

Septième Assemblée Générale du GdR Ondes Gravitationnelles

mardi 17 octobre 2023

MÉTHODES D'ANALYSE DES DONNÉES - amphithéâtre du bâtiment Evry Schatzman (15:30 - 16:30)

time	[id] title	presenter
15:30	[121] Time-delay interferometry as a coronagraph	COSTA BARROSO, Raissa
15:42	[123] Assessing the Importance of eccentricity and First Post-Adiabatic Terms for Small Mass-ratio Binaries	BURKE, Ollie
15:54	[122] Prototyping a Global-fit Pipeline for LISA	DENG, Senwen
16:06	[124] Noise characterization for Stochastic Gravitational Wave Backgrounds data analysis with LISA	DAM, Quang Nam
16:18	[125] DeepHMC: Deep Neural Network based Hamiltonian Monte Carlo algorithm for binary neutron stars parameter estimation	PERRET, Jules