



2025 Where Intelligence 智聯萬物 Meets Opportunities 約引未來

Startup World Cup(SWC)Hong Kong Region 創業世界杯香港分站賽

PROGRAM RUNDOWN

13 JUNE 2025, Friday

14:30 - 17:35

Venue: LTC, HKUST Language: English

Time	Program
1430 - 1433	Kick-off Introduction
1433 - 1438	 Welcome Remarks Dr. SC KIM, Associate Vice-President for Research and Development (Knowledge Transfer), HKUST
1438 - 1443	 Opening Remarks Mr. Jeff WU, China Partner, Pegasus Tech Ventures
1443	On-stage Photo-taking Session
1443 - 1653	Final Presentation and Q&A
1653 - 1720	Panel Discussion Topic: Hong Kong Tech Blueprint: Cracking the Code from Lab to Global Conquest [Panelist] • Mr. Chao DENG, CEO, HashKey Capital • Mr. King MA, Founding Partner China Prosperity Capital • Ms. Gracy CHEN, CEO, Bitget • Mr. Tat LEE, Chief Executive, WeLab Bank • Ms. Mengyang YANG, Executive Director, CICC Hong Kong Asset Management Limited [Moderator] • Prof. Carrie LING, Director of Entrepreneurship Center, HKUST
1720 - 1735	Award Ceremony







2025 STARTUP WORLD CUP(SWC) **HONG KONG REGION**

TOP /





Allegrow Biotech Limited, founded in 2022 as a spinoff from the Hong Kong University of Science and Technology, is a Hong Kong-based biotech company dedicated to advancing immunotherapy through innovative cell therapy solutions. Our flagship product, AimGel, is a synthetic hydrogel-based microcarrier designed to mimic natural cell structures, significantly enhancing the activation and expansion of immune cells such as CAR-T and NK cells.





Biorock is an innovative company developing high-throughput, fully automated equipment for assisted reproduction. Recognized in 2023 as a "Specialized, Refined, Unique and Innovative" enterprise in Shenzhen, our team—PhD graduates from Harvard, Tsinghua and HKUST—combines expertise in microfluidics, medical-device R&D, manufacturing, regulatory approval and global sales. Backed by five investment rounds and a Microsoft Accelerator selection, we overcome the limitations of traditional slow-freeze embryo cryopreservation.





Daimon Robotics is dedicated to developing high-resolution multimodal tactile sensing systems and dexterous hand solutions. By integrating AI with robotics, we focus on developing Vision-Tactile-Language-Action (VTLA) manipulation models. We provide innovative solutions for Intelligent Logistics, Laboratory Automation, Embodied Intelligence, and more. We aim to change working environments, improve quality of life, and unlock the revolutionary value of intelligent robots.

E3A

E3A Healthcare is a medtech company transforming women's health through AIpowered, biosensor-driven diagnostic and therapeutic devices. Founded in 2019 at the National University of Singapore, the company develops clinically validated solutions for Healthcare Pte Limited maternal and reproductive care across Asia.



GitRoll

GitRoll is an AI-powered hiring platform that helps companies discover and evaluate developers based on real-world code, not resumes or coding tests.

06

GP Nano Tech. Limited

Our team has spent over ten years developing an ultra-thin nano film that has a strength 25 times higher than stainless steel, while also being highly transparent, breathable, and waterproof. The pore size can also be freely adjusted.



Meat the Next is a Hong Kong-based, impact-driven superfood tech venture tackling climate change and desertification through diet change. By leveraging AI-driven food science, patented agricultural and biotechnology, we cultivate tiger nuts in desert areas —transforming degraded land into productive farms. We effectively alleviate desertification but also drive rural economic growth by creating sustainable employment opportunities worldwide.

08



Use Agentic-AI to Re-Orchestrate the Building Blocks of the Modern Data Stack



Set Sail AI offers flexible conversation AI agents platform for enterprises. Our existing clients include 20 government departments, MTR, CLP, KMB, Casetify, Generali and 50+ other well-known enterprises. Our AI agents are able to assist human to reply emails, handle telephone hotlines, engage with users in the display of a kiosks, as well as answer inquiries on messaging applications.

Shenzhen Eureka

EurekaBio is a leading upstream core vendor in the field of Cell and Gene Therapy (CGT), specializing in the research and development of core technologies and processes aimed **Biotechnology Co., LTD** at cost reduction and efficiency improvement.



Skyland innovation is committed to the intelligent upgrade of industrial inspection, focusing on the "hardware + algorithm + data" whole chain solution, to solve the traditional inspection of low efficiency, scene fragmentation and other pain points.



The accuracy of meteorological forecasting directly affects renewable power generation prediction and grid load forecasting, which in turn affects the pricing of the energy and stability of the power system.