Contribution ID: 54 Type: not specified

## Memory Burden Effects and New Mass Ranges of Primordial Black Hole Dark Matter

Wednesday, 9 July 2025 11:10 (20 minutes)

I report the latest results of our group for the new mass ranges of primordial black hole to be dark matter if we seriously consider the memory burden effect.

**Presenter:** KOHRI, Kazunori (NAOJ) **Session Classification:** Parallel 2