

13-16 / 4 / 2019

Tech Trends Symposium 2019 – Roadmap to the Future

科技前瞻研討會 2019 — 創新時代 · 放眼未來

Date 日期	: 13 / 4 / 2019 (Saturday 星期六)
Time 時間	: 10:30am – 4:30pm
Venue 地點	: The Stage @ Halls 5F-G, Level 5, HKCEC 香港會議展覽中心展覽廳 5F-G The Stage
Languages 語言	: English with Simultaneous Interpretation in Putonghua 英語 (附設普通話即時傳譯服務)
Organisers 主辦機構	: Hong Kong Trade Development Council 香港貿易發展局 Hong Kong Electronic Industries Association 香港電子業商會
Supporting Organisations 支持機構	: Asia-Pacific AI Business Alliance 亞太人工智能商業聯盟 Hong Kong Electronics Industry Council 香港電子業總會 Hong Kong Productivity Council 香港生產力促進局 Hong Kong Science and Technology Parks Corporation 香港科技園 Robotics Alliance of Hong Kong 香港機械人技術聯盟
Remarks 備註	: Free Admission 費用全免

請即按此登記!

Register NOW!

Time 時間	Programme 程序表
10:15am – 10:30am	Registration 登記
AM Session – Looking Ahead: Tech Trend Forecast 上午環節 – 展望將來: 流行科技趨勢預測	
10:30am – 10:35am	Opening Remarks & Group Photo 開幕致辭及嘉賓合照 By Dr Chi Ho NG, Chairman, Hong Kong Electronic Industries Association 香港電子業商會 會長 吳自豪先生
10:35am – 10:45am	Size Matters – Customer Experience Matters More 開發新品之道：顧客至上 Speaker 演講嘉賓: Mr Loo Wee Teck, Global Head of Consumer Electronics Research, Euromonitor International 歐睿國際 消費電子產品研究部主管 盧偉德先生
10:45am – 11:10am	Use of Smart Factory Automation In-line Solution 智能工廠連機方案 Speaker 演講嘉賓: Dr Gary Peter Widdowson, VP and General Product Manager, Advanced LED Display Group, ASM Pacific Technology Ltd. ASM Pacific Technology Ltd. 先進 LED 顯示系統副總裁兼總產品經理 Dr. Gary Peter Widdowson
11:10am – 11:35am	Advancing Electronic Gadgets: Data Age and Edge Computing 數據時代·邊緣運算: 電子產品的突破 Speaker 演講嘉賓: Mr Jacky Wan, Vice President, Engineering – APAC, Arrow Electronics 艾睿電子 元器件業務亞太區科技工程副總裁 尹俊民先生

Remarks 備註:

- Free admission. Seats are granted on a **first-come-first-served basis**. 免費入場。座位有限，先到先得。
- Trade only and persons under 18 will not be admitted. 只接待 18 歲或以上業內人士進場。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通告。

13-16 / 4 / 2019

11:35am – 12:00nn	<p>Into the Era of A.I. and IoT 人工智能+物聯網時代帶來的變革</p> <p>Speaker 演講嘉賓: Mr Alex Yang, Co-founder and COO, TUYA Global Inc. 塗鴉智能 聯合創始人兼 COO 楊懿先生</p>
12:00nn – 12:30pm	<p>Panel Discussion and Q&A Session 討論及問答環節</p> <p>Moderator 主持: Prof Norman C. Tien, Taikoo Professor of Engineering, Department of Electrical and Electronic Engineering, The University of Hong Kong 香港大學 電機電子工程系太古工程學講座教授 田之楠教授</p>
<p>PM Session – Future Realised: Technologies and Innovations in Arrays of Life 下午環節 - 實踐未來: 創新科技日常應用</p>	
2:00pm – 2:10pm	Registration 登記
2:10pm – 2:15pm	Group Photo 嘉賓合照
2:15pm – 2:45pm	<p>1. Beyond Entertainment: Industrial/ Commercial Application of AR & VR Technology 娛樂之外: AR 及 VR 技術的工業及商業應用</p> <p>Speaker 演講嘉賓: Mr Kenny Cheung, General Manager & Vice President, Asia, Kopin Corporation 高平科技有限公司 亞洲業務發展總經理及副總裁 張惠權先生</p>
2:45pm – 3:15pm	<p>2. Future Trends in Multilingual Spoken Interfaces: Challenges and Applications 多語種口語介面的未來趨勢: 挑戰與機遇</p> <p>Speaker 演講嘉賓: Prof Helen Meng, Patrick Huen Wing Ming Professor of Systems Engineering & Engineering Management, Chinese University of Hong Kong 香港中文大學 系統工程與工程管理學系 蒙美玲教授</p>
3:15pm – 3:45pm	<p>3. Next-Gen Transportation: Unmanned Driving from Consumer Vehicles to Mass Transport 駛向新世代: 無人駕駛技術的發展藍圖</p> <p>Speaker 演講嘉賓: Dr Charles Cheung, Deep Learning Solution Architect and Data Scientist, NVIDIA NVIDIA 深度學習解決方案架構師及數據科學家 張家俊博士</p>
3:45pm – 4:15pm	<p>4. A.I. and Robotics on Healthcare 人工智能與機械人技術的醫療應用</p> <p>Speaker 演講嘉賓: Dr Crystal Fok, Associate Director, MPE Cluster & Robotics Platform, HKSTP 香港科技園公司 物料與精密工程群組機械人技術平台副總監 霍露明博士</p>

Remarks 備註:

- Free admission. Seats are granted on a **first-come-first-served basis**. 免費入場。座位有限，先到先得。
- Trade only and persons under 18 will not be admitted. 只接待 18 歲或以上業內人士進場。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通告。

13-16 / 4 / 2019

ABOUT THE SPEAKERS 講者簡介

**Mr Loo Wee Teck 盧偉德先生****Global Head of Consumer Electronics Research, Euromonitor International**

歐睿國際消費電子產品研究部主管

Wee Teck leads the global consumer electronics research and supports clients on a broad range of areas, including business transformations, regulatory changes, strategic product marketing and pricing strategy. Internally, he spearheads the research programme, providing strategic trends and market insights to the country research teams.

Wee Teck also advises custom research and online survey teams on broad range of topics like: Internet of Things (IoT), digital millennials, opportunities in emerging markets and Initial Public Offerings (IPOs) launches.

Prior to joining Euromonitor International, Wee Teck worked with hedge fund managers in identifying upcoming technologies for investment. He spent his early career in product management, garnering international awards (including CES Innovation Award).

**Dr Gary Peter Widdowson****Vice President & General Product Manager, Advanced LED Display Group, ASM Pacific Technology Ltd.**

ASM Pacific Technology Ltd. 先進 LED 顯示系統副總裁兼總產品經理

Gary Widdowson received the B.Eng. and PhD degrees in electrical engineering from The University of Sheffield, UK in 1988 and 1992 respectively.

Since 1992 he has worked at ASM Pacific Technology, starting in Hong Kong as a Project Engineer. After a 4-year stint in Singapore from 1995 to 1999, he returned to Hong Kong and was worked here since. In 2011 he was made a Vice President in the Enabling Technology Team developing Ultra-high precision mechatronic systems.

In 2018 Gary was transferred to lead a Product Development Team overseeing the companies' solutions for Advanced Display applications. This entails the development of machine bonding solutions for Micro LED Mass Transfer and Gang bonding onto backplanes with sub-micron accuracy at very high speed.

He is a Fellow of HKIE and a member of APSE. He has written more than 40 Technical papers and received 30 US patents.

Gary Widdowson 分別於 1988 及 1992 年在英國雪菲爾大學 (The University of Sheffield, UK) 榮獲電機工程學 (Electrical Engineering) 學士及博士學位。

自 1992 年，Gary 於香港 ASM Pacific Technology 出任項目工程師 (Project Engineer)。並於 1995 年至 1999 年間在新加坡工作，直至 1999 年回流。2011 年，Gary 晉升為超高精度機電系統 (Ultra-high precision mechatronic systems) 的研發部副總裁。

其後 2018 年，Gary 被任命為產品開發團隊的負責人，負責監督公司的先進顯示屏解決方案 (Advanced Display Application Solutions)。該解決方案揉合不同技術包括：MicroLED 巨量轉移 (Mass Transfer)、群焊 (Gang Bonding)、亞微米精度及高產量的要求。

在過去 27 年的半導體經驗中，Gary 同時擔任 HKIE 研究員及 APSE 的成員。並撰寫了超過 40 多篇技術性論文，及榮

Remarks 備註:

- Free admission. Seats are granted on a **first-come-first-served basis**. 免費入場。座位有限，先到先得。
- Trade only and persons under 18 will not be admitted. 只接待 18 歲或以上業內人士進場。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通告。

13-16 / 4 / 2019

獲超過 30 項美國專利。



Mr Jacky Wan 尹俊民先生
Vice President, Engineering – APAC, Arrow Electronics
 艾睿電子元器件業務亞太區科技工程副總裁

Jacky Wan is vice president of Engineering for Arrow Electronics' Global Components business in the Asia-Pacific region. He leads the strategy and execution of expanding engineering expertise and developing technology ecosystem capabilities that drive business growth for Arrow's technology suppliers, customers and business partners.

Jacky joined Arrow in 2012. He held a number of regional marketing and business development roles through which he was responsible for building up business development team for several vertical segments, a regional engineering team, and forming close alliance with industry ecosystem partners. Before being promoted to his current position, he was regional director for Strategic Verticals.

Prior to joining Arrow, Jacky was regional sales manager in National Semiconductor (acquired by Texas Instruments in 2011). Jacky began his career at National Semiconductor in 1999 as a testing engineer and moved into software design and application engineer roles. He was then promoted to take on various sales and product marketing positions. During his tenure at National Semiconductor, he won several top employee awards in recognition of his outstanding performance and contributions.

Jacky holds a bachelor's degree in engineering from the University of California, Los Angeles, and he completed the executive program in International Management from Stanford / National University of Singapore.

尹俊民是艾睿電子元器件業務亞太區科技工程的副總裁，負責工程技術能力和業務的發展，推動艾睿與供應商、客戶和技術合作夥伴的業務增長。

尹俊民於 2012 年加入艾睿電子。過往他曾擔任多個區域營銷和業務開發職務，負責為區域工程團隊建立業務開發團隊，並與行業生態系統合作夥伴建立緊密的合作關係。

在加入艾睿之前，尹俊民是美國國家半導體區域銷售經理（2011 年被德州儀器收購）。他於 1999 年加入美國國家半導體，擔任測試工程師並從事軟件設計和應用工程師職位。他隨後晉升為擔任各種銷售和產品營銷的職位。在美國國家半導體公司任職期間，尹俊民獲得了多項優異員工獎，以表彰他傑出的表現和貢獻。

尹俊民擁有加州大學洛杉磯分校的工程學學士學位，並完成了史丹福/新加坡國立大學的國際管理執行課程。

Remarks 備註:

- Free admission. Seats are granted on a **first-come-first-served basis**. 免費入場。座位有限，先到先得。
- Trade only and persons under 18 will not be admitted. 只接待 18 歲或以上業內人士進場。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通告。

13-16 / 4 / 2019



Mr Alex Yang 楊懿先生
Co-founder and COO, TUYA Global Inc.
 塗鴉智能聯合創始人兼 COO

Alex Yang, Co-founder, and COO of Tuya Smart, has many years of international marketing and operation experience in manufacturing and the Internet industry. Joined Alibaba in 2011, he was responsible for the marketing, channel management, and operation in key business sectors including cloud e-commerce, cloud OS, AliDelivery and so on.

Tuya smart is a global IoT platform and one of the largest voice AI interactive platforms in the world. We enable products to be smarter for consumers, brands, OEM manufacturers, and retail chains. Tuya smart provides users with a one-stop AI IoT solution that covers hardware access, cloud services and app software development, forming a complete service of ai+ manufacturers.

Tuya Smart is the largest voice AI interactive platform in the world and a global IoT platform with our Tuya Cloud covering over 200 countries and regions. We have enabled over 10000+ clients worldwide to go smart by providing users with a one-stop AI IoT solution that covers hardware access, cloud services and App software development, forming a complete service of AI + manufacturers.

楊懿 · 塗鴉智能聯合創始人兼 COO · 具備多年的市場行銷及運營經歷、豐富的製造行業、互聯網行業及跨國公司運作經驗。曾於 2011 年加入阿里巴巴，先後負責雲電商、雲 OS、淘點點等阿里戰略業務的市場、管道及運營。

塗鴉智能是一個全球化智慧平臺，也是排名世界前列的語音 AI 交互平台，連接消費者，製造品牌，OEM 廠商和零售連鎖的智慧化需求，為客戶提供一站式人工智能物聯網的解決方案，並且涵蓋了硬件接入，雲服務以及 APP 軟體發展三方面，形成人工智能+製造業的服務閉環。

截至 2017 年底，塗鴉智能雲已經覆蓋包含中國，美國，歐洲，中東，東盟等在內的近 200 個國家和地區，塗鴉智能的智能產品售往 100 多個國家和地區，服務全球超過 10,000 家客戶，產品觸達數千萬消費者。目前日處理設備請求量超過 200 億次，日語音 AI 交互 600 萬次，累計資料量超 1PB。



Prof Norman C. Tien 田之楠教授
Taikoo Professor of Engineering, Department of Electrical and Electronic Engineering, The University of Hong Kong
 香港大學電機電子工程系太古工程學講座教授

Professor Norman C. Tien is Taikoo Professor of Engineering and Chair Professor of Microsystems Technology in the Department of Electrical and Electronic Engineering at the University of Hong Kong where he served as Dean of the Faculty of Engineering from 2012 to 2018. From 2007 to 2011, he was Dean of Engineering at Case Western Reserve University in Cleveland, Ohio. He launched initiatives at these engineering schools to position them to meet the needs of a rapidly changing world.

Professor Tien's research focus has been in the area of microelectromechanical (MEMS) and microsystems technologies. He has held faculty positions previously at UC Davis, UC Berkeley and Cornell University, and received

Remarks 備註:

- Free admission. Seats are granted on a **first-come-first-served basis**. 免費入場。座位有限，先到先得。
- Trade only and persons under 18 will not be admitted. 只接待 18 歲或以上業內人士進場。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通告。

13-16 / 4 / 2019

a distinguished title of Honorary Professor of Tianjin University. He received his Ph.D. from University of California, San Diego, M.S. from University of Illinois, Urbana-Champaign, and B.S. from University of California, Berkeley.

田之楠教授現任香港大學電機電子工程系太古工程講座教授兼微系統技術講座教授。田教授於 2012 至 2018 年間擔任香港大學工程學院院長。田教授的研究領域集中於微型及納米科技，包括微機電系統及微系統技術。

加入香港大學前，田教授是美國俄亥俄州凱斯西儲大學工程學院院長及教授，也曾任多間美國知名大學學院工作，包括加州大學戴維斯分校、加州大學柏克萊分校及康乃爾大學，亦曾被委任為天津大學的名譽教授。

田教授於加州大學柏克萊分校修畢理學士課程，繼而於伊利諾伊大學完成理學碩士課程，並於加州大學聖地牙哥分校取得哲學博士學位。



Mr Kenny Cheung 張惠權先生

General Manager & Vice President, Asia, Kopin Corporation
高平科技有限公司亞洲業務發展總經理及副總裁

Mr Kenny Cheung brings more than 30 years of experience in mobile services and display technology, with extensive knowledge of sales and marketing strategy development and implementation. Mr. Cheung started his career at Motorola Semiconductor Ltd. and then moved to Freescale Semiconductor as General Manager and Senior Director Asia Pacific Region, Wireless Mobile System Group. He subsequently founded and served as CEO of WE3 Technology Company Ltd., a company engaged in implementing new mobile multimedia applications into attractive and yet cost-effective products. WE3 technology was acquired by Solomon Systech Ltd., a Hong Kong listed publicly held company. At Solomon Systech Mr. Cheung was Vice President of Mobile Systems Operations and on Solomon's Board of Directors. Currently, Mr.

Cheung serves as General Manager and Vice President of Business Development, Asia in Kopin® Corporation (NASDAQ: KOPN), a leading developer of innovative wearable computing technologies and solutions.

張惠權先生在移動服務和顯示技術領域擁有超過 30 年的豐富經驗，並具有廣泛的市場營銷和產品營運方面的知識。張先生在摩托羅拉半導體有限公司開始他的職業生涯，然後轉到飛思卡爾半導體擔任無線移動系統集團亞太區總經理兼高級總監。他之前曾創立並擔任維駿科技有限公司的首席執行官，維駿科技是一家專注於新型移動和多媒體技術產品開發公司，並在香港贏得多項技術獎項，維駿科技被香港上市公司晶門科技收購之後，張先生在晶門科技曾擔任移動系統運營副總裁兼董事會成員。目前，張先生在高平科技有限公司 Kopin Corporation (納斯達克股票代碼：KOPN) 擔任亞洲業務發展總經理和副總裁，專注於創新可穿戴計算技術和解決方案。

Remarks 備註:

- Free admission. Seats are granted on a **first-come-first-served basis**. 免費入場。座位有限，**先到先得**。
- Trade only and persons under 18 will not be admitted. 只接待 18 歲或以上業內人士進場。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通知。

13-16 / 4 / 2019



Prof Helen Meng Mei Ling 蒙美玲教授

Patrick Huen Wing Ming Professor of System and Engineering & Engineering Management, Chinese University of Hong Kong

香港中文大學系統工程與工程學系教授

Helen Meng is Patrick Huen Wing Ming Professor of Systems Engineering & Engineering Management, Chinese University of Hong Kong (CUHK). She is the Founding Director of the CUHK Ministry of Education (MoE)-Microsoft Key Laboratory for Human-Centric Computing and Interface Technologies, Tsinghua-CUHK Joint Research Center for Media Sciences, Technologies and Systems, and CUHK Stanley Ho Big Data Decision Analytics Research Center. She has also established the CAS-CUHK Shenzhen Institute of Advanced Technology Ambient Intelligence and Multimodal Systems Laboratory and served as its Director between 2007 and 2011. Previously, she has served as CUHK Faculty of

Engineering's Associate Dean (Research), past Chairman of the Department of Systems Engineering & Engineering Management, Editor-in-Chief of the IEEE Transactions on Audio, Speech and Language Processing, ISCA Board Member, Member of the IEEE SPS Board of Governors and Hong Kong-Guangdong ICT Expert Group member. Presently, she is serving as ISCA International Advisory Council Member, elected Chairperson of ISCA's Special Interest Group on Chinese Spoken Language Processing (since 2014) and elected into the first Standing Committee Member of the China Computer Federation Task Force on Speech, Dialogue and Auditory Processing in 2018. Her appointments by the Hong Kong SAR Government (HKSARG) include Research Grants Council Member, eHealth Record Sharing Steering Committee Member, and Chairlady of the Working Party for the Manpower Survey of the Innovation & Technology Sector. She was APSIPA's inaugural Distinguished Lecturer 2012-2013 and ISCA Distinguished Lecturer 2015-2016. Her awards include the Ministry of Education Higher Education Outstanding Scientific Research Output Award 2009, Hong Kong Computer Society's inaugural Outstanding ICT Woman Professional Award 2015, Microsoft Research Outstanding Collaborator Award 2016, IEEE ICME 2016 Best Paper Award, IBM Faculty Award 2016, HKPWE Outstanding Women Professionals and Entrepreneurs Award 2017, Hong Kong ICT Award 2018 Silver Award for Smart Inclusion and CogInfoCom 2018 Best Paper Award. Helen received all her degrees from MIT and is a Fellow of HKCS, HKIE, IEEE and ISCA.

蒙美玲教授是香港中文大學系統工程與工程學系教授。她是香港中文大學利群計算及介面科技教育部-微軟重點實驗室、清華大學深圳研究生院-香港中文大學工程學院媒體科學、技術與系統聯合研究中心以及香港中文大學何鴻榮海星資料決策分析研究中心的創始人。她也是中國科學院深圳先進技術研究院-香港中文大學環繞智慧與多模式系統研究室創始人，並於 2007-2011 年擔任研究室主任。蒙教授曾任香港中文大學工程學院（科研）副院長、系統工程與工程學系系主任、IEEE 音訊、語音和語言處理期刊前主編，ISCA 理事會成員、IEEE 信號處理協會理事會成員、香港-廣東資訊及通訊科技專家小組成員。她現任 ISCA 國際諮詢委員會成員，從 2014 年至今擔任 ISCA 中文口語處理特別專案組主席，並於 2018 年當選為首屆中國電腦學會語音對話與聽覺專業組常務委員，被香港政府委任為研究資助局委員會成員、健康記錄共用指導委員會成員、創新與科技人力調查工作小組主席。歷年來，蒙教授獲獎頗多，包括當選為 2012-2013 年度 APSIPA 傑出講師，2015-2016 年度 ISCA 傑出講師，2009 年度國家教育部高等學校科學研究優秀成果獎之科技進步獎，2015 年度香港電腦學會資訊及通訊科技傑出女性獎，2016 年度微軟研究院傑出合作貢獻獎，2016 年度多媒體與博覽國際會議(ICME)最佳論文獎，2016 年度 IBM 傑出學者獎，2017 年度香港傑出專業女性及女企業家獎，2018 年度香港資訊及通訊科技獎：智慧市民(智慧共融)銀獎，2018 年度 IEEE 認知資訊交流國際會議最佳論文獎等。蒙教授在麻省理工學院取得學士、碩士和博士學位，是香港電腦學會、香港工程師學會、IEEE 及 ISCA 院士。

Remarks 備註:

- Free admission. Seats are granted on a **first-come-first-served basis**. 免費入場。座位有限，先到先得。
- Trade only and persons under 18 will not be admitted. 只接待 18 歲或以上業內人士進場。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通告。

13-16 / 4 / 2019

**Dr Charles Cheung 張家俊博士****Deep Learning Solution Architect and Data Scientist, NVIDIA****NVIDIA 深度學習解決方案架構師及數據科學家**

Dr Charles CHEUNG is currently a Deep Learning Solution Architect and Data Scientist in NVIDIA AI Technology Center Hong Kong. Prior joining NVIDIA, he worked in Hong Kong Applied Science Technology and Research Institute for applied research. He leads the project team of machine vision group to develop deep learning solution for industrial defect inspection. The solution greatly helps the factory to increase the production stability and reduce the inspection time for quality control department.

He obtained the bachelor's degree and PhD degree in applied and computational mathematics from Hong Kong Baptist University. His research focus on computational science, computer vision and artificial intelligence.

張博士現於 NVIDIA 香港人工智能技術中心擔任深度學習解決方案架構師及數據科學家。加入 NVIDIA 之前，他任職於香港應用科技研究院有限公司以致力帶領技術團隊研發及應用深度學習算法於工業檢測。該技術成功幫助工廠提升產品穩定性及大大降低人工檢測時間。

張博士畢業於香港浸會大學數學系。他的研究領域包括計算科學、電腦視覺及人工智能。

**Dr Crystal Fok 霍露明博士****Associate Director, MPE Cluster & Robotics Platform, HKSTP****香港科技園公司物料與精密工程群組機械人技術平台副總監**

Dr Crystal Fok is currently the Associate Director for the MPE Cluster & Robotics Platform at Hong Kong Science and Technology Parks Corporation (HKSTP). She is mainly responsible for the Artificial Intelligence and Robotics (A.I.R) initiative in Science Park to drive innovation and technology for reindustrialisation, especially in Logistics, Construction, Smart manufacturing and Service sectors.

Prior to HKSTP, Dr Fok was a Manager at ASTRI, managing a diverse project portfolio, such as market analysis, feasibility studies, product development and technology commercialization. She was also a Consultant at the Hong Kong Productivity Council, managing the optical design team and providing consultancy service on precision manufacturing.

Dr Fok received her PhD degree in Mechanical and Automation Engineering from the CUHK and her research interests include A.I., robot arm manipulation, micro-robotics, MEMs and micro-optics.

霍露明博士現為香港科技園公司物料與精密工程群組/機械人技術平台副總監。她專責香港科技園內有關於人工智能及機械人技術相關的新方案，推動香港再工業化相關的創新科技，主要應用於物流、建築、智能生產和服務行業等領域。

加盟香港科技園公司前，霍博士曾擔任香港應用科技研究院經理，主責進行市場分析、可行性研究、產品開發和技術商品化的多元化專案組合。她亦曾擔任香港生產力促進局的顧問，管理光學設計團隊，為精密製造的行業提供諮詢服務。

Remarks 備註:

- Free admission. Seats are granted on a **first-come-first-served basis**. 免費入場。座位有限，**先到先得**。
- Trade only and persons under 18 will not be admitted. 只接待 18 歲或以上業內人士進場。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通告。

13-16 / 4 / 2019

霍博士於香港中文大學取得機械與自動化工程學博士學位，研究領域涵蓋人工智能、機器人操作、微型機械人、微機電和微光學。

[請即按此登記!](#)

[Register NOW!](#)

Remarks 備註:

- Free admission. Seats are granted on a **first-come-first-served basis**. 免費入場。座位有限，**先到先得**。
- Trade only and persons under 18 will not be admitted. 只接待 18 歲或以上業內人士進場。
- The Organiser reserves the right to make any changes without prior notice. 主辦機構保留任何更改之權利而不作另行通告。