

Bottom-Up Cross-Cutting Workshop “JENAS Initiative: Gravitational Wave Probes of Fundamental Physics”

Thursday, 15 February 2024

GW detectors at all frequencies: various contributions - Physics Department - Aula Amaldi (Marconi Building) (09:00 - 11:00)

time	[id] title	presenter
09:00	[61] The challenge of Low Frequency sensitivity enhancement with Einstein Telescope, a general overview	MAJORANA, Ettore
09:25	[62] LISA, the first space-based gravitational wave observatory	SESANA, Alberto
09:50	[63] Closing gaps in the GW spectrum: new physics with muHz GWs and ideas to detect them	BLAS TEMIÑO, Diego
10:15	[64] Opportunities for gravitational wave searches at high frequencies	PETERS, Krisztian
10:40	[65] Round Table	