

1st TEONGRAV international workshop on theory of gravitational waves

Monday, 16 September 2024

Contributed Talks 2 - Physics Department - Aula Conversi (Marconi Building) (11:30 - 12:30)

time	[id] title	presenter
11:30	[7] Geometric template bank for low-mass compact binaries with moderately eccentric orbits	Dr PHUKON, Khun Sang
11:50	[17] A Fisher matrix code for population analysis of gravitational-wave events	DE RENZIS, Viola
12:10	[12] Inspiral-merger-ringdown waveforms in Einstein-scalar-Gauss-Bonnet gravity within the effective-one-body formalism	POMPILI, Lorenzo

Contributed Talks 2 - Physics Department - Aula Conversi (Marconi Building) (15:20 - 16:40)

time	[id] title	presenter
15:20	[55] Eccentricity and spin precession: an Effective-One-Body model informed by Post-Newtonian studies	CHIARAMELLO, Danilo
15:40	[53] Gravitational wave mergers of black holes in active galactic nuclei	TRANI, Alessandro Alberto
16:20	[31] Binary mergers in strong gravity background of Kerr black hole	PICA, Daniele