

New method finds black hole closest to Earth

4 November 2022

Image credits:

MPIA-ClosestBH_EI-Badry_2022_Overview_a.png

MPIA-ClosestBH_EI-Badry_2022_Overview_b.png

PanSTARRS DR1 color (i,r,g), K.C. Chambers et al. (2016), doi: 10.48550/arXiv.1612.05560

MPIA-ClosestBH_EI-Badry_2022_Overview_c.png

MPIA-ClosestBH_EI-Badry_2022_Overview_c_without_label.png

T. Müller (MPIA)

MPIA-ClosestBH_EI-Badry_2022_Overview_d.png

T. Müller (MPIA) / ESA/Gaia/DPAC, CC BY-SA 3.0 IGO

<https://sci.esa.int/web/gaia/-/60196-gaia-s-sky-in-colour-equirectangular-projection>