

The ISO 19650 standard is an international standard for managing information over the whole life cycle of a built asset using building information modelling (BIM) (https://www.bsigroup.com/en-HK/iso-19650-building-information-modelling/). As ISO 19650 became popular and mandated as the guideline for BIM processes for information management, HKABAEIMA would prepare a new season to provide some learning opportunities for BIMers to extend their understanding of the ISO 19650 content. Season 6 will focus on implementing the BIM project under the 19650 framework from a commercial and educational perspective.

Season 6: Extend Our openBIM Learning in ISO 19650 Class 42: Digital Twin Supported by Sensing and Data Analytics Technologies for Built Environment

HKABAEIMA Training Centre Training Class

On 26th January 2022 (Wednesday)

via Zoom Online

17:45 - 18:00	
Reception	
18:00 – 18:02	
Moderator:	
Ir Francis Leung	000
Vice President	
HKABAEIMA	
18:02 – 18:10	
Welcome Address:	(Fora)
Ar Ada Fung	
President	
ΗΚΑΒΑΕΙΜΑ	
18:10 – 18:50	
Speaker:	
Dr Luo Xiaowei	

Associate Professor Department of Architecture and Civil Engineering City University of Hong Kong



Topic: Digital Twin Supported by Sensing and Data Analytics Technologies for Built Environment

18:50 – 19:00

Q&A

Note:

- If you haven't registered yet, please use this <u>link</u> or QR Code to register your interest class(es); confirmation will be sent to you before each class.
- 2. Participation in this training class is free of charge, but registration is required. The registration will close at 3 pm on the day.
- 3. Upon completing this class, a 1-hour CPD will be offered at the cost of HK\$ 50 (as a handling charge).
- 4. The class will be conducted in English.

