Call for Abstract/Papers ∀

Authors are invited to submit abstracts of approximately 300 words by August 1st, 2023

Important Dates >>

Abstract submission starting	2023.05.01
Abstract deadline	2023.08.01
Full paper submission starting	2023.09.01
Full paper deadline	2023.12.31
Full paper acceptance notification	2024.02.01
On-line Registration	2024.02.01
On-site Registration	2024.05.15



Sinoma 中材国际

15-18 May 2024

Nanjing

China

4th International Conference on Calcined Clays for Sustainable Concrete

ORGANIZER

The Chinese Ceramic Society

CO-ORGANIZERS

Southeast University
Sinoma International Engineering Co., Ltd.
University of Jinan
Sobute New Materials Co., Ltd.

Honorary Chairs

Changwen Miao, Southeast University, China Karen Scrivener, EPFL, Switzerland

Conference Chair

Ruiping Gao, The Chinese Ceramic Society
Jiaping Liu, Southeast University
Tongbo Sui, Sinoma International Engineering Co., Ltd.

Senior Advisers

Duncan Herfort, Aalborg Portland A/S, Denmark
Fernando Martirena, Central University of Las Villas, Cuba
Fazhou Wang, Wuhan University of Science and Technology, China
Feng Xing, Shenzhen University, China
Johann Plank, Technical University Munchen, Germany
Karen Scrivener, EPFL, Switzerland
Peiyu Yan, Tsinghua University, China
Ravindra Gettu, Indian Institute of Technology Madras, India
Xin Cheng, University of Jinan, China
Yongmo Xu, The Chinese Ceramic Society, China
Zongjin Li, Macao University, China

Background \vee

The 4th ICCCSC, which follows the three conferences held in Switzerland (2015), Cuba (2017), and India (2019), focuses on low-carbon sustainable cement production, performance, environmental efficiency as well as others, aiming to further promote the development of low-carbon cement and concrete materials in the world and, to promote the large-scale use of low-carbon cement and concrete materials and the sustainable development of the society.

Conference Topics *⊌*

- Influence of processing on reactivity of calcined clays
- Influence of clay mineralogy on reactivity
- LC2 SCM: hydration, durability, and performance
- Portland-calcined clay-limestone systems: hydration, durability, and performance
- © Calcined clay-alkali systems: hydration, durability, and performance
- Calcined clay-new blends
- Limestone cement
- Life cycle analysis, economics and environmental impact of use of calcined clays in cement and concrete
- Field applications
- Rheology of calcined clay systems
- Other related topics

Registration Fee >>

Туре	Early-bird Before March 1st, 2024	Regular
Regular	EUR400 / RMB 3000	EUR500 / RMB 3500
Student	EUR200 / RMB 1500	EUR300 / RMB 2000
Companion	EUR300 / RMB 2000	EUR350 / RMB 2500

Venue ⊌

Holiday Inn Nanjing Qinhuai South, Nanjing, China NO.21 Mozhou East Road, Jiangning District, Nanjing, 211111

Scientific Committee >

Chairs -

Karen Scrivener, EPFL, Switzerland
Tongbo Sui, Sinoma International, CNBM, China
Fernando Martirena, Central University of Las Villas, Cuba
Shashank Bishnoi, Indian Institute of Technology Delhi, India

Members

Caijun Shi, Hunan University, China

Christopher Leung, Hong Kong University of Science and Technology, China

Emmanuel Gallucci, Sika Technology AG, Switzerland

Francois Avet, Vicat Cement, France

Guillaume Habert, ETH, Switzerland

Jorgen Skibsted, U.Aarhus, Denmark

Jiaping Liu, Southeast University, China

Johann Plank, Technical University of Munich, Germany

Jorgen Skibsted, Aarhus University, Denmark

Jun Chang, Dalian University of Technology, China

Kyle Riding, University of Florida, USA

Manu Santhanam, Indian Institute of Technology Madras, India

Ravindra Gettu, Indian Institute of Technology Madras, India

Suping Cui, Beijing University of Technology, China

Vanderley M. John, Sao Paulo University, Brazil

Wei Zheng, Gammon Construction, Hong Kong, China

Wensheng Zhang, China Building Materials Academy, China

Wenhui Duan, Monash University, Australia

Xiaodong Shen, Nanjing University of Technology, China

Yun Bai, University College London, United Kingdom

Zhenyu Huang, Shenzhen University, China

Zhonghe Shui, Wuhan University of Technology, China

····· to be updated

Contact Us ⊌

Email: icccsc2024@sobute.com

Website: https://icccsc2024.ceramsoc.com