

# Installing and setting up LhARA Beamline

K. Long and R. Razak

#### Introduction

This document summarises the steps needed to set-up and run the linear optics simulation of the LhARA beam line. A summary of the tasks that the software suite performs will be documented in due course. The code has been developed in python; python 3 is assumed.

#### Getting the code

The linear optics package is maintained using the GitHub version-control system. The latest release can be downloaded from:

https://github.com/ImperialCollegeLondon/LhARAlinearOptics.git

### Dependencies and required packages

The linear optics code requires the following packages:

• Python modules: scipy and matplotlib.

It may be convenient to run the package in a "virtual environment". To set this up, after updating your python installation to python 3.9, execute the following commands:

- 1. python3 -m venv --system-site-packages venv
  - This creates the director venv that contains files related to the virtual environment.
- 2. source venv/bin/activate
- 3. python -m pip install pandas scipy matplotlib

To exit from the virtual environment, execute the command deactivate. The command source venv/bin/activate places you back into the virtual environment.

The Imperial HEP linux cluster provides python 3.9.18 by default.

## Unpacking the code, directories, and running the tests

After downloading the package from GitHub, or cloning the repository, you will find a "README.md" file which provides some orientation and instructions to run the code. In particular, a bash script "startup.bash" is provided which:

- Sets the "LharaopticsPath" environment variable so that the files that hold constants etc. required by the code can be located; and
- Adds "01-Code" (see below) to the PYTHONPATH. The scripts in "02-Tests" (see below) may then be run with the command "python 02-Tests/< filename >.py".

Below the top directory, the directory structure in which the code is presented is:

- 01-Code: contains the python implementation as a series of modules. Each module contains a single class or a related set of methods.
- 02-Tests: contains self-contained test scripts that run the various methods and simulation packages defined in the code directory.
- 11-Parameters: contains the parameter set used to specify the various beam lines presently implemented. The instructions in the README.md file should be followed to set up and run the code.

### Running the code

Execute "startup.bash" from the top directory (i.e. run the bash command "source startup.bash"). This will:

- Set up "LhARAOpticsPATH"; and
- Add "01-Code" to the PYTHONPATH. The scripts in "02-Tests" may then be run with the command "python 02-Tests/¡filename¿.py";
- Example scripts are provided in "03-Scripts", these can be used first to "Run" the simulation and then to "Read" the data file produced. Example scripts are provided for the DRACO, LION, and LhARA Stage 1 beam lines.