TeVPA 2023 - Napoli Italy



Contribution ID: 341 Type: not specified

Recent UHECR results and their interpretation

Monday, 11 September 2023 09:55 (25 minutes)

Recent experimental results probe that UHECRs have extragalactic origin, and that their nature evolves towards heavier nuclear species with increasing energy. Several uncertainties however affect the understanding of the characteristics of UHECRs at Earth, as well as the association of UHECRs with possible source classes. In this talk I will report about the most recent experimental achievements and the models used for interpreting them in terms of astrophysical scenarios. Multi-messenger approaches will be also discussed, as well as the benefit expected from ongoing or future experimental upgrades.

Primary author: BONCIOLI, Denise (INFN Laboratori Nazionali del Gran Sasso)

Presenter: BONCIOLI, Denise (INFN Laboratori Nazionali del Gran Sasso)

Session Classification: Plenary

Track Classification: Charged Cosmic Rays