

9th Sino-US Joint Conference of Chemical Engineering

Green Chemical Engineering

Registration is open now

Oct. 15-19

Zhongjia Palace Hot Spring Hotel
Heyuan Royal Garden Hotel

[Home](#) | [Important Date](#) | [BUCT Introduction](#) | [Book Hotel](#) | [Contact us](#) | [Sponsors and Organizers](#) | [Payment](#) | [国内付款方式](#)

- Homepage
- Welcome
- Theme
- Organizing Committee
- Program Book
- Program
- Fees & Refunds
- Useful Information
- Visa Application
- Hotel and conference venue
- Tours
- Contact us
- Login and Abstract submission
- Registration
- Payment
- 国内付款方式

Welcome

Welcome Letter from the Organizing Committee of the 9th Sino-US Joint Conference of Chemical Engineering

注：发票已于10月16日顺丰快递全部寄出，如有发票信息更改及信息缺失，请发邮件至suce2017@mail.buct.edu.cn。

The world faces a myriad of challenges to which chemical engineers are particularly well suited to find solutions. Thus, the 9th Sino-US Joint Conference of Chemical Engineering (SUCE 2017) aims to serve as a platform for scientists, engineers and technologists from China, the US and around the world to communicate the latest developments and share knowledge across the field of chemical engineering.

The theme of the SUCE2017 is “**Green Chemical Engineering**” emphasizing the role of chemical engineers in fundamental research up to the development and deployment of commercial processes and products. The key topic areas include:

- Bioengineering and Biotechnology
- Catalysis and Reaction Engineering
- Food and Pharmaceutical Technologies
- Energy
- Particle and Fluidization Technology
- Petrochemicals and Fine Chemicals
- Process Development and Optimization
- Thermodynamics and Transport Phenomena
- Separation Technology
- Materials and Nanotechnology
- Environmental Chemical Engineering and Green Processing