





### Half Day Seminar

Organized by
The Hong Kong Institute of Steel Construction
Sponsored by
Department of Civil and Environmental Engineering, The Hong Kong Polytechnic University
Fire Division, The Hong Kong Institution of Engineers

# Buckling and Stability to Steel, Concrete and Composite Structures to the Code of Practice

by

Ir Dr. Alfred FONG and Ir Dr. Don HO

## Abstract

This seminar presents 1) basic background theories on buckling and stability; 2) design consideration for local and member buckling of individual structure elements, and the overall stability and global buckling of buildings and structures; 3) implementation of basic stability principles through uses of codes of practice for steel, concrete and composite structures in Hong Kong; 4) buckling and stability to structures under fire limit state; 5) approaches of advanced analysis for complicated structures; and 6) the selection of pre-accepted computer software by the Buildings Department for buckling and stability analysis.

# About the speaker

Ir Dr. Alfred FONG is a Registered Structural Engineer, Fellow member of HKISC and serving the Honorary Secretary in HKIE Fire Division. He is experienced in design of long span steel structures, high-rise buildings, residential and commercial development and advanced analysis. He has authored and co-authored several journal papers in addition to conference papers on second-order direct analysis method for steel and concrete-steel composite structures. He possesses ample experience in developing software that can apply direct analysis method in steel and composite structures.

Ir Dr. Don HO is a registered professional engineer in structural discipline, and is a pioneer and expert in earthquake engineering, structure dynamics, and advanced concrete and steel structures. After receiving his PhD degree in HKUST, he served Arup for more than 10 years, and he is now focusing on the development of public housing for the city. His signature projects include the first seismic code of Hong Kong, PNB 118 the world second tallest building, the first tuned mass damper approved by the Buildings Department, and the first pre-accepted software GSA for pattern load analysis of grillage systems. His works have received the HKIE Structural Excellence Award, the CTBUH 10 Years Award, the HKIE Transactions Prize, the ICE Best Paper Award, the NCREE IDEERS First Prize, and the Sir Edward Youde Memorial Fellowships.

Date: 24th February 2023 ( Friday ) Time: 1:45 pm for 2:00 pm - 5:00 pm

**Venue:** Room V302, The Hong Kong Polytechnic University, Hung Hom, Kowloon.

CPD: This seminar is recommended for 3 CPD hours
Certificate: An attendance certificate will be issued upon request.







# REGISTRATION FORM

(To be replied on or before 22 February 2023)

Please follow the 2 steps registration procedure:

- 1. Fax or email the completed registration form to Mr. Sam Chan (Email: <a href="mailto:samchan@hkisc.org">samchan@hkisc.org</a>) for preliminary registration.
- 2. Post the completed registration form together with a crossed cheque payable to **Hong Kong Institute of Steel Construction Limited** to Mr. Sam Chan, at:

HKISC c/o Unit 209B, Photonics Centre, No. 2 Science Park East Avenue, Hong Kong Science Park, Shatin, NT.

Registration fee can also be paid by ATM or bank in to HKISC bank account at Hang Seng Bank. Our **Hang Seng Bank** account number is **222-049918-001** and account name is "Hong Kong Institute of Steel Construction Limited". Please email the ATM transfer advice or deposit form to <a href="mailto:samchan@hkisc.org">samchan@hkisc.org</a> for record after transferred.

Places are limited. Please send the completed registration form to Mr. Sam Chan, Secretary of the Institute of Steel Construction, c/o Unit 209B, Photonics Centre, No. 2 Science Park East Avenue, Hong Kong Science Park, Shatin, NT. by 12:00 noon, 22 February 2023. or through email: samchan@hkisc.org . For more technical information, please contact Miss Cat Lam at 3595 6150 or man@hkisc.org .

#### A. Personal Details:

Name in full (Block Letter)	Name of company	Tel.	E-mail address	Institution/			
				Membership			
				No.			
Postal Address							
(for official receipt):							
	dress	dress	dress	dress			

**B.** Registration Details:

	Item	Registration Fee	Total no. of registration	Sub-total
1.	Regular registration (Member*price)	HK\$ 600 each x	person(s)	= HK\$
2.	Regular registration (Non-member*price)	HK\$ 700 each x	person(s)	= HK\$
3.	Group registration (at least 5 people)	HK\$ 600 each x	person(s)	= HK\$
4.	HKISC YMG registration	HK\$ 200 each x	person(s)	= HK\$
			Total amount:	HK\$

<b>Note</b> : The registration fee includes e-copy of le *Member refers to HKIE or HKISC me	· ·	
I enclosed a crossed cheque (cheque no the captioned Seminar.	) with the sum of HK\$	for the registration fee of
Signature:	Date:	_
<b>CPD Certificates of Attendance</b>	Please tick the appropriate box to indicate you	r choice:
Yes, I/ we would like to have CI		quested for certificate(s).
The Hong Kong Institution of Stee	el Construction Limited HKISC is a non-profit m	aking organization certified by

qualified accountant yearly and it serves to disseminate latest technology in construction.