中国物理学会高能物理分会第十四届全国粒子物理学术会议(2024)

Contribution ID: 22

Type: Poster

Muon induced Li9/He8 and Fast-N & Muon-X Background in Dayabay Reactor Neutrino Experiment

In Dayabay reactor neutrino experiment, muon will induced correlated background: Li9/He8, Fast-neutron and Muon-X background. This talk will report

1. How to estimate these backgroud

2. Background rate with full dataset in nH sample.

Primary author: Mr 魏, 巍 (Shandong University)

Presenter: Mr 魏, 巍 (Shandong University)

Track Classification: 中微子物理、粒子天体物理与宇宙学