

**The International Graduate Student Innovation Forum on Molecule
Precision Synthesis and Carbon-circular Chemistry
The 1st Announcement**

In order to actively implement the spirit that General Secretary Xi Jinping's important instructions on 2020 postgraduate education conference, College of Chemistry, Chemical Engineering and Materials Science of Soochow University persist in cultivating high-level innovative talents with an international perspective by fully carrying out the educational policy of the Communist Party of China and the fundamental task of establishing moral integrity in the cultivation of people. With this aim, College of Chemistry, Chemical Engineering and Materials Science of Soochow University plans to hold the "International Graduate Student Innovation Forum on Molecule Precision Synthesis and Carbon-circular Chemistry" on August 23-26, 2021. The main theme of this forum is "Molecule Precision Synthesis and Carbon-circular Chemistry", discussing the recent research progress and challenges in the precise synthesis of molecules, energy materials chemistry, environmental and chemical engineering, and other related fields, promoting the development of precise synthetic chemistry and functional applications based on carbon-circular chemistry.

This forum is also held to expand the international vision of graduate students, improve the ability of international communication and innovation, and promote the academic exchanges and integration of graduate students at home and abroad. It contains invited presentations, oral presentations (parallel sessions), posters, etc. A large number of oral presentations and posters will open to international students, and postgraduates studying in universities all over the world. Famous experts and scholars in relevant fields all over the world will be invited to participate in the academic exchanges and guidance. We warmly welcome doctoral/master candidates from universities and scientific research institutes all over the world to take part in this forum.

I. Topics of the Forum

1) Molecule Precision Synthesis ; 2) Energy Materials Chemistry ; 3) Environmental and Chemical Engineering.

II. Academic Committee of the Forum

Presidium: Jihong Yu, Yongfang Li

Member: Zhishan Bo, Changle Chen, Hong Chen, Xudong, Chen, Yiwang Chen, Liang Deng, Jiangli Fan, Yao He, Hui Huang, Yanqiang Huang, Jianhui Hou, Jian Jin, Zhenhui Kang, Chunshan Li, Liang Li, Zhanting Li, Zhuang Liu, Zhenghong Luo, Xiangjian Wan, Jianpu Wang, Shuao Wang, Feng Yan, Shangfeng Yang, Jinsong You, Zhengbiao Zhang, Liang Zhao, Yixin Zhao, Zhiyuan Zhong

III. Organizing Committee of the Forum

Chairman: Xiang Li, Zhengbiao Zhang

Member: Hong Chen, Jian Jin, Hua Li, Yaowen Li, Duo Wu, Minmin Xu, Xiaoping Xu, Feng Yan, Yingming Yao, Zhiyuan Zhong, Jian Zhu

Forum Secretariat: XiaoGuang Bao, Qi Cai, Wenwen Cao, Dongyun Chen, Ning Chen, Song Chen, Chaohua Cui, Xinjian Feng, Jie Li, Yaowen Li, Zheng Niu, Qi Shao, Qiming Sun, Gengwen Tan, Jiong Wang, Shunyi Wang, Zhao Wang, Zhangxiong Wu, Jie Xiao, Dandan Xing, Xin Xu, Fengzhu Yang, Maojie Zhang, Wei Zhang, Ying Zhang, Yun Zhang, Zexin Zhang, Yingsheng Zhao, Chen Zhu,

IV.The schedule:

1. Program outline:

Date	Morning	Noon	Afternoon
August 23, 2021	Registration		
August 24, 2021	Opening ceremony and Keynote presentation	Poster presentation	Invited report Parallel session report
August 25, 2021	Invited presentation Parallel session report	Poster presentation	Invited report Parallel session report Closing ceremony
August 26, 2021	Delegates departure		

2. Location arrangement: Dushu Lake Campus of Soochow University (No. 199 Renai Road, Suzhou Industrial Park)

V.Collection of academic reports and posters:

1. Academic presentation form: ① Keynote presentation 40 minutes, Invited report 25 minutes; ② Branch report 15 minutes; ③ Academic posters (poster size: length×width = 1.2 m×0.9 m).

2. Graduate students who wish to participate in the forum should fill in the application form (Attachment 2, the Chinese/English version). The electronic version should be sent to the special email address for the conference: chemmat@suda.edu.cn. The subject of the email and the attachment are named as "Application form of the International Graduate Student Innovation Forum on Precise Synthesis + Name + Doctor (or Master) + University+ Parallel sessions".

Deadline for registration: August 1, 2021.

VI. Registration fee is free and meals are provided during the forum.

VII. The organization encourages students to discuss through English, the and will set excellent poster and best oral presentation awards (Chinese and English). The results will be announced in the closing ceremony, affording certification and bonus.

VIII. Contact person and consultation of the forum:

Special email address for the conference: chemmat@suda.edu.cn.

Contact:

Mrs. Zhang (Registration/Submission); Contact information: 0512-67060355;
Email address: zhangyun124@suda.edu.cn.

Mrs. Yang (Accommodation/Transportation/Hotel Reservation); Contact information: 0512-65880090; Email address: fzyang@suda.edu.cn.

Welcome all graduate students to register and look forward to meeting you all in Suzhou in August!

College of Chemistry, Chemical Engineering and Materials Science of
Soochow University

July 2, 2021