

The Cornerstone of Low Altitude Economy Success

Mobility, Security and Sustainability



: 14th May 2025(Wednesday)

: 9:00 am - 5:00 pm

Venue : Grand Ballroom, Level 6, Royal Plaza Hotel, Mongkok

: Early bird on or before 16th April 2025

HK\$650 (Member) HK\$850 (Non-member) Standard

HK\$1,150 (Member) HK\$1,350 (Non-member)

## **Programme Highlights**

The theme of the HKES 2025 is "The Cornerstone of Low Altitude Economy Success – Mobility, Security, and Sustainability". The aim of this symposium is to promote the innovative technologies and development in areas such as telecommunication technologies, AI and the digital industry for low-altitude economy, and how electronics engineering contributes our city in unlocking the low-altitude airspace as a new production factor for our economy. Presentations and panel discussion will cover the views of speakers on the drive required to accomplish the initiatives to the success of low-altitude economy in Hong Kong. We also aim to uplift the awareness and the knowledge of various enabling technologies and nurture engineers and students to effectively use innovative technologies for building a smarter Hong Kong.

#### **Steering Committee**

Ir Eric MA Siu-cheung

The Hong Kong Institution of Engineers

Ir Prof. Frank F CHAN, GBS, JP

Vice President

The Hong Kong Institution of Engineers

Ir Prof. Alfred W H SIT, GBS, JP

Chief Executive and Secretary The Hong Kong Institution of Engineers

Ir Prof. KF TSANG

Council Member (Division) The Hong Kong Institution of Engineers

Ir Dr. John CHAN

Advisor/Past Chairman

**HKIE Electronics Division** 

Ir Wilson KWOK

Advisor/Past Chairman **HKIE Electronics Division** 

Ir CK LEE

Advisor/Past Chairman **HKIE Electronics Division** 

**Ir Victor NG** 

Honorary Chairman **HKETA** 

**Mr. Simon WONG** 

Chief Executive Officer Logistics and Supply Chain MultiTech **R&D** Centre

## **Organising Committee**

Chairman

Ir Andy LAM

Vice Chairman

**Ir George CHAN** 

Treasurer

**Ir Leeman WONG** 

**Technical Programme** 

Ir Prof. KF TSANG

Ir Wilson KWOK

Ir Dr. YH SHUM

Mr. Albert C S LEUNG

Ir Alan CHAN

Sponsorship team

Ir Prof. KF TSANG

Ir Dr. John CHAN

Ir Prof. Alan LAM

Ir Keith WONG

Mr. Sam LAM

Publicity team

Ir WK SHIU

Ir Albert CHANG

Ir Cheryl LEUNG

Logistics team

**Ir Larry YUEN** 

Ir Ken CHAN Ir Homan HO

Design & Publication team

Ir Jheri WONG

Mr. Albert P H LEUNG

Mr. Jacky LIANG

Webmaster

**Mr. Patrick DONG** 

**Mr. Simon LEE** 

Ir Keith WONG

Media

Mr. Martin SIU

## **Prominent Speakers**

Ir Eric MA Siu-cheung President, The Hong Kong Institution of Engineers

Mr. Albert C S LEUNG Acting Chief Executive Office and Chief Technology Officer, eBRAM International Online Dispute Resolution Centre

Prof. Hong Kam LO Dean of Engineering, Chair Professor,

Department of Civil and Environmental Engineering, The Hong Kong University of Science and Technology

Ir Steven LUI Technical Director, Traffic & Transport Planning, Land Supply/Municipal, AECOM

Prof. Kam Hung NG Co-Principal Investigator,

The Research Centre for Low Altitude Economy (RCLAE)

Mr. Simon WONG Chief Executive Officer, Logistics and Supply Chain MultiTech R&D Centre

Sr Paul TSUI Managing Director, Esri China (HK)

### **Panel Discusions**

Topic: The Orientation of Low Altitude Economy (LAE) Regulatory framework to drive the economic growth and sustainability in Hong Kong

Mr. Simon WONG Chief Executive Officer, Logistics and Supply Chain MultiTech R&D Centre

Topic: The Pillars of LAE technologies for enabling a secured Advanced Air Mobility (AAM)

facilitated by

Dr. Jolly WONG Senior Advisor, Hongkong Electric and Policy Fellow, Centre of Science and Policy (CSaP) University of Cambridge

Silver Sponsors









# **SIEMENS**

Bronze Sponsor

**HKT** Enterprise Solutions

Sponsor for real-time transcript / translation platform



## Supporting Organisations



SASTRI















HONG MONG ELECTRONICS & TECHNOLOGIES ASSOCIATION 香港電子科技部會























