

GWADW 2013 - Gravitational Wave Detectors for the Next Decade Workshop

Friday, 24 May 2013

Space Antennae (16:15 - 18:30)

-Conveners: Guido Mueller

time	[id] title	presenter
16:15	[140] Geodesic reference performance limits for space gravitational wave missions	WEBER, William
16:40	[155] A double pendulum for lab testing of free fall on 2 DoFs	DI FIORE, Luciano BASSAN, Massimo
16:55	[141] Alternative configurations for Space-based GW detectors	MUELLER, Vitali
17:20	[142] LISA 2020: An intermediate scale space gravitational wave observatory for this decade	Dr BUCHMAN, Sasha
17:45	[139] Gravitational Reference Sensor Technology Advancements	Prof. CONKLIN, John
17:55	[149] eLISA and L2 process. Submission of White paper	Prof. MUELLER, Guido
18:10	Coffee Break	