Contribution ID: 85 Type: not specified

Observational phenomena on black hole with dark matter dress

Thursday, 15 June 2023 16:50 (20 minutes)

The accretion of dark matter around the black hole could lead to the formation of surrounding halo. Such a dark matter dressed black hole can leave characteristic imprints in the observations including gamma-ray, gravitational lensing and gravitational waves. In this talk, I will talk several observational phenomena on the black hole with dark matter dress.

Secondary category for the parallel session (optional)

Dark Matter Physics

Primary author: YANG, Xing-Yu (KIAS)

Presenter: YANG, Xing-Yu (KIAS)

Session Classification: Parallel: Dark Matter 6

Track Classification: Parallel Sessions: Dark Matter Physics