



 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/

## Visit of Guangdong Provincial Department of Science and Technology

## 2018.04.13

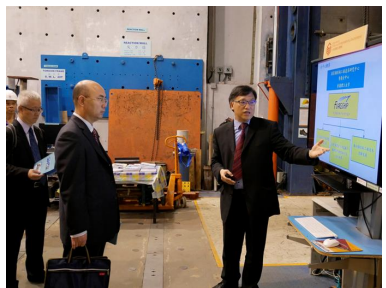
A team of delegates from Guangdong Provincial Department of Science and Technology visited The Hong Kong Polytechnic University on 13 April 2018. The delegation team included:

- Mr. R. J. Wang, Director of Guangdong Provincial Department of Science and Technology
- Mr. L. Zeng, Dean of Guangdong Academy of Science and Technology Service Industry

(Director of Department of Exchange and Collaboration, Guangdong Provincial Department of Science and Technology)

- Mr. M. Dong, Project Director of Department of Exchange and Collaboration, Guangdong Provincial Department of Science and Technology
- Ms. Melanie Fung, Assistant Manager (Policy and Development) of Innovation & Technology Commission

The delegation team visited the Structural Engineering Research Laboratory of the Hong Kong Polytechnic University. During the meeting, Prof. K. F. Chung, Director of Chinese National Engineering Research Centre for Steel Construction (Hong Kong Branch) [CNERC] introduced the fundamental setting of the CNERC, its mission, work development and major research projects.



The Guangdong Provincial Department of Science and Technology delegates visited the Structural Engineering Research Laboratory, PolyU.



Group photo of the delegation team and the PolyU representatives

The Guangdong Provincial Department of Science and Technology is responsible for drafting relevant local laws and regulations; organizing and formulating scientific and technological development plans and annual plans; proposing proposals for allocation of funds for science and technology projects; and promoting the development of regional science and technology. The delegation team highly recognized the work of PolyU and CNERC, and looked forward to have further communication with the PolyU and the CNERC.