The Flexible Ocean and Climate Infrastructure version 1 (FOCI1): mean state and variability

Katja Matthes1,2, Arne Biastoch1,2, Sebastian Wahl1, Jan Harlaß1, Torge Martin1, Tim Brücher1, Annika Drews1, Dana Ehler1, Klaus Getzlaff1, Fritz Krüger1, Willi Rath1, Markus Scheinert1, Franziska U. Schwarzkopf1, Tobias Bayr1, Hauke Schmidt3, and Wonsun Park1

1GEOMAR Helmholtz Centre for Ocean Research Kiel, Kiel, Germany
2Faculty of Mathematics and Natural Sciences, Christian-Albrechts Universität zu Kiel, Kiel, Germany
3Max-Planck Institute for Meteorology, Hamburg, Germany

Correspondence: Katja Matthes (kmatthes@geomar.de)

Received: 29 October 2019 – Discussion started: 9 January 2020
Revised: 30 March 2020 – Accepted: 13 April 2020 – Published: 3 June 2020

Abstract. A new Earth system model, the Flexible Ocean and Climate Infrastructure (FOCI), is introduced. A first version of FOCI consists of a global high-top atmosphere (European Centre Hamburg general circulation model; ECHAM6.3) and an ocean model (Nucleus for European Modelling of the Ocean v3.6; NEMO3.6) as well as sea-ice (Louvain-la-Neuve sea Ice Model version 2; LIM2) and land surface model components (Jena Scheme for Biosphere Atmosphere Coupling in Hamburg: ISBACH), which are coupled through the OASIS3-MCT software package. FOCI includes a number of optional modules which can be activated depending on the scientific question of interest. In the atmosphere, interactive stratospheric chemistry can be used (ECHAM6-HAMMOZ) to study, for example, the effects of the ozone hole on the climate system. In the ocean, a biogeochemistry model (Model of Oceanic Pelagic Stoichiometry; MOPS) is available to study the global carbon cycle. A unique feature of FOCI is the ability to explicitly resolve mesoscale ocean eddies in specific regions. This is realized in the ocean through nesting; first examples for the Agulhas Current and the Gulf Stream systems are described here.

FOCI therefore bridges the gap between coarse-resolution climate models and global high-resolution weather prediction and ocean-only models. It allows to study the evolution of the climate system on regional and seasonal to (multi)decadal scales.

The development of FOCI resulted from a combination of the long-standing expertise in ocean and climate modeling in several research units and divisions at the Helmholtz Centre for Ocean Research Kiel (GEOMAR). FOCI will thus be used to complement and interpret long-term observations in the Atlantic, enhance the process understanding of the role of mesoscale oceanic eddies for large-scale oceanic and atmospheric circulation patterns, study feedback mechanisms with stratospheric processes, estimate future ocean acidification, and improve the simulation of the Atlantic Meridional Overturning Circulation changes and their influence on climate, ocean chemistry and biology.

In this paper, we present both the scientific vision for the development of FOCI as well as some technical details. This includes a first validation of the different model components using several configurations of FOCI. Results show that the model in its basic configuration runs stably under pre-industrial control as well as under historical forcing and produces a mean climate and variability which compares well with observations, reanalysis products and other climate models. The nested configurations reduce some long-standing biases in climate models and are an important step forward to include the atmospheric response in multidecadal eddy-rich configurations.

1 Introduction

In light of international climate targets to limit global warming to 1.5 or 2°C, it is becoming increasingly important to provide more reliable information on the evolution of the climate system by representing its complexity on regional spa-
tial and season-to-decadal temporal scales. These scales are particularly important to improve the understanding of climate variability and the adaptation of global warming – one of today’s most pressing societal challenges. In particular, information about consequences for European climate in the coming decades is needed from reliable climate model simulations which address the key drivers for regional changes.

Current climate models participating in Climate Model Intercomparison Projects (CMIPs) are designed for (multi)centennial simulations and hence traditionally have a coarse, i.e., 1–2°, resolution in the atmosphere and the ocean, restricting their reliability in particular on regional scales. Due to computational limits, some processes such as covering the full stratosphere and mesosphere including interactive chemistry (e.g., Community Earth System Model v1 – Whole Atmosphere Community Climate Model, CESM1-WACCM; Marsh et al., 2013) or interactive aerosol (e.g., UKESM1; Sellar et al., 2019) are only included in some of the current CMIP6 models. In the ocean, mesoscale eddies that provide an important contribution not only to the ocean circulation but also to atmosphere–ocean interactions on global and particularly regional scales are not resolved in any of the CMIP6 models except for some model configurations used in the High Resolution Model Intercomparison Project (HighResMIP) (Haarsma et al., 2016). Nevertheless, high-performance computing capacities as well as numerical methods for efficient dynamical codes of climate models increase and so does the possibility to run higher spatial resolution climate models globally (e.g., Delworth et al., 2012; Bacmeister et al., 2014; Small and et al., 2014; Haarsma et al., 2016; Williams and et al., 2017; Müller et al., 2018). These recent high-resolution modeling studies have demonstrated the added value of increased resolution in particular for regional climate information (Haarsma et al., 2016). Watterson et al. (2014) compared the skill of Earth system models participating in phases 3 and 5 of CMIP and confirmed the link between better skill and finer horizontal resolution.

However, these very-high-resolution model simulations, resolving, e.g., mesoscale ocean eddies, can still not be run for (multi)centennial simulations or in series of integrations (ensembles). As part of the upcoming Intergovernmental Panel on Climate Change (IPCC) report, there is HighResMIP for CMIP6 which presents for the first time a common protocol for high-resolution runs with grid spacings of at least 50 km in the atmosphere and 0.25° in the ocean over the period 1950–2050 (Haarsma et al., 2016). This will provide a robust assessment of the benefits of increased horizontal resolution for climate simulations and address the question of how model biases are related to unresolved processes in the atmosphere and the ocean in a multi-model framework. Only very few of the participating modeling groups in HighResMIP will go to horizontal resolution in the ocean below 0.25°, where mesoscale ocean dynamics come into play. The importance of resolving western boundary currents, such as the Gulf Stream in the North Atlantic or the Kuroshio in the North Pacific, for a more realistic representation of ocean–atmosphere interactions and their effects on climate has been shown in a number of publications (e.g., Minobe et al., 2008; Ma et al., 2016; Griffies et al., 2015; Renault et al., 2016; Omrani et al., 2019).

Clearly, depending on the scientific question of interest, a compromise is needed to bridge the gap between coarse climate models participating in CMIPs and global high-resolution numerical weather prediction models or eddy-resolving ocean-only models, respectively. Our genuine scientific interest lies in the role of the ocean in the climate system, in particular in deciphering internal and external processes driving past, present and future ocean circulation and its role in climate on seasonal and decadal to multi-decadal timescales. Specific research areas are (1) the fundamental understanding of the ocean system, (2) advanced prediction and attribution of changes in the ocean and in the climate system, and (3) understanding of the physical drivers of ecosystems and biogeochemical cycles. Therefore, a model system that is able to resolve mesoscale ocean eddies and stratosphere–troposphere–ocean interactions as well as ocean biogeochemistry is required.

We aim to improve the understanding of the interaction of internal variability modes such as the El Niño–Southern Oscillation (ENSO), the Pacific Decadal Oscillation (PDO), the Atlantic Meridional Overturning Circulation (AMOC), the Atlantic multidecadal variability (AMV), the North Atlantic Oscillation (NAO) and regional decadal climate variability and extremes. The attribution of recent extreme events such as the summer heat wave in 2018 and its (oceanic) drivers or the impact of enhanced melting of the Greenland ice sheet on ocean circulation and sea level rise will be an important focus in the future. Another open question is the poor reproduction of coastal ocean upwelling systems in the tropics and midlatitudes, mainly located at the eastern ocean boundaries, in current Earth system models. These upwelling systems host the most productive ecosystems in the world and are thus fundamentally important for fisheries and food security. They also have been subject to large natural variability on timescales from weeks to decades and centuries, but the consequences of ongoing climate change are not well understood.

By combining the in-house knowledge and expertise, the modeling team at the Helmholtz Centre for Ocean Research Kiel (GEOMAR) has spent considerable effort in order to develop a new coupled model system which is based on the Max Planck Institute Earth System Model (MPI-ESM; Müller et al., 2018), the Nucleus for European Modelling of the Ocean (NEMO) community ocean model as well as other existing model components to fulfill the above requirements. The model system is characterized by a flexible structure and allows resolving processes relevant for specific scientific question in one modeling framework. The overarching goal has been to combine, strengthen and facilitate interdisciplinary (modeling) studies within GEOMAR and with ex-
ternal collaborators. The result of this effort is the Flexible Ocean and Climate Infrastructure (FOCI) which is presented here.

Scientifically, FOCI builds upon our 10-year experience with the Kiel Climate Model (KCM; Park et al., 2009). Amongst other topics, the KCM has been used extensively to study internal and external climate variability from the past to future. This includes ENSO (e.g., Bayr et al., 2018; Wengel et al., 2018; Latif et al., 2015), Atlantic mean state (biases) and their impact on variability (e.g., Harlaß et al., 2018, 2015; Wahl et al., 2009; Ding et al., 2015; Drews et al., 2015) or Atlantic meridional overturning circulation variability (e.g., Park and Latif, 2008; Ba et al., 2013; Martin et al., 2015). Paleo-applications include time-slice and transient simulations for the Holocene and the Eemian (e.g., Schneider et al., 2010; Khon et al., 2018), the Last Glacial Maximum (e.g., Song et al., 2019), Pliocene (e.g., Krebs and Schneider, 2011; Song et al., 2017) and the Cretaceous (e.g., Steinig et al., 2020). A complete list of publications with the KCM can be found on https://www.geomar.de/en/research/fb1/fb1-me/research-topics/climate-modelling/kcms (last access: 18 May 2020). In FOCI, we have implemented with respect to the KCM updated versions of the European Centre Hamburg general circulation model (ECHAM6.3.04; Müller et al., 2018), the coupling software (OASIS3-MCT; Valcke, 2013) and the ocean model (NEMO3.6; Madec, 2016). Additionally, FOCI optionally contains an atmospheric chemistry module (Schultz et al., 2018) and an ocean biogeochemistry module (Kriest, 2017) which in combination will enable our model system to close the carbon cycle.

A further novelty is the use of high-resolution ocean nesting in a climate model, based on the Adaptive Grid Refinement in Fortran (AGRI; Debreu et al., 2008). The regionally refined ocean nest interacts with the global ocean via a two-way nesting technique. This key development to study high-resolution and mesoscale processes at multi-decadal timescales in forced global ocean model configurations at still reasonable computational costs (e.g., Biastoch et al., 2015, 2009; Durgadoo et al., 2013; Böning et al., 2016; Schwarzkopf et al., 2019) has now been extended to include coupling with the atmosphere. The coupled nested climate model allows both (1) to explicitly include and simulate the atmospheric feedback in these high-resolution nested configurations, and (2) to study the role of high-resolution features, such as mesoscale ocean eddies, onto the atmosphere and the climate system as a whole. In terms of computing costs and resources (Table 1), it has to be highlighted that a compromise was made which resolves the ocean at 1/10° and still yields an affordable coupled model with an atmosphere of currently ∼ 1.8° resolution. Note that at these resolutions the costs of the nested ocean model are much higher than those of the atmosphere model. Depending on the scientific topic, both ocean nesting and atmospheric chemistry can be used and run separately or concurrently within FOCI. One example for the application of FOCI with ocean nesting and atmospheric chemistry is the investigation of the shift of the Southern Hemisphere (SH) westerlies on the Agulhas leakage. The wind shift has been partly attributed to increasing greenhouse gases (GHGs) and the decline of stratospheric ozone (e.g., Perlwitz, 2011). The relative importance of GHGs and ozone-depleting substances can now be studied explicitly in one consistent model system.

In this paper, we provide a technical description of the model components and configurations, as well as the coupling between the components. In addition, we validate the model mean state and variability using a millennial pre-industrial control simulation and shorter multicentennial nested control simulations, as well as a small ensemble of historical simulations covering the period from 1850 to 2013 with and without interactive atmospheric chemistry.

Section 2 provides technical details on FOCI’s model components. Section 3 provides an evaluation of the mean state using different configurations of FOCI. The representation of selected global variability patterns in FOCI is discussed in Sect. 4, and a summary as well as an outlook on future model developments and implementations of FOCI is provided in Sect. 5.

2 Model setup

FOCI is the successor of KCM (Park et al., 2009) with updated model components and additional options that were not available in KCM. Technically, the current version of FOCI builds upon the build and runtime environment of MPI-ESM which has been adjusted to meet FOCI’s requirements. As GEOMAR has recently joined the development of ESM-Tools (https://www.esm-tools.net, last access: 18 May 2020), FOCI will switch to the ESM-Tools¹ runtime and compile environment in the future. In the following sections, a short overview on the FOCI components is provided.

2.1 Atmosphere model

FOCI uses the latest release of ECHAM (version 6.3.04), which is an improved version of ECHAM described in Stevens et al. (2013), and forms the atmospheric component of the MPI-ESM contribution to CMIP6 (Müller et al., 2018). ECHAM6.3 builds upon the previous version (ECHAM6.1) used for CMIP5 of MPI-ESM. A detailed description of the model physics and changes from previous versions is given in (Müller et al., 2018). Here, we provide a short overview on the representation of the most important atmospheric processes in ECHAM6, based on the description provided in Stevens et al. (2013); Mauritsen et al. (2019).

FOCI’s default atmospheric component ECHAM6.3 dynamical core is spectrally resolved with a truncation

¹ A common runtime and compile environment developed at the Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research (AWI).
Figure 1. Schematic of the modeling system FOCI. Dashed boxes indicate optional modules.

wavenumber of 63 (≈ 200 km). The model’s physics are represented on a Gaussian grid in the horizontal, approximately 1.8° by 1.8°, and 95 vertical hybrid sigma-pressure levels with a model lid at 0.01 hPa. The vertical levels are distributed such that the stratosphere is resolved by about 1–2 km across the full vertical extent. The vertical resolution as well as the treatment of orographic gravity waves following Palmer et al. (1986) and Miller et al. (1989) and non-orographic gravity waves (Hines, 1990a, b) lead to an internal generation of a quasi-biennial oscillation (QBO). FOCI’s default settings with T63L95 corresponds to the MPI-ESM-MR version (Giorgetta et al., 2013), whereas the MPI-ESM-HR uses T127L95 (Müller et al., 2018).

The adiabatic core of ECHAM6 consists of a mixed finite-difference/spectral discretization of the primitive equations (Stevens et al., 2013). The convective parameterization is based on Tiedtke (1989) with modifications for penetrative convection according to Nordeng (1994). The radiative transfer calculation is updated every 2 h using the rapid radiation transfer suite of models as optimized for general circulation modeling studies (RRTM-G; Iacono et al., 2008) using 16 bands between 3333 and 1 mm in the longwave and 14 bands between 200 and 12 195 nm in the shortwave spectrum. Trace gas concentrations are specified in ECHAM6, with the exception of water vapor, which is treated prognostically. Temporal variations in solar radiation are treated independently for each of the 14 shortwave radiation bands and follow the CMIP6 recommendations provided by the SOLARIS-HEPPA project (Matthes et al., 2017) and http://solarisheppa.geomar.de/cmip6 (last access: 18 May 2020). This version of ECHAM6 uses the simple plume implemen-

tation of the second version (v2) of the Max Planck Institute Aerosol Climatology, (MACv2-SP; Stevens et al., 2017) to describe the effects of tropospheric aerosols. In the stratosphere, only sulfate aerosols resulting from volcanic eruptions are considered (Schmidt et al., 2013). The dataset of volcanic forcing for the historic period from 1850 to 1999 is an extended version of the Pinatubo aerosol dataset developed by Stenchikov et al. (1998) and is described in detail in Schmidt et al. (2013). Background aerosols are neglected.

Following the guidelines given in Mauritsen et al. (2012), we slightly retuned ECHAM6 to produce a global mean climate that is within the range of global observational estimates. With respect to the default settings used in MPI-ESM, we slightly increased a parameter (cmfctop) that controls the convective mass flux above the level of non-buoyancy since it has been shown to have a significant impact on the global mean temperature (Mauritsen et al., 2012).

FOCI is currently configured to run two versions of ECHAM6: the standard (physical) version described above and the ECHAM6-HAMMOZ version (Schultz et al., 2018). ECHAM6-HAMMOZ technically allows to run both the Hamburg Aerosol Model (HAM) and version 3 of the Model for Ozone and Related Chemical Tracers (MOZART3 or MOZ) separately or simultaneously. ECHAM6-HAMMOZ has currently two sets of chemical equations configured. FOCI uses the set of reactions used in ECHAM5-HAMMONIA (Schmidt et al., 2006), focusing on stratospheric chemistry. It uses 48 chemical tracers, taking into account 185 reactions with 50 chemical reactions for photolysis-related reactions. Another computationally more expensive set of chemical reactions describes both tropo-
spheric and stratospheric chemistry in more detail with more than 600 reaction equations (described in detail in Schultz et al., 2018). Schultz et al. (2018) validated in particular the tropospheric chemistry using nudging within ECHAM6. The ECHAM6-HAMMOZ configuration implemented in FOCI does not use nudging.

The lower atmospheric boundary conditions over land are simulated by the Jena Scheme for Biosphere Atmosphere Coupling in Hamburg (JSBACH) version 3 (Brovkin et al., 2009; Reick et al., 2013), an integral component of ECHAM6 to simulate biogeochemical processes on the land surface. In the current setup, JSBACH runs in the DYNVEG (DYnamic VEGetation) mode, which interactively simulates albedo, soil moisture, snow cover, leaf area and vegetation distribution. The vegetation distribution is represented by plant functional types (PFTs), in order to place and shift vegetation according to climatic limits (e.g., Grunert et al., 2018). Additionally, wind break and fire act as disturbance processes for vegetation and the submodel YASSO (Goll et al., 2015) determines the decomposition of carbon in the biosphere.

2.2 Ocean–sea-ice model

The oceanic component of FOCI is build on NEMO code version 3.6 (Madec, 2016). The primitive equations for describing the dynamic–thermodynamic state of the ocean are discretized on a structured Arakawa (1966) C grid. From the southern limitation of the model grid at 77° S to 20° N, the coordinate lines follow a geographical Mercator grid. To avoid too-small grid cells resulting from poleward convergence and to overcome the singularity at the North Pole, north of 20° N, the coordinate lines deviate from the Mercator grid, forming a tri-polar grid (Madec and Imbard, 1996) extending to 90° N with two northern poles over Canada and Russia.

The nominal resolution of the first configuration is 1/2° (ORCA05), ranging from 55.6 km at the Equator to 12.6 km in the Arctic Ocean. The global average resolution is two-thirds of this nominal resolution and hence 38.8 km. In the vertical, the water column is discretized on geopotential z levels. The standard configuration uses 46 z levels, ranging from 6 m at the surface to 250 m in the deep ocean. An important feature is that the bottom grid cells are allowed to be partially filled, ensuring realistic bathymetric gradients to adequately represent flow over $f/H$ contours ($f$ being the Coriolis parameter and $H$ the water depth). Together with a momentum advection scheme conserving both energy and enstrophy (EEN; Arakawa and Hsu, 1990), this leads to an improved representation of the large-scale horizontal flow field (Barnier et al., 2006). For tracer advection, a two-step flux-corrected transport, total variance dissipation scheme (TVD; Zalesak, 1979) is used, ensuring positive-definite values. We use a linearized filtered free surface. The time step for the baroclinic components is 1800 s.

Viscosity is applied through a bi-Laplacian operator (nominal values of $-12 \times 10^{11} \text{m}^2 \text{s}^{-1}$, scaled by the grid width); tracer diffusion is aligned along isopycnals, with isoneutral diffusion of $600 \text{m}^2 \text{s}^{-1}$. Horizontal sidewall boundary conditions are formulated as free-slip conditions; in the vertical, a quadratic bottom friction is applied. In the upper ocean, a turbulent kinetic energy (TKE) mixed layer model (Blanke and Delecluse, 1993) diagnoses the depth of the mixed layer and increases vertical mixing for unstable water columns. This includes the handling of deep convection in formation regions of deep and bottom waters.

With the ORCA05 grid, the model is not able to resolve the generation processes of mesoscale eddies. Therefore, an eddy parameterization scheme following Gent and McWilliams (1990) is applied, with actual values calculated from the temporally and horizontally varying growth of the baroclinic instability up to a maximum of $2000 \text{m}^2 \text{s}^{-1}$ (Treguier et al., 1997). This configuration thus has the character of a coarse-resolution model yielding a rather laminar oceanic flow field (Biastoch et al., 2008a).

The dynamic–thermodynamic sea-ice component is based on the Louvain-la-Neuve sea Ice Model version 2 (LIM2) first described in Fichefet and Morales Maqueda (1997). The version used here is part of NEMO3.6 and comprises settings that have proven beneficial for the application of the nesting capability of FOCI (see below). LIM2 is run with the viscous–plastic rheology (Hibler III, 1979) using an ice-strength parameter $P^*$ of $15000 \text{N} \text{m}^{-2}$ and a single ice thickness category with a lead closing parameter $h_0$ of 0.3 and 0.6 m for the Northern Hemisphere (NH) and Southern Hemisphere, respectively. However, uniform ice and snow thickness distributions ranging from 5 cm to twice their mean thickness are assumed for the calculation of heat fluxes. While LIM2 is less comprehensive than state-of-the-art sea-ice models, it still yields a proper representation of sea ice for the purpose of global climate simulations and it runs stably when nesting is applied.

2.3 Coupling

Ocean and atmosphere are coupled without flux adjustment via the OASIS3-MCT coupler (Valcke, 2013). It performs the exchange of momentum, sea-ice properties and heat and freshwater fluxes between both components. It further handles the necessary grid transformations between the Gaussian grid in the atmosphere and the oceanic tri-polar ORCA05 grid. Therefore, conservative remapping functions of the spherical coordinate remapping and interpolation package are used in the OASIS3-MCT coupler (SCRIP; Jones, 1999). First-order conservative remapping is applied on all scalar quantities and ocean currents but bicubic remapping (on a 16-point stencil for Gaussian reduced grids) on wind stress. All flux calculations are performed in the atmospheric part of FOCI. Since the $\sim 1.8^\circ$ atmospheric grid is considerably coarser than the oceanic one ($1/2^\circ$ or even $1/10^\circ$) when nest-
The coupled nested configuration has a 5 times higher computational demand compared to the default version of FOCI due to the increase in ocean grid points and the associated time step refinement of a factor of 3. For example, FOCI_INALT10X features about 60 million grid points, whereas ORCA05 has only 17 million grid points, with both comprising 46 vertical levels. Together with a refined time step, this yields an expense increase by a factor of 5 compared to the default FOCI configuration without nest. With a computational throughput of 10 model years per day (on 52 nodes), multidecadal nested simulations are well operable (see Table 1).

Ocean model parameters that scale with either spatial or temporal resolution need to be adjusted for the nest, while parameters for the host remain unchanged with respect to the default configuration without nest. Noteworthy parameters are bi-Laplacian viscosity, changed from $-60 \times 10^{10}$ to $-2.4 \times 10^{10}$ m$^4$ s$^{-1}$, isoneutral diffusion from 600 to 120 m$^2$ s$^{-1}$ and lastly the horizontal sidewall boundary conditions. The latter are changed to no-slip conditions in the case of FOCI_INALT10X but kept at free slip for FOCI_VIKING10. These particular choices depend on the validation of regionally relevant simulated boundary currents. ORCA05 is optimized for the free-slip condition to represent transport through comparatively narrow straits and channels. At higher horizontal resolution, the no-slip condition is regarded as more realistic. In the case of FOCI_INALT10X, the vertical structure, strength and variability of two important western boundary currents, namely the Agulhas and Malvinas currents, perform better with a no-slip condition in the nested area (Schwarzkopf et al., 2019). In contrast, free-slip conditions yield a more realistic Gulf Stream separation in FOCI_VIKING10 and a better representation of boundary currents in the northern part of the nest region where the resolution is not sufficient to resolve the Rossby radius. However, no-slip conditions are applied to a stretch of the Greenland coast near Cape Desolation in FOCI_VIKING10 to enhance eddy shedding from the West Greenland Current (Rieck et al., 2019).
Table 1. High-performance computing resources for various configurations of the FOCI model system. These values are based on a Cray XC30 machine at the Zuse Institute Berlin (ZIB), part of the North-German Supercomputing Alliance (HLRN), and estimates of non-existing configurations in italic. All coupled experiments use a T63L95 atmosphere resolution. The total number of ocean grid points is depicted in the first row for two global (ORCA05 1/2°, ORCA12 1/12°) and two nested configurations at 1/10° in a 1/2° host grid (INALT10X and VIKING10). Rows 2 to 4 specify resources for uncoupled experiments and coupled experiments without and with atmospheric chemistry, respectively, for all resolutions.

|                   | ORCA05       | ORCA12       | INALT10X     | VIKING10     |
|-------------------|--------------|--------------|--------------|--------------|
| **Number of ocean grid points** | 511 × 722 × 46 = 16 971 332 | 4322 × 3059 × 46 = 608 165 908 | 1404 × 924 × 46 + 511 × 722 × 46 = 76 646 948 | 868 × 884 × 46 + 511 × 722 × 46 = 52 267 684 |
| **Ocean only**    |              |              |              |              |
| total CPU         | 250          | 37 600       | 3200         | 2200         |
| 100-year simulation (h) | 336          | 2688         | 1080         | 912          |
| **FOCI coupled**  |              |              |              |              |
| total CPU         | 700          | 45 000       | 4100         | 3000         |
| 100-year simulation (h) | 936          | 3200         | 1392         | 1224         |
| **FOCI coupled chem** |              |              |              |              |
| total CPU         | 2736         | –            | 7200         | –            |
| 100-year simulation (h) | 1368         | –            | 1824         | –            |

Figure 2. Snapshots of upper ocean current speed (upper 100 m averaged) for two separate ocean nest configurations, where ocean resolution refines from 1/2 to 1/10° in the highlighted regions. (a) INALT10X, South Atlantic nest between 9° N and 63° S, 70° W and 70° E; (b) VIKING10, North Atlantic nest between 30 and 85° N.

2.5 Marine biogeochemistry

The marine biogeochemistry model MOPS (Model of Oceanic Pelagic Stoichiometry) is available in FOCI. This model is based on the cycling of nutrients (phosphate and nitrate), phytoplankton, zooplankton, detritus and dissolved inorganic matter (Kriest and Oschlies, 2015). MOPS has been coupled to the transport matrix method (Khatiwala, 2007), with monthly mean transport matrices (TMs), wind speed, temperature and salinity (for air–sea gas exchange), and is calibrated against global climatologies of observed macronutrients and oxygen (Kriest, 2017; Kriest et al., 2017), yielding an objectively optimized set of biogeochemical parameters for a given circulation and metric, and an uncertainty envelope for the optimized biogeochemical parameters. As the parameters can depend on the circulation of the physical ocean model, parameter optimizations have been performed with five different TMs. The results are currently being assessed with respect to the impact of circulations on optimal model parameters (Kriest et al., 2020). The carbon cycle was coupled to MOPS by applying a constant stoichiometry of C : P of 117, and the marine carbonate system in the upper ocean is described following Orr and Epitalon (2015) with the difference that carbonate chemistry is only computed for the ocean surface layer, and therefore pressure corrections are not included. The air–sea gas exchange for CO₂ and oxygen used in the carbonate chemistry description and MOPS is based on Orr et al. (2017), and the parameterization for the calcium carbonate pump follows (Schmittner et al., 2008).

In order to achieve a low enough uncertainty in tracer mass to account for anthropogenic signals in atmosphere–ocean CO₂ fluxes, the non-linearized free surface setting for NEMO is necessary (an uncertainty of 10⁻⁹ in the mass of a passive tracer is being achieved). The evaluation of FOCI as an
Earth system model with a fully coupled carbon cycle is still in progress and subject of a future publication.

2.6 Experimental setup

Table 2 provides an overview on the FOCI model simulations presented in this paper. The 1500-year long FOCI reference simulation (FOCI-piCtl) is initialized using the PHC2.1 climatology (Steele et al., 2001) for temperature and salinity in the ocean. Sea ice is initialized using a restart file from an uncoupled ocean-only hindcast simulation (Behrens et al., 2013, experiment “WEAK 05”). The simulated sea-ice state of 31 December 1993 was found to resemble qualitatively well the observed mean state prior to the onset of the recent ice loss.

For JSBACH, carbon and nitrogen pools as well as land cover fractions are initialized using restart data from a multimillennial MPI-ESM Holocene simulation provided by the MPI that incorporates land use changes from 0 to 1850 AD. This ensures that especially the slow carbon pools and the biosphere are in a well-balanced and spun-up state. Interactive vegetation is used with land use changes corresponding to 1850s values. Nevertheless, an adjustment process of the land vegetation will take place during the first 500 to 1000 years of the FOCI-piCtl presented due to changes in the temperature and precipitation distribution which stem from the replacement of the ocean model in FOCI with respect to MPI-ESM. The control experiment runs for 1500 years using the pre-industrial external forcing from 1850, and if not stated otherwise, the last 500 years from this run are used to evaluate the model performance.

In total, six historical CMIP-type simulations have been performed for the purpose of the present study. Three simulations without interactive chemistry in the atmosphere (FOCI-hist[1,2,3]) covered the full historical period from 1850 to 2013. These simulations were initialized using model years 1030, 1041 and 1499 from FOCI-piCtl. Restart years were chosen with respect to their initial sea-ice cover in the SH (FOCI-hist[1,2]) due to a SH sea-ice bias in the current version of FOCI as discussed in more detail in Sect. 3.3. The simulation labeled FOCI-hist3 starts from the final year of the control simulation and serves as a reference simulation for nested FOCI historical simulations that will be presented in forthcoming papers. Three additional historical experiments with the FOCI standard configuration were conducted using the interactive atmospheric chemistry module (FOCI-chem[1,2,3]). These simulations all branch off from a FOCI historical run, the latter restarted from the reference FOCI-piCtl run at year 1000.

The nested experiments branch off from the FOCI-piCtl after 1500 model years, serving as a spinup, and then integrated forward under 1850 pre-industrial conditions for 150 years (Table 2). Further FOCI configurations such as FOCI_INALT10X-chem as well as future scenario runs with and without nests are established as part of ongoing research projects.

3 Mean state

3.1 Atmosphere mean state

Figure 3a shows the globally averaged surface air temperature (SAT) over the whole reference simulation. After an initial drop, SAT stabilizes around approximately 800 years at 13.6 °C which is in excellent agreement with the global estimate of pre-industrial SAT of approximately 13.5 °C (e.g., Mauritsen et al., 2012). The globally averaged temperatures in the stratosphere at 10 hPa stabilize very fast at approximately −42 °C (Fig. 3b). In our set of six historical simulations with and without stratospheric chemistry (Fig. 3d), the overall global temperature increase during the last 50 years, as well as the dip in global mean temperature during the first part of the 1990s, is captured very well by the ensemble means. The dip in the early 1990s is related to the eruption of Mt. Pinatubo. The slowdown in global warming during the so-called climate hiatus period starting in 1998 is very well captured by the FOCI-hist ensemble. In general, the SAT trends are larger in both FOCI ensemble means than in ERA-Interim for both periods and clearly show the global warming as compared to the negligible trends in the FOCI-piCtl simulation (Fig. 3c, Table 3). Noteworthy is the stronger SAT trend in the FOCI-chem ensemble as compared to the FOCI-hist ensemble.

Similarly, the observed temperature decrease in the stratosphere during the last decades which is due to the combined effect of increasing greenhouse gases and reduced ozone concentrations in the stratosphere is simulated in all FOCI historical model experiments (Fig. 3e, Table 3). An offset of approximately 2 K can be found in the FOCI-chem ensemble as compared to the FOCI-hist ensemble and the ERA-Interim data, which will be discussed in more detail below. The simulated stratospheric temperature trends by FOCI are larger than those from ERA-Interim over the 1980 through 2013 period. FOCI-chem agrees better with ERA-Interim than FOCI-hist in the period of flattening of stratospheric temperature trends between 1994 and 2008 (Table 3), indicating that a more realistic ozone field from the interactive stratospheric chemistry is important for realistic temperature and circulation evolution. Note, however, that ERA-Interim is only one estimate of the observed state and may also contain uncertainties.

Another key parameter for a coupled global climate model is the radiation balance at the top of the atmosphere (TOA). Due to model errors, numerical approximations or the parameterization of subgrid-scale processes such as convection, energy is not fully conserved in coupled climate models.
Table 2. Overview of FOCI simulations.

| ID                  | Years (no.) | Description                                                                                                                                 |
|---------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| FOCI-piCtl          | 0001–1500 (1500) | Pre-industrial control run under 1850 climate conditions initialized from an ocean at rest and Levitus 1998 data for temperature and salinity |
| FOCI-hist[1,2,3]    | 1850–2013 (3 × 164) | Historical simulations with observed CMIP6 external forcing restarted from years 1030, 1041 and 1499 from FOCI-piCtl, respectively.            |
| FOCI-chem[1,2,3]    | 1950/52/54–2013 (64/62/60) | Historical simulations with interactive atmospheric chemistry (HAMMOZ) initialized from years 1950, 1952 and 1954 from a FOCI historical type simulation |
| FOCI_VIKING10-piCtl | 1500–1650 (150) | Pre-industrial simulation under 1850 climate conditions initialized from the end of FOCI-piCtl using the VIKING10 ocean nest                        |
| FOCI_INALT10X-piCtl | 1500–1650 (150) | Pre-industrial simulation under 1850 climate conditions initialized from the end of FOCI-piCtl using the INALT10X ocean nest                        |

Figure 3. (a) Global surface air temperature, (b) global 10 hPa temperature and (e) top of the atmosphere (TOA) radiation balance from FOCI-piCtl. The black bar in panel (a) highlights years 1000 to 1500 which are used to evaluate the mean state of FOCI throughout this publication. The black bar in panel (e) highlights the average radiation imbalance of +0.66 W m\(^{-2}\). (d) Global surface air temperature, (e) 10 hPa temperature and (f) TOA radiation balance (with the mean TOA radiation imbalance indicated in panel e subtracted) from the FOCI-hist and FOCI-chem experiments from 1950 to 2013. For the historical period (d, e), the ERA-Interim reanalysis temperature is included as an observational estimate. The black bar in panel (e) shows the average radiation imbalance of 0.59 W m\(^{-2}\) from 1985 to 2012.

The current version of FOCI shows a radiation imbalance of +0.66 W m\(^{-2}\) which is in the range of values we see in other climate models (Mauritsen et al., 2012; CMIP3, Lucarini and Ragone, 2011; CMIP5, Hobbs et al., 2016) but larger than the values achieved in the latest version of MPI-ESM (Müller et al., 2018) which uses the same atmosphere model (but at a higher horizontal resolution). Considering that the evolution of the SAT is relatively stable (Fig. 3a) in FOCI-piCtl, we expect a gradual warming of the ocean (see Sect. 3.2). If we subtract the mean TOA radiation imbalance of +0.66 W m\(^{-2}\) derived from FOCI-piCtl, we find a TOA radiation imbalance of +0.59 W m\(^{-2}\) for the period 1985 to 2012 (Fig. 3f) which
is in good agreement with the 0.47 W m\(^{-2}\) derived by Allan et al. (2014) from satellite observations for the same period. Please note that the vertical distribution of longwave (LW) and shortwave (SW) heating rates compares well between FOCI-hist, FOCI-chem and the Modern-Era Retrospective analysis for Research and Applications (MERRA) (Fig. A5). However, the net heating rates in FOCI show in contrast to MERRA a slight imbalance mainly in the upper stratosphere and lower mesosphere.

In the following, we present the differences between the last 500 years of the FOCI-piCtl simulation and 34 years of the ERA-Interim reanalyses to evaluate the model’s overall performance. Please note that the background state of the reference simulation differs of course from the historical observed period. The global bias in SAT pattern (Figs. 4a and A1 for the seasonal differences) is common to coupled climate models. The sea surface temperature (SST) bias in ice-free regions in the North Atlantic (Fig. 13) reaches up to \(-7^\circ\text{C}\) in the annual mean and will be discussed in more detail in Sect. 3.2 and 3.4. The large positive annual mean SAT bias of up to +6.5\(^\circ\text{C}\) in the Weddell Sea over the Southern Ocean at the edge of Antarctica is related to a pronounced negative bias in sea ice in the same region and will be discussed in more detail in Sect. 3.3.

Global annual mean precipitation shows significant biases with respect to the Global Precipitation Climatology Project (GPCP Adler et al., 2018) in the tropics as depicted in Fig. 4b. It varies with season (Fig. A2). The pattern indicates too-intense convective precipitation over the maritime continent, which might be influenced by the slight negative SST bias along the equatorial Pacific which has also implications for FOCI’s ability to simulate ENSO as discussed in Sect. 4.5. A southward shift of the Intertropical Convergence Zone (ITCZ) is present in the tropical Atlantic in conjunction with a pronounced dry bias over northern Brazil peaking in boreal spring and summer (Fig. A2). The basic structure of the tropical Atlantic precipitation bias pattern is already present in uncoupled ECHAM6 model experiments (Stevens et al., 2013) and is amplified through feedbacks in a coupled ocean–atmosphere setup (e.g., Richter and Xie, 2008; Wahl et al., 2009). Additionally, other ECHAM-based coupled models, e.g., MPI-ESM (Giorgetta et al., 2013; Stevens et al., 2013; Müller et al., 2018) and the Kiel Climate Model (Park et al., 2009), show very similar precipitation bias pattern. Global mean precipitation stabilizes at 2.85 mm d\(^{-1}\), which is about 5% higher than the observational estimate of 2.69 mm d\(^{-1}\) derived from the GPCP dataset.

Figure 4c shows the annual mean 10 m wind bias with respect to the ERA-Interim climatology. A prominent feature in the tropical Atlantic is weaker trade winds, in agreement with the precipitation bias. The strongest wind bias in the tropical Atlantic peaks in boreal spring (not shown) and is related to a southward shift of the ITCZ and a dry bias over northern Brazil. This bias is a common feature of climate models (e.g., Richter and Xie, 2008; Chang et al., 2008; Richter et al., 2012) and has its source in the atmosphere model since it is already present in ECHAM6 atmosphere-only configuration with prescribed SSTs (Stevens et al., 2013). Another strong wind bias occurs in the Southern Ocean, where the westerlies in FOCI-piCtl are shifted towards the Equator, compared to recent reanalysis data. The equatorward shift persists in the FOCI-hist simulations with a pure shift in the Pacific sector, a slight equatorward shift but strong overestimation in the Atlantic sector and combination of both in the Indian sector. The wind bias agrees with the sea level pressure (SLP) bias pattern (Fig. 4d); see Fig. A3 for the seasonal SLP bias pattern). The equatorward shift of the westerlies might contribute to the weak representation of the Antarctic Circumpolar Current (ACC; Fig. 11) but is most likely not the main reason as discussed in more detail in Sect. 3.2.

The vertical structure of the atmosphere in FOCI with respect to ERA-Interim is presented in Figs. 5 and 6 for zonal mean wind and zonal temperature during boreal winter and summer. The polar night jet in DJF with its maximum of about 50 m s\(^{-1}\) and its variability of about 18 m s\(^{-1}\) in the midlatitude upper stratosphere/lower mesosphere as well as the equatorward tilt is captured very well in FOCI (Fig. 5). Zonal mean zonal winds in the midlatitude to lower midlatitude stratosphere are slightly stronger in FOCI. The easterly jet in the summer hemisphere is about 10 m s\(^{-1}\) stronger in FOCI as compared to the reanalyses. The standard deviation in the tropical stratosphere and lower mesosphere due to the internally generated QBO in ECHAM is overestimated by FOCI and will be discussed in more detail in Sect. 4.2. The tropospheric jets in DJF are well represented. Larger differences occur in JJA, where the polar night jet in FOCI shows a larger amplitude and a slightly shifted maximum at 60\(^\circ\) S and 1–2 hPa, whereas the jet core in ERA-Interim peaks more towards 40\(^\circ\) S and 0.5–1 hPa. The overestimation of the zonal wind amplitude is also apparent for the easterly jet in the summer hemisphere and slightly stronger tropospheric jets. The maximum of the standard deviation in the winter hemisphere is weaker in FOCI and disconnected from the jet core in contrast to reanalyses. In the tropical stratosphere and mesosphere, the variability is consistent with DJF
also stronger in FOCI. Similar to the zonal mean zonal wind, the zonal mean temperature climatology (Fig. 6) is in general in good agreement with reanalyses data, except for the variability during NH and SH winters, which is significantly reduced in FOCI and results in a fewer number of sudden stratospheric warmings in the NH (Sect. 4.3).

3.1.1 Interactive versus prescribed stratospheric chemistry

The performance of ECHAM6-HAMMOZ within FOCI can only be evaluated using simulations of the recent past, as very little information exists on the chemical composition of the atmosphere in pre-industrial times. Since the focus of this pa-
per is the introduction of FOCI in general and not the chemistry part of FOCI, we will limit the analysis of the impact of interactive versus prescribed chemistry to the performance of FOCI-chem with respect to total column ozone (TCO) observations as well as the vertical structure of zonal mean wind and temperature fields. A more detailed presentation of the performance of ECHAM6-HAMMOZ within FOCI will be subject of a forthcoming paper.

Numerous studies have highlighted the importance of interactive chemistry especially in the stratosphere and mesosphere to properly represent stratosphere–troposphere coupling (e.g., Haase and Matthes, 2019) as well as solar influence on climate (e.g., Mitchell et al., 2015; Thébault et al., 2015). The ozone hole as well as ozone chemistry play a very important role for the interaction with the large-scale dynamics in the stratosphere (e.g., Lubis et al., 2017; Babington, 2018). In ECHAM6-HAMMOZ, a detailed set of reaction equations determines ozone concentrations in the atmosphere at every grid point based on monthly estimates of surface emissions of ozone-depleting substances (ODSs) and variations in incoming solar radiation through changes in photolysis rates, while in the standard ECHAM6 ozone is prescribed based on historical ozone concentrations taken from the CMIP6 database (Hegglin et al., 2017). Variations in the strength of incoming solar radiation therefore directly project onto ozone concentrations in FOCI-chem.

Figure 7 shows the development of total column ozone (TCO) in the Southern Hemisphere from 70 to 80° S from 1978 to 2013 as simulated by FOCI-chem (violet) as well as FOCI-hist (red), MERRA2 reanalyses (grey) and Solar Backscatter Ultraviolet Radiometer (SBUV) satellite observations (Frith et al., 2014, black). We limit the analysis to 80° S or only cover the period from October to March (Bodeker et al., 2005). The TCO from FOCI-hist hence represents the TCO calculated from the CMIP6 recommended and prescribed historical ozone dataset (Hegglin et al., 2017) used in FOCI’s radiation scheme when no interactive chemistry is used. The differences in (total column) ozone between FOCI-hist and observations/reanalysis (Fig. 7) are due to the origin of historical ozone concentrations in CMIP6 which are based on a multi-model mean of coupled chemistry–climate simulations. The amplitude and the timing of the ozone hole, with a maximum in September and October starting from the 1980s, is very well captured in FOCI (see also Fig. A4). However, we do not expect the free-running FOCI model system to capture the observed interannual variability in terms of particular events, such as the dynamically very specific situation in 2002 and the resulting very weak ozone hole but rather in a statistical sense, i.e., the distribution of observed variability.

A global perspective of the seasonal cycle of TCO in FOCI with respect to MERRA2 is presented in Fig. 8. While TCO column ozone in the tropics is slightly weaker in FOCI than in observations, we note the excessive ozone in the Southern Hemisphere midlatitudes as well as too little ozone in boreal spring north of 60° N. Since ozone is photochemically produced in the tropics and then transported away from its source region towards higher latitudes by the meridional overturning circulation, the Brewer–Dobson circulation (BDC) of the stratosphere, the deviations between FOCI and observations hint at a stronger BDC in the model, a common feature in current state-of-the-art chemistry–climate mod-

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**Figure 6.** Zonal mean temperature climatology from FOCI-pCtl for (a) DJF and (c) JJA, and ERA-Interim reanalysis climatology (1979 to 2017) for (b) DJF and (d) JJA; contour interval is 10°C; shading indicates the standard deviation of zonal mean temperature in °C.

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3An updated paper is currently in preparation (http://www.bodekerscientific.com/data/total-column-ozone, last access: 18 May 2020).
Figure 7. TCO time series from 1978 to 2013 from FOCI-hist (red), FOCI-chem (violet), MERRA2 reanalysis data (grey) and Solar Backscatter Ultraviolet Radiometer (SBUV) satellite observations (black) using zonal averages from 70 to 80°S. For details on the respective averaging period, see the text. TCO from FOCI-hist is derived from the ozone climatology used in FOCI-hist as ozone is prescribed in FOCI-hist.

Figure 8. Zonal mean TCO climatology from (a) the FOCI-chem1 simulation, (b) the MERRA2 reanalysis (contour interval of 15 Dobson units; DUs) and (c) the differences between panels (a) and (b) from 1980 to 2013 (contour interval of 10 DUs).

The impact of interactive chemistry on the zonal mean state is presented in Fig. 9. As already shown in Fig. 3, the stratosphere is on average 2 K warmer in the FOCI-chem simulations. Similarly, the mesosphere is between 2 and 4 K colder. The polar night jet on the respective winter hemispheres is up to 3 m s$^{-1}$ stronger with interactive chemistry. During NH winter, the differences in zonal mean zonal wind extend from the stratosphere into the troposphere hinting to an impact of stratosphere–troposphere coupling. Large differences also occur in the tropical stratosphere and lower mesosphere which are related to the QBO as discussed in more detail in Sect. 4.2. These differences are probably related to both differences in the ozone fields as well as dynamical differences between the FOCI simulations and are a subject of a more detailed future study.

https://doi.org/10.5194/gmd-13-2533-2020  Geosci. Model Dev., 13, 2533–2568, 2020
Figure 9. Differences between the FOCI-chem1 and the FOCI-hist1 simulations averaged from 1980 to 2013 in (a) DJF zonal mean zonal wind and (b) JJA zonal mean zonal wind in m s\(^{-1}\), (c) DJF zonal mean temperature and (d) JJA zonal mean temperature in K. Please note the non-linear color bars.

Figure 10. Time-mean barotropic stream function (in Sverdrup, Sv) derived from the last 500 years of the FOCI-piCtl simulation. White/grey shading indicates clockwise/counterclockwise rotation. The black lines represent the contours for 10 Sv as well as in 30 Sv intervals up to 150 Sv. The blue lines indicate selected transport sections (see Fig. 11) with mean transport values in the box aside.

### 3.2 Ocean mean state

The time-mean barotropic stream function illustrates the representation of the large-scale oceanic regimes, mainly a result of the representation of the wind-driven circulation. Figure 10 shows that the anticyclonic subtropical gyres are well represented in FOCI. In the Northern Hemisphere, the corresponding western boundary currents (WBCs) are the Gulf Stream and the Kuroshio. The cyclonic circulation in the subpolar North Atlantic has a strength of 35 Sv (Sverdrup; 1 Sv: \(= 10^6\) m\(^3\) s\(^{-1}\)), which is in the range of observations (Zantopp et al., 2017). In the Southern Hemisphere, WBCs off Brazil, South Africa (Agulhas) and Australia are well represented. The subtropical gyres of the Indian Ocean and South Atlantic are connected, forming a so-called supergyre, as observed by Ridgway and Dunn (2007) using World Ocean Database and Argo profiles. The “Agulhas leakage”, representing the net interoceanic transport from the Indian into the Atlantic ocean through the Agulhas Current system, is on the order of 30 Sv, which is twice the amount of observational estimates (Richardson, 2007) and a typical problem of coarse-resolution ocean global climate models (OGCMs) (Biastoch et al., 2008b).

The ACC shows a recirculation of 150 Sv in the Atlantic sector, in line with observations (Evans et al., 2017), while its overall strength, i.e., defined as the volume transport through the Drake Passage, is at the lower bound of observational estimates.

Transport time series of some prominent passages, derived from the barotropic stream function, are shown in Fig. 11.
Figure 11. Transport time series (in Sv) from the complete 1500-year reference FOCI-piCtl simulation, across various sections: (a) Florida Straits, between Florida–Bahamas (FS–BH, blue) and Florida–Cuba (Cu–FS, red), (b) the Indonesian archipelago, (c) the Mozambique Channel and (d) the Drake Passage. Sections are highlighted in Fig. 10. Mean and interannual standard deviation for each section are given next to each time series. Light blue indicates annual mean; dark blue indicates 10-year mean values.

The transport through the Florida Straits is a well-established and robust value, continuously observed by measurements of the integral transport across telephone cables (Meinen et al., 2010). In FOCI, the modeled transport is too weak (by 3–5 Sv) compared to the observed (32.1 Sv; Meinen et al., 2010), depending whether the transport is directly estimated in the narrow strait between Florida and the Bahamas or further upstream between Florida and Cuba. This 10% error is a common feature of coarse-resolution ocean GCMs, since at 1/2° resolution such narrow passage is represented by only three velocity grid cells, even considering that free-slip sidewall boundary conditions are used.

In contrast, the transport through the Indonesian archipelago, representing the exchange between the Pacific and Indian oceans, is at the upper end of observational estimates with around 15.2 Sv (13 Sv; Gordon et al., 2010), and similarly for the 24 Sv transport through the Mozambique Channel (16.5 Sv; Ullgren et al., 2012). Each transport represents a large portion of the upper limb of the global overturning circulation, even though they are also determined by the regional and basin-scale wind-driven circulations. After initializing the model from rest, each transport stabilizes quickly (Fig. 11). In contrast, transport through Drake Passage is subject to a stronger and prolonged decline over the first 300 model years, starting at 160 Sv and leveling off at around 83 Sv. Hence, ACC strength is rather weak compared to present-day estimates of 134 Sv (Cunningham et al., 2003) and 173 Sv (Donohue et al., 2016), respectively. Thereby, FOCI-piCtl is in line with the lower end of historical model simulations in CMIP3 (144.6 ± 74.1 Sv; Sen Gupta et al., 2009) and CMIP5 (155 ± 51 Sv; Meijers et al., 2012), respectively. Note that the comparison of volume transport between FOCI-piCtl and present-day conditions is limited.

The AMOC stream function is certainly the most important metric for the ocean circulation. It directly influences the meridional transport of heat, freshwater and anthropogenic CO₂, and thus regulates climate (not only) in the Atlantic
sector. The AMOC is a very delicate quantity, since it
encloses a wide range of regimes in the horizontal and vertical
circulation, and combines aspects of wind-driven as well as
thermohaline dynamics through its integral character. Small
details, e.g., in the formation and transport of dense water
masses, can directly reflect on the strength and stability of the
AMOC. Under pre-industrial forcing, the AMOC should not
show any long-term trend but variability on monthly, interan-
nual, multidecadal and even centennial timescales (Biastoch
et al., 2008a; Park and Latif, 2008).

Figure 12a demonstrates that the overall AMOC structure
is well represented in FOCI: a North Atlantic Deep Water
(NADW) cell with a maximum of 16.9 Sv and an Antarc-
tic Bottom Water (AABW) cell of up to 1 Sv. The AMOC
strength can be evaluated at 26.5° N where observations exist
through the RAPID array (McCarthy et al., 2015). Although
the absolute transport of the NADW cell fits quite well within
half a Sverdrup, maximum transport is shifted towards shal-
lower depth (Fig. 12b). In contrast, the lower water column
reflects a too-shallow return flow of NADW. While the south-
ward return flow reaches down to the depth of classical upper
NADW, the depth of classical lower NADW is not connected
to southward flow anymore. This is a typical deficit in coarse-
resolution OGCMs (Biastoch et al., 2008a).

Over the course of the 1500-year pre-industrial control
simulation, the AMOC is subject to strong monthly and interan-
nual variability, and compares well to the range of RAPID,
with a negligible model-related drift of 0.0018 Sv per decade
(Fig. 12e). Two of the three members of the FOCI-hist en-
semble show a small but significant ($p = 0.05$) decline in
AMOC strength ($-0.03/0.01/-0.09$ Sv per decade based on
annual mean values (Fig. 12e).

The mean distribution of SSTs shows the typical pattern
with higher temperatures in the tropics and lower tempera-
tures in the subpolar to polar regions, with deviations from
the zonality only in the region of the WBCs (Fig. 13a). On
a global scale, FOCI-piCtl has a cold SST bias (Fig. 13b) which is expected from the comparison of pre-industrial conditions with recent observations. However, it also persists for present-day values, although weaker, in the ensemble mean of FOCI-hist (not explicitly shown). FOCI shows typical SST biases known from all state-of-the-art climate models (Wang et al., 2014). The most prominent SST biases are a cold anomaly of up to $-8 \, ^{\circ} \text{C}$ in the North Atlantic, warm SST biases in the eastern boundary upwelling areas (off Africa, South and North America) of up to $+6 \, ^{\circ} \text{C}$ as well as in large parts of the Southern Ocean of up to $+3 \, ^{\circ} \text{C}$. A more detailed discussion of SST biases is found in Sect. 3.4.

The climate system comprises a large range of timescales and hence needs time to adjust to equilibrium. In addition, approximations in the model physics such as parameterizations of unresolved processes and an unbalanced dynamical state during initialization will lead to model drift (Sen Gupta et al., 2012). The temporal evolution of globally averaged temperature and salinity profiles for the pre-industrial control simulation are shown in Fig. 14. As the processes in the upper ocean are faster than those in the deep ocean, upper ocean temperatures equilibrate starting from the year 500 on, deeper ocean temperatures tend to drift throughout the 1500-year long integration. This could be related to the imbalance of the radiation at TOA with $+0.7 \, \text{W m}^{-2}$ (see Sect. 3.1) providing an continuous additional heat into the coupled system, of which the largest part is stored in the ocean (Palmer and McNeall, 2014). In contrast to radiation, the freshwater budget is closed, as salinity in the deep ocean remains unchanged after the initial shock phase, while changes in the upper part are related to freshwater redistribution at the beginning of the integration (Fig. 14b). The described model drift in FOCI is comparable to CMIP3 (Sen Gupta et al., 2012) and CMIP5 (Hobbs et al., 2016) models.

### 3.3 Sea ice

Validation of the sea-ice simulation results focuses on the satellite era after 1979 and before the 2000s, in which Arctic sea ice began to decline rapidly in volume and area due to global warming. FOCI simulates a realistic sea-ice cover in the NH but underestimates SH sea-ice coverage.
and thickness (Fig. 15). The ice thickness distribution in the Arctic is characterized by the typical thickness increase from the Siberian coast toward Greenland and the Canadian archipelago, where the ice grows dynamically as thick as 6 m in the model simulations (Fig. 15a). This distribution is an indicator of a realistically simulated ice-drift pattern because both the Transpolar Drift Stream and the anticyclonic Beaufort Gyre promote ice accumulation and export north of and through passages east and west of Greenland. The average modal thickness in the Arctic Ocean for the period 1980–1999 is 3.7 m in winter and decreases to 3.4 m in summer in the depicted historical simulation (FOCI-hist1) (Fig. 15a, b). This compares well with the observed winter-mean sea-ice thickness of the 1980s (3.64 m) (Kwok and Rothrock, 2009). The sea-ice extent is similarly well represented as can be seen by comparing modeled (magenta) and observed sea-ice edges (black). However, ice extent is slightly underestimated in winter.

In contrast, FOCI has too little sea ice in the Southern Ocean. Sea-ice extent is clearly underestimated throughout the year. In winter, this holds in particular for the Atlantic and Indian Ocean sectors (30° W–120° E; Fig. 15d). With modal thicknesses of 0.1 and 1.0 m in summer and winter, sea ice is also too thin, which may explain the lack of extent. Only small patches in the Weddell Sea along the Antarctic peninsula and in the Ross Sea survive summer melt (Fig. 15c). The underestimation of sea-ice thickness and extent is likely related to a pronounced warm bias in the Southern Ocean (Fig. 13c), partly related to upper ocean mixing, and the regular recurrence of open-ocean deep convection in the Weddell Sea, which is simulated by FOCI on a multidecadal timescale (not shown). During deep convection, heat from mid-depth is brought to the surface forming a polynya, i.e., a hole in the sea-ice cover, where strongly enhanced heat loss to the atmosphere further promotes deep convection (Martin et al., 2013). In Fig. 13d, the potential polynya region is indicated by a yellow outline. In the same way as many coarse-resolution climate models, FOCI with its 1/2° ocean relies on such intense open-ocean deep convection to maintain a realistic AMOC bottom cell (Fig. 12a) because dense water formation on the Antarctic shelf is not adequately resolved to form sufficient amounts of bottom water.

Variability of both sea-ice area and volume is dominated by pronounced seasonal cycles presented as climatologies.
K. Matthes et al.: FOCI reference

Figure 15. Average NH (a, b, e) and SH (c, d, f) sea-ice thickness, ice-edge position and annual cycles of total sea-ice area and volume are shown as 20-year means of a historical simulation (FOCI-hist1, 1980–1999). The ice edge is defined by the 15% sea-ice concentration contour shown as a magenta outline (a–d). March and September means represent winter maximum and summer minimum spatial distributions for the Arctic and Antarctic (note that March is austral summer). In the area marked by a yellow outline in panel (d), mixed layer depth regularly exceeds 1000 m. Annual cycles of sea-ice area (magenta) and volume (blue) depicted in panels (e) and (f) are derived from monthly mean model output of the years 1980–1999. Observational estimates (HadISST, 1980–1999) of ice-edge position (a–d) and sea-ice area (e, f) are added as bold black lines.

of the period 1980–1999 in Fig. 15e, f for the NH and SH. Arctic ice area varies between $6.3 \times 10^6$ and $12.2 \times 10^6$ km$^2$, peaking in March. While the summer minimum matches observations (HadISST data; Rayner et al., 2003, black curve) well in magnitude, the modeled minimum occurs 1–2 weeks early, thus showing the smallest value in August instead of September (magenta line). Arctic sea-ice volume ranges from $22.4 \times 10^3$ km$^3$ in September to $34.4 \times 10^3$ km$^3$ in April. Compared to the often-cited Pan-Arctic Ice Ocean Modeling and Assimilation System (PIOMAS) ice–ocean hindcast (Schweiger et al., 2011), this is at the upper end of interannual variability but still within 2 standard deviations of the 1980–2017 mean. In contrast, SH sea-ice area and volume are smallest in late February and largest in September. With a range of $0.5–10.0 \times 10^6$ km$^2$, the modeled ice area (Fig. 15f, magenta line) is 1.5 (winter) to 5 times (summer) smaller than the observational record (black). Here, we can only speculate about the reasons for the SH discrepancy (see above), but this issue will be central for the next FOCI version.

3.4 Ocean nesting and impact on mean state

The unique capability of the new FOCI system is the optional enhancement of ocean resolution in a specific region of interest within the fully coupled global model which can be optionally coupled to atmospheric chemistry or biogeochemistry in the ocean. The enhanced ocean resolution is achieved by two-way nesting in the ocean component. So far, two separate nests have been implemented: one over the South Atlantic/western Indian Ocean (INALT10X; see Schwarzkopf et al., 2019, for a description of the ocean-only configuration) and the other one over the North Atlantic (Fig. 2).
Individual experiments are conducted with one of the nest configurations active at a time (Table 2). The ocean resolution in the nested area is enhanced from $1/2$ to $1/10^{\circ}$, thereby explicitly resolving the mesoscale. The nesting approach allows for centennial climate simulations while resolving mesoscale ocean dynamics in specific regions where it is essential to capture both the local features, such as the Agulhas or the Gulf Stream current dynamics, and their impact on the large-scale circulation for a most realistic representation of the ocean and its interaction with the atmosphere.

As an example for the significant improvement of the climate mean state in the nested configurations, we show two of the most prominent biases in current climate models (see also Fig. 13) and how they improve by regionally enhanced resolution: the North Atlantic cold bias and the tropical Atlantic warm bias. Previous studies reported that the first bias can reach $-10$ K locally (Drews et al., 2015) and average to $-4$ K over the region of $25^\circ$–$50^\circ$ N, $55^\circ$–$15^\circ$ W (Wang et al., 2014, based on CMIP5 models) in the annual mean. In FOCI (with $1/2^\circ$ ocean grid resolution), this bias amounts to $-2.2$ K over the same region, but SST deviates locally by up to 8 K from reanalysis (Fig. 16a). The cold bias is often associated with the lack of mesoscale dynamics and the path of the separated Gulf Stream in non-eddying ocean models (e.g., Greatbatch et al., 2010). With ocean grid refinement at $1/10^{\circ}$, SSTs in the North Atlantic increase significantly by up to 5 K along the North Atlantic Current path as the simulation of the current’s meanders and eddies is significantly improved including variability at the northwest corner (Fig. 16b, c). The SST along the North American coast decreases, indicating an earlier and more realistic separation of the Gulf Stream from the coast.

The SST warm bias in the tropical Atlantic has been reported more than a decade ago (Davey et al., 2002) and still persists in current climate models with magnitudes often exceeding $+5$ K (Richter and Xie, 2008; Richter, 2015; Xu et al., 2014). In FOCI, SSTs are also too high in the eastern equatorial Atlantic basin culminating in the largest deviations of about $+6$ K along the African coastline (Fig. 16d), similar to the ensemble-mean SST bias in CMIP5 and FOCI’s predecessor KCM (Wahl et al., 2009; Harlaß et al., 2018). Increasing ocean resolution from $1/2$ to $1/10^{\circ}$ reduces the warm bias in FOCI by about 2.5 K in the cold tongue and Benguela upwelling region (Fig. 16e, f). This supports findings by Small et al. (2015), who focused on the Benguela upwelling system. Our results support the notion that an eddy-resolving ocean model together with enhanced resolution in
the atmosphere (Tozuka et al., 2011; Voldoire et al., 2014; Harlaß et al., 2018) could potentially lead to a more realistic simulations of the equatorial climate. A more detailed analysis of the nested coupled configurations is subject of forthcoming studies.

4 Variability

4.1 North Atlantic Oscillation

Besides the simulation of a reasonable mean state, a climate model’s performance is also evaluated based on its ability to reproduce realistic climate variability. One of the most important and most studied modes of variability is the North Atlantic Oscillation (NAO; Hurrell et al., 2003; Greatbatch, 2000). The NAO is the dominant mode of atmospheric variability in the North Atlantic–European sector, defined by sea level pressure (SLP), often as the first empirical orthogonal function (EOF) in the winter season (December–January–February; DJF). The Icelandic Low and the Azores High strengthen and weaken jointly, determining strength and direction of the westerly winds in the North Atlantic midlatitudes and thereby surface air temperature and precipitation in Europe and North America.

In the FOCI-hist and FOCI-chem ensembles, the NAO is clearly the leading mode of variability, as indicated by the normalized EOF regression patterns derived from detrended simulation of the equatorial climate. A more detailed analysis of the nested coupled configurations is subject of forthcoming studies.

4.2 Quasi-biennial oscillation

The QBO dominates the variability in the tropical lower to upper stratosphere (Baldwin et al., 2001). Downward-propagating easterly and westerly zonal mean wind regimes with an average period of 28 months are also seen in temperature and ozone. The QBO is not limited to the tropics but also influences the mean state and variability in the extratropics as well as in the polar stratosphere through changes in the propagation properties for planetary waves and their interaction with the mean flow. During QBO westerly (QBOw) conditions, the polar vortex is cold and more stable, whereas during QBO easterly (QBOe) conditions, it is warmer and more disturbed (Holton and Tan, 1980, 1982; Anstey and Shepherd, 2014). Thus, simulating the QBO in a climate model interactively provides a more realistic stratospheric variability and even has an effect on tropospheric variability (Hansen et al., 2016).

One important feature of FOCI is the self-consistently generated QBO (see Sect. 2, a feature that only a few CMIP-type climate models have. The average period of the observed QBO, here represented by the ERA-Interim reanalysis, is 28 months (Fig. 18). This is very well captured in both sets of FOCI simulations with and without interactive chemistry, whereas the variability of the individual realizations of both FOCI sets is quite large (from 40 to 70 m² s⁻²). The width of the power spectrum is slightly larger in the FOCI-chem experiments as compared to FOCI-hist indicating that the length of the QBO is affected by the interactive chemistry. In particular, the QBO period in FOCI-chem is slightly shorter, which will be discussed in a separate paper.

4.3 Stratospheric sudden warmings

Sudden stratospheric warmings (SSWs) are large disturbances of the NH winter stratospheric polar vortex where the normal circulation breaks down. They are induced by the interaction of upward-propagating planetary waves from the troposphere with the zonal mean flow in the stratosphere (Matsumo, 1971). They were first discovered by Scherhag (1952) and occur every other year (Erlebach et al., 1996; Labitzke and Naujokat, 2000; Charlton and Polvani, 2007) and hence dominate the interannual variability of the stratosphere. The breakdown of the vortex is accompanied by a strong temperature increase in the polar stratosphere and a reversal of the normal westerly winds at 60° N and 10 hPa. This is called a major SSW, according to the definition of the World Meteorological Organization (WMO: Labitzke and Naujokat, 2000). SSWs are a prominent example of stratosphere–troposphere coupling. Their influence can descend to the troposphere and affect surface weather and climate (Quiroz, 1977; Baldwin and Dunkerton, 2001; Thompson et al., 2002; Mitchell et al., 2013; Karpechko, 2017) as well as the ocean circulation (Reichler et al., 2012; Haase et al., 2018). Therefore, a good representation of SSWs in
climate models is a prerequisite to improve the tropospheric prediction skill (Baldwin and Dunkerton, 2001; Thompson et al., 2002; Mitchell et al., 2013) and a good test whether and how stratosphere–troposphere coupling is represented in the model.

Figure 19 shows the seasonal distribution (November through April) of major SSWs for ERA and the individual FOCI simulations with and without chemistry in relative frequency of warming events per month and year. The observed SSW distribution (ERA (ERA-Interim), grey (black) bars) is well known: the frequency of SSWs increases steadily from November until it maximizes in January and decreases steadily afterward until the end of the winter. The average frequency of SSWs for the period 1958–2017 (1979–2017) obtained for the combined ERA/ERA-Interim (ERA-Interim period) is 0.52 (0.44) events per year. Both FOCI versions with (purple bars) and without (red bars) stratospheric chemistry capture the overall SSW total frequency very well, with an average of 0.44 and 0.37 warmings. However, a significant deviation is visible for the seasonal distribution: FOCI has

the tendency to generate very early SSWs already in November, a time where in observations almost no SSW has ever been observed. This is a known problem of the atmospheric model ECHAM (e.g., Charlton et al., 2007). It also underestimates significantly the occurrence of SSWs in December and January and shows the maximal occurrence in February. There is also a tendency of too much variability in March when the polar vortex breaks down for summer conditions. The exact simulation of the seasonal distribution of SSWs is a common problem of climate models (e.g., Charlton et al., 2007; Shaw et al., 2014).

4.4 Arctic sea-ice decline

The decline of Arctic sea-ice area due to anthropogenic warming starting from the 1980s is well simulated by FOCI. Figure 20 shows NH September mean sea-ice area for the historical period. The modeled ice area evolves stably with

Geosci. Model Dev., 13, 2533–2568, 2020 https://doi.org/10.5194/gmd-13-2533-2020
realistic interannual variability until the 1980s, when the retreat begins. From 1990 onward, the ensemble-mean ice area of the historical simulations (red and purple lines) clearly separate from the pre-industrial control run (blue). With $-0.40 \times 10^6 \text{km}^2$ per decade (1979–2013), the decline is slightly stronger for the ensemble with stratospheric chemistry (dashed purple line) compared to the one without. The chemistry ensemble also has greater variability among its members, which is indicated by the shaded area depicting 2 standard deviations computed from the small ensemble. Notably, the observed ice area (black) is well within this uncertainty envelope except for the most extreme years (2007 and 2012). Also, a run with chemistry features the strongest individual trend of $-0.46 \times 10^6 \text{km}^2$ per decade among all simulations. All trends are statistically significant ($p = 0.01$). Although FOCI underestimates the observed trend by about one-third (from HadISST, black curve in Fig. 20), it performs better than most CMIP5 historical simulations and the ensembles presented here have similar (hist, red) or stronger trends (chem, purple) than the multimodel mean (Stroeve et al., 2012; Shu et al., 2015).

4.5 El Niño–Southern Oscillation

ENSO is the most dominant mode of climate variability on interannual timescales and has influence on extreme weather in the tropical Pacific and beyond (Philander, 1990). ENSO is generated by the coupling of the oceanic thermocline slope with the atmospheric Walker circulation via the surface wind–SST feedback (Neelin et al., 1998). Its warm phase, El Niño, is associated with above-normal SSTs in the central and eastern equatorial Pacific, weaker trade winds and a relaxed thermocline slope (the cold phase, La Niña, vice versa; Philander, 1990). The overall amplitude of ENSO in FOCI, here represented by the standard deviation of SSTs in the NINO3.4 region ($5^\circ$S–$5^\circ$N, 170–120$^\circ$W), is quite realistic, but the seasonal variation is too weak (Fig. 21a). The variability is only slightly increased at the end of the year and too high during boreal summer (Fig. 21a), which indicates that FOCI underestimates the phase locking of ENSO events to the annual cycle. In terms of periodicity, FOCI simulates quite realistic ENSO variability on a frequency band of 3–8 years but underestimates the short-term variability with a frequency band of 1–3 years (Fig. 21b), which indicates that the recharging–discharging of the heat content may work not efficiently enough (Lu et al., 2018). The simulated ENSO is overall quite similar in the different FOCI experiments (Table A1). One difference between the piCtrl and chem experiments is the increased ENSO variability in the latter two (Fig. 21a, b). This may be explained by the introduction of external forcings in the historical experiments. Warmer global mean temperatures caused enhanced ENSO variability in the predecessor model, the KCM (Latif et al., 2015), and in addition volcanic eruptions can trigger El Niño events (Khodri et al., 2017).

An important feature of ENSO is its non-linearity and spatial asymmetry (Dommeng et al., 2013; Timmermann et al., 2018): El Niño events are on average stronger than La Niña events and the SST anomalies during El Niño are more in the eastern equatorial Pacific (Fig. 22a), while during La Niña they are more in the central Pacific (Fig. 22b), resulting in a zonal asymmetry, as shown in Fig. 22c. In FOCI (Fig. 22d, e), El Niño has too much amplitude in the western equatorial Pacific and too little in the eastern equatorial Pacific, and La Niña vice versa, resulting in a too-weak ENSO asymmetry (Fig. 22f). The underestimation of the non-linearity of ENSO is a common problem in climate models and its potential reasons are still under discussion (Bellenger et al., 2014; Timmermann et al., 2018). One important contribution is the equatorial cold SST bias (Fig. 13) that shifts the climate model into a La Niña-like mean state with too little convection and precipitation over the western equatorial Pacific (Fig. A7b, c), which in turn hampers the wind–SST feedback (Kim et al., 2014; Wengel et al., 2018; Bayr et al., 2018) and simulated ENSO dynamics (Bayr et al., 2019). Indeed, FOCI has an equatorial cold SST bias (Fig. A7a) and the wind–SST feedback is underestimated by roughly a third (Table A1). In summary, FOCI simulates a quite realistic SST variability in the tropical Pacific in terms of amplitude and frequency but underestimates the non-linearity and phase locking of ENSO similar to most state-of-the-art climate models.

5 Conclusions

In this paper, we introduced the first version of the Flexible Ocean and Climate Infrastructure (FOCI), a state-of-the-art coupled climate modeling system with the unique ability to explicitly simulate mesoscale ocean eddies in specific regions (examples are given for the Agulhas Current and

Figure 20. Total NH sea-ice area from pre-industrial control (blue) and historical simulations without (red) and with stratospheric chemistry (purple). For the latter, mean (bold lines) and range of 2 standard deviations (shading) are depicted for each small ensemble. The bold black line depicts the HadISST observational estimate for reference. Linear trends over the period 1979–2013 are provided next to the legend and indicated by dashed lines in respective colors.
Figure 21. (a) Standard deviations of NINO3.4 SST index for each calendar month for HadISST for the period 1918–2017 and individual FOCI experiments for the last 100 years; (b) spectrum of SST variability in the NINO3.4 region compared to a fitted AR1 process; the dashed vertical lines mark the 1-, 3- and 8-year frequencies, respectively. As the FOCI-chem experiments are only 54 years long, the last 50 years of FOCI-chem1 and FOCI-chem2 are concatenated for this analysis.

Figure 22. ENSO composites of SST anomalies (a)–(c) for HadISST for the period 1870–2017 and (d)–(f) for the last 100 years of FOCI-piCtl, with the NINO3.4 index as selection criterion and normalized by mean NINO3.4 index; (a, d) for El Niño (SST in NINO3.4 greater than 1 standard deviation), (b, e) for La Niña (SST in the NINO3.4 index smaller than minus 1 standard deviation), (c, f) the difference between El Niño and La Niña. The difference between eastern and western boxes as shown in panels (c) and (f) is given in the header and is a measure for the spatial asymmetry between El Niño and La Niña.

FOCI allows to bridge the gap between coarse-resolution climate models and global high-resolution weather prediction and ocean-only models to study the evolution of the climate system on regional and seasonal to (multi)decadal scales. A particular interest is in deciphering internal and external processes driving past, present and future ocean circulation and its role in climate, a topic of utmost socioeconomic importance with respect to global warming and international temperature targets.
The first version of FOCI consists of a global high-top atmosphere (ECHAM6.3, T63L95) with a horizontal resolution of 1.8°, a global ocean model (NEMO3.6, ORCA05) with a horizontal resolution of 0.5°, sea-ice (LIM2) and land surface model components (JSBACH), which are coupled through the OASIS3-MCT software package. Depending on the scientific question of interest, optional modules such as stratospheric chemistry (ECHAM6-HAMMOZ) and/or regionally refined nests in the ocean (NEMO-AGRIF) and/or biogeochemistry in the ocean (MOPS) can be added. FOCI thus provides an important step forward to include the atmospheric feedback in multidecadal regional eddy-rich ocean configurations.

We presented both the scientific vision as well as some technical details and a thorough validation of the different FOCI model components. We assessed FOCI’s ability in a 1500-year long pre-industrial control simulation under 1850 conditions in its standard configuration, i.e., T63L95 atmosphere and ORCA05 ocean, three historical simulations without stratospheric chemistry from 1850 to 2013, and three historical simulations with stratospheric chemistry from 1950 to 2013, as well as two 150-year long coupled nested North and South Atlantic simulations under pre-industrial control simulations.

In the following, we summarize the performance of our new model system FOCI in terms of mean state and variability:

- FOCI in its standard configuration runs stably over more than 1500 years and produces a reasonable mean climate in terms of atmospheric and oceanic temperatures and circulation, as well as sea ice and radiation budget (TOA) in comparison to other coupled climate models of similar resolution.

- The standard FOCI configuration shows a prominent cold bias in SST and SAT in the North Atlantic as well as a pronounced warm bias in the Southern Ocean.

- The climatological vertical structure of zonal mean zonal wind and temperature in the atmosphere compares well with reanalyses; the variability at polar latitudes is slightly underestimated and overestimated in the tropics.

- FOCI with stratospheric chemistry (ECHAM6-HAMMOZ) is able to realistically simulate the evolution of the ozone hole with a maximum in September and/or October and can be used to explicitly resolve the feedback between stratospheric chemistry and atmospheric dynamics. A more detailed study of the effects of stratospheric chemistry on atmospheric dynamics is the subject of a future publication.

- The horizontal and meridional cells of the ocean circulation are comparable to observations. Remarkable is the stable AMOC, with a strength comparable to long-term observations (RAPID).

- While FOCI produces a realistic simulation of NH sea-ice distribution and evolution, sea ice on the SH is significantly underestimated. The latter is subject to ongoing work and tied to a Southern Ocean warm bias, likely induced by upper ocean mixing and open-ocean deep convection.

- The ensemble set of historical simulations of the standard FOCI configuration agrees well with observations and reanalyses products and captures the tropospheric warming, the stratospheric cooling and an Arctic sea-ice decline with increasing anthropogenic forcing.

- The simulated AMOC strength compares well with observations in both mean state and monthly to interannual variability. The inconsistency of (multi)decadal variability among ensemble members hampers a conclusion regarding a possible AMOC decline over the historical period (1850–2013). Nevertheless, two of three ensemble members indicate a significant though weak decline.

- Both nested FOCI configurations which resolve the mesoscale in the ocean reduce the long-standing SST biases in climate models from −8 towards −2.5 K in the North Atlantic and from +6 to +3 K in the South Atlantic due to improved representations of the pathway of the North Atlantic Current and improved upwelling in the Benguela region of the South Atlantic (Fig. 16). A more detailed study of the effects and consequences of the ocean nests is the subject of upcoming papers.

- FOCI is able to reproduce observed climate variability patterns such as ENSO and NAO.

- Even though the NAO is the leading mode of variability in the North Atlantic–European sector in FOCI, westerly winds are weaker in the model. This may influence oceanic deep convection in the Labrador Sea and thus the AMOC.

- FOCI simulates realistic SST variability in the tropical Pacific in terms of amplitude and frequency, but as most state-of-the-art climate models, it underestimates the non-linearity and phase locking of ENSO.

- FOCI is able to realistically simulate the variability of zonal mean zonal winds in the tropical stratosphere with a 28-month QBO, a feature not common to most state-of-the-art climate models.

- FOCI represents the total frequency of stratospheric sudden warmings well but lacks, as most state-of-the-art climate models, a realistic seasonal distribution with a peak occurrence of SSWs in January and February.
We demonstrate important progress with FOCI in comparison to other climate models. This includes (1) the significant SST bias reduction in the North and South Atlantic and (2) the possibility to combine the nested ocean configurations with a coupled atmosphere which includes a realistic high-top atmospheric circulation and chemistry. Nevertheless, we are continuously working on improving our model system. We are currently working on the bias in SH SSTs and the position of the SH westerlies.

We are also planning on improving the relatively coarse atmospheric resolution by enhancing the horizontal resolution in the atmosphere to T127 and shifting the calculation of the exchange fluxes between atmosphere and ocean onto the finer-resolved ocean grid. We are currently investigating the ability of the atmospheric model to receive signals from mesoscale ocean eddies and fronts. Another working area is the closure of the carbon cycle, which involves an active coupling of the atmospheric chemistry with the land and the biogeochemistry in the ocean. Further, process-oriented studies drive the development of other ocean nests such as in the Indian Ocean, the Southern Ocean and a combination of the North and South Atlantic nests. In the framework of the Helmholtz ESM initiative, we are currently also striving for a homogenization of the software structure with ESM-Tools and are also testing alternatives for the atmospheric model component ECHAM which does not scale very well on high-performance computers due to its spectral dynamical core.

Besides these caveats and further model developments, the new model system allows us to tackle a couple of urgent scientific questions in order to improve the understanding of the ocean’s role in climate change. We plan to advance (1) the fundamental understanding of the ocean system, (2) the prediction and attribution of changes in the ocean and in the climate system, and (3) the understanding of the physical drivers of ecosystems and biogeochemical cycles. Therefore, FOCI is the ideal model system, able to resolve mesoscale ocean eddies, stratosphere–troposphere–ocean interactions, as well as ocean biogeochemistry, and allows to run multi-decadal ensemble simulations with reasonable computational resources.
Appendix A

Figure A1. Seasonal mean SAT bias – (a) DJF, (b) MAM, (c) JJA and (d) SON – with respect to ERA-Interim (1979–2017).

Figure A2. Seasonal mean precipitation bias – (a) DJF, (b) MAM, (c) JJA and (d) SON – with respect to the GPCP dataset (1979–2013).
Figure A3. Seasonal mean geopotential bias – (a) DJF, (b) MAM, (c) JJA and (d) SON – at 500 hPa with respect to ERA-Interim (1980–2013).

Figure A4. Mean TCO distribution in the SH in October in (a) the FOCI-chem1 simulation, (b) the MERRA2 reanalysis and (c) the differences between panels (a) and (b) from 1980 to 2013.

Table A1. ENSO properties in observations (HadISST, Rayner et al., 2003; ERA-Interim, Dee et al., 2011) and the individual FOCI experiments. In the first row, the standard deviation (SD) of NINO3.4 SST is shown; in the second row, the phase-locking index (PLI) of NINO3.4 SST as defined in Bellenger et al. (2014) as the SD of NINO3.4 of December, January and February divided by the SD of NINO3.4 of April, May and June; in the third row, the variability of the NINO3.4 SST on a frequency band of 1–3 years; in the fourth row, the variability of the NINO3.4 SST on a frequency band of 3–8 years; in the fifth row, the ratio of row 4 to row 3; in the sixth row, the spatial asymmetry between El Niño and La Niña as shown in Fig. 22c, f; in the seventh row, the SST bias in the NINO4 region relative to HadISST; in the eighth row, the zonal wind–SST feedback in NINO4, calculated by regression of U10 anomalies of NINO4 onto SST anomalies of NINO3.4.

|                                      | HadISST | FOCI-piCtl | FOCI-hist1 | FOCI-hist2 | FOCI-hist3 | FOCI-chem1 | FOCI-chem2 | FOCI-chem3 |
|--------------------------------------|---------|------------|------------|------------|------------|------------|------------|------------|
| SD NINO3.4 (K)                       | 0.77    | 0.77       | 0.94       | 0.80       | 0.99       | 1.03       | 0.85       | 0.79       |
| PLI NINO3.4                          | 1.71    | 1.09       | 1.14       | 1.20       | 1.12       | 1.13       | 1.09       | 1.07       |
| Frq 1–3 years NINO3.4 (K²)           | 29.1    | 13.2       | 17.7       | 13.1       | 24.1       | 11.0       | 7.2        | 5.4        |
| Frq 3–8 years NINO3.4 (K²)           | 33.2    | 29.6       | 52.5       | 37.5       | 102.9      | 49.7       | 41.1       | 22.2       |
| Frq ratio NINO3.4                    | 1.14    | 2.24       | 2.96       | 2.86       | 4.26       | 4.53       | 5.74       | 4.11       |
| Spatial asymmetry (K)                | 0.38    | 0.11       | 0.22       | 0.14       | 0.22       | 0.11       | −0.02      | 0.13       |
| SST bias NINO4 (K)                   | 0.00    | −0.48      | −0.48      | −0.37      | −0.45      | −0.44      | −0.29      | −0.35      |
| U10 feedback (m s⁻¹ K⁻¹)             | 1.56    | 1.08       | 1.22       | 1.27       | 1.21       | 1.22       | 1.23       | 1.31       |
Figure A5. Global average vertical profile of longwave (LW, a), shortwave (SW, b) and net SW plus LW heating rates (c) in FOCI-hist1, FOCI-chem1 and MERRA2 reanalysis data from 1980 to 2013.

Figure A6. NAO time series derived from (a) Hurrel’s station-based index (black) and ERA-Interim reanalysis (grey), (b) FOCI-hist1 and (c) FOCI-chem1. Please see text on how the NAO time series are constructed.

Figure A7. Mean state along the Equator (5° S–5° N) for observations/reanalysis data and FOCI experiments (a) for relative SST (i.e., area mean of tropical Pacific is subtracted), (b) vertical wind at 500 hPa and (c) precipitation.
**Code and data availability.** FOCI is composed of several component models which do not allow us to distribute the full source code due to licensing issues. The full source code for ECHAM6 is available from MPI Hamburg at [http://www.mpi-essen.mpg.de/en/science/models/mpi-essi/echam.html](http://www.mpi-essen.mpg.de/en/science/models/mpi-essi/echam.html) (18 May 2020, Rast, 1992) after signing a license with MPI. The FOCI version presented here is based on ECHAM6 version 6.3.04. The full NEMO source code is available at [https://forge.ipsl.jussieu.fr/nemo/svn/NEMO/releases/release-3.6/NEMOGCM](https://forge.ipsl.jussieu.fr/nemo/svn/NEMO/releases/release-3.6/NEMOGCM) (18 May 2020, Madec and the NEMO System Team, 2020). The revision used in all FOCI versions is revision 6721. All modifications we made to the original ECHAM6 and NEMO source code together with the full runtime environment including namelist settings are provided at [https://doi.org/10.5281/zenodo.3568061](https://doi.org/10.5281/zenodo.3568061) (Wahl, 2020). All codes to reproduce the figures presented in this paper are available from the same location.

Output data necessary to reproduce the results presented in this publication are available at the same locations as described in the code availability section.

**Author contributions.** KM and AB initiated, coordinated and supervised the FOCI development and the editing of the paper. SW, JH and TM designed and carried out the experiments with contributions from all other co-authors. All co-authors prepared the manuscript jointly.

**Competing interests.** The authors declare that they have no conflict of interest.

**Acknowledgements.** We are grateful for long-term modeling support of the GEOMAR Helmholtz Center for Ocean Research in Kiel and numerous discussions with a number of colleagues in Kiel, Hamburg, Grenoble, Toulouse and elsewhere. We are particularly grateful for the continued computing support and resources provided by the North-German Supercomputing Alliance (HLRN) where all simulations have been performed. The work described in this paper has received funding from the Initiative and Networking Fund of the Helmholtz Association through the project “Advanced Earth System Modelling Capacity (ESM)”. The content of the paper is the sole responsibility of the author(s) and it does not represent the opinion of the Helmholtz Association, and the Helmholtz Association is not responsible for any use that might be made of the information contained.

**Financial support.** The article processing charges for this open-access publication were covered by a Research Centre of the Helmholtz Association.

**Review statement.** This paper was edited by Qiang Wang and reviewed by two anonymous referees.

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