NEB-20

Monday, 11 September 2023

Plenary: Morning (09:30 - 11:30)

time [id] title		presenter	
	[33] High precision waveforms: the frontier in gravitational-wave source modeling	HUGHES, Scott	
	[34] Progress in gravitational self-force theory: recent advances in modelling asymmetric binaries	POUND, Adam	

Plenary: Midday (12:00 - 13:00)

time [id] title	presenter	
12:00 [81] Testing the Cosmological Principle: a new cosmic tension?	MAARTENS, Roy	

NEB-20 / Programme Tuesday, 12 September 2023

Tuesday, 12 September 2023

Plenary: Morning (09:30 - 11:30)

time [id] title	presenter
09:30 [51] Instability of Extremal black holes	ARETAKIS, Stefanos
10:30 [52] The threshold of gravitational collapse in vacuum	HILDITCH, David

Wednesday, 13 September 2023

Plenary: Morning (09:30 - 11:30)

time [id] title	presenter
09:30 [61] LISA: Observing the Universe with Gravitational Waves from Space	PETITEAU, Antoine
10:30 [35] A survey of compact objects in scalar tensor theories	CHARMOUSIS, Christos

Thursday, 14 September 2023

Plenary: Morning (09:30 - 11:30)

time [id] title		presenter
09:30	[62] New asteroseismic tests of gravity and dark matter	SALTAS, Ippocratis
10:30	[82] Singularities in classical and quantum cosmology	KAMENSHCHIK, Alexander