

GWADW2023 - Gravitational-Wave Advanced Detector Workshop

mercoledì 24 maggio 2023

Low Frequency Noise, Control and Sensing 2 (09:00 - 10:30)

-Coordinatori: Paola Puppo; Katherine Dooley; Conor Mow-Lowry

time	[id] title	presenter
09:00	[11] Mitigating low-frequency noise: role of tilt, software tools, controller optimization	BASALAEV, Artem
09:20	[84] A Systems Approach to Evaluating the Status of ET-LF Seismic Attenuation Proposals	HOLLAND, Nathan
09:40	[102] The "Akīnetos" Large-band Tiltmeter for Virgo ground tilt measurement	ALLOCCA, Annalisa
10:00	[77] MIMO approach for the longitudinal control of Advanced Virgo plus: interferometer and filter cavity	TAPIA, Enzo