EOBAtWork 2023: Fall Meeting

Monday, 16 October 2023

<u>Discussion: Numerical relativity and hyperbolic motion</u> - Aula Verde (13:30 - 15:30)

time [id] title	presenter	
13:30 [3] Numerical relativity and hyperbolic motion	CLIMENT, Ana TRENADO, Juan Dr ANDRADE, Tomas	

Discussion: eccentricity - Aula Verde (16:00 - 17:30)

time [id] title	presenter
16:00 [4] Measuring eccentricity in binary black hole mergers	Ms BONINO, Alice

Tuesday, 17 October 2023

Discussion: Discussion (09:00 - 11:00)

Discussion: spinning binaries (13:30 - 15:00)

<u>Discussion: post-Newtonian and post-Minkowskian</u> - Aula Verde (15:30 - 17:30)

time [id] title	presenter
15:30 [2] post-Newtonian and post-Minkowskian	Dr PLACIDI, Andrea

Wednesday, 18 October 2023

Discussion: fluxes and horizon (09:30 - 10:30)

Discussion: beyond GR and tests of GR - Aula Verde (11:00 - 12:30)

time [id] title	presenter
11:00 [1] Beyond GR and tests of GR	Dr CARULLO, Gregorio

Discussion: beyond GR and tests of GR (13:30 - 15:00)