

The Sixth International Conference on Civil and Building Engineering Informatics (ICCBEI 2025)

<https://iccbei2025.hkust.edu.hk/>

**Constructing the Future: Digital Transformation
in Smart and Sustainable Built Environment**

Dates: 8 - 11 January 2025

**Location: Crowne Plaza Hong Kong Kowloon East Hotel
(Tower 5, No. 3 Tong Tak Street, Tseung Kwan O, Hong Kong, China)**

The Sixth International Conference on Civil and Building Engineering Informatics (ICCBEI 2025) covers a wide range of research fields in the application of Information and Communication Technology (ICT) to Civil, Building, and Environmental Engineering. The topics include but not limited to Building and Construction Information Modeling (BIM/CIM); Artificial Intelligence (AI), Blockchain, Digital Twin; Information and Process Management; Laser and Image Scanning; IoT Sensors and Monitoring; Visualization and XR (VR/AR/MR); Smart Cities; Facility, Infrastructure, and Asset Management; Computational Mechanics and Engineering; Construction Management; Disaster Management; Green Construction and Sustainability; Architecture, Engineering, Construction and Operation (AECO) Industrial Issues. Welcome you all to attend the conference.

Conference Highlights:

- Keynote presentations from Senior Academics & Industry Leaders
- Full Papers, Extended Abstracts and Panel Discussion
- Technical Visits (Hong Kong & Macau)
- Networking Session and Conference Banquet

**Enjoy >10% Early Bird Discount by 13 Dec!
Registration Open Now!**

Full / Student Registration:

<https://bit.ly/4g8tiXS>



Local Practitioner Registration:

<https://bit.ly/3AZi8FT>



Conference Themes:

- Building and Construction Information Modeling (BIM/CIM)
- Artificial Intelligence (AI)
- Blockchain & Digital Twin
- Information and Process Management
- Laser and Image Scanning
- IoT Sensors and Monitoring
- Visualization and XR (VR/AR/MR)
- Smart Cities
- Facility, Infrastructure,
- Asset Management
- Computational Mechanics and Engineering
- Construction Management
- Disaster Management
- Green Construction and Sustainability
- Architecture, Engineering, Construction and Operation (AECO)



Supporters

Special Acknowledgement



Governmental Bodies



Professional and Academic Institutes

