

Blockchain in Industrial IoT – The next big thing?

區塊鏈與工業物聯網

Date 日期 : 13 / 10 / 2019 (Sunday 星期日)

Time 時間 : 2:30pm – 4:30pm

Venue 地點 : The Stage, Hall 5FG, Hong Kong Convention & Exhibition Centre
香港會議展覽中心展覽廳 5FG The Stage

Language 語言 : English (with simultaneous interpretation service in Mandarin)
英語 (附普通話即時傳譯服務)

Remarks 備註 : Free Admission (Please click [HERE](#) to register online)
免費入座「[按此](#)」登記

Time 時間	Programme 程序表
2pm – 2:30pm	Registration 登記
2:30pm – 2:34am	Souvenir Presentation to Speakers by 頒發紀念品予演講嘉賓 Ms Annie Chang, Marketing Manager, Hong Kong Trade Development Council Mrs Barbara Müller, Exhibition Group Director, Messe München
2:34pm – 2:35pm	Group Photo Taking with all representatives 代表合照
2:35pm – 3pm	Blockchain in Industrial IoT – The next big thing? 區塊鏈與工業物聯網 Mr Pavel Romanenko, Blockchain Expert & Public Speaker
3:05pm – 3:30pm	Blockchain on the Application for Smart Cities and Real Estate Development 區塊鏈應用於智能城市和房地產開發 Ms Monica King, CEO, Agility 敏捷首席执行官 金佳柔女士 
3:35pm – 4pm	Blockchain enhanced USIM with DID and more Secure 2FA Verification solution Mr Chris Zhao, Senior R&D team lead, QLC Chain
4pm – 4:30pm	Why is blockchain + IOT sensors important for building facilities and logistics? 區塊鏈+物聯網感應器·為何對建築物管理及物流監控尤其重要? Mr Kelvin Wong, CEO & Co-Founder, Sensestek Solutions Limited 舜達科技有限公司聯合創辦人及行政總裁 黃鎮濤先生 
4:30pm	End of Seminar

Organiser 主辦機構:



Remarks 備註:

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

Speaker Profile 講者簡介

Mr Pavel Romanenko, Blockchain Expert & Public Speaker

Pavel Romanenko is a blockchain expert and public speaker. He developed Blockchain Circle, a network with 100+ blockchain professionals, organized events and gave presentations at internal events by companies like PwC, Henkel, Grohe, and SAP. In his role as Head of Partnerships at the blockchain startup ZkSystems he explained the value of blockchain in Industrial IoT for companies like Bosch, Siemens, and other industrial manufacturing leaders and represented the company at international events.



Ms Monica King, CEO, Agility

敏捷首席执行官 金佳柔

Monica King, J.D. was an aerospace and electrical engineer at NASA and Boeing. She is also an IEEE fellow. Her legal practice extends from patent examinations to patent infringement cases and securities laws. She is a presidential medalist as a patent attorney. As the CEO of Agility, she is building the world's first Smart Cities using blockchain/AI/VR/IoT technology.

Monica King (金佳柔) · J.D. 曾為一名 NASA 和波音公司的航空航天和電子工程師。她也是一個 IEEE 院士。她的法律業務從專利審查延伸到專利侵權案件和證券法。她獲得了專利律師的總統獎章。作為敏捷的首席執行官，她正在使用區塊鏈/AI/VR/IoT 技術構建世界上第一個智能城市。



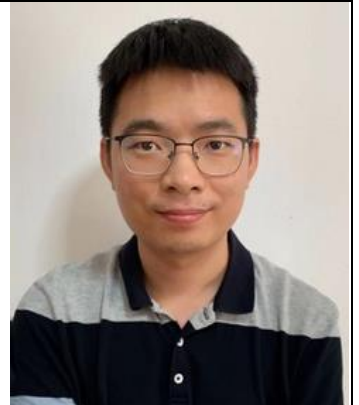
Mr Chris Zhao, Senior R&D team lead, QLC Chain

Chris Zhao is a full-stack developer with more than 10 years experience in Telecom industry, expert in eSIM, 3G/LTE protocol. Chris has led the public chain development for telecom services and responsible for designing the Softsim for IoT devices. M.S. degree from Huazhong University of Science and Technology.

Presentation Abstract:

SIM Card has upgraded to USIM since the 3G era, USIM is an application based on UICC which is the protocol that defines the size, working logic, interface between the terminal and the card. There could be various applications on one UICC card.

It's very natural to customise an UICC with both USIM and BlockChain application. We are designing the UICC powered by both telecom ID and BlockChain Distribute ID which could provide better Identity and data integrity protection in IOT industry. It also provides a method to achieve more secure 2FA Verification.



(Turn to next page)

Organiser 主辦機構:



Remarks 備註:

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

Mr Kelvin Wong, CEO & Co-Founder, Sensestek Solutions Limited

舜達科技有限公司聯合創辦人及行政總裁 黃鎮濤先生

Mr Kelvin Wong is currently CEO of Sensestek Solutions Limited. He has been serving contract manufacturing and business development for over 20 years and is currently responsible for Sensestek's IoT sensing devices' development, market deployment and system adoption. Kelvin has fruitful experience in supply chain and marketing strategy among IoT, wireless charging and renewable energy's hardware design and development, with his Master Degree in Business Executive Management granted in Canada.



黃鎮濤先生目前是舜達科技有限公司行政總裁，他擁有超過二十年合約生產及業務拓展經驗，目前主要負責舜達科技物聯網感應裝置的研發，市場拓展及系統導入。黃先生擁有極豐富的硬件開發及市場拓展經驗包括無線充電，物聯網及可再生能源裝置，並持有加拿大認可的行政管理碩士學歷。

Presentation abstract

In today's tracking and monitoring ecosystem there are rarely hybrid IoT hardware devices which enable both data logging and blockchain which do not require manual input. Sensestek Solutions introduces our latest highly secured hybrid sensing devices especially for building management and logistics.

在現今監控生態圈，絕少感應裝置可兼容自動化物聯網及區塊鏈的運作模式。舜達科技將介紹我們最新針對物業管理和物流管理的雙模式感應裝置。

Organiser 主辦機構:



Remarks 備註:

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