



Address: Hong Kong Polytechnic University, Phase 8, Hung Hom, Kowloon, Hong Kong. Telephone: (852) 3400 8441 Email: cnerc.steel@polyu.edu.hk Website: https://www.polyu.edu.hk/cnerc-steel/

CFS Summit Conference on the Application of High Performance Cold-formed Steel in **Building Structures, Tianjin, China** 2018.05.12-14

From 12 – 14 May 2018, Dr. H. C. HO, Deputy Secretary General of CNERC, was invited to be one of the keynote speakers of the CFS Summit Conference on the Application of High Performance Cold-formed Steel in Building Structures (CCRFI 2018), which was hosted by Chinese Confederation of Roll Forming Industry (CCRFI) in Tianjin.

Multiple keynote speeches were delivered during the conference:

1.	An overview of the Specification for Design of Square and Rectangular Steel	Prof. Luru CHEN
	Tubes	

- 2. Application of high-performance cold-deformed steel sections in building Prof. Jingtao HAN engineering
- 3. Application of rectangular steel tubes in building structures
- 4. Application prospect of cold-deformed steel sections in building structures
- Application of cold-deformed steel structures in agricultural buildings 5.
- 6. Design and application of the wind-resistant performance of metal roofing structures
- 7. Design and development of the profiled steel sheet in composite structures.
- 8. Application of maintenance products for cold-deformed steel roofs in steel structures
- 9. Application of cold-deformed steel sections in foundation engineering
- 10. Application of cold-deformed steel sheet piles in underground construction
- Green industrialization and marketization of prefabricated steel structures
- Application of the cold-deformed equipment in steel building structures 12.

Prof. Xu CHAI Prof. Lijun WANG Dr. Ruifeng LIU Prof. Yongjiu SHI

Dr. H. C. HO Mr Yizhong HUANG

Dr Xingwang LIU Mr Yin WANG Mr Jiangiang FANG

Mr Jianxi SI



Group photo of participants in CCRFI 2018



Dr. Ho delivered a keynote lecture in CCRFI 2018



Q & A session of the Summit Conference