

pyICON

pyICON is a python post-processing and visualization toolbox for ICON with a focus on ocean data. The three main features of pyICON are:

- a number of functions to facilitate the every-day script-based plotting of ICON data
- an interactive (ncview-like) plotting GUI for Jupyter notebook
- a monitoring suite for ICON ocean simulations which combines dedicated diagnostic plots of an ICON simulation on a website

The documentation of pyICON can be found here:

<https://m300602.gitlab-pages.dkrz.de/pyicon/>

From:

<https://wiki.mpimet.mpg.de/> - **MPI Wiki**

Permanent link:

https://wiki.mpimet.mpg.de/doku.php?id=analysis:postprocessing_icon:3.plotting:pyicon:start

Last update: **2024/05/06 10:08**

