

Seminar on the construction of large-size and complex buildings using steel and composite design, Hong Kong and the PRC cases

Date, time & venue

19 January 2013 (Sat); 9:30am - 12:00pm; HKIE

Programme highlights

Super-highrise construction started blooming in the skyline of Hong Kong and the PRC since the beginning of 1990s. The Bank of China Tower, The Centre, Cheung Kong Centre, IFC, ICC, Nina Tower, etc are some of the names so familiar to Hong Kong construction professionals. Similarly, the Jinmao Tower, Shanghai World Financial Centre, Guangzhou West Tower, etc are icons in the PRC. Besides the record-breaking height of these buildings, they are also huge in size forming a complex structure that calls for the state-of-the-art technology to construct. By using large amount of visual records during the study of these projects by Mr Raymond Wong since 1990s, he will highlight some representing cases to illustrate the common structural forms, as well as how these types of complicated structures are constructed.

Speaker

Mr Raymond W M Wong, Lecturer of the Division of Building Science and Technology at City University of Hong Kong

Registration & enquiries

This seminar is free of charge and prior registration is required. The number of participants is limited to 60 and applications will be accepted on a first-come-first-served basis. For registration, please complete and return the Standard Reply Form to Ir Cedric Chan by Email: cedricchan@meinhardt.com.hk. For enquiries, please contact Ir Cedric Chan at Tel: 2859 5427. CPD certificate will be available.