

CLASS installation

Enrico Pajer

October 20, 2015

The Cosmic Linear Anisotropy Solving System (CLASS) is available for downloads [here](#). Some documentation on the installation is available on the same page. A thorough discussion of the most common issues can be found in the [installation wiki](#). A [forum for support](#) is contained in the same wiki. The code is successfully installed when the command `./class explanatory.ini` returns something like

```
Running CLASS version v2.4.3
Computing background
-> age = 13.795359 Gyr
-> conformal age = 14165.045412 Mpc
...
```

without any errors. Notice that to run just CLASS, it is sufficient to perform the installation with "make class" rather than "make", which compiles a bunch of other things. A series of lectures on CLASS can be found [here](#).