



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

## Monday, 17 June 2024

### Session 4 (16:00 - 17:30)

-Conveners: Chair: Chris Byrnes

time	[id] title	presenter
16:00	[43] Primordial black hole formation: Type II B	HARADA, Tomohiro
16:30	[5] The Inflationary Butterfly Effect: non-perturbative dynamics from small-scale features	CARAVANO, Angelo
16:50	[20] Compaction function profiles from stochastic inflation	Dr TOMBERG, Eemeli
17:10	[52] The inflation trilogy and primordial black hole dark matter	FERRAZ, Paulo
17:20	[30] Inflation and primordial black hole production in Starobinsky-like supergravity	Mr ISHIKAWA, Ryotaro