

## **CEDD Innovation** and Technology I&T Seminar 2021

## Date 28 September 2021 Time 08:45 - 17:00

Arrangement: Webinar

Cantonese (with support of presentation Language:

materials in English)

Fee: Free of charge

**CPD Certificate:** An electronic copy of CPD attendance

> certificate will be issued to qualified participants after the Seminar

CEDD has been implementing a series of innovation and technology initiatives to support projects of land development, marine facility management and slope safety management as part of the "Construction 2.0" campaign launched by the DEVB. In many of the initiatives, CEDD steers the University-Government-Industry collaborations for making improvements to achieve greater productivity, better works quality, safer working environment and higher sustainability in the project delivery.

CEDD I&T seminar aims to provide practitioners in the construction industry of the latest information pertinent to CEDD's I&T adoption as well as an opportunity for stakeholders to exchange ideas and explore further technical collaborations. All industry stakeholders are welcome to join.







	mme Rundown				
Time	Topic / Theme	Speaker			
8:45 - 9:00 9:00 - 9:10	Registration Opening Address	Ir S H Lam, GBS, JP PS(W), DEVB			
9:10 - 9:25	Photo Taking Session				
	Morning Session (Facilitator: Ir W K Pun)				
Section 1 - Innove	ative Ideas				
9:25 – 9:45	Al and Robotics for Slope Safety	Ir Frankie Lo, CEDD; Ir Dr Vickie Kong, CEDD			
9:45 – 10:05	Eco-shoreline for Sustainable Coastal Development	Ir Alvin Poon, CEDD; Prof Kenneth Leung, CityU			
10:05 - 10:25	Development and Conservation of Lok Ma Chau Loop	Ir Carl Ng, CEDD			
10:25 - 10:45	Q&A Session				
10:45 - 10:55	Break				
Section 2 - Smart	Site Management				
10:55 – 11:15	Centralised Management Platform for First Phase Works at Kwu Tung North and Fanling North New Development Area	Ir Mike Cho, CEDD; Ir C Y Chan, CEDD			
11:15 – 11:35	Application of Innovative Technology for Monitoring of Construction Work in Trunk Road T2	Ir Tommy Wong, CEDD			
11:35 – 11:55	InnoTCE – Digitalising Tung Chung East into a Smart Construction Site	Ir Henry Cheung, CEDD			
11:55 – 12:15	Q&A Session				
Lunch Break					

## Afternoon Session (Facilitator: Ir Aaron Bok)

## Section 3 - Novel Construction Materials and Technologies

section o - 1404er construction Materials and rectiniologies				
14:00 - 14:25	Effective Use of High Strength S690 Steels in Construction	Ir Prof K F Chung, PolyU		
14:25 - 14:50	3D Concrete Printing in Hong Kong: The Future of Construction	Ir Dr Eva Chan, NAMI		
14:50 - 15:15	Infrastructure Applications of Fibre-Reinforced	Prof T Yu, PolyU		
	Polymer Composites			
15:15 - 15:35	Q&A Session			
15:35 - 15:45	Break			
Section 4 - Smart	Asset Management			

15:15 - 15:35	Q&A Session	
15:35 - 15:45	Break	
Section 4 – Smart	Asset Management	
15:45 - 16:10	Smart Technology and Asset Management for	Ir Alan Tang, CEDD
	Marine Infrastructure	
16:10 - 16:35	BIM Horizontal Harmonization for BIM/GIS Integration	Ir Kaberlina Ho, CEDD;
		Ms Can Leung, AECOM
16:35 - 16:55	Q&A Session	
16:55 - 17:00	Closing Address	Ir Ricky Lau, JP
		DCED, CEDD