#### **Organiser:**



**Hong Kong Branch** 

#### **Co-organiser:**



#### **Technical Sponsors:**









## INTELLIGENT ENGINEERING:

# A SYMPOSIUM ON SMARI ENGINEERING WILLAI

Date: 30 October 2025, Thursday

Time: 09:00 - 17:00

Venue: Rayson Huang Lecture Theatre, The University of Hong Kong

#### **Background**

Standing at the forefront of a technological revolution, Artificial Intelligence (AI) is reshaping industries, redefining possibilities, and driving innovation across various sectors. In mechanical engineering, AI plays a crucial role in optimising designs, improving efficiency, and enabling smart manufacturing solutions. Delving into this topic, we will explore the latest developments, examine real-world applications, and discuss the ethical considerations and governance surrounding AI technologies. The symposium will serve as a platform for in-depth discussions on the integration of AI technologies within mechanical engineering.

#### **Target Audience**

Policymakers, engineers, consultants, researchers, practitioners and industrialists

#### Certificate

Certificate of Attendance will be emailed to participants within 10 working days after the symposium

#### Registration Fee

HK\$650 Member of Organiser / Co-organiser / Sponsors / Supporting Organisations

(HK\$550 for Early Bird)

Non-member HK\$750

(HK\$650 for Early Bird)

\*Fee covers 1-day symposium presentations, symposium materials and lunch voucher

Language

English

Tel: (852) 3153 4186 / 3153 4182 Email: imechehk@imeche.org

## Symposium Programme (Tentative)

-00-15-	Pogistration
08:15	Registration
09:00	Welcome Address and Keynote Speech by Dr Barry LEE (Chairman, Steering Committee of the Symposium)
09:30 - 10:50	Session 1 - Programme To Solution: AI Basis and Essences for Successful Applications 3 papers by speakers from IMechE Headquarters, University of Hong Kong and Construction Industry Council with a moderator
10:50	Break
11:05 - 12:20	Session 2 - Harnessing AI for Smarter Urban Mobility 3 papers by speakers from Baidu Intelligent Driving Group, China Design Group Co., Ltd. and Guangzhou Metro Design & Research Institute with a moderator
12:20 - 13:50	Lunch Break (1.5 hours)
13:50 - 15:30	Session 3 - Engineering Intelligence: Transforming Infrastructure and/or Operations with AI 4 papers by speakers from Environment Protection Department, CLP Power Hong Kong Lrd., ATAL Engineering Group and The Hong Kong and China Gas Co., Ltd. with a moderator
15:30	Break
15:45 - 17:00	Session 4 - Engineering Intelligence: Building O&M with AI 3 papers by speakers from Electrical and Mechanical Services Department, WSP Asia Limited, The Hongkong Electric Co., Ltd with a moderator
17:00	Closing Remark by Ms Janet LAM (Chairman, IMechE Hong Kong Branch)

#### Registration & Payment

Registration is accepted on a first come first served basis. Please register through the online booking form <a href="https://forms.gle/Fk45s46iyZg2DmMR7">https://forms.gle/Fk45s46iyZg2DmMR7</a> or scan the OR code. Acknowledgement e-mail together with payment instruction will be issued upon membership verification. Registration will be confirmed only after receipt of payment. Registration fee received is non-refundable.

### Registration Deadline

24 October 2025, Friday Early Bird: 14 September 2025, Sunday



**Gold Sponsors** 



InvestH 25 政府資助計
GovernmentGovernmentfunded programme





**Silver Sponsors** 

**Bronze Sponsor** 









## **Supporting Organisations**































**BUILDING SERVICES DIVISION** 





MECHANICAL, MARINE, NAVAL ARCHITECTURE & CHEMICAL DIVISION 機械、輪機、造船及化工分部





Hong Kong Chapter







