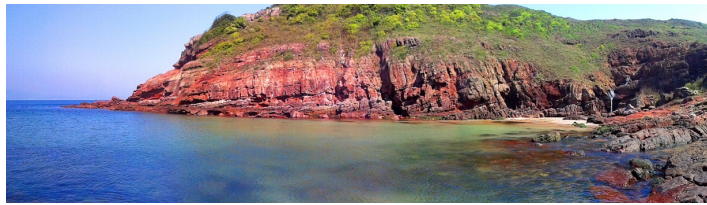




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Pushing Forward – the History, Challenges and Future of Cone Penetration Testing in Hong Kong

Jointly organised by Geological Society of Hong Kong and Geological Society of London

Presented by William Bond

Technical Manager of Geomil Equipment

- Date:** 7 May 2018 (Monday)
Time: 6:30 p.m. – 7:30 p.m.
Venue: JL104, James Lee Building, The University of Hong Kong
Fee: Free of Charge

For enquiry, please contact Mr. WK Leung at gshkpb@gmail.com or Miss Trudy Kwong at tkwong@bmintelligence.com

Synopsis:

Cone Penetrating Testing (CPT) is a rapidly developing and well-studied method of Ground Investigation (GI) across the world. Although widely deployed in Hong Kong, use of the technique lags behind other countries regarding technological advancements. This talk will discuss ongoing and future projects, highlight the challenges posed by limited understanding of the technique and poor specifications and introduce the potentially bright future of the technology in Hong Kong.

About the Speaker:

William Bond is a Technical Manager for Geomil Equipment based in Hong Kong. As a Geologist, William obtained the Master of Geology (MGeol) from the University of Leicester before joining Cone Penetration Testing (CPT) specialist contractor, Lankelma, as a Project

Engineer. William moved to Hong Kong in 2015 to take on the role of Engineering Geologist with Intrafor working at a project management level on CPT projects as well as in Horizontal Directional Drilling (HDD) and Horizontal Directional Coring (HDC). William joined Geomil as a Technical Manager in 2017 to boost CPT support and understanding in the region.

Map:

