



## CPD on the Presentation of Photogrammetric Survey and Remote-Sensing Information

**Sr Tony Hon**

The CPD seminar on the Presentation of Photogrammetric Survey and Remote-Sensing Information was held successfully on 22 May 2014. We were honoured to have invited Sr Lee Kwok Leung, Land Surveyor of the Lands Department's Photogrammetry and Aerial Survey Section, to enlighten us on the most updated photogrammetric and remote-sensing technology and its application in Hong Kong. The seminar was very informative and attracted more than 45 members.

Sr Lee discussed the workflow of photogrammetric surveying, from capturing aerial photographs to providing presentable interpretative photogrammetry and metric photogrammetry information. Throughout the seminar, the attendees gained a better understanding of how to obtain useful information through the interpretation and photogrammetric measurement of images and the fusion of data from different remote-sensing sensors or sources.



## CPD on the Presentation of GIS as a Platform for Decision-Making

**Sr Paddy Ng**

The CPD seminar on the Presentation of GIS as a Platform for Decision-Making was successfully held on 13 June 2014. We had the honour to invite Sr Paul Tsui, the Managing Director of ESRI China (Hong Kong) Limited, to enlighten us on the latest developments and trends of GIS technology and its applications. The seminar was informative and attracted over 36 participants.

Sr Tsui shared with us the Cloud-based GIS technology, which integrates with the latest Information Technology. This enables in-the-fly business and project management, which allows users to create, manage, analyse, use, and share both 2D and 3D geospatial information and deliverables with unlimited boundaries through web-based platforms on different types of devices, such as smartphones and tablets, for higher mobility and efficiency. During the seminar, the attendees gained a better understanding of Cloud-based technology and the workflow of its integration with GIS applications through comprehensive live demonstrations.

