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



Contribution ID: 7 Type: not specified

## How does your black hole grow?

Monday, 17 June 2024 11:00 (30 minutes)

I will review some past work on slow roll inflation with a black hole, showing how the growth of the horizon can be computed. I will then discuss how the picture can change with ultra slow rolling scalars.

Presenter: Prof. GREGORY, Ruth (King's College London)

**Session Classification:** Session 2