${ m HDF5_BLS}$ Specification Sheet

BioBrillouin

February 18, 2025

Project Objectives

- 1. Unify the format of data files to HDF5
- 2. Allow structured storage of data in HDF5
- 3. Provide a Python access to data inside HDF5 files
- 4. Build a GUI to make the creation of HDF5 files easier
- 5. Give users the possibility to convert their raw files to Power Spectrum Densities (PSDs) inside the GUI
- 6. Allow users to treat the PSDs inside the GUI
- 7. Allow the user to visualize their data as well as the results of the analysis.

Project Deliverables

Deliverable	Description
Deliverable 1	Agree on a file structure.
Deliverable 2	Have a stable version of the HDF5_BLS to create the files and to read them.
Deliverable 3	Have a first GUI to use the HDF5_BLS library to add data, organize its structure and save attributes.