



JOINING INSTRUCTIONS

Thank you for registering to attend this conference.

<http://rsc.li/nsfc-rsc2019bj>

Agenda at a Glance:

Time/Date	24 November	25 November	26 November
Morning	Registration	Lecture	Lecture
Noon		Lunch	Lunch
Afternoon		Lecture	Tour and Lecture
Evening		Tour and Dinner	Dinner

Note: All sessions will start and end on time. Please kindly be punctual.

- Lunch and dinner is at the Qun Ying Hui Hall (Cafeteria) on the first floor of the hotel.
- On Nov 25th the tour to R&D center of Synfuels China Technology. Co. Ltd. is at 5:10 pm. Pickup will be prepared.
- On Nov 26th the tour to the Creative Town in Huairou District is at 2:00pm. Pickup will be prepared. The symposium will start at 3:00pm.

Venue:

**Dong Fang Hong Hall on the 2nd floor
The Cineaste Garden Hotel**

Address: Production Base of China Film Group, No 122 Huaigeng Road, Yangsong Town, Huairou District

怀柔益田影人花园酒店 二楼东方红厅

地址：北京市怀柔区杨宋镇怀耿路 122 号中影基地东侧

Venue map:



Joint NSFC-RSC Symposium on Artificial Intelligence in the Design and Synthesis of Chemicals and Materials



25 - 26 November 2019
Beijing, China

Registration:

Date/Time: 08:30am – 6:00 pm, 24 November

Place: At the lobby of the Cineaste Garden Hotel

Programme:

The scientific presentation and discussion will officially start at 9:00 AM every day. You can download an e-copy of the abstract book [from this link](#) (the password is provided in the email message sent to you). Some printed copies will be available at the meeting upon registration.

Poster Session

Date/Time: 13:20 am - 14:00p.m., 25 November; 13:20 am - 14:00p.m., 26 November

Place: Dong Fang Hong Hall on the 2nd floor of the hotel.

All delegates are welcome to attend the Poster Session. These sessions will be held during lunch on both days of the symposium where delegates are encouraged to present their work.

Accommodation:

We do not provide accommodation. Please reserve your own reservation.

Transportation:

You should make your own way to **The Cineaste Garden Hotel**

Catering:

Coffee Breaks will be served outside of the lecture room.

Lunch and dinner will be served at the Qun Ying Hui Hall (Cafeteria) on the first floor of the hotel.

Local contact:

Miss Ling Dong (董琳) +86-18601308809; donglin@synfuelschina.com.cn

Professor Xiaodong Wen (温晓东) +86-15101602626; wxd@sxicc.ac.cn

Dr Guanqun Song (宋冠群) +86-13717914992; songq@rsc.org

We look forward to welcoming you to the **Joint NSFC-RSC Symposium on Artificial Intelligence in the Design and Synthesis of Chemicals and Materials in Beijing!**

China Events Team

The Royal Society of Chemistry

RSCChina@rsc.org

