Spring workshop on gravity and cosmology

Monday, 25 May 2020

session I (09:55 - 17:50)

time	[id] title	presenter
10:00	[14] reception	
10:25	[13] The (glorious) past, (exciting) present and (foreseeable) future of gravitational wave detectors.	CIANI, Giacomo
11:15	coffee break	
11:45	[52] Probing the Physics of the Early Universe with Gravitational Wave Experiments	TASINATO, Gianmassimo
12:35	[53] Gravitational-Wave Implications for the Parity Symmetry of Gravity at GeV Scale	WANG, Yifan
13:00	lunch break	
14:00	[27] some new results on quasinormal modes of black holes	BARRAU, Aurélien
14:50	[28] Theory confronts Observations: Cosmology in the era of the Swampland	BRAHMA, Suddhasattwa
15:15	coffee break	
15:45	[25] Physical implications of a fundamental period of time	BOJOWALD, Martin
16:35	[26] Quantum fluctuations of the compact phase space cosmology	CROWE, Sean