

香港國際電腦會議2023

HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2023

27-28 September 2023 | Hong Kong Convention and Exhibition Centre

Organiser:



“ AI for Economic Development and Social Good
AI 引領新紀元：開創社會與經濟新動力 ”

Platinum Sponsors:



Gold Sponsors:



Silver Sponsors:



Bronze Sponsor:



Media Sponsors:



Content

ABOUT ORGANISER

ABOUT HONG KONG INTERNATIONAL COMPUTER CONFERENCE 2023 (HKICC 2023)

MESSAGE FROM HONOURED GUESTS

- The Honourable Chan Kwok-ki, GBS, IDSM, JP
- The Honourable Paul Chan Mo-po, GBM, GBS, MH, JP
- Professor Dong Sun, JP
- The Honourable Duncan Chiu
- Mr. Eddie Mak, JP
- Ir Tony Wong, JP

MESSAGE FROM ORGANISER

- Dr. Rocky Cheng
- Professor Jian-Nong Cao
- Professor Helen Meng

CONFERENCE PROGRAMME

(Ref link: <https://hkicc.hkcs.org.hk/conference-programme/>)

NOTES TO DELEGATES

“ AI for Economic Development and Social Good
AI 引領新紀元：開創社會與經濟新動力 ”

About Organiser

Background 背景

Founded in 1970, the Hong Kong Computer Society (HKCS), with over 9,000 members, is the first and largest well-recognised non-profit organisation focused on developing Hong Kong's Information Technology (IT) profession and industry. Members hail from a broad spectrum of Hong Kong's IT community, from corporations to like-minded individuals, all coming together to raise the profile and standards of our profession and industry.

香港電腦學會 (HKCS) 是非牟利機構，於 1970 年成立，致力於推動香港資訊科技 (IT) 專業及業界發展；現今擁有超過一萬名會員，廣泛來自香港資訊科技界，從公司到個人會員，共同提升專業和業界的形象及水平而努力不懈。

Vision 願景

To serve Hong Kong as the leading ICT professional body.

作為領先的資訊及通訊科技專業團體，服務香港。

Goals 目標

For past five decades, the HKCS has been playing a vital role in molding IT culture in Hong Kong, and its energy, enthusiasm, and momentum are as positive today as when it was first formed. As a well-respected professional body, the Society is committed to professional and industry development as well as community services that ensure the IT sector continues to make a positive impact in peoples' lives with the following three main goals:

過去五十年來，香港電腦學會在塑造香港資訊科技文化方面扮演重要角色，而本會洋溢的朝氣、熱誠和動力，亦始終如一。作為備受推崇的專業機構，本會致力於資訊科技專業和業界的發展，並積極參與社區服務，以確保資訊科技界繼續為市民生活作出貢獻。下列為本會三個主要目標：

1. Talent cultivation and professional development 人才培育和專業發展
2. Industry development and collaboration 業界的發展和合作
3. The effective use of IT in our community 資訊科技於社會上的有效運用

What We Do 我們的工作

Under the guidance of the HKCS Council, whose 25 members are recognised leaders hailed from the entire spectrum of our IT industry and profession, CIOB Board, Specialist Groups and ad-hoc Project Committees provide specialized knowledge and information in specific areas of interest and organise regular activities to help promote IT in Hong Kong, including conferences, seminars, workshops and visits on various subjects related to IT.

25 位香港電腦學會的理事會成員，主要由 IT 供應商、學術機構和大型企業的領導人所組成。資訊科技總監分部、各專家小組及特設項目委員會會在特定領域提供專業知識和資訊，並組織定期活動，包括會議、研討會和與 IT 相關的各種主題的訪問等，以推廣香港的資訊科技。

Through its Council and Committee Members, the Society is well represented in Government, professional, and industry advisory bodies to contribute to and advise on policies, standards and applications related to IT in both public and private sectors. Based on Members' surveys and informed views of our Council and Committees, formal responses are regularly submitted to the Government in relevant consultation exercises.

本會透過理事會和委員會成員，充分參與政府、專業、業界的顧問組織，就與資訊科技相關的政策、標準和應用，公共和私營部門作出貢獻和提供建議。根據本會向會員進行的調查，以及理事會和委員會委員的意見，本會定期向政府提交相關諮詢文件的正式回應。

Talent Cultivation and Professional Development 人才培育和專業發展

With Talent Cultivation and Professional Development being our primary goal, the Society persistently encourages our youths to pursue IT-related studies at our tertiary institutions and to take up IT as a career. As for continuing professional development, our 5 Specialist Groups (Artificial Intelligence, Cyber Security, Enterprise Architecture, Financial Technology, and Innovation and Entrepreneurship) disseminate technical and application knowledge of topical interests to in-service professionals through forums and networking activities.

人才培育和專業發展是本會的首要目標。本會持續不斷地鼓勵青少年在大專院校選讀資訊科技相關的科目，並在將來投身資訊科技。持續專業發展方面，本會五個專家小組（人工智能、網絡安全、企業架構設計、金融科技以及創新及創業）通過論壇和人際網絡活動，在職的專業人員傳播各專題的技術性和應用性知識。

IT Leadership Accelerator Platform (iLEAP) was set up and launched in 2017 to equip senior IT practitioners with the crucial skills for navigating challenges in the new technological landscape and prepare themselves for more senior leadership roles, which in turn, nurture more elite leaders to support Hong Kong's economic development through ICT innovation.

IT 領袖培訓平台 (iLEAP) 於 2017 年成立，旨在為 IT 管理人員提供應對新技術領域挑戰的關鍵技能，並為晉身更高級的領導角色作好準備，從而培養更多業界領袖，通過資訊及通訊科技創新，促進香港的經濟發展。

Industry Development and Collaboration 業界發展及合作

Over the years, HKCS has established a strong network with local IT professional and organisations, with many co-organised and mutually supported events. Particularly worthy of note is reached an agreement on Reciprocal Recognition on Professional Qualifications RRPQ with the Hong Kong Institution of Engineers. An MOU was signed with the China Computer Federation in January 2018 to lay down the groundwork for deeper exchange and cooperation towards the development of IT profession in the future.

多年來，香港電腦學會透過各項合辦和互相支持的活動，與本地資訊科技專業人士和機構建立了強大的網絡。尤其值得注意的是本會與香港工程師學會 (HKIE) 達成了專業資格互認 (RRPQ) 協定。香港電腦學會與中國計算機學會 (CCF) 於 2018 年初簽署了合作備忘錄，讓雙方有更進一步的深化交流，為提升整體業界共同努力。

On the international front, an excellent example is its EXCO Membership of the Asia Pacific ICT Alliance (APICTA) which conducts the annual APICTA Awards with HKCS organising an annual delegation from Hong Kong to compete with entries from Asia Pacific economies. Hong Kong results have always been good to excellent over the past years.

國際方面，一個很好的例子是擔任亞太資訊及通訊科技聯盟 (APICTA) 的行政委員會成員，參與舉辦一年一度的亞太資訊及通訊科技大獎，每年由本會組織香港代表團與亞太經濟地區進行比賽；而在過去十多年，香港的表現一直非常卓越，創出理想成績，為港爭光。

Contact 聯絡

HKCS Secretariat 香港電腦學會秘書處

Tel 電話：+852 2834 2228

Email 電郵：hkcs@hkcs.org.hk

Website 網站：<http://www.hkcs.org.hk>

Hong Kong International Computer Conference 2023 (HKICC 2023)

Background 背景

The Hong Kong International Computer Conference (HKICC) is an annual flagship event organised by the Hong Kong Computer Society (HKCS) since 1978 and is one of the best and most popular ICT conferences in Hong Kong. It brings together ICT professionals and experts, government leaders and business executives from local and abroad to share and discuss the latest trends of ICT innovations and developments in enhancing business opportunities and productivity.

「香港國際電腦會議」(HKICC)自1978年由香港電腦學會創辦以來，已成為業界一年一度的盛事，深受香港以至亞太區的資訊科技界及社會人士歡迎。「香港國際電腦會議」匯集香港及國際的資訊科技專家、政府官員和商界管理層，共同分享與研討資訊及通訊科技在創新與發展上的最新趨勢，特別是促進商機及提升生產力方面。

Theme 主題

AI for Economic Development and Social Good

AI 引領新紀元：開創社會與經濟新動力

HKICC Highlighted Topics 焦點議題

AI Impact

AI 影響

In the "AI Impact" session, presentations will delve into the profound impacts of AI and its potential to revolutionize and reshape various aspects of our lives. This includes closely examining its consequences for economic dynamics and environmental sustainability.

「人工智能帶來之衝擊」方面，此環節將深入探討人工智能的深遠影響，以及其革新及重塑人類不同方面日常生活之潛力，並包括仔細研究其對經濟動態與環境可持續發展所帶來的結果。

AI Technology

AI 技術

Within the "AI Technology" session, the spotlight will be on cutting-edge technologies and algorithms that are the foundation for today's advanced AI applications and AI-based scientific research.

「人工智能技術」方面，焦點將集中在作為現今先進人工智能應用與人工智能為本科學研究等基礎之尖端技術和算法。

AI for Industry

AI 為產業服務

The "AI for Industry" session will have a series of presentations showcasing real-world examples of AI implementation across different industries, illustrating its practicality and associated benefits.

在「人工智能用於行業」環節，將包括一系列介紹，展示人工智能在不同行業實施的真實案例，以闡述其實用性和相關優點。

AI for Society

AI 為社會服務

The "AI for Society" session will host presentations on AI's multifaceted challenges and opportunities within a societal context. Topics will encompass ethical considerations, privacy concerns, and its implications for education and job displacement.

「人工智能用於社會」環節，將了解更多關於人工智能在社會層面須面對的多方面挑戰與機遇；議題將包括倫理道德之考慮、隱私問題，以及其對教育和職位被取代等的影響。

Target Participants 目標參加人士

CEOs, CFOs, CTOs, CIOs, strategists, trend-setters, innovators, entrepreneurs, IS managers, operation and marketing managers, academics, and executives from the government, business and anyone interested in benefiting from a thriving ICT industry.

來自本地及世界各地的首席執行官、首席財務官、首席技術官、首席信息官、戰略家、趨勢制定者、創新者、企業家、MIS 經理、營運經理、營銷經理、學者和政府管理階層人士。

700+ cities
choose Huawei
create New Value Together



Huawei Smart City enhances public service quality, improves management efficiency & accelerates economic development

Building a Fully Connected, Intelligent World



Building a Fully Connected, Intelligent World



Zero-Packet-Loss Intelligent Network Unleashing the Power of Internet

Huawei Hyper-converged
Data Center Network CloudFabric 3.0



All-scenario NaaS Full-lifecycle automation Lossless Ethernet



HUAWEI



AirEngine Wi-Fi 6E

All-New Speed for Everything

Lightning-Fast Speeds,
Always-On Mobility,
Continuous Self-Organizing Networking.
Redefine Wi-Fi Industry Benchmark.

AirEngine 6761-22T

Triple-radio Wi-Fi 6E AP

(Applicable to enterprise workplaces, schools, stadiums, factories, and more)

Lower Latency
More Channels

Higher Bandwidth
Continuous 1200 MHz
Spectrum

Less Interference
Cleaner Spectrum

Larger Capacity
Triple-radio Design

Newly available 6 GHz Frequency Band



267 Fortune Global 500 companies
choose Huawei
create New Value Together



Huawei integrates industry and new ICT technologies,
together with clients & partners accelerating digital transformation

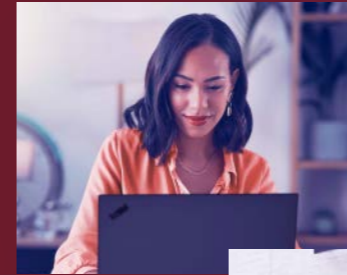
Building a Fully Connected, Intelligent World



Lenovo Smarter technology for all

Empowering employees and IT teams to achieve more

Lenovo Digital Workplace Solutions is flexible, scalable, and easy to deploy, which can help accomplish your business goals while freeing up time for IT to focus on strategic priorities. Deliver meaningful user experiences with our latest devices such as Lenovo ThinkPad X1 Carbon, designed to enhance productivity, collaboration, and security wherever work happens.



Keep employees connected no matter where they're working



Inspire innovation through better employee experience



Security solutions that adapt as threats evolve

Lenovo ThinkPad X1 Carbon
powered by Intel® Evo™ with up to
13th Gen Intel® Core™ vPro® processors
and Windows 11 Pro



Ready to accelerate your digital transformation?

techtoday.lenovo.com/digital-workplace-solutions



An Evo Design

Intel vPro®,
An Intel® Evo™ Design
with 13th Gen Intel® Core™
i7 processor



Lenovo recommends
Windows 11 Pro for Business

Deliver a user experience that matters to the business

With **Lenovo TruScale Device as a Service**, you get simplified access to a wide range of the latest innovative technology including Lenovo ThinkStation PX and supporting solutions, for a single monthly fee. Your hybrid employees will be equipped to work their best, while your IT team gets their time freed up for more business-critical tasks.



Give employees everywhere the support they need



Take advantage of flexible payment options



Ensure a consistent, reliable supply of quality devices

ThinkStation PX
powered by 4th Gen Intel® Xeon®
Scalable processors and Windows 11 Pro



Ready to capture the most of IT's strategic business value?

techtoday.lenovo.com/truscale-daas



4th Gen Intel® Xeon®
Scalable processor



Lenovo recommends
Windows 11 Pro for Business



MESSAGE FROM HONOURED GUEST

The Honourable Chan Kwok-ki, GBS, IDSM, JP
Chief Secretary for Administration,
The Government of the HKSAR

香港國際電腦會議二零二三

光弘科技
智握先機

政務司司長陳國基



MESSAGE FROM HONOURED GUEST

The Honourable Paul Chan Mo-po, GBM, GBS, MH, JP
Financial Secretary,
The Government of the HKSAR

香港國際電腦會議二零二三

啓新策進
惠社興商

財政司司長陳茂波





MESSAGE FROM HONOURED GUEST

Professor Dong Sun, JP
Secretary for Innovation, Technology and Industry,
The Government of the HKSAR

集賢建策
求進拓新

創新科技及工業局局長孫東



香港國際電腦會議二零二三



MESSAGE FROM HONOURED GUEST

The Honourable Duncan Chiu
Legislative Council Member
(Technology and Innovation Constituency)

賢才薈萃
建社益群

香港特別行政區立法會議員（科技創新界）
香港資訊科技聯會會長邱達根

香港國際電腦會議二零二三



MESSAGE FROM HONOURED GUEST

Mr. Eddie Mak, JP

Permanent Secretary for Innovation, Technology and Industry,
The Government of the HKSAR

香港國際電腦會議二零二三

博思卓見
智創明天

創新科技及工業局常任秘書長麥德偉

“ AI for Economic Development and Social Good
AI 引領新紀元：開創社會與經濟新動力 ”



MESSAGE FROM HONOURED GUEST

Ir Tony Wong, JP

Government Chief Information Officer,
Office of the Government Chief Information Officer,
The Government of the HKSAR

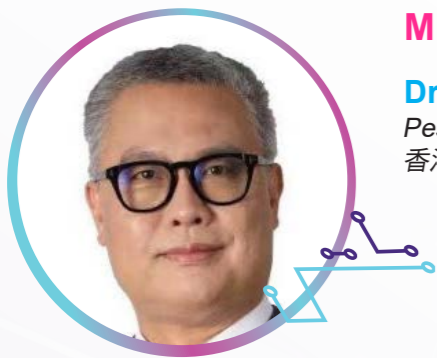
香港國際電腦會議二零二三

同籌碩劃
智建未來

政府資訊科技總監黃志光



“ AI for Economic Development and Social Good
AI 引領新紀元：開創社會與經濟新動力 ”



MESSAGE FROM HKCS PRESIDENT

Dr. Rocky Cheng, FHKCS 鄭松岩博士

President, Hong Kong Computer Society
香港電腦學會會長

I am pleased to announce that the Hong Kong International Computer Conference 2023 (HKICC2023), the annual flagship event of Hong Kong Computer Society (HKCS), will be held from 27th to 28th September 2023 at Hong Kong Convention and Exhibition Centre. Theme of the conference this year is "AI for Economic Development and Social Good".

It is necessary for everyone to understand the development trend and potential of AI. Since the development of AI is closely related to our future, HKCS has established an Artificial Intelligence Specialist Group a few years ago, bringing together industry elites and scholars to discuss and promote the role of artificial intelligence technology in building smart city, supporting digital transformation in business and applying in smart daily life.

HKICC this year is to highlight the opportunities created by AI for Hong Kong and ICT industry. The conference will mainly focus on four major areas including "AI Impact", "AI Technology", "AI for Industry" and "AI for Society", covering topics such as the new driving forces for digital economy development, advanced AI software and hardware technologies, industry application sharing, AI governance and risk management, virtual assets and Web3.0 technologies, sustainable development technologies and so on.

World class technology experts, business leaders, academics and policy makers will gather and exchange their insights, and I believe the attendees will be benefited enormously.

I would like to take this opportunity to thank all the sponsors for their generous contribution, all the Guest of Honours and speakers for their sharing and support, the dedicated efforts of the members of the Conference Committee and the Secretariat of HKCS. Last but not least the long time support of all HKCS members. Your continuous support will motivate us to further develop and succeed in all coming HKICCs.

I look forward to meeting you at the Hong Kong International Computer Conference 2023.

本人欣然宣佈，香港國際電腦會議 2023 (HKICC2023) 將於今年 9 月 27 日至 28 日，於香港會議展覽中心舉行。本年的主題為「AI 引領新紀元：開創社會與經濟新動力」(AI for Economic Development and Social Good)。

於人工智能的發展，與人類的未來息息相關；因此，香港電腦學會早於幾年前，已經設立了人工智能專家小組，匯聚業界精英和學者，共同探討和推動人工智能科技在建設智慧城市、企業數碼轉型、智能日常生活的應用。

本年度香港國際電腦會議的主題，將重點討論人工智能為香港社會經濟與資訊及通訊科技行業帶來的發展機遇。是次會議將有四大焦點議題，包括：「人工智能帶來之衝擊」(AI Impact)、「人工智能技術」(AI Technology)、「人工智能用於行業」(AI for Industry) 及「人工智能用於社會」(AI for Society)；內容涵蓋數字經濟發展的新動能、先進人工智能軟硬件技術、行業應用共享、人工智能管治與風險管理、虛擬資產及 Web3.0 技術，以及可持續發展技術等。

世界級的資訊及通訊科技專家、商界領袖、學者及政府管理階層人士將雲集交流，並就各議題交換其真知灼見，相信將令出席者獲益良多。

本人想借此機會，衷心感謝各位贊助商的慷慨支持、各位主禮嘉賓及講者的無私分享及支持，以及籌委會成員及香港電腦學會秘書處的共同努力。最後，要感謝香港電腦學會一眾會員所作出的長期支持；而你的持續支持，將激勵我們更進一步發展，務求令日後每屆會議都能達致成功。

希望能在香港國際電腦會議 2023 與你會面。多謝各位。

“ AI for Economic Development and Social Good
AI 引領新紀元：開創社會與經濟新動力 ”



MESSAGE FROM OC CHAIRPERSON

Professor Jian-Nong Cao 曹建農教授

Chairperson, HKICC 2023 Conference Committee
香港國際電腦會議 2023 籌備委員會主席

The Hong Kong International Computer Conference (HKICC) has been organised by the Hong Kong Computer Society (HKCS) annually since 1978. The main objective is to bring together IT professionals, and business and government leaders from all over the world to explore opportunities that information technology can offer, and to share their successes and valuable insight. The conference has always been a significant event in the IT industry. Last year, it attracted over 40 prominent speakers and over 1,000 delegates participating in the conference onsite and online under the "New Normal". More than 1,000 delegates are expected to attend the HKICC event in person this year, representing a variety of local and overseas public and private organisations.

The theme of this year is "AI for Economic Development and Social Good." The rise of ChatGPT and other generative AI (GenAI) technologies has been nothing short of astonishing. Recently, GenAI systems have outperformed humans on many standardised tests, passed medical school exams and bar exams, and produced textual content that is indistinguishable from human writing. GenAI applications span across all business domains, from customer service to operations to analytics. Despite the obvious benefits of GenAI, such as increased efficiency, productivity, and innovation, there are also significant challenges and risks that need to be addressed before adopting GenAI at scale such as hallucination, copyright and IP ownership, data privacy as well as AI ethics.

It is an honour to invite experts from different areas as our speakers and gain inspiration and opportunities by sharing their vision and wisdom. Participants will be able to have a better understanding of the development potential of digital economy. I am sure you will be able to get lots of valuable insights and inspirational ideas.

I am delighted to have you all with us to participate and share in Hong Kong International Computer Conference 2023. Look forwards to seeing you.

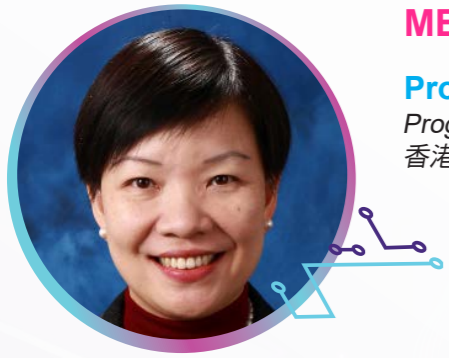
「香港國際電腦會議」(HKICC) 自 1978 年由香港電腦學會創辦以來，已成為業界一年一度的盛事，深受香港以至亞太區的資訊科技界及社會人士歡迎，旨在匯集香港及亞太區的資訊科技專才、商家和政府官員，發表研究成果、真知灼見與交流經驗。延續去年會議吸引了逾 40 位行業專才擔任講者及逾 1,000 位線上線下出席者參與之佳績，本年「香港國際電腦會議」，預計將可吸引逾 1,000 位來自世界各地的代表出席會議，繼續為資訊科技專才及企業提供廣泛交流的機會。

本屆主題為「AI 引領新紀元：開創社會與經濟新動力」。近年，ChatGPT 和其他生成式人工智能 (GenAI) 技術的興起，的確令人震驚。在不久過去，GenAI 系統在許多標準化測試中都超越了人類，甚至通過了醫學院考試和司法考試，並生成了與人類寫作無異的文本內容。GenAI 應用程序跨越所有業務領域，從客戶服務到營運再到分析。然而，儘管 GenAI 有明顯好處，例如提高效率、生產力和創新，但在大規模採用 GenAI 前，也需先解決一些重大的挑戰和風險，例如生成的資訊準確性（幻覺）問題、版權及知識產權擁有權問題、數據私隱問題及人工智能之倫理問題等。

對於能邀請到來自不同領域的專家，擔任會議的演講者，本人深感榮幸。與會者能通過他們分享的視野和智慧，獲得靈感和機會，並能對數字化經濟的發展潛力有更好的理解。本人相信，你會獲得許多有價值的見解，以及鼓舞人心的想法。

本人期望在香港國際電腦會議 2023 與你會面。多謝各位。

“ AI for Economic Development and Social Good
AI 引領新紀元：開創社會與經濟新動力 ”



MESSAGE FROM PC CHAIRPERSON

Professor Helen Meng 蒙美玲教授

Programme Chairperson, HKICC 2023 Conference Committee
香港國際電腦會議 2023 程序主席

The theme of the 2023 HKICC Conference is "AI for Economic Development and Social Good". This overarching theme is categorised into four key sub-themes: "AI Impact", "AI Technology", "AI for Industry", and "AI for Society". These sub-themes will be explored in detail in four separate sessions, featuring presentations and panel discussions led by industry leaders, practitioners, and academia, spanning mornings and afternoons across this two-day conference event.

In the "AI Impact" session, presentations will delve into the profound impacts of AI and its potential to revolutionize and reshape various aspects of our lives. This includes closely examining its consequences for economic dynamics and environmental sustainability.

Within the "AI Technology" session, the spotlight will be on cutting-edge technologies and algorithms that are the foundation for today's advanced AI applications and AI-based scientific research.

The "AI for Industry" session will have a series of presentations showcasing real-world examples of AI implementation across different industries, illustrating its practicality and associated benefits.

Lastly, the "AI for Society" session will host presentations on AI's multifaceted challenges and opportunities within a societal context. Topics will encompass ethical considerations, privacy concerns, and its implications for education and job displacement.

Professionals including CEOs, CFOs, CTOs, CIOs, Strategists, Trendsetters, Innovators, Entrepreneurs, MIS Managers, Operation Managers, Marketing Managers, Academics, and Policy Makers from both local and international corporations will gather to share their pearls of wisdom, experiences and visions.

I sincerely invite you to attend this annual ICT industry event to meet the world-class leaders and scholars at HKICC 2023.

香港國際電腦會議 2023 的主題為「AI 引領新紀元：開創社會與經濟新動力」，將探討人工智能，為香港社會經濟及資訊科技業界帶來的潛力和機遇。會議將就四大範疇包括「人工智能帶來之衝擊」、「人工智能技術」、「人工智能用於行業」及「人工智能用於社會」等作出探討。

「人工智能帶來之衝擊」方面，此環節將深入探討人工智能的深遠影響，以及其革新及重塑人類不同方面日常生活之潛力，並包括仔細研究其對經濟動態與環境可持續發展所帶來的結果。

而「人工智能技術」方面，焦點將集中在作為現今先進人工智能應用與人工智能為本科學研究等基礎之尖端技術和算法。

在「人工智能用於行業」環節，將包括一系列介紹，展示人工智能在不同行業實施的真實案例，以闡述其實用性和相關優點。

至於「人工智能用於社會」環節，將了解更多關於人工智能在社會層面須面對的多方面挑戰與機遇；議題將包括倫理道德之考慮、隱私問題，以及其對教育和職位被取代等的影響。

來自本地及世界各地的首席執行官、首席財務官、首席技術官、首席信息官、戰略家、趨勢制定者、創新者、企業家、MIS 經理、運營經理、營銷經理、學者和政府管理階層人士，將在網上濟濟一堂，共同分享智慧、經驗及視野。

本人誠意邀請你出席這個一年一度的資訊及通訊科技業界盛事，與世界級的資訊科技領袖及學者在會議會面。機會難逢，萬勿錯過。



MSP多雲管理平台

MSP多雲管理平台是由CMHK提供的一種多雲管理解決方案，幫助企業管理和監控多種雲服務，包括公有雲、私有雲和混合雲。它可以幫助企業實現雲資源的自動化部署、監控、優化和安全管理，從而提高企業的IT管理效率和降低成本。隨著雲計算發展和企業數字化轉型需求的提高，越來越多的企業選擇使用多種雲服務。為了更好地管理多種雲服務，可以尋求CMHK作為託管服務提供者提供的多雲管理平台。

功能及優勢

統一管理多種雲服務：多雲管理平台可以集成多種不同的雲服務，包括AWS、Azure、Google Cloud、阿里雲、華為雲、騰訊雲等，從而實現統一的管理和監控。統一監控和管理多雲帳號可以加強登陸安全。



自動化部署和優化：多雲管理平台可以協助企業快速部署和配置雲資源，同時也可以優化雲資源的使用效率，降低企業的雲成本。以此來可以提高IT管理效率。



安全管理和合規性：多雲管理平台可以統一監控和管理企業的雲安全，包括許可權控制等，確保企業的雲服務符合合規性要求。



數據分析和可視化：多雲管理平台可以幫助企業實現對雲資源的即時監控和數據分析，同時也提供可視化的報表和儀錶盤，方便企業管理者瞭解雲資源的使用情況。以此優化雲資源的使用效率，降低IT成本。



MSP多雲管理平台架構

安全登陸驗證 MFA

Google Authenticator

Microsoft Authenticator

企業應用

運維工具

統一監控
統一報警
定時任務

彈性伸縮

告警策略
定時策略
週期策略

服務編排

虛擬機器編排
容器編排
編排鏡像

資源管理

用量分析
資源分析
優化建議

企業管理

租戶管理
許可權管理
工單管理

部署升級

高可用
水準擴展
無縫升級

基礎資源管理

計算

網路

塊存儲

對象存儲

數據庫

中間件軟件

容器

未雲化基礎設施

裸機 KVM VMware

私有雲基礎設施

Huawei Cloud Stack
H3C CAS

公有雲基礎設施

阿里雲 華為雲 騰訊雲
AWS Azure
Google Cloud

聯繫我們：如果您想瞭解更多關於多雲管理平台的資訊，請聯繫我們。我們的專業團隊將為您提供最佳的解決方案。

政企業事業部熱線 +852 9204 7777

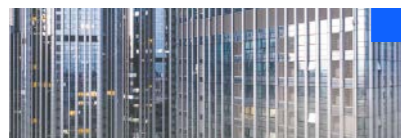
corpsales@hk.chinamobile.com

What if →



you were a global bank who wanted to supercharge your audit system? So you tap IBM to un-silo your data. And with the help of AI, start crunching a year's worth of transactions against thousands of compliance controls. Now you're making smarter decisions faster. Operating costs are lower. And everyone is saying...

you created smarter ways of putting your ↻ data to work?



See how data and AI can transform your business at ibm.com/data-fabric

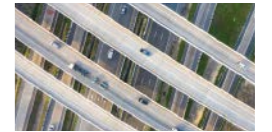
IBM Let's create|

What if →



your job was to maintain the country's most complex infrastructure? For you, inspections are a constant battle with Mother Nature and Father Time. So you call IBM to analyze details from video footage using AI. You consolidate the data with maintenance records and discover issues before they're issues. Now your sustainability strategy can help dramatically extend the life expectancy of your infrastructure and save tons of CO₂ emissions. Who knew...

you could put responsibility and results on the ↻ same roadmap?



Put your sustainability goals into action at ibm.com/sustainability

IBM Let's create|

watsonx™

There's AI. Then there's the right AI for *your* business.

AI represents one of the greatest opportunities for business transformation today. But what good is an opportunity left unrealized?



Introducing watsonx, IBM's new AI and data platform. Designed specifically for enterprises, it helps you train and tune AI on domain-specific needs, using your data. So you can innovate with AI models and scale them across your business while addressing governance and traceability. Because for your business to seize the opportunities before it, you need something greater than AI.

You need AI tailored to your needs.

You need watsonx.

Learn more at ibm.com/watsonx



If it's connected, it's protected.



Learn more

Cisco security delivers threat visibility across your network, no matter how far it reaches. And it's all backed by one of the largest and most trusted threat intelligence teams down here on planet earth.

We were the first company to connect the world.
And we're the best choice to protect the world.



The bridge to possible



Delivering the world's largest data center platform

Augment your business growth in Hong Kong and Build your data strategy with PlatformDIGITAL® - Digital Realty's global data center and connectivity platform

digitalrealty.asia



Download Your
Hong Kong
Data - First Guide

INRAM

Hewlett Packard
Enterprise

HPE GREENLAKE

Get everything as-a-service backed by a decade of consumption-based IT experience.

About Hewlett Packard Enterprise

Hewlett Packard Enterprise (NYSE: HPE) is the global edge-to-cloud company that helps organizations accelerate outcomes by unlocking value from all of their data, everywhere. Built on decades of reimagining the future and innovating to advance the way people live and work, HPE delivers unique, open and intelligent technology solutions as a service. With offerings spanning Cloud Services, Compute, High Performance Computing & AI, Intelligent Edge, Software, and Storage, HPE provides a consistent experience across all clouds and edges, helping customers develop new business models, engage in new ways, and increase operational performance.



More details on website

Your A to Z Digital Infrastructure Enabler: Vertical Domain Knowledge and Extensive Regional Reach

- Pioneer Builder of Critical Environment Infrastructure
- Comprehensive IT & Data Centre Solutions
- Centre – Interconnected and Carrier-Neutral Data Centres
- Connectivity – Global Network Outreach and Reliable Connections
- Cloud – Customised and Industry-specific Cloud Applications

Newtech



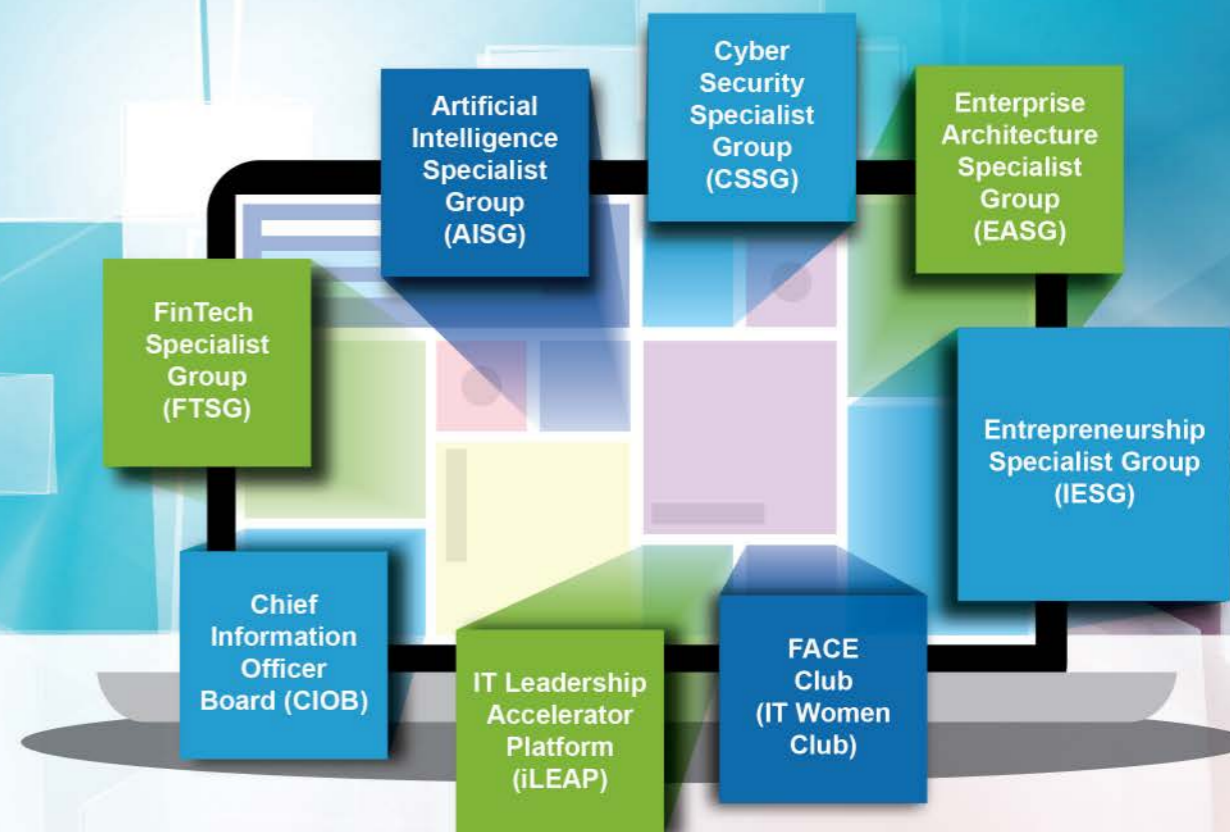
OneAsia



oneAs1a
亞洲脈絡



HONG KONG
COMPUTER SOCIETY
香港電腦學會



HKCS Membership Promotion



JOIN NOW
and SAVE MORE



Hong Kong Computer Society 香港電腦學會

T: (852) 2834 2228 F: (852) 2834 3003

Room 1801, 18/F, Times Tower, 928-930 Cheung Sha Wan Road, Kowloon, Hong Kong

DAY 1	AI IMPACT		<i>Session Chair: Prof. Jian-Nong Cao Chairperson of HKICC 2023 Conference Committee Chair Professor of Distributed and Mobile Computing and Director of Research Institute for Artificial Intelligence of Things, The Hong Kong Polytechnic University</i>	
	TIME	PHYSICAL CONFERENCE		
	09:45 - 09:55	Opening Ceremony Guest of Honour: Prof. Dong Sun, JP Secretary for Innovation, Technology and Industry, The Government of the HKSAR Mr. Zhihua Zhang Director General of the Youth Department of the Liaison Office of the Central People's Government in the HKSAR Prof. Weiqing Tang Secretary General, China Computer Federation		
	10:00 - 10:25	Prof. Heung-Yeung Shum <i>Creating AI Beings: Challenges and Opportunities</i> University Council Chairman Hong Kong University of Science and Technology		
	10:30 - 10:55	Dr. Qi Tian <i>AI for Industries</i> Chief Scientist in Artificial Intelligence Huawei Cloud		
	11:00 - 11:25	Dr. Qianying Wang <i>AI empowered New IT</i> Vice President Lenovo Group		
	11:30 - 11:55	Prof. Wenguang Chen <i>Pengcheng CloudBrain-2 - An Exaflops AI Infrastructure</i> Professor Tsinghua University / Pengcheng Lab		
	12:00 - 12:25	Prof. Qiang Yang <i>Trustworthy Federated Learning and Federated Large Language Models</i> Chief AI Officer WeBank		
	12:25 - 14:15	Lunch Break		
	AI TECHNOLOGY		<i>Session Chair: Prof. Helen Meng Programme Chairperson of HKICC 2023 Conference Committee Patrick Huen Wing Ming Professor of Systems Engineering & Engineering Management, The Chinese University of Hong Kong</i>	
	14:30 - 14:55	Ms. Purdy Ho <i>Tell a Smarter and Greener Hong Kong Story: Autonomous Driving, the Future is NOW!</i> Head of Overseas Technology, Executive Director, Research Dept. Huatai Financial Holdings (Hong Kong) Limited		
	15:00 - 15:25	Mr. Kitman Cheung <i>A New Paradigm Shift with Generative AI</i> Director of Technical Sales, Technology - Sales, IBM APAC IBM China/Hong Kong Limited		
	15:30 - 15:55	Prof. Tak-Wu Sam Kwong <i>Creating a Better Future: Harnessing AI for Social and Environmental Responsibility</i> Chair Professor of Computational Intelligence, Department of Computing and Decision Science Lingnan University of Hong Kong		
16:00 - 16:25	Prof. Xiaojuan Ma <i>Collaborative AI for Science: Supporting Stochastic Multi-criteria Decision Making in Scientific Research</i> Associate Professor and Associate Head of the Department of Computer Science and Engineering Hong Kong University of Science and Technology			
16:30 - 16:55	Prof. Qi Dou <i>Image-based Medical Intelligence for AI in Healthcare</i> Assistant Professor, Department of Computer Science & Engineering The Chinese University of Hong Kong			
17:00 - 17:40	Panel Discussion The disruptive power of AI technologies Moderator: Prof. Helen Meng Patrick Huen Wing Ming Professor of Systems Engineering & Engineering Management, The Chinese University of Hong Kong Panelists: - Prof. Qi Dou, Assistant Professor, Department of Computer Science & Engineering, The Chinese University of Hong Kong - Ms. Purdy Ho, Head of Overseas Technology, Executive Director, Research Dept., Huatai Financial Holdings (Hong Kong) Limited - Prof. Tak-Wu Sam Kwong, Chair Professor of Computational Intelligence, Department of Computing and Decision Science, Lingnan University of Hong Kong - Dr. Gabriel Leung, Managing Director, Hong Kong and Macau Hewlett Packard Enterprise - Prof. Xiaojuan Ma, Associate Professor and Associate Head of the Department of Computer Science and Engineering, Hong Kong University of Science and Technology - Mr. CC Wong, Product Director, Digital Realty			
17:40	End of Day 1			

DAY 2	AI FOR INDUSTRY		<i>Session Chair: Ir Dr. John Hui Director of Sponsorship, HKICC 2023 Conference Committee Director of Highly-skilled Professional Development, Hong Kong Computer Society</i>	
	TIME	PHYSICAL CONFERENCE		
	09:45 - 09:55	Guest of Honour: Ir Tony Wong, JP Government Chief Information Officer The Government of the HKSAR		
	10:00 - 10:25	Dr. Xingqun Jiang <i>AIoT technology leads the intelligent innovation in display terminals</i> Senior Vice President, Co-CTO BOE Technology Group Co., Ltd.		
	10:30 - 10:55	Mr. Chris Lo <i>大語言模型在企業應用上的挑戰與機遇</i> CEO Aurora Mobile Limited		
	11:00 - 11:25	Dr. Xiaodong He <i>產業大模型：智慧對話與生成技術的發展與應用</i> Corporate Vice President JD.COM		
	11:30 - 11:55	Prof. Helen Meng <i>AI for the Future: Creating Hong Kong's First Pre-tertiary AI Curriculum</i> Patrick Huen Wing Ming Professor of Systems Engineering & Engineering Management The Chinese University of Hong Kong		
	12:00 - 12:25	Mr. Kevin Cai <i>Journey of 8-yrs Data and AI Transformation at Hospital Authority</i> Chief Information Officer Hospital Authority		
	12:25 - 14:15	Lunch Break		
	AI FOR SOCIETY		<i>Session Chair: Prof. Samson Tai Director of Programme, HKICC 2023 Conference Committee Professor of Practice, Data Economy Lab, The Hong Kong Baptist University</i>	
	14:30 - 14:55	Prof. Haitian Lu <i>AI and the Future of Legal Service</i> Hong Kong Sustaintech Foundation Professor in Accounting and Finance, Director of Mainland Development Office The Hong Kong Polytechnic University		
	15:00 - 15:25	Prof. Ahti-Veikko Pietarinen <i>When AI Needs a Human</i> Professor, Department of Religion & Philosophy Hong Kong Baptist University		
	15:30 - 15:55	Mr. Michael Tsang <i>AI: The Development Engine of the New Economy</i> Business Development Director - Government & Enterprise Business Group China Mobile Hong Kong Company Limited		
16:00 - 16:25	Dr. Tao Yu <i>Applied R&D in Trustworthy AI applications</i> Chief Technologist, Data Analytics Hong Kong Applied Science and Technology Research Institute (ASTRI)			
16:30 - 16:55	Ms. Ada Chung <i>AI and Privacy: Balancing Innovation with Ethical Use of Personal Data</i> The Privacy Commissioner for Personal Data Office of the Privacy Commissioner for Personal Data			
17:00 - 17:40	Panel Discussion AI for Good: Maximizing the Positive Impact on Society Moderator: Mr. Kenneth Yu Partner, Deloitte Advisory (Hong Kong) Limited Panelists: - Mr. Tony Lau, Convenor of Employment and the Economy Group, Youth I.D.E.A.S., Youth I.D.E.A.S. of the Hong Kong Federation of Youth Groups - Dr. Qifeng Liu, Adjunct Professor, Hong Kong University of Science and Technology - Prof. Ahti-Veikko Pietarinen, Professor, Department of Religion & Philosophy, Hong Kong Baptist University - Mr. Paul Tsang, CyberSecurity Architect, Greater China, Cisco Systems (HK) Ltd. - Dr. Tao Yu, Chief Technologist, Data Analytics, Hong Kong Applied Science and Technology Research Institute (ASTRI)			
17:40	End of Day 2			

“ AI for Economic Development and Social Good
 AI 引領新紀元：開創社會與經濟新動力 ”

“ AI for Economic Development and Social Good
 AI 引領新紀元：開創社會與經濟新動力 ”

Acknowledgement

PLATINUM SPONSOR



Huawei is an independent, privately-held company that provides Information and Communications Technology (ICT). We have nearly 194,000 employees, and we operate in more than 170 countries and regions, serving more than three billion people around the world. Everything we develop and deliver to our customers is secure and trustworthy, and this company track record has been consistent for 30 years. With integrated solutions across four key domains — telecom networks, Information Technology (IT), smart devices, and cloud services — we are committed to bringing digital to every person, home, and organization for a fully connected, intelligent world.

Huawei brings together seven types of partners: sales partner, solution partner, service and operation partner, investment and financing partner, talent alliance, industry organization, and industry partner. We announced a partner development strategy that consists of four initiatives: profitability, simplicity, enablement, and ecosystem. Through this strategy, we strive to help partners achieve their goals, and build a diverse ecosystem that is open, collaborative, and thrives on shared success. We remain committed to connecting the "expressways" that will facilitate the digital transformation of all industries, and to working with our customers and partners to create new value.

PLATINUM SPONSOR



Lenovo (HKSE: 992) (ADR: LNVGY) is a US\$62 billion revenue global technology powerhouse, ranked #217 in the Fortune Global 500, employing 77,000 people around the world, and serving millions of customers every day in 180 markets. Focused on a bold vision to deliver smarter technology for all, Lenovo has built on its success as the world's largest PC company by further expanding into growth areas that fuel the advancement of 'New IT' technologies (client, edge, cloud, network, and intelligence) including server, storage, mobile, software, solutions, and services. This transformation together with Lenovo's world-changing innovation is building a more inclusive, trustworthy, and smarter future for everyone, everywhere. To find out more visit <https://www.lenovo.com>, and read about the latest news via our [StoryHub](#).

Updated Aug 2023, Boiler Plate ([sharepoint.com](#))

GOLD SPONSOR



IBM, headquartered in New York with operations in over 175 countries, is addressing the hybrid cloud and AI opportunity with a platform-centric approach, focused on providing client value through a combination of technology and business expertise. We provide integrated solutions and products that leverage: data, information technology, deep expertise in industries and business processes, with trust and security and a broad ecosystem of partners and alliances. Our hybrid cloud platform and AI technology and services capabilities support clients' digital transformations and help them engage with their customers and employees in new ways. These solutions draw from an industry-leading portfolio of capabilities in software, consulting services, and a deep incumbency in mission-critical systems, all bolstered by one of the world's leading research organizations.

IBM opened for business in Hong Kong in 1957, and has since been an essential partner to Hong Kong's growth and transformation. For more information, visit www.ibm.com/hk

GOLD SPONSOR



China Mobile Hong Kong Company Limited ("CMHK") is the wholly-owned subsidiary of China Mobile Limited (HKEx: 941), which is listed on the Fortune Global 500. CMHK was incepted in January 1997 and was the first mobile network operator to launch PCS services in Hong Kong.

As the world's leading mobile network brand with the largest customer base*, The Company offers innovative and comprehensive communications services, including voice, data, IDD and international roaming through 5G, 4G LTE and 3GHSPA and other technologies. The Company is committed to the development of 5G with new technologies such as artificial intelligence, internet of things, cloud computing and big data, integrating 5G applications in different industries, promoting the construction and development of smart city groups in Greater Bay Area.

* China Mobile (Hong Kong) Limited is a wholly-owned subsidiary of China Mobile Limited. As of 31 December 2022, China Mobile Limited had the largest number of mobile network subscribers in the world.

SILVER SPONSOR



Cisco (NASDAQ: CSCO) is the worldwide technology leader that securely connects everything to make anything possible. Our purpose is to power an inclusive future for all by helping our customers reimagine their applications, power hybrid work, secure their enterprise, transform their infrastructure, and meet their sustainability goals. We have 83,300 employees in 95 countries generating US\$51.6 billion in revenue in fiscal 2022. For almost four decades Cisco has helped power the world's connectivity. Our software and solutions protect the data of millions of users within public sector organizations and businesses of all sizes, including 98% of the Fortune 500.

Here is the link for the video – <https://cisco.box.com/s/gq9ns8ttt1uv4wel3goz1lqm9p8cvfri>

SILVER SPONSOR



Digital Realty brings companies and data together by delivering the full spectrum of data center, colocation and interconnection solutions. PlatformDIGITAL®, the company's global data center platform, provides customers with a secure data meeting place and a proven Pervasive Datacenter Architecture (PDx®) solution methodology for powering innovation and efficiently managing Data Gravity challenges. Digital Realty gives its customers access to the connected data communities that matter to them with a global data center footprint of 300+ facilities in 50+ metros across 25+ countries on six continents. To learn more about Digital Realty, please visit digitalrealty.com or follow us on [LinkedIn](#) and [Twitter](#).

SILVER SPONSOR



Hewlett Packard Enterprise (NYSE: HPE) is the global edge-to-cloud company that helps organizations accelerate outcomes by unlocking value from all of their data, everywhere. Built on decades of reimagining the future and innovating to advance the way people live and work, HPE delivers unique, open and intelligent technology solutions as a service. With offerings spanning Cloud Services, Compute, High Performance Computing & AI, Intelligent Edge, Software, and Storage, HPE provides a consistent experience across all clouds and edges, helping customers develop new business models, engage in new ways, and increase operational performance. For more information, visit: www.hpe.com



承辦各大小科技活動及研討會，
100次成功經驗包羅萬有。

- 活動策劃及宣傳工作
- 名人嘉賓邀約
- 現場拍攝
- 場地佈置及管理服務
- 娛樂表演
- 社交媒體宣傳

過去全面統籌活動的客戶有：

China Telecom、**Singtel**、**HPE**、**Ingram Micro**、**JOS**、**Check Point**等等



索取資料及查詢電郵：benny@gbamag.com



START THE JOURNEY WITH THE JOB YOU DESIRE!



540,000+ 會員

30+ 行業



Recruit 求職手機 App

460,000+ 下載

270,000+ 下載



Facebook 專頁 粉絲人數

140,000+



Instagram 專頁 粉絲人數

26,200+



110+ 次 求職招聘展

Notes to Delegates

Venue

Meeting Room S421 of Hong Kong Convention and Exhibition Centre (HKCEC), Wanchai
(Please go to L4 via Harbour Road Entrance)

Registration

The Conference Registration Counter will be opened from 09:00 to 17:00 on 27 and 28 September respectively. Please bring along your E-tickets with QR code to obtain your identification badge at the Registration Counter. All speakers/panelists are required to arrive at least 45 minutes before his/her scheduled session.

Conference Sessions

Opening Ceremony: 09:30 on 27 September.
Keynote Session will be held in morning session on 27 and 28 September.
In the afternoon, there will be other speaker's sharing and panel discussion.

Language

English and Mandarin are the official language of the Conference.

Dress Code

Business suit or equivalent is recommended throughout the Conference.

Identification Badge

For security reasons and for the purpose of better service, please wear your identification badge at all times during the Conference. Your badge will serve as your admission to all Conference Sessions.

Personal Property

Please take good care of your personal belongings. Do not leave them unattended. The organiser will not be responsible for any loss or damage of your personal property.

Conference Committee Members List

Conference Chairperson

Professor Jian-Nong Cao

Programme Chairperson

Professor Helen Meng

Director of Programme

Professor Samson Tai

Director of Sponsorship

Ir Dr. John Hui

Honorary Advisor

Dr. Rocky Cheng



Supporting Organisations:



“AI for Economic Development and Social Good
AI 引領新紀元：開創社會與經濟新動力”