Enrollment Form

Please mail crossed cheque with completed form:

cheque) mail to:

*Title

Hong Kong Productivity Council

Conference Secretariat Office)

Early Bird Price for Member of Supporting Organization HK\$ 200 (Register on or before 6 Nov)

Dr

Early Bird Price for Non-member **HK\$ 300** (Register on or before 6 Nov)

Normal Price for Member of Supporting Organization **HK\$300** (Register after 6 Nov)

Normal Price for Non-member **HK\$ 500** (Register after 6 Nov)

Please submit your enrollment form by one of the following channels:

· Cheque, payable to "Hong Kong Productivity Council" (please

specify the applicant's name and contact on the back of the

3/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong (Attn: Ms. Gloria Yu – Cyber Security for Industry 4.0 International

Online Application: https://i40.hkpc.org/CyberSec/

Titlo:	D1.			1410.	14110.	1 101.
*Name:	*Surna	ame		*Firs	t Name	
*Company / Organization:						
*Position:						
*Industry:						
*Phone:						
*Mobile:						
*Email:						
*Address:						
Attendance of Day:	□ 21 8	& 22 NC)V	□ 21 NO	/	□22 NOV
* Remarks: The prices are the same for	joining eith	er one day	or both tw	o days' confe	rence.	
 Disclaimer: 1. HKPC reserves the right to reject any apple. 2. HKPC reserves under any circumstances. 3. Event in the morning, afternoon or evening remains hoisted after (or is announced by p.m. respectively. You will be notified of the. 4. All paid registration fee is non-refundable. 	the right to cl ng will be ca the Hong Ko	nange the concelled if tyong Observa	ontents of the phoon signa atory to be h	e activity, spea Il No. 8 or abo oisted at/after	aker, location, ove OR black	rainstorm warning
Consent statement Personal data (including your name, phone rewill be used for the purpose of the administry You have the right to request access to, and a rights, please send email to: edm@hkpc.org. spondence address and email address) that you draining courses of HKPC. Should you fir un-ticking the box below:	ation, evalua mend your p HKPC intend you have pro	tion and ma ersonal data Is to use the vided to pro	inagement of a in relation to personal da mote the lat	of your registra o your applicat ata (including y est developme	tion by HKP0 ion. If you wis our name, phent, consultan	C or HKPC's agent. sh to exercise these none number, corre- ncy services, events
I agree to the proposed use of my personal da	-	_	-			
☐ I agree to the proposed transfer of my personal	al data to HKP	C's sponsor(s) involving in	this event for a	ny marketing a	ctivities.
Applicant's signature:			Date:			

Organizer

Bank Transfer

Mre

Prof

Bank Name: Standard Chartered Bank (Hong Kong) Limited

Please email the copy of bank-in slip to gloriayu@hkpc.org

Me

Account No: 447-1-071900-3

Swift Code: SCBLHKHHXXX

Brank Branch: Hong Kong Office

Bank Code: 003

Branch Code: 447

M/r



TOTAL







Supporting By

International Conference of Cyber Security for Industry 4.0 Connecting to Tomorrow's Global Supply Chain

工業4.0網絡安全國際會議。與未來的全球供應鏈連接

Industry 4.0 will bring about a highly connected and digitized global industry supply chain. Yet the accompanying cyber security risks should not be ignored. With the funding support by the Innovation and Technology Commission, Hong Kong Productivity Council (HKPC) will organize 2-day conference and round up international experts to provide the audience with a global perspective and case studies to illustrate the importance of cyber security for Industry 4.0.



Welcome Speech Mr. Willy Lin Sun Mo, SBS, JF Hong Kong Productivity Council





Keynote Speaker Cybersecurity in Industry 4.0 Cisco Systems Hong Kong Ltd.



Timeless System Hardening of IoT/Industrial Assets Mr. Kunal Agarwal



Keynote Speaker IUNO - Germany's Reference Project for IT Security in Industry 4.0 **Dr. Thorsten Henkel**Head of Secure Engineering, Industry
4.0 and the Security Test Lab
Fraunhofer-Institute for Secure



Keynote Speaker Introducing the Game Changers: Next-Gen Communication and

Using Machine Learning for Next Generation ICS Security Ms. Cat So



Smarter Data for Securing Smart Factory Mr. Hwan Lee Managing Director, ES Team Leader Wizcore Inc.



Securely Developing **Embedded Software** Mr. Aaron Guzman Gotham Digital Science an Aon



Preparing for the New Industrial Threat Landscape - Trends Strategy & Best Practices



Industry 4.0 - Lessons Learned from the Digital **Supply Chain** Mr. Manuel Ifland Siemens AG



Cyber Security, the Edge and the Industrial Internet of Things Mr. Lalit Canaran



Cyber Security Culture IT and OT Convergence Mr. Nick Charnley
Deputy Director, Cyber Security
CLP Power Hong Kong Limited



Control an Elevator or a PLC-Based System Dr. S.M. Yiu Computer Science The University of Hong Kong



Industrial Cyber Security -Case Studies, Standards Challenges and Practical
Solutions in APAC Countries Mr. Justin Nga Commercial Engineering Director, Industrial Cyber Security Lead APAC



and Response Mr. Anthony Lai Director

For more

details



in Big Data and Industry 4.0 Chair Professor, Director of Internet and Mobile Computing Lab, Department of Hong Kong Polytechnic University

The Organizer reserves the right to modify the programme schedule without prior notice.

Conference Details:

Date: 21 to 22 November 2017

09:30 - 17:10

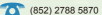
Conference Hall, 4/F, HKPC Building, 78 Tat Chee Avenue, Kowloon Venue:

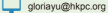
Language: English











Disclaimer: Any opinions, findings conclusions, or recommendations expressed in this material/event (or by members of the project team) do not reflect the views of the Government of the Hong Kong Special administrative Region, the Innovation and Technology Commission or the Vetting Committee of General Support Programme of the Innovation and Technology Fund.



International Conference

Main Conference Day 1 (21 Nov 2017)

09:00 - 09:30	REGISTRATION				
09:30 - 10:00	Welcome Speech Mr. Willy Lin Sun Mo, SBS, JP Chairman Hong Kong Productivity Council Opening Address Senior Official of the HKSAR Government (TBC)				
10:00 - 10:40	Keynote 1 IUNO-Germany's Reference Project for IT Security in Industry 4.0 Dr. Thorsten Henkel Head of Secure Engineering, Industry 4.0 and the Security Test Lab Fraunhofer-Institute for Secure Information Technology SIT				
10:40 - 11:10	Break & Showcase				
11:10 - 11:50	Keynote 2 Cybersecurity in Industry 4.0 Mr. Garrick Ng Chief Technology Officer, Cisco Systems Hong Kong Ltd.				
11:50 - 12:30	Preparing for the New Industrial Threat Landscape – Trends, Strategy & Best Practices Mr. Kobi Freedman Founder & CEO IDRRA				
12:30 - 14:00	Lunch Break *				
14:00 - 14:40	Threat Trend, Intelligence and Response Mr. Anthony Lai Director Knownsec				
14:40 - 15:20	Smarter Data for Securing Smart Factory Mr. Hwan Lee Managing Director, ES Team Leader Wizcore Inc.				
15:20 - 15:50	Break & Showcase				
15:50 - 16:30	Securely Developing Embedded Software Mr. Aaron Guzman Manager Gotham Digital Science an Aon Company				
16:30 - 17:10	Privacy Challenges in Big Data and Industry 4.0 Prof. Cao Jiannong Chair Professor, Director of Internet and Mobile Computing Lab, Department of Computing Hong Kong Polytechnic University				

Main Conference Day 2 (22 Nov 2017)

09:00 - 09:30	REGISTRATION
09:30 - 10:10	Keynote 1 Introducing the Game Changers: Next-Gen Communication and Security Concepts for Current and Future Industries Mr. Pedro Larbig Fraunhofer-Institute for Secure Information Technology SIT
10:10 - 10:50	Keynote 2 Timeless System Hardening of IoT/Industrial Assets Mr. Kunal Agarwal General Manager, Internet of Things Symantec
10:50 - 11:20	Break & Showcase
11:20 - 12:00	Keynote 3 An Industrial Immune System: Using Machine Learning for Next Generation ICS Security Ms. Cat So Cyber Security Account Manager Darktrace
12:00 - 12:40	Cyber Security, the Edge and the Industrial Internet of Things Mr. Lalit Canaran Vice President, IoT and Customer Innovation SAP Labs
12:40 - 14:00	Lunch Break *
14:00 - 14:40	Cyber Security Culture Development in view of IT and OT Convergence Mr. Nick Charnley Deputy Director, Cyber Security CLP Power Hong Kong Limited
14:40 - 15:20	Is It Easy to Hack and Control an Elevator or a PLC-Based System Dr. S.M. Yiu Associate Professor, Department of Computer Science The University of Hong Kong
15:20 - 15:50	Break & Showcase
15:50 - 16:30	Industrial Cyber Security – Case Studies, Standards, Challenges and Practical Solutions in APAC Countries Mr. Justin Nga Commercial Engineering Director, Industrial Cyber Security Lead APAC Belden Inc
16:30 - 17:10	Industry 4.0 – Lessons Learned from the Digital Supply Chain Mr. Manuel Ifland Senior IT Security Consultant Siemens AG