2021 Summer Collaboration Meeting

Wednesday, 11 August 2021

Gravitational Waves: Plenary Introduction (10:20 - 10:35)

-Conveners: Raphael Flauger; Sarah Shandera

time [id] title	presenter
10:20 [40] Gravitational Waves: Plenary Introduction	FLAUGER, Raphael

Gravitational Waves: Parallel (11:10 - 14:00)

-Conveners: Sarah Shandera; Raphael Flauger

time	[id] title	presenter
11:10	[110] The quest for the SGWB with terrestrial detectors	REGIMBAU, Tania
11:29	[112] LISA and GW cosmology across 29 decades in frequency	CALDWELL, Robert
11:48	[113] Beyond a measurement of the tensor-to-scalar ratio	MEERBURG, Daan
	[117] Towards precision measurements of the primordial GW background spectrum: the role of CMB and direct GW detectors	CAMPETI, Paolo
12:25	Mid-Parallel Break	
12:45	[114] Measuring non-standard tensors with a BK-like experiment	Prof. PRYKE, Clem
13:03	[115] Measuring the B-mode bispectrum from BICEP/Keck Array	NAMIKAWA, Toshiya
13:21	[116] Discussion	

Thursday, 12 August 2021

Gravitational Waves: Plenary Summary Report (08:35 - 09:10)

-Conveners: Raphael Flauger; Sarah Shandera

time [id] title	presenter	
08:35 [42] Gravitational Waves: Plenary Summary Report	SHANDERA, Sarah	