Contribution ID: 33 Type: Physics Analysis

Analysis of leaching on PTFE shielding through the detection of alpha particle emissions.

Tuesday 16 August 2022 14:24 (12 minutes)

To meet the required sensitivity of current and forthcoming rare-search event experiments within the astroparticle physics community, it is important to select radiopure shielding materials to protect from background radiation and keep the radioactive background to a minimum. Measurement of surface activities via the XIA Ultra-Lo 1800 detector will be discussed for common components of the shielding of astroparticle experiments, such as copper and Polytetrafluoroethylene.

Author: SAIRAM, Pranav

Presenter: SAIRAM, Pranav

Session Classification: Session VII