11th International Conference on Countercurrent Chromatography

CCC International Committee

Prof Alain Berthod, France

Prof Xueli Cao, China

Prof Lijuan Chen, China

Prof Dalene de Beer, South Africa

Prof Qizhen Du, China

Prof Karine Faure, France

Prof Petr Fedorov, Russia

Prof Brent Friesen, USA

Prof Guy Harris, USA

Prof Svetlana Ignatova, UK

Prof Yoichiro Ito, USA

Dr Gerold Jerz, Germany

Dr Yeong Shik Kim, South Korea

Prof Artak Kostanian, Russia

Prof Gilda Leitao, Brazil

Prof James McAlpine, USA

Prof Mirjana Minceva, Germany

Prof Fernanda de Neves Costa, Brazil

Prof Hisao Oka, Japan

Prof Yuanjiang Pan, China

Prof Guido Pauli, China

Prof Jean Hughes Renault, France

Prof Yoichi Shibusawa, Japan

Dr Kazufusa Shinomiya, Japan

Prof Ian Sutherland, UK

Dr Adrian Weisz, USA

Dr Aihua Peng, China

Prof Peter Winterhalter, Germany

Prof Shihua Wu, China

Prof Tianyou Zhang, China



Contact

Prof Lijuan Chen
State Key laboratory of biotherapy
Sichuan University
No.17 Sec.3 Southern Renmin Road,
Wuhou District, Chengdu, China
Email: ccc2020chengdu@163.com

How to get there

Sichuan University is located in Chengdu, which is 15 Km from Chengdu Shuangliu International Airport. The Underground line 1 goes to Huaxiba station which is very close to Sichuan University. Taxi is always recommended from the airport to downtown.

11th International Conference on Countercurrent Chromatography

Chengdu, China August 19-21, 2020

Pre-conference workshop: August 17-18



11th International Conference on Countercurrent Chromatography

Background

As the unique liquid/liquid partition separation mechanism, Countercurrent chromatography (CCC) or Centrifugal Partition chromatography (CPC) have been employed in divers areas since this technique was developed in 1970s. Compared with traditional column chromatography, CCC/CPC have two important advantages, high sample loading capability and absence of expensive solid absorptive matrix. This is the third time CCC. International Conference comes to China. With efforts of researchers from all over the world, CCC/CPC technique is becoming more and more robust. This conference will highlight the frontier of this technique and provide a good chance to communicate with other experts.

Conference topics

- Applications of CCC/CPC in different areas
- Scale-up of this technique, including industrial scale application
- New solvent systems or additives, chiral separation, pH-zone separation
- > Different elution mode
- ➤ New designs of CCC/CPC instrument

Key Dates

January 1	Registration Opens
April 30	For receipt of abstracts
May 31	For Early registration
June 15	Final Conference Programme
August 17-18	Pre-Conference Workshop
August 19-21	CCC2020 Conference

Social Programme

There will be a welcome reception and conference dinner during the conference. Trips to Chengdu Research Base of Giant Panda Breeding will be organized after the conference has ended.

Abstract

One-page abstracts (up to 500 words) are invited for research involving all areas of CCC/CPC and related techniques using a support free liquid stationary phase. The abstracts along with title, authors, affiliation and a summary of the key results should be sent as a Word electronic file to: CCC2020chengdu@163.com

Conference venue and location

The conference will be held in the Angel Hotel which is close to the Sichuan University. The pre-conference workshop will take place in the State Key laboratory of Biotherapy on Huaxi Campus of Sichuan University.

