

The evolutionary path of astronomers who study galaxy evolution

mercoledì 20 dicembre 2023 11:50 (20)

In this chat I am going to talk about galaxy evolution in dense environments and the different techniques and equipment we use to shed light on this topic. As an example, I will mention how we use Virtual Reality (a tool developed for gaming) to visualize and analyze astronomical 3D data. In the second part of the talk I will focus on my personal “evolutionary path” as an astronomer. I will tell why I decided to move to Naples and work at the Observatory of Capodimonte. Moving from theoretical physics to astronomy and astrophysics, jumping from one country to another: the life of researchers is more complex but as exciting as galaxy evolution.

Presenter(s) : LONI, Alessandro (INAF)

Session Classification : Astro Physics & Particle