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## The very-high resolution configuration of the

## **EC-Earth global model for HighResMIP**

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#### 31 Abstract

32 We here present the very-high resolution version of the EC-Earth global climate model, 33 EC-Earth3P-VHR, developed for HighResMIP. The model features an atmospheric resolution of  $^{34}$  ~16 km and an oceanic resolution of 1/12° (~8 km), which makes it one of the finest combined 35 resolutions ever used to complete historical and scenario-like CMIP6 simulations. To evaluate 36 the influence of numerical resolution on the simulated climate, EC-Earth3P-VHR is compared 37 with two configurations of the same model at lower resolution: the ~100-km-grid 38 EC-Earth3P-LR, and the ~25-km-grid EC-Earth3P-HR. The models' biases are evaluated against 39 observations over the period 1980-2014. Compared to LR and HR, VHR shows a reduced 40 equatorial Pacific cold tongue bias, an improved Gulf Stream representation with a reduced 41 coastal warm bias and a reduced subpolar North Atlantic cold bias, and more realistic orographic 42 precipitation over mountain ranges. By contrast, VHR shows a larger warm bias and overly low 43 sea ice extent over the Southern Ocean. Such biases in surface temperature have an impact on the 44 atmospheric circulation aloft, with improved stormtrack over the North Atlantic, yet worsened 45 stormtrack over the Southern Ocean compared to the lower resolution model versions. Other 46 biases persist with increased resolution from LR to VHR, such as the warm bias over the tropical 47 upwelling region and the associated cloud cover underestimation, and the precipitation excess 48 over the tropical South Atlantic and North Pacific. VHR shows improved air—sea coupling over 49 the tropical region, although it tends to overestimate the oceanic influence on the atmospheric 50 variability at mid-latitudes compared to observations and LR and HR. Together, these results 51 highlight the potential for improved simulated climate in key regions, such as the Gulf Stream 52 and the Equator, when the atmospheric and oceanic resolutions are finer than 25 km in both the 53 ocean and atmosphere. Thanks to its unprecedented resolution, EC-Earth3P-VHR offers a new 54 opportunity to study climate variability and change of such areas on regional/local spatial scales, 55 in line with regional climate models.

56

#### 57 1. Introduction

58 Interest in high-resolution modeling has soared in the past years, specially thanks to large 59 European research projects and initiatives such as <u>PRIMAVERA</u>, <u>nextGEMS</u>, <u>EERIE</u>, and 60 <u>Destination Earth</u> (last access: 20 June 2024). Broadly, these projects seek to build the next 61 generation of high-resolution global climate (or Earth system) models capable of representing





climate phenomena with unprecedented accuracy, to simulate and predict regional climate, guide policymaking, and provide relevant climate information to end users. Thanks to these efforts, high-resolution models at resolutions of 25–50 km or even finer have been proved to lead to reduced biases in the simulated climate (see Introduction in Moreno-Chamarro et al., 2022 for a ferview), and to a better representation of, for example, tropical cyclones (Roberts et al., 2020a; Vidale et al., 2021; Zhang et al., 2021), storm-tracks (e.g., Hodges et al., 2011), the intertropical convergence zone (ITCZ; e.g., Doi et al., 2012; Tian et al., 2020), or the Gulf Stream and associated air—sea interactions (e.g., Kirtman et al., 2012; Bellucci et al., 2021) compared to standard resolution models (hereafter, ~100-km grid). An extensive review of the benefit of high-resolution modeling can be found in Haarsma et al. (2016), Hewitt et al. (2017), Roberts M.J. et al. (2018), and Czaja et al. (2019). However, increased model resolution alone is not always the answer: for example, persistent, well-known biases in clouds and radiation can be insensitive to an increase in atmospheric resolution from a ~100-km grid to a 25–50-km grid (Moreno-Chamarro et al., 2022). Inadequate model physics or insufficient tuning can thus mask or negate the benefits of increased resolution.

High-resolution modeling faces additional challenges. One is the large computational cost needed to complete the simulations, which also limits the model throughput. Both issues have gradually improved thanks to steady increases in supercomputing power and parallel enhancements in model efficiency to leverage that power. The community trusts in High Performance Computing (HPC) to increase the performance of climate models, developing different approaches to speed models up. These approaches can go from improving the traditional parallelization algorithms (Tintó Prims et al., 2019a) or reducing the accuracy of the variables from double to single precision (Tintó Prims et al., 2019b) to increasing the Input/Output throughput of complex model configurations (Xepes-Arbós et al., 2022). Faster models are also needed to complete, in a reasonable time, the tuning and the spin-up phases, which for a high-resolution model, can be extremely costly. The demand for high efficiency in high-resolution modeling has therefore accelerated the development and implementation of new modeling strategies to ensure an optimal use of the computing resources.

High-resolution models also need to find a fair compromise between the resolutions of the different climate components, which, sometimes, can be very disparate—for example, an eddy-rich ocean model (~10 km grid) coupled to a 25 km, 50 km, or even coarser-grid





93 atmosphere model (e.g., Gutjahr et al., 2019). Tsartsali et al. (2022), for example, reported 94 increased ocean—atmosphere coupling strength and better agreement with reanalysis and 95 observations over the Gulf Stream, when both the ocean and atmosphere resolutions are 96 increased to comparable ~25-km grid at least. Moreton et al. (2021) showed a degraded 97 representation of the air—sea interaction at increased oceanic resolution but a constant 98 atmospheric resolution. Similarly, Ma et al. (2016) found that the mesoscale ocean temperature 99 affects the storm track over the Pacific only when the atmospheric model resolution is enough to 100 resolve the small-scale diabatic heating. Finally, Rai et al. (2023) described a disproportionate 101 eddy killing when a coarse 200-km wind forcing is used to force a finer (~10–25-km) ocean, 102 compared to the case with similar grid sizes. These results of these studies thus advocate for a 103 similar resolution in both the atmosphere and ocean.

High-resolution modeling usually relies on single-model component, either atmospheric-only 105 (Baker et al., 2019) or ocean-only configurations (e.g., Biastoch et al., 2021), or on regional 106 models (e.g., Woollings et al., 2010; Ma et al., 2017) as in CORDEX (Jacob et al., 2014) for 107 hypothesis testing and downscaling climate projections. Such configurations, however, lack 108 global energy constraints, remote influences, and, potentially, key feedbacks rectifying the mean 109 state. These models are also limited by the boundary conditions, which often are derived from 110 coarser (~100 km) global models and can present biases in their mean climate that might be 111 absent or much reduced at a higher resolution; these biases might then be passed onto the single 112 model configurations. For example, an overly smooth Gulf Stream temperature gradient, an 113 incorrect separation, or the lack of mesoscale in ocean temperatures can impact the response of 114 the atmospheric circulation aloft (e.g., Ma et al., 2017; Lee et al., 2018). Low-resolution and 115 high-resolution global models can also respond differently to climate change: for example, the 116 northward shift and strong surface warming of the Gulf Stream projected by the eddy-rich 117 configuration of the HadGEM3-GC3.1 model for the 21st century is absent at the 118 lower-resolution model versions (Moreno-Chamarro et al., 2021). Associated with this, the 119 increase in winter precipitation is similarly much larger over Europe at the highest resolution 120 than at any lower one, which reinforces the idea that the response of the atmosphere is strongly 121 sensitive to the boundary conditions. These findings put a limit to our confidence in single-model 122 configurations and regional models, since they lack a global dynamical response.





As a response to the listed challenges, we here present the eddy-rich version of the EC-Earth climate model for PRIMAVERA/HighResMIP. This is likely one of the finest combined horizontal resolution global models ever used to complete CMIP-like simulations, with a nominal resolution of about 10–15 km; it also has the additional advantage that the resolution is comparable in both the atmosphere and ocean/sea-ice, which allows the atmosphere to "see" the fine-scale forcing from the ocean with minimal information lost from interpolation. In this paper, we describe the model configuration and the developments in model efficiency (Section 2), as well as the main characteristics of its climate for the period 1980–2014 compared to observations (Section 3).

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#### 133 2. Model Description and Experimental Setup

#### 134 2.1 Model description

135 All HighResMIP contributions with the EC-Earth global coupled climate model have been 136 performed with its version 3.2.2, developed within the PRIMAVERA project (EC-Earth3P). The 137 model consists of the atmosphere, ocean, and sea ice components. The atmosphere model is 138 based on the ECMWF Integrated Forecasting System (IFS), in the 36r4 cycle. A detailed account 139 of the changes introduced in this cycle can be found on the ECMWF website 140 (https://confluence.ecmwf.int/display/FCST/Implementation+of+IFS+Cycle+36r4, last access: 141 20 June 2024). The very-high resolution version of the model, EC-Earth3P-VHR, features a 142 triangular truncation at wave number 1279 (hence known as T1279) in spectral space, with a 143 linear N640 reduced Gaussian grid. This corresponds to a spacing of ~16 km. However, because 144 of the complexity of numerical solutions and parametrizations, the effective resolution (this is the 145 smallest scale IFS T1279 can fully resolve) is of ~120 km (Abdalla et al., 2013). Vertically, the 146 model features 91 levels, resolving the middle atmosphere up to 0.01 hPa. The model time step 147 during the simulation was 360 s. IFS integrates the revised land surface hydrology Tiled 148 ECMWF Scheme for Surface Exchanges over Land (H-Tessel) model (Balsamo et al., 2009; 149 Hazeleger et al., 2012).

The ocean model is the Nucleus for European Modelling of the Ocean in its version 3.6 (NEMO3.6; Madec, 2008, Madec and the NEMO team, 2016). This is a hydrostatic, finite-difference, free-surface, primitive equation general circulation model. EC-Earth3P-VHR uses the ORCA12 tripolar grid, with the horizontal resolution increasing from the Equator to the





poles: ~9 km at the Equator, ~7 km at mid-latitudes, and ~2 km near the poles. This corresponds to an effective resolution of ~45 km (roughly five times the ORCA grid spacing). The model uses a z\* coordinate system for the vertical grid and has 75 vertical levels, with the resolution decreasing from 1 m at the surface to 200 m in the deep ocean. The bottom topography is derived from the combination of ETOPO1 (Amante and Eakins, 2009) and GEBCO\_08 (Becker et al., 159 2009). The sea ice model is the Louvain-la-Neuve sea Ice Model in its version 3 (LIM3) (Vancoppenolle et al., 2012). This is a dynamic-thermodynamic sea ice model, with five ice thickness categories. The time steps are 240 s for NEMO3.6, and 720 s for LIM3 in the 162 EC-Earth3P-VHR.

The atmosphere—land and ocean—sea-ice components are coupled through the OASIS (Ocean, Atmosphere, Sea Ice, Soil) coupler, version 3 (Valcke and Morel, 2006; Craig et al., 165 2017). The remapping of runoff from the atmospheric grid points to runoff areas on the ocean 166 grid was re-implemented to be independent of the grid resolution. This was done by introducing 167 an auxiliary model component and relying on the interpolation routines provided by the OASIS 168 coupler.

EC-Earth3P-VHR (hereafter, VHR) is compared with two lower-resolution global model versions, also run within the PRIMAVERA/HighResMIP project: EC-Earth3P (hereafter, LR; 171 EC-Earth Consortium, 2019), and EC-Earth3P-HR (hereafter, HR; EC-Earth Consortium, 2018). In the atmosphere, they use the T255 (~107 km) and T511 (~54.2 km) spectral resolution of the I73 IFS model respectively (equivalent to an effective resolution of ~600 km and ~280 km 174 respectively; Abdalla et al., 2013), both with 91 vertical levels. In the ocean, LR and HR use the I75 ORCA1 (~100 km) and ORCA025 (~25 km) tripolar grid respectively (equivalent to an effective I76 resolution of ~500 km and ~125 km respectively), both with 75 vertical levels. They both use the I77 LIM3 sea ice model and the OASIS coupler as well. LR and HR's time steps are respectively 178 2700 s and 900 s in all the atmosphere, ocean, and sea ice. More details of these two other model 179 versions can be found in Haarsma et al. (2020).

Following the CMIP6 HighResMIP protocol, no additional tuning is applied across 181 resolutions but for a short list of parameters that explicitly change with resolution, particularly 182 for oceanic diffusion and viscosity. The higher resolution in the atmosphere results in a better 183 representation of features such as tropical storms, land/sea transitions, heavy rainfall, and fronts 184 (see Fig. 1 as an example), while in the ocean the increase in resolution allows mesoscale



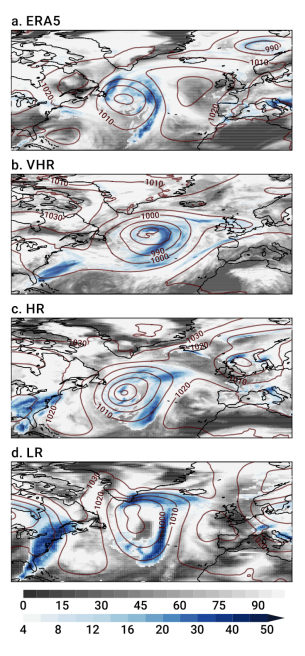


185 processes to be resolved at a much larger range of latitudes and the representation of finer 186 resolution bathymetric features and coastlines.

#### 187 2.2 Configuration and workflow setup and performance optimization

188 The development and maintenance of the EC-Earth model is supported by the EC-Earth 189 Consortium, which shares model code, configurations, and minimal software infrastructure to 190 operate it. While the LR and HR configurations of EC-Earth-3P were developed in a broad 191 collaboration of all the consortium members participating in PRIMAVERA, VHR's development 192 was primarily completed at the Barcelona Supercomputing Center, in collaboration with the 193 Swedish Meteorological and Hydrological Institute (SMHI) within the ESiWACE2 H2020 194 project (last access: 20 June 2024). The development was conducted on two different 195 supercomputing machines: MareNostrum3, and MareNostrum4 (last access: 20 June 2024). 196 VHR's configuration, at the time of the project, represented one of the most cutting-edge 197 versions of a climate model to run over long time scales. Obtaining a production version of the 198 model, however, entailed the development of novel source code and execution scripts, the 199 generation of all requisite files for initializing the simulations, and the adaptation of the model 200 workflow software. This presented a significant challenge for both the operations department and 201 the workflow developers, which were required to fine-tune the system to achieve stable runs and 202 minimize the loss of computing hours. For example, generating the interpolation weight files to 203 couple the new model grids for the OASIS coupler was particularly challenging. This process 204 could not readily be parallelized at that time and required collaborating with the OASIS 205 development group. For the workflow, a significant proportion of the effort was devoted to 206 integrating the dedicated data transfer nodes available in the MareNostrum4 cluster into the 207 workflow. Additionally, the automatic algorithm that enables the suppression of land grid 208 subdomains in the NEMO ocean model was incorporated, resulting in a reduction of about 12% 209 in the required HPC resources. Finally, the MareNostrum4 new network, despite its fast and 210 responsive nature, proved to be quite unstable when subjected to high workloads involving 211 multiple concurrent communications, as was the case of the VHR configuration. At the end of 212 the ESiWACE2 project (December 2022), all the code was versioned and shared with the other 213 partners within the EC-Earth Consortium.





216 **Figure 1.** Snapshot of an extratropical storm over the North Atlantic in the winter 1999–2000 in 217 a) ERA5, and in the b) VHR, c) HR, and d) LR models on their original grids. Shown are daily 218 precipitation rate (mmd<sup>-1</sup>; blue shading), cloud cover (% of area; gray shading), and sea-level 219 pressure (hPa; contours).





220 Once deployed, the workflow needed to be made more efficient to be put into operation. 221 Emerging advancements in global climate modeling demand heightened focus on HPC, 222 particularly to accommodate the increasing need for enhanced model resolution (Acosta et al., 223 2024). An example of such demanding requirements is the VHR configuration, underscoring the 224 need for efficient resource use. In order to address this issue, we conducted a two-fold HPC 225 performance exercise, which involved both a pure computational performance analysis and a 226 scalability study for each model component (IFS and NEMO), complemented with a load 227 balance optimization for the coupling. This analysis concluded that the coupling and output 228 process could be a bottleneck. An optimization was included to package different coupling fields 229 to be sent in the same MPI (Message Passing Interface) communications, reducing the latency 230 and taking advantage of the bandwidth. Additionally, the I/O (Input/Output) setup was optimized 231 to ensure minimal time was needed to produce the outputs. While the primary objective of the 232 scalability and load-balance study was to assess the model's efficiency and determine an optimal 233 resource utilization, findings by Acosta et al. (2023) also indicate that enhancing the 234 performance of one component, such as reducing the execution time of IFS, may not necessarily 235 decrease the overall execution time of the coupled model. This discrepancy could stem from a 236 synchronization point at the end of each coupled time step, where both components exchange 237 fields. In cases where other non-optimized components lag behind, a load rebalance becomes 238 necessary.

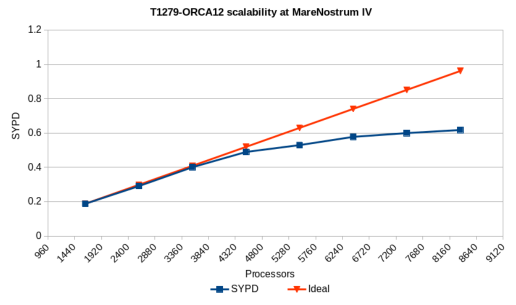
We ran a series of scalability tests to balance the resources (computing cores) of the VHR's 240 IFS and NEMO models (Fig. 2). To find the most balanced configuration for a given amount of 241 resources, we followed two different but complementary approaches. The first and most costly 242 one tried to find the optimal distribution by assigning the same number of processors to IFS and 243 NEMO first, and moving resources between them alternately; this allowed identifying the 244 intervals for which the model performance increases by using variations of half-interval search 245 algorithm. The second approach to balance the configuration started from one separate 246 scalability test for each model component that was later used to determine the optimal 247 configuration.

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249







**252 Figure 2.** Results of the scalability test of the VHR configuration (T1279 IFS and ORCA12 NEMO) at MareNostrum4 (blue line) in simulated years per day (SYPD) for a given amount of processors. The orange line shows the ideal case with no loss in computing performance.

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The simulations described here were configured and run with the workflow manager Autosubmit (Manubens-Gil et al., 2016). This Python toolbox facilitates the production of numerical experiments, like the EC-Earth ones. It creates an oriented graph, taking into account every step of the workflow, including data pre- and post-processing, the transfer to storage spaces, or the conversion of the output data to CMOR standard, with details on computing resources needed for each step. Autosubmit also allows easily handling experiments with different members, start dates, and initial conditions.

263

#### 264 2.3 Simulations

265 The VHR simulations follow the HighResMIP experimental protocol (Haarsma et al., 2016) and 266 consist of: i) a 50-year spin-up run (spin-up-1950), with initial conditions of temperature and 267 salinity from an ocean state representative of the 1950s (Good et al., 2013, EN4 data set) and 268 forcing consisting of well-mixed greenhouse gases, including  $O_3$  and aerosol loading for a 1950s 269 ( $\sim$ 10-year mean) climatology; ii) a 105-year control run (control-1950), starting from the end of





270 spin-up-1950 and keeping the same fixed forcing; iii) the historical run (hist-1950), starting from 271 the same initial state as the control, but with time-varying external forcing for the period 272 1950–2014; iv) and the future scenario run (highres-future), as a continuation of the historical 273 simulation under the CMIP6 SSP5-8.5 scenario (Kriegler et al., 2017) for the period 2015–2050. 274 In this work, VHR's hist-1950 simulation is compared with corresponding hist-1950 runs from 275 LR and HR (Haarsma et al., 2020).

During the model setup, we erroneously applied the EN4 initial conditions at the beginning 277 of all the spin-up runs. While EN4 uses practical salinity and potential temperature, the NEMO 278 model, which uses the TEOS-10 equation of state, requires absolute salinity and conservative 279 temperature. Nonetheless, the differences between the two temperature and salinity types is 280 indeed small (Pawlowicz, 2013; McDougall et al., 2021), and we expect the error to minimize 281 throughout the spin-up.

282

#### 283 2.4 Observations and reanalysis

284 As we mainly aim to evaluate the performance of EC-Earth3P-VHR configuration and describe 285 the main model biases and characteristics, we focus on the best-observed part of the historical 286 period of the historical simulations, between 1980 and 2014. The three model configurations are 287 compared with the following observational and reanalysis data: near-surface (2 m) air 288 temperature (SAT), zonal winds, sea-level pressure, and turbulent fluxes from the ERA5 289 reanalysis (Hersbach et al., 2020); precipitation rate from the version-2 GPCP dataset (Adler et 290 al., 2003); cloud cover from the version-3 ESA Cloud\_cci dataset (ESA CCI-CLOUD; Stengel et 291 al., 2020); potential temperature and salinity of the ocean from the Hadley Center EN4 (version 292 4.2.2; Good et al., 2013); sea ice concentration from OSI SAF (OSI-409/OSI-409-a; 293 EUMETSAT Ocean and Sea Ice Satellite Application Facility, 2015); and sea ice volume from 294 GIOMAS (Global Ice-Ocean Modeling and Assimilation System; Zhang and Rothrock, 2003). 295 The period of comparison maximizes data availability and is therefore 1980–2014 for all the 296 cases but for the GPCP dataset (1983–2014) and the ESA CCI-CLOUD dataset (1982–2014). 297 Biases in sea-surface temperature (SST) are very similar to those in SAT and are therefore not 298 shown.

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#### 301 3. Results

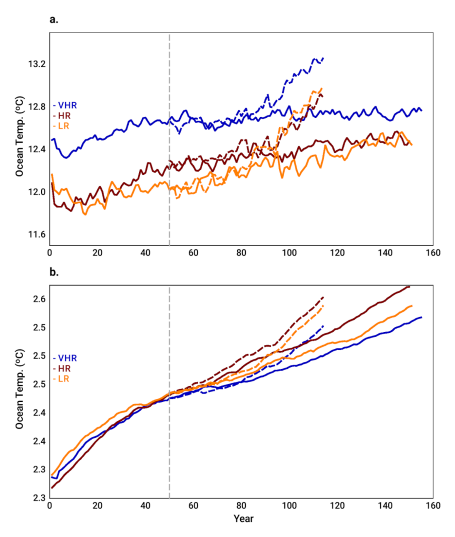
#### **302 3.1 Spin-up phase**

303 Across all three model resolutions, the length of the spin-up (50 years) appears to be insufficient 304 to equilibrate the full ocean (Fig. 3b); in fact; the ocean temperature is still drifting about 305 0.001–0.002 °C/yr (computed over the last 50 years) towards warmer conditions at the end of the 306 control simulation in the three configurations. In the upper ocean, however, VHR shows the 307 smallest warming drift of the three configurations: about 0.00005 °C/vr compared to 0.0025 308 °C/yr and 0.0062 °C/yr in HR and LR, respectively (computed over the last 50 years; Fig. 3a). It 309 is therefore safe to say that an analysis focused on the upper ocean and on the air—sea interface 310 will enjoy a relatively stable climate in the control simulations. In the historical simulations, the 311 warming of the ocean accelerates due to the CO<sub>2</sub> forcing; after 64 years (year 114 in Fig. 3), the 312 whole ocean warming reaches similar values to those at the end of the control simulations after 313 100 years in the three model resolutions. Near the surface, the warming trend is much larger. Of 314 the three configurations, VHR is the one with the smallest drift in the control run and the 315 smallest ocean warming in the historical period. Although the three runs start from similar initial 316 conditions derived from an EN4 climatology (Section 2.3), VHR is ~0.4 °C warmer near the 317 surface than LR and HR, especially over the spin-up period. This is likely related to the 318 development of a widespread warm bias over the Southern Ocean (Fig. 4), which we discuss in 319 detail in Section 3.6.

In the following Sections, we describe the main characteristics of the VHR compared to LR and HR by focusing on particular regions and biases. This approach should help us highlight the benefits, or lack thereof, due to increased resolution. The main biases in the three model configurations are compared with the observational data set listed in Section 2.4.







**Figure 3.** Mean oceanic temperature in the LR (yellow), HR (red), and VHR (blue) models in the spin-up runs (0–50-year period), control runs (50–150-year period; solid lines), and historical runs (50–114-year period; dashed lines) in a) the upper 100 m, and b) the whole ocean. The vertical dashed line marks the end of the spin-up period

## **331 3.2 Tropics**

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332 A warm bias of 1–2 K is present over the subtropical upwelling regions along the South 333 American and African coasts in the three configurations and shows small variations across them 334 (Fig. 4). The increase in resolution in VHR has thus no clear benefit to reduce it. Past studies





335 have related this bias to an underestimation of the stratocumulus cloud deck (Richter, 2015). This
336 also seems to be the case in the three models, which all show negative cloud biases by about 20
337 % over all the subtropical upwelling areas, specially along the subtropical Pacific and Atlantic
338 western coasts (Fig. 5). A better resolved orography near the region does not contribute to
339 reducing the bias either, as suggested in previous studies (Milinski et al., 2016): for example,
340 although VHR shows reduced temperature biases along the Andes compared to HR and LR, it
341 has no effect on the biases over the eastern subtropical Pacific upwelling.

Overall, VHR shows reduced tropical precipitation biases compared to HR and LR (Fig. 6). This is the case, for example, for the double ITCZ bias: this bias is usually characterized by a precipitation excess over the central tropical North Pacific and the western tropical South Pacific and a precipitation deficit over the equatorial Pacific, as LR clearly shows. The dry area over the Equator is reduced with resolution, and the anomaly is even non-significant in VHR. This is a clear improvement from increased resolution, and it can be related to a reduced cold bias over the Equator (Fig. 4). In contrast, the precipitation excess over the tropical North Pacific and the Maritime Continent persists into VHR, with only minor reductions of 1–2 mmd<sup>-1</sup> compared to HR and LR (Fig. 6). The precipitation excess over the tropical North Pacific suggests a seasonal cycle reaching too far north, while the excess over the Maritime Continent, together with that over the western tropical Atlantic and Indian oceans, suggests an excess in convective precipitation over very warm waters.

Over the tropical Atlantic, the precipitation bias pattern points to an ITCZ anchored to the south-western part and not reaching the Sahel area. This bias is somewhat reduced in VHR to compared to HR and LR, although not entirely removed. Over land, the dry bias over North Brazil and the wet bias along the Andes are not reduced with resolution, either. These positive and negative precipitation biases appear together with positive and negative biases in cloud cover, respectively, related to an overestimation or underestimation in convective clouds (Fig. 5).

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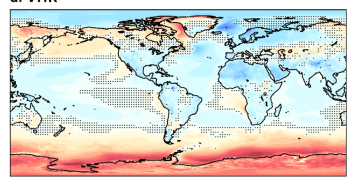
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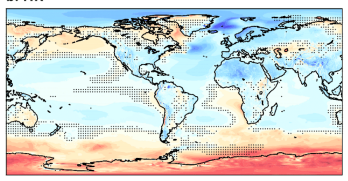
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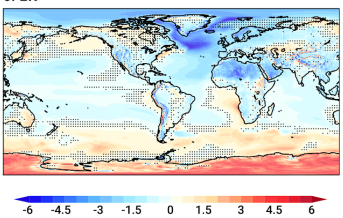




## b. HR



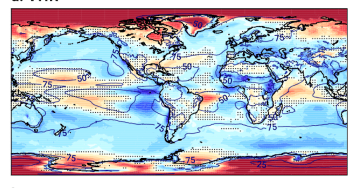
## c. LR



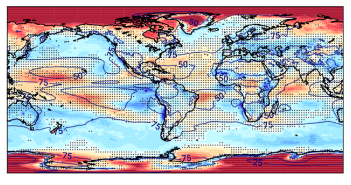
367 Figure 4. Bias in SAT (in K) with respect to ERA5in the a) VHR, b) HR, and c) LR models for

368 the period 1980–2014. Stippling masks anomalies that are not significant at the 5 % level.

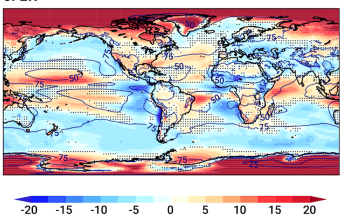




## b. HR

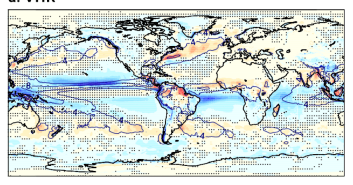


c. LR

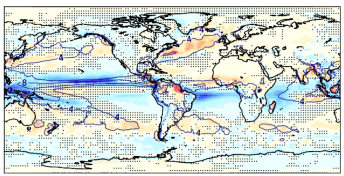


**371 Figure 5.** Bias in cloud cover (in %) with respect to ESA CCI-CLOUD (contours in all the **372** panels; in %) in the a) VHR, b) HR, and c) LR models for the period 1982–2014. Stippling **373** masks anomalies that are not significant at the 5 % level.

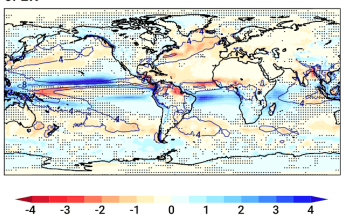




## b. HR



## c. LR



374

375 **Figure 6.** Bias in precipitation rate (in mmd<sup>-1</sup>) with respect to GPCP (contours in all the panels; 376 in mmd<sup>-1</sup>) in the a) VHR, b) HR, and c) LR models for the period 1983–2014. Stippling masks 377 anomalies that are not significant at the 5 % level.





#### 378 3.3 Northern Hemisphere mid- and high-latitudes

The largest improvement in the simulated climate from LR to VHR is over the North Atlantic. From south to north, the Gulf Stream representation is much improved in VHR compared to HR and LR, with sharper gradients in temperature and sea-surface height (not shown). The position of the Gulf Stream separation is also improved, which leads to a reduction of the warm bias along the US East Coast from LR to VHR (Fig. 4). A paper on a dedicated analysis of the biases over the North Atlantic along the Gulf Stream is currently in preparation.

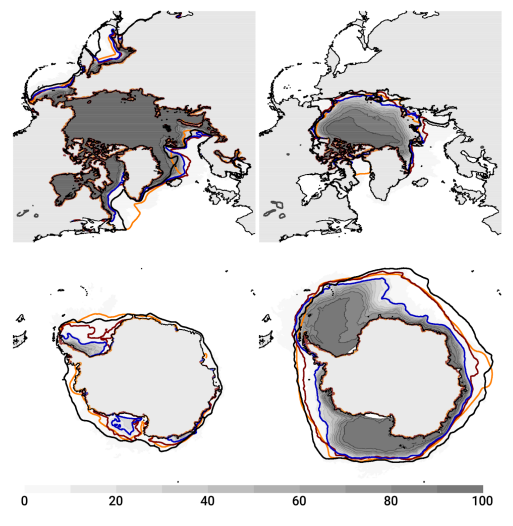
Farther north, the widespread cold bias up to about 6 K in LR is strongly reduced in HR, and 385 386 even further in VHR, which is the configuration closest to observations (Fig. 4). The cold bias in 387 LR is related to an unrealistically large sea ice extent, which covers the entire Labrador Sea and 388 the western part of the subpolar North Atlantic (Figs. 7 and 8). The reduction of the cold bias 389 between LR and VHR bias has a deep impact on the climate of the North Atlantic. In the 390 atmosphere aloft, it improves the representation of the boreal winter (DJF) stormtrack (Fig. 9) 391 and jet (Fig. 10). The boreal winter stormtrack is overestimated over the subpolar North Atlantic, 392 particularly over the eastern part, in LR, likely related to an excessively strong meridional 393 temperature gradient; by contrast, VHR stormtrack is much closer to ERA5 over the North 394 Atlantic. In the ocean, excessive sea ice leads to a negative salinity bias above 2 psu in the 395 subpolar North Atlantic in LR, which is much reduced in VHR (Fig. 11). Two mechanisms can 396 explain this fresh bias in LR: on the one hand, a reduced oceanic salinity transport from 397 subtropical latitudes by a weakened subpolar gyre (not shown); on the other, errors in the 398 seasonal cycle of the sea ice, during which ice melting would cause an anomalous freshwater 399 input in regions where it is not observed. The negative bias in surface salinity propagates into 400 deeper levels, especially between 300 m and 1000 m in the Arctic (Fig. 12). Similarly, the warm 401 subsurface bias at around 40 °N might also be related to the sea ice excess in the subpolar North 402 Atlantic in LR (Fig. 11). Expanded sea ice in LR causes weaker subpolar gyre strength and 403 associated northward heat transport (not shown), leading to heat accumulation in the intergyre 404 region. However, although this bias is reduced at higher resolutions in HR and VHR, it is still 405 present, suggesting other deficiencies in the formation of intermediate waters in the North 406 Atlantic. The overly large sea ice cover also hampers oceanic deep mixing in the Labrador Sea in 407 LR, whose main region of deep water formations are in the Nordic Seas instead (Fig. 13). 408 Oceanic deep mixing takes larger values above 1000 m in VHR and HR in the Labrador Sea. A





409 detailed analysis of the characteristics and driving mechanisms of the deep water formation in 410 the Labrador Sea across the three resolutions and compared to observations is currently in 411 preparation.

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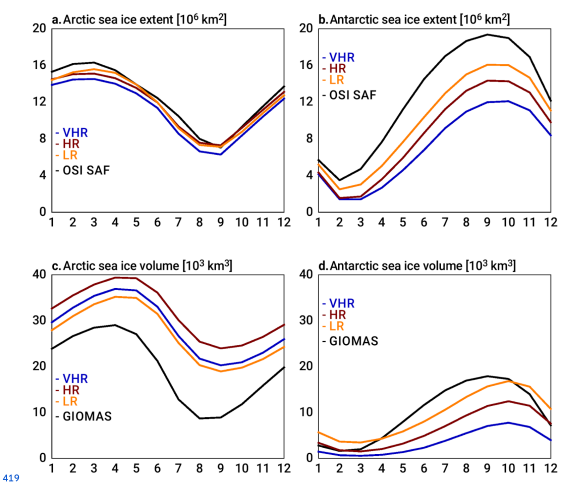


**414 Figure 7.** Sea ice concentration (in % of area) in the VHR model (gray shading) for the period **415** 1980–2014. Contours are the 15-% value in the LR (orange), HR (red), and VHR (blue) models, **416** as well as in OSI SAF (black) for the period 1980–2014. Top/bottom panels are for the **417** Arctic/Antarctic in March (left) and September (right).

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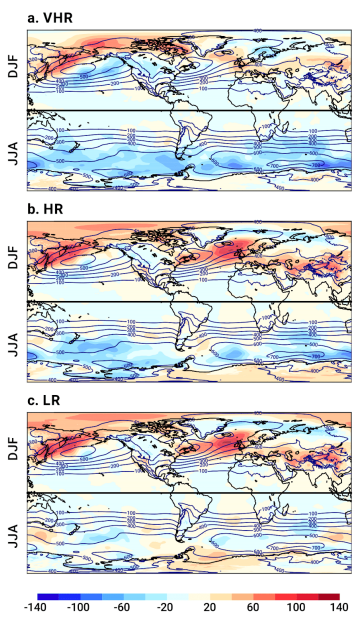
**Figure 8.** Monthly climatology in the sea ice extent (in 10<sup>6</sup> km<sup>2</sup>; top) and volume (in 10<sup>3</sup> km<sup>3</sup>; bottom) in the Arctic (left) and Antarctica (right) in the LR (yellow), HR (red), and VHR (blue) models, as well as in OSI SAF, for sea ice extent, and GIOMAS, for the volume, for the period 1980–2014.

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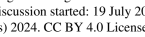
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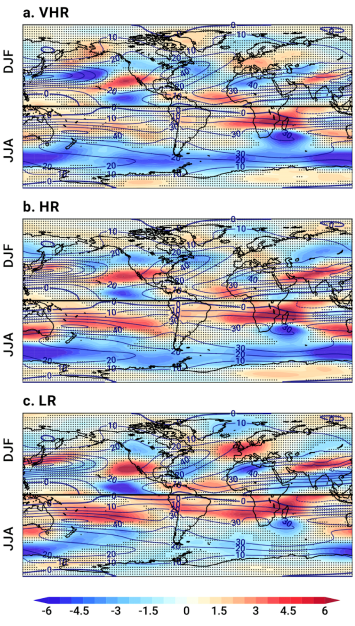


**Figure 9.** Bias in winter stormtrack, computed as the standard deviation of the 2–6 d band-pass filtered daily sea-level pressure (in Pa) with respect to ERA5 (contours in all the panels; in Pa) in 434 the a) VHR, b) HR, and c) LR models for the period 1980–2014. Each panel show anomalies in 435 the boreal winter (DJF; top) and austral winter (JJA; bottom)



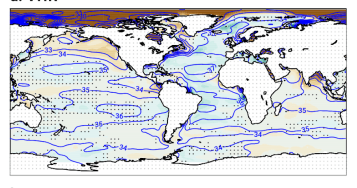




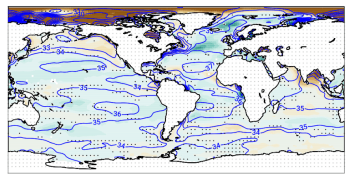


436 437 **Figure 10.** Bias in winter zonal wind at 250 hPa (in ms<sup>-1</sup>) with respect to ERA5 (contours in all 438 the panels; in ms<sup>-1</sup>) in the a) VHR, b) HR, and c) LR models for the period 1980–2014. Stippling 439 masks anomalies that are not significant at the 5 % level. Each panel show anomalies in the 440 boreal winter (DJF; top) and austral winter (JJA; bottom)

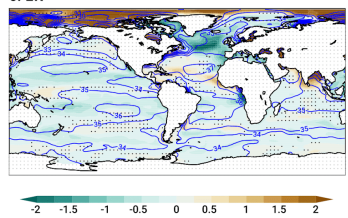




## b. HR

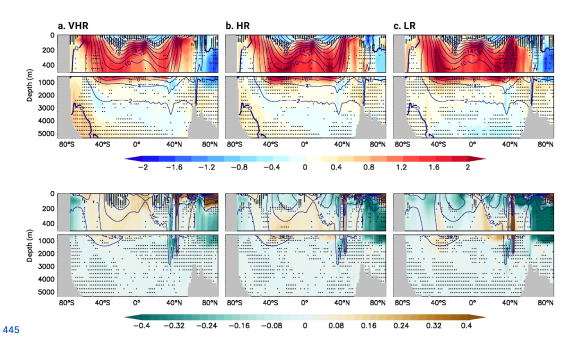


## c. LR



**442 Figure 11.** Sea-surface salinity bias (in psu) with respect to EN4 (contours in all the panels; in 443 psu) in the a) VHR, b) HR, and c) LR models for the period 1980–2014. Stippling masks 444 anomalies that are not significant at the 5 % level.

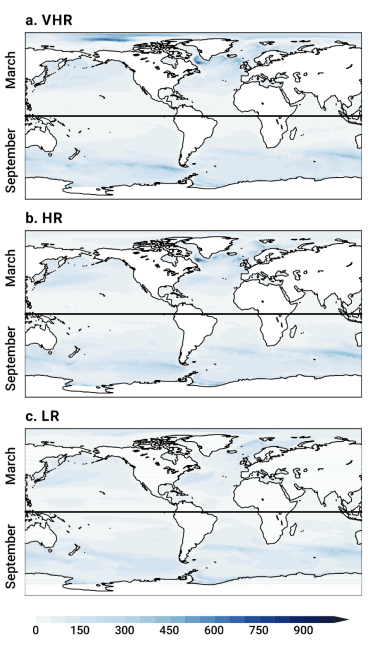




**Figure 12.** Bias in ocean potential temperature (in K; top) and in salinity (in psu; bottom) with respect to EN4 (contours in all the panels; in K, top, and psu, bottom) in the a) VHR, b) HR, and LR models for the period 1980–2014. Stippling masks anomalies that are not significant at the level. Each panel is separated into the upper and lower 500 m.





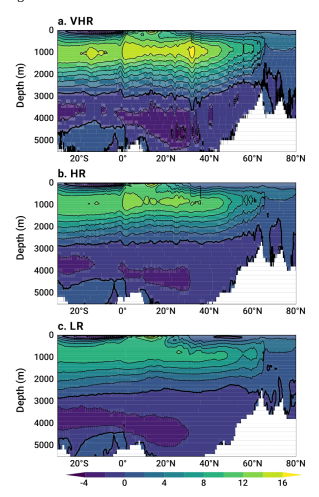


**452 Figure 13.** Mixed layer depth (in m) in the a) VHR, b) HR, and c) LR models for the period **453** 1980–2014. Northern Hemisphere and Southern Hemisphere values are for March and **454** September, respectively.





Weak deep mixing results in a relatively weak Atlantic Meridional Overturning Circulation 456 (AMOC; Fig. 14) in LR. The AMOC strength increases with resolution, related to the reduction 457 of the cold bias and sea ice extent bias over the subpolar North Atlantic. The strength of the 458 AMOC in VHR is thus the closest to the observed RAPID strength at 26 °N (17  $\pm$  3 Sv; 459 Frajka-Williams et al., 2019) among the three models:  $14 \pm 3$  Sv in VHR,  $12 \pm 4$  Sv in HR,  $11 \pm 460$  2 Sv in LR (computed from monthly streamfunction at 26 °N for the period 2004–2014). The 461 structure of the AMOC cell is similar in the three model configurations, with a main positive cell 462 in the upper 3000 m up to 60 °N and with a maximum at around 30 °N, and a negative deeper 463 one below with a strength of 2–4 Sv.



465 **Figure 14.** Atlantic overturning streamfunction (in Sv) in the a) VHR, b) HR, and c) LR models 466 for the period 1980–2014.





In HR, and even more in VHR, the cold bias over the Labrador Sea is replaced by a warm 468 bias (Fig. 4), up to 3–4 K in VHR. This bias also appears in other eddy-rich climate models, 469 related to a stronger Atlantic ocean heat transport than at lower resolutions (Roberts et al., 470 2020b). Over the Nordic Seas, by contrast, a cold bias is present in the three models, although it 471 is somewhat reduced at VHR by 1–2 K compared to LR and HR (Fig. 4). In the three cases, this 472 bias is related to an excessively large sea ice cover in the region (Fig. 7). The warm bias over the 473 Labrador Sea and cold bias over the Nordic Seas in VHR might suggest a misrepresentation of 474 the distribution of oceanic heat transport between the two basins, favoring the westward transport 475 over the northward across-Ridge heat transport. It might also or instead be related to a 476 misrepresentation of the sea ice drift across the Denmark Strait (Gutjahr et al., 2022). Relatively 477 weak transport across the Strait would lead to ice deficit in the Labrador Sea, and hence 478 warming, and to ice accumulation in the Nordic Seas, hence cooling.

On a hemispheric scale, the three models simulate a slightly low Northern Hemisphere sea 480 ice extent, mainly due to the underestimation of the sea ice cover in the Sea of Okhotsk, Baltic 481 Sea, and Labrador Sea in HR and VHR (Fig. 8). By contrast, the three models show an overly 482 large sea ice volume by about 10<sup>4</sup> km<sup>3</sup> compared to GIOMAS (Fig. 9), as they all simulate very 483 thick sea ice in the central Arctic (not shown). Anomalously thick ice in the models leads to an 484 excess of brine rejection (not shown), which can explain the positive salinity bias above 2 psu in 485 the upper 100–200 m of the Arctic Ocean (Figs. 11 and 12). In VHR, the associated increase in 486 upper-ocean density leads to deeper oceanic mixing than in LR or HR, with a mixed layer depth 487 in the central Arctic that can reach up to 1000 m (Fig. 13).

Over the Pacific, biases tend to be weaker than over the Atlantic. A warm bias of about 1 K develops over the subpolar North Pacific from LR to VHR (Fig. 4), which could explain the negative bias in boreal winter (DJF) stormtrack aloft (Fig. 9) and the weaker jet stream over the central Pacific in VHR (Fig. 10).

Over land, the cold bias over the Sahara is reduced with increased resolution (Fig. 4). Similarly, the cold biases over large mountain ranges, such as the Rockies, the Andes, and the Himalaya, up to about several degrees in LR are much reduced in VHR, related to better resolved orography.

496





#### 498 3.4. Southern Ocean

499 The Southern Ocean is the region where VHR performs the worst compared to HR and LR. The 500 warm bias over the Southern Ocean increases with resolution, up to 4–5 K in VHR, compared to 501 1–2 K and 2–3 K for HR and LR respectively (Fig. 4). It tends to be largest over the Atlantic and 502 Indian sectors of the Southern Ocean and close to the Antarctic coast. Although the warm bias 503 remains generally confined to the upper 100–200 m at around 60 °S, it might also be connected 504 to the warm bias at depth between 2000 m and 4000 m (Fig. 12).

Two main mechanisms could explain the Southern Ocean warm bias: VHR has the largest cloud cover underestimation of the three models, especially over the Atlantic and Indian sectors, in the property of the Southern Ocean warm biases to misrepresentation and underestimation of the mixed-phase clouds, which lead to an excess of shortwave radiation reaching the surface, thereby warming it (e.g., Hwang, and Frierson, 2013; Hyder et al., 2018). Connected to the warm bias, VHR also shows the lowest sea ice extent of the three resolutions all year round (Figs. 7 and 8). Although the three models underestimate the Antarctic sea ice extent, in VHR this is nearly half as in observations for the same period (OSI SAF, 1980–2014). In terms of sea ice volume (Fig. 8), however, LR shows larger values by about 2·10³ km³ than GIOMAS between November and April, pointing to overly thick sea ice. As for the extent, VHR also shows the lowest sea ice volume, nearly half of the values in GIOMAS. The three models show the maximum volume one month later than in GIOMAS, in October rather than in September. This contrasts with the Arctic, where the three models capture the general shape of the seasonal cycle.

The surface warming over the Southern Ocean leads to a widespread underestimation of the stormtracks (Fig. 9) and jet stream (Fig. 10) in the austral winter (JJA) in HR and, especially, in VHR, compared to LR, which is much closer to ERA5. Although precipitation is also underestimated over the Southern Ocean, specially in VHR, this is not a particularly strong bias, at least compared to those over the tropical regions (Fig. 6).

Late austral summer (September) deep mixing tends to increase by about 200 m from LR to 525 HR and VHR, especially in the Pacific sector. These two latter resolutions show similar deep 526 mixing mean state, with variations only due to resolution and the better representation of the 527 mesoscale in VHR (Fig. 13). The underestimation of the stormtrack over the Southern Ocean 528 therefore does not seem to have an impact on the oceanic mixing below in VHR.





## 529 3.5 Air-sea coupling

We compare the change in the intensity of air—sea coupling from LR to VHR via the computation of cross-correlation coefficients of the deseasonalized monthly SST and net surface energy flux fig. 15). This analysis has extensively been used to study regions in which the ocean tends to drive atmospheric variability (correlation coefficient values approaching one) or vice versa (correlation coefficient values close to zero; e.g., Bishop et al., 2017; Small et al., 2019). The three model configurations are compared with the ERA5 reanalysis, as done in the previous Sections for the biases. To complement the analysis with a non-model based product, we also include satellite observations of radiative fluxes from J-OFURO3 (Tomita et al., 2019). The two products show an overall good agreement, with areas of large correlation coefficient values at the Equator, along the western boundary currents, and over the Southern Ocean (Fig. 15a,b). These areas, nonetheless, tend to be broader in J-OFURO3 than in ERA5.

Over the tropics, the three configurations tend to underestimate the coupling around the 542 Equator, although they all reproduce well the band of correlation coefficients of high values 543 along the equatorial Pacific and Atlantic. However, this band is narrower in LR and HR over the 544 subtropics than it is in ERA5 and J-OFURO3. VHR is thus the closest configuration to the two 545 reference observational products in the region. This result highlights the need for a model 546 resolution finer than 25 km in both the ocean and atmosphere to represent realistic tropical 547 climate interactions, in agreement with conclusions in Section 3.2.

At mid-latitudes, the coupling is greatly improved in HR and VHR compared to LR, 549 particularly over the subpolar regions compared to ERA5 and J-OFURO3. LR shows a rather 550 smooth pattern, with very low values in key regions over the Gulf Stream, Kuroshio Current, and 551 Southern Ocean, which suggests a standard 1° resolution is insufficient to represent a realistic 552 air—sea coupling. VHR and HR show, by contrast, sharper gradients in the correlation coefficient 553 values close to 1 over those regions. This result is consistent with previous studies, which also 554 found a degradation of the air—sea coupling in coarse grids, especially above 1° (e.g., Small et 555 al., 2019). However, VHR shows unrealistic broader areas of higher correlation coefficient 556 values than ERA5 and J-OFURO3 at mid-latitudes, degrading results from HR. One hypothesis 557 for this discrepancy might result from the difference of IFS grid resolution between VHR 558 (T1279) and ERA5 (T639), since the relationship between SST and turbulent fluxes shows 559 certain scale dependency (e.g., Small et al., 2019; Sun and Wu, 2022). However, results do not





improve even when regridding VHR onto ERA5 grid before computing the correlation coefficients (not shown). A second hypothesis is the lack of the ocean current feedback in VHR, hence the lack of eddy-killing, which can control the simulated Gulf Stream's dynamics and energy pathways (Renault et al., 2023). However, the pattern of correlation coefficient values remains relatively unchanged when it is computed with a VHR configuration that includes a parameterization that considers the wind adjustment to the ocean current feedback (not shown) (Renault et al., 2019). The results suggest that the VHR's ocean exerts a stronger and more widespread influence on the atmosphere variability than in HR and LR.

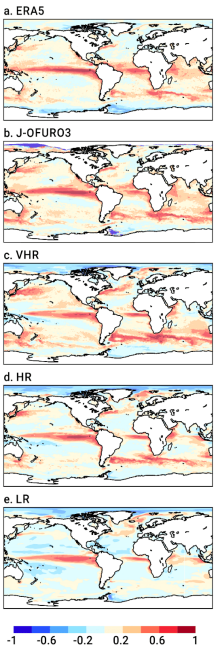
Further north, air—sea coupling is overestimated in all the models over the Nordic Seas, likely related to the excess in sea ice in the region and its changes over the seasonal cycle. Together, the results suggest that a realistic air—sea coupling requires grids finer than  $1/4^{\circ}$  at least, with potential local improvements on a  $1/12^{\circ}$  grid, especially over the Tropics.

572

#### **573 4. Discussion and Conclusions**

574 This paper presents the eddy-rich configuration of the EC-Earth3P-VHR global model for 575 HighResMIP. We describe both the necessary technical developments to run the model 576 efficiently, and the main features of the simulated climate compared to recent observations 577 (1980–2014 period) and to two lower-resolution model configurations (the eddy-present, 578 ~25-km-grid EC-Earth3P-HR; and the non-eddy, ~100-km-grid EC-Earth3P-LR). The 579 EC-Earth3P-VHR (or VHR) uses a comparable atmospheric and oceanic resolution of 10–15 km 580 in a global fully coupled setup, which is, to our knowledge, one of the finest combined grids ever 581 used to date to perform long climate integrations for CMIP. Our focus here is on the 582 HighResMIP historical simulation (HighResMIP's hist-1950). This run is part of a larger set of 583 runs, which includes a spin-up and control runs (HighResMIP's control-1950), a future extension 584 under the ssp8.5 scenario (HighResMIP's highres-future), three hosing simulations forced by 585 idealized Greenland melting, and AMIP sensitivity simulations, all performed within the 586 European PRIMAVERA project and the Spanish STREAM project. Those additional simulations 587 will be described in their corresponding publications, which are currently in preparation.





**Figure 15.** Cross-correlation coefficients between monthly SST and net surface energy flux for the period 1980–2014 in a) ERA5, b) J-OFURO3, and in the c) VHR, d) HR, and e) LR models. The seasonal cycle and linear trends are removed from the monthly SSTs and energy fluxes before the correlation coefficients are computed. This is done on the original grid in all the cases.





593 The comparison across the three resolutions (this is, VHR, HR, and LR), all with the same 594 physics and no additional tuning, allows identifying regions where increased resolution improves 595 the model performance with respect to observations. One of those regions is the Tropics, and 596 specially the equatorial Pacific, where the cold tongue bias and the dry bias above are both 597 reduced in VHR compared to HR and LR. Wengel et al. (2021) also reports a similar bias 598 reduction in an eddy-resolving configuration of the CESM (0.25° resolution in the atmosphere, 599 0.1° resolution in the ocean), which they link to better represented mesoscale features, such as 600 tropical instability waves. Similarly, the HadGEM3-GC3.1 global model shows a reduced dry 601 bias over the equatorial Pacific in its configuration with a 1/12° ocean and a 50-km atmosphere 602 (Roberts et al., 2019). By contrast, the eddy-rich MPI-ESM1.2-ER global model (1/12° ocean as 603 well) shows no evident changes in equatorial precipitation when coupled to a 100-km 604 atmosphere (Gutjahr et al., 2019). Combined, these results suggest that resolutions finer than 605 25-50 km might be needed in both the atmosphere and ocean to improve surface coupling and 606 reduce biases. However, minimizing equatorial precipitation biases might actually be much more 607 complex than simply increasing model resolution, as found for the ICON global 608 atmosphere—ocean model with a uniform grid spacing of 5 km. Despite its high atmosphere and 609 ocean resolutions, this model still exhibits a strong dry bias over the equatorial Pacific driven by 610 a surface cold bias underneath (Hohenegger et al., 2022; Segura et al., 2022). This model, 611 however, is not directly comparable to those other HighResMIP models, as it includes a 612 minimum set of parametrization. Thus, while convection is directly resolved in ICON, it is 613 parametrized in VHR and the listed models. The incorrect representation of the equatorial SST 614 structure in ICON might instead be related to unresolved sub-grid processes (Segura et al., 615 2022).

The Gulf Stream is another region in which increased model resolution is beneficial, with a ferroduced temperature biases over the separation region and the central North Atlantic in VHR compared to HR and LR. Such improvements have been related to the resolving of the first baroclinic Rossby radius of deformation over most of the region and/or the exceeding of a critical Reynolds number (e.g., Chassignet and Marshall, 2008). Similar results have also been reported for the HadGEM3-GC3.1 (Roberts et al., 2019) and MPI-ESM1.2-ER (Gutjahr et al., 2019) global models, both with a 1/12° oceanic grid but coarser atmospheric grids (~50 km and ~100 km, respectively). This suggests that oceanic resolution is a critical factor for the Gulf





624 Stream representation. Nonetheless, other model features might also be relevant to simulate a 625 realistic Gulf Stream, as no improvement is found in the CESM1.3 model between a 1°- and a 626 0.1°- oceanic grid, for which the Gulf Stream separation occurs too far north (Chang et al., 627 2020). One of the many potential reasons behind the discrepancy might be the obvious difference 628 in the number of atmospheric vertical levels: 91 in VHR, 85 in HadGEM3-GC3.1 (Roberts et al., 629 2019), 95 in MPI-ESM1.2-ER (Gutjahr et al., 2019), but only 30 in CESM1.3 (Meehl et al., 630 2019), which is expected to degrade the representation of key stratosphere-troposphere 631 interactions affecting North Atlantic variability, and, by extension, the wind field, which is 632 critical for the Gulf Stream separation. As nicely summarized in Chassignet and Marshall (2008), 633 however: "The Gulf Stream separation, indeed, turns out to be quite sensitive to a variety of 634 other factors such as subgrid scale parametrization, subpolar gyre strength and water mass 635 properties, [deep western boundary current] strength, representation of topography, and the 636 choice of model grid". A realistic representation of the Gulf Stream is crucial for the North 637 Atlantic and European climate. SST biases in the Gulf Stream can drive not only local changes 638 over the North Atlantic, but a large-scale dynamic response over remote regions of the Northern 639 Hemisphere through a quasi-zonal planetary barotropic Rossby wave response (Lee et al., 2018). 640 Similarly, a more realistic, farther-south Gulf Stream has been shown to shift north in 641 simulations with increased CO<sub>2</sub> in models at eddy-rich resolutions (Saba et al., 2016; 642 Moreno-Chamarro et al., 2021). This shift would lead to amplified warming of the US East 643 coastal region, which might be consistent with the anomalous warming observed in the Gulf 644 Stream area in recent decades (Pershing et al., 2015; Todd and Ren, 2023). Reducing biases in 645 the Gulf Stream area is therefore key to reproducing a realistic atmospheric circulation and to the 646 sensitivity of the response to an external forcing.

Mainly related to increased atmospheric resolution, VHR also shows reduced precipitation biases over mountain ranges all over the world. This suggests VHR might provide more realistic regional information of precipitation variability and future changes than lower resolution models can. Giorgi et al. (2016), in fact, showed that increased model resolution leads to stronger summer precipitation changes over the Alpine region, using climate change projections with a regional atmospheric model of ~12-km grid. VHR uses a similar resolution but on a global scale, without the need to be constrained by lower resolution models.





654 On the negative side, we find that increased model resolution alone can be insufficient to 655 reduce important and well-known biases in the climate or even cause model degradation in VHR. 656 The warm bias over the coastal tropical upwelling areas, the Southern Ocean warm bias, and the 657 rainfall excess bias over warm tropical waters all persist or even increase in VHR compared to 658 HR and LR. These biases point to deficiencies in the model physics, specially in the atmosphere, 659 and more particularly, in the cloud parameterizations. In VHR, both the warm bias over eastern 660 tropical upwelling areas and the Southern Ocean are connected to negative biases in cloud cover. 661 This reinforces the established idea that insufficient stratocumulus decks over the upwelling 662 areas (e.g., Richter, 2015) and mixed-phase clouds over the Southern Ocean (e.g., Hyder et al., 663 2018) play key roles in setting up those biases. Cloud biases can be particularly insensitive to 664 increases in model resolution, both in the ocean and atmosphere, from ~100-km grids to 665 25-50-km grids (Moreno-Chamarro et al., 2022). Yet, for example, improved cloud 666 microphysics closer to observations have been shown to help reduce shortwave radiation biases 667 over the Southern Ocean in the Met Office's Unified Model (Varma et al., 2020). Reducing these 668 biases as much as possible is critical, since they can have wider, global impacts on the climate, 669 driving, for example, additional biases in tropical precipitation through the effect on the global 670 energy budget (e.g., Hwang et al., 2013; Hawcroft et al., 2017).

It is interesting to note, nonetheless, that although LR, HR, and VHR all share the same cloud scheme, it is VHR that develops the strongest Southern Ocean bias. This might be related to the draw of additional model tuning from LR to HR and VHR. Rackow et al. (2024) showed that tuning the top-of-the-atmosphere radiation contributed to reducing the warming excess over the Southern Ocean in the IFS-FESOM global model at ~5-km resolution. The HighResMIP protocol suggests that no tuning is performed across resolutions to ensure any changes in the simulated climate can solely be attributed to changes in resolution (Haarsma et al., 2016). This approach can lead to undesired model degradation: for example, the untuned, low-resolution ECMWF model for HighResMIP shows an overly weak AMOC and a large cold bias over the North Atlantic compared to its well-tuned, high-resolution counterpart (Roberts C.D. et al., large resolution, as biases can have large-scale climatic impacts (e.g., Hwang et al., 2013; Hawcroft et al., 2017; Lee et al., 2018) and affect the response sensitivity to forcing (e.g., McGee et al., 2018).





685 With respect to the spin-up, the HighResMIP protocol suggests a 50-year period (Haarsma et 686 al., 2016). For all the configurations, this period is insufficient to equilibrate the full ocean, 687 although the upper 1000 m equilibrates faster than the lower-part, and VHR does it faster and 688 appears more stable after 100 years than HR and LR. The eddy-rich HadGEM3-GC3.1 also 689 shows smaller drifts at the end of the 50-year period than its lowest resolution versions (Roberts 690 et al., 2019). By contrast, for the CESM1.3 model, the low and high-resolution configurations 691 only show a more stable climate after 150 years, related to a strong top-of-the-atmosphere energy 692 imbalance (Chang et al., 2020). This led the authors to propose "150 to 200 years of model 693 spin-up as a future strategy for initializing HR climate model simulations" (Chang et al., 2020). 694 However, considering how computationally expensive these simulations are, new techniques 695 might need to be introduced to tune and spin these models up faster and for longer. As much as 696 tuning can still be "artisanal in character" at many research centers (Mauritsen et al., 2012), new 697 and faster methods are being implemented to speed up the exploration of the space of parameters 698 to find the best fit with observations. These methods include for example machine learning 699 (Hourdin et al., 2021), simplified configurations (Wan et al., 2014), adjoints (Lyu et al., 2018), 700 or model emulators (Williamson et al., 2013). Additional techniques have also been proposed to 701 spin models up faster at much less computational costs; these include using for example 702 Newton-Krylov methods (Bernsen et al., 2008; Merlis and Khatiwala, 2008), or replacing the 703 atmosphere model by model data (Lofverstrom et al., 2020). Implementing similar techniques in 704 future HR and VHR simulations would help accelerate both the spin-up and tuning phases.

To summarize, we here present the eddy-rich version of the EC-Earth global climate model, 706 EC-Earth3P-VHR, with atmospheric and oceanic resolutions of 10–15 km. The analysis of its 707 main climate features reveals improvements with respect to two lower resolution versions, such 708 as a reduced dry equatorial bias over the Pacific, a more realistic Gulf Stream representation, and 709 more accurate rainfall over mountain areas. Other biases persist or degrade, such as the warm 710 biases over the subtropical upwelling regions and Southern Ocean, or the tropical precipitation 711 excess. VHR's global resolution is at a similar level of many regional models, such as those 712 participating in CORDEX, and it is much finer than most of the standard CMIP models. This 713 opens a window of opportunity for model comparison and evaluation, as well as process 714 understanding of much more realistic present-day and future climate and on a more regional 715 scale.





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## 717 Code and Data Availability

718 The data of the EC-Earth3P-LR and -HR models are available from ESGF 719 (https://esgf-index1.ceda.ac.uk/search/cmip6-ceda/, last access: 20 June 2024) via the references 720 provided in Section 2.3: EC-Earth3P (https://doi.org/10.22033/ESGF/CMIP6.4683, EC-Earth, 721 2018; https://doi.org/10.22033/ESGF/CMIP6.4682, EC-Earth, 2019). Data of ERA-5 are freely 722 available at https://www.ecmwf.int/en/forecasts/dataset/ecmwf-reanalysis-v5 (Hersbach et al., 723 2020; https://doi.org/10.24381/cds.6860a573, Hersbach et al., 2019), while GPCP data are at 724 https://psl.noaa.gov/data/gridded/data.gpcp.html (Adler et al., 2003), ESA cloud cover data are at 725 https://climate.esa.int/en/projects/cloud/data/ (Stengel et al., 2020), EN4 data version 4.2.2 are at 726 https://www.metoffice.gov.uk/hadobs/en4/ (Good et al., 2013), OSI SAF (OSI-409/OSI-409-a) 727 sea ice concentration data are at https://osi-saf.eumetsat.int/products/sea-ice-products 728 (EUMETSAT Ocean and Sea Ice Satellite Application Facility, 2015), GIOMAS sea ice volume 729 data are at https://psc.apl.washington.edu/zhang/Global seaice/data.html (Zhang and Rothrock, 730 2003), and J-OFURO3 flux data are at https://www.j-ofuro.com/en/dataset/ (Tomita et al., 2019). 731 The model data and plot scripts to reproduce the figures can be obtained from 732 https://zenodo.org/records/12078052 (Moreno-Chamarro, 2024). The model code developed at 733 ECMWF, including IFS and the Finite Volume Module (FVM), is intellectual property of 734 ECMWF and its member states. Permission to access the EC-Earth source code can be requested 735 from the EC-Earth community via the EC-Earth website (http://www.ec-earth.org/, last access: 736 July 2024) and may be granted, if a corresponding software license agreement is signed with 737 ECMWF. The repository tag for the version of IFS and EC-Earth3P-VHR used in this work is 738 3.2.2 (see Section 2.1) and is available through r8643. The EC-Earth workflow software used to 739 run the simulations at the BSC is stored and version controlled in the BSC Earth Sciences GitLab 740 repository (https://earth.bsc.es/gitlab/es/auto-ecearth3, last access: July 2024). Permission to 741 access the repository can be requested from the Earth Sciences Department at the BSC and may 742 be granted if the applicant has access to the EC-Earth code and the BSC HPC infrastructure. The 743 workflow management system for running the simulations is distributed under Apache License 744 2.0 as a public project (https://earth.bsc.es/gitlab/es/autosubmit, last access: July 2024) in the 745 BSC GitLab repository.





#### 747 Author Contributions

748 TA, MA, MC, EF, and SP developed the model setup. EMC and TA ran the simulations. PAB

749 and DK post-processed and cmorized the model data. EMC analyzed the data and wrote the

750 manuscript with input from all the authors.

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## **752 Competing interests**

753 The authors declare that they have no conflict of interest.

754

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