

DTC on CEP1 and CEP2 (in a close future on CEP3 and CEP4)

To load the DTC package, on CEP, just type:

```
use Dynspec
```

load DAL library:

```
use DAL
```

and for visualization with the «Visualization tool», h5py is required:

```
use Pythonlibs
```

Then, all executables (Beam2Dynspec-Complete, Beam2Dynspec-Rebi, Beam2Dynspec-Quick, Beam2Dynspec-Standalone-Complete, Beam2Dynspec-Standalone-Rebin, Beam2Dynspec-Standalone-Quick, Dynspec-LinPol, Dynspec-Rebin, Dynspec-Substract, Dynspec-Visu) can be directly launch.

Return links

Return to main page: [dysnpec](#)

From:

<https://www.astron.nl/lofarwiki/> - **LOFAR Wiki**

Permanent link:

https://www.astron.nl/lofarwiki/doku.php?id=public:user_software:dysnpec_cep&rev=1415870050

Last update: **2014-11-13 09:14**

