

# CMIP6@MPI-M

Detailed information can be found here: <https://code.mpimet.mpg.de/projects/cmip6/wiki>

List of CMIP6 experiments performed @ MPI-M:

[https://code.mpimet.mpg.de/projects/cmip6/wiki/List\\_of\\_CMIP6\\_Experiments](https://code.mpimet.mpg.de/projects/cmip6/wiki/List_of_CMIP6_Experiments). The list mainly include experiments with the MPI-ESM in LR resolution, several CMIP6 experiments with the HR version of the MPI-ESM are performed in the DICAD project, see below.

## CMIP6-DICAD

DICAD supports national modeling groups both in the production of quality-assured standard-compliant CMIP6 data, as well as in the publication of the model results on the ESGF data nodes of the DKRZ, and the execution of the DECK experiments.

<https://redmine.dkrz.de/projects/cmip6-dicad-subproject>

## CMIP6

General information on CMIP6 is: [ruby analysis](#)

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

Permanent link:  
[https://wiki.mpimet.mpg.de/doku.php?id=analysis:pot\\_pourri:ruby:cmip6:start](https://wiki.mpimet.mpg.de/doku.php?id=analysis:pot_pourri:ruby:cmip6:start)

Last update: **2020/09/23 10:32**

