

IRAP/L2IT mini-symposium sur les ondes gravitationnelles

vendredi 10 décembre 2021

Afternoon Session: Research Talks and Discussion (13:45 - 17:00)

time	[id] title	presenter
13:45	[11] GW from isolated neutron stars	GUILLOT, Sebastien
14:00	[10] Are binary black hole mergers and long γ -ray bursts drawn from the same black hole population?	ARCIER, Benjamin
14:15	[12] Intermediate mass Black Holes	WEBB, Natalie
14:30	[14] Studying black holes with tidal disruption events	TOSCANI, Martina
14:45	[13] From galaxy pairs count to black hole mergers: predictions for LISA	CONTINI, Thierry
15:00	[15] Characterizing the Circumgalactic Medium of Quasars at $z \sim 2.2$ through $H\alpha$ and $Ly\alpha$ Emission	LANGEN, Vivienne
15:15	Break	
15:35	[20] Tensions within LCDM	BLANCHARD, ALAIN
15:50	[17] Extreme mass-ratio inspirals as dark standard sirens	LAGHI, Danny
16:05	[18] Multi-band gravitational wave cosmology with stellar origin black hole binaries	MUTTONI, Niccolò
16:20	[16] Discussion	