GRAvitational-waves Science&technology Symposium (GRASS 2022)

Monday, 6 June 2022

Data analysis: A - Sala Paladin (12:35 - 13:25)

time [id] title	presenter
12:35 [40] Probing fundamental physics with continuous gravitational waves	HASKELL, Brynmor
13:05 [2] The 5n-vector ensemble method	D'ONOFRIO, Luca

Data analysis: B - Sala Paladin (15:00 - 16:40)

time	[id] title	presenter
15:00	[22] An unmodeled search for echoes: probing the post-merger phase of a binary black hole coalescence	MIANI, Andrea
15:20	[28] GW190521: Search for Echoes due to Stimulated Hawking Radiation from Black Holes	ABEDI, Jahed
15:40	[37] Improving future searches for gravitational wave transients on multi-detector data	BINI, Sophie
16:00	[32] Overlapping signal detection using cWB pipeline	VIRTUOSO, Andrea
16:20	[29] Transient localization web service based on open gravitational-wave data for the multi-messenger community.	Dr BAWAJ, Mateusz