

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

Tuesday, 18 June 2024

Session 6 (11:00 - 12:30)

-Conveners: Chair: Ilia Musco

time	[id] title	presenter
11:00	[67] The detection of a population of stellar mass primordial black holes	Dr HAWKINS, Michael
11:30	[19] Close Encounters of the Primordial Kind	Ms GELLER, Sarah
11:50	[39] Numerical First Order QED calculations of Hawking Radiation from Asteroid Mass PBHs	KOIVU, Emily
12:00	[54] Constraining Primordial Black Holes through Big Bang Nucleosynthesis	BOCCIA, Andrea
12:10	[13] Light primordial black holes as a viable dark matter candidate	THOSS, Valentin
12:20	[24] Cosmological particle production and PBHs	MASSONI SALLA, Gabriel