



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

## Wednesday, 19 June 2024

### Session 10 (10:30 - 12:00)

-Conveners: Chair: Tomohiro Harada

time	[id] title	presenter
10:30	[48] Primordial Black Holes: formation and cosmological impact in the current Universe	MUSCO, Ilia
11:00	[33] Can primordial black holes form without fine-tuning?	Dr GOW, Andrew
11:20	[38] Primordial Black Holes and Induced Gravitational Waves from a Smooth Crossover beyond Standard Model	ESCRIVÀ, Albert
11:40	[18] Uphill inflation	BRIAUD, Vadim
11:50	[74] Constraining peaked power spectrum	PRITCHARD, Xavier