



## **Governance and Policy Innovation in an Era of Disruptive Technologies**

### **The 4<sup>th</sup> Annual Conference**

### **of Asia-Pacific Public Policy Network**



8 - 9 March 2019

Hosted by

Division of Public Policy, The Hong Kong University of Science and Technology, Hong Kong

Venue: The Hong Kong University of Science and Technology,  
Clear Water Bay, Kowloon, Hong Kong

## Schedule

### 7 March 2019 (Thursday)

Time	Schedule	Venue
17:30 – 18:00	Pre-registration	Conference Lodge
18:00 – 19:00	Pre-conference Reception	

### 8 March 2019 (Friday)

Time	Schedule		
08:30 – 09:00	Registration (Outside IAS Lecture Theatre)		
09:00 – 09:15	Welcome Remarks (IAS Lecture Theatre)		
09:15 – 10:30	Plenary (IAS Lecture Theatre)		
10:30 – 11:00	Group Photo Taking and Tea Break (outside IAS Lecture Theatre)		
	<b><u>Session 1</u></b> (IAS Lecture Theatre)	<b><u>Session 2</u></b> (Room 1038, 1/F, IAS)	<b><u>Session 3</u></b> (Room 2042, 2/F, IAS)
11:00 – 12:30	1A	2A	5A
12:30 – 14:00	Luncheon (南北小廚 - G/F, Academic Building)		
14:00 – 15:15	1D	3A	5B
15:15 – 16:00	<b><u>Poster Presentation and Tea Break</u></b> (outside IAS Lecture Theatre)		
16:00 – 17:30	1C	3B	7A
18:00 – 19:30	Gala Dinner (Conference Lodge)		

### 9 March 2019 (Saturday)

Time	Schedule		
	<b><u>Session 1</u></b> (IAS Lecture Theatre)	<b><u>Session 2</u></b> (Room 1038, 1/F, IAS)	<b><u>Session 3</u></b> (Room 2042, 2/F, IAS)
09:00 – 10:30	1B	4A	8A
10:30 – 11:00	Tea Break (outside IAS Lecture Theatre)		
11:00 – 12:30	1E	4B	8B
12:30 – 14:00	Luncheon (Conference Lodge)		
14:00 – 15:30	1F	6A	
15:30 – 16:00	Tea Break (outside IAS Lecture Theatre)		
16:00 – 17:00	Wrap-up and AP-PPN Business Meeting: All welcome to join (IAS Meeting Room, 5/F)		

**PLENARY:**

**8 March 2019, 09:15-10:30, IAS Lecture Theatre**

**Panel Discussion:**

**Governance and Policy Innovation in an Era of Disruptive Technologies**

**Panel Lists:**

**Michael HOWLETT, Simon Fraser University**

**Darryl JARVIS, Education University of Hong Kong**

**M. RAMESH, National University of Singapore**

**Masaru YARIME, The Hong Kong University of Science and Technology**

**Moderator: Xun WU, The Hong Kong University of Science and Technology**

## **Theme 1. Regulation of Hi-Tech**

### **PANEL 1A: Dealing with the Public Perception of Risks**

MARCH 8, 11:00 – 12:30, IAS Lecture Theatre

**CHAIR – GIETEL-BASTEN Stuart Arthur, The Hong Kong University of Science and Technology**

**DISCUSSANT – Xun WU, The Hong Kong University of Science and Technology**

**[1A-1] Marie N. BERNAL**, “Neurotic Citizens” and “Neurotic Governance”; The impact of “risk society’s” decision making. The Hong Kong University of Science and Technology.

**[1A-2] Ching LEONG**, Accepting controversial science: the role of conformity and recycled drinking water. National University of Singapore.

**[1A-3] Loo-See BEH**, Digital Economy: A paradise or threat in the new norm?. University of Malaya.

**PANEL 1B: Artificial Intelligence & Robotics in Law, Government, Industry and Health**

MARCH 9, 09:00 – 10:30, IAS Lecture Theatre

**CHAIR – Jeannette TAYLOR, The University of Western Australia, Crawley**

**DISCUSSANT – Masaru YARIME, The Hong Kong University of Science and Technology**

**[1B-1] Iljoo PARK, Jungsook KIM**, Can trust in existing technologies affect acceptance of new technology in the public sector? A study of South Koreans’ willingness to accept the artificial intelligence utilization. Yonsei University.

**[1B-2] Vishnu SIVARUDRAN PILLAI, Kira MATUS**, Regulation of AI Technologies in the Construction Industry. The Hong Kong University of Science and Technology.

**[1B-3] Ming MA**, Workers’ Structural Power and Collective Action Willingness: The Concern of Massive Strikes in the Context of “Machine Substitution” and Industrial Upgrading. Hong Kong Baptist University.

**[1B-4] Cui HUANG, Jun SU, Yuming WEI**, Uncertainty and Government-Business Interaction: “Xinchang Model” in Intelligent Transformation of Manufacturing. Tsinghua University.

**PANEL 1C: Technologies for the Sharing Economy**

MARCH 8, 16:00 – 17:30, IAS Lecture Theatre

**CHAIR – Michael HOWLETT, Simon Fraser University**

**DISCUSSANT – Naubahar SHARIF, The Hong Kong University of Science and Technology**

**[1C-1] Athar MANSOOR, Jiamin ZHU, Jing LYN**, Push or Pull: What dominates the changes in sharing economy policy? Case of Airbnb. The Hong University of Science and Technology.

**[1C-2] Lim Chan KIM, Raymond**, Overarching Framework to Regulate Sharing Economy in Singapore in the Area of Consumer Protection. National University of Singapore.

**[1C-3] Norikazu FURUKAWA**, The Effectiveness of Conflated Short-Term Rental Regulations in American Cities. The University of Tokyo.

**PANEL 1D: Managing Disruptive Technologies in Health**

MARCH 8, 14:00 – 15:15, IAS Lecture Theatre

**CHAIR – Yanran YAO, The Hong Kong University of Science and Technology**

**DISCUSSANT – Azad Singh BALI, University of Melbourne**

**[1D-1] Erna SETIJANINGRUM, Falih SUAEDI, Rizvanda Meyliano Dharma PUTRA, Sulikah ASMOROWATI**, Sustaining Innovation for Reforming Public Services in the Era of Disruption (Case Study of E-Health Innovations in Surabaya, Indonesia). Airlangga University.

**[1D-2] Erna SETIJANINGRUM**, Surabaya Single Window: A Breakthrough of Transparency-Based Licensing Services. Universitas Airlangga.

**[1D-3] Sri Juni Woro Astuti, Falih SUAEDI**, Facing a Disruptive Era in Health Services: Study in Hospitals in the City of Surabaya. Universitas Wijaya Putra, and Universitas Airlangga.

PANEL 1E: Dealing with the Dark/Downside of Innovative Technologies & Regulatory Disruption

MARCH 9, 11:00 – 12:30, IAS Lecture Theatre

**CHAIR – Ciqi MEI, Tsinghua University**

**DISCUSSANT – Kira MATUS, The Hong Kong University of Science and Technology**

**[1E-1] Dengjian JIN**, Evolution, Human Nature, and the Fatal Allure of Disruptive Technologies: Exploring the Governing Principles for Taming the Dark Side of Innovation. Dickinson College.

**[1E-2] Glen KUECKER, Kris HARTLEY**, Making peace with wicked problems policy practice in an age of disruption. DePauw University, and the Education University of Hong Kong.

**[1E-3] Jack Linzhou XING, Naubahar SHARIF**, Restricted Generalizability of City Innovation Policies: The Case of E-Hailing in China. The University of Hong Kong, and The Hong Kong University of Science and Technology.

**[1E-4] Jeannette TAYLOR, M. Jin LEE, Loo-see BEH**, Bribe-taking decisions under a high wage condition: A pilot study on Malaysian students. The University of Western Australia, Crawley, City University of Hong Kong and University of Malaya.

**[1E-5] Chunliang FAN, Xiaoru HUANG**, Governance Structure and Mechanism for emerging technologies in China. Chinese Academy of Sciences.



**PANEL 1F: Fintech: Striking a Fine Balance in Regulating Financial Technologies from Financialization to P2P Lending**

MARCH 9, 14:00 – 15:30, IAS Lecture Theatre

**CHAIR – Ora-orn POOCHAROEN, Chiang Mai University**

**DISCUSSANT – Jue WANG, Nanyang Technological University**

**[1F-1] Fulong WU, Jie CHEN**, The Financialization of Rental Housing with Chinese Characteristics. Shanghai Jiao Tong University.

**[1F-2] Angela TRITTO, Yujia HE, Victoria Amanda JUNAEDI**, Governing the Gold Rush into Emerging Markets: A Case Study of Southeast Asia's Regulatory Responses to the Expansion of Chinese-backed Online P2P Lending. The Hong Kong University of Science and Technology.

**[1F-3] Zhiguo WANG**, Empirical Study on the Internal Mechanism of PPP Mode on Local Debt Risk Control. Peking University, and The Hong Kong University of Science and Technology.

**[1F-4] Ary Miftakhul Huda, S.Si.**, Online Single Submission (OSS) : Can the policy of OSS Application increase the investment rate in Indonesia? Universitas Airlangga.

## **Theme 2. Regtech (Tech in Govt)**

### **PANEL 2A: Innovating and Improving Public Service Delivery through Technology**

MARCH 8, 11:00 – 12:30, Room 1038, 1/F, IAS

**CHAIR – Naubahar SHARIF, The Hong Kong University of Science and Technology**

**DISCUSSANT – Alex Jingwei HE, The Education University of Hong Kong**

**[2A-1] Yuan XU**, Reforming environmental compliance monitoring in China with new technologies. The Chinese University of Hong Kong.

**[2A-2] Enhui MAO**, The Fourth Industrial Revolution Reshapes Environmental Governance Model: A Case Study of Pollution Control of Livestock and Poultry Breeding in North Fujian, China. Fujian Agriculture and Forestry University.

**[2A-3] Ramaditya RAHARDIAN**, Can Policy Advocacy In The Internet Media Affect Policy Change : Case In Indonesia. Airlangga University.

**[2A-4] Jingshi HONG, Lingsheng HE, Yue GUO**, Prefer a High-Salary or a Guaranteed-Lifetime Employment? The Effects of Policy Design on Public Service Motivation of “Future Public Service Providers. Beijing Normal University.

**[2A-5] Erna SETIJANINGRUM, Sulikah ASMOROWATI**, Smart City : Handling Community Complaints Through “Media Center”. Airlangga University.

### **Theme 3. Environmental Policy**

#### **PANEL 3A: Trends in Chinese Environmental Policy (1): Accountability and Collaboration**

MARCH 8, 14:00 – 15:15, Room 1038, 1/F, IAS

**CHAIR – Coco Dijia DU, The Hong Kong University of Science and Technology**

**DISCUSSANT – Yuan XU, Chinese University of Hong Kong**

**[3A-1] Ciqi MEI, Xiaozhen ZHAI**, Complaints as Participation: Public Participation of Local Residents in Central Environmental Protection Inspection in China. Tsinghua University.

**[3A-2] Jing ZHAO, Yue GUO**, None of My Business, But I Have to Do It! Collaboration on Environmental Governance Among Local Governmental Agencies in China. Tsinghua University, and Beijing Normal University.

**[3A-3] Xiao JIN, Yixin DAI**, Collaboration or Environmental Improvement: Effectiveness of Combined Policy Tools over Air Quality Control in China. Tsinghua University.

**PANEL 3B: Trends in Chinese Environmental Policy (2): Evaluation and the Law**

MARCH 8, 16:00 – 17:30, Room 1038, 1/F, IAS

**CHAIR – Masaru YARIME, The Hong Kong University of Science and Technology,**

**DISCUSSANT – Kris HARTLEY, The Education University of Hong Kong**

**[3B-1] Rongzhen MA, Wai Hang YEE,** Environmental Public Interest Litigation in China under New Circumstances: Understanding Court Decisions using fuzzy-set Qualitative Comparative Analysis. The University of Hong Kong.

**[3B-2] Brent STEPHENS, Hao HUANG, Matthew A. SHAPIRO, Parham AZIMI,** Inward FDI and China's Pollution Haven Status: The Connections Among Foreign Investment, Local Standards, and National Policies. Illinois Institute of Technology.

**[3B-3] Shengxi CAO, Tianle LIU,** A DID Evaluation of the Low-carbon City Pilot Project in China. Tsinghua University, and The Hong Kong University of Science and Technology.

**[3B-4] Jieqi MA, Yuan XU,** Regulating air pollution in China's industrial parks: A case study of Ningdong Energy and Chemical Industry Base. The Chinese University of Hong Kong.

**[3B-5] Jiaqi LU, Qijiao SONG,** Investigation of a “coupling coordination degree model” between low-carbon development and air quality in China. University of Wisconsin-Madison and the Tsinghua University.

## **Theme 4. Education and Health Policy Innovations in Asia**

### **PANEL 4A: Higher Education Policy in Asia: Practices and Pitfalls**

MARCH 9, 09:00 – 10:30, Room 1038, 1/F, IAS

**CHAIR – Xun WU, The Hong Kong University of Science and Technology**

**DISCUSSANT – Coco Dijia DU, The Hong Kong University of Science and Technology**

**[4A-1] Darryl S.L. JARVIS**, The Political Economy of Higher Education Governance in Asia: Challenges, Trends and Trajectories. The Education University of Hong Kong.

**[4A-2] Aaron KOH**, “New Engineering Education” in China: A National Technological Imaginary of the Chinese Dream. The Chinese University of Hong Kong.

**[4A-3] M. RAMESH, Kidjie Saguin**, Resolving Coordination Failures for Development: Evidence from Education Reforms in China and India. The National University of Singapore.

**[4A-4] KIGOZI Edward**, Implementation of Quality assurance policy and processes in Higher education institutions. A case of selected Primary Teacher Training Colleges (PTTCs) in Uganda.

**PANEL 4B: Policy Innovations and Health**

MARCH 9, 11:00 – 12:30, Room 1038, 1/F, IAS

**CHAIR – Michael HOWLETT, Simon Fraser University**

**DISCUSSANT – Yanran YAO, The Hong Kong University of Science and Technology**

**[4B-1] Alex Jingwei HE, Jason Dean-Chen YIN, Jiwei QIAN**, The medical arms race and its impact in Chinese Hospitals: Implications for Health Regulation. The Education University of Hong Kong, The University of Hong Kong, and the National University of Singapore.

**[4B-2] GIETEL-BASTEN Stuart Arthur, Sergei Scherbov**, Ageing and Gender for Policy Design. The Hong Kong University of Science and Technology, and IISAS.

**[4B-3] Alina Sari HARTONO**, Public Safety Center (PSC) Program in Tulungagung as a Successful Innovation: Building Public Sector Collaboration in the Disrupted Era. Airlangga University.

**[4B-4] Si Ying TAN**, Governance of robotics and autonomous systems in long-term care. National University of Singapore.

## **Theme 5. Smart Cities**

### **PANEL 5A: Building and Sustaining Smart Cities in Asia and Elsewhere**

MARCH 8, 11:00 – 12:30, Room 2042, 2/F, IAS

**CHAIR – Kira MATUS, The Hong Kong University of Science and Technology**

**DISCUSSANT – Ora-Orn POOCHAROEN, University of Chiang Mai**

**[5A-1] Masaru YARIME**, Governing Data-Driven Innovation for Smart Cities: Opportunities and Challenges in the Regulatory Sandbox. The Hong Kong University of Science and Technology.

**[5A-2] Zhipeng LIU**, “Model City Contest” as an Opportunity to Innovation: Food Safety Regulation in Chinese Prefectures. Beijing Normal University.

**[5A-3] Qihong LI**, The influences by voluntary organizations in urban renewal process: international experiences and implications to Beijing. Beijing Forestry University.

**[5A-4] Kirti Bhasin SINHA**, HK’s Innovation policy - evaluating the coherence and integration in the policy-mix. The Hong Kong University of Science and Technology.

**PANEL 5B: Smart Rural, Regional and Local Government**

MARCH 8, 14:00 – 15:15, Room 2042, 2/F, IAS

**CHAIR – Eduardo ARARAL, National University of Singapore**

**DISCUSSANT – Holvert HUNG, The Hong Kong University of Science and Technology**

**[5B-1] Hongping Lian**, Relational Rural Property Regime in China: The Case of Chengdu's Quota Program. Beijing Normal University.

**[5B-2] Hanyu XIAO**, Performance budgeting reform in local China: Kick-off, interactions and institutionalization. The Education University of Hong Kong.

**[5B-3] Fan LI, Moshe ZUKERMAN, M. Jin LEE, Ray CHEUNG, Richard M. WALKER**, Public Policy Polling on Smart City: Autonomous Vehicles and Net Neutrality. City University of Hong Kong.



## **Theme 6. Policy Tools & Design**

### **PANEL 6A: Trends in Policy Tool Use & Diffusion**

MARCH 9, 14:00 – 15:30, Room 1038, 1/F, IAS

**CHAIR – Yuan XU, Chinese University of Hong Kong**

**DISCUSSANT – Xun WU, The Hong Kong University of Science and Technology**

**[6A-1] Viktória Döme**, Cross-national diffusion patterns of the Feed-in Tariff scheme: What causes the gradual adoption of the renewable energy policy across nations and why are some countries leaders and others laggards? The Hong Kong University of Science and Technology.

**[6A-2] Kira MATUS**, The use of certification to regulate the social impacts of machine learning: Lessons from sustainability certification. The Hong Kong University of Science and Technology.

**[6A-3] Michael HOWLETT**, Dealing with Volatile and Inert Policy Mixes: Unpacking Spill-Over Effects, Maliciousness and Gamesmanship in Policy Designs and Designing. Simon Fraser University.

**[6A-4] Azad Singh BALI, M. RAMESH**, “Governance of New Tools”. University of Melbourne, and National University of Singapore.

**[6A-5] Yi YANG**, Breaking red tapes and green tapes: agent uncooperative behaviors and the emergence of political selection rules in China. Peking University.

## **Theme 7. Asian Politics and Policy**

### **PANEL 7A: Politics and Administration in Asia: Red Tape, Green Tape, Performance & Corruption**

MARCH 8, 16:00 – 17:30, Room 2042, 2/F, IAS

**CHAIR – Darryl JARVIS, The Education University of Hong Kong**

**DISCUSSANT – M. RAMESH, National University of Singapore**

**[7A-1] Katsuhiro MUSASHI**, The reform of a Japanese ruling-party's preliminary review of cabinet bill. Doshisha University.

**[7A-2] Katsuyoshi OKUI**, Vote Maximizing Politicians and Efficient Provision of Public Goods. Otomon Gakuin University.

**[7A-3] Lili LIU**, Building Consensus: Support Structure and Legal Policy Change in China. Beijing Normal University.

**[7A-4] Kee Hoon CHUNG, Iljoo PARK**, Does use of technology enhance generalized trust? Evidence from Country-level Panel Data Analysis. Yonsei University.

## **Theme 8. S&T Policy**

### **PANEL 8A: S&T Policies in Comparative Perspective (1)**

MARCH 9, 09:00 – 10:30, Room 2042, 2/F, IAS

**CHAIR – Alex Jingwei HE, The Education University of Hong Kong**

**DISCUSSANT – Eduardo ARARL, National University of Singapore**

**[8A-1] Athar MANSOOR**, China Pakistan Economic Corridor: Is Pakistan ready for technological catch-up?. The Hong Kong University of Science and Technology.

**[8A-2] Patarapong INTARAKUMNERD**, Innovation Capabilities and Possibilities of Industry 4.0 in ASEAN, National Graduate Research Institute for Policy Studies (GRIPS).

**[8A-3] So MORIKAWA**, Government roles and their challenges of rural electrification with ICT in Bangladesh. The University of Tokyo.

**[8A-4] Canhui LIU**, Academic Achievement or Social Ties: The Selection of Scientific Elites in China. The Hong Kong University of Science and Technology.

**PANEL 8B: S&T Policies in Comparative Perspective (2): The Experience of Shenzhen**

MARCH 9, 11:00 – 12:30, Room 2042, 2/F, IAS

**CHAIR – M. RAMESH, National University of Singapore**

**DISCUSSANT – Darryl JARVIS, The Education University of Hong Kong**

**[8B-1] Jue WANG, Xun WU**, Innovation in Asia: A Comparative Study of Singapore, Hong Kong and Shenzhen. Nanyang Technological University, and The Hong Kong University of Science and Technology.

**[8B-2] Athar MANSOOR, Kevin CHANDRA, Kirti Bhasin SINHA, Naubahar SHARIF**, Government Policies and Impact of R&D on Productivity: The Cases of Singapore, Hong Kong, and Shenzhen. The Hong Kong University of Science and Technology.

**[8B-3] Coco Dijia DU, Kevin CHANDRA, Athar MANSOOR, Xun WU**, The Roles of Intermediaries in Promoting Innovation: The Case of Shenzhen. The Hong Kong University of Science and Technology.

**[8B-4] Kevin CHANDRA, Naubahar SHARIF**, So Close, But So Distant: Comparative Analysis of Innovation Policies in Hong Kong and Shenzhen. The Hong Kong University of Science and Technology.

## USEFUL INFORMATION

### Getting to HKUST

HKUST is located at Clear Water Bay, Kowloon. You can come to HKUST by various means of transportation from the Airport as well as from downtown. Following is for your reference.

### From the Airport

○ **By Taxi:**

It will take about 50 - 60 minutes and the cost is about HKD 350 - HKD 400.

○ **By Cityflyer Bus + Taxi:**

**Bus No.: A29**

You may take the Airport Bus A29 to Po Lam and then take a taxi to HKUST. The total traveling time is approximately 80 minutes with a total charge of HKD 100.

**Bus No.: A22**

Or, you may take the Airport Bus A22 to Lam Tin and then take a taxi to HKUST. The total traveling time is approximately 90 minutes with a total charge of HKD 120.

Please visit the bus company website for the most updated information: <http://www.nwstbus.com.hk/>

○ **By Mass Transit Railway (MTR) – The metro in Hong Kong:**

You may take the Mass Transit Railway (MTR) from the Airport by Airport Express, and then interchange at Tsing Yi station, Lai King station and Prince Edward station to reach Choi Hung station along Kwun Tong Line. The Choi Hung MTR station is one of the closest ones to the University, and you can board a bus or taxi (details below) to the main entrance of HKUST. The total traveling time is approximately 90 minutes with a total charge of HKD 80.

A system map is available on MTR website:

[http://www.mtr.com.hk/en/customer/services/system\\_map.html](http://www.mtr.com.hk/en/customer/services/system_map.html)

### From Downtown

The nearest MTR stations to the University are Choi Hung (Kwun Tong Line) and Hang Hau (Tseung Kwan O Line). You can then take a bus or minibus to the main entrance of HKUST. A stored-value electronic card, Octopus card is widely accepted for bus and minibus fares.

Please kindly check the details in: <http://www.octopus.com.hk/get-your-octopus/choose-your-octopus/on-loan-octopus/standard-octopus/en/index.html>

Entrance	MTR Station	Bus/Minibus	MTR Exit
Northern Entrance 北門入口	Diamond Hill Station (鑽石山站)	91 or 91M Bus	MTR Exit C2
	Choi Hong Station (彩虹站)	11 or 11S Minibus	MTR Exit C1
	Hang Hau Station (坑口站)	11M or 11S Minibus	MTR Exit B1
	Tseung Kwan O Station (將軍澳站)	792M Bus	MTR Exit A1
Southern Entrance 南門入口	Hang Hau Station (坑口站)	11 Minibus	MTR Exit B1
	Po Lam Station (寶琳站)	91M Bus	MTR Exit A2
	Ngau Tau Kok Station (牛頭角站)	104 Minibus	MTR Exit A

## PRE-CONFERENCE RECEPTION AND OVERSEAS PARTICIPANTS' RESIDENCY

### Pre-conference Reception

Date: 7 March 2019 (Thursday)  
 Time: 6:00pm to 7:00pm  
 (Light refreshment will be served. Pre-registration will start at 5:30pm.)  
 Address: Li Dak Sum Yip Yio Chin Kenneth Li Conference Lodge,  
 The Hong Kong University of Science and Technology,  
 Clear Water Bay, Kowloon, Hong Kong



## Conference Venue

Date: 8 - 9 March 2019  
Venue: IAS Lecture Theatre (Institute for Advanced Study)  
The Hong Kong University of Science and Technology (HKUST)

Address:

HKUST Jockey Club Institute for Advanced Study  
Lo Ka Chung Building  
Lee Shau Kee Campus  
The Hong Kong University of Science and Technology  
Clear Water Bay  
Kowloon  
Hong Kong

地址：

香港九龍清水灣  
香港科技大學  
李兆基校園  
盧家驊蒼萃樓  
香港科技大學賽馬會高等研究院



Southern  
Entrance  
南門入口

### Shuttle Bus Arrangement

A shuttle bus of 60 seats has been arranged to pick up the participants to and from Tseung Kwan O MTR Station and HKUST.

#### **8 March 2019 (Friday)**

<u>Departure Time</u>	<u>From</u>	<u>To</u>
8:00am	Tseung Kwan O (MTR Exit B1)	HKUST IAS
8:00pm	HKUST IAS	Tseung Kwan O (MTR Exit B1)

#### **9 March 2019 (Saturday)**

<u>Departure Time</u>	<u>From</u>	<u>To</u>
8:30am	Tseung Kwan O (MTR Exit B1)	HKUST IAS
5:00pm	HKUST IAS	Tseung Kwan O (MTR Exit B1)

#### **Tseung Kwan O (MTR Exit B1)**





## Participants

Name	Affiliation	Email Address
Aaron KOH	The Chinese University of Hong Kong	aaronkoh@cuhk.edu.hk
Alex Jingwei HE	The Education University of Hong Kong	jwhe@eduhk.hk
Alina Sari HARTONO	Airlangga University	alinahartono95@gmail.com
Angela TRITTO	The Hong Kong University of Science and Technology	tritto@ust.hk
Ary Miftakhul Huda, S.Si.	Universitas Airlangga	ary.huda@gmail.com
Athar MANSOOR	The Hong Kong University of Science and Technology	amansoor@connect.ust.hk
Azad Singh BALI	University of Melbourne	azadsinghbal@gmail.com
Canhui LIU	The Hong Kong University of Science and Technology	cliuca@connect.ust.hk
Chandrasen KUMAR	Delhi Judicial Academy	chandrasenkumar@gmail.com
Chunliang FAN	Chinese Academy of Sciences, China	fcl@mail.casipm.ac.cn
Ciqi MEI	Tsinghua University	cmei@tsinghua.edu.cn
Coco Dijia DU	The Hong Kong University of Science and Technology	cocodu@ust.hk
Darryl S.L. JARVIS	The Education University of Hong Kong	djarvis@eduhk.hk
Dengjian JIN	Dickinson College	jin@dickinson.edu
Eduardo ARARAL	National University of Singapore	araral@nus.edu.sg
Enhui MAO	Fujian Agriculture and Forestry University, Fuzhou	18144032982@163.com
Erna SETIJANINGRUM	Airlangga University	erna.setijanigrum@fisip.unair.ac.id
Ernest Chan	The Hong Kong University of Science and Technology	ernestchan@ust.hk
Falih SUAEDI	Airlangga University	falih.suaedi@fisip.unair.ac.id
Fan LI	City University of Hong Kong	vango82@gmail.com
Fulong WU	Shanghai Jiao Tong University	fulong.wu@ucl.ac.uk
GIETEL-BASTEN Stuart Arthur	The Hong Kong University of Science and Technology	sgb@ust.hk
Glen KUECKER	DePauw University	gkuecker@depauw.edu
Hanyu XIAO	The Education University of Hong Kong	hxiao@eduhk.hk
Holvert HUNG	The Hong Kong University of Science and Technology	holvert@ust.hk
Hongping Lian	Beijing Normal University	hplian@bnu.edu.cn
Iljoo PARK	Yonsei University	ijpark@yonsei.ac.kr
Jack Linzhou XING	The University of Hong Kong	xinglz@hku.hk
Jeannette TAYLOR	The University of Western Australia, Crawley	jeannette.taylor@uwa.edu.au
Jia Jiamei	Beijing Forestry University	jiamnum2@163.com
Jiamin ZHU	The Hong University of Science and Technology	jzhubf@connect.ust.hk
Jianxun CHU	University of Science and Technology of China (USTC)	chujx@ustc.edu.cn

Name	Affiliation	Email Address
Jiaqi LU	University of Wisconsin-Madison	jlu42@wisc.edu
Jie CHEN	Shanghai Jiao Tong University	chenjie100@sjtu.edu.cn
Jieqi MA	The Chinese University of Hong Kong	jieqima@link.cuhk.edu.hk
Jing LYU	The Hong Kong University of Science and Technology	jzhubf@connect.ust.hk
Jing SHI	Huazhong University of Science and Technology	tn_027@126.com
Jing ZHAO	Tsinghua University	zhangda@mit.edu
JITZHAC Andrew RAFAEL	Universitas Airlangga	jitzhack.andrew@gmail.com
Jue WANG	Nanyang Technological University	wangJue@ntu.edu.sg
Junze WANG	Huazhong University of Science and Technology	N/A
Katsuhiko MUSASHI	Doshisha University	katsuhiko1961jp@yahoo.co.jp
Katsuyoshi OKUI	Otemon Gakuin University	okui@otemon.ac.jp
Kevin CHANDRA	The Hong Kong University of Science and Technology	kaa@connect.ust.hk
Kidjie Saguin	National University of Singapore	kidjie_saguin@u.nus.edu
KIGOZI, Edward	The Education University of Hong Kong	s1119886@s.eduhk.hk
Kira MATUS	The Hong Kong University of Science and Technology	kmatus@ust.hk
Kirti Bhasin SINHA	The Hong Kong University of Science and Technology	kbsinha@connect.ust.hk
Kris HARTLEY	The Education University of Hong Kong	hartley@u.nus.edu
Lei HUANG	Chinese Academy of Science and Technology for Development	huangl@casted.org.cn
Lei SHI	The Hong Kong University of Science and Technology	lshiam@connect.ust.hk
Leong Ching	National University of Singapore	chingl@gmail.com
Lili LIU	Beijing Normal University	liulili@bnu.edu.cn
Lim Chan KIM, Raymond	National University of Singapore	raylimck@gmail.com
Loo-See BEH	University of Malaya	lucybeh@gmail.com
Lutfia Nural HIDAYATI	Airlangga University	lutfifilut@gmail.com
M. Jin LEE	City University of Hong Kong	m.jinlee@cityu.edu.hk
M. Ramesh	National University of Singapore	mramesh@nus.edu.sg
Marie N. BERNAL	The Hong Kong University of Science and Technology	mnlbg@connect.ust.hk
Masaru YARIME	The Hong Kong University of Science and Technology	yarime@ust.hk
Matthew A. SHAPIRO	Illinois Institute of Technology	shapiro@iit.edu
Michael HOWLETT	Simon Fraser University	howlett@sfu.ca
Ming MA	Hong Kong Baptist University	18481434@life.hkbu.edu.hk

Name	Affiliation	Email Address
Moshe ZUKERMAN	City University of Hong Kong	moshezu@gmail.com
Na TANG	Huazhong University of Science and Technology	tn_027@126.com
Naubahar SHARIF	The Hong Kong University of Science and Technology	sosn@ust.hk
NG Chee Hong, Joe	Cambridge University Press	jng@cambridge.org
Niketa SINGH	Delhi Judicial Academy	singhniketa@gmail.com
Norikazu FURUKAWA	The University of Tokyo	furukawa@s.k.u-tokyo.ac.jp
Ora-orn POOCHAROEN	Chiang Mai University	oraorn@gmail.com
Patarapong INTARAKUMNERD	National Graduate Research Institute for Policy Studies (GRIPS), Tokyo	patarapong@grips.ac.jp
QiuHong LI	Beijing Forestry University	liqiuHongcareer@163.com
Ramaditya RAHARDIAN	Airlangga University	ramaditya_rd@yahoo.co.id
Ray CHEUNG	City University of Hong Kong	racheung@cityu.edu.hk
Richard M. WALKER	City University of Hong Kong	rmwalker@cityu.edu.hk
Rongzhen MA	The University of Hong Kong	rongzhen@connect.hku.hk
Saw Yu Shen	National University of Singapore	yushen@u.nus.edu
Seow Hui Lin Joycelyn	Land Transport Authority of Singapore	joycelynseowhl@gmail.com
Si Min LI	Tsinghua University	siminli1@163.com
Si Ying TAN	National University of Singapore	siyingtan@gmail.com
So Morikawa	The University of Tokyo	marimolake@yahoo.co.jp
Sri Juni Woro Astuti	Universitas Wijaya Putra	srijuniworo@uwp.ac.id
Sulikah ASMOROWATI	Airlangga University	sulikah.asmorowati@fisip.unair.ac.id
TANG Foong Yee Vivien	N/A	vivientang.fy@gmail.com
Tianle LIU	The Hong Kong University of Science and Technology	tliuaw@connect.ust.hk
Victoria Amanda JUNAEDI	The Hong Kong University of Science and Technology	vajunaedi@connect.ust.hk
Viktória Döme	The Hong Kong University of Science and Technology	vdoeme@connect.ust.hk
Vishnu SIVARUDRAN PILLAI	The Hong Kong University of Science and Technology	vsp@connect.ust.hk
Xiao JIN	Tsinghua University	jin-x18@mails.tsinghua.edu.cn
Xiaoru HUANG	Chinese Academy of Sciences, China	xrhuang@casipm.ac.cn
Xun WU	The Hong Kong University of Science and Technology	wuxun@ust.hk
Yanran YAO	The Hong Kong University of Science and Technology	yaoyanran@ust.hk
Yi YANG	Peking University	yy2017@pku.edu.cn
Yi ZHANG	Huazhong University of Science and Technology	yizhanghn@hust.edu.cn

Name	Affiliation	Email Address
Yuan XU	The Chinese University of Hong Kong	yuanxu@cuhk.edu.hk
Yue GUO	Beijing Normal University	guoyue@bnu.edu.cn
Yujia HE	The Hong Kong University of Science and Technology	yujiahe@ust.hk
Yuming WEI	Tsinghua University	yuming_wei@hks.harvard.edu
Zheng Xin Hui	National University of Singapore	zheng.xinhui@u.nus.edu
Zhiguo WANG	Peking University/ The Hong Kong University of Science and Technology	wangzhiguo@pku.edu.cn
Zhipeng LIU	Beijing Normal University	bnulzp@163.com

### Co-conveners of the fourth AP-PPN Conference

Prof. Xun WU, [wuxun@ust.hk](mailto:wuxun@ust.hk)

Prof. Michael HOWLETT, [howlett@sfu.ca](mailto:howlett@sfu.ca)

### AP-PPN Website

<https://www.asiapacificppn.org/conference>

