Seventeenth Marcel Grossmann Meeting

Thursday, 11 July 2024

Mid-frequency gravitational waves (0.1-10 Hz): sources and detection methods: Thursday block 1 - Lab. D (15:00 - 16:30)

-Conveners: Wei-Tou Ni; Youjun Lu

time	[id] title	presenter
	[291] Mid-frequency Gravitational Waves (0.1-10 Hz): Overview of Sources and Detection Methods	NI, Wei-Tou
	[78] Multiband Gravitational Wave Observations at the Low to Middle and High Frequencies.	ZHAO, Yuetong
	[420] The progenitors of Type Ia Supernovae: a clear-cut case for the Lunar Gravitational Wave Antenna	Dr PATAT, Nando

Mid-frequency gravitational waves (0.1-10 Hz): sources and detection methods: Thursday block 2 - Lab. D (17:00 - 18:30)

-Conveners: Youjun Lu; Wei-Tou Ni

time	[id] title	presenter
17:00	[331] Updates on the ZAIGA project	GAO, Dongfeng
	[460] Arm-Locking Frequency Noise Suppression for Astrodynamical Middle-Frequency Interferometric Gravitational Observatory	NIAN, Jun
	[498] Artificial Precision Timing Array: bridging the decihertz gravitational-wave sensitivity gap with clock satellites	MARKA, Szabolcs