



Contribution ID : 107

Type : Oral talk

About the nature of anomalous events in the TUS detector

Friday, 25 October 2024 17:09 (12)

TUS became the first orbital detector to register events from cosmic particles of extremely high energies by measuring fluorescence and Cherenkov radiation from extensive air showers in the Earth's atmosphere. At the same time, it registered several dozen anomalous events, which are the subject of the study presented in this paper. Atmospheric gamma-ray bursts (TGF and TGE) are considered as their possible sources.

Primary author(s) : KARATASH, Khussein (JINR)

Presenter(s) : KARATASH, Khussein (JINR)

Session Classification : Astroparticle

Track Classification : Astroparticle physics