# **Hong Kong Applied Science and Technology Research Institute Company Limited** 香港應用科技研究院有限公司

5/F, Photonics Centre, 2 Science Park East Avenue, Hong Kong

Science Park, Shatin, New Territories, Hong Kong

Tel: (852) 3406 2800 Fax: (852) 3406 2801 Website: www.astri.org

Email Address: corporate@astri.org

**Senior Management** 

Chief Executive Officer Dr. Denis Yip **Chief Technology Officer** Dr. Lucas Hui Dr. Martin Szeto Chief Operating Officer

Dr. Justin Chuang Vice President,

**Communication Technologies** 

**Business Activities** 

The Hong Kong Applied Science and Technology Research Institute (ASTRI) was founded by the Government of the Hong Kong Special Administrative Region in 2000 with the mission of enhancing Hong Kong's competitiveness through applied research. ASTRI's core R&D competence in various areas is grouped under four influential technological divisions: trusted artificial intelligence (AI) technologies, communications technologies, Internet of Things (IoT) sensing and AI technologies, as well as integrated circuits and systems. It is applied across six core areas which are Smart City, Financial Technologies, Intelligent Manufacturing, Digital Health, Application Specific Integrated Circuits and Metaverse.

Over the years, ASTRI has nurtured a pool of research, I&T talents and received numerous international awards for its pioneering innovations as well as outstanding business and community contributions. As of 2020/21, ASTRI transferred almost 800 technologies to the industry and granted over 900 patents in the Mainland, the US, and other countries.

### **Affiliates / Subsidiaries**

Company Name: ASTRI Science and Technology Research

(Shenzhen) Company Limited **ASTRI FinTech Limited** 

香港沙田香港科學園科技大道東 2 號光電子中心 5 樓

電話: (852) 3406 2800 傳真: (852) 3406 2801 網址: www.astri.org

電子郵箱:corporate@astri.org

## 高層管理人員

葉成輝博士 行政總裁 許志光博士 首席技術總監 司徒聖豪博士 首席營運總監 莊哲義博士 副總裁(通訊技術)

### 業務概況

香港應用科技研究院 (應科院) 由香港特別行政區政府於 2000 年 成立,其使命是透過應用科技研究提升香港的競爭力。應科院的主 要科技研發領域可歸納於四個技術部門,包括:可信及人工智能技 術、通訊技術、物聯網感測與人工智能技術、集成電路及系統。而技 術研發主要應用在六項重點範疇:智慧城市、金融科技、智能製造、 數碼健康科技、專用集成電路及元宇宙。

多年來,應科院致力培養研究及創科人才,並憑著其技術創新及對 工商業界和社區的傑出貢獻而屢獲國際殊榮。截至 2020/21 年度, 應科院已將接近800項技術轉讓給業界,並於中國內地、美國及其 他國家獲授超過900項專利。

## 聯營或附屬公司

公司名稱: 應科院科技研究(深圳)有限公司

應科院金融科技有限公司