



Dept. of Land Surveying &
Geo-Informatics,
The HK Polytechnic



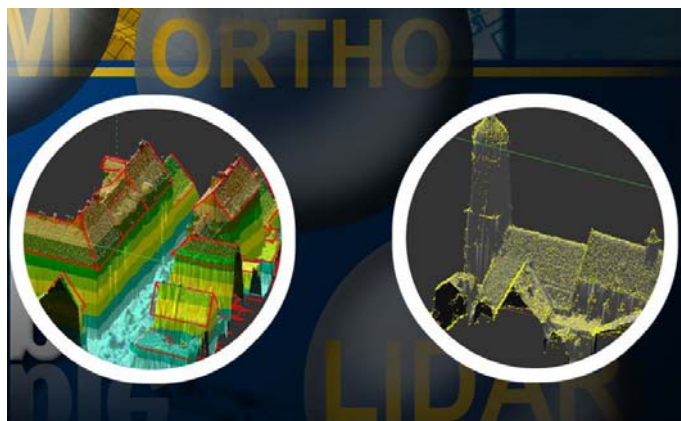
LAND SURVEYING & GEO-INFORMATICS
Alumni Association
土地測量及地理資訊學系校友會

CPD - Photogrammetric solutions for today's challenges in digital photogrammetry

Organizers:	Department of Land Surveying and Geo-Informatics The Hong Kong Institution of Engineering Surveyors (HKIES) Land Surveying & Geo-Informatics Alumni Association (LSGIAA)
Speaker:	Mr. Thomas Widmer Inpho Support Engineer and Product Manager for DTMaster. Mr. Widmer received his BSc from the Stuttgart University of Applied Sciences (Surveying and Geo-Informatics) in 1998 and received his M.Eng. from University of New Brunswick (Photogrammetry and GIS) in 2000.
Date:	14-May-2010 (Friday)
Time:	19:00 to 20:30
Venue:	CF304, The Hong Kong Polytechnic University
Medium:	English with PowerPoint
Admission:	Free of Charge

Abstract:

- Strategies for efficient processing of large image blocks—from aerial triangulation through orthophoto mosaicking
- New functionality for analyzing aerial triangulation results
- Oblique and multi-head camera system imagery
- Strategies for efficient generation of terrain and surface models from imagery
- Point cloud processing from Airborne Laser Scanners and matched point clouds
- Automatic building generation



Please email this reply form to cpd@hkies.org.hk for registration.

All members and guests are welcome and the number of participants is limited to 70. Participants will be accepted on a first come first served basis. For enquiries, please contact **Mr. LIU Chun Kit** (Tel: 852-9589-8288) or email to: cpd@hkies.org.hk

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

Reply Form

I, _____, confirm my intention to attend the CPD Function on 14 May 2010 (Fri). HKIES/ LSGI/ LSGIAA Membership No. _____.
My telephone number is _____ and e-mail address is _____.