

Technical Seminar on

Hong Kong Velodrome

by *Ir. Kin-kei KWAN and Mr. Gabriel YAM*

Organized by

Young Members Group, The Hong Kong Institute of Steel Construction

Supported by

Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University

Date:	24 August 2015 (Monday)
Time:	6:20 pm (registration) for 6:30 pm to 8:00 pm
Venue:	Room Y305, The Hong Kong Polytechnic University, Hung Hom, Kowloon

About the Seminar

Opened in December 2013 the **Hong Kong Velodrome** provides a state-of-the-art venue for elite cyclists and comprises a 250m long timber track built to international UCI standard, a multi-purpose arena and a 3,000 seat spectator stand. Arup reviewed various structural forms for the iconic cycling-helmet shaped roof at onset of design, taking into careful consideration of site constraints, economy and buildability. The result is a truly integrated roof encompassing beauty, functionality and sustainability – also the largest in Hong Kong's indoor arenas.

About the Speaker

Ir. K K Kwan has over 35 years of experience since his graduation from the HK Polytechnic in 1977 and Registered Structural Engineer since 1984. He is a Fellow of HKIE and a Fellow of IStructE and a Member of ICE. He served as Chairman of the Joint Structural Division (HKIE/IStructE) in the year 2007-2008 amongst 10 years of service with the JSD. He has served various committees of the Buildings Department and the HKIE.

Mr. Gabriel Yam is an Associate at Arup with over 18 years of design and management experiences on large scale multi-disciplinary projects.

Official Language English will be the official language.

CPD Certificates This seminar is recommended for **1.5** CPD hours. Attendance certificate will be issued.

Free attendance but places are limited and priority will be given to Young Members Group (HKISC) members. Please complete the [online registration form](#), **by 12:00 noon, 21 August 2015.**

If you cannot use the hyperlink, please try the following address:

https://docs.google.com/forms/d/1NkeH6iLoaGIR180V9aT_A1-yZr_EnnhDUuiaBuRZR10/viewform?c=0&w=1

For more information, please contact Dr. Alfred Fong at 2268-3244 or alfred.fong@arup.com