

Research Centre for Green Energy, Transport and Building (RCGETB)

RESEARCH WORKSHOP: USING AUTODESK NAVISWORKS TO PERFORM CLASH DETECTION

DATE: 23 August 2021 (Monday)
TIME: 2:15 pm – 4:30 pm
MEDIUM: English
VENUE: IT Lab - HHB-1202

*This Workshop is fully supported by the grants
from the Research Grants Council of the Hong Kong
Special Administrative Region, China
(Project No. UGC/IDS(R)24/20)*

Registration!



Speaker: Mr Stephen KONG

Lecturer

Division of Science, Engineering and Health Studies
CPCE



Topic

Using Autodesk Navisworks to Perform Clash Detection

Mr Stephen KONG obtained his BSc (Hons) degree in Building Technology and Management and Master of Philosophy degree in Construction Information Technology from the Department of Building and Real Estate, The Hong Kong Polytechnic University. His research interest is in Building Information Modelling (BIM) and IT applications in construction. He has extensive experience in providing research and consultancy services in these areas to major contractors in Hong Kong. In this workshop, Stephen will introduce a common BIM use – Clash Detection. You will learn how to use Autodesk Navisworks to prepare BIM models and to check clashes between architectural, structural and building services components.

All are welcome!

Kindly make the reservation at <https://forms.office.com/r/SxTgyAsJgc>

For enquiry, please contact Ms Cherry YU at cherry.yu@speed-polyu.edu.hk