

TAUP 2013

Wednesday, 11 September 2013

Gravitational Waves I: Detectors (14:00 - 15:40)

time	[id] title	presenter
14:00	[238] Gravitational Wave Detection with Pulsar Timing Arrays: Prospects and Status	BURKE SPOLAOR, Sarah
14:20	[236] From installation to integration: phase transitions in Advanced LIGO	LANDRY, Michael
14:40	[215] Seismic shock damper: New in-air seismic attenuation system for the Advanced Virgo gravitational wave detector	Mr BLOM, Matheus
15:00	[237] Status of Space-based Gravitational-wave Observatories	LIVAS, Jeff
15:20	[240] Stochastic Gravitational Waves in the Advanced Detector Era	Dr THRANE, Eric