

- This new very-high-resolution configuration is one of the production-mode configurations (of which is the only coupled) developed in the ESiWACE2 project, receiving funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 823988.
- The previous version of this configuration, the Global 15km configuration, was the coupled global demonstrator featured in the ESiWACE project, which received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 675191.
- The previous version of this configuration was involved in the simulations of a PRACE project (Glob15km) funded in part by the EU's Horizon 2020 research and innovation programme (2014-2020) under grant agreement 653838.
- The BSC Earth Sciences Department team members who worked on the Glob15km proposal coordinated the HiResClim and HiResClim2 projects supported by PRACE.
- The PI of Glob15km was the PI of the PRACE LHSIP project.
- The performance team of the BSC Earth Sciences Department was granted a Type-C Preparatory Access (2010PA4064) to optimize the EC-Earth model for the previous version of this configuration.
- The outputs of model simulations produced during Glob15km were made available publicly through an ESGF node in the framework of CMIP6.
- These outputs were exploited in multi-model analyses to be performed during the HighResMIP CMIP6 project as well as the PRIMAVERA project funded by the European Commission through the H2020 Framework programme in support of HighResMIP.