The 7th international conference on particle physics and astrophysics



Contribution ID : 221 Type : Poster

Data driven background estimation in Baksan Underground Scintillation Telescope

Thursday, 24 October 2024 16:30 (30)

The main reaction used to detect Core-collapse Supernova neutrinos in physical experiments is the inverse beta decay reaction. Positrons produced in the reaction pass through a scintillator only a few centimeters thick. For the Baksan Underground Scintillation Telescope (BUST) detector, which has a modular structure, the inverse beta decay reaction appears as a single trigger of an individual counter. The problem of detecting the reaction from neutrinos in the counter is due to a large background of single events with different natures. The main sources of background single events include: - single muons penetrating through the detector's shielding; - high-energy neutrons producing unstable isotopes in the detector's scintillator; - neutrons participating in elastic collisions with target protons; - unstable isotopes created in cascades through the inelastic interaction of muons with the detector's materials; - local radioactivity; - random counter triggers. This work discusses the methodologies for evaluating each of the background components currently used in processing the experimental data of the BUST detector.

Primary author(s): KOCHKAROV, Makhti (BNO INR RAS); DZAPAROVA, Irina (BNO INR RAS); KURENYA, Aleksandr (BNO INR RAS); PETKOV, Valery (INR RAS); STRIGANOV, Petr (BNO INR RAS); UNATLOKOV, Islam (BNO INR RAS); YANIN, Aleksey (BNO INR RAS); KAZALOV, Vladimir (INR RAS)

Presenter(s): KOCHKAROV, Makhti (BNO INR RAS); KAZALOV, Vladimir (INR RAS)

Session Classification: Poster session

Track Classification: Neutrino physics