

Organizers



D-REALITY
CONSULTANCY
LIMITED
現實點
顧問有限公司

CPD Function *Site Inspection by UAV and Photogrammetry*

Organizers:	The Hong Kong Institution of Engineering Surveyors (HKIES) D-Reality Consultancy Limited
Speakers:	Mr. LAM Lit Yin General Manager, D-Reality Consultancy Limited
Date / Time:	25-04-2017 (Tue) Time: 19:00-21:00 (2 hour)
Venue:	Workshop Room, 2F, DJI Hong Kong Flagship Store, TOWER 535, G07, No.535 Jaffe Road, Causeway Bay
Language:	Cantonese (Supplement with English material)
Admission:	Free of charge (priority will be given to members of HKIES and supporting organizations)

Application: Please register by filling the online application form:
<https://goo.gl/forms/xGCMn83WUStY7Ggm2>

Notes:

1. Application notice from Google Form would be sent after submission. Please re-submit if no such notice.
2. CPD cert. would be issued to attendants if required, \$50 for HKIES and supporting organizations, and \$100 for guests would be charged.
3. Please pay at the registration desk. No change will be given.
4. 2.0 hours CPD attendance certificate will be issued (if required) after 14 days of event via email.
5. Application deadline: 19-Apr-2017.
6. Confirmation email would be sent to successful applicant on or before 21-Apr-2017.
7. All members and guests are welcome and the number of participants is limited to 40. Participants will be accepted on a first come first served basis.
8. For inquiries, please contact Mr. Leung (Tel: 56252312), or email to: drcl.info@gmail.com
9. 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.

Abstract:

Photogrammetry (do surveying by photos) is becoming a more well recognized technology among the field of engineering survey. UAV (Unmanned Aerial Vehicle) and any handheld camera would now be a surveying tool. Cost effectiveness and productivity for construction would be enhanced by this rapid recognizable technique. This technique would be useful for site inspection and surveying.

Mr. LAM Lit Yin is the General Manager of D-Reality Consultancy Limited. He would like to implement photogrammetry and laser scanning to ordinary projects in order to accelerate the pace of land and engineering surveying and enrich the surveying field. He would share experience of applying photogrammetry technique into various projects and how the technology could integrate with BIM. Mr. LAM is also the Chairman of HKIES since year 2008.

Organizers



D-REALITY
CONSULTANCY
LIMITED
現實點
顧問有限公司

CPD Function

Site Inspection by UAV and Photogrammetry

Venue sponsor:



Supporting Organizations:



Hong Kong Construction Arbitration Centre, Limited
香港建築業仲裁中心有限公司

