



**HAL**  
open science

## WP2: Low radioactivity techniques

J. Busto, M. de Jésus

► **To cite this version:**

J. Busto, M. de Jésus. WP2: Low radioactivity techniques. GDR Deep Underground Physics kick-off meeting, May 2021, Online, France. in2p3-04926865

**HAL Id: in2p3-04926865**

**<https://in2p3.hal.science/in2p3-04926865v1>**

Submitted on 3 Feb 2025

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

## ➤ Objectives of WP2 :

- Status of existing techniques to study and mitigate backgrounds : alpha, beta and gamma spectroscopy, ICPMS, NAA, Rn trapping ...
- Availability of these techniques for the community in France and abroad : underground lab , Accelerators for activation, ICPMS companies or labs, ...
- Make the information available to the community -> dedicated web site <https://gdrduphy.in2p3.fr/>
- Radiopurity Data base : participate to reactivate the radiopurity database <https://www.radiopurity.org> (hosted by SNOLAB, S.Scorza)
- Organize regular round tables on specific topics: radiopurity database, joint discussions with other WP (ex simulations, detectors,...), Radiopurity Data Base, discuss new techniques, ...
- Youth training : training school dedicated to Low Radioactivity Techniques ...