



CAMURE-10 & ISMR-9

July 7th-10th, 2017

Qingdao, China

<http://camure2017.csp.escience.cn/>

Dear Colleagues,

The 10th International Symposium on Catalysis in Multiphase Reactors (CAMURE-10) and the 9th International Symposium on Multifunctional Reactors (ISMR-9) will be held at Huanghai Hotel from July 7th to July 10th 2017 in Qingdao, China. For the first time the CAMURE & ISMR meeting is held in China. The conference will be organized by the Institute of Process Engineering, Chinese Academy of Sciences (CAS), and co-organized by the Qingdao Institute of Bioenergy and Bioprocess Technology, CAS.

The theme of CAMURE-10 & ISMR-9 is “**Advanced Catalysis and Green Chemical Reactor Engineering for Sustainable Process Industries**”.

We look forward to welcoming you to CAMURE-10 & ISMR-9 at July 7th-10th, Qingdao, China.

Best regards.

Prof. Dr. Zai-Sha Mao

Chairman, CAMURE-10 & ISMR-9

Prof. Dr. Chao Yang and Prof. Dr. Huizhou Liu

Co-Chairmen, CAMURE-10 & ISMR-9



Important Days

Jan. 31, 2017

Deadline for submission of abstracts

Mar. 31, 2017

Abstract acceptance notification

Apr. 15, 2017

Deadline for early bird registration

Topics

1. Catalytic multiphase reactor
 2. Multifunctional reactor
 3. High performance catalysts
 4. New reactor configuration
 5. Industrial reactor operation practice
 6. Reaction engineering fundamentals
 7. CFD evaluation of reactor design
 8. Micro/mini reactor and separator
 9. Energy saving and CO₂ emission reduction
 10. Efficient utilization of fossil fuel
 11. Efficient utilization of biomass
 12. Catalysis and reactor for alternative energy such as solar energy
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Committee Members

Chairman of Organization Committee

Prof. Zai-Sha Mao, Institute of Process Engineering, CAS, China

Organization co-Chairmen

Prof. Chao Yang, Institute of Process Engineering, CAS, China

Prof. Huizhou Liu, Qingdao Institute of Bioenergy and Bioprocess Technology, CAS, China

International Scientific Committee

David AGAR (University of Dortmund, Germany)

Bengt ANDERSSON (Chalmers University of Technology, Sweden)

Miryan CASSANELLO (Universidad de Buenos Aires, Argentina)

Raghunath V. CHAUDHARI (University of Kansas, USA)

Claude DE BELLEFON (University of Lyon - CPE Lyon & CNRS, France)

Henri DELMAS (INPT Toulouse, France)

Ruediger LANGE (Technische Universität Dresden, Germany)

Faiçal LARACHI (Université Laval Quebec, Canada)

Janez LEVEC (University of Ljubljana, Slovenia)

Zai-Sha MAO (Institute of Process Engineering, CAS, China)

Milos MAREK (Institute of Chemical Technology, Prague, Czech Republic)

Jacob MOULIJN (TU Delft, The Netherlands)

Nikolaos PAPAYANNAKOS (National Technical University, Athens, Greece)

Albert RENKEN (École Polytechnique Fédérale de Lausanne, Switzerland)

Alirio RODRIGUES (University of Porto, Portugal)

Tapio SALMI (Åbo Akademi, Finland)

Elio SANTACESARIA (University of Naples, Italy)

Jaap SCHOUTEN (Eindhoven University of Technology, The Netherlands)

Hugh STITT (Johnson Matthey Catalysts, UK)

Chao YANG (Institute of Process Engineering, CAS, China)

Call for paper

The deadline of abstract submission is **January 1st, 2017**.

Abstracts must be submitted online. Please follow the rules and guidelines on the website before submitting your abstracts. Each section will focus on specific topics for oral presentations and posters selected from the abstracts submitted. When you submit abstracts, please show your intention for oral presentations or posters.

Special Issue

Selected abstracts will be invited to submit a full paper to be published in a special issue of **Journal of Natural Gas Science and Engineering (JNGSE)** or **Chinese Journal of Chemical Engineering (CJChE)** both published by Elsevier. Acceptance for publication will be notified after a mandatory peer review by the journals. The deadline for selected abstracts to submit full manuscripts is September 30, 2017. For any questions regarding the special issue, please contact Xin Feng at xfeng@ipe.ac.cn or Yumei Yong at ymyong@ipe.ac.cn.

The website link for the special issue on JNGSE is <http://www.journals.elsevier.com/journal-of-natural-gas-science-and-engineering/call-for-papers/special-issue-catalysis-in-multiphase-reactors-2017-joint-sy/>

Accommodation

The four-star Qingdao Huanghai Hotel is one of Shandong Province's excellent hotels and ranks among the top 10 establishments in Qingdao. It is a member of both the Tourist Hotel Association of China and the Friendship Hotel Group of China.

The Huanghai Hotel boasts an excellent location near picturesque Huiquan Bay. Its main towers provide visitors with breathtaking views of the ocean, islands, trees, and the hills. Not only is the setting gorgeous, but the air in Qingdao is clean and sweet. The scenic Number One Bathing Beach and Zhongshan Park are nearby, as well as the German Governor's Mansion, other attractions and many fine restaurants. The World Financial Center and other business spots are just minutes from the Huanghai Hotel.

During the peak tourist season in Qingdao from May to October, hotels, accommodations and other lodging facilities are **fully booked usually 3 month ahead** and you will have difficulty in booking a room in Qingdao shortly ahead of the symposium time. Therefore, early booking a Huanghai Hotel room is therefore highly recommended for better chances of interchange with the other participants. The local organizing committee has negotiated a preferential rate for the rooms.

Room type	Price
Superior Twin Room	480 RMB/night
Deluxe Twin Room	580 RMB/night
Deluxe Double Room	580 RMB/night

Traffic

Symposium Venue: Huanghai Hotel (黄海饭店)

Address: No. 75, 1st Yan'an Road, Shinan District, Qingdao, China (中国青岛 , 市南区延安一路 75 号)

Telephone: 86-0532-82870215; **Fax:** 86-0532-82879795; **E-mail:** CAMURE_ISMR@163.com

Traffic tips:

Qingdao Liuting International Airport (TAO)

Distance: 33.2 km to Hotel

Taxi Charge for Airport to Hotel: ¥ 80.00 CNY

Shuttle Charge from Airport to Downtown: ¥ 20.00 CNY

Qingdao Railway Station

Distance: 4.7 km to Hotel

Taxi Charge from Station to Hotel: ¥ 15.00 CNY

Qingdao Railway North Station

Distance: 20.0 km to Hotel

Taxi Charge from Station to Hotel: ¥ 50.00 CNY

Contact us

Prof. Chao Yang, Organization Co-Chairmen

Tel/Fax: 86-10-62561822

E-mail: chaoyang@ipe.ac.cn,

Postal address: Institute of Process Engineering, Chinese Academy of Sciences, P.O. Box 353, Haidian, Beijing 100190, China

Prof. Yumei Yong, Secretary General

Tel/Fax: 86-10-62561822

E-mail: ymyong@ipe.ac.cn, camure10@ipe.ac.cn

Postal address: Institute of Process Engineering, Chinese Academy of Sciences, P.O. Box 353, Haidian, Beijing 100190, China

Assistant Prof. Jie Chen, Secretary

Tel/Fax: 86-10-82544929

E-mail: jchen@ipe.ac.cn, camure10@ipe.ac.cn

Postal address: Institute of Process Engineering, Chinese Academy of Sciences P.O. Box 353, Haidian, Beijing 100190, China
