Multi-Messenger Astrophysics 2024



Contribution ID: 31

Type: not specified

Multi-messanger cosmology

Wednesday 27 March 2024 16:45 (15 minutes)

Modern cosmology has always made use of different messengers, but basically used each of these probes to test a particular aspect of the Universe. The combination of those recently lead to prominently discussed tensions. I will argue, that a full multi-messanger approach to cosmology, in which different probes probe the same aspect would help us to resolve these tensions. As an example I'll discuss the quest for the cosmic rest-frame.

Presenter: SCHWARZ, Dominik