Last Updated: 07-May-2022 18:27

The 11th International Forum on Shipping, Ports and Airports (IFSPA) 2022 **Conference Schedule, Zoom Online** End Day 1: 16 May 2022 (Mon) Start Conference and School Sessions Zoom Registration (Open for Zoom Testing) 14:30 18:30 Day 2: 17 May 2022 (Tue) Start End Preparation Time for School Session 1 08:30 09:00 School Session Opening (Ir Dr T. L. Yip) 09:00 09:05 School Session 1 (Prof. Hans Wang) 09:05 10:35 Topic: Prescriptive Analytics for Transport System Management: State-of-the-art Development Coffee Break / Preparation Time for School Session 2 10:35 11:00 School Session 2 (Prof. Xiaowen Fu) 11:00 12:30 Topic: Climate Change Adaptation In the Presence of Incomplete Information and Ambiguity 12:30 14:00 Lunch Break (13:30 - 14:00 Preparation Time for School Session 3) **School Session 3 (Prof. Christina Wong)** 14:00 15:30 **Topic: Doctoral Consortium** Coffee Break / Preparation Time for School Session 4 15:30 16:00 School Session 4 (Dr Achim I. Czerny) 16:00 17:30 Topic: The Theory of Airport Networks Day 3: 18 May 2022 (Wed) Start End Preparation Time for the Opening Ceremony 09:00 09:15 **Opening Ceremony** 09:15 09:50

Coffee Break / Preparation Time for Keynote Speaker 1

09:50

10:05

10:05	10:55	Keynote Session 1 (Prof. Anming Zhang) Topic: Covid-19 Pandemic and Air Transportation: A Survey of Recent Research and Directions for Future Research									
10:55	11:15	Coffee Break / Preparation Time for Keynote Speaker 2									
11:15	12:05	Keynote Session 2 (Prof. Jihong Chen) Topic: Has China's Free Trade Zone Policy Expedited Port Production and Development?									
12:05	13:35	Conference Lunch (12:50 - 13:20 Preparation Time for Industrial Session 1.1 / Parallel Sessions)									
13:35	14:35	Industrial Session 1.1 (HKLMSA x IoS) Topic: Smart Port Development			Parallel Session 1	Parallel Session 2	Parallel Session 3				
14:35	15:05	Coffee Break / Preparation Time for Industrial Session 1.2 / Parallel Sessions									
15:05	17:05	•	Industrial Session 1.2 (HKLMSA x IoS) linary Maritime Practice (IMP) – Instrument against Adversity			Parallel Session 5	Parallel Session 6				
17:05	17:35	Coffee Break /Preparation Time for Special Session 1 and Parallel Sessions									
17:35	19:05	Special Session 1 (NTU x THU) Topic: Maritime Technological Development and Policy Im Issue - Transport Policy)	Development and Policy Implications (Special Parallel Session 7			Parallel Session 9	Parallel Session 10				
Start	End	Day 4: 19 May 2022 (Thu)									
08:30	09:00	Preparation	n Time for Special Sessions 2 & 5 / Parallel Sessions								
09:00	10:30	Special Session 2 (SRC) Topic: Sustainable Development of Port System and Shipping Cluster	•	ecial Session 5 (NKU g Operations and Ris		Parallel Session 11	Parallel Session 12				
10:30	11:00	Coffee Break / Preparation Time for Special Sessions 3 & 6 and Parallel Sessions									
11:00	12:30	Special Session 3 (LRC) Topic: Contemporary Research in Management Science		ecial Session 6 (NKU ng Technology and F		Parallel Session 13	Parallel Session 14				
12:30	13:45	Conference Lunch	ce Lunch (13:15 - 13:45 Preparation Time for Keynote Speaker 3)								
13:45	14:35	Keynote Speaker 3 (Prof. HaiYang) Topic: Emerging Research Issues in Ride-sourcing Markets									

14:35	14:50	Coffee Break / Preparation Time for Special Session 4 and Parallel Sessions								
14:50	16:20	Special Session 4 (CMI) Topic: Sustainable Maritime Service Supply Chains with Technology		Parallel Session 15	Parallel Session 16	Parallel Session 17	Parallel Session 18			
16:20	16:30	Coffee Break / Preparation Time for Parallel Sessions								
16:30	17:15	Parallel Session 19	Parallel Session 20		Parallel Session 21					
17:15	17:30	Coffee Break / Preparation Time for the Closing Ceremony								
17:30	18:00	Closing Ceremony								
18:00	20:00	Industrial Session 2 - Closing Plenary Forum (HSUHK) Topic: Emerging Extended Reality and Innovative Technologies for Smart Transport and Logistics								
Start	End	Day 5: 20 May 2022 (Fri)								
ТВС	ТВС	Online Tour (Afternoon)								