Simple Version of Conference Schedule

September 1, 2017 (Friday)				
Time	Venue	Items		
10:00 AM-12:00 PM 1:30 PM-2:30 PM	Outside of Lecture Room 1 Level 2 of Nanyang Executive Center	Participants Registration and Conference kits Collection		
2:30 PM-2:35 PM	Lecture Room 1 Level 2 of Nanyang Executive Center	Opening Ceremony Prof. Monteiro Figueira Lusofona University - Lisbon Portugal		
2:35 PM-3:20 PM		Keynote Speech I Prof. Lee Der Horng National University of Singapore, Singapore Title of Speech: Sustainable Urban Mobility – Singapore's Context		
3:20 PM-4:05 PM		Keynote Speech II Dr. Huaqun Guo Lab Head of Network Security Lab & Strategic Planning Manager Institute for Infocomm Research, Singapore Title of Speech: TBA		
4:05 PM-4:30 PM		Coffee Break and Group Photo		
4:30 PM-5:15 PM		Keynote Speech III Prof. Alan Nicholson University of Canterbury, New Zealand Title of Speech: Intelligent Transportation Engineering: What is it and how can we achieve it?		
5:15 PM-6:00 PM		Keynote Speech IV Prof. Monteiro Figueira Lusofona University - Lisbon Portugal Title of Speech: MaaS - Mobility as a Service From Concept to Delivery		
6:00 PM-7:00 PM	Level 2 of Nanyang Executive Center	Dinner		

Simple Version of Conference Schedule

	Morning of September 2, 2017 (Saturday)				
		Keynote Speech V			
09:00 AM-9:45 AM		Prof. Yow Kin Choong			
		GIST College, Gwangju Institute of Science and Technology, Gwangju, Republic of Korea			
		Title of Speech: Intelligent Environments and Their Role in the Fourth Industrial Revolution			
09:45 AM-10:20 AM		Plenary Speech I			
		Assoc. Prof. Chi Man Pun			
		Head of Department of Computer and Information Science University of Macau, China			
	Lecture Room 1 Level 2 of Nanyang Executive Center	Title of Speech: Multimedia Forgery and Security Technologies			
10:20 AM-10:40 AM		Coffee Break and Group Photo			
		Plenary Speech II			
		Assoc. Prof. Tsuguo Nobe			
10:40 AM-11:15 AM		Chief Advanced Service Architect and Director at Intel			
		Corporation Visiting Associate Professor at Nagoya University, Japan			
		Title of Speech: TBA			
11:15 AM-11:50 AM	1	Plenary Speech III			
		Prof. Susumu Hara			
		Nagoya University, Japan			
		Title of Speech: Study on Remote Motion Control Systems			
	Level 2 of Newscare Evention	Taking Operators' Safety and Operability Into Account			
12:00 PM-1:00 PM	Level 2 of Nanyang Executive	Lunch			
	Center	Editori			
Afternoon of September 2, 2017 (Saturday)					
Time	Venue	Items			
	Seminar Room 1	Oral Presentation			
1:00 PM-3:15 PM	Level 2 of Nanyang Executive	Session I Vehicle Design and Manufacturing (9 papers)			
1.00 I M-0.10 F M	Center	Session Chair: Prof. Susumu Hara			
	Center	Nagoya University, Japan			
1:00 PM-3:15 PM		Oral Presentation			
	Seminar Room 2				
	Level 2 of Nanyang Executive Center	Session II Automobile System Control and Energy Saving Technology (9 papers)			
		Session Chair: Prof. Denis GILLET École Polytechnique Fédérale de Lausanne (EPFL), Switzerland			

1:00 PM-3:15 PM	Seminar Room 3 Level 2 of Nanyang Executive Center	Oral Presentation Session III Intelligent Transportation and System (9 papers) Session Chair: Prof. Alan Nicholson University of Canterbury, New Zealand		
3:15 PM3:30 PM	Outside the Seminar Rooms	Coffee Break		
3:30 PM6:00 PM	Seminar Room 1 Level 2 of Nanyang Executive Center	Oral Presentation Session IV Urban Traffic Planning and Road Safety (10 papers) Session Chair: Prof. Monteiro Figueira Lusofona University - Lisbon Portugal		
3:30 PM5:30 PM	Seminar Room 2 Level 2 of Nanyang Executive Center	Oral Presentation Session V Traffic Operation and Vehicle Scheduling (8 papers) Session Chair: Assoc. Prof. Tsuguo Nobe Chief Advanced Service Architect and Director at Intel Corporation Visiting Associate Professor at Nagoya University, Japan		
3:30 PM5:45 PM	Seminar Room 3 Level 2 of Nanyang Executive Center	Oral Presentation Session VI Traffic Infrastructure Construction and Informatization (9 papers) Session Chair: TBA		
September 3, 2017 (Sunday)				

One Day Tour in Singapore