

Organized by:

Supported by:



BUILDING SERVICES DIVISION  
屋宇裝備分部



IFMA Hong Kong Chapter



The Hong Kong Institute of Facility Management  
香港設施管理學會



# Seminar – How the future in Buildings’ Operation & Maintenance by Artificial Intelligence (AI)

Organized by

Building Services Operation and Maintenance Executives Society (BSOMES)

- This is an Official and Core activity under the CPD Scheme of the Property Management Services Authority –



## Date, Time & Venue

Date : 27 May 2026 (Wednesday)

Time : 7:00p.m. to 8:30p.m

Venue : Jockey Club Lecture Theatre (JCLT) 1/F, IVE (Morrison Hill),  
06 Oi Kwan Road, Wan Chai, Hong Kong

## Seminar Highlights

This seminar brings together industry leaders, technologists, facility managers, investors and researchers to decode how artificial intelligence is redefining the entire lifecycle of building operation and maintenance. It moves from reactive repair to predictive intelligence, from isolated systems to autonomous synergy, and from manual management to data-driven decision-making—unlocking efficiency, sustainability, safety and occupant experience for the next generation of smart buildings.

This seminar is your definitive gateway to AI-powered building O&M excellence—turning technology into tangible operational, financial and sustainable competitive advantage

As an invited speaker by BSOMES, Professor Jack Cheng Chin Pang 鄭展鵬博士 would like to share with us in more understanding how the technology development from AI & Sustainability with new application in Buildings’ Operation & Maintenance point of view during the seminar.

## Speaker:

**Professor Jack Cheng Chin Pang 鄭展鵬博士**

PhD in Civil and Environmental Engineering, Standard University

Associate Head and Professor of Dept of Civil and Environmental Engineering of HKUST

Director of BIM Lab,

Director of Center for Digital Twin on the Built Environment

Associate Director of Great Smart Cities Institute

## Language:

Cantonese with English terminology

## Fee

Free of charge including IVE (Morrison Hill) Student

Organized by:

Supported by:



## **Registration & Continuing Professional Development (CPD) Certificate**

This seminar has a maximum capacity of 120 participants and registration will be handled on first-come, first-served basis. To register, please click the hyperlink below and complete the registration form:

<https://forms.gle/uopnJ76FNzhFHjMQ9>

## **Application Deadline**

The deadline of application will be on or before 21 May 2025 depends on registration quota is reached. Successful applicants will receive a confirmation e-mail prior to the seminar. If no confirmation e-mail is received by that time, the application will be considered unsuccessful. Participants will receive a 1.5-hour CPD e-certificate via e-mail within one month after the seminar.



This seminar is recognized under the CPD Scheme of the Property Management Services Authority as an Official activity. Property Management Practitioner licensee may earn CPD hours through participating in this seminar.

## **Enquiry**

For enquiry, please communicate through WhatsApp at 5281 8074.

## **Remarks**

1. If any typhoon signal no. 8 or above / Black Rainstorm Warning is in force within 3 hours before the activity, or a special incident happens, the affected seminar will be postponed.
2. The organizer reserves the right to amend the terms and conditions without prior notice.
3. In case of any disputes, the decisions of the organizer shall be final and conclusive.

## **Organizations:**

Building Services Operation and Maintenance Executives Society

## **Venue Sponsor:**

Hong Kong Institute of Vocational Education - Morrison Hill

## **Supporting Organizations:**

- Asian Institute of Intelligent Buildings
- ASHRAE Hong Kong Chapter
- Chartered Institute of Housing – Asian Pacific Branch
- CIBSE Hong Kong Region
- Hong Kong Institute of Vocational Education
- International Facility Management Association (Hong Kong Chapter)
- The Hong Kong Institution of Engineers – Building Services Division
- The Hong Kong Institute of Facility Management
- The Society Operations Engineers – Hong Kong Region