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



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Observational constraints on the abundance of Primordial Black Holes

Tuesday, 18 June 2024 09:00 (30 minutes)

I will overview the current status of observational constraints on the abundance of Primordial Black Holes (PBHs) of all masses, including astrophysical uncertainties on stellar microlensing constraints, constraints on (more realistic) extended mass functions, and prospects for probing asteroid mass PBHs.

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