

Registration Form

Name: (Mr./Prof./Dr./Mr./Mrs./Ms.) _____
(Delete where appropriate) (to be printed on CPD certificate)

中文姓名: _____

Company Name: _____

Position: _____ E-mail: _____

Office: _____ Mobile: _____

Membership Type

- HKCI Membership Class:(M/F/C) Membership No.: _____
- HKIE Membership Class:(S/A/G/M/F) Membership No.: _____

Enrolment Fee for the seminar (Enrolment deadline:28 November 2017)
 Please tick a box

- HK\$600 (Non-member)**
- HK\$500 (HKCI member/HKIE member*)**
- HK\$200 (full-time student#)**

Enrolment fee includes seminar materials and light refreshment for Tea Breaks on that day;

*Graduate Engineers can enjoy the same discount as HKIE member. Please attach copy of HKIE membership together with registration form. Please bring membership card as verification on seminar day;

#Please attach copy of student membership card together with registration form. Please bring membership card as verification on seminar day;

All cancellation must be in writing send to e-mail address as below. No refund can be made after 28 November 2017;

CPD Certificates will be provided after the seminar and printed name will be the same as provided on this form;

Confirmation will be provided via e-mail 5 days before the seminar;

The organizer reserves the rights to make any changes to the programme and speakers without prior notice;

The Seminar will be postponed if the No. 8 typhoon signal or above or black rainstorm warning is hoisted 3 hours before the Seminar; HKCI will inform the participants by e-mail for any new arrangement subsequently.

Registration & Enquiries

Please complete an **online registration** form available from the HKCI website (www.hongkongci.org) and mail enrolment cheque payable to **Hong Kong Concrete Institute Limited**.

Please send to HKCI Secretariat, P. O. Box 79077, Mongkok Post Office, Mongkok, Kowloon.

Enquiries: (Tel) 852 2789 2389 (E-mail) hkciseminar@gmail.com



Hong Kong Concrete Institute
香港混凝土學會

Advance in Concrete Technology Programme & Registration Form



Venue: Z209 (Lam Chik Ho Lecture Theatre), Z Block,
 The Hong Kong Polytechnic University
 9:00 – 18:00
 6 December 2017
www.hongkongci.org

Co-Organizer



Supporting Organizations



Background

Modern concrete is more than just mixing cement, aggregates and water together. In recent years, the demand for high strength, long durability and special types of concrete for specific applications has catalyzed the advancement of concrete technology in the construction industry.

Theme

The theme of the Hong Kong Concrete Institute 2017 Seminar is "Advance in Concrete Technology". With speakers from renowned academics and practitioners, the Seminar will address a wide variety of topics covering the development of ultra-high performance concrete, use of nano technology in concrete, deep cement mixing and advanced precast concrete technologies.

Who should attend?

- Engineers and professionals from Government, public authorities, consultants, contractors and materials suppliers.
- Academics, scientists and graduates from universities, and public and private research institutions.

Sponsors



Seminar Programme 2017

Registration
Welcoming Speech Ir Professor C. S. Poon President of Hong Kong Concrete Institute
Opening Speech – Guest of Honour Ir Lam Sai-hung, JP Director of Civil Engineering and Development Civil Engineering and Development Department
Presentation of Souvenirs to Platinum & Gold Sponsors Ir Professor C. S. Poon President of Hong Kong Concrete Institute
Photo Guests and/or Sponsors
Ultra High Performance Geopolymer Concrete and its Applications Dr Li Fuhai Southwest Jiaotong University
Deep Mixing Method, the Japanese Experience and Recent Advancement Professor Masaki Kitazume Tokyo Institute of Technology
Benefits of Rheology Modifying Admixtures on Ultra High Performance Concrete Dr Bruce J. Christensen Vice President, Global Technology and Innovation Management, for the Construction Chemicals Division of BASF SE
Research and Applications of UHPC Professor Shi Caijun Hunan University
Advances in Using Nano Materials in Construction Professor Surendra P. Shah Northwestern University
Applications of Nanotechnology in Construction Materials Dr Ivan Sham Nano and Advanced Materials Institute
Advancement in Precast Concrete Technology Mr. Richard Lee Yau Lee Construction Co. Ltd.
Multi-storey Precast Hub In Singapore Mr. Michael Seah Managing Director, Robin Village Development Pte Ltd
Closing Speech – Guest of Honour Ir Professor Adam Choy Vice President of HKCI and Chairman of Organizing Committee