

Hong Kong International Computer Conference 2018 香港國際電腦會議2018 Nov 6-7 Hong Kong Convention & Exhibition Centre

Building a Smarter Bay Area through Technology Leadership 科技引領 – 打造智慧灣區

SPEAKERS BIOGRAPHY

Platinum Sponsors 白金贊助商:

HKT

HUAWEI

Gold Sponsors 金贊助商:



C-) Alibaba Cloud

cisco.

TRI

Hewlett Packard Enterprise



Siliver Sponsors 銀贊助商:





F**::**RTINET.

FUJITSU

PCCW Solutions[®]

Luncheon Sponsors 午餐會贊助商:



Showcase Sponsors 展示贊助商:





MICRO FOCUS







Coffee Break Sponsor 茶聚贊助商:

THALES

General Sponsor 贊助商:

Live Streaming Sponsor 會議直播贊助商:









Mr. Wayne Hu 胡瑋

Executive Vice President, Ping An Smart City 平安智慧城常務副總經理



Keynote 1 | 10:00- 10:30 (Theater 1) Technology Brightens Smart City 科技點亮智慧城市

Wayne Hu joined in PingAn Tech as COO (Chief Operation Officer) and Ping An cloud BU president from year 2013. He managed thousands of IT team members to support PingAn

group infra structure and operation, including while not limited in infra structure planning, infra structure build, mobile office informatization, DB support, production system operation and etc. Lead on planning and executing on PingAn group IDC build, PingAn Cloud, Happy PingAn and etc. Before joining PingAn, Wayne was AIG AP region CTO.

個人簡介

- . 南京大學計算機專業學士、Temple University 計算機專業碩士
- . 全國保險行業千人計劃人才、中國十大智慧城市領袖、深圳市產業發展與創新、深圳市金融科技協會聯席會長、工信部區域鏈 標準化協會副董事、深圳市軟件協會副會長、北大CIO班特約課座專家、深圳香蜜湖金融論壇30人專家成員

工作背景

- . 擔任智慧城常務副總經理, 主導推進智慧政務及生活項目
- .2013-2017年間擔任平安科技首席營運执行官,負責整個集團的IT基礎架構,開發,營運,科技創新工作,主導集團大數據平台,集團人工智能,區域鏈,平安雲,辦公雲的創新建設和營運,建成國内金融行業最大的雲平台。
- .在IT創新和數字化轉型方面積累了數十年經驗,就職於平安集團之前,曾於美國國際集團擔任首席技術官,負責亞洲地區的 IT創新及數字化轉型工作。



Dr. Zang Genlin 臧根林博士

Executive Director, China Computer Federation Chairman of the China Computer Federation Guangzhou Branch 中國計算機學會 (CCF)常務理事, CCF廣州分部主席



Keynote 2 | 10:30- 11:00 (Theater 1)

Data sharing problem in The Great Bay Area construction 大灣區建設的數據共享問題 (Conducted in Mandarin)

粵港澳大灣區已經納入國家發展戰略,對我們粵港澳地區也是一次歷史性的發展機會。建設好粵港澳大灣區,數據共用是基礎,如何保証大灣區內資訊高速暢通,臧根林博士提出一些自己的觀點和建議。

臧根林,博士,1982年畢業於山東大學計算機專業,從事計算機行業近40年。廣州科韻大數據技術有限公司創始人,兼任中國 計算機學會常務理事、CCF廣州分部主席、中國大數據專家委員會委員、清華大學職業規劃導師、華南理工大學碩士生導師、華 南師範大學創業導師、廣東創新科技學院特聘教授等職務。臧根林博士長期從事政府領域資訊管理研究,也從事企業管理企業 文化等領域研究,發表專業論文十多篇。近幾年在政府領域大數據數應用方面取得多項成果,研發的產品已經在公安等行業廣 泛應用。



Ms. Leung Debbie Yiu Kwok 梁耀幗小姐

Head of Solution Architect of Enterprise Business Group Huawei International Co. Limited 企業業務部解決方案架構師總監, 香港華為國際有限公司

Keynote 3 | 11:30- 12:00 (Theater 1) Activate Intelligence to Build Better Smart Cities +智能,開啟智慧城市美好未来

Ms. Debbie Leung is the Head of Solution Architect of Huawei Enterprise Business Group. She has been at the forefront of IoT solutions development.

NOV

6

Ms. Leung brings to Huawei more than 15 years of experience in

Smart City enters the 3.0 phase. In this phase, cities need stronger nervous systems to integrate the physical world with the digital world. Huawei is committed to building a world-leading Smart City nervous system. By adhering to "Platform + Ecosystem" strategy, Huawei leads Smart City construction standards and helps increasing numbers of cities around the world. At this session, Huawei illustrates how to use a fertile ecosystem for Smart Cities to aggregate partners and enable application innovation.

telecommunications and IP networking. She has extensive knowledge and solid understanding in network design, Cloud and Security services, solution strategy and product marketing in the ICT field.

She joined Huawei in 2015 as Senior Product Manager and she has involved for many major government projects including the Marine VTSS, Hong Kong-Zhuhai-Macau Bridge and Central – Wan Chai Bypass during the time.

Ms. Leung holds a bachelor degree in electrical engineering at McGill University in Canada, with a major in computer system and architecture.





Keynote 4 | 12:00-12:30 (Theatre 1) **The Greater Bay Area Opportunity for Innovation & Collaboration** 大灣區內的創新與協作機遇

Mr. Francis Ngai, MHKCS 魏已倡先生 General Manager, IBM China/Hong Kong Limited

Francis Ngai is General Manager of IBM China/Hong Kong Limited, overseeing IBM's business operations and strategic development in Hong Kong. He leads the company to assist clients to transform and capitalize on emerging growth opportunities particularly around IBM Watson/AI and the cloud platform in the AI era.

Prior to assuming his current role in May 2017, Francis was Executive Assistant to the Chairman, IBM Greater China Group, as well as Director, Commercial Business, IBM Greater China Group.

The Guangdong-Hong Kong-Macao Greater Bay Area (GBP) presents enormous opportunities to Hong Kong and neighboring cities. A research from Colliers suggests that Greater Bay Area economy will reach US\$3.6 trillion by 2030, rising from US\$1.3 trillion in 2015. With GBP's positioning as an international innovation and technology hub, the IT industry will reap big benefits while playing a pivotal in its development.

Cross sector collaboration and partnerships in research and development of disruptive technologies such as AI, IoT, biotech, robotics, blockchain, quantum etc. are crucial to promoting innovation development as well as raising the competitiveness of industries and quality of living of people within the GBP area. Mr. Ngai will share IBM's view towards GBP development and approach and initiatives to cross sector innovation collaboration.

Francis was an acknowledged transformation leader in his role as Commercial Business Di-rector. He integrated the Digital Sales and Commercial workforce while achieving significant business growth for consecutive quarters. Swift, Sharp and Agile (SSA) were always his advocacy in Commercial Business.

Before he took up his Commercial Business Director role in March 2015, he had been Non-IBM Competitive Accounts Leader, IBM Greater China Group, Commercial Business Executive and Public, Distribution and Communications Sectors Executive for IBM Hong Kong. He also had been Enterprise Systems Manager and Sales in the Public and Health Sector for more than eight years before his executive leadership roles with a strong track record of success.

Francis first joined IBM in 1987 from campus recruitment from The Chinese University of Hong Kong as a Sales Representative. He left IBM for EMC for four years in 2000 and rejoined the company in 2004.

Francis has been an active participant in Hong Kong community. He is a Fund Allocation Committee member in the Community Chest and a member of the Innovation and Information Management Programme Advisory Board of Faculty of Business and Economics, The University of Hong Kong. He is also an advisory member of the Curriculum Advisory Committee for Master's Degree Programs for Business School, and a member of the Advisory Committee of the Department of Systems Engineering and Engineering Management in The Chinese University of Hong Kong. Committee of the Department of Systems Engineering and Engineering Management of The Chinese University of Hong Kong





Mr. Rajat Gupta

AI 1 | 14:35-15:00 (Theatre 1) Advancing the Way We Live and Work

Accelerate your enterprise

Director and General Manager, HPE Pointnext

Rajat Gupta is Director and General Manager for HPE Pointnext in Hong Kong. His primary responsibilities are to manage the Hong Kong Services P&L, drive growth through customer acquisition, new solutions development, enable digital

We're living in one of the most exciting times in history. The market is changing faster than ever before. Digital transformation is happening everywhere, creating new possibilities now.

At HPE we drive innovation to advance the way people live and work that's our purpose. What we do makes an impact. We're excited about what's possible, and we believe HPE is the best partner to help you accelerate what's next for your enterprise.

transformation for customers and drive a Services led growth for HPE in Hong Kong, while providing thought leadership in emerging solution areas. Prior to this role, Rajat was the Asia Pacific and Japan leader for HPE's Engagement and Pursuit team, managing a team of Engagement Managers and Solution Architects.

Rajat is part of the Hong Kong Hewlett Packard Enterprise leadership team. He has been with HP for over 8 years in a variety of roles. HPE Pointnext offers customers a broad portfolio of services offerings including Hybrid IT, Cloud, Data Centre Infrastructure, Security, Intelligent Edge, Networking, Mobility and IOT solutions. Rajat also works with the Hong Kong country leadership team to help maintain and grow customer, partner and alliance relationships.

Rajat is active in sports, both participative and watching, with a special interest in Basketball. He also enjoys traveling and exploring new places with his family.

Rajat has a MBA from the National University of Singapore and a B.Eng. (EEE) from Nanyang Technological University in Singapore. He has diverse industry experience, having worked in MNCs like IBM and Telstra prior to joining HPE.



Prof. Kar Yan Tam 讀嘉因教授

Dean of Business and Management Chair Professor of Information Systems, Business Statistics and Operations Management, Hong Kong University of Science and Technology 香港科技大學工商管理學院院長

Al 2 | 15:00-15:25 (Theatre 1) NOV **Digital Automation and the Future of Work**

Professor Kar Yan TAM is Dean of the HKUST Business School and Chair Professor of Information Systems, Business Statistics and Operations Management. He joined HKUST in 1992 as a founding member of the School. Prior to being Dean of the Business School, he was Dean of Students and Associate Provost at HKUST leading the internationalization efforts of the University, improving the quality of the

6

Our desire for technological advances and the fear of losing jobs to automation is an ongoing dilemma in this age of automation. Digital transformation is already happening all around us - with one technological breakthrough after another and continuous advancements in artificial intelligence over the past decade. The global economy is moving towards digital automation at a very fast pace. Technology is changing the way we work and the skills we need to get the job done. To understand and prepare for a job market that keeps reshaping to cope with the rapid development of technology, I would like to discuss some of the issues pertaining to the changing nature of jobs and their potential policy implications at the societal level.

undergraduate education and supporting students' holistic educational needs. Professor Tam is currently President of the Association of Asia Pacific Business Schools with over 120 member schools in the region. He is serving on the Hong Kong Deposit Protection Board of HKMA, the Hong Kong Productivity Council and the Curriculum Development Council. He is an information system scholar specializing in Fintech and Electronic Commerce and playing an active role in promoting academia-business collaboration projects and startups.

譚嘉因教授為現任商學院院長及資訊、商業統計及營運學系講座教授。譚教授於1992年加入科大並參與工商管理學院創院工 作。曾任協理副校長及學務長,期間積極推動科大學生國際化,成功吸納不少來自國內及海外的尖子到科大就讀。

譚教授亦現為亞太商學院聯會(AAPBS)主席,AAPBS在區內擁有超過120間成員院校。此外,譚教授同時先後擔任多個政府教 育及科技政策小組委員,包括香港存款保障委員會、香港生產力促進局及課程發展議會。譚教授專注金融科技及電子商貿研 究,並積極參與提升學商界合作及初創企業。





Mr. Peter Yen

AI 3 | 15:25-15:50 (Theatre 1) **Process Reimagined**

Managing Director, Intelligent Engineering Services, Accenture, Greater China

人工智能時代下的企業流程再造

Peter Yen is the Managing Director, Intelligent Engineering Services, of Accenture Greater China. In his role, Peter helps enterprises improve business performance using "New IT", such as Artificial Intelligence, Agile & DevOps Delivery, Automation and Robotics, Big Data Analytics, Cloud Platform, Microservices, Digital Solutions.

Peter has over 25 years of consulting and technology delivery experience in Greater China. He has collaborated

Many companies have taken a narrow view of AI, using traditional automation to achieve incremental improvements. To maximize potential of AI, companies must reimagine and create self-optimizing "living processes" to achieve continuous improvement. This exponential leap would unlock entirely new way for process, data and workforce to work together and deliver profound results

大多數據企業領導者對人工智能的認識還局限於利用傳統的自動化或機器人 流程自動化(RPA)技術逐步提升績效。雖然自動執行重複性任務能夠讓員工專 注更有價值的工作,但流程全面自動化並不是企業的最终目標。

為了最大限度地發揮人工智能的潜力並成為真正的數字化領導者,企業必須徹 底重構其流程,打造能夠不斷自我改進的自我調整"活性流程",利用機器學習 演算法和即時資料進行自我改進。機器能力(機器作為流程變革推動者的能力) 的指數級飛躍還將帶來全新的工作崗位和人機協作模式。

with an extensive list of leading local and international enterprises across industries, including but not limited to banking, capital markets, insurance, airlines, transportation, communications and entertainment businesses. Many of them are long year clients with Accenture.

Peter is based in Hong Kong. He graduated from the University of Oxford, England, with Master Degree in Mechanical Engineering.



Mr. Xiao Yangzhu 肖仰柱先生

Lead Solutions Architect, Alibaba Cloud HK, Macau & Taiwan 阿里雲港澳台區域首席解決方案架構師



AI 4 | 16:20-16:45 (Theatre 1)

Smart city - AI, Big Data and IoT are making it happen 以人工智能,物聯網及大數據構建智慧城市

Raymond Xiao is the Lead Solutions Architect of Alibaba Cloud Hong Kong, Macau & Taiwan. He focuses on driving

Alibaba Cloud is the largest cloud computing company in China which provides a suite of cloud computing services that covers elastic computing, object storage, relational database, big data analysis and Artificial Intelligence (AI)

cloud computing, smart city, big data, network, and security solutions in several industries, and leading the technical enablement of regional ecosystem. Raymond has over 10 years of experience in the technology field, specialized in cloud computing, big data, digital marketing, and information management solutions.

肖仰柱先生是阿里雲港澳台區域的首席解決方案架構師。他專注推動雲計算、智慧城市、大數據和人工智能、網路、和安全等雲 端解決方案在多個行業的應用,並負責區域內生態系統的技術賦能。肖仰柱先生在技術領域有超過10年的經驗,專門從事雲 計算,大數據,數字營銷和信息管理解決方案。



Dr. Andy Chun Moderator

Convenor, AI Specialist Group, HKCS Regional Director, Technology Innovation, Prudential Corp Asia



Panel Discussion | 16:45- 17:30 (Theatre 1) AI Opportunities in the Greater Bay Area 大灣區內人工智能的機遇

Andy Chun is the leading Artificial Intelligence (AI) pioneer in Hong Kong and global technology visionary with over three decades of technology innovation experience in a variety of industries. He focuses on empowering organizations and improving customer experience through digital transformation, leveraging AI and enterprise optimization. Currently, he is with the global financial services group Prudential plc as the Regional Director of Technology Innovation for Asia. As part of the Prudential Corporation Asia team, Chun provides leadership in the use of technology to improve customers' lives and business transformation. Chun is also an honorary Adjunct Professor at the City University of Hong Kong, where he previously served as an Associate Professor and Chief Information Officer. Chun is a sought-after speaker on a wide range of technology-related topics. Dr Chun received numerous AI and ICT awards, including the HK CIO Award and the Top 5 Greater China CIO Award. Dr Chun has been a senior advisor to the HK Government on AI and IT strategies. He currently serves as the Convenor for Hong Kong Computer Society's AI Specialist Group, promoting AI and advising the Government on policies.



Prof Kar Yan TAM 譚嘉因教授

Dean of Business and Management Chair Professor of Information Systems, Business Statistics and Operations Management, Hong Kong University of Science and Technology 香港科技大學工商管理學院院長

Panelist



Panel Discussion | 16:45-17:30 (Theatre 1) Al Opportunities in the Greater Bay Area 大灣區內人工智能的機遇

Professor Kar Yan TAM is Dean of the HKUST Business School and Chair Professor of Information Systems, Business Statistics and Operations Management. He joined HKUST in 1992 as a founding member of the School. Prior to being Dean of the Business School, he was Dean of Students and Associate Provost at HKUST leading the internationalization efforts of the University, improving the quality of the undergraduate education and supporting students' holistic educational needs. Professor Tam is currently President of the Association of Asia Pacific Business Schools with over 120 member schools in the region. He is serving on the Hong Kong Deposit Protection Board of HKMA, the Hong Kong Productivity Council and the Curriculum Development Council. He is an information system scholar specializing in Fintech and Electronic Commerce and playing an active role in promoting academia-business collaboration projects and startups.

譚嘉因教授為現任商學院院長及資訊、商業統計及營運學系講座教授。譚教授於1992年加入科大並參與工商管理學院創院工作。曾任協理副校長及學務長,期間積極推動科大學生國際化,成功吸納不少來自國內及海外的尖子到科大就讀。

譚教授亦現為亞太商學院聯會(AAPBS)主席,AAPBS在區內擁有超過120間成員院校。此外,譚教授同時先後擔任多個政府教 育及科技政策小組委員,包括香港存款保障委員會、香港生產力促進局及課程發展議會。譚教授專注金融科技及電子商貿研 究,並積極參與提升學商界合作及初創企業。



Ir Susanna S C SHEN, FHKIE FHKCS MBCS CITP EMBA 孫淑貞, FHKIE FHKCS MBCS CITP EMBA Panelist

General Manager - Corporate Information Technology, The Hong Kong and China Gas Co Ltd Chairperson of CIO Board, HKCS 總經理-企業資訊科技,香港中華煤氣有限公司 主席-資訊科技總監分部,香港電腦學會



Panel Discussion | 16:45-17:30 (Theatre 1) AI Opportunities in the Greater Bay Area 大灣區內人工智能的機遇

Ir. Susanna Shen has over 25 years of experience in Information Technology. She was appointed as the Head of Information Technology in The Hong Kong & China Gas Company Limited (Towngas) in 2005. The IT team under Susanna's leadership is responsible for providing Towngas Group's IT services and solutions to support the business mission of Towngas and its subsidiaries as well as its Mainland businesses.

Susanna is serving in several Advisory committees in the public sector and also in various advisory panels, universities and professional bodies. She has got various awards in her career tenure.

孫淑貞女士從事資訊科技工作已超過 25年。於2005年獲委任為香港中華煤氣資訊科技總監,她領導下的IT 團隊為中華煤氣 集團在香港及國內業務提供 IT服務和解決方案,支援集團多元化業務發展。

孫淑貞女士擔任多項公職服務,並參與多個業界專題、大學及諮詢委員會。憑藉豐富專業及管理經驗,她獲得多項 CIO 獎項及 殊榮。



Mr. Peter Yen Panelist

Managing Director, Intelligent Engineering Services, Accenture, Greater China 埃森哲大中華區信息技術服務董事總經理



Panel Discussion | 16:45- 17:30 (Theatre 1) AI Opportunities in the Greater Bay Area 大灣區內人工智能的機遇

Peter Yen is the Managing Director, Intelligent Engineering Services, of Accenture Greater China. In his role, Peter helps enterprises improve business performance using "New IT", such as Artificial Intelligence, Agile & DevOps Delivery, Automation and Robotics, Big Data Analytics, Cloud Platform, Microservices, Digital Solutions.

Peter has over 25 years of consulting and technology delivery experience in Greater China. He has collaborated with an extensive list of leading local and international enterprises across industries, including but not limited to banking, capital markets, insurance, airlines, transportation, communications and entertainment businesses. Many of them are long year clients with Accenture.

Peter is based in Hong Kong. He graduated from the University of Oxford, England, with Master Degree in Mechanical Engineering.



Mr. Rajat Gupta Panelist

Director and General Manager, HPE Pointnext Hewlett-Packard Enterprise Hong Kong and Macau

NOV
6Panel Discussion | 16:45-17:30 (Theatre 1)Al Opportunities in the Greater Bay Area大灣區內人工智能的機遇

Rajat Gupta is Director and General Manager for HPE Pointnext in Hong Kong. His primary responsibilities are to manage the Hong Kong Services P&L, drive growth through customer acquisition, new solutions development, enable digital transformation for customers and drive a Services led growth for HPE in Hong Kong, while providing thought leadership in emerging solution areas. Prior to this role, Rajat was the Asia Pacific and Japan leader for HPE's Engagement and Pursuit team, managing a team of Engagement Managers and Solution Architects.

Rajat is part of the Hong Kong Hewlett Packard Enterprise leadership team. He has been with HP for over 8 years in a variety of roles. HPE Pointnext offers customers a broad portfolio of services offerings including Hybrid IT, Cloud, Data Centre Infrastructure, Security, Intelligent Edge, Networking, Mobility and IOT solutions. Rajat also works with the Hong Kong country leadership team to help maintain and grow customer, partner and alliance relationships.

Rajat is active in sports, both participative and watching, with a special interest in Basketball. He also enjoys traveling and exploring new places with his family.

Rajat has a MBA from the National University of Singapore and a B.Eng. (EEE) from Nanyang Technological University in Singapore. He has diverse industry experience, having worked in MNCs like IBM and Telstra prior to joining HPE.



Mr. Joseph Ma Panelist Cognitive & Analytics Leader, IBM Global Business Services



Panel Discussion | 16:45-17:30 (Theatre 1) AI Opportunities in the Greater Bay Area 大灣區內人工智能的機遇

Joseph is the Cognitive & Analytics Leader with rich experience in Business & Technology Consulting Industry and specializes in innovations, IT strategy and business transformation as well as large scale project delivery in multiple practices including Cognitive, Data Analytics, Digital and Information Strategy, Business Intelligence, Enterprise Information Management and Data Governance.

Throughout the consulting career, Joseph has been serving MNC clients in multiple geos including HK, China, Taiwan, Singapore, Indonesia and South Africa. He has been focusing to serve enterprises from Banking and Insurance sectors as well as professional advisory to clients in Transportation, Luxury Retail and Public sectors.

Ms. Yoki Lee 李詩韻 Panelist



Head of Infinitum **PCCW Solutions** Infinitum業務主管 電訊盈科企業方案

6

Panel Discussion | 16:45-17:30 (Theatre 1) NOV **AI Opportunities in the Greater Bay Area** 大灣區內人工智能的機遇

Ms. Yoki Lee is Head of Infinitum of PCCW Solutions, responsible for developing business strategies and roadmap of the InfinitumTM suite comprising Cloud, AI, Digital, Advanced Analytics and IoT solutions. Yoki has more than 20 years of experience in advising clients on how digital technologies can be leveraged to enable new offerings, business models and value-add opportunities. Prior to PCCW Solutions, she was a Global Client Advisor in Oracle Corporation, providing strategic consulting to Fortune 500 enterprises in their digital transformation journey.

李詩韻小姐現任電訊盈科企業方案的Infinitum業務主管,專責制定InfinitumTM多元化應用方案的業務策略和發展藍圖,當 中包括雲端、人工智能、數碼化、進階分析及物聯網五大範疇。李小姐擁有超過二十年顧問經驗,幫助客戶借助數碼科技實現新 產品、商業模式及增值的機會。在於電訊盈科企業方案任職之前,李小姐於甲骨文公司擔任全球客戶顧問,為財富世界500強 企業的數碼轉型之旅提供專業意見。

Mr. Arvind Swami



Director, FSI Solutions, Red Hat



Reg Tech 1 | 14:35- 15:00 (Theatre 2) Making Open Banking work with Open Architecture

The nature of banking is being opened up, Banks are also having to open up their data and services to third parties, including consumers. Complying with the growing number of banking regulations worldwide can be costly, risky and have serious impact on a bank's business.

Arvind Swami has been part of the FSI community, in various regional and global roles, for the past 20 years. He has worked for Banking platform vendors like Temenos, Oracle, Financial Services and SAP. In his

In this talk, we will cover how the open source software model and Red Hat can help the banks embrace the regulations, and create a future proof open banking platform.

baking platform journey, having been involved in transformational engagements globally, Arvind has seen that the architectures surrounding these core systems can be a major constraint on delivering open banking. Also, the shift that is happening towards Open Architecture and how banks who have embraced it have been successful.

Patrick is a Director within KPMG's

Management Consulting practice

with a focus in cybersecurity and data

privacy. He has been working with

clients globally to help them manage



Director, KPMG

Mr. Patrick Wong

Reg Tech 2 | 15:00- 15:25 (Theatre 2) Pulse of Regtech 2018

RegTech solutions are rapidly emerging and maturing, as new and increasingly complex regulations are dramatically changing financial institutions' business strategies, operating models, infrastructure, and data management. The introduction of regulations and initiatives like GDPR and Open API are creating more opportunities for risk, regulatory and compliance gaps to emerge. This led to the explosion in investment in regtech, driving the future of financial services. In this session, we will look into the current landscape, practical case studies and consideration in the adoption of RegTech in Asia and in particular, Hong Kong.

risk and exposures while going through digital transformation and disruption. As regulatory landscape becomes more complex, Patrick is helping clients simplify and lower the cost to meet regulatory and compliance challenges through innovative technology solutions. Patrick holds a LL.M from University of Southern California and a J.D from the Chinese University of Hong Kong. He is a Fellow of Information Privacy and holds CIPP/A, CIPT and CIPM certifications from International Association of Privacy Professionals.

Mr. Leo Wong 王惠鋒先生



Executive Director, EY



NOV

6

Reg Tech 3 | 15:25-15:50 (Theatre 2) Regtech: Developments and Adoption

In this talk, Leo Wang will introduce the definition and scope of Regtech, and its typical use cases from both the regulator's perspective and the regulated financial institutions' perspective. Also some typical case studies and their benefits, as well as the potential future developments of Regtech in Mainland China will be discussed.

Leo Wang has more than 16 years' working experience in risk

management, regulatory compliance and related IT implementation for financial institutions. He is currently one of the leaders of EY China's Fintech practice, and has been leading the Regtech team to build the innovative technology enabled compliance solutions for financial intuitions, as well as conduct various studies on innovative regulation approaches for the financial regulators.



Mr. Garrick Ng 伍偉強先生

CTO, Cisco Hong Kong & Macau 思科香港、澳門技術總監

Reg Tech 4 | 16:20- 16:45 (Theatre 2) Building Smart Cities: Practical Experiences from 3 Continents

Garrick Ng is the Chief Technology Officer for Cisco Hong Kong, Macau, leading Cisco's Enterprise, Commercial and Service Providers systems engineering strategy and operations in these markets. Garrick joined Cisco in 2007, and was promoted to his current role with expanded territories in 2016. With more than two decades of experience in the ICT industry, he has been driving innovations in the local market with deep knowledge in technology, and has attained significant achievements in developing turnkey cross-architecture solutions to best align with customers' business

Cities today are challenged with Rapid Urbanization, Economic Constraints, and Environmental Sustainability. In order to stay ahead of this urbanization, cities worldwide are becoming digital—or evaluating strategies for doing so-making use of the unprecedented opportunities possible from rapidly expanding connectivity around the globe. Digital transformation (or digitization) requires city leaders to rethink how their agencies operate—and interoperate—to maintain city infrastructures and deliver citizen services efficiently. They should understand that a host of new technology strategies are available to help them do that. Digitization necessitates a combined understanding of government, citizen, and business processes in order to apply the appropriate echnology strategies and architectures that will connect everything-people, data, actions, devices, machines-as well as embrace analytics and take a holistic approach to data security and privacy that spans technology, operations, and culture. In this session, we will look at examples from around the world on how cities are tackling their challenges on the journey to becoming Smart Digital Cities.

needs and goals. He has been recognized by the company as Manager of Excellence three years in a row since 2014.

Garrick is the Cisco Security Ambassador and has been vocal to promote cybersecurity awareness and actions to the publics. He received the qualification of Certified Information Systems Security Professional (CISSP) from the worldrenowned International Information System Security Certification Consortium (ISC)² in 2017. He was awarded Gold (Communication/Management category) in the Cyber Security Professional Awards, organized by the Hong Kong Police Force, Hong Kong Computer Emergency Response Team Coordination Centre (HKCERT) and Government Computer Emergency Response Team Hong Kong (GovCERT.HK), in 2016.

In addition, Garrick has made notable contributions to the industry with his capacities as Vice President, IoT & Mobility Special Interest Group, and Committee Member of the Information Security Special Interest Group, both under Hong Kong Computer Society (HKCS), Chairman of the Smart City Consortium Security Special Interest Group, and Committee Member of the Cyber Security Alliance under Hong Kong Information Technology Federation (HKITF).

Prior to joining Cisco, Garrick co-founded WiseSpot and was the CTO to lead innovation in the company. He invented the world's first music ringback tone (彩玲) for GSM Mobile Network, Asia's first real-time financial streamer on cellular PDA "Wireless Teletext Machine", and the world's first wireless PDA to stream real-time horse-racing data. All innovations were very well received in the market.



Mr. Felix Kan Moderator ExCo Member of Cyber Security Specialist Group, HKCS



Panel Discussion | 16:45- 17:30 (Theatre 2) Regtech is revolutionising compliance in banking, what are the opportunities for Hong Kong?

Felix is a Senior Manager in PwC's Risk Assurance practice with 10 years of extensive experience. He started his career as an ethical hacker and personally committed to help companies in HK to improve their security postures and deal with cyber-attacks more efficiently. Given the nature of cybersecurity – an area that is very difficult to justify Return on Investment (ROI), Felix developed real-life attack simulation methodology and tools with PwC HK and helped his clients to transform on their cyber journeys. Felix's key areas of expertise and experience include IT governance, IT security framework, application and data security, IT risk, security management, technology architecture and ethical hacking focusing on high security network, web and mobile applications.



Mr. Brian Lee 李偉文先生 Panelist

Head of Operational and Technology Risk Division Banking Supervision Department Hong Kong Monetary Authority 業務操作及科技風險監理主管 銀行監理部 香港金融管理局



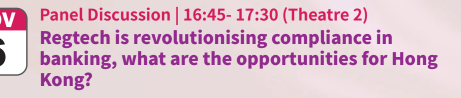
Panel Discussion | 16:45- 17:30 (Theatre 2) Regtech is revolutionising compliance in banking, what are the opportunities for Hong Kong?

Mr. Brian Lee is the Head of Operational and Technology Risk Division of the Hong Kong Monetary Authority (HKMA). He is in charge of the supervision of fintech, digital banking, cybersecurity and technology risk management of the banking sector. Mr. Lee previously took up various positions in the HKMA, including the Chief Representative of New York Office, the Head of a Banking Supervision Division, and positions in establishing the Real Time Gross Settlement System and the Hong Kong Mortgage Corporation Limited. Prior to joining the HKMA, Mr. Lee was a senior consultant of a global management consultancy firm.

李偉文先生現任香港金融管理局業務操作及科技風險監理主管,負責銀行在金融科技、數碼銀行、網絡保安和科技風險的監管。李先生曾於金管局不同職能範疇工作,包括紐約辦事處的首席代表、銀行監理部分處主管、建立即時支付結算系統和成立 香港按揭證券有限公司的工作。在此之前,他曾在一家國際顧問公司任職高級頺問。



Mr. Yao Huiya 姚輝亞先生 Panelist Head of Fintech Innovation, WeBank 微眾銀行科技創新產品部負責人



Mr. Yao is a veteran of fintech and internet finance, with diverse experiences into retail banking transformation in the new tide of "internet plus".

Mr. Yao is currently the Head of FinTech Innovation at WeBank, and the Deputy Secretary General of the Financial Blockchain Shenzhen Consortium (FISCO).

Prior to joining WeBank, he held a variety of senior positions at financial institutions, including Head of Channels and Cards Technology at Citibank China, Head of Technology and Operation Service Management at UOB China Deputy GM and Director of Operations and Technology at a financial holding company.

姚輝亞,微眾銀行科技創新產品部負責人,金鏈盟副秘書長,《金融科技·微洞察》主編。曾擔任花旗銀行(中國)管道及銀行卡科 技總監,大華銀行(中國)科技及運營管理部總監;在某金控集團擔任集團科技部常務副總經理、零售業務運營及科技總監等職 務期間參與了協力廠商支付、P2P、眾籌、虛擬運營商等業務的籌建工作,對各類金融科技及新金融業態較為熟悉。



Mr. Fernando Serto Panelist Head of Security Technology, Akamai Technologies

NOV 6

Panel Discussion | 16:45- 17:30 (Theatre 2) Regtech is revolutionising compliance in banking, what are the opportunities for Hong Kong?

Fernando is the Head of Security Technology and Strategy for APJ at Akamai, and has been in the IT industry for almost two decades, starting his early career as a developer, transitioning

to Infrastructure roles in Server, Application and Networking space in both Operations and Professional Services, with a focus on Security. For the last decade, Fernando has been focused on resolving customer's challenges, and evangelizing new technologies in the Application Performance and Security areas. Fernando has also spent a number of years working for a major Telco in APAC, specializing in WAN, Cloud, Security and Media solutions.





Director, Solutions & Marketing, SEA & HK, Fortinet



Panel Discussion | 16:45-17:30 (Theatre 2) **Regtech is revolutionising compliance in** banking, what are the opportunities for Hong Kong?

Matthew Kuan is the Solutions & Marketing Director for Fortinet in SEA & HK based out of Singapore. In this role, Matthew is responsible for solutions marketing, corporate messaging

and content creation, strategic field marketing planning and execution.

Prior to joining Fortinet, Matthew has worked with Motorola Solutions as a Leader for Vertical Solutions & Marketing in Asia Pacific & Middle East, he has also amassed a great wealth of experience in developing strategies and change management in the area of sales and marketing at Avaya and Nortel Networks in Asia Pacific.

Bachelor of Science (Hon) in Computing and Information System University of London, UK

LLB (Hon), Law (Company Law & Evidence) University of London, UK



Dr. Lee George Lam 林家禮博士

Chairman, Hong Kong Cyberport Management Company Limited 香港數碼港管理有限公司董事局主席



Keynote 5 | 09:30- 10:00 (Theater 1)

Building a world-class innovation and technology ecosystem for the Greater Bay Area: Hong Kong's strategic role 為大灣區構建世界一流的創科生態系統: 香港的戰略角色

Dr. Lee George LAM is Chairman of Hong Kong Cyberport Management Company Limited, Non-Executive Chairman - Hong Kong and ASEAN Region and Chief Adviser to Macquarie Infrastructure and Real Assets Asia, a member of the Hong Kong SAR Government's Committee on Innovation, Technology and Re-

Blessed with many competitive advantages, the Guangdong-Hong Kong-Macau Greater Bay Area comprising Hong Kong, Macau plus 9 Guangdong cities is destined to be the world's super tech hub and leading digital economy. To this end, a world-class innovation and technology ecosystem is a necessary condition for success for Hong Kong's cosmopolitan fabrics, inclusiveness, diversity, entrepreneurship and global reach can be put to good use.

industrialization, President of Hong Kong-ASEAN Economic Cooperation Foundation, President of the Sustainable Business Network Executive Council of the United Nations Economic and Social Commission for Asia and the Pacific, a Board member of the Pacific Basin Economic Council, and Convenor of the Digital Silk Road Working Group of the Hong Kong Trade Development Council Belt and Road Committee.

林家禮博士現任香港數碼港管理有限公司主席、麥格理基礎建設及有型資產之香港及東盟區非執行主席兼亞洲區首席顧問、 香港特別行政區政府創新、科技及再工業化委員會委員、香港—東盟經濟合作基金會會長、聯合國亞洲及太平洋經濟社會公署 ESBN執行委員會主席及其銀行及金融專案組主席、太平洋地區經濟理事會理事及香港貿易發展局一帶一路委員會數字絲路 工作小組召集人。



Mr. Dennis Wong 黃港生先生

Vice President, Bid & Solutions Consulting Commercial Group, HKT Limited 香港電訊商業客戶業務 - 投標及方案諮詢顧問副總裁



Keynote 6 | 10:00-10:30 (Theater 1) A.I. in cyber-security as an enabler for shared and digital economy 運用AI 提升網絡安全並推動共享及數碼經濟

IT professional Dennis Wong heads up a team of hundred consultants to provide solutions consultancy for HKT & CSL1010's corporate customers. He holds more than 20 years' experience in IT industry, some 16 of which have involved roles at PCCW-HKT focused on IT&T platform design and solutions Business model undergoes transformation along with digital journey. The rise of online business and shared economy require high mobility and increase the use of applications. At the same time, cyber threats are getting sophisticated and advanced. To make your business available and accessible, you need intelligent cyber-security protection to grant you peace of mind so that you can focus on taking the business to the next level.

consultation for Hong Kong's public and private sectors.

Dennis graduated with first-class honor in Electronic Engineering, and earned a Master's Degree in Business Management with distinction. He registered as a Chartered Engineer (CEng) in the Institute of Engineering and Technology (IET) and became a Full Member of the Hong Kong Computer Society (MHKCS). During his career, Dennis has deployed new technology and delivered tangible business results by supporting sales teams to win largescale projects. He often represents HKT as a speaker to discuss technology trends in Hong Kong's dynamic business environment.

專業資訊科技從業員Dennis Wong 領導一支由100名專業顧問組成的團隊,為HKT和CSL1010的企業客戶提供方案諮詢服務。他擁有超過20年的IT行業經驗,其中約16年在PCCW-HKT專注於為香港公共和私營機構提供IT&T平台設計和方案諮詢服務。

Dennis 修讀電子工程學系,以一級榮譽學位畢業,及後進修工商業管理碩士,並獲得優異成績。他在英國工程技術學會(IET) 註冊為特許工程師(CEng),並為香港電腦學會(MHKCS)的正式會員。在他的職業生涯中,通過支援銷售團隊贏得大型項目, 部署及有效應用了新技術,並達致切實的業務成果。他經常代表香港電訊於活動中演講,討論充滿變化的香港商業環境中的技 術趨勢。





Mr. Fan Jingwu has served as the Chief Executive Officer of HUNDSUN.

Mr. Fan Jingwu also served as member of Information Technology Standardization Committee of Zhejiang Province, Software Industry Association Expert Committee of Zhejiang Province, Council Member of China Software Industry Association, and member of National Information Security Standardization Technical Committee WG3 Working Group.

Mr. Fan Jingwu 范徑武先生

Chief Executive Officer, Hundsun Technologies Inc 恒生電子執行總裁

Keynote 7 | 10:30-11:00 (Theater 1) Exploration And Innovation of Hundsun in the "Online Age" Online時代下恒生的探索與創新 (Conducted in Mandarin)

There are three stages that fintech will experience: Digitization, networking and intellectualization, besides, "Online" is becoming the development mainstream. In this day and age, Hundsun has lunched "Online strategy", which contains Move Online ,Live Online and Think Online. Mr.Fan will share his opinion on the industry, also welcome partners to cooperate with Hundsun and co-promote the development of fintech.

金融科技的發展將經歷數位化、互聯網化和智慧化三大發展階段,線上 (Online)也逐漸成為當下的一大趨勢。基於此,恒生提出了"Online戰略",包 括Move Online, Live Online, Think Online三個部分。范徑武先生將就此向聽 眾分享他的一些見解及恒生的實踐,助力金融機構數位化轉型。

Mr. Fan Jingwu has long been engaged in financial software research; he has a deep understanding of the whole process of China's securities and futures Transaction and has his own opinion of large-scale distributed, high-performance computing technology. He is familiar with the development trends of business technology and concerned about the application of new technologies in the financial industry. He has led the development of the core system of the securities and futures trading, and presided over a number of national programs such as the National "Nuclear high base " Project. He has rich experience in standardization development, and participated in a series of national and industry-level standard-settings, such as National Information Security Standard, etc.

范徑武先生擔任恒生電子股份有限公司 執行總裁。范徑武先生還擔任:浙江省資訊技術標準化委員會委員、浙江省軟體行業協會專家委員會委員、中國軟體行業協會理事、全國資訊安全標準化技術委員會WG3工作組成員。

范徑武先生長期從事金融軟體研究,對中國證券、期貨交易的全過程有深刻的理解,同時對於大型分散式、高性能計算技術方面有自己的見解;熟悉行業的業務技術發展動態,關注新技術在金融行業的應用;曾親自主導完成了證券及期貨行業核心系統開發,並主持國家"核高基"專案等多項國家項目;在標準化制定方面有豐富的經驗,參與全國資訊安全標準等多項國家級/行業級的標準規範制定。



Prof. Shen Minghao 申明浩教授

Dean of Institute of Studies for Greater Bay Area (Guangdong-Hongkong-Macao), Guangdong University of Foreign Studies 粵港澳大灣區研究院院長,粵商研究中心主任

NOV The present situation and Future of Science and Technology Interconnection in Guangdong-Hong Kong-Macau Greater Bay Area's 粤港澳大灣區科技互聯的現狀與未來 (Conducted in Mandarin)

Minghao Shen is the Pearl River Scholar Professor of international trade, as well as the dean of Great Bay Area Institute (Guangdong, Hongkong, Macau), Guangdong University of Foreign Studies in China. He is also senior researcher of Guangdong Institute for International Strategies and Chairman of Cantonese Merchants Association. He has been to the University of Southern California and California State University Los Angeles for advanced study in 2011. In 2015 he went to the University of Queensland for visiting and study sharing. He has made the keynote speech on the United Nations World Investment Forum, BRICS Academic Forum, Shenzhen Finance fair, Tsinghua GSPBC Global Finance Doctor class, etc. Nowadays, he is the co-chair of LA-Asia International Research Exchange & Faculty Development Conference. His research area includes international business and strategy management, industrial organization and business model, corporate governance and entrepreneurship, business group comparison and evolution. He has taken charge of more than 30 foundation programs at national and provincial level. Now He is chief expert of Key Projects of Philosophy and Social Sciences Research, Ministry of Education which focuses on the patterns and paths of promoting further opening-up of Chinese service sector. Meanwhile, he has published more than 50 papers on top journals, such as Economic Research(PRC), Management World(PRC), and China Economic Quarterly(PRC).

申明浩教授珠江學者,粵港澳大灣區研究院院長,粵商研究中心主任

廣東外語外貿大學校學術委員,教育部重大攻關項目首席專家。兼任廣東省粵商研究會會長、"投資廣州"諮詢專家等職務。曾 在聯合國世界投資論壇、金磚國家學術論壇、深圳金融博覽會、清華五道口全球金融博士班等做主題報告;多次參加國務院多 個部委部領導專家諮詢會,為廳局級幹部培訓班主講"粵港澳大灣區"、"一帶一路"、"自貿區"、"工業4.0"、"創新創業與商業模 式"等課程;成果多次獲國家領導人批示,多次獲省哲社一、二等獎。主持"服務業開放"、"一帶一路"、"全球經濟治理"等國家級 重大、重點及政府課題30余項。在《經濟研究》、《管理世界》等期刊發表論文50余篇,主編《產業金融》、《粵商研究》等著作多部, 主持總撰稿《粵商紀錄片》獲廣東國際紀錄片特別獎。



Mr. Tim Lee 李英豪先生 Founder and CEO of QFPay 総方OFPay 始創人及 CEO

錢方QFPay 始創人及 CEO

Keynote 9 | 12:00- 12:30 (Theater 1) How mobile payment changes China and the world?

Tim Lee, Founder and CEO of QFPay, was named by the US magazine Fast Company as "The 100 Most Creative Leaders in China" and was named by Fortune China as one of the "Top 40 Under 40" entrepreneurs. He also obtained the Distinguished Alumni Award by the Faculty of Engineering, CUHK in 2017.

Established in 2011, QFPay is the frontier of global mobile payment with over 1 million merchant partners and 200 million users in over 300 cities. The Group has established its Hong Kong and UAE offices and continued to expand overseas by riding on the "Belt and Road Initiative". It is backed by Sequoia Capital, Matrix Partners, Forms Syntron, Vectr Ventures, Share Capital, Zhongwei Capital, etc., receiving investment of over RMB500 millions.

Tim has been an icon of a successful post-' 80 Hong Kong entrepreneur in the Internet industry in Mainland China by building QFPay from a start-up of 3 to a company of over 300 employees. He has successfully converted many "offline" merchants to e-retailers and helped them to transform in the era of Internet Plus and New Retail which is enabled by AI and Big Data.

Ms. Rachel Cheung



Co-founder, JOYO租遊

Nov 7

Shared Economy 1 | 14:35-15:00 (Theater 1) Sharing the future: How can we own less and travel more? 共享未來: 如何可以擁有最少出遊最多?

As the founder of JOYO, a travel equipment (suitcases, action cameras, 360 cameras, wifi devices and more...) sharing platform based in Hong Kong, Rachel built and structured the company with her vision of "Own less. Travel more". Under Rachel's leadership, the company manages to maintain global press and event Sharing economy is getting more and more sophisticated by day on both the business model and technology aspects, creating a better allocation of resources and minimize wastage and mismatch. In the talk, Rachel Cheung, co-founder of JOYO - a HK-based travel gears sharing platform, will shed light on how sharing economy develop in the travel industry and how it will evolve into a more convenient model with travellers around the world. JOYO, as the first travel gears focused platform, pushes own less and travel more within the UNWTO framework of sustainable tourism.

exposure to market the company. Prior to her venture, Rachel has gained her experience in the Public Relations and branding field through various positions, including a role in a Forbes Global 500 company. Rachel holds a bachelor's degree in Communication Studies from University of California, Los Angeles (UCLA).



Ms. Fioni Fong 方苑瀠小姐 Marketing Director, Yeechoo YEECHOO市場總監

> Shared Economy 2 | 15:00- 15:25 (Theater 1) How technology is shaping the future of fashion startup and encourage sharing economy 共享衣櫥-時裝界在科技時代下如何革新求變

Fioni Fong has co-founded a fintech startup and an online photo sharing community platform, and is currently working as a Marketing Director of YEECHOO - Hong Kong's first online designer rental platform funded by Alibaba. Her job includes overseeing the scalability of the business

In this talk, Fioni will explain how YEECHOO leverage technology to understand the preference of the audience and deliver personalized customer experiences including but not limited to, the current problems that the fashion industry is currently facing and how future technologies may help fix the issues. Another highlight will cover all the advantages in the greater bay area to expand the business scalability in near future.

the scalability of the business especially in fashion (tech) industry, helping to increase the company's sustainability and making it the smartest, most convenient, and environmentally friendly platform.

Fioni Fong, 曾為本港一家金融科技初創企業及線上照片分享社區平台共同創辦人,現職阿里巴巴注資的高級時裝租賃平台 YEECHOO市場總監。負責市場策劃,提高發展持續性,致力令YEECHOO成為智能便利,同時又惠及地球的綠色時尚企業。





NOV

Shared Economy 3 | 15:25-15:50 (Theater 1) Connecting Empty Stomachs with Empty Tables - How to change customers behavior by using latest technology and creating more traffic and sales to the F&B retail industry

Kenneth has recently appointed as the Sales Director for Eatigo. Previously he also served as the Regional Head of Corporate in Honestbee, where Kenneth works closely with different Apply cloud based & real time yield management Real time reservation reports and analysis Improve capitalisation rate to help merchants More customers/more profit/higher efficiency

MNCs and strategic partners in Asia Pacific including Japan, Singapore, Taiwan, Malaysia, Thailand, Indonesia and Philippines.

Kenneth is a Chartered Alternative Investment Analyst who came back to Hong Kong after graduating in 2010 to work for a reputable US Asset Management Company. Before joining Honestbee, Kenneth co founded his own beverage manufacturing/distribution company which eventually became the largest in its category and was acquired by a strategic investor in Hong Kong. He currently also runs his own early stage retail and consumer goods focused microfund on the side.

Kenneth has two Pomeranians and one Chihuahua. He loves to play soccer and enjoy drinking on a Thursday night.



Mr. Kenneth Chau CEO, iMusicTech Limited (Ketchup Bike)



Shared Economy 4 | 16:20-16:45 (Theater 1) The Future Sharing Bike

Mr Kenneth Chau graduated from the University of Hong Kong in 1994. He is the chairman of the Hong Kong Science and Technology Parks Technology Incubation Network (TIN) and aiming to incubate innovative technology companies which can push the boundaries of the technology industry in Hong Kong. TIN has become the Hong Kong largest start-up organization, included more than 500 companies. He also invited the world largest crowd funding platform Kickstarter to Hong Kong on 30th, September in last year. He is appointed as the official administrator of the Kickstarter both in Hong Kong and Singapore areas. This helps the Hong Kong-based technologies companies to bring out crowdfunding events, promote their products to worldwide, create more opportunities in others' markets. Until now, Kickstarter has brought hundreds of project to life in Hong Kong and Kenneth has become one of the "navigator" of the next generation's technologies.

Kenneth is also a creative writer with full of innocence aside other than a technology innovator. He publishes short stories to Metro Daily on every Tuesday. These stories are mainly about innovative technologies and the relevant news. Since the humorous and lively way that he has used to write these stories, the readers can always leave a knowing smile after they read his stories while understand the latest trend of technology.



Ir Yeung, Peter Tin Chung 楊天寵工程師 Moderator

Head of Electronics & ICT Clusters, Smart City Platform, Hong Kong Science & Technology Parks Corporation 香港科技園公司總監 - 電子, 信息及通訊科技群組, 智慧城市科技平台

OVPanel Discussion | 16:45- 17:30 (Theatre 1)A shared economy powered by Data

Ir Yeung is responsible for the cluster development and market strategy of electronics, information and communications industry development, and the overall development of the Smart City platform.

A Fellow of the Hong Kong Institution of Engineers and served as the Chairman of the Electronics Division (2009-2010 Session) of the Institution, Ir Yeung has over 30 years of experience in business management and technology development.

Peter holds a Bachelor degree in Electrical & Electronics Engineering from the Oregon State University and a Master degree in Business Administration from the York University of Toronto. Peter is also a member of IEEE and the Tau Beta Pi Engineering Society.

楊天寵工程師現任香港科技園公司總監 - 電子, 信息及通訊科技群組, 智慧城市科技平台; 負責產業群的發展和市場戰略, 並發展智慧城市平台。

楊工程師是香港工程師學會的資深會員,並擔任電子分部(2009年-2010年屆)的主席;在資訊科技和通信行業有超過 25 年的 業務及管理經驗。

楊先生也是IEEE 和 Tau Beta Pi 工程學會的成員,持有俄勒岡州立大學電機與電子工程理學學士學位,以及多倫多約克大學工商管理碩士學位。



Kenneth has recently appointed as the Sales Director for Eatigo. Previously he also served as the Regional Head of Corporate in Honestbee, where Kenneth works closely with different MNCs and strategic partners in Asia Pacific including Japan, Singapore, Taiwan, Malaysia, Thailand, Indonesia and Philippines.

Kenneth is a Chartered Alternative Investment Analyst who came back to Hong Kong after graduating in 2010 to work for a reputable US Asset Management Company. Before joining Honestbee, Kenneth co founded his own beverage manufacturing/distribution company which eventually became the largest in its category and was acquired by a strategic investor in Hong Kong. He currently also runs his own early stage retail and consumer goods focused microfund on the side.

Kenneth has two Pomeranians and one Chihuahua. He loves to play soccer and enjoy drinking on a Thursday night.

Mr. Kenneth Liu Panelist



CEO, iMusicTech Limited (Ketchup Bike)



Panel Discussion | 16:45- 17:30 (Theatre 1) A shared economy powered by Data

Mr Kenneth Chau graduated from the University of Hong Kong in 1994. He is the chairman of the Hong Kong Science and Technology Parks Technology Incubation Network (TIN) and aiming to incubate innovative technology companies which can push the boundaries of the technology industry in Hong Kong. TIN has become the Hong Kong largest start-up organization, included more than 500 companies. He also invited the world largest crowd funding platform Kickstarter to Hong Kong on 30th, September in last year. He is appointed as the official administrator of the Kickstarter both in Hong Kong and Singapore areas. This helps the Hong Kong-based technologies companies to bring out crowdfunding events, promote their products to worldwide, create more opportunities in others' markets. Until now, Kickstarter has brought hundreds of project to life in Hong Kong and Kenneth has become one of the "navigator" of the next generation's technologies.

Kenneth is also a creative writer with full of innocence aside other than a technology innovator. He publishes short stories to Metro Daily on every Tuesday. These stories are mainly about innovative technologies and the relevant news. Since the humorous and lively way that he has used to write these stories, the readers can always leave a knowing smile after they read his stories while understand the latest trend of technology.



Ms. Rachel Cheung Co-founder, JOYO租遊 Papel Dis Panelist



Panel Discussion | 16:45- 17:30 (Theatre 1) A shared economy powered by Data

As the founder of JOYO, a travel equipment (suitcases, action cameras, 360 cameras, wifi devices and more...) sharing platform based in Hong Kong, Rachel built and structured the company with her vision of "Own less. Travel more". Under Rachel's leadership, the company manages to maintain global press and event exposure to market the company. Prior to her venture, Rachel has gained her experience in the Public Relations and branding field through various positions, including a role in a Forbes Global 500 company. Rachel holds a bachelor's degree in Communication Studies from University of California, Los Angeles (UCLA).

Ms. Fioni Fong 方苑瀠小姐



Marketing Director, Yeechoo YEECHOO市場總監



Panel Discussion | 16:45- 17:30 (Theatre 1) A shared economy powered by Data

Panelist

Fioni Fong has co-founded a fintech startup and an online photo sharing community platform, and is currently working as a Marketing Director of YEECHOO - Hong Kong's first online designer rental platform funded by Alibaba. Her job includes overseeing the scalability of the business especially in fashion (tech) industry, helping to increase the company's sustainability and making it the smartest, most convenient, and environmentally friendly platform.

Fioni Fong,曾為本港一家金融科技初創企業及線上照片分享社區平台共同創辦人,現職阿里巴巴注資的高級時裝租賃平台 YEECHOO市場總監。負責市場策劃,提高發展持續性,致力令YEECHOO成為智能便利,同時又惠及地球的綠色時尚企業。



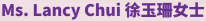
Mr. Joshua Kroeker

Director, Blockchain Lead, Global Commercial Banking The Hongkong and Shanghai Banking Corporation Limited

Cross border Opportunities 1 | 14:35-15:00 (Theater 2) "Blockchain for Trade and Trade Finance" – 'An in depth look into how blockchain technology can act as a catalyst to digitize this important global industry'

Joshua's current responsibilities are focused on leading a global team to deliver on the promise of blockchain for HSBC's global commercial banking business, in particular with regards to trade and trade finance. Working closely with fellow banks, corporates, regulators and others Joshua and his team have been leading several blockchain projects globally including live client transactions, and is now working towards expanding client centric solutions to the production stages with their consortium partners. Joshua has been with HSBC 12 years including a variety of trade finance and commercial banking roles in Canada, US, and Hong Kong.





Senior Vice President, Greater China Region, ManpowerGroup ManpowerGroup 大中華區高級副總裁

Cross border Opportunities 2 | 15:00- 15:25 (Theater 2) Embrace Greater Bay Area Initiative With Successful Talent Solutions 以人為本 - 擁抱大灣區發展

Ms. Lancy Chui is Senior Vice President, Greater China Region for Fortune 500 Company, ManpowerGroup, an innovative workforce solution company listed on the NYSE.

In this role, she has been instrumental in building up operations framed around a tri-country initiative geared towards developing common business Greater Bay Area (GBA) initiative opens up opportunities for the future economy development through enhancing the co-operations with "9+2" cities in the region. By 2020, the GBA is expected to be the world's largest economy of its kind. Therefore, a successful talent pipeline is necessary to leverage the favourable condition of every city.

In the speech, Ms Chui will discuss the opportunities and challenges for the development in GBA. And how talent is playing an important role to impact the employment market in the Area.

strategies and synergies for the Greater China Region. Lancy has over 20 years of experience and is a recognized expert in human resources, regularly featured in newspapers, and on television and radio as spokesperson for ManpowerGroup in regard to the ManpowerGroup Employment Outlook Survey and the dynamics of her relevant markets. She is awarded Asian Female Business Leader Award 2017 and in addition, she has led ManpowerGroup Greater China to numerous awards.

Lancy also sits on numerous charitable Boards: 'Vice President and Treasurer of Junior Achievement Hong Kong,' 'Executive Committee Member and Chair of the HR Subcommittee of Playright Children's Play Association, 'Chairwoman of Training & Employment Steering Committee of Hong Kong Rehabilitation Power,' and a member of the 'Trade Advisory Committee under Employment Services,' - part of the Christian Action's Training Services Division and a 'Trainer of Certificate Programme in Foundation Skills in Human Resource Management' for the Hong Kong Institute of Human Resource Management (HKIRM).

Lancy also regularly contributes written insights to CTHR.com and writes a regular column for JobMarket magazine.

徐玉珊女士現為全球財富 500 強創新人力資源方案企業 ManpowerGroup (NYSE: MAN) 大中華區高級副總裁,負責開拓及 管理大中華區內香港、澳門、台灣及中國地區業務。

徐女士作為資深的人力資源服務管理層,是報章、電視及電台等傳媒積極採訪的ManpowerGroup[®]地區發言人,經常為 ManpowerGroup 就業展望調查及就業市場概況作深入的評論,多年來帶領 ManpowerGroup 於大中華區獲得多項殊 榮,2017 年個人更榮獲亞洲知識管理學院評審選入亞洲商界女領袖獎。

徐現擔任青年成就(JA)執行委員會副主席、智樂(Playright)執行委員會委員、人力資源小組委員會主席及香港復康力量培訓 及就業指導委員會主席、基督教勵行會(Christian Action)屬下貿易諮詢委員會成員及香港人力資源管理學(HKIHRM)會核心 專業知識課程客席講師。另外,徐為現時為 CTHR.com 及 JobMarket 求職雜誌專欄作家。



Mr Hilson Yu 余梓山先生

Deputy Director , Technology Transfer Office, The University of Hong Kong 香港大學技術轉移處副處長



Mr. Yu started his career as an assistant engineer at Ampex Ferrotec Limited, Hong Kong, in 1979. In 1982, he was promoted to equipment maintenance and calibration laboratory

manager. Later, he was in charge of the computer engineering group and systems engineering group, responsible for the product development programs and the setting up of the CAD center.

In 1987, Mr. Yu joined China International Trust and Investment Corporation Hong Kong (Holdings) Limited (CITIC) as the General Manager - Engineering / Research & Development. He was seconded to a joint venture company (a computer manufacturing company) as the Deputy Managing Director and he successfully turned around its business. Next he oversaw the CITIC USA Venture Capital Fund, and he successfully listed two of the start-up companies in NASDAQ and sold four other companies for a profit.

His last appointment with CITIC was as Consultant of the Oil and Gas Development and of the LPG Tank Terminal Port investment projects, in which he played a significant role in project feasibility study and economic analysis, contract negotiation, and the setting up of the corresponding project companies. He joined Versitech Limited as the Deputy Managing Director in February 1998.

Mr. Yu has a Bachelor of Science and a Master of Science in Electrical Engineering, a Master of Arts in Arbitration and Dispute Resolution, a Post-graduate Certificate in Hong Kong Law and in Chinese Medicine, and a Postgraduate Diploma in Investment Management.

Mr. Yu is a Chartered Engineer. He is also a Fellow of the Institution of Electrical Engineers (IEE), the Hong Kong Institution of Engineers (HKIE), the Chartered Institute of Arbitrators (CIArb), and the Hong Kong Institute of Arbitrators (HKIArb).



Dr. Paul Sin 冼君行博士

Leader of FinTech Practice & Asia Pacific Blockchain Lab, Deloitte Consulting 德勤諮詢服務金融科技合夥人



Cross border Opportunities 4 | 16:20- 16:45 (Theater 2) FinTech Strategy for Greater Bay Area 應對大灣區機遇的金融科技戰略

Dr. Paul Sin has over 20 years of IT management and consulting experience focusing in financial services sector, currently leading the The Chinese Greater Bay Area (GBA) has a big potential to overtake New York and Tokyo and become the biggest Bay Area economy. However, there are a number of challenges including legal, tax, currency, etc. FinTech offers a solution to some of the barrier and hence becomes essential for the future GBA development.

FinTech practice and Asia Pacific Blockchain Lab in Deloitte. Prior to Deloitte, Paul served as CEO of Fintech, CIO for bank, brokerage firm, and global conglomerate, as well as practice leader for different consulting firms specialized in emerging technologies.

洗君行博士擁有二十年的資訊科技管理與諮詢服務經驗,主要針對金融業提供全面的解決,現時領導德勤的金融科技團隊以 及亞太區塊鏈實驗室。在加入德勤前,冼博士曾任金融科技公司的行政總裁與執董事,亦在中資與美金融機構作訊科技部的 主管。在諮詢方面,冼博士曾于不少國際顧問公司服務主要負責金融業的諮詢與高新科技應用。



Christophe Lee 李建平 Moderator

Founder, JP Asia Partners Committee Member, Financial Services Development Council (FSDC) – New Business Committee 乾坤資本有限公司之創辦人 金融發展局就開拓金融市場小組成員



Panel Discussion | 16:45- 17:30 (Theatre 2) How to master the cross border opportunities in Greater Bay Area?

Christophe Lee is the founder of JP Asia Partners which offers advisory services to asset & wealth management and FinTech companies. He is also a Fintech mentor at HK X Foundation and at The Beyond Venture Fund. Mr. Lee has 26 years of financial service industry experience and has worked at Morgan Stanley, Sun Hung Kai Financial, Goldman Sachs and Bankers Trust. Mr. Lee is a graduate of the University of Pennsylvania.

Mr. Lee played an active role is the development of the asset management industry in Hong Kong. His HKSAR government appointments include the advisory committee of the Securities and Futures Commission (SFC) from 2007 – 2009, and the Financial Services Development Council (FSDC) – New Business Committee since March 2013. He led the working group on FSDC paper titled "The Future of Fintech in Hong Kong" published in May 2017. Mr. Lee chaired AIMA Hong Kong (the global trade association for hedge funds) for 8 years from 2004 to 2012. He was voted by AsianInvestor Magazine as one of the "Top 25 most influential people in Asian hedge funds".

李建平為乾坤資本有限公司之創辦人。乾坤資本為基金或財富管理及金融科技公司提供咨詢及顧問服務。李先生亦是香港X 科技創業基金及海闊天空創投之金融科技創業導師。李建平有超過26年的專業金融經驗,包括基金投資,財富管理,衍生工具 和投資銀行。李先生曾任職於摩根士丹利旗下高德對沖基金,新鴻基金融集團,高盛(亞洲)有限公司,美國信孚銀行及東方匯 理銀行。李先生畢業於美國賓夕法尼亞大學。

李先生為亞洲基金管理行業之領導者,曾被亞洲投資者雜誌評選為"25個在亞洲對沖基金界最有影響力的人",及由亞洲基金 經理雜誌選作為"50位亞洲基金行業領袖者"。2013年3月,香港行政長官邀請李先生加入金融發展局,就開拓金融市場和加強 香港國際金融中心競爭力的策略和措施,向政府提供咨詢意見和建議。李先生主導金融發展局2017年5月推出的"香港金融科 技的未來"報告。李先生曾被香港政府委任加入證監會的諮詢委員會,及其他金融服務相關公職。李先生亦被對沖基金同業推 選為另類投資管理協會之香港主席達八年之久,作為對沖基金業界之代言人。



Dr. Paul Sin 冼君行博士 Panelist

Leader of FinTech Practice & Asia Pacific Blockchain Lab, Deloitte Consulting 德勤諮詢服務金融科技合夥人



Panel Discussion | 16:45- 17:30 (Theatre 2) How to master the cross border opportunities in Greater Bay Area?

Dr. Paul Sin has over 20 years of IT management and consulting experience focusing in financial services sector, currently leading the FinTech practice and Asia Pacific Blockchain Lab in Deloitte. Prior to Deloitte, Paul served as CEO of Fintech, CIO for bank, brokerage firm, and global conglomerate, as well as practice leader for different consulting firms specialized in emerging technologies.

洗君行博士擁有二十年的資訊科技管理與諮詢服務經驗,主要針對金融業提供全面的解決,現時領導德勤的金融科技團隊以 及亞太區塊鏈實驗室。在加入德勤前,冼博士曾任金融科技公司的行政總裁與執董事,亦在中資與美金融機構作訊科技部的主 管。在 諮詢方面,冼博士曾于不少國際顧問公司服務主要負責金融業的諮詢與高新科技應用。



Mr. Tim LeePanelistFounder and CEO of QFPay



Panel Discussion | 16:45- 17:30 (Theatre 2) How to master the cross border opportunities in Greater Bay Area?

Tim Lee, Founder and CEO of QFPay, was named by the US magazine Fast Company as "The 100 Most Creative Leaders in China" and was named by Fortune China as one of the "Top 40 Under 40" entrepreneurs. He also obtained the Distinguished Alumni Award by the Faculty of Engineering, CUHK in 2017.

Established in 2011, QFPay is the frontier of global mobile payment with over 1 million merchant partners and 200 million users in over 300 cities. The Group has established its Hong Kong and UAE offices and continued to expand overseas by riding on the "Belt and Road Initiative". It is backed by Sequoia Capital, Matrix Partners, Forms Syntron, Vectr Ventures, Share Capital, Zhongwei Capital, etc., receiving investment of over RMB500 millions.

Tim has been an icon of a successful post-' 80 Hong Kong entrepreneur in the Internet industry in Mainland China by building QFPay from a start-up of 3 to a company of over 300 employees. He has successfully converted many "offline" merchants to e-retailers and helped them to transform in the era of Internet Plus and New Retail which is enabled by AI and Big Data.

Mr Hilson Yu 余梓山先生 Panelist

Deputy Director , Technology Transfer Office, The University of Hong Kong 香港大學技術轉移處副處長

> Panel Discussion | 16:45- 17:30 (Theatre 2) How to master the cross border opportunities in Greater Bay Area?

Mr. Yu started his career as an assistant engineer at Ampex Ferrotec Limited, Hong Kong, in 1979. In 1982, he was promoted to equipment maintenance and calibration laboratory

manager. Later, he was in charge of the computer engineering group and systems engineering group, responsible for the product development programs and the setting up of the CAD center.

In 1987, Mr. Yu joined China International Trust and Investment Corporation Hong Kong (Holdings) Limited (CITIC) as the General Manager - Engineering / Research & Development. He was seconded to a joint venture company (a computer manufacturing company) as the Deputy Managing Director and he successfully turned around its business. Next he oversaw the CITIC USA Venture Capital Fund, and he successfully listed two of the start-up companies in NASDAQ and sold four other companies for a profit.

His last appointment with CITIC was as Consultant of the Oil and Gas Development and of the LPG Tank Terminal Port investment projects, in which he played a significant role in project feasibility study and economic analysis, contract negotiation, and the setting up of the corresponding project companies. He joined Versitech Limited as the Deputy Managing Director in February 1998.

Mr. Yu has a Bachelor of Science and a Master of Science in Electrical Engineering, a Master of Arts in Arbitration and Dispute Resolution, a Post-graduate Certificate in Hong Kong Law and in Chinese Medicine, and a Postgraduate Diploma in Investment Management.

Mr. Yu is a Chartered Engineer. He is also a Fellow of the Institution of Electrical Engineers (IEE), the Hong Kong Institution of Engineers (HKIE), the Chartered Institute of Arbitrators (CIArb), and the Hong Kong Institute of Arbitrators (HKIArb).

Mr. David Fung 馮盛邦先生 Panelist



General Manager, Ai Pu Jing Software Technology (HK) Co Ltd. 愛浦京軟件技術 (香港) 有限公司總經理



Panel Discussion | 16:45- 17:30 (Theatre 2) How to master the cross border opportunities in Greater Bay Area?

David currently heads up the Hong Kong operation of the APJ Corporation, focusing on providing the best software development services to large enterprises in Hong Kong by deploying a highly effectively team of IT professionals based largely out of Zhuhai, China. David is also a Director of the Pearl River Delta IT Cooperation and Exchange Center (PRDITCEC), a non-profit making organisation which promotes collaborations within the IT industry in the South China Area.

David holds a Master of Science Degree, major in Information Technology, from the University of Hawaii. Prior to joining APJ, David had taken senior IT management positions with the Aluminium Company of America in Australia, and the British American Tobacco Company in the Asia Pacific Region.

馮盛邦先生目前領導APJ公司的香港業務,通過在香港和珠海部署高效的IT專業開發技術團隊,為香港和國內的大型企業提供 最佳的軟件開發服務。馮先生是珠江三角洲IT合作與交流中心(PRDITCEC)的董事,該中心是一個促進華南地區IT行業合作 的非牟利性組織。

馮盛邦先生擁有夏威夷大學信息技術專業理學碩士學位。在加入APJ之前,馮先生曾在澳大利亞的美國鋁業公司和英美煙草 公司擔任亞太地區高級IT管理職位。



Platinum Sponsors 白金贊助商:



Gold Sponsors 金贊助商:



C-C Alibaba Cloud



Hewlett Packard Enterprise



Siliver Sponsors 銀贊助商:





F RTINET.



Luncheon Sponsors 午餐會贊助商:



Showcase Sponsors 展示贊助商:











Coffee Break Sponsor 茶聚贊助商:

General Sponsor 贊助商:

THALES





FI

Lucky Draw Sponsor 獎品贊助商:

