Contribution ID: 5 Type: Engineering

Upgrading and updating the SNOLAB hpge-radiopurity.snolab.ca material database

Tuesday 16 August 2022 11:51 (12 minutes)

The radiopurity.org database has proven to be a valuable resource for the low background physics community as a tool to track and share assay results. A SNOLAB instance for screening results of sample measured via HPGe underground at SNOLAB is available at hpge-radiopurity.snolab.ca.

This talk will describe the recent progress in uploading new data onto the database and further upgrades which are underway in collaboration with Pacific Northwest National Laboratory.

Author: ARMSTRONG, Gwyn

Presenter: ARMSTRONG, Gwyn

Session Classification: Session VI