



HONG KONG ICT AWARDS 2022 香港資訊及 通訊科技獎



Digital Entertainment Award
數碼娛樂獎



FinTech Award
金融科技獎



Smart Business Award
商業方案獎



Smart Living Award
智慧生活獎



ICT Startup Award
資訊科技初創企業獎



Smart People Award
智慧市民獎



Student Innovation Award
學生創新獎



Smart Mobility Award
智慧出行獎



Office of the Government Chief Information Officer
The Government of the Hong Kong Special Administrative Region
of the People's Republic of China
中華人民共和國香港特別行政區政府
政府資訊科技總監辦公室

Contents 目錄

Background 背景	2
Welcome Message from Guest of Honour 主禮嘉賓歡迎辭	3
Welcome Message from Secretary for Innovation, Technology and Industry 創新科技及工業局局長歡迎辭	4
Message from Chairman of Steering Committee 督導委員會主席獻辭	5
Steering Committee 督導委員會	6
Message from Chairman of Grand Judging Panel 最終評審委員會主席獻辭	7
Grand Judging Panel 最終評審委員會	8
Award Category Judging Panels 各獎項類別評審委員會	9
Hong Kong ICT Awards 2022 : Grand Award Winners 2022 香港資訊及通訊科技獎：各大獎得主	17
Hong Kong ICT Awards 2022 : Award Category Winners 2022 香港資訊及通訊科技獎：各獎項類別得主	25



Background 背景

The Hong Kong ICT Awards aims at recognising and promoting outstanding information and communications technology (ICT) inventions and applications, thereby encouraging innovation and excellence among Hong Kong's ICT talent and enterprises in their constant pursuit of creative and better solutions to meet business and social needs.

The Hong Kong ICT Awards was established in 2006 with the collaborative efforts of the industry, academia and the Government. Steered by the Office of the Government Chief Information Officer, and organised by Hong Kong ICT industry associations and professional bodies, the Awards aims at building a locally espoused and internationally acclaimed brand of ICT awards.

There are eight categories under the Hong Kong ICT Awards 2022. There is one Grand Award in each category, and an "Award of the Year" is selected from the eight Grand Awards by the Grand Judging Panel.

香港資訊及通訊科技獎旨在表揚及推廣優秀的資訊及通訊科技發明和應用，以鼓勵香港業界精英和企業不斷追求創新和卓越，謀求更佳和更具創意的方案，滿足企業的營運需要，造福社會。

通過業界、學術界和政府的共同努力，香港資訊及通訊科技獎於二零零六年成立。香港資訊及通訊科技獎由政府資訊科技總監辦公室策動，並由香港業界組織及專業團體主辦，目的是為香港建立一個廣受香港社會愛戴、並獲國際認同的資訊及通訊科技專業獎項。

2022香港資訊及通訊科技獎設有八個類別的獎項。每個類別均設有一個大獎，而最終評審委員會再從所有大獎中甄選出「全年大獎」。

Welcome Message from Guest of Honour 主禮嘉賓歡迎辭



THE HONOURABLE PAUL CHAN MO-PO, GBM, GBS, MH, JP

Financial Secretary

The Government of the Hong Kong Special Administrative Region

香港特別行政區政府 財政司司長

陳茂波 先生，大紫荊勳賢，GBS，MH，JP

碩 科
果 研
生 求
輝 進

財政司司長陳茂波

二零二二年香港資訊及通訊科技獎頒獎典禮誌慶

Welcome Message from Secretary for Innovation, Technology and Industry 創新科技及工業局局長歡迎辭



PROFESSOR THE HONOURABLE SUN DONG, JP

Secretary for Innovation, Technology and Industry
The Government of the Hong Kong Special Administrative Region

香港特別行政區政府 創新科技及工業局局長

孫東 教授，JP

創優臻善
裕業利群

二零二二年香港資訊及通訊科技獎頒獎典禮誌慶

創新科技及工業局局長孫東



Message from Chairman of Steering Committee 督導委員會主席獻辭



MR VICTOR LAM, JP

Government Chief Information Officer
The Government of the Hong Kong Special Administrative Region

香港特別行政區政府 政府資訊科技總監

林偉喬 先生，JP

I wish to extend my heartfelt congratulations to all the winners on their remarkable achievements at the Hong Kong Information and Communications Technology (ICT) Awards 2022!

Steered by the Office of the Government Chief Information Officer (OGCIO) and organised by Hong Kong ICT industry associations and local professional bodies, the Hong Kong ICT Awards is an annual signature event that commends and promotes the outstanding local innovations and ICT applications. It aims to encourage the local enterprises and ICT industry elites to make continuous efforts to pursue innovation and excellence, and design applications with extraordinary quality and creativity to improve citizens' quality of life and achieve economic benefits for our community as a whole. Over the past 16 years, many of the ICT Awards winners have also achieved great success in international competitions and swept a considerable number of awards. Their achievements are indeed impressive and demonstrate that the standard of research and application of ICT in Hong Kong is very high.

Innovation and technology (I&T) provides key impetus for Hong Kong to build a digital government and a smart city. In the 2022 Policy Address, the Chief Executive has announced the Government's major targets in building digital government which include making all government services online in two years and achieving full adoption of "iAM Smart" to provide one-stop digital government services so as to realise "a single portal for all government services" within three years. To expedite the development of digital government and smart city, we are conducting an e-government audit in two phases to propose innovative I&T solutions for all government bureaux and departments. We target to complete the audit within 2023 so that respective government bureaux and departments can embark on implementation of the recommendations from the second quarter of 2023 with a view to launching 100 new and enhanced systems by end of 2025. Members of the public will then be able to enjoy more convenient digital government services through the use of advanced I&T applications and the digital infrastructure and shared platforms provided by OGCIO. I look forward to building closer collaboration with all members of the ICT industry and working together to implement these important missions.

I&T talent is the key to facilitating Hong Kong's development as an international I&T centre. The 2022 Policy Address stated that the Government will proactively compete for I&T talent by formulating targeted facilitation measures for attracting top-notch I&T talent to bring with them their businesses or R&D outcomes to Hong Kong, enhancing the existing technology talent schemes, and actively introducing overseas and Mainland I&T talent to engage in R&D work in Hong Kong. On the other hand, we will step up the STEAM (Science, Technology, Engineering, Arts and Mathematics) education in primary and secondary schools, and expand the scope of the STEM Internship Scheme to offer local I&T internship opportunities to university students studying STEM related programmes overseas or at GBA campuses established by designated local universities. By continuously nurturing local I&T talent and adopting a result-oriented approach, we are determined to gear Hong Kong's I&T development at full steam, and live up to our country's high expectations.

Last but not least, I would like to express my heartfelt gratitude to all members of the Steering Committee, the Grand Judging Panel and the Standards Assurance Sub-Committee, all the Leading Organisers and the judges for their selfless dedication and hard work to bring the "Hong Kong ICT Awards 2022" to a successful close. Thank you.

我衷心恭賀「2022香港資訊及通訊科技獎」各位得獎者！

「香港資訊及通訊科技獎」是由政府資訊科技總監辦公室（資科辦）策動、本地業界組織及專業團體籌辦的專業獎項和年度盛事，旨在表揚及推廣本地優秀的資訊及通訊科技發明和應用，鼓勵香港業界精英和企業不斷追求創新和卓越，設計出更佳和更具創意的方案，以提升市民生活質素及整體社會的經濟效益。在過去16年，很多得獎隊伍均能在國際賽事中再脫穎而出，勇奪多項殊榮，足證香港的資訊及通訊科技研發應用水平極高，實在可喜可賀。

創新科技是推動香港建設智慧城市和數碼政府的重要引擎。行政長官在《2022年施政報告》中提出政府在建設智慧政府的重點目標是兩年後政府服務全面電子化，以及三年內全面採用「智方便」提供一站式數碼服務，實現政府服務「一網通辦」。為加快智慧城市和數碼政府的發展，我們現正分兩個階段為所有政策局和部門進行電子政府審計工作，並提出優化資訊科技方案，預期可於2023年內完成。各政策局和部門將於2023年第二季開始推行有關建議，目標在2025年年底完成100項優化方案，以善用先進科技及資科辦提供的數碼基建和共享平台，提供更便民的數碼政府服務。我期待與所有業界朋友建立更緊密合作關係，同心協力落實這些重要措施。

創科人才是促進香港發展成為國際創新科技中心的關鍵所在，《2022年施政報告》同時提出政府會致力吸納創科人才，包括提供針對性的特別配套措施，吸引國際優秀創科人才帶同其業務或科研成果落戶香港，以及優化現有科技人才計劃，積極引入海內外科技人才來港從事研發工作。另一方面，我們會在中小學階段大力推動STEAM（科學、科技、工程、藝術、數學）教育，和擴展「創科實習計劃」至本地指定大學在大灣區設立的分校和海外修讀STEM相關課程的大學生，提供本地創科實習機會，以持續培育本地創科人才，秉持「以結果為目標」的理念，引領香港全速推動創科發展，不負國家厚望。

最後，我要特別感謝督導委員會、最終評審委員會及標準保證小組委員會各位成員、各籌辦組織和評審所作出的努力及無私貢獻，令「2022香港資訊及通訊科技獎」取得圓滿成功，多謝大家。



Steering Committee 督導委員會

Chairman

Mr Victor LAM, JP

Government Chief Information Officer

主席

林偉喬 先生，JP

香港特別行政區政府
政府資訊科技總監

Members (Standing)

Mr Tony WONG, JP

Deputy Government Chief Information Officer

成員（常務委員）

黃志光 先生，JP

香港特別行政區政府
副政府資訊科技總監

Prof WONG Kam-fai, MH

Standards Assurance Sub Committee (SASC) Convenor in Steering Committee,
Associate Dean (External Affairs),
Faculty of Engineering of The Chinese University of Hong Kong

黃錦輝 教授，MH

標準保證小組委員會召集人及
香港中文大學工程學院副院長（外務）

Dr John KOO

Director, Cyber-Physical Systems
Hong Kong Applied Science and Technology Research Institute

谷德權 博士

香港應用科技研究院
信息物理系統總監

Ir Eric CHAN

Chief Public Mission Officer
Hong Kong Cyberport Management Company Limited

陳思源 工程師

香港數碼港管理有限公司
公眾使命總監

Mr Kevin KO

Head of Client Services and Solutioning
Hong Kong Science and Technology Parks Corporation

高建榮 先生

香港科技園公司
總監－技術解決方案及客戶服務

Mr Stephen LIANG

Assistant Executive Director
Hong Kong Trade Development Council

梁國浩 先生

香港貿易發展局
助理總裁

Ms Fiona AU

Assistant Commissioner (Policy and Development)
Innovation and Technology Commission

區子君 女士

香港特別行政區政府
創新科技署助理署長（政策及發展）

Ms Wendy CHOW

Head of Innovation and Technology - Information & Communications Technology
Invest Hong Kong

周寶芬 女士

香港特別行政區政府
投資推廣署創新及科技行業主管－
資訊及通訊科技

Message from Chairman of Grand Judging Panel 最終評審委員會主席獻辭



PROFESSOR JIN-GUANG TENG, JP

President
The Hong Kong Polytechnic University

香港理工大學校長
滕錦光 教授，JP

I am pleased to extend my sincerest congratulations to all the winners of the Hong Kong Information and Communications Technology (ICT) Awards 2022!

In today's Industry 4.0 era, information and communications technology has become indispensable in everyday life and business operations. Moreover, ICT plays a pivotal role in facilitating the development of all sectors of society. Given the importance of ICT, I am delighted that the HKSAR government is committed to transforming our city into an international innovation and technology (I&T) hub and attracting leading global I&T talents to Hong Kong, thus making Hong Kong a key player in the scientific and technological advancement of our Nation.

The prestigious ICT Awards were established in 2006 to recognise and promote outstanding information and communications technology inventions and applications, thereby encouraging local ICT professionals and enterprises to further excel in developing innovative solutions to meet societal and business needs. This year, the Awards acknowledge outstanding achievements in multiple areas, including smart living, smart business, startups, fintech, digital entertainment and more.

This year's awardees have leveraged their expertise not only in pursuing innovative technologies to advance the frontiers of industry, but also in proactively converting their creative ideas into practical solutions. My fellow judges and I were greatly impressed. The winning entries have great market potential and the ability to create significant benefits for the technological, social and economic development of Hong Kong.

本人在此衷心祝賀本年度香港資訊及通訊科技獎的所有得獎者！

現在是「工業4.0」的時代，資訊及通訊科技對市民生活以及商業運作皆不可或缺，對推動香港各行各業發展也非常重要。欣悉特區政府將不遺餘力，致力把香港建設成為國際創新科技中心，並大力吸納全球頂尖的資訊科技人才來港，令香港在國家的科技發展中得以擔當重要角色。

享負盛名的香港資訊及通訊科技獎於2006年設立，旨在嘉許並促進優異的資訊和通訊科技研發和應用，並鼓勵本地專才和企業努力不懈，致力研發創新方案，以應對社會和商業的需求。今屆獎項表彰了參賽者在智慧生活、智慧營商、初創企業、金融科技和數碼娛樂等方面的傑出成就。

本屆獲獎者在善用其專業知識探索創新技術、開創業界新猷之餘，還積極將創意轉化為切實可行的方案，令本人和評委會成員印象深刻。他們的發明具有龐大的市場潛力，對香港的科技、社會和經濟發展，均大有裨益。



Grand Judging Panel 最終評審委員會



Chairman (Fifth from the left)

Prof Jin-guang TENG, JP

President
The Hong Kong Polytechnic University

主席 (左五)

滕錦光 教授, JP

香港理工大學
校長

Members (From left)

Prof Francis CHIN

Emeritus and Honorary Professor
The University of Hong Kong
CoFounder/Chief Solution Officer
DeepTranslate Limited

Dr William LO, JP

Director
Television Broadcasts Limited

Dr Toa CHARM

Associate Professor of Practice in Management, Business School
The Chinese University of Hong Kong
Chairman
OpenCertHub

Mrs Agnes MAK, MH, JP

Executive Director
iPrinciple Ltd.

Prof Erwin HUANG

Associate Director, Technology Leadership and Entrepreneurship Program
The Hong Kong University of Science and Technology

Mr Kenny CHIEN

Chairman
Hong Kong Software Industry Association

Mr Richard LEUNG

Group Chief Technology Officer
Hong Kong Exchanges and Clearing Limited

Ir Stephen LAU, JP

Secretary General (Honorary)
Hong Kong Computer Society

委員 (由左起)

錢玉麟 教授

香港大學
榮休及名譽教授
譯谷有限公司
創始人/首席解決方案官

盧永仁 博士, JP

電視廣播有限公司
董事

湛家揚 博士

香港中文大學商學院
管理學專業應用副教授
OpenCertHub
主席

麥鄧碧儀 女士, MH, JP

iPrinciple Ltd.
執行董事

黃岳永 教授

香港科技大學
技術領袖及創科創業課程副總監

錢國強 先生

香港軟件行業協會
會長

梁松光 先生

香港交易及結算所有限公司集團
首席科技總監

劉嘉敏 工程師, JP

香港電腦學會
秘書長 (名譽)

Digital Entertainment Award Judging Panel 數碼娛樂獎評審委員會

Chairman of Judging Panel

Hon Duncan CHIU

Functional Constituency
Technology and Innovation
Legislative Council of the HKSAR

評審委員會主席

邱達根 議員

香港特別行政區立法會
功能界別 - 科技創新界

Panel Members

Mr Eddy CHEN

President
Esports Association Hong Kong

Mr Kenny CHIEN

Chairman
Hong Kong Software Industry Association

Mr Eddy HUI

CEO
Hong Kong Designers Association

Mr Jacky LAM

CEO
Internet Professional Association

Dr Wendy LEE

Regional Manager (HK & Macau)
Autodesk Far East Ltd.

Mr Orange SEE

Vice-Chairman
Hong Kong Digital Entertainment Association

Mr Wallis WONG

Vice-Chairman
Hong Kong Digital Entertainment Association

Ms Jersey YUEN

Assistant Head
Create Hong Kong, HKSARG

評審委員會成員

陳龍盛 先生

香港電競總會
會長

錢國強 先生

香港軟件行業協會
會長

許迅 先生

香港設計師協會
行政總裁

林漢威 先生

互聯網專業協會
行政總裁

李煥明 博士

歐特克遠東有限公司
香港及澳門地區總經理

施凌鋒 先生

香港數碼娛樂協會
副會長

黃嘉亮 先生

香港數碼娛樂協會
副會長

袁賽芳 女士

香港特別行政區政府
創意香港助理總監

FinTech Award Judging Panel 金融科技獎評審委員會

Chairman of Judging Panel

Dr Toa CHARM

Associate Professor of Practice in Management, Business School,
The Chinese University of Hong Kong
Chairman
OpenCertHub

評審委員會主席

湛家揚 博士

香港中文大學
商學院管理學專業應用副教授
OpenCertHub
主席

Panel Members

Mrs Brit BLAKENEY

SVP, Digital Strategy and Wealth Management for Asia
Franklin Templeton

Mr Rockson HSU

Chief Executive Officer
ZA Bank

Mr Tony LAM

Senior Advisor
Tonic Consulting Limited

Mr Tat LEE

Chief Executive
WeLab Bank

Mr Michael LEUNG, MH

Group Chief Executive Officer
BOA International Financial Group

Professor Kar Yan TAM, MH, JP

Dean, School of Business and Management
Hong Kong University of Science & Technology

Mr Andy TONG

Director (Information Technology)
Mandatory Provident Fund Schemes Authority

Dr CK WONG, MH

Chairman and Co-founder
iASPEC Technologies Limited

評審委員會成員

柏嘉鳳 女士

美盛資產管理香港有限公司
高級副總裁，數碼及財富管理

許洛聖 先生

ZA Bank
行政總裁

林植廷 先生

Tonic Consulting Limited
資深顧問

李家達 先生

WeLab Bank
行政總裁

梁建文 先生，MH

亞銀國際金融集團
集團行政總裁

譚嘉因 教授，MH，JP

香港科技大學
工商管理學院院長

湯耀銘 先生

強制性公積金計劃管理局
主管（資訊科技）

黃仲翹 博士，MH

永泰信息技術有限公司
主席及創辦人

ICT Startup Award Judging Panel 資訊科技初創企業獎評審委員會

Chairman of Judging Panel

Ir Allen YEUNG Tak-bun, JP

Founder and CEO
Intelli Global Corporation

評審委員會主席

楊德斌 工程師，JP

數睿科技國際有限公司
創辦人及行政總裁

Panel Members

Ir Eric CHAN

Chief Public Mission Officer
Hong Kong Cyberport Management Company Limited

評審委員會成員

陳思源 工程師

香港數碼港管理有限公司
首席公眾使命官

Mr Jason CHIU

Founder & CEO
Cherrypicks

趙子翹 先生

創奇思
創辦人兼行政總裁

Professor Erwin HUANG

Associate Director, Technology Leadership and Entrepreneurship Program
The Hong Kong University of Science and Technology

黃岳永 教授

香港科技大學
技術領袖及創科創業課程副總監

Mr Edmond LAI

Chief Digital Officer
Hong Kong Productivity Council

黎少斌 先生

香港生產力促進局
首席數碼總監

Mr Quinn LAI

Founder
EONIQ

黎鈞國 先生

EONIQ
創辦人

Mr Rex SHAM

Co-Founder and Chief Science Officer
Insight Robotics

岑培琛 先生

Insight Robotics
聯合創始人及首席科學官

Mr Kelvin TSE

Director, Global Partner Solutions
Microsoft

謝佳文 先生

Microsoft
全球夥伴解決方案部總監

Ms Kiki WANG

Director, Incubation and Acceleration Programmes
Hong Kong Science and Technology Parks Corporation

王瑩 女士

香港科技園公司
創科培育計劃及企業加速計劃總監

Mr Michael YUNG Wai-kee

Strategic Advisor, Google Cloud
Google (Hong Kong) Limited

翁偉基 先生

Google
雲端平台策略顧問

Smart Business Award Judging Panel 商業方案獎評審委員會

Chairman of Judging Panel

Professor Simon HO Shun-man

President
The Hang Seng University of Hong Kong

評審委員會主席

何順文 教授

香港恒生大學
校長

Deputy Chairman of Judging Panel

Mr Richard LEUNG

Group Chief Technology Officer
Hong Kong Exchanges and Clearing Limited

評審委員會副主席

梁松光 先生

香港交易及結算所有限公司
集團首席科技總監

Panel Members

Mr Kevin CAI

Chief Information Officer
Hospital Authority Hong Kong

Dr John HUI

Director – Digital Future Office
Vocational Training Council

Ms Joyce LAI

Assistant Privacy Commissioner for Personal Data
(Public Affairs and Compliance)
Office of the Privacy Commissioner for Personal Data

Ms Lily LAI

Chief Information Officer
Airport Authority Hong Kong

Ms Carrie LEUNG Ka-lai, MH

Chief Executive Officer
The Hong Kong Institute of Bankers

Dr Louis MA

Distinguished Fellow
Hong Kong Computer Society

Mrs Agnes MAK, MH, JP

Executive Director
iPrinciple Ltd.

評審委員會成員

蔡陽 先生

醫院管理局
資訊科技主管

許仁強 博士

職業訓練局
學術總監 (資訊科技學科) 及數碼未來辦事處處長

黎智敏 女士

個人資料私隱專員公署
助理個人資料私隱專員 (公共事務及合規)

黎秀瓊 女士

香港機場管理局
首席資訊主管

梁嘉麗 女士, MH

香港銀行學會
行政總裁

馬志强 博士

香港電腦學會
院士

麥鄧碧儀 女士, MH, JP

iPrinciple Ltd.
執行董事

Smart Living Award Judging Panel 智慧生活獎評審委員會

Chairman of Judging Panel

Dr William LO, JP

Director
Television Broadcasts Limited

評審委員會主席

盧永仁 博士，JP

電視廣播有限公司
董事

Panel Members

Mr Rico CHAN

Founder
Unience

評審委員會成員

陳啟滔 先生

Unience
創辦人

Mr Fritz CHIU

Financial Controller
Data Exchange Limited

招亮輝 先生

Data Exchange Limited
財務總監

Mr Ricky CHOI

Senior Manager - Smart Living
Hong Kong Cyberport Management Company Limited

蔡偉傑 先生

香港數碼港管理有限公司
智慧生活高級經理

Mr Francis FONG

Honorary President
Hong Kong Information Technology Federation

方保僑 先生

香港資訊科技商會
榮譽會長

Mr Argon HO

Managing Director, Greater China
Check Point Software Technologies Limited

何偉國 先生

Check Point Software Technologies Limited
大中華區董事總經理

Mr Edmond LAI

Chief Digital Officer
Hong Kong Productivity Council

黎少斌 先生

香港生產力促進局
首席數碼總監

Mrs Judy LI Chi-kit, BBS

Deputy Commissioner for Efficiency
Efficiency Office, Innovation, Technology and Industry Bureau

李郭志潔 女士，BBS

創新科技及工業局效率促進辦公室
副效率專員

Ms NG Mei-mei

Head of Talent Solutions, Hong Kong and Taiwan
LinkedIn

吳薇薇 女士

LinkedIn
Head of Talent Solutions, Hong Kong and Taiwan

Mr Ivan SO

Founder
Zizsoft Limited

蘇子賢 先生

即時軟件有限公司
創辦人

Mr Johnny WONG

Chief Executive Officer
Hotmob Ltd.

黃國明 先生

Hotmob Ltd.
行政總裁

Ms Winnie YEUNG

Chief Legal Director, Corporate, External and Legal Affairs
Microsoft Hong Kong Limited

楊長華 女士

微軟香港有限公司
公共及法律事務部首席法律總監

Dr William YU

Chief Executive Officer
World Green Organisation

余遠騁 博士

世界綠色組織
行政總裁

Smart Mobility Award Judging Panel 智慧出行獎評審委員會

Chairman of Judging Panel

Ir Eric MA

CEO
NWS Holding Ltd.

評審委員會主席

馬紹祥 工程師

新創建集團有限公司
行政總裁

Panel Members

Dr Toa CHARM

Associate Professor of Practice in Management, Business School,
The Chinese University of Hong Kong
Chairman
OpenCertHub

評審委員會成員

湛家揚 博士

香港中文大學
商學院管理學專業應用副教授
OpenCertHub
主席

Hon Duncan CHIU

Functional Constituency
Technology and Innovation
Legislative Council of the HKSAR

邱達根 議員

香港特別行政區立法會
功能界別 - 科技創新界

Ms Wendy CHOW

Head of Innovation and Technology -
Information & Communications Technology
Invest Hong Kong

周寶芬 女士

香港特別行政區政府 投資推廣署
創新及科技行業主管 - 資訊及通訊科技

Ms Sylvia CHUNG

Chief Business Impact Officer
Chinachem Group

鍾慧敏 女士

華懋集團
企業體驗總裁

Ir Dr David HO Chi Shing, JP

Chairman, Publication Committee
The Chartered Institute of Logistics and Transport in Hong Kong

何志盛 博士工程師，JP

香港運輸物流學會
編輯委員會主席

Ir Stephen LAU, JP

Secretary General (Honorary)
Hong Kong Computer Society

劉嘉敏 工程師，JP

香港電腦學會
秘書長 (名譽)

Ir Dr Venus LUN

Editor-in-Chief
International Journal of Shipping and Transport Logistics

倫婉霞 博士工程師

航運及物流國際期刊
總編輯

Ir Charles SO

Chairman of Smart Mobility Committee
Smart City Consortium

蘇洪德 工程師

智慧城市聯盟
智慧出行委員會主席

Ir Elsa YUEN

President
Hong Kong Logistics Association

袁美儀 工程師

香港物流協會
會長

Smart People Award Judging Panel 智慧市民獎評審委員會

Chairman of Judging Panel

Mrs Agnes MAK, MH, JP

Executive Director
iPrinciple Ltd.

評審委員會主席

麥鄧碧儀 女士，MH，JP

iPrinciple Ltd.
執行董事

Panel Members

Ms Chris CHAN

Assistant Director, Incubation & Acceleration Programmes
Hong Kong Science & Technology Parks Corporation

評審委員會成員

陳晶 女士

香港科技園公司
副總監，創科培育
創科培育及企業加速計劃

Ms Virginia CHAN, JP

Wofoo Social Enterprise
Chairman - Community Service Network Steering Committee

陳彩英 女士，JP

和富社區服務網絡
督導委員會主席

Mr Victor CHENG

Executive Director
Hong Kong Education City Limited

鄭弼亮 先生

香港教育城
行政總監

Dr Alex CHUNG

President
Hong Kong Information Technology Federation

鍾孝揚 博士

香港資訊科技商會
會長

Mr Kelvin LEE

Information Technology Manager
Christian Family Service Centre

李國基 先生

基督教家庭服務中心
資訊科技經理

Mr Timothy MA, MH, JP

Chief Consultant
Ma Kam Wah & Co.

馬錦華 先生，MH，JP

馬錦華專業管理顧問公司
總顧問

Dr Edith MOK, MH

Vice Chairperson
Hong Kong Society for Rehabilitation

莫關雁卿 博士，MH

香港復康會
副主席

Ms Alice SO Nga-lai

Head of Entrepreneurship
Hong Kong Cyberport Management Company Limited

蘇雅麗 女士

香港數碼港管理有限公司
創業家組總監

Professor WONG Yu-cheung

Associate Dean
Felizberta Lo Padilla Tong School of Social Sciences of
Caritas Higher Institute of Education

黃於唱 教授

香港明愛專上學院社會科學院
副院長

Student Innovation Award Judging Panel 學生創新獎評審委員會

Chairman of Judging Panel

Professor Francis CHIN

Emeritus and Honorary Professor
The University of Hong Kong
CoFounder/Chief Solution Officer
DeepTranslate Limited

評審委員會主席

錢玉麟 教授

香港大學
榮休及名譽教授
譯谷有限公司
創始人/首席解決方案官

Panel Members

Professor Emil CHAN

Chairman
The Association of Cloud and Mobile Computing Professionals

評審委員會成員

陳家豪 教授

雲端與流動運算專業人士協會
主席

Ms Paulina CHAN

Museum Director
Hong Kong Science Museum

陳淑文 女士

香港科學館
總館長

Mr KAM Wai Ming

Vice Chairman
The Hong Kong Association for Computer Education
Principal
HKSKH Bishop Hall Secondary School

金偉明 先生

香港電腦教育學會
副主席
香港聖公會何明華會督中學
校長

Professor King LAI Wai Chiu

Associate Professor
City University of Hong Kong

賴偉超 教授

香港城市大學
副教授

Mr Edmund LEE Chi Wai

Director
Application Technology Company Limited

李治緯 先生

香港應用科技研究院
董事

Professor Mark MAK Hin Yu

Co-founder and Chief Technology Officer
Roborn Technology Limited

麥騫譽 教授

路邦科技有限公司
聯合創始人及技術總監

Mr Leo WONG Cheuk Wai

Chief Business Development Officer
iAsia Online Systems Limited

黃卓威 先生

亞洲網上系統有限公司
首席業務發展總監



Digital Entertainment Grand Award 數碼娛樂大獎



AerospaceTS

1:1 Airliner Cockpit Interactive Touchscreen Entertainment Simulator/Trainer

Acting as both an advanced entertainment and an educational simulator, AerospaceTS had offered an interactive solution for the public to experience the authentic operation of commercial airliners at an affordable cost via a touchscreen interface. Developed by airline captains with over 17 years of experience, the simulator is able to demonstrate extreme realistic scenarios from standard day-to-day commercial flight as well as emergency situations such as engine failures or even advanced compound failures across multiple systems. The outstanding realism has been rewarded with an official licence from Airbus SAS, the aircraft manufacturer itself. The simulator is currently being utilized by the Hong Kong International Airport Academy as a demonstration unit.

(Information is provided by awardee)

www.aerospace-ts.com

Comments from Judging Panel

The product provides opportunities to simulate training and entertainment experience that require high accuracy and avoid high-risk that is too costly when such occurs. It is suitable for pilots' training practice and brings aviation knowledge to public. The official license by Airbus adds further credibility to the product. The judging panel expressed appreciation to the production team that the product can be practically applied with good market potential and has created positive social impact in Hong Kong.



AerospaceTS

1:1 輕觸式互動民航機飛行模擬器

作為先進的娛樂和教育飛行模擬器發展商，AerospaceTS 通過輕觸式界面為大眾提供了一個兼顧成本和真實性的互動解決方案，以體驗商業航空的日常運作過程。該模擬器由擁有超過 17 年經驗的民航機長開。除了能夠展示日常商業飛行操作，更可精確重現各種故障及緊急情況，如引擎失效，以至跨系統的複合故障等等。模擬器出色的準確度甚至取得了飛機製造商 Airbus SAS 的官方許可。該模擬器目前正被香港國際機場學院用作教學示範。

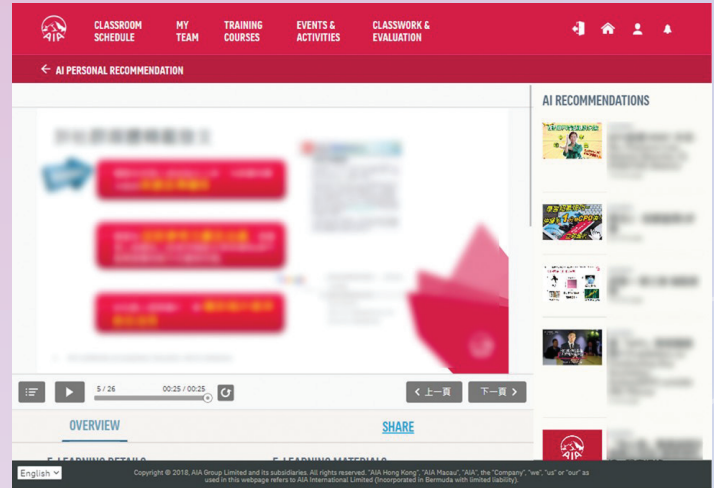
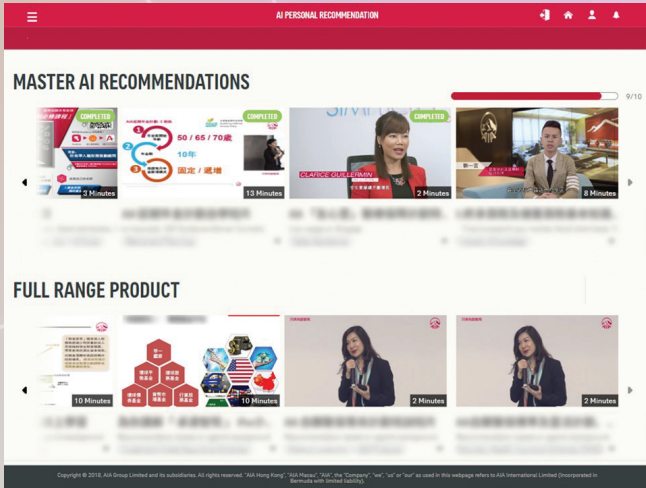
(資訊由得獎者提供)

評審委員會評語

1:1 輕觸式互動民航機飛行模擬器是一款提供了模擬飛行培訓和娛樂體驗的成功產品，適用於飛行員的訓練實踐，並為公眾帶來了航空知識。產品已得到空中巴士的官方許可，足已證明其產品可信度。評審對製作團隊表示讚賞，認為該產品可實際應用，具有良好的市場潛力，並在香港產生了正面的社會影響。



FinTech Grand Award 金融科技大獎



AIA International Limited (AIA Hong Kong & Macau)

AI Learning Recommendation Engine

As a purpose-led organisation where “people” is deemed as one of the greatest assets, AIA Hong Kong & Macau has always been committed to nurturing talents especially best-in-class financial planners who help customers better manage their health and financial wellbeing. To empower AIA Hong Kong & Macau’s financial planners as trusted partners of customers, the AI Learning Recommendation Engine was launched to identify their unique training needs with personalised recommendations, thus encouraging proactive learning culture and all-round development. Agency leaders can also have a clearer and more in-depth review on their team members through the management dashboard to build a more professional and stronger team. Through this one-stop training platform, AIA Hong Kong & Macau aims to raise the professionalism of financial planners and enable them to help customers live Healthier, Longer, Better Lives.

(Information is provided by awardee)

友邦保險（國際）有限公司 (友邦香港及澳門)

人工智能課程推薦

作為一個「以人為本」的保險業界領導者，友邦香港及澳門一直致力培育人材，尤其是優秀的財務策劃顧問，以幫助客戶追求健康生活及籌劃豐裕未來。為了讓財務策劃顧問團隊成為更值得客戶信賴的夥伴，友邦香港及澳門研發了「人工智能課程推薦」應用平台。結合大數據分析及AI人工智能，針對財務策劃顧問的個人背景及業務拓展策略，推薦個人化的培訓課程，從而鼓勵積極的學習文化和全面發展。營業單位主管更可通過主管管理頁面，輕鬆了解其團隊成員的詳細學習進度，以建立更專業及強大的團隊。通過此一站式的培訓平台，友邦香港及澳門積極提高財務策劃顧問團隊的專業水平，幫助客戶活出「健康長久好生活」。

(資訊由得獎者提供)

Comments from Judging Panel

Good use of AI to promote e-learning with personalized content. It can eliminate the reliance of senior staff to bring up the junior one. Excellent use of data generated by agents as part of their sales process and converting that into insights using AI to drive the improvements in agents’ performance as well as their career. Adoption rate and performance result are very encouraging. Using A/B analysis to measure result but didn't present the figures. Not sure if the problem is significant enough to warrant adoption of AI in recommending training.

評審委員會評語

利用人工智能來促進具有個人化的內容的電子學習。它可以幫助減少初級員工對主管的依賴。有效地使用營業單位產生的大數據作為銷售流程的一部分，並使用 AI 技術監察並推動改善代理商的績效和職業生涯。總括而言，使用率和表現成果都非常令人鼓舞。使用 A/B 分析來衡量結果，但沒有呈現數字。不確定問題是否嚴重到足以保證在推薦培訓中採用人工智能。



ICT Startup Grand Award 資訊科技初創企業大獎



Farmacy HK Limited

Decentralized and data-driven Indoor Smart Farming Systems

The Smart Mobile Farms (Decentralized indoor smart farming systems) adapts a technology-based approach towards food production and is often referred to as controlled-environment agriculture in vertical farming, the aim of which is to provide protection from outdoor elements and maintain optimal growing conditions. Farmacy HK has a long-standing commitment to making a profound ESG impact. In 2021, we have achieved as low as 10% food waste, which is significantly lower than approximately 45% for supermarkets globally (source: The Guardian), while retaining nearly 100% of their freshness and nutrition. Through our on-site driven growing model, we are the only living hydroponic products sold in supermarkets today.

(Information is provided by awardee)

<http://www.farmacyhk.com/>

Comments from Judging Panel

The solution contributes a profound impact on the ESG Goal for the local enterprises. The solution focus on addressing the environmental and social issues by reducing the CO2 emissions and quality-environmental education.

Farmacy HK Limited

去中心化及數據化農業： 全環控智能室內水耕種植系統

室內智能移動農場，每部小於兩平方米，年產3,500棵植物，相當於100平方米的室外農田，但每年可節水超過1,600公升。智能移動農場更可將農場運營成本降低至少20%，又比傳統農業減少70%碳排放而且更慳電。智能移動農場是全環控智能操作，兼容物聯網自動控制光度、空氣、pH和營養值，即使是不當造的植物也能全年栽種；以雲端為基礎的農業平台更能透過學習大數據，改善植物每次的生長環境並加快其生長速度。

(資訊由得獎者提供)

評審委員會評語

解決法案為企業ESG目標帶來實際益處。利用創新科技，減少排放之餘，集中解決現今環境問題。



Smart Business Grand Award 商業方案大獎



Airport Authority Hong Kong

HKIA Cargo Data Platform

HKIA Cargo Data Platform is an air cargo community ecosystem built on SMART technologies (including cloud platform, blockchain, smart contracts, etc.). It is a future-ready, trusted and synchronised network that can address current complex, fragmented industry operational challenges and unlock the possibilities of fully digital network by enabling industry stakeholders of all scales (MNC, SME) playing different roles (freight forwarding, warehouse operators, truckers, terminal operators, regulators, etc.) to participate and leveraging platform functions for improved operations and communications.

The connected supply chain network streamlines process, enhances operations efficiency and cargo journey visibility. Data as captured along the process is capitalised into valuable insights.

Building a local ecosystem is just the start of our air cargo digitalisation journey. Our platform will grow through network collaboration across the borders, across the sectors (both commercial and government organisations) and across the industries (including non-air cargo industries). It will continue to evolve and transform into a global digital trade ecosystem to synchronise information flow, cargo flow and capital flow so as to facilitate more global trade and to enable continuous prosperity of air cargo and economic growth of Hong Kong.

We are ready to bring Hong Kong air cargo industry to a new frontier.

(Information is provided by awardee)

<http://www.hkiacargo.com/>

Comments from Judging Panel

A highly comprehensive data exchange platform for air cargo developed by AA and its local contractor. It attempts to solve the air cargo ecosystem by integrating every players in the logistics business. It is well received and adopted by stakeholders from courier to carrier to terminal operators and Customs. It is going to cover Import cargo traffic as the first phase of Export cargo traffic is in operations for 9 months already.

香港機場管理局

香港國際機場貨運數據平台

香港國際機場貨運數據平台是專為航空貨運業而設，具備智能技術的生態系統。這個網絡面向未來、可靠且能同步處理資料，讓業界持分者可擔當不同角色（貨運代理、倉庫營運商、運輸商、航空貨運站營運商、監管機構等），並可藉其功能提升運作，加強溝通，解決業界過往面對複雜與分散的流程，從網絡全面數碼化邁進。

這平台簡化流程，提高貨運效率及透明度，能分析實用數據以助及早籌劃未來。

這平台是我們空運數碼化發展的起點，日後將通過進行跨境、跨部門及跨行業網絡合作不斷壯大，並積極發展為全球數碼貿易生態系統，將資料、貨物及資金流向同步處理，以促進環球貿易，讓空運及香港經濟繼續蓬勃增長。

我們已準備就緒推動香港空運業向前發展。

(資訊由得獎者提供)

評審委員會評語

由機管局及其本地承包商開發的高度全面的航空貨運數據交換平台。它試圖通過整合物流業務中的每個參與者來解決航空貨運生態系統。從快遞公司到承運商再到碼頭運營商和海關，它深受利益相關者的歡迎和採用。它將涵蓋進口貨物運輸，因為出口貨物運輸的第一階段已經運營了9個月。



Smart Living Grand Award 智慧生活大獎



Dai3mimi Health-Tech Limited

Dai3mimi

Dai3mimi uses the latest patented acoustic technology of material conduction system from a combined metal & plastic materials to transmit sound waves from the device into the inner ear through the skull directly, making hearing possible by bypassing the outer ear, the eardrum, and the middle ear where these areas are the most easily infected, damaged, and degenerated areas. Dai3mimi not only restores the hearing ability of the elderly but also provides mobile communication which enables telemedicine for hearing impaired patients. It also helps relieve symptoms such as tinnitus, depression, and dementia through its patented rhythm vibration mechanism.

(Information is provided by awardee)

復耳科技有限公司

復耳

Dai3mimi (復耳) 採用我們研發並獲得專利的介質傳導聲音系統，應用金屬和塑膠材料結合的聲學共振特性，直接將聲音通過頭骨傳導到內耳，聲波無需經過外耳，耳膜和中耳的傳遞。(這些區域的聽覺器官是最容易感染，損壞和退化的。) Dai3mimi (復耳) 不僅可以幫助老年人恢復聽力，重拾聆聽的樂趣，還可以提供移動通信為聽障患者提供遠程溝通，使遠程醫療成為可能的醫療服務。它還通過其專利的節奏振動機制幫助老年人緩解耳鳴、抑鬱和癡呆等症狀。

(資訊由得獎者提供)

www.dai3mimi.io

Comments from Judging Panel

Dai3mimi is used a non-traditional way to solve problem for people suffering hearing loss. Dai3mimi is a hearing aid product with comprehensive functionality and high practicality. It is more than just a hearing aid, the product also helps relieve symptoms such as tinnitus, depression, and dementia. The product uses a patented Rhythm Vibration Mechanism sound module, the sound module vibrates according to the rhythm of the sound source. Such non-intrusive design with multifunction is a technology breakthrough, not only in the Hong Kong market, but also in the international market.

評審委員會評語

「復耳」採用非傳統方式為聽力損失者解決問題。它是一款功能全面、實用性強的助聽器產品。它不僅僅是一種助聽器，該產品還有助於緩解耳鳴、抑鬱和癡呆等症狀。產品採用專利的節奏振動結構音模塊，音模塊根據音源的節奏振動。這種多功能的非侵入式設計不僅在香港市場，在國際市場上也是一項技術突破。



Smart Mobility Grand Award 智慧出行大獎



Airport Authority Hong Kong

Flight Token Travel

The Flight Token Travel is a manifestation of streamlined operations to render a seamless travel experience from Check-in, Bag Drop, Security Check to Boarding; and a foresight of the benefits of applying an automated process which fits into the new norm under COVID-19 to create a truly touchless airport experience for the passengers. Hong Kong International Airport (HKIA) works closely with its business partners and technology companies to develop Innovative solutions to redefine passenger processes. The Flight Token is one of HKIA's latest innovations that aims to provide a seamless departure experience by reducing the need for repetitive document checks and queuing time. Being the first in the world to fully deploy a touchless biometric solution throughout the airport, HKIA has set a new standard in the Industry and attained remarkable achievements: 83% faster in bag drop process (from 3 minutes to 30 seconds); 83% faster in security check process (from 3 minutes to 30 seconds); 60% faster in boarding process (from 25 minutes to 10 minutes) and 96% of the customers are satisfied with the experience in a recent survey.

(Information is provided by awardee)

www.hongkongairport.com

Comments from Judging Panel

Stuck in long queue with repetitive and time-consuming security checkings are all common pain points of the air travel passengers at the airports. Flight Token is a new innovative smart transport initiative developed by Airport Authority to provide seamless travel experience, better customer experience, reduced waiting time and higher efficiency.

Flight Token make use of touchless biometric solutions to simplify the document verification and biometric authentication processes. One of the major breakthrough, and also the first in the world, is to create digital token without taking photos of passengers by leveraging the use of travel document chip photos.

Not only allow passengers to pass through checkpoints faster by simply showing their faces. Flight Token also uses technology innovatively to provide an efficient, completely paperless e-gate experience and streamline the whole boarding processes. It provides a "win-win" situation by reducing the staff cost at security checking and boarding/baggage counters whereas the customers are becoming more satisfied with their seamless and paperless boarding journey.

香港機場管理局

登機易

香港國際機場於二零二一年推出「登機易」離港程序，透過運用生物辨識科技，旅客的旅行證件及登機證資料等生物特徵身分認證將會建立在系統之中，繼而無需在自助行李託運櫃檯、保安閘口及登機閘口再次出示旅行證件及登機證，即可登機。在2019冠狀病毒病新常態下，有利為航空旅客創造無接觸的環境及體驗。香港國際機場積極與業務夥伴及科技公司緊密合作。作為最新科技之一，「登機易」希望能減少重覆進行文件檢查及各種輪候時間。透過利用創新科技如生物特徵技術的鏡頭及無接觸式裝置，旅客只須在各個檢查點展示容貌，享有更方便體驗，香港國際機場亦為全球首個全面使用無接觸式裝置的機場，最近訪問並顯示高達96%顧客滿意「登機易」離港程序體驗。

(資訊由得獎者提供)

評審委員會評語

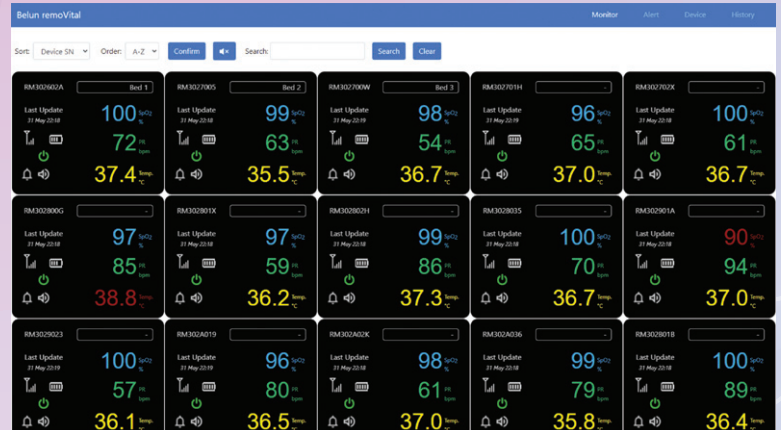
長時間排隊、重複又耗時的安檢是機場航空旅客的常見痛點。航班代幣 (Flight Token) 一項機場管理局開發的創新智能交通倡議，旨在提供無縫的旅行體驗、更好的客戶體驗、減少等待時間和提高效率。

航班代幣利用非接觸式生物識別方案來簡化文件驗證和生物識別過程。其中一項重大突破，也是世界上第一個的，是利用旅行證件芯片照片，在不拍攝乘客照片的情況下創建數碼代幣。

不僅讓乘客通過簡單的面部辨識，能更快地通過檢查站，還創新地提供高效、完全無紙化的電子登機口體驗，簡化整個登機流程。它通過減少安檢和登機/行李櫃台的員工成本，提供了“雙贏”的局面，而客戶對將會對無縫和無紙化登機旅程更為滿意。



Smart People Grand Award 智慧市民大獎



Belun Technology Company Limited

Belun® remoVital Monitoring System

Belun Technology is a healthcare data technology company for preventive healthcare powered by billions of health fingerprints and proprietary AI algorithms collected globally, including the US, Hong Kong, Singapore, Malaysia & Taiwan. They develop medical-grade wearables, MlOT solutions & AI algorithms for chronic disease health risk forecast and advice. Their newly deployed MlOT - Belun® RemoVital monitoring system empowers efficient monitoring & better care for the elderly & patients. Its alert system facilitates early detection of deteriorating patients for timely medical support. During the fifth COVID-19 outbreak in Hong Kong, 1,000+ devices were deployed to quarantine centres and residential care homes to monitor COVID-19 patients and safeguard the elderly. In addition, our device reduces 90% of unnecessary interactions with patients in the dirty zone, thus minimizing the risk of the virus spreading & solving the problem of care worker shortage during the pandemic. With the global ageing population, we foresee the prevalence of chronic diseases & the need for long-term healthcare solutions. In addition, the applications of ICT and Gerontechnology in the senior care industry can provide a preventive, flexible & sustainable solution to Hong Kong's ageing population & post-COVID patient recovery.

(Information is provided by awardee)

www.beluntech.com

Comments from Judging Panel

The product demonstrates a good interfacing and application of technology in elderly service. Real-time monitoring of vital signs and timely warning of the user's physiological conditions. The caregiver can check the health status of the user anytime and remotely from anywhere, significantly improving the efficiency of care.

倍靈科技有限公司

倍靈遠距健康監測系統

倍靈科技是一家健康數據科技公司，提供預防性醫療保健解決方案。倍靈科技通過數十億健康指紋，開發受專利保護的人工智能演算法。倍靈遠距健康監測系統為長者和患者提供有效的監測和更好的護理，其警報功能有助於及早發現病情惡化的患者，以便及時提供醫療支援。在香港第五波新冠病毒爆發期間，超過1,000套系統安裝於檢疫中心及安老院，協助監測新冠患者及被隔離的長者。系統減少護理人員與新冠患者九成不必要的接觸，不但有助減低病毒傳播，也舒緩了當時護理人員的心理壓力和人手短缺問題。面對全球人口老化，倍靈科技可預見社會對醫療保健解決方案的需求。樂齡科技與資訊科技將為安老業和居家安老提供預防性、靈活和可持續的解決方案。

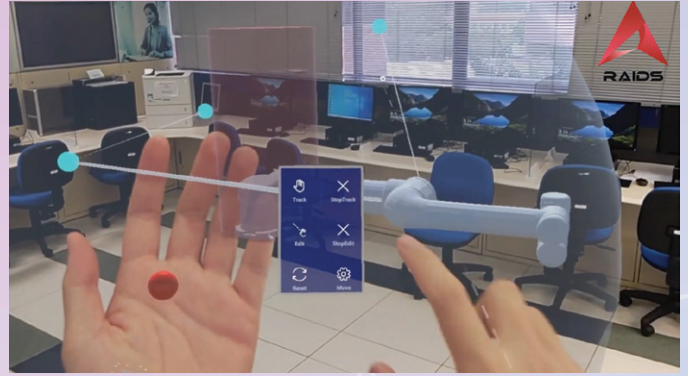
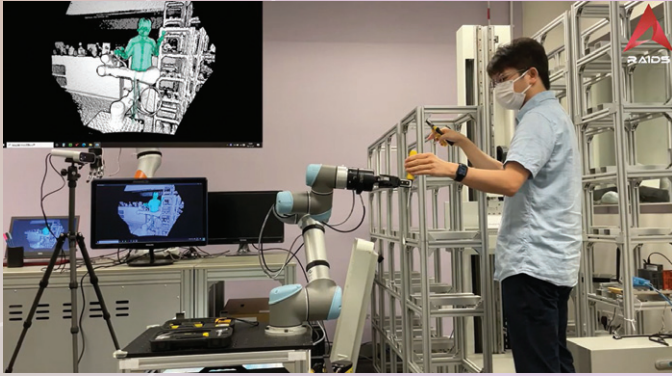
(資訊由得獎者提供)

評審委員會評語

產品於樂齡科技服務上運用了良好的技術和應用。實時監測血氧、脈搏、體溫等生命體徵，就使用者健康狀況及時作出警報。照顧者可遙距並隨時隨地了解使用者身體狀況，大大提高護理效率，能更有效保障院友的健康，也令照顧者可以舒緩部分的壓力。



Student Innovation Grand Award 學生創新大獎



The Hong Kong Polytechnic University
(TSANG Chin Lok / LI Cheng Xi / KWOK Hin Chi)

Mutual Cognitive Human-Robot Collaborative Manufacturing System

Human-robot Collaborative Assembly (HRCA) allows seamless communication and cooperation between human operators and robots to fulfil various manufacturing assembly tasks in a shared workspace. The system combines the high accuracy, reliability, and repeatability of collaborative robots with the high flexibility and adaptability of humans to realize the optimal productivity.

Despite the significant popularity of the collaborative manufacturing paradigm between humans and cobots in the market, the corresponding associated application areas and control approaches of cobots are immature. Cobots lack the ability to adapt to new tasks and require highly human labor to be reprogrammed by engineers, resulting increase in time costs and reduction in the fluency of human-robot collaboration.

Due to the gaps, a cognitive cobot control system is proposed to improve and smooth the human-robot collaboration process. It integrates virtual and realistic task planning and dynamic guidance of visual data enhancing the intelligence of robots, facilitating information sharing with Augmented Reality and providing human-in-the-loop control approaches in a user-friendly manner to better fuse human operators' intelligence. With the deployment of the system, the perception, reasoning, and cognition capabilities of the system are enhanced, including both the intelligence of industrial personnel and industrial robots.

(Information is provided by awardee)

Comments from Judging Panel

It is a high-value and forward-looking self-developed cobot project at local university, which is in alignment with the re-industrialization of Hong Kong advocated by the Hong Kong SAR government.

Although the development is in the conceptual stage, the project has a fairly complete system that can be applied to different fields and fields in Hong Kong, and is compatible with the use of different industrial hardware.

It is believed that this project has high potential to become a very successful example, realizing local R&D in Hong Kong's industrial transformation, and leading the development of Hong Kong's Industry 5.0!

香港理工大學 (曾展樂 / 李成熙 / 郭軒慈)

基於人機互認知的機械人協作製造系統

目前應用人機協作裝配作領域和協作式機器人控制方法仍未發展成熟，需要工程師重新進行程式設計，增加時間成本及降低協作流暢性。在此情況下，人工裝配仍是中小型企業用於複雜定制化產品的主流裝配方法。

為了解決所面對的困難，我們開發了一套基於人機互認知增強現實 (AR) 引導的人機協作製造系統。它集成了虛擬現實的任務規劃及視覺數據的動態引導，並增強了協作式機器人的人工智慧和AR信息共享，提供人為監督的控制方法。AR輔助的人機協作柔性生產走向了數字化的智能製造，並將人工智能領域的算法模型遷移到複雜的工業場景中，實現了以小樣品為代價的定制化產品的識別，增強協作機器人執行多模式任務的能力。

(資訊由得獎者提供)

評審委員會評語

是一個高價值前瞻性的大學自主研發人機協同工作模式項目，符合香港特區政府倡導的香港再工業化。

雖然發展處於概念階段，但項目具備頗完整系統，可應用於現時香港不同範疇及領域，並兼容配合不同工業硬件的使用。

相信此項目有很高潛質成為一個非常成功例子，將本地研發實現於香港工業轉型，並引領發展香港工業5.0的未來！



Digital Entertainment Award Winners 數碼娛樂獎各獎項得主

Grand Award 大獎得主

AerospaceTS

1:1 Airliner Cockpit Interactive Touchscreen Entertainment Simulator/Trainer
1:1 輕觸式互動民航機飛行模擬器

Digital Entertainment (Interaction Design) Award 數碼娛樂 (互動設計) 獎

Gold Award 金獎

AerospaceTS

1:1 Airliner Cockpit Interactive Touchscreen Entertainment Simulator/Trainer
1:1 輕觸式互動民航機飛行模擬器

Silver Award 銀獎

POINT FIVE CREATIONS
點五製作

SILILI & TREE VR
SILILI & TREE 虛擬實境

Bronze Award 銅獎

TCL Corporate Research (Hong Kong) Co., Limited
TCL 工業研究院 (香港) 有限公司

Gesture Ring- Multimodal interaction experience on TV
靈控 - 多模態交互體驗

Certificate of Merit 優異證書

Softmind Ltd

Dan Sing Sing MV Maker for Virtual Avatar

Digital Entertainment (Animation and Visual Effects) Award 數碼娛樂 (電腦動畫及視覺特效) 獎

Gold Award 金獎

CO COTTON

co cotton
工地木棉

Silver Award 銀獎

Pop Culture Studies & Artistry Discovery Lab Limited
通俗學文化及人文藝術研究所有限公司

TransforMeal
機動常餐

Rightman Publishing Limited
正文社出版有限公司

The Great Detective Sherlock Holmes –
Secret of Baguette
大偵探福爾摩斯 - 麵包的秘密

Certificate of Merit 優異證書

Aurora Create
曙光創意

Tatakai Hime - Dictator's Wrath
戰鬥姬 - 獨裁者的怒吼

Step C.

Depths of Night
極夜



Digital Entertainment Award Winners 數碼娛樂獎各獎項得主

Digital Entertainment (Entertainment and eSports Software) Award 數碼娛樂 (娛樂及電子競技軟件) 獎

Gold Award 金獎

Feeling Game Company Limited
感受遊戲有限公司

Every Hero
英雄而已

Silver Award 銀獎

Trefle & Co. Limited
愛特蕾集團有限公司

Super Run Adventures
超級酷跑大冒險

Bronze Award 銅獎

Latersoft Corporation Limited
科雲網絡有限公司

Breakout: Dark Prison (Cyberwar)
突圍：挽援行動 (未來之戰)

Certificate of Merit 優異證書

INDEX GAME LIMITED

The walled Kowloon City @ The Sandbox
九龍城寨 @ The Sandbox



FinTech Award Winners 金融科技獎各獎項得主

Grand Award 大獎得主

AIA International Limited (AIA Hong Kong & Macau)
友邦保險(國際)有限公司(友邦香港及澳門)

AI Learning Recommendation Engine
人工智能課程推薦

FinTech (Banking, Insurance and Capital Markets) Award 金融科技(銀行業務、保險及資本市場)獎

Gold Award 金獎

AIA International Limited (AIA Hong Kong & Macau)
友邦保險(國際)有限公司(友邦香港及澳門)

AI Learning Recommendation Engine
人工智能課程推薦

Silver Award 銀獎

YAS Digital Limited
億有限公司

YAS Microinsurance

Certificate of Merit 優異證書

AIA International Limited (AIA Hong Kong & Macau)
友邦保險(國際)有限公司(友邦香港及澳門)

AI Interview
友邦人工智能面試

Standard Chartered Bank (Hong Kong) Limited
渣打銀行(香港)有限公司

Integrated Digital Solution to Facilitate and Simplify
SME Onboarding & Lending Process
中小企業客戶引導及借貸綜合電子方案

FinTech (Emerging Solutions) Award 金融科技(新興解決方案)獎

Silver Award 銀獎

MOJODOMO Hong Kong Limited

on-us voucher

Bronze Award 銅獎

Seleya Technologies Limited

PortageBay ESG Solution

Certificate of Merit 優異證書

AutoML Capital Limited
智學資本有限公司

ML Brain

iBonus Limited
易寶時有限公司

Offline DLT - Offline Mobile Payment for Retail CBDC
離線 DLT - 央行數字貨幣離線移動支付



FinTech Award Winners 金融科技獎各獎項得主

FinTech (Regulatory Technology and Risk Management) Award 金融科技 (監管科技及風險管理) 獎

Gold Award 金獎

PaySmart Capital Limited

Liquid Corporate Digital Verifiable Credentials
Liquid 企業可驗證數碼憑證

Bronze Award 銅獎

InnoBlock Technology Limited
創新鏈科技有限公司

SafeGuardChain®

Certificate of Merit 優異證書

Bank of China (Hong Kong) Limited
中國銀行 (香港) 有限公司

Online account opening using iAM Smart
手機開戶應用智方便

iFinHealth Limited
銳智金融科技有限公司

AI-enhanced credit analytic and risk management engine
人工智能推動信用分析和風險管理系統



ICT Startup Award Winners 資訊科技初創企業獎各獎項得主

Grand Award 大獎得主

Farmacy HK Limited

Decentralized and data-driven
Indoor Smart Farming Systems
去中心化及數據化農業：全環控智能室內水耕種植系統

ICT Startup (Social Impact) Award 資訊科技初創企業（社會貢獻）獎

Gold Award 金獎

Farmacy HK Limited

Decentralized and data-driven
Indoor Smart Farming Systems
去中心化及數據化農業：全環控智能室內水耕種植系統

Silver Award 銀獎

FILIX MEDTECH LIMITED
斐歷醫藥科技有限公司

Chinese Medicine Products Traceability and
Verification Platform
中藥產品溯源及驗證平台

Bronze Award 銅獎

Robocore Technology Limited
博歌科技有限公司

Applying robotic solution for preventing and
fighting COVID
使用機械人去防疫及抗疫

Certificate of Merit 優異證書

Gabi Education Limited
嘉比教育有限公司

AI Dyslexia Pre-screening System
人工智能讀寫能力測試系統

INNOTIER Limited

INNOTIER InnoShield Champion Series Silver-woven
Anti-viral Reusable Masks

ICT Startup (Hardware and Devices) Award 資訊科技初創企業（硬件與設備）獎

Gold Award 金獎

PointFit Technology Limited
點動Point Fit

PF Sweat Sensor

Silver Award 銀獎

Anavision Limited
睿見科技有限公司

AI based Tower Crane Building Imaging and
Survey Solution
基於人工智能的塔式起重機建築成像和測量解決方案

Bronze Award 銅獎

LaSense Technology Limited
朗思科技有限公司

Ultrasensitive laser gas sensing techniques
高靈敏度激光氣體傳感技術

Certificate of Merit 優異證書

Adtronics Technology Co. Limited
勁燁科技有限公司

Inspection Robot
檢測機器人



ICT Startup Award Winners 資訊科技初創企業獎各獎項得主

ICT Startup (Software and Apps) Award 資訊科技初創企業 (軟件及應用程式) 獎

Gold Award 金獎

Travis Group Limited

SleekFlow

Silver Award 銀獎

Han-Peng Assisted Reproductive Technology Limited
漢鵬輔助生殖科技有限公司

Zygote Morphokinetic Predictor (ZMP)
囊胚準

Bronze Award 銅獎

FreightAmigo Services Limited
友貨運控股有限公司

FreightAmigo - One-Stop Supply Chain Finance
eMarketPlace
FreightAmigo - 一站式供應鏈金融平台

Certificate of Merit 優異證書

Customomy Company Limited

Customomy Key Management Platform
Customomy 密鑰管理方案



Smart Business Award Winners 商業方案獎各獎項得主

Grand Award 大獎得主

Airport Authority Hong Kong
香港機場管理局

HKIA Cargo Data Platform
香港國際機場貨運數據平台

Smart Business (Solution for Business and Public Sector Enterprise) Award 商業方案 (商業及公營機構) 獎

Gold Award 金獎

Airport Authority Hong Kong
香港機場管理局

HKIA Cargo Data Platform
香港國際機場貨運數據平台

Silver Award 銀獎

China State Construction Engineering
(Hong Kong) Limited
中國建築工程 (香港) 有限公司

C-Smart All-in-one Smart Construction Integrated
Platform
C-Smart 智慧工地平台

Bronze Award 銅獎

Customs and Excise Department
香港海關

Build with Speed, Serve People in Need:
Community Isolation Facilities Collaboration and
Operation Platform (Co-Op)
以民為本·應民之急:「營健通」社區隔離設施協作平台

Certificate of Merit 優異證書

Hong Kong Police Force
香港警務處

e-154 App
電子口供應用程式

Smart Business (Emerging Technologies) Award 商業方案 (新興技術) 獎

Gold Award 金獎

XenseTech Limited

XenseSpace BIM-MR for Construction
XenseSpace 用於建築行業BIM-混合實境方案

Silver Award 銀獎

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

4K2K AR/VR Compatible Head-Mounted Display (HMD)
with Sensing
具有感測功能的4K2K AR/VR 兼容頭戴式顯示器
(HMD)

R2C2 Limited
索特機械人有限公司

R2C2 ARC
R2C2 人工智能機械人協作系統

Certificate of Merit 優異證書

SmartMore Corporation Limited
思謀集團有限公司

Smore ViMO Industrial Platform
Smore ViMo 工業平台



Smart Business Award Winners 商業方案獎各獎項得主

Smart Business (Solution for SME) Award 商業方案 (中小企業) 獎

Gold Award 金獎

Bank of China (Hong Kong) Limited
中國銀行 (香港) 有限公司

YOOV Internet Technology (HK) Limited
優科互聯網科技 (香港) 有限公司

ERP Cloud Services - Accounting Cloud
「ERP 雲服務-雲會計」

YOOV PLUS No-Code Development Platform
YOOV PLUS 無程式碼系統開發平台

Bronze Award 銅獎

Binery Limited

Binery Core

Certificate of Merit 優異證書

Parami Co Limited
拍拉美有限公司

An Innovative AI-powered O2O Chat-Commerce Sales & Marketing Decision Intelligence Robotic Solution for SME / Retailers

面向中小企業及零售商的創新人工智能 O2O 商務銷售和營銷決策聊天智能解決方案

The Hongkong and Shanghai Banking Corporation Limited
香港上海滙豐銀行

Trade as a Service (TaaS) for e-Marketplace Merchant Finance
貿易融資即服務-電商商家融資



Smart Living Award Winners 智慧生活獎各獎項得主

Grand Award 大獎得主

Dai3mimi Health-Tech Limited
複耳科技有限公司

Dai3mimi
複耳

Smart Living (Smart Healthcare) Award 智慧生活 (智慧醫療) 獎

Gold Award 金獎

Dai3mimi Health-Tech Limited
複耳科技有限公司

Dai3mimi
複耳

Silver Award 銀獎

Sanwa Biotech Limited
三和生物科技有限公司

ALiA Microfluidic Lab-on-chip Point of
Care Testing system
ALiA 微流控生物芯片護理點檢測系統

Bronze Award 銅獎

Insight Technology Co., Limited
視見科技有限公司

Cervical-Sight
愛思見

Certificate of Merit 優異證書

RV Automation Technology Company Limited
精銳動力科技有限公司

Smart Living Home - A barrier-free, autonomous smart
living space for persons with various grades of intellectual
disability and severe physical disability
「智愛家園」- 為不同程度智能障礙人士及嚴重肢體殘障
人士而設的無障礙及可自主活動智能空間

Smart Living (Smart Home) Award 智慧生活 (智能家居) 獎

Gold Award 金獎

Urban Renewal Authority
市區重建局

Centralised Smart Building Monitoring System
中央智能樓宇監察系統

Silver Award 銀獎

Meridian Innovation Ltd

CMOS MEMS Thermal Imager - SenXor™
CMOS MEMS 熱成像傳感器 - SenXor™

The Hong Kong and China Gas Company Limited
香港中華煤氣有限公司

Towngas Smart Kitchen
煤氣智慧廚房

Certificate of Merit 優異證書

SG Wireless Limited /
Senior Citizen Home Safety Association
SG Wireless Limited / 長者安居協會

Care-on-Call Wireless Personal Emergency Link
一線通®無線平安鐘



Smart Living Award Winners 智慧生活獎各獎項得主

Smart Living (Smart Lifestyle) Award 智慧生活 (生活時尚) 獎

Gold Award 金獎

Bistrochat Software Ltd

Bistrochat

Silver Award 銀獎

Hong Kong Observatory
香港天文台

“MyObservatory” Mobile App
「我的天文台」流動應用程式

Bronze Award 銅獎

Gorilla Group Limited

THE GULU

Certificate of Merit 優異證書

Mytea Solutions Limited
賣茶方案有限公司

Let's Tea cashier-free catering shop
「來點茶」無人零售餐飲店

NFT Investment and Venture Limited

NFT All-in-One Commerce Platform (NaaS)
NFT 智易通 (NaaS)



Smart Mobility Award Winners 智慧出行獎各獎項得主

Grand Award 大獎得主

Airport Authority Hong Kong
香港機場管理局

Flight Token Travel
登機易

Smart Mobility (Smart Transport) Award 智慧出行 (智慧交通) 獎

Gold Award 金獎

Airport Authority Hong Kong
香港機場管理局

Flight Token Travel
登機易

Silver Award 銀獎

eSIX Limited
易識有限公司

5G+ Super Connector
基於透傳網關的5G無縫互聯

Sino Parking Services Limited / Halo Energy Limited
信和停車場管理有限公司 / 希路能源有限公司

Electrifying Existing Car Park with
Charging Technology to be EV-Ready
利用智能配電系統和充電平台電動化現有停車場

Certificate of Merit 優異證書

Urban.Systems Company Limited
城系有限公司

MobiPro: Autonomous Vehicle
Mobility-as-a-Service Solution
MobiPro：無人駕駛出行即服務方案

Smart Mobility (Smart Logistics) Award 智慧出行 (智慧物流) 獎

Gold Award 金獎

iLab, Faculty of Architecture, The University of Hong Kong /
Estates Office, HKU / Paul Y. Engineering /
Logistics and Supply Chain MultiTech R&D Centre
香港大學建築學院智能城市建造實驗室 /
香港大學物業處 / 保華建業 /
物流及供應鏈多元技術研發中心

Remote e-Inspection System for
Cross Boarder MiC Logistics
跨境 (組裝合成) 建築模塊物流的遠程電子檢測系統

Schenker International (H.K.) Limited /
BPS Global Management Limited
全球國際貨運有限公司 / 威裕環球管理有限公司

Asia's First Communal Automated Logistics Centre
Integrated with Smart Manufacturing –
AMC Automated Logistics Centre
亞洲首個融合智慧生產的自動化共用物流中心 —
AMC 自動化物流中心

Silver Award 銀獎

Kin Shun Information Technology (Hong Kong) Limited
建順資訊科技 (香港) 有限公司

Zeek SaaS Solutions

Certificate of Merit 優異證書

CUHK Medical Centre
香港中文大學醫院

Smart Logistics for CUHK Medical Centre
香港中文大學醫院 - 智慧物流



Smart Mobility Award Winners 智慧出行獎各獎項得主

Smart Mobility (Smart Tourism) Award 智慧出行 (智慧旅遊) 獎

Gold Award 金獎

Maphive Technology Limited / Lands Department
蜂圖科技有限公司 / 地政總署

Creation of 3D Indoor Map for Smart City Mobility
利用三維室內地圖建立智慧城市出行

Silver Award 銀獎

Klook Travel Technology Company Limited

Klook's Dedicated Booking & Distribution Solutions
for Global Partners

Timable Limited
合時行樂

Timable

Certificate of Merit 優異證書

West Kowloon Cultural District Authority
西九文化區管理局

West Kowloon Cultural District Mobile App
西九文化區應用程式



Smart People Award Winners 智慧市民獎各獎項得主

Grand Award 大獎得主

Belun Technology Company Limited
倍靈科技有限公司

Belun® remoVital Monitoring System
倍靈遠距健康監測系統

Smart People (Smart Ageing) Award 智慧市民 (智慧樂齡) 獎

Gold Award 金獎

Belun Technology Company Limited
倍靈科技有限公司

Belun® remoVital Monitoring System
倍靈遠距健康監測系統

Silver Award 銀獎

The Hong Kong Polytechnic University
香港理工大學

A Stand-alone Therapeutic Music-with-Movement
Programme for Elderly with Cognitive Impairment
一站式認知障礙症長者的治療性音樂律動程式

Bronze Award 銅獎

MF Jebsen Electronics Limited
捷成馬電子有限公司

Heari Hearing Aid
Heari 助聽器

Certificate of Merit 優異證書

Allium Technology Group Limited
大蒜科技集團 (香港) 有限公司

BAL - Cognitive Training
腦動學 - 認知訓練

Smart People (Smart Education and Learning) Award 智慧市民 (智慧教育及學習) 獎

Gold Award 金獎

Trefle & Co. Limited
愛特蕾集團有限公司

Smart Industrial Training System
智能工業培訓系統

Silver Award 銀獎

The University of Hong Kong-Sport AI Lab,
Department of EEE / Hong Kong Univisual Intelligent
Technology Ltd. (HKUIT)
香港大學運動人工智能實驗室 / Hong Kong
Univisual Intelligent Technology Ltd. (HKUIT)

Robocoach AI Exercise Mobile apps

Bronze Award 銅獎

Kazoo Technology (Hong Kong) Limited
實立科技 (香港) 有限公司

Touring Turtle: A Chinese Adventure
旅龜中文冒險

Certificate of Merit 優異證書

Avatech Innovation Limited

The Hong Kong University of Science and
Technology / The Education University of
Hong Kong / Hong Kong Baptist University
香港科技大學 / 香港教育大學 / 香港浸會大學

ARGEO Portable Application

AI-based Pre-Screening Technology for
Students with Dyslexia
基於人工智能的讀寫障礙學生預先篩查技術



Smart People Award Winners 智慧市民獎各獎項得主

Smart People (Smart Inclusion) Award 智慧市民 (智慧共融) 獎

Gold Award 金獎

The Hong Kong University of Science and
Technology / Jockey Club Centre for
Positive Ageing / St. James' Settlement
香港科技大學 / 賽馬會耆智園 / 聖雅各福群會

Fostering a Caring Community for Dementia
Anti-wandering with Innovative Mobile
Crowdsourcing Technology
利用創新移動眾包技術防走失
促進腦退化症人士關愛社區

Silver Award 銀獎

Big Silver Community Limited
大銀力量有限公司

Carers Chat - Mobile APP
「啱傾」手機程式

Bronze Award 銅獎

Hong Chi Association
匡智會

Communication App 3.0
溝通易 3.0

Certificate of Merit 優異證書

Zunosaki Limited (HandyRehab) /
Project Dignity Hong Kong Co Ltd
頂尖頭腦有限公司 / 厨尊

Dignity AI
Dignity AI「傷」贏服務機械人



Student Innovation Award Winners 學生創新獎各獎項得主

Grand Award 大獎得主

The Hong Kong Polytechnic University
(TSANG Chin Lok / LI Cheng Xi / KWOK Hin Chi)
香港理工大學 (曾展樂 / 李成熙 / 郭軒慈)

Mutual Cognitive Human-Robot Collaborative
Manufacturing System
基於人機互認知的機械人協作製造系統

Student Innovation (Tertiary or above) Award 學生創新 (大專或以上) 獎

Gold Award 金獎

The Hong Kong Polytechnic University
(TSANG Chin Lok / LI Cheng Xi / KWOK Hin Chi)
香港理工大學 (曾展樂 / 李成熙 / 郭軒慈)

Mutual Cognitive Human-Robot Collaborative
Manufacturing System
基於人機互認知的機械人協作製造系統

Silver Award 銀獎

Institute of Vocational Education (Sha Tin)
(KWOK Man Ho / CHAN Man Him / LEE Tung Kin /
YIP Tak Wa)
香港專業教育學院 (沙田)
(郭汶灝 / 陳旻謙 / 李東鍵 / 葉德華)

Streaming Hub

Certificate of Merit 優異證書

City University of Hong Kong
(LIU Wei / WANG Chenchen / DONG Jiajie)
香港城市大學 (劉為 / 王陳陳 / 董佳傑)

Immune Factory - Cancer Immunology
免疫工廠 - 癌症免疫診療官

City University of Hong Kong (REN Junming /
XIAO Zhoujian)
香港城市大學 (任俊名 / 肖洲鍵)

DeepSeizure: Video based Automated Epilepsy Seizure
Recognition System of Animal Model for
Preclinical Drug Development
基於視頻的癲癇識別系統用於臨床前藥物開發

City University of Hong Kong (ZHOU Chuanwen)
香港城市大學 (周傳文)

ZenxTag-Smart Food Label
ZenxTag- 智慧食品標籤

Hong Kong Institute of Vocational Education (Sha Tin)
(LEE Tsz Ting / NG Kwan Ho / CHAN Yiu Keung /
YEUNG Hang)
香港專業教育學院 (沙田)
(李芷婷 / 吳君豪 / 陳耀強 / 楊鏗)

Drag and Play Reality Builder - A No-code AR Experience
Creation Tool
無代碼擴增實境開發工具

Student Innovation (Primary Schools) Award 學生創新 (小學) 獎

Gold Award 金獎

CCC Heep Woh Primary School
(HUANG Maoshen / WEN Pak Hei / HUNG Hiu Nam)
中華基督教會協和小學 (黃茂榮 / 溫栢曦 / 洪曉楠)

i-Collect
智識收

Silver Award 銀獎

Hong Kong Baptist Convention Primary School
(MA Tin Yuet / CHOY Ethan)
香港浸信會聯會小學 (馬天悅 / 蔡逸帆)

Virus, Goodbye! (Smart Antivirus Shoe Cabinet)
病毒 BYE BYE! (智能消毒鞋櫃)



Student Innovation Award Winners 學生創新獎各獎項得主

Bronze Award 銅獎

King's College Old Boys' Association Primary School
(CHAN Kayden / LEUNG Hoi Ching)
英皇書院同學會小學 (陳昊朗 / 梁海情)

AI garbage sorter
垃圾源頭分類器

Certificate of Merit 優異證書

AD & FD OF POHL Leung Sing Tak School
(NG Sum Yin / LO Wing Lam /
CHUNG Pui Yuet Audrey / LUI Yuet Shuen Amber)
博愛醫院歷屆總理聯誼會梁省德學校
(吳鈞妍 / 盧穎霖 / 叢培悅 / 呂玥璇)

Intelligent Recycle System
智能分類易

Buddhist Lam Bing Yim Memorial School
(TSE Pui Ki / LIU Ying Lin Amy /
DUNCAN Summer Grace)
佛教林炳炎紀念學校 (謝佩其 / 劉穎林 / 陳夏嫻)

U-traps intelligent water replenishment
防疫智能補水系統

Fung Kai Innovative School
(LIU Wei / OU Jiaying / CHAN Tsz Chun / LUK Ho Yin)
鳳溪創新小學 (劉薇 / 區家穎 / 陳子俊 / 陸浩賢)

Smart doctor: Urine health detection system
智慧醫生：泌尿健康偵測系統

King's College Old Boys' Association Primary School
(LU Kai Shing Rultus / LI Yan Tung Jasmine /
WONG Chun Wai)
英皇書院同學會小學 (呂佳誠 / 李昕瞳 / 黃進煒)

Anti-epidemic cleaning robot
抗疫抹枱機械人

King's College Old Boys' Association Primary School
(YE Pak Yin)
英皇書院同學會小學 (葉柏言)

AI moving table system
搬枱枱小系統

Po Leung Kuk Lam Man Chan English Primary School
(NG Keng Yan Kayton)
保良局林文燦英文小學 (吳鏡昕)

Brain Helper
腦幫手

Shanghai Alumni Primary School
(CHUNG Pok Ho Aiden)
滬江小學 (鍾博皓)

UO Monitor
尿袋容量監測器

Student Innovation (Secondary (Junior) Schools) Award

學生創新 (初中) 獎

Silver Award 銀獎

Lingnan Secondary School (MAK Sheung Kit /
WONG Ho Ming / LAU Chit Hei / KAM Yiu Chuen)
嶺南中學 (麥常杰 / 黃浩銘 / 劉捷熙 / 甘堯銓)

AI Cow's Shield
智箱牛盾

Bronze Award 銅獎

Diocesan Girls' School (CHAN Ki Yi Charlotte /
CHAN Tsz Nam Aelita / LEUNG Chung Man Jasmine /
LUK Cheuk Yiu Sylvia)
拔萃女書院 (陳麒伊 / 陳芷楠 / 梁頌敏 / 陸倬瑤)

Be a dance arranger

St. Paul's Convent School
(TSUI Tsz Ka / KWOK Sum Yan)
聖保祿學校 (徐子家 / 郭心仁)

ACE360
關愛 360



Student Innovation Award Winners 學生創新獎各獎項得主

Certificate of Merit 優異證書

Fanling Rhenish Church Secondary School
(SO Ho Chun / WONG Shun Wang Viol /
XIAO Chi Fu / CHAN Chun Hin)
粉嶺禮賢會中學 (蘇皓晉 / 王信泓 / 蕭智富 / 陳振軒)

AI Baby Monitor
AI 嬰兒監察器

Student Innovation (Secondary (Senior) Schools) Award

學生創新 (高中) 獎

Gold Award 金獎

German Swiss International School
(CHAN Ingrid Wai Hin / PONG Emily)
德瑞國際學校 (陳蕙軒 / 龐瑤)

MRRAED: Mixed Reality Rehabilitation Activities for
Elderly with Dementia
樂活「腦」友：認知障礙長者混合實景復康活動應用

Silver Award 銀獎

VTC Youth College (Kwai Fong)
(KWOK Hau Ling / TANG Ngo Kiu Susanna /
IU Lap / LEUNG Tsz Kin)
職業訓練局青年學院 (葵芳)
(郭巧玲 / 鄧激喬 / 姚立 / 梁子健)

Care in 360 Degrees
智護全方位

Bronze Award 銅獎

Heung To Secondary School (Tseung Kwan O)
(CHU Tsz Ying / NGAI Ho Chun / HO Kai Yui /
LAU Yu Hin)
將軍澳香島中學 (朱芷瑩 / 魏浩峻 / 何啟睿 / 劉宇軒)

New Century Pedal Exerciser
親子馬拉松單車機

Certificate of Merit 優異證書

Christian and Missionary Alliance Sun Kei
Secondary School (CHAN Yik Chung / HON Ki Ching /
CHAN Yu Shing / PO Hiu Tung)
基督教宣道會宣基中學
(陳益聰 / 韓其政 / 陳宇丞 / 布曉彤)

AI Search and Rescue on the Hill
AI 山徑救援

Lok Sin Tong Yu Kan Hing Secondary School
(CHAN Kam Kwan / YU Hoi Lam)
樂善堂余近卿中學 (陳金群 / 余凱琳)

Unlimited DanSing
舞樂無限



HONG KONG
ICT AWARDS
2022 香港資訊及
通訊科技獎

Hong Kong ICT Awards 2022
2022 香港資訊及通訊科技獎

Tel 電話：(852) 2594 0438

Fax 傳真：(852) 2519 3374

Email 電郵：hkictawards@ogcio.gov.hk

Website 網址：<https://www.hkictawards.hk>

