

Press Release

For Immediate Release

Professor Sun Dong visits Science Park Gaining Insight on the Development of Local Microelectronics and Nanotechnology Companies

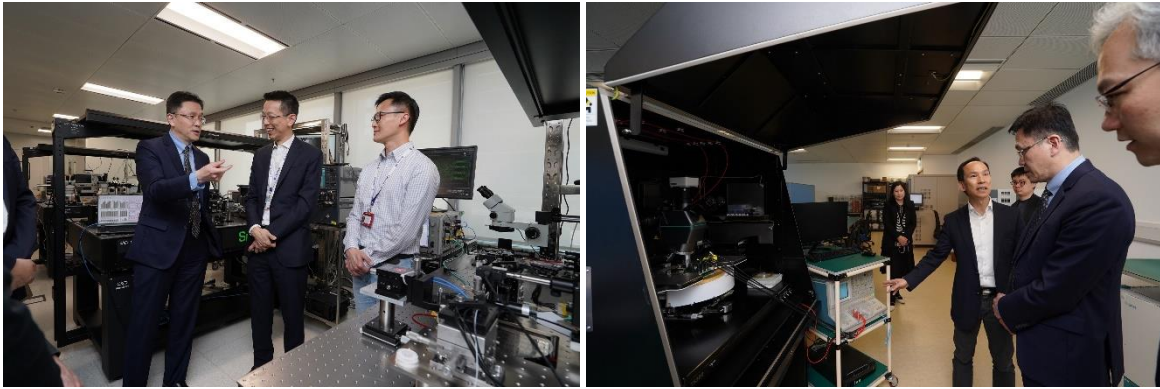
Key Takeaways

- Prof Dong Sun, Secretary for Innovation, Technology and Industry explores microelectronics and nanotechnology potential
- Research on show at four park companies: Cloud Light, JSAB, Master Dynamic, and Solomon Systech
- Microelectronics and nanotechnology will drive Hong Kong's new industrialisation vision

(Hong Kong, 3 March 2023) - Professor Dong Sun, Secretary for Innovation, Technology and Industry, visited Hong Kong Science Park today to exchange views with four deep-tech companies. Accompanied by Mr Oscar Wong, Head of Business Development and Ir Dr H.L. Yiu, Head of Re-Industrialisation of Hong Kong Science and Technology Parks Corporation (HKSTP), Professor Dong Sun gained insights on the vision and opportunities of the microelectronics and nanotechnology companies in relation to promoting deep-tech development in Hong Kong.

The companies visited were **Cloud Light Technology Limited** (Cloud Light), which designs and manufactures advanced optical modules; **JSAB Technologies Limited** (JSAB), an enterprise that focuses on the research and development of power semiconductor devices; **Master Dynamic Limited** (Master Dynamic), which specialises in the development and application of nanotechnology, and **Solomon Systech Limited** (Solomon Systech), a company that provides display IC products and system solutions. Nurtured and homegrown through the local Innovation and Technology (I&T) ecosystem, these four companies were founded and led by technology experts passionate about nurturing I&T talents. The companies have a number of registered invention patents and are equipped with advanced laboratory facilities in Science Park to support their development and have proven success in innovation translation and commercialisation of R&D outcomes across different application areas.

The Hong Kong SAR Government has promulgated Hong Kong's I&T Development Blueprint (Blueprint), which sets out four broad development directions and eight major strategies to promote Hong Kong as an international I&T hub. HKSTP is committed to providing a well-established I&T ecosystem and comprehensive support for the development of technology enterprises, including incubator and accelerator programmes, infrastructure, laboratory facilities, etc., to support the incubation of companies. In addition, through exchanges and collaborations with stakeholders across government, industry, academic and research sectors, HKSTP plays an active role in promoting the development of I&T and industrial upgrading and driving more innovation.



Photos 1 to 4: Professor Sun Dong, accompanied by HKSTP’s Mr Oscar Wong, Head of Business Development, and Ir Dr H.L. Yiu, Head of Re-Industrialisation, visits the R&D centres of Cloud Light, JSAB, Master Dynamic, and Solomon Systech to gain first-hand insight on the development of the microelectronics and nanotechnology companies.

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About Hong Kong Science and Technology Parks Corporation

Hong Kong Science and Technology Parks Corporation (HKSTP) has for over 20 years committed to building up Hong Kong as an international innovation and technology hub to propel success for local and global pioneers today and tomorrow. HKSTP has established a thriving I&T ecosystem that is home to three unicorns and Hong Kong’s leading R&D hub with over 12,000 research professionals and over 1,200 technology companies focused on healthtech, AI and robotics, fintech and smart city technologies.

Established in 2001, we attract and nurture talent, accelerate and commercialise innovation and technology for entrepreneurs on their journey of growth in Hong Kong, to the Greater Bay Area, Asia and beyond. Our growing innovation ecosystem is built around our key locations of Hong Kong Science Park in Shatin, InnoCentre in Kowloon Tong and three modern INNOPARKS in Tai Po, Tseung Kwan O and Yuen Long. The three INNOPARKS are realising a vision of re-industrialisation for Hong Kong. The goal is sectors like advanced manufacturing, electronics and biotechnology are being reimaged for a new generation of industry.

Through our infrastructure, services, expertise and network of partnerships, HKSTP will help establish innovation and technology as a pillar of growth for Hong Kong, while reinforcing Hong Kong’s international I&T hub status as a launchpad for global growth at the heart of the GBA innovation powerhouse.

More information about HKSTP is available at www.hkstp.org.

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