

C³ 2025

Carbon Conscious Concrete

Chicago, USA

October 2-5, 2025

An International Symposium

in honor of

Surendra P. Shah

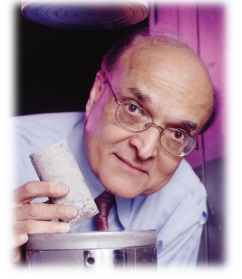
celebrating 60 years of legacy

Welcome to Carbon Conscious Concrete Symposium (C³ 2025) which will be held in Chicago, IL, USA, on Thursday to Sunday 2nd-5th October 2025.

Novel materials and technologies on Carbon Conscious Concrete (C³) will play a key role in the low carbon transition in the construction industry. This conference will provide a platform for collaboration and exchange of ideas between researchers in academia and industry experts on novel low CO₂ binders; and the latest technologies for reducing CO₂ during cement production and concrete manufacturing.

During this event, we will also celebrate Prof. Surendra P. Shah's 90 year birthday! Prof. Shah's contribution over the last 60 years have been paramount to advancing the state of art in concrete technology. This symposium will recognize and celebrate the extraordinary contributions of Prof. Shah in the field of concrete worldwide.

C3 2025 will take place in the heart of Chicago. Chicago is rich in history, culture, and cuisine, and the venue is highly accessible to world-



class restaurants, theaters, museums and retail.

CALL FOR ABSTRACTS

Authors are invited to submit one-page abstracts (up to 300 words without Figures and Tables) for peer-review. The abstracts must be written in English and prepared using a template provided on the conference website. The abstracts need to be submitted as an attachment to carbonconscconcrete@gmail.com by 15 January 2025

CONFERENCE TOPICS

We welcome contributions on topics including but not limited to:

- Techniques/materials contributing to low-CO₂ concrete
- Carbonation of cementitious materials
- Novel Low-CO₂ binders
- Alternative cementitious materials
- Production and application of low-CO₂ binders
- Techniques for reducing CO₂ during cement production
- Environmental impact analysis
- Special types of binders/techniques (3D printing, carbon capture, storage and sequestration)

IMPORTANT DATES

Abstract Submission:
Acceptance notification:
Extended abstract sub:
Acceptance notification:
Ealy-bird registration:
Conference:

15 January 2025 15 March 2025 15 June 2025 15 August 2025 15 July 2025 2-5 October 2025

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We offer a variety of promotional opportunities such as sponsorship packages and exhibition spaces during our event. To find out more, please contact Secretariat at carbonconscconcrete@gmail.com

WEBSITE: www.carbonconscconcrete.com CONTACT: carbonconscconcrete@gmail.com

ACCOMMODATION

The WESTIN Chicago River North 320 N. Dearborn Street, Chicago, IL 60654 TOLL FREE: +1-800-937-8461FAX: +1 312-527-2650 For reservations, please quote C³2025.





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