

Huitième Assemblée Générale du GdR Ondes Gravitationnelles

mardi 15 octobre 2024

DEVELOPPEMENT DES DETECTEURS - amphithéâtre l'Hexagone (11:00 - 12:00)

time	[id] title	presenter
11:00	[182] Frequency and phase noise reduction for laser: tests in CALVA and possible implementation on Virgo	ANDIA, Manuel
11:20	[183] Modelling Newtonian noise of vibroacoustic origin in the Virgo gravitational wave detector	GAUTIER, Francois
11:40	[184] Neutralizing the electrostatic charges on the Virgo Test Masses	Dr SALVADOR, Samuel