Dear all,

You are cordially invited to join The First International FIG Workshop on Monitoring High Rise and Tall Engineering Structures: Development and Practices, which will be held in **22-23 November 2012** at The Hong Kong Polytechnic University.

## <u>Theme</u>

Many challenges are imposed on surveyors by the construction of iconic towers day by day, such as the 828 meters high Burj Khalifa (formerly Burj Dubai) officially inaugurated on 4th January 2010.

The First International FIG Workshop on High Rise and Tall Engineering Structures: Development and Practices will review

1) the current state of the art with the contribution of international experts in structural monitoring high rise and tall engineering structures during the construction and;

2) after when structural health monitoring solutions have to be considered due to maintenance and contractor's responsibilities and especially under wind and seismic loads

## **Organizers**

- The Hong Kong Polytechnic University, Department of Land Surveying and Geo-Informatics
- The FIG commission 6, Engineering Surveys; WG 6.2, Engineering Surveys for Construction work and Structural Engineering
- The University of Nottingham Ningbo China

## **Important Dates**

Workshop Date:	22 – 23 November 2012
Abstract/Submission Deadline:	15 July 2012
Notification of Acceptance:	15 August 2012
Submission of Full Paper:	1 October 2012
Early Bird Registration Date:	Before 1 September 2012

## <u>Website</u>

For the interested parties, please visit <u>http://www.lsgi.polyu.edu.hk/highrise2012</u> in details.

For registration and paper submission, please visit <a href="https://www.softconf.com/d/highrise2012/">https://www.softconf.com/d/highrise2012/</a>

Should you have any enquiries, please feel free to email at <u>highrise2012.lsgi@polyu.edu.hk</u> or contact workshop Secretariats – Miss Violet Tsang at +852 2766 4350/ Miss Fiona Fong at +852 3400 3897.

Look forward to meeting you in the workshop.

High Rise 2012 Committee