

2012 HIGH RISE & TALL Engineering StructuresFirst International FIG Workshop - Hong Kong

Joel van Cranenbroeck

Chair of Commission 6 WG 6.2 International Federation of Surveyors (FIG) Belgium, Europa



Closing Session What did we learnt?

Every participant is kindly asked to write within short sentence how does he feels about the workshop ...

Did the workshop filled with your expectation?

What are the subjects missing?

What was good, great, unnecessary, useless?

How do you feel the agenda was? More presentations, less presentations, more active panels?

Will you participate to a second edition? And if yes, what you be the next date and where?

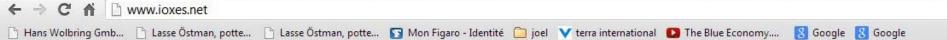
Are you willing to follow up the work of the FIG WG 6.2? And to contribute? Are you interested to collaborate in writing "standards" / recommendations FIG for guidelines for high rise building surveying procedures?





Thank you very much for your participation! Hope to see you again ... work shopping ...





IOXES Institute of Extreme Engineering Surveyors



Home	
Contact	

PRESENTATION

The Institute of Extreme Engineering Surveyors (IOXES) aims to gather into a network engineers, survey engineers and surveyors professionals sharing the same passion for highest quality in term of accuracy and reliability in their daily practice. They believe that leading extreme engineering projects requests creative geodetic solutions at no concession with the technical specifications. They are building up solutions using rigorous mathematical models and the best fitted instrumentation.

The Institute of Extreme Engineering Surveyors (IOXES) is offering a platform to network professionals. It's a non-profit, non aligned, independent organisation initiated and designed for hosting, supporting, exchanging and promoting surveying practices and meta-surveying at the highest level.

IOXES Institute of Extreme Engineering Surveyors



	Thanks for contacting us		
Home	Name *		
Contact	First Email *	Last	
	Your Feedback	*:	