

GRAvitational-waves Science&technology Symposium (GRASS 2022)

Tuesday, 7 June 2022

Poster session: including coffee break - Sala Paladin (10:30 - 11:30)

time	[id] title	presenter
10:30	[36] Optical and mechanical properties of titania-silica coatings	SPAGNUOLO, Viola
10:35	[19] Scattered light noise from Virgo viewports: results and possible mitigations	Dr TRINGALI, Maria Concetta
10:40	[7] Stray Light Measurements With an Instrumented Baffle in the Advanced Virgo Input Mode Cleaner Cavity	KOLSTEIN, Machiel
10:45	[26] Flexible and Fast Estimation of Binary Merger Population Distributions with Adaptive KDE	Dr SADIQ, Jam
10:50	[9] Beam characterization with the phase cameras in Advanced Virgo	CABRITA, Ricardo
10:55	[24] Coping with Point Absorbers in Advanced Virgo	CIFALDI, Maria
11:00	[35] Optical design of the laser injection line into a small-scale suspended interferometer for Quantum Noise reduction in GW detectors	DE MARCO, Francesco