$Contribution \ \text{ID}: \textbf{102}$ 

## (No) exotic monsters in the early Universe

mercoledì 18 dicembre 2024 12:50 (20)

The recent data by the JWST satellite identify what seems an excess of luminous objects in the early Universe. It has been proposed that this may be evidence that exotic monsters lurk in the cosmic Dark Ages. I will show how -while such excesses seems to be consistent and real- they can not be explained by some of the most extreme versions of "dark matter supported stellar objects" that myself and others postulated in the past, contrary to the claims in this sense.

Primary author(s): IOCCO, FABIO (Università di Napoli "Federico II")
Presenter(s): IOCCO, FABIO (Università di Napoli "Federico II")
Session Classification: Astro Physics & Particle

Track Classification : Astrophysics & Astroparticle Physics