XIX International Workshop on Neutrino Telescopes



Contribution ID: 256

Type: Parallel Flash talk

The search for $0\nu EC\beta$ + of 120Te with CUORE

Tuesday, 23 February 2021 11:50 (5 minutes)

The search for $0\nu EC\beta^+$ of ¹²⁰Te with CUORE Alice Campani (on behalf of the CUORE collaboration) Università degli studi di Genova –INFN

CUORE (Cryogenic Underground Observatory for Rare Events) is a ton-scale experiment located at the LNGS searching for neutrinoless double beta decay of ¹³⁰Te. The detector consists of TeO₂ crystals operated as cryogenic calorimeters. The use of tellurium with natural isotopic composition allows us to search for the decay of other isotopes. The neutrinoless positron emitting electron capture of ¹²⁰Te (natural abundance 0.09(1)%) has a clear signature from the 511-keV annihilation γ rays. We present an analysis of this process based on a new algorithm to perform the simultaneous spectral fit over five selected decay scenarios. Each scenario is characterized by a set of crystals simultaneously interested by a detectable energy release. We describe the blinded analysis we performed to model multi-site background structures and study the systematics.

Collaboration name

CUORE

Primary author: CAMPANI, Alice (GE)Presenter: CAMPANI, Alice (GE)Session Classification: Double Beta decays and Neutrino Masses

Track Classification: Neutrino Masses and Mixings