

# Research on the opportunities of developing low-altitude economy to Hong Kong enterprises Conference



09:30 – 17:30

30<sup>th</sup> June 2026  
(Tuesday)

**Hong Kong International Aviation Academy Theatre**  
 9/F, HKIA Community Building, 13 Cheong Tat Road, Hong Kong International Airport, Lantau Island

Cantonese / English / Putonghua

Low-altitude economy related industry

## Event Overview

With the funding from “Trade and Industrial Organisation Support Fund”, the Hong Kong Aviation Industry Association (HKAIA) has launched a 17-month project titled “Research on the opportunities of developing low-altitude economy to Hong Kong enterprises”. The project includes two focus group meetings, two site visits, and a detailed research report. After its completion, a dissemination conference will be held to share the findings with stakeholders and discuss the future of Hong Kong businesses in low-altitude economy.

As the concluding event of the 17-month project Research on the opportunities of developing low-altitude economy to Hong Kong enterprises, this conference will officially release the research report and share the latest trends, technological breakthroughs, regulatory frameworks and business opportunities of the low-altitude economy globally and in the Greater Bay Area.

The conference convenes leaders and experts from **Aerovision Technology, FlightPro Aviation, EHang, HKUST, Shanghai DianJi University, UAS Limited, and Ziyen UAV**, as well as other enterprises, government bodies, and academic institutions. Focusing on UAV, eVTOL and Urban Air Mobility (UAM), it will discuss key topics including airspace integration, infrastructure development, cross-border collaboration and SME participation pathways, mapping out the 2026–2030 development blueprint for Hong Kong’s aviation industry.



Enrol Now!



Time	Rundown
09:30 – 10:00	<b>Registration</b>
10:00 – 10:10	<b>Welcome Speech</b>
10:10 – 10:15	<b>Opening Speech</b>
10:15 – 10:20	<b>Group Photo</b>
10:20 – 10:55	<b>Research Report Dissemination</b>
10:55 – 11:30	<b>Low altitude and high altitude integration and safety and Q&amp;A</b> Sr. Flames Wong Executive Director of UAS Limited
11:30 – 11:45	Break & networking session
11:45 – 12:20	<b>Ensure Safe and Sustainable Operations in Low-Altitude Economy and Q&amp;A</b> Mr. Horace Cheung Project Manager of Aerovision Technology Limited
12:20 – 13:00	Panel Discussion - <b>Innovations and strategic planning to leverage the low-altitude economy</b> <b>Panelist:</b> <b>Host - Miss Sheree Cheung, Vice President of the HKAIA</b> 1. Government Representative 2. Sr. Flames Wong, Executive Director of UAS Limited 3. Mr. Xu Weidong, Vice President of Guangzhou EHang Intelligent Technology Co., Ltd. 4. Mr. Michael Ho, Director of Business Development of FlightPro Aviation Holdings Limited
13:00 – 14:00	Lunch (Self-arranged)
14:00 – 14:35	<b>Intelligent Low-Altitude Cultural Tourism Commercial Operation Exploration and Outlook and Q&amp;A</b> Mr. Xu Weidong Vice President of Guangzhou EHang Intelligent Technology Co., Ltd.
14:35 – 15:10	<b>Augmented drone positioning for commercial operations and Q&amp;A</b> Mr. Michael Ho Director of Business Development of FlightPro Aviation Holdings Limited
15:10 – 15:25	Break & networking session
15:25 – 16:00	<b>Aeroacoustic Challenges in the Low-Altitude Economy: Mechanisms, Measurement, and Mitigation and Q&amp;A</b> Prof. Zhou Peng Research Assistant Professor of The Hong Kong University of Science and Technology
16:00 – 16:35	<b>Small and Medium-sized Electric Unmanned Helicopters: Product Overview and Industry Applications and Q&amp;A</b> Miss Xu Kea Marketing Manager of Ziyuan UAV Co.,Ltd.
16:35 – 17:10	<b>Application of Lightweight Alloys for Unmanned Aerial Vehicles and Q&amp;A</b> Prof. Xiao XU Associate Professor, Shanghai DianJi University
17:10 – 17:30	<b>Closing Remarks</b>