no more than 8000 words.

