

The Institution of Engineering and

### **Chairman's Message**

It is my pleasure and honour to serve The IET as the Chairman of the Hong Kong Local Network (HKLN) for Session 2022. Over the past 2 years under the continuous impact of COVID-19, combating virus outspreading and ensuring the health and safety of the community are always the top priority in any agenda of meetings and events. These have been imposing extra difficulties and considerations for organising events. I must thank for the tremendous support rendered by our staff and volunteers in delivering our key mission to inform, inspire and influence our key stakeholders in the Engineering Community. Together with the series of IET150 events organised for the celebration of the 150th anniversary of The IET, 2021 was another successful year for HKLN.

The IET has launched its strategic framework 2030 and it's the role of all Local Networks to cascade the vision and formulate our strategic plan. With due considerations of local context and priorities, in the new session, HKLN will devote ourselves in focusing the following 3 focus areas.

- Continue our engineering excellence with strategic themes along the 5 societal challenges;
- Step up efforts in nurturing younger generation and promoting female engineers;
- Enhance stakeholder engagement in strengthening and extending IET network in the **Engineering Community**

#### **Engineering Excellence** 1.

In the IET strategic framework 2030, strategic focus will be given to 5 societal challenges, namely:

- **Health Lives**
- People Concentric Infrastructure
- **Digital Futures**
- **Productive Manufacturing**
- Sustainability & Climate Change

We will continue to inspire, inform and influence our members and the Engineering Community by organising flagship events along the themes of societal challenges, such as International Conference on Advances in Power System Control, Operation and Management, Power Symposium, ICT Conference, Railway Engineering, Manufacturers Forum, Management Symposium, Wireless Symposium, technical conference, seminars and visits. These activities can provide a good opportunity for all the members getting the latest and up-to-dated technologies. At the same time, it creates an engagement platform with students, engineers, industrial leaders, Government officials and academia to further strengthen our engineering network to move along our strategic vision.

### 2. Nurture Younger Generation and Promote Female Engineers

Coming along with the strategic focus, our mission in nurturing young generation through STEM and Youth Mentoring program remains essential and far-reaching. The STEM Taskforce, Youth Development Taskforce and the Younger Members Section will continue their dedication to collaborate with industrial leaders, academia, teachers and students in providing supports and advices for organising various STEM events in the Engineering Community.

- Underwater Robot Challenge (ROV)
- First Lego League (FLL)
- Faraday Challenge
- Young Professionals Exhibition and Conference (YPEC)
- STEM Education Projects

With the same importance, we should not forget promoting female engineers by providing more opportunities and encouragement to them to join various IET programmes, e.g. STEM 4 Girls Programme, Women in Science and Engineering (WISE) and ED&I Sessions.

### 3. Stakeholder Engagement

To achieve our long-term goals, it is crucial in engaging our stakeholders in every opportunity. Our well-established Taskforces will serve as catalysts to facilitate two-way communication between HKLN and the key stakeholders, including members, Government officials, industrial leaders, professional institutions, academia, students and media. To better serve our members and attract new members to join IET, with the support from all Sections volunteers, the Membership Drive Taskforce will take lead in organising more effective membership drive and promotional campaigns. For the coming session, special efforts will also be devoted in enhancing the image and public awareness of the IET Hong Kong and to provide our expert advice to the government through policy consultation and outreach to government departments to exchange views. The engagement will also include the coverage of the Greater Bay Area in order to extend our network and the reach of the Engineering Community.

With the support from all volunteers and the office staff, I am confident that the HKLN will continue to grow, develop and excel in steering towards our goals - "Engineer a Better World". I look forward to seeing you in coming events and soliciting your views and suggestions.

Keith Chan Chairman of Session 2022, The IET Hong Kong CC-AP Member, The IET January 2022



## IET Hong Kong dragon boat race 2022 – Recruitment of Paddlers

Established in 2005, the IET Hong Kong dragon boat team has been racing in Hong Kong waters including Stanley, Shatin, Sai Kung, Tai po and Mui Woo over the past years and is in the process of recruiting new members for races scheduled for 2022!

In 2022, the IET Hong Kong dragon boat team plans to participate in the Mui Woo race scheduled on 29<sup>th</sup> May, the Shatin race scheduled on 3rd June respectively! (\*The dates are to be confirmed as IET Hong Kong will continue to closely monitor the situation of COVID-19/Omicron before holding physical activities)

There will be Land-based training at Tsing Yi sports centre and subsequent water-based trainings at Sai Kung, gradually building up the strength, stamina and team work for this physically demanding sport!

(\*\*Please note that, in view of the current pandemic situation in the community, we will stop the trainings until further assessment before resumption)

Dragon boating is one of the fastest growing and most exciting water sports you can take part in Hong Kong, and the event is widely covered by public media both locally and internationally!



"Tuen Ng" festival or commonly known as the Dragon boat festival has deep cultural ties, evidenced by the ceremony and ritual surrounding the races, IET's participation in local races will facilitate a positive interaction with the community and provides a platform to foster sportsmanship and team development among members!

Interested member please contact Johnny Leung at 9380 9240 johnnyleung@virtualsemiconductor.com for more detail!

# **Election of Ordinary Members of Manufacturing and Industrial Engineering Section Committee for 2022**

The election of Ordinary Members of Manufacturing and Industrial Engineering Section Committee for 2022 was conducted on 19 December 2021. There were 8 candidates for 7 vacancies. The election results were:

No. of ballot papers received 32No. of valid ballot papers 30No. of invalid ballot papers 2

No.	Candidate Name
1.	MR WONG LAI CHI
2.	DR TANG WAI FAN FANNY
3.	DR HO TO SUM
4.	MS LAW WING TING
5.	MR LAM HO LOK
6.	MR SZE WING HIN
7.	MR LEE CHUN KUEN
8.	MR CHAN YIU CHUNG

In accordance with the Election Procedure with the result calculated by the online voting system of OpaVote, Dr TANG Wai Fan Fanny, Dr HO To Sum, Ms LAW Wing Ting, Mr LAM Ho Lok, Mr SZE Wing Hin, Mr LEE Chun Kuen, and Mr CHAN Yiu Chung were elected to be Ordinary Members of Manufacturing and Industrial Engineering Section Committee for Session 2022.

CK Lau Returning Officer IET Hong Kong January 2022

# Special General Meeting and Annual General Meeting 2021

HE INSTITUTION OF SERING OLOGY HONG KONG TO SPECIAL GENERAL SERING APPLICATION OF SPECIAL MEETING APPLICATION OF SPECIAL MEE

Ms Justin Ho, Chairlady of IET Hong Kong presented a souvenir to Prof. Witman Hung, Principal Liaison Officer for Hong Kong at the Shenzhen Qianhai Authority

The Special General Meeting (SGM) of the Institution of Engineering and Technology Hong Kong was successfully held on 20 December 2021 and attended by 96 members which included 46 members who are entitled to vote by secret ballot. The voting result are 40 FOR and 1 AGAINST to the amendment of the Constitution of the Institution of Engineering and Technology Hong Kong. The following proposed resolution was passed:

THAT Clauses 2, 8, 26, 35, 36, 37, 58, 60 and 61 of the Constitution of the Institution of Engineering and Technology Hong Kong be amended in the manner shown in column 2 of Annex A attached to the notice of the SGM.

The Annual General Meeting (AGM) 2021 of the Institution of Engineering and Technology Hong Kong was successfully held on 20 December 2021 and attended by 96 members. All resolutions proposed in the agenda were passed.

The AGM was followed by a technical talk on "The Qianhai Co-operation Zone" given by Professor Witman Hung, JP - Principal Liaison Officer for Hong Kong at the Shenzhen Qianhai Authority. Professor Hung briefly explain the expansion of the Qianhai Shenzhen-Hong Kong modern service industry cooperation zone and the future of the economic free trade zone in the Greater Bay Area project. The talk was well received by the audience.

Reported by SL Mak
Honorary Secretary (Session 2022)

IET Hong Kong



# IET Wireless Symposium Next Generation Networks and Applications Embracing Smart City



David Chung, JP delivered the Keynote Speech to the audiences

IET Hong Kong Electronics and Communications Section (ECS) organized a 2-day signature event "The IET Wireless Symposium" during 26th to 27th Nov 2021. The Symposium brought over 150 attendees across a variety of industries to participate in the forum. The forum featured keynote speech sessions, presentations from industry experts and panel discussions which facilitated the audiences to gain more insights on how IoT solutions accelerate digital transformation.

The Day 1 event started in a hybrid mode with physical forum at the Hong Kong Metropolitan University with broadcast live over the Zoom. The Symposium began with an Opening Speech from KF Tsang, the Wireless Symposium General Chair, followed by Welcome Speeches from Justina Ho, the Chairlady of IET HK and Prof. Reggie Kwan, the Provost of HKMU. Three Keynote Speeches were then presented. The first Keynote Speech was delivered from Dr. David Chung JP, the Under Secretary for Innovation and Technology Bureau (ITB) sharing government's plans in support of IoT development including physical transport infrastructure, smart mobility and digital infrastructure of government's cloud platform, etc. The remaining two Keynote Speeches were from IEEE Industrial Electronics Society (IES) and IEEE Product Safety Engineering Society (PSES).

"The Chief Executive policy address has proposed northern metropolis with an area of some 300km2 into an international I&T hub to facilitate the people, communicating efficiently is always at the top priority of government's agenda." said Dr. David Chung JP. "The northern metropolis will be the most important areas in Hong

Kong that facilitates the development of innovations with Shen Zhen and connections with Greater Bay Area for our future."

Two more speeches in relation to IEEE Standards and risk of using IoT technologies were then presented by Dr. Allen Chen, Dr. Victor Huang (IES) and Dr. Stefan Mozar (PSES) from IEEE. Afterwards, Dr. Michael Leung, General Manager & Head of Supply Chain Solutions of Tradelink Electronics Commerce Ltd., took the stage to discuss the IoT technologies used in supermarket warehouse. Michael presented a Warehouse Management System with the aid of Automated Guided Vehicles, 4-way shuttles and put-to-light system, which alleviated the manpower demand & reduced errors with the incorporation of Al and big data analytics.

Before lunch break, a panel discussion entitled 'Technologies and Policies Innovating Smart City & IoT, HK – Greater Bay Area' was moderated by KF Tsang and the discussion featured industry leaders from the Hong Kong Government and the industry. Panelists included CK Lee from EMSD, Tony Wong from Office of the Government Chief Information Officer (OGCIO), Dr. Crystal Fok from Hong Kong Science and Technology Parks Corporation (HKSTP), Dr. Michael Leung from Tradelink and Desmond Li from China Mobile HK (CMHK). The panel discussed the progress of IoT development in HK including the adoption of sensors in various sectors and the development of data security protection by establishing management frameworks, standards and regulations.

In the afternoon session, four more speeches followed with the first speech on 'IoT Development, 5G/LPWAN' presented by Desmond Li, Associate Product Director of CMHK. Desmond discussed numerous mobile network applications and shared some of the real applications including parking, fleet management, tree monitoring, etc., based on the China Mobile backend platforms.

The Symposium was followed with a presentation on 'Realizing a Hybrid Smart City' delivered by Dr. Crystal Fok from HKSTP. Crystal gave a brief overview of IoT architecture and also



Panel Discussion at morning session with topic 'Technologies and Policies Innovating Smart City & IoT, HK – Greater Bay Area'

explained the function of HK HKSTP's Virtual Lab with crowd management, mobility and robot simulations. She also shared an example of an autonomous bus project study on data collection for geospatial, traffic and transportation applications.

Later on, Oskar Cheung from EMSD gave the presentation of 'AI Technology for Smart Lift Condition Monitoring' in which the system performed as a universal platform with non-intrusive sensors and deep learning predictions. Following Oscar was the presentation from Dr. Stan Wong, AVP of HKT, on 'Next Generation Mobile Network Sustainable Trust'. Stan discussed the trust acquisition principles of benevolence, integrity, competence and predictability.

After the break, Herman Ma from EMSD presented 'GWIN Revitalizing a smarter Hong Kong' with examples of various Government-wide IoT Network (GWIN) projects implemented in swimming pool, Public Transport Interchange ventilation fans and PV panel efficiency monitoring. The next presentation was 'IoT Cyber Security Evaluation Compliance and Testing' delivered by Jorge Wallace Ruiz, Cyber Security Lab Manager of DEKRA. Jorge discussed about the cyber security initiative in global perspective,

Panel Discussion at afternoon session with topic' Harmonization of Smart City Development'

cyber security testing and certification, and regulations of IoT products.

An afternoon Panel Discussion was then followed with Panel Chair John Chan from CLP. Panelists included Herman Ma & Oskar Cheung from EMSD, Jorge Wallace Ruiz from DEKRA and Dr. Stan Wong from HKT. The panel discussed various topics on the IoT standardization, the key factors driving harmonization like network speed & education, and barriers of implementing smart city solutions. Last but not least, Dr. Lodge Pun from University of Macau gave audience a short speech as an introduction of Day 2 event. The Day 1 event was ended with a closing speech from Dr. Kevin Hung, Chairman of ECS.

The Day 2 event was commenced with online mode, with three presentations from the University of Macau. The topics included smart city implementation, development and challenges of IoT and IoT sensor network delivered respectively by Prof. Alfred Wong, Prof. Keng Weng Lao and Prof. Eddie Law.

The event was completed in good spirits. ECS would continue to provide the platform for sharings from inspiring speakers and exchanges with participants. Please stay tuned for Wireless Symposium in 2022!

Reported from Aubrey Lam Electronics and Communications Section (ECS)



Day 2 online forum with University of Macau represenatives Prof. Alfred Wong, Prof. Keng Wen Lao and Prof. Eddie Law.



Group photo with IET Wireless Symposium speakers, Organizing Committee and helpers in morning session

## **Technical Visit – Visit to ASTRI Smart City Innovation Centre**



Group photo with ASTRI representative - Mr. Kenneth Siu

Organized by: Railway and Transport Section, IET Hong Kong

Date: 12 November 2021 (Friday) Registered Participants: 8

Attended Participants: 6 (5 members + 1 non-member)

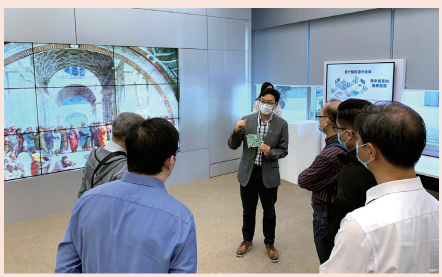
Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI) was set up by the Government of the Hong Kong Special Administrative Region in 2000. It is developed not only to enable ASTRI and its partners to conduct indepth researches on and commercialise cutting-edge smart city technologies that bring Hong Kong towards a smarter future, but also to serve as an open platform to cultivate ideas and encourage knowledge sharing among stakeholders.

The IET Railway and Transport Section has successfully organized a technical visit to the ASTRI Smart City Innovation Centre (SCIC) on 12 November 2021 and invited Mr. Kenneth Siu, Senior Manager – Technology Marketing, alongside with various developers of ASTRI to introduce a number of developing technologies to the participants, including Cellular Vehicle-to-Everything (C-V2X) System, Next Generation Cold Food Import Safety Management Platform, Power Supply System for Direct Current Building, Wireless LoRaWan Smart Water Metering System, and AR/VR Compatible Head-mount Display/Nexplore.

A total number of 6 participants (5 members and 1 non-member) attended the technical visit. During the technical visit, there are a number of technology showcases aroused interests of the participants and many in-depth discussion between participants and the speaker.

The technical visit took approximately 1.5 hour to complete. Again, this technical visit was very successful that all the participants found informative and enjoyable.

Reported by Martin Suen( Event Coordinator)
IET Railway & Transport Section



Representatives from ASTRI showing technical products to members

## ECS Event: Talking to the CEO 2021 (Hendrick Sin MH-CMGE)



Mr. Hendrick Sin, MH shared his experience in entrepreneurship and business

#### Date: 8 December 2021

Behind a successful leader there are some key factors. ECS is delighted to invite Mr. Hendrick Sin, MH to share the stories for his successes of building a great workplace while facing different challenges. Mr. Hendrick Sin, MH is a young entrepreneur from Hong Kong who is also a co-founder of CMGE Technology Group (中手遊), a mobile game development based company with over HKD 4 billion revenue in 2020.

Mr. Sin shared his experience in entrepreneurship and business. He had over 22 years' experience in management, finance and investment banking with focus on PRC enterprises and individuals. At his personal capacity, Mr. Sin is actively participating in the IT and Youth segment community works in Hong Kong and works closely with governments authorities across HK and PRC. He

had been appointed by the Hong Kong SAR Government as a committee member of the Youth Development Commission and a Director of Hong Kong Cyberport Management Company Limited. Mr. Sin not only develops his business, but also establishes a solid platform to support for our next generation.

After Mr. Sin's sharing, Ms. Justina Ho, Chairlady of IET Hong Kong and Dr. KF Tsang acted as co-moderator to discuss with Mr. Sin about the development in the IT and Youth segment community works and the planning in the following years. ECS



ECS Chairman Mr. Kelvin Hung presented the souvenir to Mr. Hendrick Sin, MH

would like to take this opportunity to thank Mr. Hendrick Sin MH for his insightful sharing.



Ms. Justina Ho (Left), Mr. Hendrick Sin, MH (Middle) and Dr. KF Tsang (Right) shared their thoughts in panel discussion

## Technical Webinar – Design of MTR Interchange Stations



Photo of the Technical Webinar



Photo of Guest Speaker receving the IET Crystal

**Organized by: RTS Section** 

Date: 6 October 2021 (Wednesday)

**Registered Participants: 84** 

Attended Participants: 51 (46 members + 5 non-members)

MTR stations are designed to ensure a smooth flow of passengers throughout the day, adding new lines would inevitably increase the complexity in using of our railway network, and would also affect the travelling experience of our passengers. Thorough station planning and design are crucial, to deliver an efficient and safe travelling experience with special attention to passengers whose journey involves transferring from one line to another lines.

The IET Railway and Transport Section has successfully organized a technical webinar on 6 October 2021 and invited Miss. Wincy Chow, Transformation Lead - Programme, from MTR will be the guest speaker of the technical webinar to share on the topic of the Station Planning – especially in designing interchange stations. A total number of 51 participants (46 members and 5 non-members attended the webinar. During the webinar, Wincy has covered some of the design considerations during the early station planning stage and the stories behind the design of some of the interchange stations of MTR. The sharing was followed by a 15-minute Q&A session to interact with participants.

The technical webinar took approximately 1 hour to complete. Again, this technical webinar was very successful that all the participants found the technical webinar informative and enjoyable. The guest speaker was excited how the participants proactively reacted during the short Q&A session.

Reported by Martin Suen (Event Coordinator)
IET Railway & Transport Section

# **Technical Webinar on BIM Use and Project Team Competency Requirements for BIM Project Execution**

Organized by: Management Section, IET Hong Kong

Date: 24 February 2022 (Thursday)

Time: 19:00 – 20:00 Venue: Online Webinar

Language: English

Registration: www.theiet.org/hongkong

Fees: Free of charge

Enquiry: Joanne Tse (joanne.wie@gmail.com)

### **Programme Highlights**

Capital works projects with project estimates of more than \$30 Million shall use BIM technology. The policy is applicable to projects in the investigation, feasibility, planning, design or construction stages in the Capital Works Programme irrespective of the modes of delivery as detailed in the ensuing paragraphs. For entrustment works, sub-vented capital works projects and works that are undertaken by private parties but will be handed back to the Government for maintenance. The BIM adoption policy is covered in paragraph 20. A number of mature BIM uses have been identified and a list of mandatory and optional BIM uses has been set out in Annex 1 of the DEVB TC(W) No. 12/2020 and should be implemented in capital works projects.

CIC has created the BIM Standards - General, the objective of this standard is to provide principles and workflow of information management using BIM, mainly including information management framework, information requirements, BIM implementation planning, introduction and functional requirements of CDE, information management workflow for stages in the project life cycle, modelling methodology and requirements and explained BIM Uses.

To facilitate the adoption of BIM technology, CIC HK has established the key personnel qualification requirements for those who handle and implement BIM to their projects. Moreover, government departments and many public utility companies have started to implement the BIM standards general requirements for their built projects. Formal training to the BIM Standards General requirements will facilitate project staff to have a better understanding of the supply chain requirements of the appointing party/client.

This webinar will introduce you to the latest HK government's policy on BIM technology adoption and a brief introduction to the CIC BIM standards - General and BIM uses.

#### It will cover the following: -

- The latest DEVB's requirements for BIM technology adoption.
- Brief introduction of BIM Standards General and BIM Uses.
- Project team members competency requirement for BIM projects execution.

### Speaker

Ar David Fung has over 26 years of architectural experience in Australia and Hong Kong since graduating from University

1993. After obtaining his HKIA and RAIA, and whilst working in Sydney Australia as an architect, David also completed his Master degree in Project Management. With Particular interest in the application of Information Technology in architectural practice, he has been at the frontier of the latest technological applications. He has been using Building Information Modelling technology for 21 years and applied this state-of-the-art technology into the building design, documentation and coordination, construction and Facility Management, establishing the most efficient way of working practices. David is the past Chairman of the Hong Kong Institute of Building Information Modelling (HKIBIM, formed in 2008) promoting BIM in Hong Kong. He was a member of the Hong Kong government's CAD Standard for Works Projects (CSWP) Working Committee, HKIA's I.T. Committee, HKIA's Board of Practices, and the past Chairman of Autodesk's Industry Advisory Board. He was the Head of the BIM department in Aedas for 6 years

David has extensive experience with BIM standards. He was the leader of the published Project Specifications from HKIBIM, helping owners to specify the BIM projects. While his time with MTRC, he has established the MTRC BIM standard which formed the requirements for different MTRC BIM contracts currently undergoing in the industry. Also, he participates in forming two of China's BIM standards - Material and Element Coding, and the BIM Project Delivery Standard, which is already finally drafted and are to be approved and implemented in 2015. He is currently working on the different BIM statutory submission standards for Housing Department, Architectural Services Department and Buildings Department. He led the BIM Standards for General Building Plan Submission for CIC which facilitates the BIM statutory submission in Hong Kong. He is a member of the China BIM Expert Committee for International BIM Standard for ISO/TC59/SC13 and TC10/SC8. David is one of the authors of the CIC BIM Standards - General.

### **Supporting Event: International Coding Education Festival (ICE Festival)**

Organized by: International Coding Education

Foundation; The Hong Kong Association for Computer Education; Cyberport Hong

Kong

Supported by: IET Hong Kong, Centre for Information

Technology in Education, Faculty of Education, The University of Hong Kong; **EdUHK Department of Mathematics and** Information Technology; Hong Kong Metropolitan University School of Science and Technology; Hong Kong Education City; The Academy for Bright Future Young Engineers, HKUST; InnoSapce, Hong Kong Productivity Council; Hour of Code Hong Kong; Office of the Government Chief Information Officer; The Association of Hong Kong Chinese Middle Schools; Hong Kong Association for Science and Mathematics Education; Joint School Information Technology Association; Esperanza; Hong Kong Wireless

Technology Industry Association Faculty of Education; The University of Hong Kong; Hong Kong Metropolitan University

School of Science and Technology; Hong Kong Metropolitan University School of Science and Technology

Date: 21-22 May 2022 Time: 10:00am – 6:00pm

Venue: Cyberport Enquiry: Ms Betsy Kwan

Email: contact@icefoundation.io

The inaugural ICE Festival themed "Empowering Future Tech Leaders" will be staged in Cyberport in May 2022. The Festival brings together renowned academia, industry experts, teachers, parents and students to discuss global STEM trends and exchange insights on STEM education. Participants will also have the opportunity to experience the latest technologies in our everyday lives via a myriad of activities, including seminars, exhibitions, workshops and competitions.

### **Supporting Event: Information Security Summit 2022**

Lead Organiser: Hong Kong Productivity Council

Organisers: Cloud Security Alliance Hong Kong and

Macau Chapter; Hong Kong Computer
Emergency Response Team Coordination
Centre; Hong Kong Computer Society;
Hong Kong Information Technology
Federation; High Technology Crime
Investigation Association (Asia Pacific
Chapter); ISACA China Hong Kong
Chapter; (ISC)2 Hong Kong Chapter;
Information Security and Forensics
Society; Internet Society Hong Kong
Chapter; Professional Information

Security Association

Supported by: Communications Association of Hong

Kong; Federation of Hong Kong Industries; German Industry and Commerce Ltd.; **Government Computer Emergency** Response Team Hong Kong; Hong Kong Applied Science and Technology Research Institute Company Limited; Hong Kong Association of Interactive Marketing; Hong Kong General Chamber of Commerce; Hong Kong Information Security Group; Hong Kong Information Technology Joint Council Limited; Hong Kong Institute of Engineers - Information Technology Division; Hong Kong Internet Service Providers Association; Hong Kong Software Industry Association; Hong Kong-Thailand Business Council; Hong Kong Wireless Technology Industry Association; Information and Software Industry Association; Institute of Electrical & Electronic Engineers - Hong Kong Section Computer Society Chapter; ISACA

Macao Chapter; New Zealand Chamber

of Commerce in Hong Kong; Open Web

Application Security Project (Hong

Kong Chapter); The Austrian Chamber of Commerce Hong Kong & Macau; The Belgium-Luxembourg Chamber of Commerce in Hong Kong; The Chinese General Chamber of Commerce; The Chinese Manufacturers' Association of Hong Kong; The Hong Kong Japanese Chamber of Commerce and Industry; The Hong Kong Association for Computer Education; The Institution of Engineering and Technology Hong Kong; The Malaysian Chamber of Commerce (Hong Kong & Macau) Limited; The Mexican Chamber of Commerce in Hong Kong; The Singapore Chamber of Commerce in

Hong Kong

Date: 9-10 March 2022

Time: 09:00-17:30

Venue: Hong Kong Convention and Exhibition

Centre

Enquiry: Ms Sophie HUANG (+852 2788 5421) /

Ms Lavender MAK (+852 2788 5704)

Email: sophiehuang@hkpc.org /

lavendermak@hkpc.org

Website: https://www.issummit.org/

Jointly organised by the Hong Kong Productivity Council and leading information security organisations in Hong Kong, Information Security Summit (IS Summit) is the flagship cyber security summit in Hong Kong, with the aim to provide participants with the latest information security trends and developments.

This year, themed "Security Transformation for the Next Normal – Evolution of Risk Management and Data Protection in a Post Pandemic World", the 2-day Summit will focus on how the enterprises can transform their security successfully under the cyber security challenges and the escalating cyber threats for the next normal. The topic will cover emerging cyber attacks and technologies, new security defence framework and risk management methodologies, etc.

Online Registration: <a href="https://www.theiet.org/hongkong">www.theiet.org/hongkong</a>

#### **IET Hong Kong**

Administration: <a href="mailto:admin@theiet.org.hk">admin@theiet.org.hk</a>

Event Registration & Enquiry: reg@theiet.org.hk

For enquiry on advertising or any of the activities organised by IET Hong Kong, please contact Community Manager, IET Hong Kong: T: 2778 1611

F: 2778 1711

E: admin@theiet.org.hk

A: The Institution of Engineering and Technology Hong Kong, 4405-06 Cosco Tower, 183 Queen's Road, Central, Hong Kong

The Institution of Engineering and Technology (the IET) is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698), Michael Faraday House, Six Hills Way, Stevenage, SG1 2AY, United Kingdom.