

Organizer



Partnering with



## CPD Function *Geo-spatial 3D Modeling For Smart City*

<b>Organizers:</b>	<b>The Hong Kong Institution of Engineering Surveyors (HKIES)</b>
<b>Speakers:</b>	<b>Mr. HO Chi Chung Freddy Senior Surveyor, Champion Surveying and Engineering Co. Ltd</b>
<b>Date:</b>	<b>05-05-2016 (Thu) Time: 16:00 - 17:00 (1 hour)</b>
<b>Venue:</b>	<b>Room B, Hall 1B, Hong Kong Convention &amp; Exhibition Centre</b>
<b>Language:</b>	<b>Cantonese (Supplement with English material)</b>
<b>Admission:</b>	<b>Free of Charge (priority will be given to members of AIB, AIOB, HKICW, HKIES and HKISA)</b>



[CPD cert. would be charged to attendants: \$20 for members of organizers and supporting organizations and \$50 for walk-in guests. **No change will be given.**]

### **Abstract:**

The rapid technology evolution is becoming a key factor of true user-driven innovation for smart cities. 3D modeling becomes an essential part of building the Smart City. However to fully develop the Smart City concept, it is required the integration of geo-spatial data and geo-graphical information into a common platform.

Mr. Freddy HO is one of the trainers for PPS training course and senior surveyor from Champion Surveying and Engineering Co. Ltd. He is the leader of the UAV team and would like to implement photogrammetry and laser scanning to ordinary projects in order to accelerate the pace of land and engineering surveying. He would share experience and application on how the technology could actually help in the construction industry.

Please email the reply form to [cpd@hkies.org.hk](mailto:cpd@hkies.org.hk) for registration.

All members and guests are welcome and the number of participants is limited to **100**. Participants will be accepted on a first come first served basis. For enquiries, please contact Mr. Hilbert WONG (Tel: 96322751), or email to: [cpd@hkies.org.hk](mailto:cpd@hkies.org.hk).

**Disclaimer:** The Organizers have not arranged any insurance coverage for any participants on any personal accident, property loss/damage or virus inflection arising from this CPD function. Participants should make their own insurance arrangement at their expenses.

Organizer



Partnering with



**CPD Function**  
***Geo-spatial 3D Modeling For Smart City***

**Reply Form**

**Reply Form**

I, \_\_\_\_\_, confirm my intention to attend the CPD Function on **05-05-2016 (Thu)**.

My Membership (AIB/AIOB/HKICW/HKIES/HKISA)\* No. \_\_\_\_\_.

My telephone no. is \_\_\_\_\_ and e-mail address is \_\_\_\_\_.

I would / would not \* obtain the CPD certificate.

\*delete as inappropriate

Please email this reply form to [cpd@hkies.org.hk](mailto:cpd@hkies.org.hk) for registration.

[Successful applicants will receive a confirmation email]

**Supporting Organizations:**

