Contribution ID: 74 Type: not specified

## Primordial black holes or else?

Tuesday, 9 July 2024 11:30 (30 minutes)

Detecting a primordial black hole (PBH) would be an outstanding discovery with strong implications on cosmology, high-energy physics, and astrophysics. I will overview recent results about: I) individual-event searches for PBHs with gravitational-wave detectors; II) quantifying the evidence for PBHs in current data and with future detectors Einstein Telescope and LISA, using population studies. I will systematically discuss a comprehensive and interconnected list of discriminators that would allow us to rule out, or potentially claim, the primordial (vs astrophysical) origin of a binary (or population thereof) by measuring different parameters, including redshift, masses, spins, eccentricity, and tidal deformability.

Primary author: PANI, Paolo (Sapienza University of Rome)

Presenter: PANI, Paolo (Sapienza University of Rome)

Session Classification: Plenary