

# 4-10 Nov 2025

#### International Symposium & Doctoral Course on Volume Changes of Hardening Concrete

International Symposium on Volume Changes of Hardening Concrete (ISVCHC2025) 9-10 November, 2025

Pre-conference RILEM Doctoral Courses Volume Changes of Concrete 4-8 November, 2025

Conference chair: Jiaping Liu, Southeast University Ole Mejlhede Jensen, Technical University of Denmark



## International Symposium on Volume Changes of Hardening Concrete

9-10 November, 2025

### Background

During the hardening process of concrete, volume changes occur due to chemical reactions as well as changes in temperature and humidity. Volume shrinkage of concrete during the hardening process is an important cause of concrete cracking. Mastering the mechanism of volume change in concrete and taking measures to ensure its volume stability is crucial for the durability and long-term service performance of concrete structures.

As one of the activities of RILEM TC 284-CEC, the ISVCHC focuses on the Measurement, Mechanisms and Mitigation of Volume Changes of Hardening Concrete. The symposium provides a platform for knowledge exchange within academia and practice, and has the final goal of improving the construction quality and thus extending the service life of concrete structures.

#### **Topics include, but are not limited to**

- Hydration and Volume Changes: Characterization, Mechanism and Modelling
- Volume Changes-related Cracking and Durability
- Volume Change Control Technology
- Data-driven Concrete Science: AI Application in Concrete Materials
- Application Cases

#### Venue

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

### **Scientific Committee**

#### Chairs

Jiaping Liu, Southeast University, China Ole Mejlhede Jenson, Technical University of Denmark, Denmark

#### **Members**

- António Bettencourt Ribeiro Duyou Lu Geert De Schutter Haitao Zhao Jin Wang Koichi Maekawa Mateusz Wyrzykowski Pan Feng Qingliang YU Rolands Cepuritis Suad Kh. A. A. Al-Bahar Wenwei Li Zhiwei Qian
- Antonis Kanellopoulos Eric Schlangen Gili Lifshitz Sherzer Hua Li Jinyuan LU Konstantin Kovler Min Deng Pietro Lura R. Doug Hooton Semion Zhutovsky Velasquez Luis Yujiang Wang Updating...
- Changli Chen Folker H. Wittmann Guangfeng Ou Jason Weiss John Kolawole Liwu Mo Nikolajs Toropovs Qian Tian Roberto J. Torrent Sobolev Konstantin Vyacheslav R. Falikman Zhangli Hu

### **Organizing Committee**

#### Chairs

Jiaping Liu, Southeast University, China Ole Mejlhede Jenson, Technical University of Denmark, Denmark

#### Members

Qian Tian Pan Feng, Cuicui Chen Yujiang Wang Jinhui Tang Ziwei Ni Hua Li Wenqiang Zuo Yu yan Zhangli Hu Cheng Yu Le Teng

### **Contact Us**

Email: isvchc2025@sobute.com Website: https://isvchc2025.com

#### **Call for Abstract**

Authors are invited to submit abstracts of approximately 300 words by April 1<sup>st</sup>, 2025.

### **Important Dates**

Abstract deadline	2025.4.1
Extended abstract submission starting	2025.4.1
Extended abstract deadline	2025.6.30
On-line Registration	2025.7.15
On-site Registration	2025.11.8

### **Registration Fee**

Туре	Early-bird Before August 31 <sup>st</sup> , 2025	Regular
Regular	EUR 400 / RMB 3000	EUR 500 / RMB 3500
Student	EUR 200 / RMB 1500	EUR 300 / RMB 2000

#### **Honorary Chairs**

Changwen Miao, Southeast University, China

#### **Conference Chair**

Jiaping Liu, Southeast University, China Ole Mejlhede Jensen, Technical University of Denmark, Denmark

#### **Senior Advisers**

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## **Pre-conference Doctoral Course Volume Changes of Concrete**

#### 4-8 November, 2025

### **About the Course**

The Pre-conference Doctoral Course, Volume Changes of Concrete, provides the opportunity for participants to become familiar with Volume Changes of Concrete. The course will present the advanced knowledge on mechanisms, measurement and modeling of Volume Changes of Concrete as well as typical technologies on shrinkage mitigation. Lectures will be given by renowned experts from different research fields. Participants will work together during a number of the course modules. The course is sponsored by RILEM EAC through TC 284-CEC.

#### **Teachers**

Ole Mejlhede Jensen, Technical University of Denmark, Denmark Konstantin Kovler, Israel Institute of Technology, Israel R. Doug Hooton, University of Toronto, Canada Eric Schlangen, Delft University, Netherland Qian Tian, Sobute New Materials Co., Ltd., China Liwu Mo, Nanjing University of Technology, China Updating...

#### Contents

The course will consist in lectures, written exercises, lab exercises, poster and participant presentations, technical tour and other activities.



### **Registration Fee**

(lunch, dinner, course files, experimental exercise, accommodation and technical tour)

Registration fee for doctoral course		
Participant	300 Euro	
Student	200 Euro	
Participant (China)	2000 RMB	
Student (China)	1500 RMB	

#### Venue

State Key Laboratory of High-Performance Civil Engineering Materials Sobute New Materials Co., Ltd. No. 118 Liquan Road, Jiangning District, Nanjing, China Accommodation: Expert Building in Sobute New Materials Co., Ltd.

#### Contact

Email: isvchc2025@sobute.com More information of the Doctoral Course can be found at https://isvchc2025.com

#### Organizers

Ole Mejlhede Jensen, Technical University of Denmark, Denmark Changwen Miao, Southeast University, China Jiaping Liu, Southeast University, China

#### **Sponsors**

RILEM TC 284-CEC Sobute New Materials Co., Ltd. Southeast University Collaborative Innovation Center for Advanced Civil Engineering Materials