

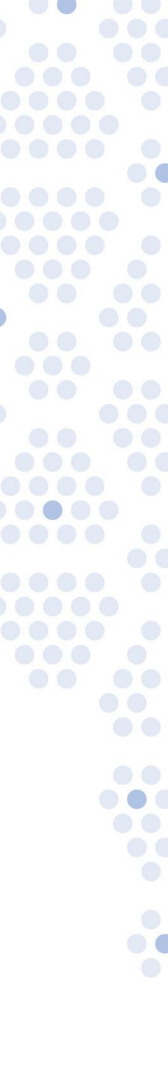
2022-08-16

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

Gwyn Armstrong Nanotechnology Engineering Student at University of Waterloo on Summer Co-op Term Supervisor: Dr. Silvia Scorza

Canadian Astro-Particle Physics Summer Student Talk Competition 2022





Goal For Work Term

hpge-radiopurity.snolab.ca database updated with all the measurements from the HPGe counters running underground at SNOLAB. Upgrade the material database with more features such as a new backup process.



Overview

• Excel spreadsheets

- Difficulty searching
- database
- HPGe Database
 - Easier to search for measurements



• Created Python conversion script to convert .csv to .json to upload onto



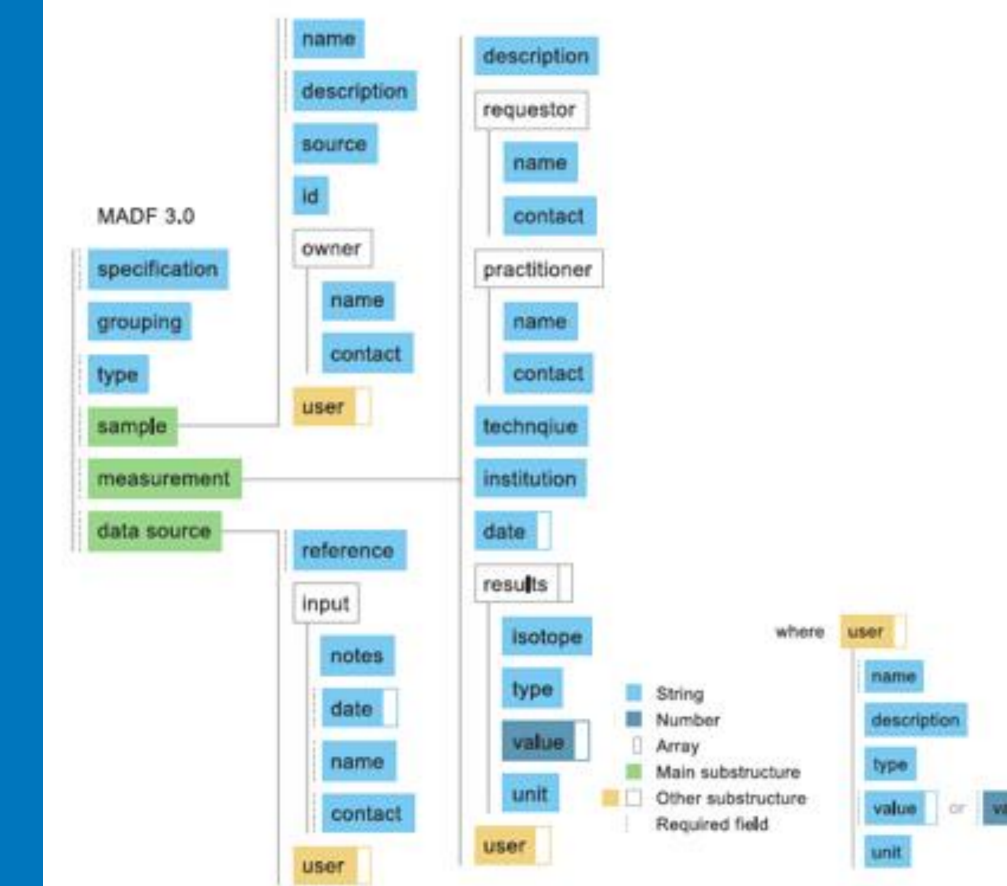


.json File Format

 Material Assay Data Format (MADF)

Python conversion script retrieves
data from excel spreadsheets and
formats it as seen in Figure 1















Let's look at how the database works and the features that it includes:

https://hpge-radiopurity.snolab.ca/simple search



Questions?

