

GWADW 2013 - Gravitational Wave Detectors for the Next Decade Workshop

Tuesday, 21 May 2013

Atom Interferometry (09:00 - 12:30)

-Conveners: Flavio Vetrano; Guglielmo Maria Tino

time	[id] title	presenter
09:00	[162] Laser frequency noise immune gravitational wave detection using atom interferometry	KASEVICH, Mark
09:30	[163] Very long baseline underground gravitation antenna with atom interferometry	BOUYER, Philippe
10:00	[164] The MAGIA Experiment: current status and future prospects	SORRENTINO, Fiodor
10:30	Coffee Break	
11:00	[165] Atomic gravitational wave sensors	Dr MUELLER, Holger
11:30	[166] Newtonian noise effects in atom interferometers	VICERÈ, Andrea