

# How to?

- If you want to run ICON with climate physics, please read:  
[http://www.mpimet.mpg.de/fileadmin/staff/rastsebastian/icon\\_lecture\\_2017.pdf](http://www.mpimet.mpg.de/fileadmin/staff/rastsebastian/icon_lecture_2017.pdf).
- If you want to use ICON-NWP or ICON-ART, please read:  
[https://code.mpimet.mpg.de/attachments/19568/ICON\\_tutorial\\_2019.pdf](https://code.mpimet.mpg.de/attachments/19568/ICON_tutorial_2019.pdf).
- [ICON quick start guide](#) provides information on how to get and compile the code, prepare input data, and run the simulation for the example of the LEM configuration.
- [ICON holocene simulations](#) provides information on how to run a simulation forced with Holocene conditions and how to run a high-resolution nesting simulation.

Contents of this Namespace:

- [ICON Holocene Simulations](#)
- [ICON quick start guide](#)

From:

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

Permanent link:

[https://wiki.mpimet.mpg.de/doku.php?id=models:pot-pourri:how\\_to:start](https://wiki.mpimet.mpg.de/doku.php?id=models:pot-pourri:how_to:start)

Last update: **2020/09/23 10:31**

