



 Address: Hong Kong Polytechnic University, Phase 8, Hung Hom, Kowloon, Hong Kong.

 Telephone: (852) 3400 8451
 Email: cnerc.steel@polyu.edu.hk

 Website: https://www.polyu.edu.hk/cnerc-steel/

## Third International Symposium on Advances in Steel & Composite Structures 2024.03.28

Prof. K. F. Chung, Director of CNERC, was invited to make a plenary presentation in **the Third International Symposium on Advances in Steel & Composite Structures** on 28 March 2024 in Singapore. Dr. H. C. Ho, Deputy Executive Secretary, Dr. Y. F. Hu, Research Assistant Professor, Ms. M. F. Li and Mr. W. Chen were also invited to attend the Symposium.

This International Symposium was jointly organized by the Singapore Structural Steel Society and supported by the Building and Construction Authority of the Government of Singapore, and the National University of Singapore. It serves as a platform for renowned researchers and engineers to disseminate their new findings on advanced design and construction technology of steel and composite structures. Experts from China, Hong Kong, Japan, Korea and Singapore have been invited to share their knowledge and experience in design and construction of steel and composite structures to about 250 delegates.



"Effective Use of High Strength S690 Steel in Construction - Are We Ready?" by Prof. K. F. Chung



Opening address by Er Thanabal Kaliannan, Group Director and Commission of Building Control Building and Construction Authority



Er Dr. Tran Chi Trung presented a souvenir to Prof. Chung Dr. Tran is Director of Strategic Engineering Project Department, Building Engineering Group of the Building and Construction Authority



The Symposium was attended by about 250 design and construction engineers from both public and private sectors



Prof. Chung presenting to the audience of about 250 design and construction engineers



Prof. K. F. Chung and Prof. S. P. Chiew together with CNERC delegates