

GWADW2022 - Approaching the low-frequency design sensitivity of ground-based detectors

Tuesday 24 May 2022

Suspensions for LF: Suspensions for LF (22:30-00:30)

-Conveners: Lucia Trozzo; Joris van Heijningen

time	[id] title	presenter
22:30	[69] Introduction	VAN HEIJNINGEN, Joris
22:35	[4] The latest development in ALFRA, the UWA low-frequency rotational accelerometer	Dr AL-JODAH, Ammar
22:55	[33] Update on sensing seismic platform relative motion using Digital Interferometry	CHUA, Sheon
23:15	[34] New Generation Superattenuators for Einstein Telescope	TROZZO, Lucia
23:35	[76] E-TEST: A Compact Isolation Concept for Future Einstein Telescope	SIDER, AMEER