

ACES-BCA-ConcreteAl Seminar



Registration link and QR Code

https://us02web.zoom.us/meeting/register/tZMv

cOmsrj0pGtHPlOlNpifd7H24zAOw0OsK

Date: 30 November 2023 (Thursday)

Time: 12.00 pm to 2.00 pm Mode of Delivery: Online via Zoom

Fee: Complimentary for ACES Member

CPD: PDU to be confirmed

SYNOPSIS

One of the startups (<u>Concrete AI</u>) supported under BCA open innovation programme (<u>BEAMP</u>) is keen to engage ACES to find out more about how their IoT in-situ concrete strength monitoring solution could be applicable/relevant for the consultants' in our built environment sector.

TOPIC & AGENDA

TOFIC & AGENDA		
	Topic	Speaker
12.00 to 12.30pm	BEAMP Scheme 1. BEAMP and Upcoming Cycle 5 2. BEAMP Enhancements 3. Selected BEAMP Case Studies	Arnold LEONG Executive Manager Built Environment Technology Alliance Building and Construction Authority
12.30 to 2.00pm	ConcreteAl Presentation on Monitor your structural concrete strength, temperature and humidity in real-time 24/7 1. Company Introduction 2. Challenges with Early-Age Concrete Strength 3. ConcreteAl solution 4. Method Statement 5. Project Case Studies Q&A	Chang Qingyang CEO, ConcreteAI

SPEAKER CV

Arnold LEONG Executive Manager Built Environment Technology Alliance Building and Construction Authority
Chang Qingyang CEO ConcreteAI National University of Singapore B.Eng. (Civil)