

2023 Hangzhou International Conference on Frontiers of Data Science

2023 Hangzhou International Conference on Frontiers of Data Science will be held in Hangzhou (中国杭州) from August 20 to August 22, 2023. Center for Data Science of Zhejiang University was established in May 2017, with the aim of promoting the theory and applications of data science. Internationally renowned experts in data science will deliver keynote speeches and invited talks during this conference, highlighting major theoretical breakthroughs, displaying the latest advances in technology innovation and applications, and exploring opportunities and challenges for development in data science.

Date: Registration on August 20, 2023 (14:00 – 21:00)

*Dinner will be provided before 8 p.m. to those paid registration fee.

Conference on August 21 -- August 22, 2023;

Venue: Conference & Registration at Hangzhou Xixi Hotel (杭州西溪宾馆)

Organized by the Center for Data Science, Zhejiang University

Operated by Hangzhou Qizhen Exhibition Service Co., Ltd

1. **Conference Theme:** Innovation with high dimensional statistics and machine learning

2. Committee

Programming Committee

Jianfei Cai	Monash University
Tony Cai	University of Pennsylvania
Tianxi Cai	Harvard University
Lu Tian	Stanford University
Yazhen Wang	University of Wisconsin-Madison
Ming Yuan	Columbia University (Chair)
Heping Zhang	Yale University

Local Organizing Committee

Yifan Cui	Zhejiang University
Junhong Lin	Zhejiang University
Wei Luo	Zhejiang University
Andre Python	Zhejiang University
Wenguang Sun	Zhejiang University

3. Special Lectures

Song Xi Chen
(Peking University)

Martin Wainwright
(University of California at Berkeley)

4. Accommodation (Hangzhou Xixi Hotel)

The participants will pay for his/her expenses in accommodation during the conference. The following rooms can be selected according to the budget.

*Please book on the conference webpage before August 10. The number of each room type is limited.

(1) Room A (2 single beds)

Fee: ¥ 500 RMB each room each night (Breakfast included)

(2) Room B (1 queen bed)

Fee: ¥ 650 RMB each room each night (Breakfast included)

(3) Room C (1 queen bed)

Fee: ¥ 950 RMB each room each night (Breakfast included)

(4) Room D (1 queen bed)

Fee: ¥ 1250 RMB each room each night (Breakfast included)

5. Registration&Submission

境内单位参会人员注册通道 (Mainland China)

<https://www.zjuyh.com/data2023/rb/>

境外单位参会人员注册通道 (Outside of Mainland China)

<https://www.zjuyh.com/data2023en/rb/?language=en-us>

Please log in for registration and payment.

6. Registration Fee

	Mainland China	Outside of Mainland China
Regular	1500 RMB	300 USD
Student	350 RMB	70 USD

7. Contact

Academic Contacts:

Su, Weina (Zhejiang University)

Tel: +86-0571-88208268

E-mail: suweina@zju.edu.cn

Meeting Contacts (Hotel Reservation) :

Wu, Xiaomeng (Qizhen Exhibition)

Tel: +86-0571-88177983

E-mail: qizhenhz@zju.edu.cn

Welcome!

Center for Data Science, Zhejiang University

May 1st, 2023



INVITATION LETTER

Dear Professor,

It is my pleasure, on behalf of the Committee, to invite you to attend 2023 Hangzhou International Conference on Frontiers of Data Science, to be held in Hangzhou, China, on August 20-22th, 2023 at Hangzhou Xixi Hotel.

Internationally renowned experts in data science will deliver keynote speeches and invited talks during this conference, highlighting major theoretical breakthroughs, displaying the latest advances in technology innovation and applications, and exploring opportunities and challenges for development in data science.

Topics of the conference include but are not limited to:

- (1) Subsampling Methods for Massive Data Analysis
- (2) Distributed Methods and its Statistical Theory
- (3) Statistical Methods for Image and Text Data
- (4) The development and inference for complex prediction algorithm
- (5) Leveraging Large Scale Data For Discovery

....


Further information of the conference can be found on cds.zju.edu.cn.

We look forward to your participation in Hangzhou!

Sincerely,



Chair, Local Organizing Committee
Zhejiang University


Chair, Programming Committee
Columbia University