

Conference Schedule

Day 1: January 6, 2018 (Saturday)									
8:00-8:45	Registration							CYT LT1	
8:45-8:55	Welcome Remarks by Prof. Benjamin Wah, Provost, The Chinese University of Hong Kong							CYT LT1	
8:55-9:05	Remarks by Prof. J. George Shanthikumar, President, Production and Operations Management Society							CYT LT1	
9:05-10:35	Keynote Speech by Prof. Yinyu Ye, K. T. Li Chair Professor of Engineering, Department of Management Science & Engineering, Stanford University							CYT LT1	
10:35-11:00	Coffee Break and Group Photo Session							Level 1 & 2 Lobby, CYT	
11:00-12:30	Parallel Session 1								
Session 1A	Session 1B	Session 1C	Session 1D	Session 1E	Session 1F	Session 1G	Session 1H	Session 1I	Session 1J
Healthcare Operations I	Emerging Supply Chain and Retailing	OM-Marketing Interface I	Empirical Research I	Online Retailing	Best Student Paper Competition Finalists I	Business Analytics in OM I	Sharing Economy I	Sustainable Operations I	Revenue Management
CYT LT2	CYT LT3	CYT LT4	CYT LT5	CYT LT6	CYT LT7	CYT LT8	CYT 201	CYT 211	CYT 212
12:30-14:00	Lunch						Level 3 & 5, CYT		
14:00-15:30	Tutorials								
<u>Session A</u>	Professor David Simchi-Levi, Professor of Engineering Systems, Engineering Systems Division and the Department of Civil and Environmental, Massachusetts Institute of Technology						CYT LT6 (main session) CYT LT5 (live broadcast)		
<u>Session B</u>	Professor Sridhar Seshadri, Professor of Operations Management, Area Leader (Operations Management) and Senior Advisor (Faculty & Research) to the Dean, Indian School of Business						CYT LT8 (main session) CYT LT7 (live broadcast)		
15:30-15:45	Coffee Break						Level 1 & 2 Lobby, CYT		
15:45-17:15	Parallel Session 2								
Session 2A	Session 2B	Session 2C	Session 2D	Session 2E	Session 2F	Session 2G	Session 2H	Session 2I	Session 2J
Behavioral OM I	Innovative Operations I	OM-Marketing Interface II	Empirical Research II	Topics in OM	Best Student Paper Competition Finalists II	Business Analytics in OM II	Sharing Economy II	Sustainable Operations II	Flexible Production and Service Systems
CYT LT2	CYT LT3	CYT LT4	CYT LT5	CYT LT6	CYT LT7	CYT LT8	CYT 201	CYT 211	CYT 212
17:45-18:30	Shuttle Bus Pickup to Dinner Venue						Level 1 Lobby, CYT		
19:00-21:00	Banquet Dinner					Academy Room, 1/F, InterContinental Grand Stanford Hotel, Tsim Sha Tsui			
21:00	Shuttle Bus Pickup to Royal Park / Hyatt Regency Shatin (optional)								

Day 2: January 7, 2018 (Sunday)										
8:00-8:45	Registration								CYT LT1	
8:45-10:15	Keynote Speech by Prof. Teck Hua Ho, Senior Deputy President and Provost, Tan Chin Tuan Centennial Professor, National University of Singapore								CYT LT1	
10:15-10:30	Coffee Break								Level 1 & 2 Lobby, CYT	
10:30-12:00	Parallel Session 3									
Session 3A	Session 3B	Session 3C	Session 3D	Session 3E	Session 3F	Session 3G	Session 3H	Session 3I	Session 3J	
Behavioral OM II	Innovative Operations II	OM-Marketing Interface III	Supply Chain Management I	Robust Optimization	Inventory Management I	Practice-Driven OM	Sharing Economy III	Sustainable Operations III	Stochastic Models and Queueing I	
CYT LT2	CYT LT3	CYT LT4	CYT LT5	CYT LT6	CYT LT7	CYT LT8	CYT 201	CYT 211	CYT 212	
12:00-14:00	General Lunch / "Academic Job Market of Asia" Student Colloquium					Ban Yu Hin (品御軒) (Chung Chi College Staff Club) / Gastronomy Club, Level 5, CYT				
14:00-15:30	Parallel Session 4									
Session 4A	Session 4B	Session 4C	Session 4D	Session 4E	Session 4F	Session 4G	Session 4H	Session 4I	Session 4J	
Healthcare Operations II	Logistics and Transportation I	OM-Marketing Interface IV	Supply Chain Management II	Data-Driven Research I	Inventory Management II	Mechanism Design I	OM-Finance Interface I	Green Efforts and Channel Management	Stochastic Models and Queueing II	
CYT LT2	CYT LT3	CYT LT4	CYT LT5	CYT LT6	CYT LT7	CYT LT8	CYT 201	CYT 211	CYT 212	
15:30-15:45	Coffee Break								Level 1 & 2 Lobby, CYT	
15:45-17:15	Parallel Session 5									
Session 5A	Session 5B	Session 5C	Session 5D	Session 5E	Session 5F	Session 5G	Session 5H	Session 5I		
Healthcare Operations III	Logistics and Transportation II	OM-Marketing Interface V	Supply Chain Management III	Data-Driven Research II	Inventory Management III	Mechanism Design II	OM-Finance Interface II	Supply Chain Management IV		
CYT LT2	CYT LT3	CYT LT4	CYT LT5	CYT LT6	CYT LT7	CYT LT8	CYT 201	CYT 211		
17:30	End of Conference									