## GWADW 2011 - Gravitational Waves Advanced Detectors Workshop - Progress Towards the Next Generation of Gravitational Wave Detectors

## Wednesday, 25 May 2011

Novel Approaches to GW Detectors - Maria Luisa Hall (11:15 - 12:50)

time	[id] title	presenter
11:15	[48] Atom Interferometry for Gravitational Wave Detectors	Dr MUELLER, Holger
11:40	[49] TOBA (Torsion-bar antenna) to Observe Low-Frequency Gravitational Waves	Prof. ANDO, Masaki
12:05	[50] Selective Cooling in Advanced Detectors	Dr SOMIYA, Kentaro
	[51] The STAR Program: Science and Advanced Clock Technology on Small Satellites	Dr BUCHMAN, Saps