## Dark matter and black holes



Contribution ID: 210 Type: not specified

## Verifying primordial black holes as dark matter by mergers, evaporation, and occasionally the memory burden effect

Monday 1 December 2025 14:30 (30 minutes)

I will discuss methods for verifying primordial black holes to be dark matter in terms of mergers, evaporation, and occasionally the memory burden effect

Presenter: KOHRI, Kazunori

Session Classification: Plenaries 3: Kazunori Kohri