

Contribution ID: 3810

Type: Invited Speaker / Conférencier(ère) invité(e)

(I) Search for Majorana Neutrinos in the LEGEND Experiment

Wednesday 21 June 2023 15:45 (30 minutes)

The discovery of the lepton-number-violating neutrinoless double-beta decay process will prove that neutrinos are Majorana fermions. The Large Enriched Germanium Experiment for Neutrinoless double-beta Decay (LEGEND) project will search for this decay in $^{76}{\rm Ge}$. In its first phase —LEGEND-200 —200 kg of $^{76}{\rm Ge}$ enriched high-purity germanium detectors will be deployed in a liquid-argon cryostat. It is under construction at the Laboratori Nazionali del Gran Sasso (LNGS) in Italy. The first phase has a background goal of <0.6 counts/(FWHM t y), which yields a 3 σ half-life discovery sensitivity beyond 10^{27} years. The second phase — LEGEND-1000 —will comprise 1000 kg of enriched germanium detectors. It will be sited deep underground with SNOLAB as the baseline host. LEGEND-1000 will have a discovery sensitivity beyond 10^{28} years. In this talk, I will give an overview of the LEGEND project.

Keyword-1

neutrino

Keyword-2

majorana

Keyword-3

germanium

Author: JILLINGS, Chris **Presenter:** JILLINGS, Chris

Session Classification: (DNP) W3-4 Nuclei and Neutrinos I | Nucléus et neutrinos I (DNP)

Track Classification: Technical Sessions / Sessions techniques: Nuclear Physics / Physique nucléaire

(DNP-DPN)