



**NCEEA**

NTU SCHOOL OF CIVIL & ENVIRONMENTAL  
ENGINEERING ALUMNI ASSOCIATION  
(UEN: S97SS0142C)  
Email: [nceea@nceea.org](mailto:nceea@nceea.org)  
Website: <http://www.nceea.org>

A collaboration between  
NTU School of Civil & Environmental Engineering Alumni Association  
NTU Asian School of the Environment Alumni Association

# NCEEA Webinar Registration

## CONCRETE CANVAS (2<sup>nd</sup> Run):

16 June 2020 (Tue) at 11.00 am

### Speaker

Michael Chong is currently working in Concrete Canvas Ltd, UK as business development manager for Far East Asia. He graduated from University Science of Malaysia (USM) with Bachelor Degree in Civil Engineering. He has 18 years of working experience in geosynthetics industry with 13 years in TenCate Geosynthetics Asia and 2 years in Saint Gobain - Adfors Malaysia. In his working career, Michael often give technical talks to various organizations, professional institutes and public work departments to promote use of geosynthetics to solve common civil engineering problems. Michael is a certified professional in erosion and sediment control of CPESC, USA and graduate member of Institute of Engineers Malaysia (IEM).



**NCEEA**

NTU SCHOOL OF CIVIL & ENVIRONMENTAL  
ENGINEERING ALUMNI ASSOCIATION  
(UEN: S97SS0142C)  
Email: [nceea@nceea.org](mailto:nceea@nceea.org)  
Website: <http://www.nceea.org>

A collaboration between  
NTU School of Civil & Environmental Engineering Alumni Association  
NTU Asian School of the Environment Alumni Association

## Short Introduction of webinar

This webinar will introduce Concrete Canvas® as a revolutionary new class of erosion control material for various civil engineering applications. Concrete Canvas® is essentially concrete on a roll and just need to add water! The talk will cover typical properties of Concrete Canvas® as well as its applications such as channel lining, bund lining, slope protection, concrete remediation and weed suppression. The installation method will be highlighted in this talk according to ASTM D8173 and various case studies will be shown.

## Slides presentation

## Q&A

Registration Link: <https://bit.ly/ConcreteCanvas1706>