<mark>6 (Mon)</mark>		
- 12:00	Arrival, tea and discussion	on
12:00 - 15:00	Lunch and discussion	
15:00 - 16:00	Rathul Nath Raveendrar	Constructing viable models of bouncing scenarios
16:00 - 17:00	Coffee and discussion	
17:00 - 18:00	Arman Shafieloo	Phenomenologically Emergent Dark Energy
18:00 - onward	Dinner and discussion	

7 (Tue)		
- 11:00	Tea and discussion	
11:00 - 12:00	Chao Chen	Primordial Black Holes and Sound Speed Resonance
12:00 - 15:00	Lunch and discussion	
15:00 - 16:00	Seongchan Park	PBH production in Higgs inflation
16:00 - 17:00	Coffee and discussion	
17:00 - 18:00	Yingli Zhang	Constraints on the potential of inflaton from Primordial Black Holes merger events
18:00 - onward	Dinner and discussion	

8 (Wed)

- 11:00	Tea and discussion	
11:00 - 12:00	Shinji Mukohyama	Black holes in Scalar-tensor theory
12:00 - 15:00	Lunch and discussion	
15:00 - 16:00	Yifu Cai	Testing the equivalency principle using the shadow of black holes
16:00 - 17:00	Coffee and discussion	
17:00 - 18:00	Masahide Yamaguchi	Vacuum decays around compact objects and spinning black holes
18:00 - onward	Dinner and discussion	

9 (Thu)		
- 11:00	Tea and discussion	
11:00 - 12:00	Shi Pi	Universal infrared scaling of gravitational wave background spectra
12:00 - 15:00	Lunch and discussion	
15:00 - 16:00	Takahiro Terada	Induced Gravitational Waves - from reheating effects to gauge (in)dependence -
16:00 - 17:00	Coffee and discussion	
17:00 - 18:00	Chengcheng Han	A scalar potential from gauge condensation and its implications
18:00 - onward	Dinner and discussion	

10 (Fri)		
- 11:00	Tea and discussion	
11:00 - 12:00	Spyros Sypsas	Non-Gaussian CMB and LSS statistics beyond polyspectra
12:30 - 15:00	Lunch and discussion	
15:00 - 18:00	Tea and discussion	
18:00 - onward	Dinner and adjourn	