## **Technology & Instrumentation in Particle Physics (TIPP2023)**



Contribution ID: 80 Type: Oral Presentations

## Low radioactivity and Multi-disciplinarily Underground Laboratory of Modane (LSM)

Monday, 4 September 2023 16:50 (20 minutes)

The Modane Underground Laboratory (LSM) is located 1700 m (4800 m.w.e) below Fréjus peak (Alpes chain) mountain in the middle of the Fréjus tunnel between France/Italy. The LSM is a multi-disciplinary platform for the experiments requiring low radioactivity environment. Several experiments in Particle and Astroparticle Physics, low-level of High Purity of Germanium gamma ray spectrometry, biology and home land security hosted in the LSM. It's equipped by Anti-Radon facility where all of the detectors are under Radon depleted Air. We will present the LSM structure and briefly reviewed of all experiments are installed in.

Primary author: DASTGHEIBI FARD, Ali (FRANCE\CNRS)

Co-author: Mr WAROT, Guillaume (FRANCE\CNRS)

Presenter: DASTGHEIBI FARD, Ali (FRANCE\CNRS)

Session Classification: A2