

GWADW2016 - Impact of Recent Discoveries on Future Detector Design

Tuesday, May 24, 2016

Low frequency workshop - Sala Maria Luisa (9:00 AM - 10:30 AM)

time	[id] title	presenter
9:00 AM	[132] Newtonian Seismic Array at LHO	DRIGGERS, Jenne
9:45 AM	[133] Ambient Seismic Noise	CAMPMAN, Xander

Low frequency workshop - Sala Maria Luisa (11:00 AM - 12:30 PM)

time	[id] title	presenter
11:00 AM	[134] Towards Low Frequency Gravitational Force Sensing	SLAGMOLEN, Bram
11:30 AM	[135] TOBA: a Low-frequency Gravitational-Wave AntennaMasaki	ANDO, Masaki
12:00 PM	[136] Sensitivity limits of atom interferometry gravity gradiometers and strainmeters	SORRENTINO, Fiodor

Thursday, May 26, 2016

Low frequency workshop (9:00 AM - 10:30 AM)

time	[id] title	presenter
9:00 AM	[137] Low-frequency seismic sensors	MOW-LOWRY, Conor
9:30 AM	[138] Sensor development and characterization at Nikhef	BADER, Maria
10:00 AM	[139] MEMS sensor development	BOOM, Boris

Low frequency workshop (11:00 AM - 12:30 PM)

time	[id] title	presenter
11:00 AM	[140] Seismic rotational measurements	DI VIRGILIO, Angela
11:30 AM	[141] NN modeling for MIGA	PELISSON, Sophie
12:00 PM	[142] Atmospheric NN modeling	FIORUCCI, Donatella