

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/>

Webinar on MiC Technology – “HKSTP, InnoCell – 1st Hybrid MiC Pilot Project in Hong Kong”

2021.01.21

The fourth CNERC and Hong Kong Constructional Metal Structures Association jointly organized webinar on MiC Technology was held on 21 January 2021. We were privileged to have Ms. Michele Lui, Project Manager of Hip Hing Construction Co. Ltd to share her experiences and the engineering applications. Her presentation title was “HKSTP, InnoCell – 1st Hybrid MiC Pilot Project in Hong Kong”. Over 280 engineers had attended the webinar, and the participants actively participated in the Q&A session.



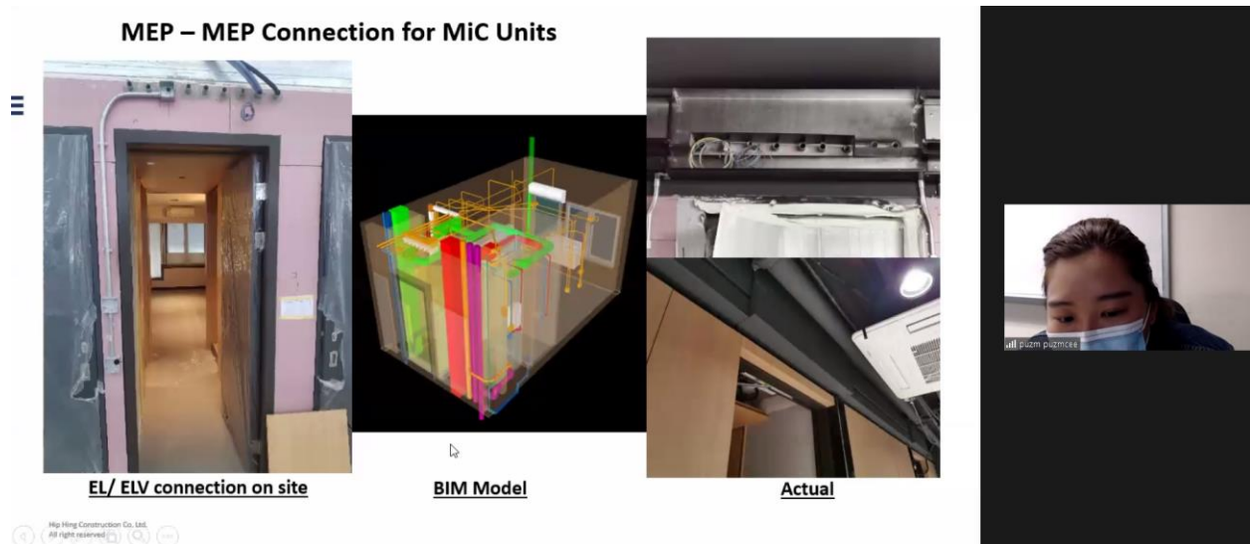
Ms. Michele Lui, speaker of the webinar (right), and Prof. Michael Yam, host of the webinar (left).

Presentation title: HKSTP, InnoCell – 1st Hybrid MiC Pilot Project in Hong Kong

Abstract:

HKSTP, InnoCell is the first high rise hybrid MiC building in Hong Kong, it is a 17-storey tower with common area for co-working and co-living spaces, where 15-storey is constructed by 418 nos. modules in Modular Integrated Construction (MiC) method.

The project has also showcased usage of other smart technologies, such as DfMA, BIM, VR and AR Technology, 3D Scanning & Printing, Smart Helmet, QR Code E-inspection System, etc.



MiC webinar on “HKSTP, InnoCell – 1st Hybrid MiC Pilot Project in Hong Kong”.