ICCCSC 2024

ICCCSC 2024

4th International Conference on Calcined Clays for Sustainable Concrete

第四届煅烧粘土基可持续混凝土国际会议

Conference Program

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
iangsu Collaborative Innovation Center of Advanced Construction Materials
Jiangsu Civil Engineering & Architectural Society

Sponsoring Organizers:

Chinese Regional RILEM Group (CHN-RILEM)
American Concrete Institute China Chapter
International Green Building Alliance
Nanjing Institution of Engineers
CBMI Construction Co. Ltd.

Contents

Conference Organizational Structure	2
Pre-conference Doctoral Courses	7
Main Topic	9
Keynote Speakers	10
Conference Program	14
General Information	22
Sketch Map of Holiday Inn Nanjing Qinhuai South	24
Technical Visting	25
Organizing Committee	26
Conference Traffic Information	27
Weather forecast	28
Conference Contact	28









Conference Organizational **Structure**

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

Jiangsu Civil Engineering & Architectural Society

Sponsoring Organizers

Chinese Regional RILEM Group (CHN-RILEM)

American Concrete Institute China Chapter

International Green Building Alliance

Nanjing Institution of Engineers

CBMI Construction Co., Ltd.































15-18 May 2024 Nanjing China

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, Aalborg Portland A/S, Denmark

Feng Xing, Shenzhen University, China

Fernando Martirena, Central University of Las Villas, Cuba

Karen Scrivener, EPFL, Switzerland

Peiyu Yan, Tsinghua University, China

Ravindra Gettu, Indian Institute of Technology Madras, India

Shuguang Hu, Wuhan University of Technology, China

Xin Cheng, University of Jinan, China

Yan Yao, China Building Materials Academy Co., Ltd., China

Yongmo Xu, Huaxin Cement Co., Ltd./CCPA, China

Zongjin Li, Macao University of Science and Technology, China

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, Hunan University, China

Chunxiang Qian, Southeast University, China

Cheng Yu, Sobute New Materials Co., Ltd., China

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

Duncan Herfort, Aalborg Portland A/S, Denmark

Fazhou Wang, Wuhan University of Technology, China

Feng Xing, Jinan University, China

Fernando Martirena, Central University of Las Villas, Cuba

Franco Zunino, ETH Zurich, Switzerland

Geert De Schutter, Ghent University, Belgium

Guillaume Habert, ETH Zurich, Switzerland

Guoqing Geng, National University of Singapore, China

Guowei Ma, Hebei University of Technology, China

Harald Justnes, SINTEF, Norway

Hongzhi Cui, Shenzhen University, China

Hui Li, Harbin Institute of Technology, China

Hui Li, Xi'an University of Architecture and Technology, China

Jianguo Han, Tsinghua University, China

Jiansheng Fan, Tsinghua University, China

Jing Yu, The University of Hong Kong, China

Jinyang Jiang, Southeast University, China

Jun Chang, Dalian University of Technology, China

Karen Scrivener, EPFL, Switzerland

.

Kimberly Kurtis, Georgia Institute of Technology, USA

Kyle Riding, University of Florida, USA

Manu Santhanam, Indian Institute of Technology Madras, India

Maria Juenger, University of Texas at Austin, USA

Marijana Serdar, University of Zagreb, Croatia

Nicolas Roussel, Gustave Eiffel University, France

Peiyu Yan, Tsinghua University, China

Pengkun Hou, Jinan University, China

Peter Arendt Jensen, Technical University of Denmark, Denmark

Qingge Feng, Guangxi University, China

Ravindra Gettu, Indian Institute of Technology Madras, India

Rongxin Guo, Kunming University of Science and Technology, China

Shuguang Hu, Wuhan University of Technology, China

Suping Cui, Beijing University of Technology, China

Thomas Matschei, RWTH Aachen University, Germany

Torben Gadt, Technical University of Munich, Germany

Vanderley M. John, University of Sao Paulo, Brazil

Viktor Mechtcherine, Dresden University of Technology, Germany

Wei Zheng, Gammon Construction Limited, Hong Kong, China

Wenhui Duan, Monash University, Australia

Wensheng Zhang, China Building Materials Academy, China

Xiaodong Shen, Nanjing University of Technology, China

Xin Cheng, University of Jinan, China

Yan Yao, China Building Materials Academy Co., Ltd., China

Yongmo Xu, Huaxin Cement Co., Ltd./CCPA, China

Yun Bai, University College London, United Kingdom

Zhenyu Huang, Shenzhen University, China

Zhonghe Shui, Wuhan University of Technology, China

Zongjin Li, Macao University of Science and Technology, China

Pre-conference Doctoral Courses

Basic Information:

The doctoral course will introduce the hydration mechanisms of Portland cement and Limestone Calcined Clay Cement (LC³), the preparation process of LC³, 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

Venue:

Classroom-J1-311, Southeast University, Jiulonghu Campus

15	May, 2024	Session Name			
	09:00 ~ 09:45	Context and introduction	Prof. Karen Scrivener, EPFL		
0.0.4	10:00 ~ 10:45	Hydrates	Prof. Karen Scrivener, EPFL		
AM	10:45 ~ 11:15	Bre	ak		
	11:15 ~ 12:00	Hydration Mechanisms	Prof. Karen Scrivener, EPFL		
	12:00 ~ 13:00	Lunch (Meal tickets provided)			
	13:00 ~ 13:45	• LC ³ Hydration Mechanism	Prof. Fernando Martirena, UCLV		
DM.	14:00 ~ 14:45	Clay Calcination	Prof. Fernando Martirena, UCLV		
PM	15:00 ~ 15:45	● LC ³ Concrete and Durability	Prof. Shashank Bishnoi, IIT Delhi		
	16:00 ~ 16:30	Q & A			







Scan the Wechat QR code to join the course information group

NOTE: The registration deadline is May 12th, and the courses are free.

5



Classroom location

Classroom

J1-311, Southeast University, Jiulonghu Campus

Dining venue

Taoyuan Canteen

After entering from the North Gate, proceed along East Liangjiang Road for about 750 meters, then turn right onto Nangong Road.

Continue along Nangong Road for about 200 meters, then make a right turn. After the right turn, proceed for about 20 meters, and the destination will be on your left.



Responsible Person	Zhangli Hu	Shuai Ding	Chang Gao	
Contact	zhanglihu@seu.edu.cn	230228657@seu.edu.cn Tel:13259466568	230248381@seu.edu.cn Tel:13770939505	

Main Topic

- 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
- 10 Rheology of calcined clay systems



Keynote Speakers



Southeast University

China

Changwen Miao, academician of the Chinese Academy of Engineering, professor of Southeast University. He serves as the director of the academic committee at Southeast University, chair of the Joint International Laboratory for Advanced Construction Materials (LACM). Engaged in both theoretical research and practical applications of civil engineering materials, he has achieved numerous breakthroughs in the durability improvement of construction materials, service life extension of major infrastructure projects and development of multifunctional civil engineering materials. He has been awarded with 3 second prize of the State Scientific and Technological Progress Awards, 1 second prize of the State Technology Invention Award. He has 82 national invention patents issued, and has published 4 monographs and over 200 research papers.

Karen Scrivener, fellow of the Royal Academy of Engineering (FREng) and the Swiss Academy of Engineering Sciences, and professor of Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland. She obtained her Ph.D. degree at Imperial College London and. Her research fields focus on the hydration mechanisms of cement-based materials and the microstructure characterization. Prof. Scrivener has published over 250 SCI papers accumulating a total citation count of over 27,000. She is now the head of Laboratory of Construction Materials at EPFL and had served as the editor-in-chief of the Cement and Concrete Research journal for 15 years. In 2008, she first introduced the concept of limestone-calcined clay cement (LC3) and serves as the overall coordinator of the LC3 project which is supported by the Swiss Agency for Development and Cooperation (SDC).



Karen Scrivener EPFL Switzerland



Southeast University

China

Jiaping Liu, academician of the Chinese Academy of Engineering, professor of Southeast University. He has developed a theoretical framework for shrinkage cracking, innovated in the field of ultra-high-performance concrete technology, and established three key concrete technologies: shrinkage reduction and crack resistance, mechanical properties improvement, and regulation of rheological properties, which have been successfully applied in over 110 major engineering projects. Prof. Liu obtained 91 domestic patents and 14 international patents. He has published 258 SCI/EI papers and drafted or co-drafted 22 standards or regulations. He has been awarded 1 second prize of the State Technology Invention Award, 4 second prize of the State Scientific and Technological Progress Awards.



Feng Xing Jinan University China

Feng Xing, academician of the Chinese Academy of Engineering, president of Jinan University. He is the chairman of the National Concrete Standardization Technical Committee, vice chairman of American Concrete Institute (ACI) China Branch, and director of the key laboratory of Durability in Coastal Civil Engineering in Guangdong. Focusing on the safety, usability, and sustainability of concrete structures, he has obtained great research achievements in the field of green and recycling concrete materials, durability, and sustainability of concrete structures. He has obtained more than 150 patent for invention and published over 470 SCI papers. He has won 2 second prize of the State Technology Invention Awards, 3 first prize of the provincial and ministerial level Technology Invention Awards.

Hui Li, academician of the Chinese Academy of Sciences, professor of Harbin Institute of Technology. She has long been engaged in research on bridge safety monitoring, proposing the academic concept of integrating the mechanical physical laws of bridges with big data machine learning and creating the theory of physical machine learning for bridge safety diagnosis. She has served as the Chairman of IASCM and is currently the Chairman of the Asia-Pacific Intelligent Structural Technology Research Network Center, Vice Chairman of the Chinese Society for Vibration Engineering. She has won four second prizes for National Science and Technology Progress, the George W. Housner Medal and the Robert H. Scanlan Medal from the American Society of Civil Engineers. She has published over 200 SCI papers in journals such as «Nature» and «Science».





Caijun Shi **Hunan University** China

Caijun Shi, chief professor of Hunan University, academician of the Ukrainian Academy of Engineering Sciences and the Russian Academy of Engineering Sciences, chairman of the Asian Concrete Federation, and fellow of the International Energy Foundation (IEF), the American Concrete Institute (ACI) and the International Union of Laboratories and Experts in Construction Materials, Systems and Structures (RILEM)He is the founder and Editor-in-Chief of Journal of Sustainable Cement-based Materials, and also the editorial board member of Cement and Concrete Research.. His research includes the design and preparation of green high-performance concrete, waste utilization and disposal, and intelligent impermeable materials. He has been granted 4 patents for invention in United States and 45 patents in China, and he has authored over 530 academic papers.





Fernando Martirena Central University "Marta Abreu" of Las Villas Cuba

Fernando Martirena, academician of the Cuban Academy of Sciences and Director of the Center for Structural and Material Research and Development at the Central University "Marta Abreu" of Las Villas, Cuba. He currently serves as Chief Advisor of the Swiss company Ecosolutions and Chair of RILEM Latin America. He has been engaged in research on sustainable construction, supplementary cementitious materials, solid waste, and bio-additives in the construction industry for many years. Since 2005, he has collaborated with Prof. Karen Scrivener of EPFL on the use of calcined clays as supplementary cementitious materials, leading to the development of the LC3 concept. He currently serves as the LC3 Regional Coordinator for Latin America. He has published over 150 SCI papers.

Nicolas Roussel, director of the laboratory CPDM at Gustave Eiffel University in France. He is currently the chairman of the International Union of Laboratories and Experts in Construction Materials, Systems and Structures (RILEM). He received his doctor degree in civil engineering from INSA Rennes in 2001. He has devoted his career to the study of rheology of cement-based materials and accumulated over 150 SCI papers with more than 10,000 citations. He is the honorary Editor-in-Chief of RILEM Technical Letters, the editorial board member of Cement and Concrete Research and Materials and Structures. He was awarded the RILEM Robert L'Hermite Medal in 2007. He was the chairman of RILEM Technical Advisory Committee and the RILEM Technical Committee on digital fabrication with cement-based materials.



Nicolas Roussel
Gustave Eiffel
University France



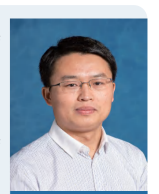
Shashank Bishnoi, professor of the department of civil engineering at the Indian Institute of Technology Delhi, He completed his Ph.D. from EPFL, Switzerland in the area of modelling of cement hydration. He worked as a post-doctoral fellow at Laval University, Canada and has also been a Visiting Professor at EPFL, Switzerland and University of Tokyo, Japan. His areas of interest include cement hydration models, low-carbon cementitious materials, sustainable concrete, and the durability of concrete materials and structures. He has published over 80 SCI papers, with more than 2,500 citations. Additionally, he serves as an editorial board member for the Cement and Concrete Research. He is one of the global initiators of the LC3 project, and He serves as the Head of the LC3 Asia-Pacific regional technical resource center.



Germany

Thomas Matschei, professor, director of the Institute of Building Materials at RWTH Aachen University in Germany. He completed his doctoral studies at the University of Aberdeen. Between 2008 and 2017, he held the position of Technical Research and Development Manager at Lafarge-Holcim in Switzerland. From 2017 to 2020, he was a professor at Dresden University of Applied Sciences. He mainly studies cement hydration mechanisms and hydration thermodynamic simulation. He has published more than 40 SCI papers and received over 4,000 citations. He has been a keynote speaker at three consecutive International Cement Chemistry Conference. Presently, he holds the position of leader for Core Projects (CP5, 6, 7, mainly about LC3) within the Innovandi - the Global Cement and Concrete Research Network.

Yun Bai, chair professor in the department of Civil, Environmental and Geomatics Engineering at University College London (UCL), director of the Advanced and Innovative Materials Center (AIM), fellow of the UK Higher Education Academy (FHEA), the Institute of Concrete Technology (FICT), and the Institute of Materials, Minerals and Mining (FIMMM). He is head of the Geotechnical and Materials Section and deputy head of Civil Engineering. His main research interests are novel low-carbon cementitious materials, advanced composite materials, rheological properties of cement and concrete, durability of concrete structures, structural health monitoring, and solidification of nuclear waste. He has led and participated in more than 20 research projects. He has organized and participated in nearly 60 international academic conferences and published more than 170 academic papers.



Yun Bai
University College London
United Kingdom



Ruben Snellings is an associate professor of Earth and Environmental Sciences at the KU Leuven, Belgium. He received his Master's and Doctoral degrees in Earth and Environmental Sciences from KU Leuven in 2006 and 2011, respectively. He has served as a Senior Scientist in Flemish Institute for Technological Research (VITO), Belgium. His research areas include applied mineralogy, low-carbon cement, mineral admixtures, etc., and he has published over 100 SCI papers, with more than 5,000 citations. He currently serves as the Chairman of the RILEM Technical Committee on Accelerated Mineral Carbonation in Building Materials Production Processes (TC309- MCP) and the Technical Committee on Testing Reactivity of Mineral Admixtures (TC267-TRM). He has been the keynote speaker at two consecutive International Cement Chemistry Conference.





Conference Program

● Thursday, May 16, 2024

08:30-08:50	Opening Ceremony Jiaping Liu	
08:30-08:35	Ruiping Gao The Chinese Ceramic Society	
08:35-08:45	Changwen Miao Southeast University	Grand Ballroom (3 rd floor)
08:45-08:50	Tongbo Sui Sinoma International Engineering Co., Ltd.	

08:50-09:50	Plenary Session 1	
08:50-09:20	Changwen Miao Several Issues in the Development of Cement Concrete Technology	
09:20-09:50	Karen Scrivener Recent Progress of Limestone Calcined Clay Cement (LC³)	Grand Ballroom (3 rd floor)
09:50-10:20	Photo & Coffee Break	

10:20-12:20	Plenary Session 2	
10:20-10:50	Jiaping Liu Development and application of calcined kaolin tailings and limestone low carbon cementing materials in China	
10:50-11:20	Thomas Matschei A fresh look on the early age properties of calcined clay limestone cements	
11:20-11:50	Hui Li Super performance of cement-based material through super high pressure-induced crystallization	Grand Ballroom (3 rd floor)
11:50-12:20	Yun Bai Using Waste-Derived Calcined Clay as an Alternative Supplementary Cementitious Material - A UK Experience	

13:30-15:14	Parallel session A1: Calcined clay systems: hydration, durability	ty, and performance
13:30-13:50	Franco Zunino (Invited speech) Breaking through the concrete decarbonisation paradigm with fundamental cement science, concrete technology and calcined clays	
13:50-14:02	Julián David Carmona Interfacial transition zone in blended cement concretes: the limestone calcined clay cement case	
14:02-14:14	Dehao Wang Increasing the early strength of LC3 cements	
14:14-14:26	Sebastien Dhers Activation of low-kaolinitic clay LC3 binders by C-S-H nucleation seeding	
14:26-14:38	Kang Chen Understanding the effect of seawater ions on chlorid transport and composition of hydration phase in limestone calcined clay cement (LC3)	Grand Ballroom A (3 rd floor)
14:38-14:50	Sarra El Housseini Durability of LC ³ binders incorporating Calcium Aluminates as strength boosters	
14:50-15:02	Beatrice Malchiodi Creep and shrinkage of Limestone Calcined Clay Cement (LC3) concrete: experiments and comparison of models	
15:02-15:14	Carlos Augusto Orozc Impact of the mill type technology on the dispersant demand and rheology of calcined clays	
15:14-15:40	Coffee Break	
15:40-17:24	Parallel session A2: Calcined clay systems: hydration, durabil	ity, and performance
15:40-17:24 15:40-16:00		ity, and performance
	Parallel session A2: Calcined clay systems: hydration, durabil Claude Lorea (Invited speech) Calcined Clays in the Context of GCCA Net Zero Roadmap and Accel-	ity, and performance
15:40-16:00	Parallel session A2: Calcined clay systems: hydration, durabil Claude Lorea (Invited speech) Calcined Clays in the Context of GCCA Net Zero Roadmap and Accelerator Framework - State of Play and Future Outlook Run Chong	ity, and performance
15:40-16:00 16:00-16:12	Parallel session A2: Calcined clay systems: hydration, durabil Claude Lorea (Invited speech) Calcined Clays in the Context of GCCA Net Zero Roadmap and Accelerator Framework - State of Play and Future Outlook Run Chong Mechanical performance of fiber reinforced LC³ at elevated temperature Peiliang Shen	ity, and performance
15:40-16:00 16:00-16:12 16:12-16:24	Parallel session A2: Calcined clay systems: hydration, durabil Claude Lorea (Invited speech) Calcined Clays in the Context of GCCA Net Zero Roadmap and Accelerator Framework - State of Play and Future Outlook Run Chong Mechanical performance of fiber reinforced LC³ at elevated temperature Peiliang Shen Development of carbonated RCF calcined clay cements Jinfeng Sun Hydration and phase assemblage of low-clinker limestone calcined	ity, and performance Grand Ballroom A (3rd floor)
15:40-16:00 16:00-16:12 16:12-16:24 16:24-16:36	Parallel session A2: Calcined clay systems: hydration, durabil Claude Lorea (Invited speech) Calcined Clays in the Context of GCCA Net Zero Roadmap and Accelerator Framework - State of Play and Future Outlook Run Chong Mechanical performance of fiber reinforced LC³ at elevated temperature Peiliang Shen Development of carbonated RCF calcined clay cements Jinfeng Sun Hydration and phase assemblage of low-clinker limestone calcined clay cements Beatrice Malchiodi Durability, mechanical performance and life cycle analysis of optimized	Grand Ballroom A
15:40-16:00 16:00-16:12 16:12-16:24 16:24-16:36	Parallel session A2: Calcined clay systems: hydration, durabil Claude Lorea (Invited speech) Calcined Clays in the Context of GCCA Net Zero Roadmap and Accelerator Framework - State of Play and Future Outlook Run Chong Mechanical performance of fiber reinforced LC³ at elevated temperature Peiliang Shen Development of carbonated RCF calcined clay cements Jinfeng Sun Hydration and phase assemblage of low-clinker limestone calcined clay cements Beatrice Malchiodi Durability, mechanical performance and life cycle analysis of optimized low-carbon limestone calcined clay cement (LC³) structural concrete Shiyu Sui Investigation on the chloride transport in calcined clay-calcium	Grand Ballroom A



13:30-15:14	Parallel Session B1: Rheology of calcined clay systems	
13:30-13:50	Lei Lei (Invited speech) Comprehensive overview of interactions between calcined clays and polycarboxylate superplasticizers	
13:50-14:02	Martin Mosquet Features explaining workability retention of calcined clay blended cements	Grand Ballroom B
14:02-14:14	Michelle Wong Rheological performance of limestone calcined clay cement (LC3) for 3D-Printing applications	(3 rd floor)
14:14-14:26	Ashirbad Satapathy Treatment of calcined clays to reduce the water demand	
14:26-14:38	Wei Wang Recyclable calcium carbonate-based concrete: Utilizing calcium carbonate to bond limestone powders	
14:38-14:50	Rui Ma Design and mechanical properties of low-carbon ultra-high performance concrete with limestone	
14:50-15:02	Tao Xie Enhancing the anti-permeability of limestone-Portland cement blends through thermodynamic modeling and the synergistic use of metakaolin	
15:02-15:14	Yusra Iftikhar Enhancing properties of aged portland cement with metakaolin: mechanisms and effects	
15:14-15:40	Coffee Break	
15:40-17:14	Parallel Session B2: Rheology of calcined clay systems C	hair
15:40-16:00	Jørgen Skibsted (Invited speech) Interactions Between Polycarboxylate (PCE) Superplasticizers and Calcined Clays Studied by Multinuclear NMR Spectroscopy	
16:00-16:12	Johann Plank Optimization of PCE Superplasticizers for Calcined Clay Blended Cements Used in the CALLISTE Project in Denmark	
16:12-16:24	Sebastien Dhers Iron content in calcined clay and admixture performance in limestone calcined clay cements	
16:24-16:36	Jiang Zhu Underlying mechanisms of the effect of microfines of manufactured sand on rheological growth of cement-based materials	Grand Ballroom B
16:36-16:48	Jun Ren Adsorption Behaviour and Interaction of Polycarboxylate Superplasticiser in Cement - Calcined Clay Blend Pastes under Different Addition Method	(3 rd floor)
16:48-17:00	Anwesa Satapathy Comparative study: Surface resistivity of Composite cement and LC3 system	
17:00-17:12	Dan Zhao Study on the Effect and Mechanism of Thermal Activation on the Physicochemical Properties of Red Mud	
	Kwabena Boakye	

13:30-15:22	Parallel Session C1: Special session for NSFC Major Program	(52293430)
13:30-13:50	Yimiao Huang (Invited speech) Performance of high-efficiency microwave curing system for limestone calcined clay cement	
13:50-14:10	Ran Ding (Invited speech) Seismic Performance Prediction and Cross-Sectional Optimization for UHPC-Concrete Composite Frames	
14:10-14:22	Wanhao Yu Numerical Simulation of Hydration and Microstructural Development of Silicoaluminate Cementitious Materials	
14:22-14:34	Jinhui Tang Enhancement in toughness of Silicoaluminate Concrete by In-situ Polymerization of Acrylamide	Upark Room
14:34-14:46	Yuanhao Dong Data-knowledge dual driven method for predicting concrete shrinkage and cracking	(5 th floor)
14:16-14:58	Wei Dong Porousness modification of cementitious mortar with the involvement of ultrasonication	
14:58-15:10	Zhu Pan Effect of mixing sequence on rheological and mechanical properties of fiber-reinforced LC ³ mortars	
15:10-15:22	Yang Wu A multi-scale model from realistic microstructure to macroscopic concrete effective properties	
15:22-15:50	Coffee Break	
15:22-15:50 15:50-17:34	Coffee Break Parallel Session C2: Field applications	
	Parallel Session C2: Field applications Harald Justnes (Invited speech)	
15:50-17:34	Parallel Session C2: Field applications	
15:50-17:34 15:50-16:10	Parallel Session C2: Field applications Harald Justnes (Invited speech) Performance of Mortar with Calcined Clay After Several Years of Moist Storage Luis Armando Montilla Gaudin	
15:50-17:34 15:50-16:10 16:10-16:22	Parallel Session C2: Field applications Harald Justnes (Invited speech) Performance of Mortar with Calcined Clay After Several Years of Moist Storage Luis Armando Montilla Gaudin One Kiln for Two Uses Rashmi Sharma	
15:50-17:34 15:50-16:10 16:10-16:22 16:22-16:34	Parallel Session C2: Field applications Harald Justnes (Invited speech) Performance of Mortar with Calcined Clay After Several Years of Moist Storage Luis Armando Montilla Gaudin One Kiln for Two Uses Rashmi Sharma Challenges of locating Kaolin clays in Diverse Geological settings Avet François	Upark Room
15:50-17:34 15:50-16:10 16:10-16:22 16:22-16:34 16:34-16:46	Parallel Session C2: Field applications Harald Justnes (Invited speech) Performance of Mortar with Calcined Clay After Several Years of Moist Storage Luis Armando Montilla Gaudin One Kiln for Two Uses Rashmi Sharma Challenges of locating Kaolin clays in Diverse Geological settings Avet François Industrial production of calcined clay – Insights from the Vicat Group Akash Mishra Assessing Local Materials for Limestone Calcined Clay Cement (LC3)	Upark Room (5 th floor)
15:50-17:34 15:50-16:10 16:10-16:22 16:22-16:34 16:34-16:46 16:46-16:58	Parallel Session C2: Field applications Harald Justnes (Invited speech) Performance of Mortar with Calcined Clay After Several Years of Moist Storage Luis Armando Montilla Gaudin One Kiln for Two Uses Rashmi Sharma Challenges of locating Kaolin clays in Diverse Geological settings Avet François Industrial production of calcined clay – Insights from the Vicat Group Akash Mishra Assessing Local Materials for Limestone Calcined Clay Cement (LC³) in Fiji Yukun Qin Research on the Mechanism of Collaborative Activation of Calcined	



08:30-10:14	Parallel Session A3: Calcined clay systems: hydration, durabil	ity, and performance
08:30-08:50	Johann Plank (Invited speech) On the Behavior of Individual Meta Clays from Illite, Smectite, Kaolinite and Muscovite in Calcined Clay Blended Cements and Their Interaction with PCE Superplasticizers	
08:50-09:02	Xiaohui Chen Chloride diffusivity of alkali-activated slag/fly ash composites in multi-salt solution	
09:02-09:14	Liheng Zhang Investigation of the hydration and mechanical properties of metakaolin blended cement with the combined addition of aluminum sulfate and triethanolamine	
09:14-09:26	Qiao Wang Characterizing LC3-50 cement mortars exposed to sodium sulfate solution for 8 years	Grand Ballroom A (3 rd floor)
09:26-09:38	Lupesh Dudi Assessing the Influence of Calcined Kaolinite Content on the Durability Properties of Limestone Calcined Clay Cement (LC³)	(3 11001)
09:38-09:50	Yemin Dong Unveiling the synergistic effect of in-situ generated calcium carbonate by CO2 mixing on the reaction of calcined clay	
09:50-10:02	Dajiang Zhang Influence of metakaolin dosage on macroscopic property and hydration-carbonation process of natural hydraulic lime-based materials	
10:02-10:14	Joseph Mwiti Marangu Evaluation of Selected Properties of Red Soil Stabilized by Limestone Calcined Clay Cemen	
10:14-10:40	Coffee Break	
10:40-12:24	Parallel Session A4: Influence of clay mineralogy on read	tivity
10:40-11:00	Qingge Feng (Invited speech) Preparation of LC3 Cementitious Material by Synergistic Bayer Red Mud and Electrolytic Manganese Residue	
11:00-11:12	Karen Scrivener Effect of accelerators on the hydration of Portland cement - Clay systems	
11:12-11:24	Pedro Ladeira Optimizing Plant Configurations for Energy-Efficient Calcined Clay Manufacturing	
11:24-11:36	Nina Cardinal Assessment of Cements with UK Re-purposed Calcined Clays	
11:36-11:48	Mehnaz Dhar The impact of iron in kaolinite clays on the calcination process	Grand Ballroom A (3 rd floor)
11:48-12:00	Christopher Hoffmann Reactivity and rheological behaviour of LC ³ containing meta-illite and meta-bentonite	(6 11661)
40.00.40.40	Yu Wu Preparation and performance evaluation of calcined low-grade	
12:00-12:12	aluminosilicate minerals as SCMs	

08:30-10:14	Parallel Session B3: Influence of processing on reactivity	of calcined clays
08:30-08:50	Guoqing Geng (Invited speech) Sustainable Concreting in Singapore with Waste and Low-grade Material	
08:50-09:02	Tafadzwa Ronald Muze Performance of mechanically activated kaolinitic clays in calcined clay limestone cement	
09:02-09:14	André Trümer C/CLAY material tests – Semi-industrial trials for proper process design	
09:14-09:26	Shuai Nie Structure and pozzolanic reactivity of kaolinitic clay co-calcined with limestone or Na2SO4 studied by 23Na, 27Al, 29Si NMR spectroscopy	
09:26-09:38	Hao Sui Thermodynamic Characterization of Hydration Products and Phase Assemblages in Cement with Calcined Clay under Various Calcination Conditions	Grand Ballroom B (3 rd floor)
09:38-09:50	Yuchen Hu What is the optimal temperature for calcined clays? - A case study of clays in Singapore	(6661)
09:50-10:02	Yongqiang Li Activation of locally excavated spoil for utilization in limestone calcined clay cement (LC³)	
10:02-10:14	Wilson R. Leal da Silva Towards Sustainable Cement: Exploring the Potential of Mechanically and Thermally Activated Clay Shales as an SCM	
10:14-10:40	Coffee Break	
10.14 10.40	Collee Break	
10:40-12:24	Parallel Session B4: Influence of processing on reactivity	of calcined clays
		of calcined clays
10:40-12:24	Parallel Session B4: Influence of processing on reactivity Chuanlin Hu (Invited speech) Research on the Mechanism of Collaborative Activation of Calcined	of calcined clays
10:40-12:24	Parallel Session B4: Influence of processing on reactivity Chuanlin Hu (Invited speech) Research on the Mechanism of Collaborative Activation of Calcined Clay Based on Partial Calcination Technology Tausif E Elabi	of calcined clays
10:40-12:24 10:40-11:00 11:00-11:12	Parallel Session B4: Influence of processing on reactivity Chuanlin Hu (Invited speech) Research on the Mechanism of Collaborative Activation of Calcined Clay Based on Partial Calcination Technology Tausif E Elabi Insights on Clay Calcination via in-situ TEM Yang Ma Effect of calcination temperature on the reactivity of coal gangue as	of calcined clays
10:40-12:24 10:40-11:00 11:00-11:12 11:12-11:24	Parallel Session B4: Influence of processing on reactivity Chuanlin Hu (Invited speech) Research on the Mechanism of Collaborative Activation of Calcined Clay Based on Partial Calcination Technology Tausif E Elabi Insights on Clay Calcination via in-situ TEM Yang Ma Effect of calcination temperature on the reactivity of coal gangue as a supplementary cementitious material" Amit Kumar Effect of Calcium Chloride Dosage on Strength and Chloride Binding	
10:40-12:24 10:40-11:00 11:00-11:12 11:12-11:24 11:24-11:36	Parallel Session B4: Influence of processing on reactivity Chuanlin Hu (Invited speech) Research on the Mechanism of Collaborative Activation of Calcined Clay Based on Partial Calcination Technology Tausif E Elabi Insights on Clay Calcination via in-situ TEM Yang Ma Effect of calcination temperature on the reactivity of coal gangue as a supplementary cementitious material" Amit Kumar Effect of Calcium Chloride Dosage on Strength and Chloride Binding Capacity of Limestone Calcined Clay Cement Bo Qu Performance of calcined coal gangue blended with limestone in	of calcined clays Grand Ballroom B (3rd floor)
10:40-12:24 10:40-11:00 11:00-11:12 11:12-11:24 11:24-11:36 11:36-11:48	Parallel Session B4: Influence of processing on reactivity Chuanlin Hu (Invited speech) Research on the Mechanism of Collaborative Activation of Calcined Clay Based on Partial Calcination Technology Tausif E Elabi Insights on Clay Calcination via in-situ TEM Yang Ma Effect of calcination temperature on the reactivity of coal gangue as a supplementary cementitious material" Amit Kumar Effect of Calcium Chloride Dosage on Strength and Chloride Binding Capacity of Limestone Calcined Clay Cement Bo Qu Performance of calcined coal gangue blended with limestone in cement system Zhiwei Wang	Grand Ballroom B



- (15	-18	Ма	v 2	202	24
-1			ing			
			_			_

08:30-10:14	Parallel Session C3: Calcined clay-new blends		
08:30-08:50	Yu Chen (Invited speech) 3D Printable LC3: Good, Bad, Possibilities and Challenges		
08:50-09:02	Yi Xiang Effect of metakaolin on phase assemblage of magnesia alumina silicate cement		
09:02-09:14	Amrita Hazarika Monitoring of microstructure and strength of composite binder blended with activated heterogenous clay		
09:14-09:26	Jianxin Lu Valorisation of low-grade calcined clay in cement-based materials	Upark Room (5 th floor)	
09:26-09:38	Cheng Jiang Impact of Limestone substitution with alternative filler materials in LC3 Mortar Composites		
09:38-09:50	Liao Huang Radiative Cooling Potential of Cementitious Composite with Calcined Clay Cement		
09:50-10:02	Rakhi Tyagi Assessment of Correlation Between Clay Composition and Lime Reactivity of Calcined Clay: A Quantitative Approach		
10:02-10:14	Roohangiz Shivaee Ga Process simulation and optimization of an electrically heated clay calcination process		
10:14-10:40	Coffee Break		
10:40-12:32	Parallel Session C4: Calcined clay-new blends		
10:40-11:00	Zhenyu Huang (Invited speech) Chloride ingression and carbonation resistance of LC3 based ultra-lightweight cement composites		
11:00-11:12	Chun Pei (Invited speech) Exploring Sustainable Advancements in Nanocarbon-Modified Cementitious Materials for High Performance and Low Carbon Impact		
11:20-11:32	Nishant Garg Pushing Towards >50% Cement Replacement via Low-Clinker LC3 – Insights on Carbonation Performance		
11:32-11:44	R S Krishna Performance evaluation of alternative low-grade waste calcined clay sources in Limestone Calcined Clay Cement (LC3) mortars	Upark Room (5 th floor)	
11:44-11:56	Haitao Gu Regulation of the structure of various pore size intervals of complex mortars with supplementary cementitious materials	(,	
11:56-12:08	Jitong Zhao Accelerated curing of mineral impregnated carbon fiber reinforcements by reactive calcined clay and elevated temperatures		
12:08-12:20	Simone Elisabeth Schulze CO2 and energy savings potential of ternary cements with calcined clay and blast furnace slag		

12:20-12:32	Lei Xu Preparation of limestone calcined clay cements (LC3) using thermoactivated recycled concrete powder instead of cement	Upark Room (5 th floor)	
13:30-15:00	Plenary Session 3		
13:30-14:00	Feng Xing TBD		
14:00-14:30	Nicolas Roussel Packing optimization of mineral binders, the underlying physics, the measurement protocols and the prediction models	Grand Ballroom 3 rd floor	
14:30-15:00	Shashank Bishnoi Testing the quality of calcined clays: Keeping it simple!		
15:00-15:30	Coffee Break		
15:30-17:30	Plenary Session 4		
15:30-16:00	Caijun Shi Quantifying the Physical and Chemical Effects of Limestone Powder in Cement-Based Materials		
16:00-16:30	Fernando Martirena Challenges in the Industrial Scaling Up of the Production of LC3	Grand Ballroom 3 rd floor	
16:30-17:00	Ruben Snellings Waste or by-product clays as supplementary cementitious material resource		
17:00-17:30	Closing Ceremony		
	Closing Ceremony		
17:00-17:30	Tongbo Sui Sinoma International Engineering Co., Ltd.	Grand Ballroom 3 rd floor	



General Information

Pre-conference Doctoral Course

Date: Wednesday, May 15, 2024

Time: 09:00-16:30

Venue: Classroom-J1-311, Jiulonghu Campus, Southeast University

Conference Venue

Venue: Holiday Inn Nanjing Qinhuai South

Address: No.21 Mozhou East Road, Jiangning District, Nanjing, China

Conference Room

Plenary sessions: Grand Ballroom, 3rd floor

Parallel sessions: Grand Ballroom A/B (3rd floor), Upark Room (5th floor)

Registration

Date: Wednesday, May 15, 2024

Time: 13:00-20:00

Venue: Hotel Lobby (1st floor)

Photo

Date: Thursday, May 16, 2024

Time: 9:45-10:00

Venue: Photography Area (1st floor)

Buffet Lunch

Date: May 16-17, 2024

Time: 12:30-13:30

Venue: All-day Buffet Restaurant (1st Floor)

Conference Banquet

Date: Thursday, May 16, 2024

Time: 18:00-20:00

Venue: Grand Ballroom (3rd floor)

Buffet Dinner

Date: May 15 & 17, 2024

Time: 18:00-20:00

Venue: All-day Buffet Restaurant (1st Floor)

Technical Visiting

Zhenjiang Sobute New Material Co., Ltd.

Date: Saturday, May 18, 2024

Time: 8:30-14:00

Technical visiting can be booked at the registration desk.

Motel Information

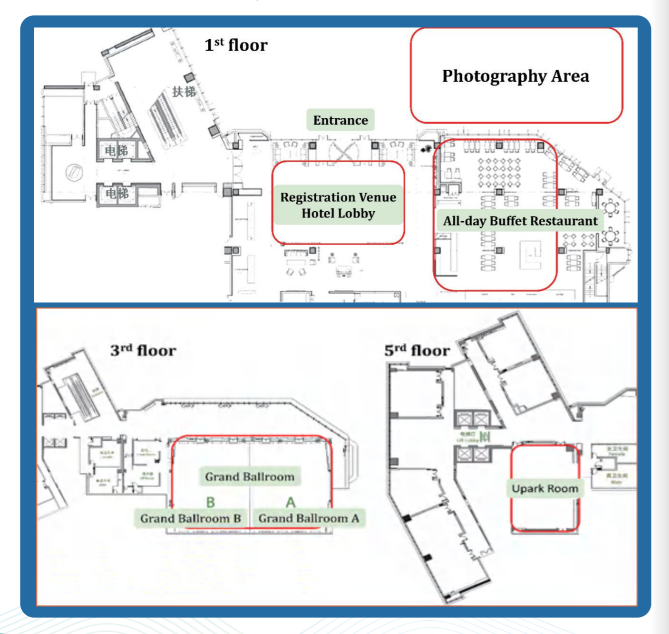
Venue: Holiday Inn Nanjing Qinhuai South

Address: No.21 Mozhou East Road, Jiangning District, Nanjing, China



Sketch Map of Holiday Inn Nanjing **Qinhuai South**

The 4th International Conference on Calcined Clay for Sustainable Concrete (ICCCSC 2024) would be held in Holiday Inn Nanjing Qinhuai South (HINQC). HINQC is located in Jiangning District, Nanjing, with convenient transportation. It is directly accessible from Exit 2 of Muzhou East Road Station on Metro Line 3. Adjacent to Nanjing Sand Ship Outlets Art Commercial Plaza, it seamlessly connects to the Ring Expressway, Shuanglong Avenue, Airport Expressway, and other highways. The accommodation is also arranged at HINQC. Registration will be located on the first floor of the hotel, while the conference will take place on the third and fifth floors.



Technical Visting **Zhenjiang Sobute New Material Co., Ltd.**

18 May, 8:30 departure by bus from the conference venue

Zhenjiang Sobute New Materials, Co., Ltd, which is founded in 2014, covers an area of about 185 acres, with a total investment of about 230 million yuan. As a subsidiary of Jiangsu Subote New Materials Co., Ltd, it owns an industrialization base of high-performance civil engineering materials with an annual output of 370,000 tons. In 2022, it was approved as the honorary title of "Gazelle Enterprise" in Jiangsu Province.

The non-metallic mineral suspension calcination production line was completed in August 2018. The annual output is 100,000 tons per year for magnesium oxide expansive agents or 200,000 tons pre year for calcined clay. The construction and operation of the calcined clay production demonstration line prove that the high activity calcined clay product can be produced stably (600 tons per day), and the calcination heat consumption is 42% lower than that of the rotary kiln process.





If you want to attend conference tour, please register in the reception desk on 15 May or send your personal information to icccsc2024@sobute.com



Organizing Committee

Chair

Zhanping Jin, The Chinese Ceramic Society, China

Xin Cheng, University of Jinan, China

Vice Chair

Fu Tan, The Chinese Ceramic Society, China

Jinyang Jiang, Southeast University, China

Jinxiang Hong, Sobute New Materials Co., Ltd., China

Peitao Xu, Sinoma International Engineering Co., Ltd., China

Members

Guangcheng Long, Central South University, China

Wei She, Southeast University, China

Jiayuan Ye, China Building Materials Academy Co., Ltd., China

Pengkun Hou, University of Jinan, China

Junmei Hu, LC3 Global Project Manager, Switzerland

Xiaoxin Fu, The Chinese Ceramic Society, China

Cheng Yu, Sobute New Materials Co., Ltd., China

Xiaohui Zeng, Central South University, China

Conference Traffic Information





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.





Weather forecast



The data is derived from historical averages.

Conference Contact

Conference Contact				
Conference Contact	Cheng Yu:	13770600635		
Conference Contact	Xiaoxin Fu:	13426235793		
Pre-conference Doctoral Course	Shuai Ding:	13259466568		
The comercines bostoral course	Chang Gao:	13770939505		
Registration, Payment, Invoices	Xiaoxin Fu:	13426235793		
riegistration, rayment, involess	Ruochen Jiang:	17307377729		
Conference Venue, Presentations	Zhen Li:	15151869205		
Comerciac vende, i resentations	Yichuan Zhou:	18323040898		
Transportation, Catering,	Yuting Qiao:	15951660403		
Accommodation	Yan Zhang:	18252092110		
Exhibition:	Xiao Lvy:	18653776309		
	Aldo Lvy.	10000110000		
	01 1:71	400000 40500		
Technical Visting:	Shouzhi Zhang	: 13809042569		
	Zihao Liu:	13083123170		

Exhibition

 CBMI Construction Co., Ltd. 中材建设有限公司





 Beijing Limecho Technology Co., Ltd. 北京青檬艾柯科技有限公司



• BeiJing HomeVic Development Co., Ltd. 北京鸿锐嘉科技股份有限公司



• Suzhou Niumag Analytical Instrument Corporation 苏州纽迈分析仪器股份有限公司



• 北京耐尔得智能科技有限公司

