The 6th international conference on particle physics and astrophysics



Contribution ID : 233 Type : Poster

Scintillation experiment on the study of cosmic rays and gamma-quanta fluxes in the Tunka Valley

Tuesday, 29 November 2022 17:10 (120)

A scintillation experiment is a part of the TAIGA astrophysical complex located in the Tunka Valley, 50 km from Lake Baikal. It consists of the Tunka-Grande and TAIGA-Muon arrays. Its scientific program is devoted to the study of cosmic rays (CRs) and search for astrophysical gamma rays by detecting charged particles (electrons and muons) of extensive air showers (EASs). We present the current status of the scintillation experiment, methods of EAS and CR parameters reconstruction, the main results obtained by the Tunka-Grande array and our scientific program for the future.

Primary author(s): IVANOVA, Anna (NSU&ISU); TAIGA COLLABORATION

Presenter(s): IVANOVA, Anna (NSU&ISU)
Session Classification: Poster Session

Track Classification: Astroparticle physics