	Venue 1: Hanoi Club Hotel	Venue 1: Hanoi Club Hotel				Venue 2: VinUni	
Time	Day 1 (Sun, July 2)	Day 2 (Mon, July 3)		Day 3 (Tue, July 4)	Day 4 (Wed, July 5)		Hạ Long Day 5 (Thu, July 6)
8:00	Registration	Registration		Registration -	Bus from Hanoi Club to VinUni Registration		
9:00 9:10	Tutorial 1	esian Methods and Their		Plenary 3 Communication and Sensing: From Compressed Sampling to Model-based	Poster 5		
9:30 9:50 10:20				Deep Learning Yonina Eldar Plenary 4 Exploiting Statistical Hardness for Increased Privacy in Wireless Systems Urbashi Mitra	R6: Signal Processing for Communications an Networks Lab tour S4: Signal Processing and Data Science for Sm Health S5: Brain Computer Interface and Brain Disord		
10:40 10:50	Tutorial 1 (cont.)	Plenary 2 Plenary 2 The Road Ahead: Initial Requirements, Key Values and Technological Enablers for 6G Hendrik Berndt Industry panel Minh Do Lunch		Break	Break		
11:40	Bayesian Methods and Their Use in Deep Learning Wray Buntine			Plenary 5 Decision-Making over Graphs Ali H. Sayed	Plenary 6 Towards Connecting the Remaining 3 Billion Mohamed-Slim Alouini		
12:00					Closing Ceremony		
12:20				Lunch	Lunch		
13:30	Tutorial 2 Rate-Splitting Multiple Access: Recent Advances from a Polarimetric Perspective Daniel Benevides da Costa	Poster 1 R1: Detection and Estimation Theory and Methods R3i: Machine Learning S1: Signal Processing Challenges for 6G	Oral 1 S7i: Tributes to Prof. Huynh Huu Tue: Modern Signal and Information Processing in Vietnam	Poster 3 R3ii: Machine Learning R7: Biomedical Signal Processing S2: Non-Invasive Health Systems based on Advanced Biomedical Signal & Image Processing	Βι	ıs from VinUni to Hanoi Club	Tour to Ha Long Bay
15:00 15:15		Break		Break			
15:30 15:45 16:00	Tutorial 3 Quadratic Time Frequency Array Signal Processing: MultiDimensional Processing for Non-stationary Signals Adel Belouchrani	Poster 2 R2: Models and Methods R4: Signal and Information Processing over Graphs and Networks S6: Contactless Physiological Signals Measurement and Processing for Smart Health	Oral 2 S7ii: Tributes to Prof. Huynh Huu Tue: Modern Signal and Information Processing in Vietnam	Poster 4 R5: Sensor Array and Multichannel Processing R8: Other Applications of Statistical Signal Processing Techniques S3: Matrix and Tensor Decomposition: New algorithms & Applications			
17:30							
18:00	Registration	Gala dinner					
19:00	Welcome reception	Gaia diffier					
20:00							