

GWADW2016 - Impact of Recent Discoveries on Future Detector Design

Thursday, 26 May 2016

Plenary 7 - Future detectors requirements, goals, possibilities - Sala Maria Luisa (16:00 - 17:30)

-Conveners: Michele Punturo; Harald Lueck; Matthew Evans

time	[id] title	presenter
16:00	[22] Science targets for future detectors	VITALE, Salvatore
16:20	[23] Synergy between space and terrestrial detectors	SESANA, Alberto
16:40	[24] Low Frequency Noise Impact - Summary	HARMS, Jan DRIGGERS, Jenne
17:00	[25] Lenses and wedges – Do these make sense for long arms?	BALLMER, Stefan

Plenary 7 - Future detectors requirements, goals, possibilities - Sala Maria Luisa (18:00 - 19:30)

-Conveners: Michele Punturo; Harald Lueck; Matthew Evans

time	[id] title	presenter
18:00	[26] Scattering, technical noise and alignment, stability	EVANS, Matthew
18:20	[27] Triangles vs Ls	FREISE, Andreas
18:40	[29] Suspending 400kg mirrors	HAMMOND, Giles ROBERTSON, Norna
19:00	[28] Heterogeneous detector networks discussion	SIGG, Daniel