

LISA Astrophysics Working Group Meeting 2024

Thursday, 7 November 2024

Science talks: Astro-origin Stochastic Gravitational Wave Backgrounds - E.0.11 (14:00 - 15:05)

time	[id] title	presenter
14:00	[139] Impact of noise knowledge uncertainties on detecting stochastic gravitational waves backgrounds in the mHz band with LISA	MURATORE, Martina
14:13	[140] Assessing the performances of future space-based detectors: stochastic foregrounds and individual sources	PEREGO, Alice
14:26	[143] Extra-galactic Double White Dwarfs Gravitational Waves Background Synthesis for LISA: DWDs Cosmic Synthesis	BOILEAU, Guillaume
14:39	[142] Spectral Separation of Two Unresolved White Dwarf Binary Populations with LISA (Online)	CHRISWELL, Alexander
14:52	[141] Cyclostationary signals in LISA: a practical application to Milky Way satellites	POZZOLI, Federico