

Analysis

This namespace organizes information for people doing analysis on model output with a focus on storm-resolving ICON simulations (Sapphire). It explains and provides basic analysis scripts, based on CDO, python and Jupyter notebooks, to handle such data. It does not require any previous knowledge on ICON or on the employed analysis software. This namespace also documents where output from model simulations that are of more general interest can be found.

 Search

Search only in the *Analysis* namespace.

Contents of this Namespace:

- [ICON Data Analysis](#)
 - [Computing Infrastructure](#)
 - [Open/Read](#)
 - [Regridding](#)
 - [Visualization](#)
- [Model Output Documentation](#)
 - [Ruby](#)
 - [Sapphire](#)
- [MPI-ESM Data Analysis](#)
 - [Regridding](#)
- [Potpourri](#)
 - [Bash Script for postprocessing with CDO](#)
 - [Bitrounding and Compress](#)
 - [Comparing ICON model output with reanalysis data](#)
 - [General Purpose Parallel Computing in Python](#)
 - [LunchBytes](#)
 - [Python](#)
 - [Ruby](#)
 - [Sapphire](#)
 - [Statistics](#)
 - [Numerical Matsuno-Gill Model](#)
 - [Processing Binary Data](#)

— *Cathy Hohenegger* 2020/09/23 11:15

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

Permanent link:
<https://wiki.mpimet.mpg.de/doku.php?id=analysis:start>

Last update: **2020/09/23 12:42**



