

Multi-messenger Continuous Gravitational Waves

Tuesday, 11 July 2023

Neutron stars 1 (09:50 - 11:40)

time	[id] title	presenter
09:50	[3] Universal relations to measure neutron star properties from targetedr-mode searches	GHOSH, Suprovo
10:10	[2] Neutron star crust deformations, solar system mountains, and gravitational waves	Mr MORALES, Jorge
10:30	[11] Modelling magnetically formed neutron star mountains	NANDA, Amlan
10:50	Coffee break	
11:20	[12] Gravitational waves from magnetar glitches and anti-glitches	YIM, Garvin