## New Horizons in Primordial Black Hole physics (NEHOP) -- '24

## Tuesday, 18 June 2024

## Session 8 (16:15 - 17:55)

## -Conveners: Chair: Michael Baker

time [id] title	presenter
16:15 [35] Evaporating Kerr black holes as probes of new physics	ROSA, João
16:45 [53] Limits on the Burst Rate of Exploding Black Holes	IGUAZ JUAN, Joaquim
17:05 [32] Quantum tunneling in the early universe: Stable magnetic monopoles from metastable cosmic strings	n Dr MAJI, Rinku
17:25 [45] Determining mass and spin of light PBHs	CALZA, Marco
17:35 [36] Realistic and conservative bounds on primordial black holes from the CM	B AGIUS, Dominic