The 7th international conference on particle physics and astrophysics



Contribution ID : 300 Type : Poster

THE REVISION OF THE BETA PARTICLES AND ANTINEUTRINO SPECTRA FROM U-235,PU-239 AND U-238 FISSION PRODUCTS BASED ON THE UPDATED MEASUREMENTS OF THE RATIO OF SPECTRA U-235/PU-239

Tuesday, 22 October 2024 17:05 (115)

Based on new measurements of the ratio of cumulative spectra of β -particles $^{235}\text{U}/^{239}\text{Pu}$ performed at the Kurchatov Institute (KI), the cumulative spectra of β -particles and $\bar{\nu}_e$ fission products of $^{235}\text{U},^{239}\text{Pu}$ and ^{238}U isotopes have been updated. The obtained spectra $\bar{\nu}_e$ $^{235}\text{U},^{239}\text{Pu}$ and ^{238}U KI are compared with similar spectra of the Huber-Mueller (HM) model, and the spectra of β – particles of KI are compared with the spectra of β – particles of $^{235}\text{U},^{239}\text{Pu}$, measured at the Institute Laue-Langevin (ILL), and the spectrum of β – particles ^{238}U – at the Technical University of Munich (TUM). The calculated inverse beta-decay yields are in good agreement with the reactor neutrino experiments data.

Primary author(s): Мr. ПОПОВ, Даниэль

Presenter(s):Mr. ПОПОВ, ДаниэльSession Classification:Poster session

Track Classification: Neutrino physics