

MultilayerPy FAQs

Updated: 12/07/2022

Where do I start learning how to use multilayerpy?

For a self-guided start, the “TUTORIAL_multilayerpy_crash_course” notebook is the place to go. It introduces the key features of multilayerpy and can also be used as a template for your own future work. Tutorials for more specific features of multilayerpy are also available.

A series of videos demonstrating the installation and running of multilayerpy are being made available soon. Each tutorial notebook will have a video associated with it where each step is explained. ***Links to the videos are coming soon***

“ModuleNotFound” error when trying to import multilayerpy

This depends on which method you used to install multilayerpy.

If you have installed the package by either downloading the .zip file from the repository/Zenodo archive, the package can only be used within that folder. That means your Python scripts (or Jupyter notebooks) need to be in the directory which contains the “multilayerpy” folder.

This is not a problem if you have installed multilayerpy via the pip install method. This installs it into your Python environment and allows you to use it elsewhere on your system.