

Dark Matter Structures In Cosmological Simulations

In this talk I will give an overview of cosmological simulations of dark matter systems, and give an overview of universal features found in these simulations.

I will also discuss the “universal attractor of dark matter haloes”, which relates the velocity distribution to the density profile of dark matter systems.

Primary author: Mr SPARRE, Martin (NBI/DARK)

Presenter: Mr SPARRE, Martin (NBI/DARK)