

GWADW2023 - Gravitational-Wave Advanced Detector Workshop

Wednesday, 24 May 2023

Thermal effects in interferometry and squeezing (11:00 - 12:30)

-Conveners: Stefan Hild; Alessio Rocchi; Daniel Brown

time	[id] title	presenter
11:00	[87] A bildungsroman of the TCS in Advanced Virgo	LORENZINI, Matteo
11:20	[137] A direct mode mismatch sensing scheme between the recycling cavities and arms	GOODWIN-JONES, Aaron
11:40	[138] Mitigation of Point Absorbers in the Adv+ core optics: the actuator design	CIFALDI, Maria
12:00	[139] Mode mismatch challenges at Advanced Virgo and the phase camera	CABRITA, Ricardo
12:20	[140] General discussion on adaptive optics for future GW detectors	ROCCHI, Alessio BROWN, Daniel