

# Available simulations

This namespace documents where output from selected [ruby](#) and [sapphire](#) experiments, which are of more general interest, are stored. Ruby simulations are low-resolution (grid spacing  $O(100 \text{ km})$ ) simulations, whereas sapphire simulations use a grid spacing finer than  $O(10 \text{ km})$ . Physically, in contrast to ruby simulations, sapphire simulations resolve storms, including convective storms, in the atmosphere, and (sub)mesoscale eddies in the ocean.

From:

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



Permanent link:

[https://wiki.mpimet.mpg.de/doku.php?id=analysis:experiment\\_documentation:start](https://wiki.mpimet.mpg.de/doku.php?id=analysis:experiment_documentation:start)

Last update: **2024/05/05 11:30**