# The 4th International Conference on Calcined Clays for Sustainable Concrete (ICCCSC 2024) The Second Announcement May 15-18, 2024, Nanjing, China

Cement and concrete are the largest manufactured product on Earth, which have revolutionized the global built environment. While, the production of cement is characterized by high energy consumption and CO<sub>2</sub> emission, which accounts for 8% of the total carbon emissions around the world. Therefore, reducing CO<sub>2</sub> emissions and increasing materials efficiency throughout the cement value chain has become a major issue for the sustainable development. Globally, developing low-carbon and sustainable cement and concrete has become the urgent task of the industry recently.

Calcined clay-based cementitious materials have been attracting wide attention in the research of developing low-carbon cementitious materials recent years. Taking the most typical Limestone Calcined Clay Cement ( $LC^3$ ) as an example, compared to Portland cement, the clinker content of  $LC^3$  can be reduced up to 50% by adding limestone and calcined clay.  $LC^3$  also shows outstanding mechanical and durability properties, showcasing significant potential for widespread replacement of traditional Portland cement. Currently,  $LC^3$  has gradually gained popularity and application in regions such as Latin America and South Asia.

The International Conference on Calcined Clay for Sustainable Concrete (ICCCSC) which has been held in Switzerland (Lausanne, 2015), Cuba (La Havana, 2017), India (New Delhi, 2019), has become an important academic event for low-carbon sustainable cement concrete. The 4<sup>th</sup> ICCCSC will be held in Nanjing, to focus on low-carbon sustainable cement production, performance, environmental efficiency as well as other topics to be presented in seminars. It is expected to further promote the development of low-carbon cement and concrete materials in the world and the cooperation among countries, which will contribute to the large-scale application of low-carbon cement concrete and the sustainable development of human society.













#### **Organizer:**

The Chinese Ceramic Society

#### **Executive organizers:**

| Southeast University | Sinoma International Engineering Co., Ltd. |
|----------------------|--|
|----------------------|--|

University of Jinan Sobute New Materials Co., Ltd.

The Cement Branch of Chinese Ceramic Society

#### **Co-organizers:**

State Key Laboratory of High Performance Civil Engineering Materials

Jiangsu Key Laboratory of Construction Materials

Jiangsu Collaborative Innovation Center of Advanced Construction Materials

#### **Sponsoring Organizers:**

China Chapter of American Concrete Institute

China Chapter of RILEM

International Green Building Council

Nanjing Society of Engineers

#### **Honorary Chairs:**

Prof. Changwen Miao, Academician of the Chinese Academy of Engineering, Southeast University

Prof. Karen Scrivener, Fellow of the Royal Academy of Engineering (FREng), EPFL

#### **Conference Chair:**

Ruiping Gao, The Chinese Ceramic Society

Jiaping Liu, Southeast University

Tongbo Sui, Sinoma International Engineering Co., Ltd.

#### Senior Advisers :

| Duncan Herfort | Feng Xing      | Fernando Martirena | Karen Scrivener |
|----------------|----------------|--------------------|-----------------|
| Peiyu Yan      | Ravindra Gettu | Shuguang Hu        | Xin Cheng       |
| Yan Yao        | Yongmo Xu      | Zongjin Li         |                 |













## **Scientific Committee**

#### Chairs:

Karen Scrivener, EPFL, Switzerland

Tongbo Sui, Sinoma International Engineering Co., Ltd., China Fernando Martirena, Central University of Las Villas, Cuba Shashank Bishnoi, Indian Institute of Technology Delhi, India

#### Members:

| Caijun Shi        | Cheng Yu            | Christopher Leung  | Duncan Herfort      |  |
|-------------------|---------------------|--------------------|---------------------|--|
| Fazhou Wang       | Feng Xing           | Fernando Martirena | Franco Zunino       |  |
| Geert De Schutter | Guillaume Habert    | Guoqing Geng       | Guowei Ma           |  |
| Harald Justnes    | Hongzhi Cui         | Jianguo Han        | Jiansheng Fan       |  |
| Jing Yu           | Jinyang Jiang       | Jun Chang          | Karen Scrivener     |  |
| Kimberly Kurtis   | Kyle Riding         | Li Hui             | Manu Santhanam      |  |
| Maria Juenger     | Marijana Serdar     | Nicolas Roussel    | Peiyu Yan           |  |
| Pengkun Hou       | Peter Arendt Jensen | Qingge Feng        | Ravindra Gettu      |  |
| Ravindra Gettu    | Rongxin Guo         | Shuguang Hu        | Suping Cui          |  |
| Thomas Matschei   | Torben Gadt         | Vanderley M. John  | Viktor Mechtcherine |  |
| Wei Zheng         | Wenhui Duan         | Wensheng Zhang     | Xiaodong Shen       |  |
| Xin Cheng         | Yan Yao             | Yongmo Xu          | Yun Bai             |  |
| Zhenyu Huang      | Zhonghe Shui        | Zongjin Li         |                     |  |
| Updating          |                     |                    |                     |  |













## **Conference topics**

- 1. Influence of processing on reactivity of calcined clays
- 2. Influence of clay mineralogy on reactivity
- 3. LC2 SCM: hydration, durability, and performance
- 4. Portland-calcined clay-limestone systems: hydration, durability, and performance
- 5. Calcined clay-alkali systems: hydration, durability, and performance
- 6. Calcined clay-new blends
- 7. Limestone cement
- 8. Life cycle analysis, economics and environmental impact of use of calcined clays in cement and concrete
- 9. Field applications
- 10.Rheology of calcined clay systems
- 11.Other related topics

## **Conference Schedule**

#### The conference will be held from May 15 to 18.

| The conference will be held from Way 15 to 18. |                        |                  |                       |                  |                                  |
|--|------------------------|------------------|-----------------------|------------------|----------------------------------|
|  | 15 May                 |                  | 16 May                | 17 May           | 18 May                           |
| Morning Doctoral course                        |                        | course           | Opening<br>ceremony   | Parallel session | On-site visit to<br>the floating |
| woming   | Morning Doctoral cours |                  | Plenary session       |                  | calcination<br>equipment         |
|  | Lun                    | ch               | Buffet lunch          | Buffet lunch     |                                  |
|  | Doctoral               |                  |                       | Plenary session  |                                  |
| Afternoon                                      | course Registration    | Parallel session | Closing               |                  |                                  |
|  | course                 |                  |                       | ceremony         |                                  |
| Evening  | Buffet o               | dinner           | Conference<br>banquet | Buffet dinner    |                                  |
|  |                        | Holiday Inn      |                       |                  | Zhenjiang                        |
|  | Jiulonghu              | Nanjing          | Holiday Inn           | Holiday Inn      | Sobute New                       |
| Location                                       | Campus,                | Qinhuai          | Nanjing Qinhuai       | Nanjing Qinhuai  | Material Co.,                    |
| Location                                       | Southeast              | South,           | South, Nanjing,       | South, Nanjing,  | Ltd.                             |
|  | University             | Nanjing,         | China                 | China            | Zhenjiang                        |
|  |                        | China            |                       |                  | Jurong                           |













## **Doctoral Courses**

**Basic Information:** The doctoral course will introduce the hydration mechanisms of Portland cement and Limestone Calcined Clay Cement (LC<sup>3</sup>), the preparation process of LC<sup>3</sup>, performance optimization, environmental impact assessment, and case studies of its application in various engineering projects, to help participants establish a fundamental understanding of the future green development of cement-based materials. **Time:** 09:00~16:30, May 15, 2024

|      | 2024.5.15     | Session Name                            | Presenter                         |  |  |
|------|---------------|---|-----------------------------------|--|--|
|      | 09:00 ~ 09:45 | Context and introduction                | Prof. Karen Scrivener, EPFL       |  |  |
|      | 10:00 ~ 10:45 | Hydrates                                | Prof. Karen Scrivener, EPFL       |  |  |
| AM   | 10:45 ~ 11:15 | Break                                   |                                   |  |  |
|      | 11:15 ~ 12:00 | Hydration Mechanisms                    | Prof. Karen Scrivener, EPFL       |  |  |
|      | 12:00 ~ 13:00 | Lunch (Meal tickets provided)           |                                   |  |  |
|      | 13:00 ~ 13:45 | LC <sup>3</sup> Hydration Mechanism     | Prof. Franco Zunino, ETH Zurich   |  |  |
| РМ   | 14:00 ~ 14:45 | Clay Calcination                        | Prof. Fernando Martirena, UCLV    |  |  |
| FIVI | 15:00 ~ 15:45 | LC <sup>3</sup> Concrete and Durability | Prof. Shashank Bishnoi, IIT Delhi |  |  |
|      | 16:00 ~ 16:30 | Q&A and Buffer                          |                                   |  |  |

Venue: Classroom-j1-311, Southeast University, Jiulonghu Campus



Participation & Registration



(ds1370035933) Course Weixin Group

#### **Contact Information**

| Responsible<br>Person | Zhangli Hu        | Shuai Ding               | Chang Gao                |
|-----------------------|-------------------|--------------------------|--------------------------|
| Contact               | zhanglihu@seu.edu | 230228657@seu.edu.cn     | 230248381@seu.edu.cn     |
|                       | .cn               | Phone number:13259466568 | Phone number:13770939505 |

\* Please fill the booking form and send to icccsc2024@sobute.com













## **Keynote speech**

| Keynote speaker   | Торіс   |
|---|---|
| <b>Changwen Miao</b><br>Southeast University<br><b>China</b>                  | Several Issues in the Development of Cement Concrete Technology   |
| Karen Scrivener<br>EPFL<br>Switzerland  | Recent Progress of Limestone Calcined Clay Cement (LC3)   |
| <b>Jiaping Liu</b><br>Southeast University<br><b>China</b>                    | Development and Application of Low Carbon Cementitious<br>Materials Based on Calcined Kaolinite Tailings in China |
| <b>Feng Xing</b><br>Jinan University<br><b>China</b>                          | TBD   |
| Hui Li<br>Harbin Institute of Technology<br>China                             | TBD   |
| <b>Caijun Shi</b><br>Hunan University<br><b>China</b>                         | Quantifying the Physical and Chemical Effects of Limestone<br>Powder in Cement-Based Materials                    |
| Nicolas Roussel<br>Gustave Eiffel University<br>France                        | TBD   |
| <b>Fernando Martirena</b><br>Central University of Las<br>Villas, <b>Cuba</b> | Challenges in the Industrial Scaling Up of the Production of LC3  |
| <b>Shashank Bishnoi</b><br>IIT Delhi<br><b>India</b>                          | Testing the Quality of Calcined Clays: Keeping It Simple!   |
| Thomas Matschei<br>RWTH Aachen University<br>Germany                          | TBD   |
| Yun Bai<br>University College London<br>United Kingdom                        | Using Waste-Derived Calcined Clay as an Alternative<br>Supplementary Cementitious Material - A UK Experience      |
| Ruben Snellings<br>KU Leuven<br>Belgium                                       | Waste or By-Product Clays as Supplementary Cementitious<br>Material Resource                                      |

Updating...













#### The Second Announcement of ICCCSC2024

## Invited speech

| Invited speaker | Торіс   |
|-----------------|---|
| Claude Lorea    | Calcined Clays in the Context of GCCA Net Zero Roadmap and Accelerator<br>Framework - State of Play and Future Outlook  |
| Franco Zunino   | Breaking Through the Concrete Decarbonization Paradigm with Fundamental Cement Science, Concrete Technology and Calcined Clays  |
| Guoqing Geng    | Sustainable Concreting in Singapore with Waste and Low-grade Material   |
| Harald Justnes  | Performance of Mortar with Calcined Clay After Several Years of Moist Storage   |
| Johann Plank    | On the Behavior of Individual Meta Clays from Illite, Smectite, Kaolinite<br>and Muscovite in Calcined Clay Blended Cements and Their Interaction<br>with PCE Superplasticizers |
| Jørgen Skibsted | Interactions Between Polycarboxylate (PCE) Superplasticizers and Calcined Clays Studied by Multinuclear NMR Spectroscopy  |
| Lei Lei         | Comprehensive Overview of Interactions Between Calcined Clays and Polycarboxylate Superplasticizers   |
| Qingge Feng     | Preparation of LC3 Cementitious Material by Synergistic Bayer Red Mud<br>and Electrolytic Manganese Residue   |
| Yu Chen         | 3D Printable LC3: Good, Bad, Possibilities and Challenges   |
| Zhenyu Huang    | The Anti-Chloride Ion Penetration and Anti-Carbonation Properties of LC3-<br>Based Ultra-Lightweight Cement-Based Composite Materials   |
| TT 1.4"         |   |

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## Registration

Registration online via https://icccsc2024.ceramsoc.com

#### **Registration fees**

| Туре    | Early-bird<br>Before March 31 <sup>st</sup> , 2024 | Regular |
|---------|--|---------|
| Regular | EUR 350  | EUR 500 |
| Student | EUR 200  | EUR 300 |

\*Registration includes: abstract (program) book, welcome reception, banquet dinner, coffee breaks, and lunches during the conference.

#### **Method of Payment**

#### 1. Bank Transfer

Beneficiary: The Chinese Ceramic Society

Beneficiary Bank: Bai Wan Zhuang Banking Office, Industrial and Commercial Bank of China

Bank Address: No.15, San Li He Road, Haidian District, Beijing 100037, P.R. China. Account No.: 0200001409014435189

Swift Code: ICBKCNBJBJM

% Please write " ICCCSC + name " in the place of "Message".

#### 2. On-site Payment

\* Early-bird registrants can enjoy the early-bird price when paying on-site by credit card or cash.

### **Conference and Hotel Venue**

#### Holiday Inn Nanjing Qinhuai South, Nanjing, China

Address: *NO.21 Mozhou East Road, Jiangning District, Nanjing, 211111* Room rate: 500 CNY per night Booking: *Please fill the booking form and send to icccsc2024@sobute.com* 





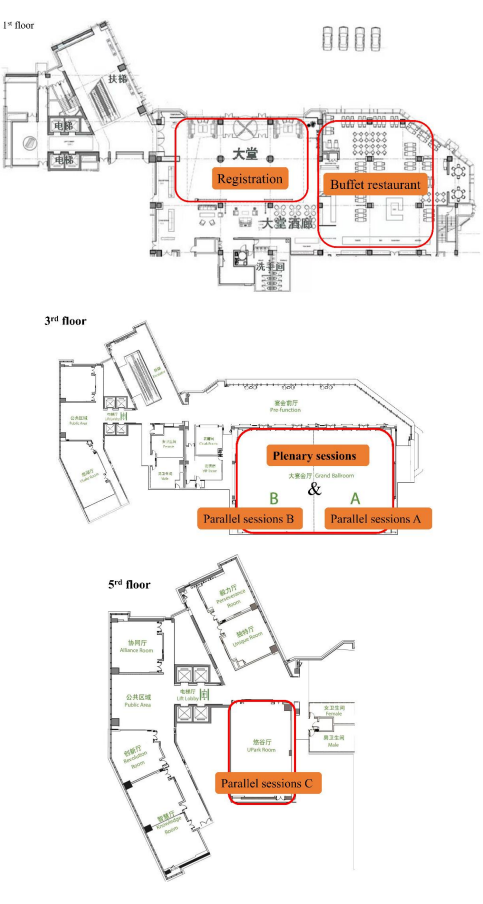








## **Floor Plan**















#### The Second Announcement of ICCCSC2024

## **Organizing Committee**

#### **Chairs:**

| Zhanping Jin    | Xin Cheng     |               |              |
|-----------------|---------------|---------------|--------------|
| Vice Chair:     |               |               |              |
| Fu Tan          | Jinyang Jiang | Jinxiang Hong | Peitao Xu    |
| Members:        |               |               |              |
| Guangcheng Long | Wei She       | Jiayuan Ye    | Pengkun Hou  |
| Junmei Hu       | Xiaoxin Fu    | Cheng Yu      | Xiaohui Zeng |

### **Contact Information**

#### E-mail: icccsc2024@sobute.com

#### website: https://icccsc2024.ceramsoc.com

| Contact     | Affiliation                       | Address  | Phone number    |
|-------------|-----------------------------------|--|-----------------|
| Xiaoxin Fu  | The Chinese<br>Ceramic Society    | No. 11, Sanlihe Road, Haidian<br>District, Beijing                     | +86-10-57811245 |
| Pengkun Hou | University of Jinan               | No. 336, West Road of Nan<br>Xinzhuang, Jinan 250022, Shandong         | +86-15106939419 |
| Cheng Yu    | Sobute New<br>Materials Co., Ltd. | 118 Liquan Road, Jiangning District,<br>Nanjing City, Jiangsu Province | +86-25-52837685 |





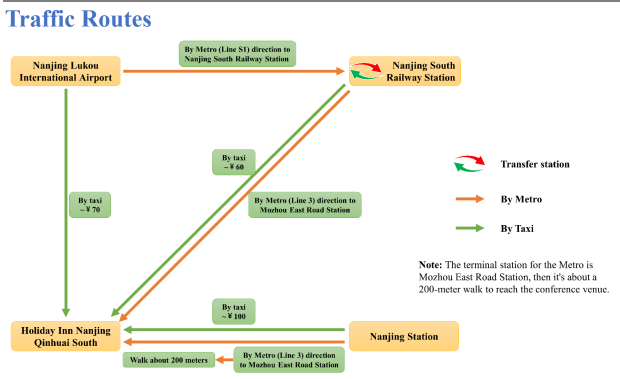












#### Nanjing Lukou International Airport - Holiday Inn Nanjing Qinhuai South

1. Online car or taxi

The 23-kilometer journey takes about 25 minutes and costs about 70 RMB.

2. Metro (transfer required)

Take Metro Line S1 to Nanjing South Railway Station, transfer to Metro Line 3 to Mozhou East Road Station and walk about 200 meters.

#### Nanjing South Railway Station – Holiday Inn Nanjing Qinhuai South

1. Online car or taxi

The 18-kilometer journey takes about 20 minutes and costs about 60 RMB.

2. Metro

Take Metro Line 3 to Mozhou East Road Station and walk about 200 meters.

#### Nanjing Station – Holiday Inn Nanjing Qinhuai South

1. Online car or taxi

The 30-kilometer journey takes about 30 minutes and costs about 100 RMB.

2. Metro

Take Metro Line 3 to Mozhou East Road Station and walk about 200 meters.













The 4th International Conference on Calcined Clays for Sustainable Concrete (ICCCSC 2024) The Second Announcement

May 15-18, 2024, Nanjing, China

### The 4<sup>th</sup> International Conference on Calcined

#### **Clays for Sustainable Conference**

## ( ICCCSC2024 )

Hotel Reservation Form

| Information      |  |              |        |             |         |         |            |
|------------------|--|--------------|--------|-------------|---------|---------|------------|
| Name             |  | Gender       |        |             | Natio   | onality |            |
| Affiliation      |  |              |        |             |         |         |            |
| Telephone        |  |              |        |             |         |         |            |
| Email            |  |              |        |             |         |         |            |
|                  |  | Hotel Res    | ervati | on          |         |         |            |
| Room type        |  | Single room  |        |             | uble ro | om      |            |
| Duration of stay | Arrival:   |              |        | Departure:  |         |         |            |
|                  | If you share a double room, please note the roommate information |              |        | information |         |         |            |
| requirement      |  |              |        |             |         |         |            |
|                  | Pi   | ck-up servio | e (Op  | tional)     |         |         |            |
| Means            | 🗆 By flight  | □ Ву         | train  | (□Na        | njing   | □Nanj   | ing South) |
| Flight No./      |  |              |        |             |         |         |            |
| Train No.        |  |              |        |             |         |         |            |
| Arrival          |  |              |        |             |         |         |            |
| time/date        |  |              |        |             |         |         |            |

Please send the form to <a href="mailto:icccsc2024@sobute.com">icccsc2024@sobute.com</a>