

2019年9月24日，天津

Welcome to International Symposium on Inorganic Chemistry Frontiers and Interdisciplinary Sciences!

General Information

Speakers and Chairs

Speakers & Chairs

- 陈军，南开大学 (Chair)
- 高松，华南理工大学 (Chair)
- 洪茂椿，中科院福建物质结构研究所 (Chair)
- 张洪杰，中科院长春应用化学研究所 (Chair)
- 于吉红，吉林大学 (Chair)
- 俞书宏，中国科技大学
- 邢献然，北京科技大学
- 郑智平，南方科技大学
- 陆艺，University of Illinois
- 鲁统部，天津理工大学
- 程方益，南开大学
- Paula Diaconescu, University of California, Los Angeles
- John E. McGrady, University of Oxford
- Hiroki Oshio, University of Tsukuba
- Oleg V Ozerov, Texas A&M University

Date & Venue

9:00 - 17:00, 24th September 2019

Tianjin Saixiang Hotel (天津赛象酒店)

Address: No.8 Meiyuan Rd Huayuan Industrial Area, Tianjin

Phone: +86 22 2376 8888

Website: <http://www.tjsaixianghotel.com>

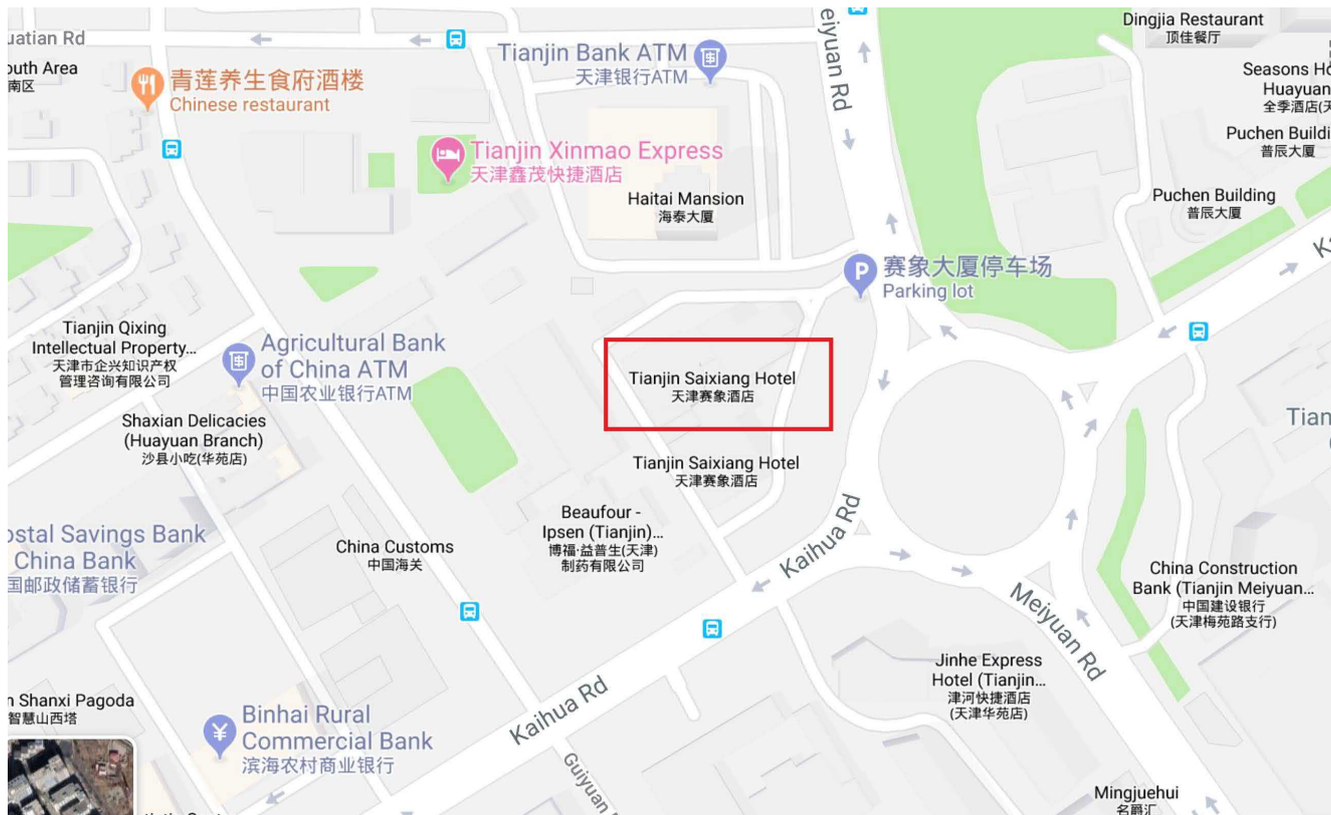
Registration

14:00 -18:00, 23rd September 2019 & 8:00 -9:00, 24rd September 2019

9月23日，下午2点到6点；9月24日，上午8点到9点

Lobby on the first floor, Tianjin Saixiang Hotel

天津赛象酒店一楼大厅



Transportation

By taxi

Tianjin Binhai International Airport (天津滨海国际机场) : 25km away

Exit from Tianjin Binhai International Airport then turn right to Jin Han Road. Making left turn to the outer ring ,then turn left to the Kun Lun Road and Hai Jin interchange, turn left to the Hei Niu Cheng Avenue and go straight to the Jian Yang Road, get through Fukang Road and then turn right at Meiyuan Road

Estimated Taxi Price : 47 CNY (one way)

Tianjin Railway Station (East Station) (天津站) : 11km away

Exit from Tianjin Railway Station (East Station) go straight towards west to Jianguo Road and turn left to the Wujing road, go straight and pass the Bei'an bridge to Weijin road. And then go straight to Fukang road ,then turn left to Meiyuan Road.

Estimated Taxi Price : 22 CNY (one way)

Tianjin Railway Station (South Station) (天津南站) : 11km away

Exit from Tianjin Railway Station (South Station) .go straight and turn left to Hai Tai Nan Road, then turn left to Hai Tai Nan Bei street and turn right to Hai Tai fa Zhan Si Avenue, then turn left to Hai Tai Dong Road and go straight to Jin Jing bridge then turn left to Fukang Road and then turn right to Meiyuan Road.

Estimated Taxi Price : 22 CNY (one way)

Tianjin Railway Station (West Station) (天津西站) : 11km away

Exit from Tianjin Railway Station (west Station) turn left to the Xi Zhan Qian Street towards east and go straight to the Nan Kai San Ma Road, turn right to the Changjiang Road. And go straight to the Nanfeng Road then turn right to the Xihu Road, then turn left to the Baidi Road and go straight to the Baidi bridge turn right to Fukang road ,then turn left to Meiyuan Road.

Estimated Taxi Price: 24 CNY (one way)

By subway (乘坐地铁)

780 meters from Huayuan station of subway line 3 (地铁3号线华苑站C出口).

Program & Abstract Book

Event Program and E-Abstracts Book are available on the website (<http://rsc.li/icfis19>) with PDF copy to download. Hard copy abstract books are available at the registration desk.

电子版会议日程和会议手册可在会议网站 (<http://rsc.li/icfis19>) 下载。会议现场提供提供纸质会议手册，请在注册时领取。

Discussions

All delegates at the meeting, not just speakers, have the opportunity to make comments or ask questions. A question session usually lasts for 5-10 minutes.

每个报告结束后有5-10分钟的提问环节，欢迎提问。

Please note

The event is free to attend upon registration; Meals will be provided to online registered delegates only. 会议不收取会务费，但需要事先报名登记；23号晚上及会议全天为线上报名者提供自助餐，其他费用自理。

Please register on-site on time (14:00 -18:00, 23/09/2019 & 8:00 -9:00, 24/09/2019) to take the lunch coupons. 请参会人员准时签到，领取午餐券。

Please arrange your own accommodation. 外地参会人员请提前自行预订住宿，会务组不负责安排住宿事宜。

We advise that delegates ensure that they have adequate travel insurance arranged for their trip prior to the conference. 参会人员请确保出行安全并建议自行购买相应旅行保险。

Contact

Inorganic Chemistry Frontiers Editorial Office (ICF编辑办公室) :

Email: InorgChemFrontiersED@rsc.org

Tel: +86 10 5982 2314

If you have any questions about any aspect of the event, please do not hesitate to contact us.

We look forward to meeting you to the International Symposium on Inorganic Chemistry Frontiers and Interdisciplinary Sciences in Tianjin!

Inorganic Chemistry Frontiers Team