

LABORATÓRIO DE INSTRUMENTAÇÃO E FÍSICA EXPERIMENTAL DE PARTÍCULAS partículas e tecnologia

## Python Tools in High Energy Physics

LIP Internship Program 3rd July 2023 Maura Barros mteixeira@lip.pt

## This Tutorial ROOT to python packages





- Jupyter notebooks
- ML applications (scikit-learn, keras...)
- Pandas dataframes
- Matplotlib

## This Tutorial Scikit-HEP

- Community-driven project for Particle Physics data analysis in Python
- Provides a bridge between HEP and Python tools

Awkward	Manipulate JSON-like data with NumPy-like idioms.
hepunits	Units and constants in the HEP system of units.
VECTOR	Manipulate Lorentz, 3D, and 2D vectors in NumPy, Numba, or Awkward.
formulate	Easy conversions between different styles of expressions.
åproot	ROOT I/O in pure Python and NumPy.
TPPON¶ÅAPOTIS®I	Terminal browser and tools for ROOT files



https://scikit-hep.org/

## This Tutorial Goal

- Repeat the ROOT basic tutorial using these packages instructions also available in the notebook
  - Open and explore the root file
  - Read trees
  - Plot some variables
  - Fit a Gaussian function (extra if we have enough time)
- Notebook available <u>here</u>