Evaluating the Land and Ocean Components of the Global Carbon Cycle in the CMIP5 Earth System Models

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ABSTRACT

The authors assess the ability of 18 Earth system models to simulate the land and ocean carbon cycle for the present climate. These models will be used in the next Intergovernmental Panel on Climate Change (IPCC) Fifth Assessment Report (AR5) for climate projections, and such evaluation allows identification of the strengths and weaknesses of individual coupled carbon–climate models as well as identification of systematic biases of the models. Results show that models correctly reproduce the main climatic variables controlling the spatial and temporal characteristics of the carbon cycle. The seasonal evolution of the variables under examination is well captured. However, weaknesses appear when reproducing specific fields: in particular, considering the land carbon cycle, a general overestimation of photosynthesis and leaf area index is found for most of the models, while the ocean evaluation shows that quite a few models underestimate the primary production. The authors also propose climate and carbon cycle performance metrics in order to assess whether there is a set of consistently better models for reproducing the carbon cycle. Averaged seasonal cycles and probability density functions (PDFs) calculated from model simulations are compared with the corresponding seasonal cycles and PDFs from different observed datasets. Although the metrics used in this study allow identification of some models as better or worse than the average, the ranking of this study is partially subjective because of the choice of the variables under examination and also can be sensitive to the choice of reference data. In addition, it was found that the model performances show significant regional variations.

1. Introduction

Earth system models (ESMs) are complex numerical tools designed to simulate physical, chemical, and biological processes taking place on Earth between the atmosphere, the land, and the ocean. Worldwide, only a few research institutions have developed such models and used them to carry out historical and future simulations in order to project future climate change.

ESMs, and numerical models in general, are never perfect. Consequently, before using their results to make future projection of climate change, an assessment of their accuracy reproducing several variables for the present climate is required. In fact, the ability of a climate model to reproduce the present-day mean climate and its variation adds confidence to projections of future climate change (Reifen and Toumi 2009). Nevertheless, good skills reproducing the present climate do not necessarily guarantee that the selected model is going to generate a reliable prediction of future climate (Reichler and Kim 2008).

ESMs are routinely subjected to a variety of tests to assess their capabilities, and several papers provide extensive model evaluation (e.g., Tebaldi et al. 2006; Lin 2007; Lucarini et al. 2007; Santer et al. 2007; Gillett et al. 2008; Gleckler et al. 2008; Reichler and Kim 2008; Schneider et al. 2008; Santer et al. 2009; Tjiputra et al. 2009; Knutti et al. 2010; Steinacher et al. 2010; Radić and Clarke 2011; Scherrer 2011; Séférian et al. 2013; Yin et al. 2012). In these papers, the authors describe the performance of
climate models by measuring their ability to simulate today’s climate at various scales from global to regional. Results reported in these papers indicate that not all models simulate the present climate with similar accuracy. Furthermore, it should be noted that these papers also highlighted that the best models for a particular region of Earth do not always achieve the same degree of performance in other regions. Additionally, the skill of the models is different according to the meteorological variables examined.

Within this context, the aim of this paper is twofold. The first aim is to quantify how well the fifth phase of the Coupled Model Intercomparison Project (CMIP5; Taylor et al. 2012) models represent the twentieth-century carbon cycle over the land and ocean, as well as the main climatic variables that influence the carbon cycle.

Traditional model evaluation, or diagnostics (e.g., Collins et al. 2006; Delworth et al. 2006; Johns et al. 2006; Zhou and Yu 2006; Waliser et al. 2007; Lin et al. 2008; Volodin et al. 2010; Marti et al. 2010; Xavier et al. 2010; Arora et al. 2011; Chylek et al. 2011; Collins et al. 2011; Räisänen et al. 2011; Watanabe et al. 2011), provide detailed assessments of the strengths and weaknesses of individual climate models based principally on seasonal and annual time scales, as well as on anomaly maps and zonal means.

Our model evaluation is performed at three different time scales: first, we analyze the long-term trend, which provides information on the model capability to simulate the temporal evolution over the twentieth century given greenhouse gas (GHG) and aerosol radiative forcing. Second, we analyze the interannual variability (IAV) of physical variables as a constraint on the model capability to simulate realistic climate patterns that influence both ocean and continental carbon fluxes (Rayner et al. 2008). Third, we evaluate the modeled seasonal cycle, which (particularly in the Northern Hemisphere) constrains the model’s simulation of the continental fluxes.

The second aim of the paper is to assess whether there is a set of consistently better models reproducing the carbon cycle and the main physical variables controlling the carbon cycle. One of the scientific motivations is that modelers commonly make use of large climate model projections to underpin impact assessments. So far, Intergovernmental Panel on Climate Change (IPCC) assumed that all climate models are equally good and they are equally weighted in future climate projections (Meinshausen et al. 2007). If an impacts modeler wants to choose the best models for a particular region, however, assuming all models are equally good is not a requirement and models could be ranked, weighted, or omitted based on performance.

Contrasting with diagnostics, metrics could be developed and used for such purposes (Gleckler et al. 2008; Maxino et al. 2008; Cadule et al. 2010; Räisänen et al. 2010; Chen et al. 2011; Errasti et al. 2011; Moise and Delage 2011; Radić and Clarke 2011).

2. Models, reference datasets, and assessment of performances

a. CMIP5 simulations

In this study we analyze outputs from 18 coupled carbon–climate models that are based on the set of new global model simulations planned in support of the IPCC Fifth Assessment Report (AR5). These simulations are referred to as the fifth phase of the Coupled Model Intercomparison Project. This set of simulations comprises a large number of model experiments, including historical simulations, new scenarios for the twenty-first century, decadal prediction experiments, experiments including the carbon cycle, and experiments aimed at investigating individual feedback mechanisms (Taylor et al. 2012). The CMIP5 multimodel dataset has been archived by the Program for Climate Model Diagnosis and Intercomparison (PCMDI) and has been made available to the climate research community (http://cmip-pcmdi.llnl.gov/cmip5/).

Here we summarize the physical and biogeochemical model’s performances for the historical experiment only (i.e., ESMs driven by CO2 concentration). Among all the available CMIP5 ESMs, we only selected the models simulating both the land and ocean carbon fluxes and reporting enough variables for our analysis.

The models used in this study, as well as their atmospheric and ocean grids and complete expansions, are listed in Table 1; note that all the diagnostics and statistics are computed after regridding each model’s output and reference datasets to a common 2° × 2° grid. In the case of carbon fluxes, our regridding approach assumed conservation of mass, while for the physical fields as well as for the leaf area index (LAI) we used a bilinear interpolation.

Table 2 reports the land and ocean biogeochemical models used by ESMs, while Table 3 lists the variables considered in this study with the number of independent realizations (or ensemble member) for each model/variable. In fact, some models have only one run (realization), but other models have up to five runs (Table 3). These realizations are climate simulations with different initial conditions. In the next section, we present results only from the first realization for each individual climate model, while for the final ranking we use the realization with the highest score for each individual model. In general it is expected that the ensemble of runs associated with a particular model with the same external forcing will reproduce a very similar seasonal cycle and range of climate variability, irrespective of the initial conditions.
(Errasti et al. 2011). However, because of each ensemble member having its own internal variability (largely unforced), the interannual variability of the ensemble average is expected to be reduced with respect to one individual simulation; for such reason we decided to use results from only the first realization, rather than the ensemble mean over the available realizations.

Our analysis focuses on the historical period (twentieth-century simulations; historical experiment, CO$_2$ concentration driven), which was forced by a variety of externally imposed changes such as increasing greenhouse gas and sulfate aerosol concentrations, change in solar radiation, and forcing by volcanic eruptions. Considering the land surface (except for BCC-CSM1.1, BCC-CSM1.1-M, and INM-CM4) all models account for land use change (Table 2); likewise, except BNU-ESM, NorESM1-ME, and CESM1-BGC none of the models have an interactive land nitrogen (N) cycle (Table 2).

Since considerable uncertainty as to the true forcing remains, the forcing used and its implementation in the climate model is not exactly the same for all models (Jones et al. 2011). Rather, these runs represent each group’s best effort to simulate the twentieth-century climate. The models were spun up under conditions representative of the preindustrial climate (generally 1850 for almost all models; see Table 2). From this point (external time varying forcing) consistent with the historical period was introduced, and the simulations were extended through to year 2005.

Although the CMIP5 archive includes daily means for a few variables, we focus here only on the monthly-mean model output since this temporal frequency is high enough to provide a reasonably comprehensive picture of model performance both in terms of mean state of the system, its seasonal and interannual variability, and trends.

In this study we focus mostly on the last 20 yr of the twentieth-century simulations (1986–2005). During this period, in fact, the observational record is most reliable and complete, largely because of the expansion and advances in space-based remote sensing of vegetation greenness.

b. Reference data

The main focus of this paper is the evaluation of the land and ocean carbon fluxes. However, climatic factors exert a direct control on the terrestrial and ocean carbon exchange with the atmosphere (Houghton 2000; Schaefer et al. 2002); therefore, we also provide an evaluation of the physical variables. The main physical factors controlling the land carbon balance are the surface temperature and precipitation (Piao et al. 2009), but also the cloud cover through its control on incoming radiation is important for the land carbon balance. However, we decided to consider only the two most important variables influencing the land carbon cycle (Piao et al. 2009). In the ocean, physical fields include sea surface temperature (SST), which is important for biological growth and respiration rates as well as air–sea gas exchange, and mixing-layer depth (MLD), which influences nutrient entrainment and the average light field observed by the phytoplankton (Martinez et al. 2009).

Considering the land and ocean carbon fluxes, some of the available datasets used for the comparison come from atmospheric inversion [discussed in section 2b(6)]. To avoid pitfalls arising from weak data constraints, most inversion studies have relied on regularization techniques that include the aggregation of estimate fluxes over large regions (Engelen et al. 2002); as a matter of fact, aggregating the observed regional fluxes in space is one way to lower the uncertainty due to the limited observational constraint (Kaminski et al. 2001; Engelen et al. 2002). Therefore, we only evaluate the net CO$_2$ fluxes simulated by models at the global scale or over large latitudinal bands (see below). For all other model variables, the evaluation is performed at the grid level, conserving the spatial information. However, when presenting the results, all model performances are averaged over the following domains for land variables: global (90°S–90°N), Southern Hemisphere (20°S–90°S), Northern Hemisphere (20°N–90°N), and the tropics (20°S–20°N). Considering the ocean carbon, according to Gruber et al. (2009), we aggregate results over six large regions: the globe (90°S–90°N), Southern Ocean (90°–44°S), temperate Southern Ocean (44°–18°S), the tropics (18°S–18°N), temperate Northern Ocean (18°–49°N), and Northern Ocean (49°–90°N).

In the following subsections we describe the different datasets used for the model comparison (see also Table 4).

1) LAND TEMPERATURE AND PRECIPITATION

Monthly gridded surface temperature and precipitation were constructed from statistical interpolation of station observations by the Climatic Research Unit (CRU) of the University of East Anglia (New et al. 2002; Mitchell and Jones 2005). CRU provides a global coverage only for land points between 1901 and 2006 with a spatial resolution of 0.5° (Table 4). Most of the previous model–data comparison studies use the 40-yr European Centre for Medium-Range Weather Forecasts (ECMWF) Re-Analysis (ERA-40; or other reanalysis) instead of the CRU dataset because of the complete global land and ocean coverage and the way these reanalysis are built. Specifically, the reanalysis are a combination of weather model output and a large amount of assimilated different observational data. Therefore, unlike CRU, which is built on statistical principles, the reanalysis are based on
<table>
<thead>
<tr>
<th>Models</th>
<th>Model expansion</th>
<th>Source</th>
<th>Atmospheric resolution (lon × lat, levels)</th>
<th>Ocean resolution (lon × lat, levels)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCC-CSM1.1</td>
<td>Beijing Climate Center, Climate System Model, version 1.1</td>
<td>Beijing Climate Center, China Meteorological Administration, China</td>
<td>2.8125° × ~2.8125°, L26</td>
<td>1° × (1–1/3)°, L40</td>
</tr>
<tr>
<td>BCC-CSM1.1-M</td>
<td>Beijing Climate Center, Climate System Model, version 1.1, moderate resolution</td>
<td>Beijing Climate Center, China Meteorological Administration, China</td>
<td>1.1° × ~1.1°, L26</td>
<td>1° × (1–1/3)°, L40</td>
</tr>
<tr>
<td>BNU-ESM</td>
<td>Beijing Normal University–Earth System Model</td>
<td>Canadian Centre for Climate Modelling and Analysis, Canada</td>
<td>2.8125° × ~2.8125°, L26</td>
<td>~1° × ~0.6°, L50</td>
</tr>
<tr>
<td>CanESM2</td>
<td>Second Generation Canadian Earth System Model</td>
<td></td>
<td>2.8125° × ~2.8125°, L35</td>
<td>1.406 25° × ~0.9375°, L40</td>
</tr>
<tr>
<td>CESM1-BGC</td>
<td>Community Earth System Model, version 1.0-Biogeochemistry</td>
<td>National Center for Atmospheric Research, United States</td>
<td>0.9° × 1.25°, L26</td>
<td>384 × 320 points (gxlv3), L60</td>
</tr>
<tr>
<td>GFDL-ESM2G</td>
<td>Geophysical Fluid Dynamics Laboratory Earth System Model</td>
<td>Geophysical Fluid Dynamics Laboratory, United States</td>
<td>2.5° × 2°, L24</td>
<td>1° × ~0.6°, L63</td>
</tr>
<tr>
<td>GFDL-ESM2M</td>
<td>Geophysical Fluid Dynamics Laboratory Earth System Model</td>
<td>Geophysical Fluid Dynamics Laboratory, United States</td>
<td>2.5° × 2°, L24</td>
<td>1° × ~0.6°, L50</td>
</tr>
<tr>
<td>HadGEM2-CC</td>
<td>Hadley Centre Global Environmental Model, version 2 (Carbon Cycle)</td>
<td>Met Office Hadley Centre, UK</td>
<td>1.875° × 1.25°, L60</td>
<td>1° × (1–0.3)°, L40</td>
</tr>
<tr>
<td>HadGEM2-ES</td>
<td>Hadley Centre Global Environmental Model, version 2 (Earth System)</td>
<td>Met Office Hadley Centre, UK</td>
<td>1.875° × 1.25°, L38</td>
<td>1° × (1–0.3)°, L40</td>
</tr>
<tr>
<td>INM-CM4</td>
<td>Institute of Numerical Mathematics Coupled Model, version 4.0</td>
<td>Institute of Numerical Mathematics, Russia</td>
<td>2° × 1.5°, L21</td>
<td>1° × 0.5°, L40</td>
</tr>
<tr>
<td>IPSL-CMSA-LR</td>
<td>L’Institut Pierre-Simon Laplace Coupled Model, version 5A, coupled with NEMO, low resolution</td>
<td>Institut Pierre Simon Laplace, France</td>
<td>3.75° × ~1.875°, L39</td>
<td>~2° × ~2°, L31</td>
</tr>
<tr>
<td>IPSL-CMSA-MR</td>
<td>L’Institut Pierre-Simon Laplace Coupled Model, version 5A, coupled with NEMO, midresolution</td>
<td>Institut Pierre Simon Laplace, France</td>
<td>2.5° × 1.25°, L39</td>
<td>~2° × ~2°, L31</td>
</tr>
<tr>
<td>IPSL-CMSB-LR</td>
<td>L’Institut Pierre-Simon Laplace Coupled Model, version 5B, coupled with NEMO, with improved atmospheric physics at low resolution</td>
<td>Institut Pierre Simon Laplace, France</td>
<td>3.75° × 1.875°, L39</td>
<td>~2° × ~2°, L31</td>
</tr>
<tr>
<td>MIROC-ESM-CHEMED</td>
<td>Model for Interdisciplinary Research on Climate, Earth System Model, Chemistry Coupled</td>
<td>Japan Agency for Marine-Earth Science and Technology, Japan; National Institute for Environmental Studies, Japan</td>
<td>2.8125° × 2.8125°, L80</td>
<td>1.406 25° × ~0.9375°, L44</td>
</tr>
<tr>
<td>MIROC-ESM</td>
<td>Model for Interdisciplinary Research on Climate, Earth System Model</td>
<td>Japan Agency for Marine-Earth Science and Technology, Japan; National Institute for Environmental Studies, Japan</td>
<td>2.8125° × 2.8125°, L80</td>
<td>1.406 25° × ~0.9375°, L44</td>
</tr>
<tr>
<td>MPI-ESM-LR</td>
<td>Max Planck Institute Earth System Model, low resolution</td>
<td>Max Planck Institute for Meteorology, Germany</td>
<td>1.875° × 1.875°, L47</td>
<td>1.5° × ~1.5°, L40</td>
</tr>
</tbody>
</table>
physical principles (Scherrer 2011). Also, comparison of the ERA-40 dataset with the CRU land temperature shows good agreement for most regions and the differences are comparatively small in comparison to the model differences (Scherrer 2011). However, CRU provides data for the entire twentieth century allowing the evaluation of the simulated temperature and precipitation trends.

2) SEA SURFACE TEMPERATURE

For the sea surface temperature evaluation we use the Hadley Centre Sea Ice and Sea Surface Temperature dataset (HadISST; Rayner et al. 2003), a combination of monthly global SST and sea ice fractional coverage on a 1° x 1° spatial grid from 1870 to date. The SST data are taken from the Met Office Marine Data Bank (MDB), which from 1982 onward also includes data received through the Global Telecommunications System. To enhance data coverage, monthly median SSTs for 1871–1995 from the Comprehensive Ocean–Atmosphere Data Set (COADS) were also used where there were no MDB data. HadISST temperatures are reconstructed using a two-stage reduced-space optimal interpolation procedure, followed by superposition of quality-improved gridded observations onto the reconstructions to restore local detail (Dima and Lohmann 2010). SSTs near sea ice are estimated using statistical relationships between SST and sea ice concentration (Rayner et al. 2003).

3) MIXED LAYER DEPTH

The ocean mixed layer depth can be defined in different ways according to the dataset used. In this paper, MLD data are from the Ocean Mixed Layer Depth Climatology Dataset as described in de Boyer Montégut et al. (2004). Data are available in monthly format on a 2° x 2° latitude–longitude mesh and were derived from more than five million individual vertical profiles measured between 1941 and 2008, including data from Argo profilers as archived by the National Oceanographic Data Center (NODC) and the World Ocean Circulation Experiment (WOCE). To solve the MLD overestimation due to salinity stratification, in this dataset the depth of the mixed layer is defined as the uppermost depth at which temperature differs from the temperature at 10 m by 0.2°C. A validation of the temperature criterion on moored time series data show that this method is successful at following the base of the mixed layer (de Boyer Montégut et al. 2004).

4) TERRESTRIAL GROSS PRIMARY PRODUCTION

Gross primary production (GPP) represents the uptake of atmospheric CO₂ during photosynthesis and is influenced by light availability, atmospheric CO₂ concentration,
temperature, availability of water and nitrogen, and several interacting factors (e.g., atmospheric pollution, harvesting, and insect attacks).

Direct GPP observations at the global scale and for our reference period (1986–2005) do not exist, since in the 1980s no measurement sites existed and satellite observations of GPP were not yet available. Recently, satellite-derived GPP products have been developed (e.g., Mao et al. 2012) but do not cover the reference period. Here we use GPP estimates derived from the upscaling of data from the Flux Network (FLUXNET) of eddy covariance towers (Beer et al. 2010). The global FLUXNET upscaling uses data-oriented diagnostic models trained with eddy covariance flux data to provide empirically derived, spatially gridded fluxes (Beer et al. 2010). In this study, we use the global FLUXNET upscaling of GPP based on the model tree ensembles (MTE) approach, described by Jung et al. (2009, 2011). The upscaling relies on remotely sensed estimates of the fraction of absorbed photosynthetically active radiation (fAPAR), climate fields, and land cover data. The spatial variation of mean annual GPP as well as the mean seasonal course of GPP are the most robust features of the MTE–GPP product, while there is less confidence in its interannual variability and trends (Jung et al. 2011). MTE–GPP estimates are provided as monthly fluxes covering the period 1982–2008 with a spatial resolution of 0.5° (Table 4).

5) LAI

Leaf area index is defined as the one-sided green leaf area per unit ground area in broadleaf canopies and as one-half the total needle surface area per unit ground area in coniferous canopies (Myneni et al. 2002). The LAI dataset used in this study (LAI3g) was generated using an artificial neural network (ANN) from the latest version (third generation) of the Global Inventory Modeling and Mapping Studies group (GIMMS) Advanced Very High Resolution Radiometer (AVHRR) normalized difference vegetation index (NDVI) data for the period July 1981–December 2010 at a 15-day frequency (Zhu et al. 2013). The ANN was trained with best-quality collection 5 Moderate Resolution Imaging Spectroradiometer (MODIS) LAI product and corresponding GIMMS NDVI data for an overlapping period of 5 yr (2000–04) and then tested for its predictive capability over another 5-yr period (2005–09). The accuracy of the MODIS LAI product is estimated to be 0.66 LAI units (Yang et al. 2006); further details are provided in Zhu et al. (2013).

6) LAND–ATMOSPHERE AND OCEAN–ATMOSPHERE CO₂ FLUXES

The net land–atmosphere (NBP) and ocean–atmosphere (fgCO₂) CO₂ exchange estimated by CMIP5 models are compared with results from atmospheric inversions of the Atmospheric Tracer Transport Model Intercomparison Project (TransCom 3; Gurney et al. 2004; Baker et al. 2006), an intercomparison study of inversions (Gurney et al. 2002, 2003, 2004, 2008). Within this project a series of experiments were conducted in which several atmospheric tracer transport models were used to calculate the global carbon budget of the atmosphere.
TransCom 3 results represent the a posteriori surface CO₂ fluxes inferred from monthly atmospheric CO₂ observations at stations from the GLOBALVIEW dataset after accounting for the effects of atmospheric transport on a prescribed a priori surface flux, which is corrected during the atmospheric inversion (Gurney et al. 2003). In other words, the goal of the atmospheric inversion process is to find the most likely combination of regional surface net carbon fluxes that best matches observed CO₂ within their error, given values of prior fluxes and errors, after those fluxes have been transported through a given atmospheric model (Gurney et al. 2003, 2008).

Flux estimates from atmospheric inverse models are comprehensive, in the sense that all ecosystem sources and sinks, fossil fuel emissions, and any other processes...
emitting or absorbing CO$_2$ (e.g., aquatic CO$_2$ fluxes, decomposition of harvested wood, and food products at the surface of Earth) are, in principle, captured by the inversion CO$_2$ fluxes results.

TransCom 3 also provides an ensemble mean computed over 13 available atmospheric models in the period 1996–2005 at a spatial resolution of 0.5°. The use of several models was motivated because large differences in modeled CO$_2$ were found between models using the same set of prescribed fluxes (Gurney et al. 2004). However, it is argued that an average of multiple models may show characteristics that do not resemble those of any single model, and some characteristics may be physically implausible (Knutti et al. 2010). In absence of any other information to select the most realistic transport models, Gurney et al. (2002) used the “between model” standard deviation to assess the error of inversions induced by the transport model errors. In addition, Stephens et al. (2007) suggest that an average taken across all models does not provide the most robust estimate of northern versus tropical flux partitioning. Additionally, they point to three different models as best representing observed vertical profiles of [CO$_2$] in the Northern Hemisphere (Stephens et al. 2007). For such reasons, instead of using the TransCom 3 ensemble mean and the between model standard deviation, we used results from the only Japanese Meteorological Agency (JMA) model (Gurney et al. 2003), being one of the three models suggested by Stephens et al. (2007) and the only one available in our reference period 1986–2005.

We also use results from the Global Carbon Project (GCP, http://www.tyndall.ac.uk/global-carbon-budget-2010), which estimates, using several models and observations, the ocean–atmosphere and land–atmosphere CO$_2$ exchange (Le Quéré et al. 2009). These results are the most recent estimates of global CO$_2$ fluxes for the period 1959–2008. Within this project, the global ocean uptake of anthropogenic carbon was estimated using the average of four global ocean biogeochemistry models forced by observed atmospheric conditions of weather and CO$_2$ concentration (Le Quéré et al. 2009). The global residual land carbon sink was estimated from the residual of the other terms involved in the carbon budget, namely the residual land sink is equal to the sum of fossil fuel emissions and land use change less than the atmospheric CO$_2$ growth and the ocean sink (Le Quéré et al. 2009). From the GCP analysis, the NBP can easily be computed as the difference between the residual sink and the land use change.

Finally, in addition to the inversion and GCP data for the ocean–atmosphere flux we also use results from Takahashi et al. (2002, 2009). This product contains a climatological mean distribution of the partial pressure of CO$_2$ in seawater ($p$CO$_2$) over the global oceans with a spatial resolution of 4° (latitude) × 5° (longitude) for the reference year 2000 based on about three million measurements of surface water $p$CO$_2$ obtained from 1970 to 2007 (Takahashi et al. 2009). It should be noted that Takahashi et al. (2002) data are used as prior knowledge in many atmospheric inversions, suggesting that the two datasets are not completely independent.

Although the difference between the partial pressure of CO$_2$ in seawater and that in the overlying air ($\Delta p$CO$_2$) would be a better reference dataset for the oceanic uptake of CO$_2$, in this study we have used the net sea–air CO$_2$ flux to be consistent with the land flux component of this paper. The net air–sea CO$_2$ flux is estimated using the sea–air $p$CO$_2$ difference and the air–sea gas transfer rate that is parameterized as a function of wind speed (Takahashi et al. 2009).

7) VEGETATION AND SOIL CARBON CONTENT

Heterotrophic organisms in the soil respire dead organic carbon, the largest carbon pool in the terrestrial biosphere (Jobbagy and Jackson 2000); therefore the soil carbon (soilC), through the heterotrophic respiration, represents a critical component of the global carbon cycle.

There are several global datasets that include estimates of soil carbon to a depth of 1 m. Generally, there are two different approaches to creating such datasets: 1) estimation of carbon stocks under natural, or mostly undisturbed, vegetation using climate and ecological life zones and 2) extrapolation of soil carbon data from measurement in soil profiles using soil type (Smith et al. 2012).

The Harmonized World Soil Database (HWSD) developed by the Food and Agriculture Organization of the United Nations (FAO; Nachtergaele et al. 2012) and the International Institute for Applied Systems Analysis (IIASA) is the most recent highest-resolution global soils dataset available. It uses vast volumes of recently collected regional and national soil information to supplement the 1.5 000 000 scale FAO–United Nations Educational, Scientific, and Cultural Organization (UNESCO) Digital Soil Map of the World. It is an empirical dataset and it provides soil parameter estimates for topsoil (0–30 cm) and subsoil (30–100 cm) at 30-arc-s resolution (about 1 km).

The CMIP5 ESMs do not report the depth of carbon in the soil profile, making direct comparison with empirical estimates of soil carbon difficult. For our analysis, we assumed that all soil carbon was contained within the top 1 m. Litter carbon was a small fraction of soil carbon for the models that reported litter pools; thus, we combined litter and soil carbon for this analysis and refer to the sum as soil carbon. For the HWSD, the major sources of error are related to analytical measurement of soil
carbon, variation in carbon content within a soil type, and assumption that soil types can be used to extrapolate the soil carbon data. Analytical measurements of soil carbon concentrations are generally precise, but measurements of soil bulk density are more uncertain (Todd-Brown et al. 2012).

In addition to the soil carbon, the vegetation carbon (vegC) is also a key variable in the global carbon cycle. In the 1980s, Olson et al. (1985) developed a global ecosystem–complex carbon stocks map of above and below ground biomass following more than 20 years of field investigations, consultations, and analyses of the published literature. Gibbs (2006) extended Olson et al.’s methodology to more contemporary land cover conditions using remotely sensed imagery and the Global Land Cover Database (GLC 2000). For this analysis we used the data created by Gibbs (2006), with a spatial resolution of 0.5°.

8) OCEANIC NET PRIMARY PRODUCTION

Oceanic integrated net primary production (NPP or intPP) is the gross photosynthetic carbon fixation (photosynthesis), minus the carbon used in phytoplankton respiration. NPP is regulated by the availability of light, nutrients, and temperature and affects the magnitude of the biological carbon pump. Oceanic export production (EP) exerts a more direct control on air–sea CO2 fluxes; however, because of limited EP data we assess the models compared to NPP estimates. In addition, we used the NPP to be consistent with the use of GPP in the land section of the study, however, often it is argued that a proper validation of biological oceanic models should be based on the comparison of surface chlorophyll concentration rather than phytoplankton primary production.

We used NPP estimated from satellite chlorophyll by the Vertically Generalized Production Model (VGPM; Behrenfeld and Falkowski 1997). The VGPM computes marine NPP as a function of chlorophyll, available light, and temperature-dependent photosynthetic efficiency. The NPP, estimated with the Sea-Viewing Wide-Field-of-View Sensor (SeaWiFS) from 1997 to 2007, is a monthly dataset with a spatial resolution of about 6 km.

As well as previous datasets (GPP–MTE, LAI, TransCom 3, and GCP data-derived CO2 fluxes), it should be noted that although this is one of the best available global NPP products it is not actually data, but rather a model estimate dependent on parameterizations (the temperature-dependent assimilation efficiency for carbon fixation and an empirically determined light dependency term).

9) UNCERTAINTY IN THE OBSERVED DATASET

One limitation of most of the above chosen reference datasets is that it is in general difficult to estimate their observational errors (except for Bayesian inversions that explicitly come with uncertainty estimates). Sources of uncertainty include random and bias errors in the measurements themselves, sampling errors, and analysis error when the observational data are processed through models or otherwise altered. In short, the quality of observational measurements varies considerably from one variable to the next (Gleckler et al. 2008) and is often not reported.

Errors in the reference data are frequently ignored in the evaluation of the models. It is often argued that this is acceptable as long as these errors remain much smaller than the errors in the models (Gleckler et al. 2008). A full quantitative assessment of observational errors by the estimation of its impact on the model ranking is, however, beyond the scope of this study.

Nevertheless, we would report that some of the reference data used for model validation show relevant problems. For instance, the ocean NPP is calculated from SeaWiFS satellite chlorophyll data, which contains a significant uncertainty of ~30% (Gregg and Casey 2004).

The MLD and SST datasets have a lack of observations in the Southern Ocean compared to other regions, hence the uncertainty in these datasets is greatest in the Southern Ocean (de Boyer Montégut et al. 2004).

It is also argued that CRU has been designed to provide best estimates of interannual variations rather than detection of long-term trends (Mitchell and Jones 2005).

Finally, the soil databases are based on a limited number of soil profiles and extrapolated to other areas according to soil type. Climate or land cover and management are usually not considered so that these data have high-associated uncertainty.

c. Assessment of model performances

A series of measures of analysis are employed here for model evaluation and ranking; the model performances are evaluated at every grid point and then aggregated over the different land and ocean subdomains. However, as previously described in section 2b, the atmospheric inversion estimates do not provide any reliable information at grid cell level, therefore for land–atmosphere and ocean–atmosphere CO2 fluxes only the evaluation is performed using regional averages of the CO2 fluxes. In the following we describe the diagnostics used for model evaluation and the metrics used for model ranking.

1) DIAGNOSTICS DEFINITION

Climatic trends for land surface temperature, land precipitation, and SST are estimated by the linear trend value obtained from a least squares fit line computed for the full period 1901–2005 of data, while for the LAI and
GPP (because of the unavailability of data before 1982) the trends are computed in the same way but for the reference period 1986–2005.

Looking at simulated interannual variability, the root-mean-square error (RMSE) is not an appropriate measure for characterizing this aspect of model performance because there is no reason to expect models and observations to agree on the phasing of internal (natural unforced) interannual variations (e.g., the timing of El Niño events; Lin 2007; Gleckler et al. 2008). Standard measures of model mean variability, such as the ratio of the standard deviation of the model means divided by the standard deviation of the means in the reference dataset, suffer from the serious problem that regions with too large/small IAV can cancel out and therefore give a too optimistic picture of model performance (Gleckler et al. 2008; Scherrer 2011). To avoid these cancellation effects, the model variability index (MVI) as introduced by Gleckler et al. (2008) and Scherrer (2011) is used here to analyze the performance for each model, as given by

\[
\text{MVI}_{x,y}^M = \left( \frac{s_{x,y}^M}{s_{x,y}^O} \right)^2
\]

where \( s_{x,y}^M \) and \( s_{x,y}^O \) are the standard deviations of the annual time series of models and observation for a given variable at each grid point \((x,y)\). Using this simple index of performance, we compare each model’s variability at every grid cell and then average over the different subdomains in the period 1986–2005. Perfect model–reference agreement would result in a MVI value of 0. The MVI provides a good measure to assess differences between model and reference data standard deviations and allows us to identify consistent biases in the standard deviations of single models. The definition of a MVI threshold value that discriminates between “good” and “bad” is somewhat arbitrary. Scherrer (2011), in his CMIP3 validation paper, defined a MVI < 0.5 as a good representation of IAV. In this paper we use the same threshold, although in case of biological variables the MVI could be much larger than 0.5.

Often it is also argued that a 20-yr window could be not long enough for characterizing the long time scale variance of a model (Wittenberg 2009; Johnson et al. 2011). This means that when the MVI is being computed over the last 20 yr, there is an implicit assumption that the variability is representative of the full length of the simulation. To test whether this is the case, we also have accounted the MVI for the physical variables over the period 1901–2005, and we found a relevant reduction in the MVI of global surface temperature, precipitation, and SST compared to the MVI computed in the period 1986–2005 (not shown). This confirms that a 20-yr window is pretty marginal in characterizing what the actual variability of the model is. However, considering this work, while for climate variables it is possible to compute the MVI from the beginning of last century, in the case of all the other variables the data are limited to the only last 20 yr; therefore we decided to analyze the MVI over the period 1986–2005 to be consistent between physical and biological variables.

2) METRICS DEFINITION

Two different skill scores are used for the model ranking. In the case of mean annual cycle we check the ability of the models to reproduce both the phase and amplitude of the observations during the period 1986–2005. Starting for monthly-mean climatological data, we use the centered root-mean-square (RMS) error statistic to account for errors in both the spatial pattern and the annual cycle. Given a model \( M \) at the grid point \((x,y)\) and the reference dataset at the same location \( O_{x,y} \), the errors of the model \( m \) \( E_{x,y}^m \) is calculated as follows:

\[
E_{x,y}^m = \frac{1}{N} \sum_{t=1}^{N} \left[ (M_{x,y} - \overline{M}_{x,y}) - (O_{x,y} - \overline{O}_{x,y}) \right]^2,
\]

where \( t \) corresponds to the temporal dimension, \( N \) is the number of months (i.e., 12), and \( \overline{M}_{x,y} \) and \( \overline{O}_{x,y} \) are the mean values of the model and reference data, respectively, at the grid point \((x,y)\).

To get an error between 0 and 1 (where 0 corresponds to poor skill and 1 perfect skill), we normalize the error of the model \( m \) dividing it by the maximum error computed considering all the models at the grid point \((x,y)\). Therefore the relative error (Re) of a single model \( m \) becomes

\[
\text{Re}_{x,y}^m = 1 - \frac{E_{x,y}^m}{\text{max}(E_{x,y}^2)}.
\]

Unlike Gleckler et al. (2008) who normalized their seasonal skill score by the median of the RMS errors computed considering all the models, here we decided to divide by the maximum RMS error in order to have a skill score ranging between 0 and 1.

The second skill score used for model ranking is based on the comparison of Epanechnikov kernel-based probability density functions (PDFs; Silverman 1986) of models with observations (Perkins et al. 2007). This skill score provides a very simple but powerful measure of similarity between data and observations since it allows comparison of both the mean state and the interannual variability of a given variable by calculation of the
The simulated PDF is computed in the following way: the skill score at a given geographical location is computed following Eq. (3). It should be noted that despite this seeming to be similar to the Kolmogorov–Smirnov test for the similarity of PDFs, there is a fundamental difference between them: the Kolmogorov–Smirnov test is based on the maximum difference between cumulative PDFs, while the skill score is based on the common area under the PDF curves (Errasti et al. 2011). Starting from yearly data and given $Z_{x,y}$, the common area under the observed PDF ($z_{x,y}^O$) and the simulated PDF ($z_{x,y}^M$) at the grid point $(x, y)$,

$$Z_{x,y} = \min(z_{x,y}^O, z_{x,y}^M),$$

the skill score at a given geographical location is computed in the following way:

$$s_{x,y} = w \int_1^N Z_{x,y},$$

where $s_{x,y}$ is the numerical value of the skill score ($0 \leq s_{x,y} \leq 1$), $N$ is the number of intervals used to discretize the PDF estimated by means of the Epanechnikov kernels (in this study, $N = 100$), and $w$ is a weight (Table 5) introduced in order to give lower weight at the grid points where models are expected to poorly reproduce the observations. In fact, models are expected not to faithfully reproduce the observation in some specific regions such as in areas of complex topography (i.e., in mountainous regions the coarse resolution of models does not allow to correctly reproduce the right temperature pattern) or over specific surface cover (e.g., coastal regions, ice-covered area, and sparse vegetated points).

This measure is, however, imperfect: a model that is able to simulate the tails of a distribution well (i.e., extreme events like heat waves or cold spells, drought, or heavy rain) would be very valuable, but if it simulates the more common regions of the PDF poorly it could score badly overall. Conversely, a model could appear skillful by simulating all the probabilities one or two standard deviations from the mean while being poor toward the tails (Maxino et al. 2008).

In general, models that properly simulate the observed mean value of a given variable (namely they fall into the range of $\pm 1\sigma$ of the observed PDF) are able to reproduce at least 68.2% of the reference data. Maxino et al. (2008) defined as “adequate” those models with a skill score greater than 0.9; this value was chosen since it allows identification of not only models that correctly capture the mean value, but also those models that capture a considerable amount of the interannual variability.

However, a threshold of 0.9 is too large when aggregating the skills over subregions, therefore in this study we consider a model as having relevant skill when it simulates at least $1\sigma$ of the observed PDF. This method has already been used for the IPCC Fourth Assessment Report (AR4) over Australia (Perkins et al. 2007; Maxino et al. 2008), Spain (Errasti et al. 2011), and Coordinated Regional Downscaling Experiment in African (CORDEX) regions (Jacob et al. 2012). In their study, Errasti et al. (2011) removed all the points below a threshold value of 0.7 to avoid models characterized by very poor values affecting the overall score. However, this latter procedure is questionable since over large subregions removing the points with a skill lower than 0.7 will favor only the points with good agreement to observations and any poor performance of models related to severe bias will not be regarded. Additionally, removing all the points below a particular low threshold (e.g., 0.05) can lead to an overestimation of a model’s skill. For this reason, in order to compute the regional skill score we apply a weighted mean, giving relatively large weights to points where the skill score exceed 0.75 and low importance to points where the score is poor (Table 4). We also have computed the ranking without weighting the skill scores (not shown) and found that the weights only change the models skill values, leaving unchanged the overall ranking.

In addition, for those variables we are unable to build the PDFs because of the lack of yearly data (e.g., soil carbon, vegetation carbon, and MLD) the skill score is computed using the bias between a given model ($M$) and the reference data ($O$). Given the bias ($B$) of the model $m$ at the grid point $(x, y)$,

$$B_{x,y}^m = |M_{x,y} - O_{x,y}|,$$

the skill score is computed following Eq. (3). It should also be noted that normalizing the skill score calculations in this way yields a measure of how well a given model (with respect to a particular reference dataset)

### Table 5. Skill score values with the corresponding weights used to compute regional estimates.

<table>
<thead>
<tr>
<th>Skill score</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>$[Z_{x,y} &lt; 0.05$</td>
<td>0.05</td>
</tr>
<tr>
<td>$0.05 \leq Z_{x,y} &lt; 0.25$</td>
<td>0.1</td>
</tr>
<tr>
<td>$0.25 \leq Z_{x,y} &lt; 0.5$</td>
<td>0.15</td>
</tr>
<tr>
<td>$0.5 \leq Z_{x,y} &lt; 0.75$</td>
<td>0.25</td>
</tr>
<tr>
<td>$Z_{x,y} \geq 0.75$</td>
<td>0.45</td>
</tr>
</tbody>
</table>
comparatively with the typical model error; namely, it leads to a more optimistic skill compared to the PDF-based skill score.

3. CMIP5 model performances during the twentieth century

Since the simulation of physical variables will affect the simulation of the carbon cycle, we first briefly show how CMIP5 models reproduce these variables and then we focus on the carbon cycle performances. In particular, the evaluation of climatic variables is needed to assess whether any bias in the simulated carbon variables can be related to poor performances of the ESMs reproducing physical variables or is mainly due to the poor representation of some biogeochemical processes into the biological components of ESMs.

a. Land surface temperature, land precipitation, SST, and MLD evaluation

The temporal evolution of global mean surface temperature, for the land points only (without Antarctica), is shown in Fig. 1 (top) for the CMIP5 simulation as well as for the observations-derived data product (CRU).

As for the AR4 results (Solomon et al. 2007), the CMIP5 simulations of the twentieth century that incorporate anthropogenic forcing (including increasing greenhouse gas concentrations and aerosols concentrations), as well as natural external forcing (volcanoes, change in solar radiation), are able to correctly reproduce the observed temperature anomaly, the observed data being systematically within the gray shading representing the range of variability of CMIP5 models. Plotting the CMIP5 temperature time series as anomalies with respect to the base period 1901–30, all the models exhibit a general upward temperature trend (Fig. 1); the net temperature increase over the historical period is determined primarily by a balance between the warming caused by increased GHGs and the cooling over some regions associated with increasing aerosols.

The ensemble mean suggests that CMIP5 models correctly reproduce the transient drop in global mean temperatures owing to main volcanic eruptions followed by gradual recovery over several years (Fig. 1). Larger interannual variations are seen in the observations than in the ensemble mean; consequently, mainly during the first 50 years the observed evolution lies outside the 90% confidence limits diagnosed from the CMIP5 ensemble spread (red shading). This result is related with the multimodel ensemble mean that filters out much of the natural variability (unforced and forced; i.e., volcanic, solar, and aerosols) simulated by each of the CMIP5 models. In addition, the ensemble spread (i.e., range of model variability) shows an increase with lead time, reflecting the loss of predictability associated with the different climate sensitivities (i.e., with the different model responses to forcing; Solomon et al. 2007; Hawkins and Sutton 2009).

In Fig. 1 (bottom) we present for each model the mean surface temperature over the period 1986–2005, the MVI computed in the same temporal period, and the trend during 1901–2005. On the x axis, models falling at the left (right) of observations indicate a cold (warm) bias, while on the y axis models above (below) the observations have a stronger (lower) trend than observations.

The comparison with CRU data shows that in general few models have a warm bias (within 1°C), while most of the models have a cold bias (Fig. 1). Poor performances have been found for the INM-CM4 model: specifically, its global cold bias is around 2.3°C, with the minimum found in Northern Hemisphere (1.8°C) and a maximum in the tropics (3.2°C). Conversely, the best performances have been found in IPSL-CM5A-MR, MPI-ESM-LR, MPI-ESM-MR, and GFDL-ESM2M models that are consistently closer to CRU data. Looking at the trends, however, IPSL-CM5A-MR and GFDL-ESM2M generally seem to be closer to the observations than MPI-ESM-LR and MPI-ESM-MR.

On the other hand, GFDL-ESM2M shows the poorest performances reproducing the observed IAV, having a MVI larger than 1.4 at the global scale, while only a few models show a MVI lower than 0.5 (indicating a good representation of the simulated IAV). The best results in terms of simulated IAV are found in Northern Hemisphere, where several models show a MVI lower than 0.5; conversely, in the tropics most of the models have a MVI larger than 1.

In Fig. 2 (top) we compare precipitation changes during the twentieth century over land surfaces as reconstructed from station data (CRU) and simulated by individual CMIP5 models; here shown are annual anomalies with respect to the period 1901–30.

The CMIP5 models correctly reproduce the precipitation variability: specifically, for most of the time the reference data fall inside the range of variability of the models, identified by the gray shading. Explosive volcano eruptions prescribed to the models introduce anomalies in the simulated historical precipitation as seen by temperature; clear precipitation reductions around the year 1991 associated with the Pinatubo eruptions is found in both CRU data and CMIP5 simulations.

Looking at the multimodel ensemble mean, it does not reproduce the amplitude of temporal evolution in twentieth-century terrestrial precipitation (see also Allan and Soden 2007; John et al. 2009; Liepert and Previdi 2009), displaying the observations larger than the 90%
FIG. 1. (top) Globally averaged surface air temperature (only land points, without Antarctica) from observations (CRU) and as simulated by CMIP5 models in response to major forcings, natural and anthropogenic. The anomaly has been computed with respect to the reference period 1901–30. Vertical gray lines indicate the timing of major volcanic eruptions, while the orange line shows the most intense El Niño event that occurred in the twentieth century. The gray shaded area represents range of variability of the 18 CMIP5 models (i.e., the envelope of positive and negative temperature extremes based on multimodel mean), while the red shading shows the confidence interval diagnosed from the ensemble standard deviation assuming a $t$ distribution centered on the ensemble mean (white curve). (bottom) Intercomparison of surface temperature over land estimated by 18 different CMIP5 models (circles) with reference temperature estimated by CRU dataset (triangles) for the whole globe, Southern Hemisphere (20°S–90°S, without Antarctica), Northern Hemisphere (20°–90°N), and the tropics (20°S–20°N). Scatterplot shows multiyear average temperature in $x$ axis computed during the period 1986–2005, its linear trend in $y$ axis over the full period 1901–2005, and MVI.
confidence limits diagnosed from the ensemble spread (blue shading). As already described for the temperature, the averaging process partially filters out the IAV.

The evaluation of precipitation for every model is given in Fig. 2 (bottom). The best performances reproducing global precipitation are found in IPSL-CM5B-LR, BCC-CSM1.1-M, and the MPI models. BCC-CSM1.1, HadGEM2-ES, and HadGEM2-CC models show a slight wet bias (less than 50 mm yr\(^{-1}\)), while CanESM2, IPSL-CM5A-LR, and IPSL-CM5A-MR have a dry bias of about 80 mm yr\(^{-1}\). All the other models overestimate global precipitation with a bias of about 100 mm yr\(^{-1}\). In the Southern Hemisphere several models match the CRU data well, while IPSL-CM5A-LR and
IPSL-CM5A-MR show a dry bias and NorESM1-ME and CESM1-BGC have a strong wet bias. In the tropical region, quite a few models are able to reproduce the mean precipitation, while in the Northern Hemisphere (except CanESM2) all the models show a wet bias.

Looking at the IAV none of the models has a MVI close to the threshold of 0.5; the best results are found in the Southern Hemisphere for the Hadley models. As expected, the worst performances reproducing the precipitation IAV occur in the tropical region, reflecting the inability of these models to reproduce the interannual variations in the hydrological cycle (Lin 2007; Scherrer 2011); as already suggested by Wild and Liepert (2010) inadequacies in the simulation of surface radiation balance may contribute to the poor simulation of IAV during the twentieth century. In addition, shortcomings in the representation of the natural variability in atmosphere–ocean exchanges of energy and water that result in variations of convection and consequently in cloudiness and humidity can contribute to a poor representation of precipitation IAV in CMIP5 models (Lin 2007; Wild and Liepert 2010).

The evaluation of the trend shows that at the global scale and in the tropical region several models are close to CRU, while in the Southern and Northern Hemisphere in general the models are not capable to capture the observed wetting trend. This is particularly evident in the Southern Hemisphere where the CMIP5 models show an ensemble trend around zero, while the CRU data give a positive trend of 5.5 mm decade\(^{-1}\) over the period 1901–2005.

To understand the source of this mismatch between CMIP5 models and CRU data, we also use precipitation data from the Global Precipitation Climatology Project (GPCP; Adler et al. 2003) for a further comparison. The GPCP trend in the Southern Hemisphere during the period 1979–2005 is \(-0.4 \pm 9.5\) mm decade\(^{-1}\), while CRU shows a strong positive trend of 13 \(\pm 10\) mm decade\(^{-1}\) over the same period; this suggests that the two datasets show a completely different trend. Although these results are affected by a large uncertainty, it is often argued for the reliability of CRU for the long-term trends (Mitchell and Jones 2005).

Figure 3 (top) shows the temporal evolution of global mean SST. Unlike the observed surface temperature that is scattered around the CMIP5 ensemble mean and falls in the middle of the gray shading, the observed SST is markedly above the ensemble mean, particularly during the period 1940–70.

The CMIP5 ensemble mean shows an increasing trend, with declining periods in the early 1960s and 1990s as a consequence of the cooling due to the Agung and Pinatubo eruptions and a sharper rise in the post-1960 period. The HadISST data show an overall more linear increase than the CMIP5 model ensemble mean. Similar to the land temperature trend, the SST trend is primarily a balance between warming caused by GHG concentrations in the atmosphere and cooling resulting from aerosol emissions, modulated by the heat uptake by the ocean. Thus, factors regulating the heat uptake by the ocean, such as changes in the thermohaline circulation and upwelling, have an effect on SST.

Aerosols from volcanic eruptions can lower SST at the time of the eruption and for a few years following the eruption. The CMIP5 models simulate a drop in SST as a result of the main volcanic eruptions, as can be seen in Fig. 3 (top).

Figure 3 (bottom) shows that the increasing trend in SST is evident in all regions for all the CMIP5 models except in the high-latitude Southern Hemisphere where GFDL-ESM2M shows a cooling and the high-latitude Northern Hemisphere where GFDL-ESM2G displays a cooling. It should also be noted that the trend for BNU-ESM has been computed over the period 1950–2005, rather than in the period 1901–2005, and it explains why this model exhibits this large trend compared to both observations and other CMIP5 models.

Most of the models show a cold bias, particularly in the Northern Hemisphere and a lower trend than the observations, particularly in the Southern Hemisphere. At the global scale most of the models display a cold bias, with IPSL-CM5A-LR having the largest cold bias (1°C). All models except IPSL-CM5A-LR, IPSL-CM5A-MR, MPI-ESM-LR, and BCC-CSM1.1 show a lower trend than observations, with the lowest trend being in HadGEM2-ES, which has an increase of 0.4°C decade\(^{-1}\) (less than is seen in observations). The interannual variability is fairly well simulated by CMIP5 models, with a MVI lower than 1.5 in most of the subdomains and for most of the models; however, severe problems reproducing the IAV are found in the high-latitude Northern Hemisphere where most of the models generally show a MVI larger than 2. Since we also found poor performances for a few models in reproducing the IAV in the Southern Hemisphere, the poor skill could be related to sea ice cover that affects both measured and modeled SST.

As already described in section 2b(3), the reference MLD dataset is a climatology; therefore it is not possible to provide the same evaluation used for the other physical variables. However, the MLD seasonal cycle allows identification of some importance differences between the models and also allows the identification of possible bias when compared to observations. Figure 4 shows the seasonal performance of each of the models in comparison to observed MLD (de Boyer Monégut et al. 2004). In
In general, all the models simulate the basic seasonal cycle. However, in all the models (except the Hadley models) there is a consistent slight deep bias at the global scale, with a strong bias found in MPI-ESM-LR and MPI-ESM-MR.

The large global bias found in the Max Planck Institute (MPI) models is related to a very deep mixed layer in the Weddell gyre; the aggregation of regions means that the entire Southern Ocean MLD is over estimated during austral winter. However, it must also be considered that
deep mixed layers of up to 800 m are indeed observed in this region (Rintoul and Trull 2001). In addition, there is a lack of observations in the Southern Ocean compared to other regions and therefore there are biases in the data that are based on individual profiles of temperature and salinity.

The biases are less pronounced in the Northern Hemisphere; however, several models display a deep bias, particularly in winter. Most of the models show a shift in the timing of the maximum and minimum MLD compared to the observations with the maximum occurring 1 month later. This would have a knock-on effect on other components of the model, such as the timing of the spring bloom. Summer MLDs are better simulated as there is less variability at this time, with summer depths between approximately 10 and 50 m in all subregions.

It should also be noted that some inconsistencies between CMIP5 models might arise as the result of differing definitions of mixed layer depth between the CMIP5 modeling groups.

b. CMIP5 land carbon

The land–atmosphere CO₂ flux, or net exchange of carbon between the terrestrial biosphere and the atmosphere, represents the difference between carbon uptake by photosynthesis and release by plant respiration, soil respiration, and disturbance processes [fire, windthrow, insect attack, and herbivory in unmanaged systems together with deforestation, afforestation, land management, and harvest in managed systems; Denman et al. (2007)]. In Fig. 5 we compare the temporal evolution of simulated global land–atmosphere CO₂ flux with the GCP global carbon budget estimates (Le Quéré et al. 2009). Mainly thanks to the CO₂ fertilization effect, the CMIP5 ensemble mean shows increasing global land CO₂ uptake between 1960 and 2005 with large year-to-year variability. The temporal variability of the land carbon is primarily driven by variability in precipitation, surface temperature, and radiation, largely caused by ENSO variability (Zeng et al. 2005). Specifically, the observed land carbon sink decreases during warm climate El Niño.
events and increases during cold climate La Niña and volcanic eruption events (Sarmiento et al. 2009). Consistent with surface temperature results (Fig. 1), CMIP5 models do capture the right NBP response after volcanic eruptions but are not meant to reproduce the observed phase of ENSO variability (Fig. 5).

The CMIP5 multimodel ensemble land–atmosphere flux ($\pm$ standard deviation of the multimodel ensemble) evolved from a small source of $0.31 \pm 0.52$ PgC yr$^{-1}$ over the period 1901–30 (with a mean year-to-year variability of $0.33$ PgC yr$^{-1}$) to a sink of $0.7 \pm 0.6$ PgC yr$^{-1}$ in the period 1960–2005 (with a mean yearly variability of $0.69$ PgC yr$^{-1}$), while GCP estimates show a weaker land sink of $0.36 \pm 1$ PgC yr$^{-1}$ during the latter period. As already shown for the physical variable, the GCP IAV ($\pm 1$ PgC yr$^{-1}$) is larger than the IAV of the multimodel ensemble ($\pm 0.6$ PgC yr$^{-1}$), owing to the averaging process that partially filters out the IAV.

At the regional level, the evaluation is performed against the atmospheric inversions, the GCP estimate being only global. Individual model performances reproducing the land–atmosphere CO$_2$ fluxes over different regions are given in Fig. 6. The global value of land–atmosphere CO$_2$ flux from JMA atmospheric CO$_2$ inversion in the period 1986–2005 is $1.17 \pm 1.06$ PgC yr$^{-1}$, with GCP showing a slightly lower global mean ($0.75 \pm 1.30$ PgC yr$^{-1}$).

As shown in Fig. 6, quite a few models correctly reproduce the global land sink: in particular, MIROC-ESM ($0.91 \pm 1.20$ PgC yr$^{-1}$), IPSL-CM5A-LR ($0.99 \pm 1.18$ PgC yr$^{-1}$), IPSL-CM5A-MR ($1.27 \pm 1.54$ PgC yr$^{-1}$), HadGEM2-CC ($1.33 \pm 1.44$ PgC yr$^{-1}$), MIROC-ESM-CHEM ($1.45 \pm 1.21$ PgC yr$^{-1}$), and BNU-ESM ($1.55 \pm 1.37$ PgC yr$^{-1}$) simulate global NBP within the range of reference datasets. CanESM2 ($0.31 \pm 2.32$ PgC) underestimates the land sink, as does NorESM1-ME ($-0.09 \pm 1.03$ PgC yr$^{-1}$) and CESM1-BGC ($-0.23 \pm 0.78$ PgC yr$^{-1}$); these latter models show a global carbon source in our reference period in contradiction with the atmospheric inversion and GCP estimates. Despite showing a realistic mean uptake, GFDL-ESM2M ($0.67 \pm 4.53$ PgC yr$^{-1}$) has severe problems reproducing the IAV, GFDL-ESM2G ($0.72 \pm 2.58$ PgC yr$^{-1}$) showing a strong reduction in IAV compared to GFDL-ESM2M.

In the TransCom 3 inversions, the Southern Hemisphere land is found to be either carbon neutral or a slight source region of CO$_2$ ($-0.25 \pm 0.23$ PgC yr$^{-1}$) potentially because of deforestation; CMIP5 results in general put a slight carbon sink in this region and only a few of the models (IPSL-CM5A-MR, IPSL-CM5A-LR, CESM1-BGC, and MIROC-ESM) agree with observations (Fig. 6).

Inversions place a substantial land carbon sink in the Northern Hemisphere ($2.22 \pm 0.43$ PgC yr$^{-1}$), while tropical lands are a net source of carbon ($-0.8 \pm 0.75$ PgC yr$^{-1}$) because of deforestation.

Looking at the Northern Hemisphere, all CMIP5 models predict a CO$_2$ sink despite an overall underestimation. Possible reasons for this underestimation could be the poor representation of forest regrowth from abandoned crops fields (Shevliakova et al. 2009), as well as the absence of sinks as a result of nitrogen deposition for most models (Dezi et al. 2010). It should also be noted that Stephens et al. (2007) found JMA having a weaker sink in the Northern Hemisphere compared to the other inversion datasets, therefore using another inversion model from TransCom would further increase the mismatch between CMIP5 models and the inversion estimates over this subdomain.
Over the tropical region several models simulate a carbon source [i.e., CESM1-BGC ($-0.24 \pm 0.55$ PgC yr$^{-1}$), MIROC-ESM ($-0.24 \pm 0.79$ PgC yr$^{-1}$), NorESM1-ME ($-0.11 \pm 0.74$ PgC yr$^{-1}$), and GFDL-ESM2G ($-0.03 \pm 1.52$ PgC yr$^{-1}$)]; the rest of the ESMs simulate a tropical sink, with IPSL-CM5B-LR ($0.97 \pm 1.30$ PgC yr$^{-1}$) simulating the strongest carbon sink.

In Fig. 7 the seasonal evolution of simulated land–atmosphere CO$_2$ fluxes is compared against the JMA atmospheric inversion estimates. While at the global scale and in the Northern Hemisphere only CanESM2 has serious problems reproducing the net uptake of carbon during spring and summer months because of increasing GPP over respirations and the release of carbon during autumn and winter months owing to respiration processes; in the Southern Hemisphere and in the tropics some models do not capture the right seasonal cycle. The performances of CMIP5 models are particularly poor in the tropics, where most of the models are shifted by a few months or are even anticorrelated with observations. Looking at surface climate, quite a few models do correctly reproduce the right phase of temperature and precipitation in the tropics, therefore this suggests that the poor performances reproducing the right NBP phase are not directly related with bad skills simulating surface climate. Among other possibilities, missing or coarse parameterization of harvesting, fires, and land use change (LUC) might help to explain the seasonal cycle discrepancy between the models and data, as well as the well-known problems related to tree rooting depth (Saleska...
et al. 2003; Baker et al. 2008). Additionally, it should also be noted that there are no CO2 station data in the tropics, and consequently the seasonal cycle estimates might suffer from large uncertainty (Gurney et al. 2004). It is also remarkable that in the tropics the amplitude of the NBP seasonal cycle is small, therefore it is partially expected that models do not perfectly reproduce the flat temporal evolution.

In the following, we try to identify the causes that might lead to wrong land–atmosphere CO2 fluxes, namely, we check how CMIP5 models reproduce the GPP, the LAI, and soil and vegetation carbon pools. Note that like GPP, the heterotrophic respiration (RH) is a key variable affecting NBP; however, owing to the lack of global datasets, the RH evaluation is not performed in this study.

The comparison of GPP simulated by CMIP5 models with estimates derived from FLUXNET site–level observations using a model tree ensemble (MTE) upscaling approach (Jung et al. 2009, 2011) show that all the models overestimate the GPP over the period 1986–2005 (Fig. 8). In general we can identify two groups of models: the first group has a mean global GPP value ranging from 106 to 140 PgC yr⁻¹, which despite an overall overestimation is reasonably similar to the value of 119 ± 6 PgC yr⁻¹ found in the MTE (where 6 PgC yr⁻¹ is the uncertainty because of the different approaches used to estimate the MTE–GPP) and a second group that has a mean global GPP value greater than 150 PgC yr⁻¹.

Using eddy covariance flux data and various diagnostic models [a similar approach is used by Jung et al. (2009)], Beer et al. (2010) provide an observation-based estimate of this flux at 123 ± 8 PgC yr⁻¹ in the period 1998–2005 consistent with result of Jung et al. (2009), while MODIS GPP estimates (Mao et al. 2012) indicate a mean value of 114 PgC yr⁻¹ over the period 2000–05. These results suggest that L’Institut Pierre-Simon Laplace (IPSL), Geophysical Fluid Dynamics Laboratory (GFDL), and MPI models strongly overestimate the global GPP (Fig. 8). We note that recent studies suggest that current estimates of global GPP of 120 PgC yr⁻¹ may be too low and that a best guess of 150–175 PgC yr⁻¹ (Welp et al. 2011) or 146 ± 19 PgC yr⁻¹ (Koffi et al. 2012) better reflects the
observed rapid cycling of CO₂. In light of these recent results, one could suggest that the best CMIP5 models are those having a global GPP value greater than 150 PgC yr⁻¹. However, it is argued that Welp et al. (2011) have used only a limited number of observations and a very simple model for their studies, while Koffi et al. (2012) cannot distinguish the best estimate of 146 ± 19 PgC yr⁻¹ from a different assimilation experiment yielding a terrestrial global GPP of 117 PgC yr⁻¹. For such reasons our reference dataset for GPP still remains the MTE–GPP of Jung et al. (2011).

With the clear exception of high latitudes, annual GPP or LAI zonal means follow precipitation zonal distributions (i.e., more productive ecosystems are found in the correspondence of precipitation maxima). Therefore, as a first approximation, the precipitation is the main limiting factor for the photosynthesis across the globe, temperature being mainly limiting at high latitudes (Piao et al. 2009). In fact too high temperatures could produce a negative effect on GPP, while a wet bias would generally be a benefit for the GPP. Looking at Fig. 2, we can exclude that the bias in GPP is caused by a wet bias in precipitation since the models that systematically overestimate the GPP are in fact closer to the observed precipitation. Therefore, there are other reasons explaining the systematic overestimation of global mean GPP in all the CMIP5 models. First, most of these models do not consider nutrient limitation on GPP (Zaehle et al. 2010; Goll et al. 2012); it should be noted that the few models simulating the N cycling are the closest to the reference data. Second, the parameterization of the impact of tropospheric ozone on reducing GPP is not implemented yet in the models; Sitch et al. (2007) and Wittig et al. (2009) quantified that ozone leads to a mean global GPP reduction of about 20% during the historical period as compared to a simulation without elevated tropospheric ozone.

Finally, the original FLUXNET stations datasets used in the MTE approach are affected by uncertainties.
originating from $u^*$ filtering (Papale et al. 2006), gap filling (Moffat et al. 2007), and flux partitioning (Reichstein et al. 2005; Lasslop et al. 2009). In addition, uncertainties increase when extrapolating to the globe, which also carries uncertainties related to the accuracy and spatial–temporal consistency of global forcing data (Jung et al. 2011).

A further comparison with results from different process-based terrestrial carbon cycle models forced offline by observed climate (i.e., CRU) shows that the land surface components of the CMIP5 ESMs still overestimate the GPP when forced by observations. Specifically, Piao et al. (2013) found that the global terrestrial GPP averaged across 10 models forced by observed climate is $133 \pm 15 \text{ PgC yr}^{-1}$ with Organizing Carbon and Hydrology in Dynamic Ecosystems (ORCHIDEE) and the Community Land Model version 4 (CLM4) having a mean global GPP of $151 \pm 4 \text{ PgC yr}^{-1}$ over the period 1982–2008 and Top-Down Representation of Interactive Foliage and Flora Including Dynamics (TRIFFID) showing a global GPP of about $140 \text{ PgC yr}^{-1}$, consistent with our results from the IPSL-CM5 models, and CESM1-BGC and the HadGEM2 models, respectively. Since TRIFFID does not show any relevant bias reduction between the online and offline version, and although the bias in ORCHIDEE is slightly lowered when forced by observed climate, we can exclude that the coupling generates this large bias in GPP.

Looking at the interannual variability of GPP in the tropics and in the Northern Hemisphere, no model captures the IAV of the observation-based product: all models simulate larger GPP IAV than the one given by the MTE–GPP. Several models show relatively good performances in the Southern Hemisphere despite none of these models showing a MVI value close to the good performance threshold of 0.5 defined by Scherrer (2011). The poor performances found in the tropics and in the Northern Hemisphere affect the global MVI and all the models show a MVI larger than 3.

However, it is worth seriously questioning the realism of the MTE–GPP product regarding its magnitude of interannual variability and in particular in the tropics (Zhao and Running 2010). Most of the MTE GPP sensitivity to temperature and precipitation is learned from the spatial variability of the FLUXNET data, not its interannual variability. Also, there are virtually no FLUXNET sites in the tropics to train the MTE product. The MTE tropical variability is hence derived from the spatial variability of temperate ecosystems. Hence, we prefer not to use the MTE–GPP IAV as a target for CMIP5 models’ evaluation.

All models predict a significant increase in vegetation productivity at the global scale from 1986 to 2005, although the magnitude of the trend from all the CMIP5 models (ranging from 0.2 to 0.66 PgC yr$^{-2}$) is significantly larger than MTE estimates (0.09 PgC yr$^{-2}$). Again, one could question the MTE–GPP trend as atmospheric CO$_2$ fertilization was not explicitly accounted for in MTE–GPP framework. Also, the MTE–GPP trend may be affected by changing satellite products of vegetation activity before and after 1998. Hence, we prefer not to use the MTE–GPP trend as a target for CMIP5 models’ evaluation.

In the Southern Hemisphere almost all CMIP5 models do not show any relevant increase in vegetation productivity being the trend scattered around zero, while over the Northern Hemisphere and the tropics all the models exhibit a positive trend in GPP.

In Fig. 9 we compare the phase of the mean annual cycle of CMIP5 models with the GPP from the MTE dataset. At the global scale, all the CMIP5 models correctly reproduce the phase of the seasonal cycle of GPP. In particular, over the globe and Northern Hemisphere, the CMIP5 models capture the GPP minimum during winter and fall and the summer GPP maximum related to the spring leaf out and maximum growing season, while in the Southern Hemisphere the models reproduce the phase of the winter GPP minimum. Several problems are found in the tropical regions, and only a few of the models (BCC-CSM1.1, INM-CM4, HadGEM2-ES, and NorESM1-ME) are able to accurately reproduce the phase of the GPP seasonal cycle in this region. IPSL-CM5A-LR and IPSL-CM5A-MR, indeed, show in the Northern Hemisphere (and on a global scale as well) a strong positive bias of GPP during June–August (JJA). Since the evaluation of precipitation does not show a coincident wet bias, this suggests that the land surface component of the IPSL models overestimates the GPP in summer, maybe because this model does not have N limitations or because the water stress is not strong enough during the peak growing season.

The comparison of simulated LAI with a global dataset derived from satellite data is presented in Fig. 10. However, before describing the model’s deficiencies we would highlight that there are several limitations in the satellite observations that could explain the mismatch between the LAI dataset and CMIP5 results.

The remote sensing LAI products are estimates derived from top-of-the-atmosphere reflectances and use different sensors and algorithms (Los et al. 2000; Myneni et al. 2002). Therefore, the quality of LAI retrievals is limited by the intrinsic characteristics of the sensor systems, the dynamic of the signal received at the satellite level, and the physical properties of the target (Gibelin et al. 2006). For instance, cloud cover hides the surface and produces discontinuities in the time series. In
addition, the layers of a vegetation canopy cast shadow and LAI of lower layers near the ground may not be well documented. This may yield a 30% underestimation in the case of clumped canopies (Roujean and Lacaze 2002). This occurs mostly for dense forested areas and fully developed crops. On the other hand, over semiarid ecosystems, soil brightness contaminates sufficiently the signal to restrict its sensitive response to LAI increase. Similarly, high reflectance of snow may hamper an accurate LAI retrieval at high latitudes at springtime (Gibelin et al. 2006).

Similar to the temperature, precipitation, and GPP evaluation, the overall behavior of CMIP5 models reproducing the LAI is analyzed by comparing the yearly mean simulated value with the satellite-derived dataset. In Fig. 10 we present for each model the mean LAI, the trend, and the MVI computed in the period 1986–2005 for different subdomains.

Looking at the mean global value, only INM-CM4 and CanESM2 capture the main features of the global pattern, while all the remaining models overestimate the global LAI. Serious problems have been found in BNU-ESM and the GFDL models, all showing a global LAI above 2.4 while the reference values are much lower (1.45). We found BNU-ESM having severe problems in reproducing the right amplitude of LAI in the tropics (Fig. 10) and the GFDL models completely unable to reproduce the eastward gradient over Europe and Asia, as well as overestimating the LAI in North America (Anav et al. 2013). Consequently as shown in Fig. 10 in the Northern Hemisphere, GFDL-ESM2G and GFDL-ESM2M are far outliers and the global result is affected by this erroneous pattern. This problem is likely due to the initialization of the vegetation during the spinup phase: in fact the GFDL land model only allows coniferous trees to grow in cold climates (i.e., deciduous trees and grass do not grow in these cold regions). As a result, coniferous trees are established in areas where there should be tundra or cold deciduous trees (Anav et al. 2013). Additionally, since all CMIP5 models were spun up for many thousands of years,
in the case of the GFDL models the coniferous vegetation eventually builds up high LAI. It is also noteworthy that this positive bias in LAI does not significantly affect the GPP in the Northern Hemisphere (Fig. 8).

Over the Southern and Northern Hemispheres as well as in the tropical bounds we found a general tendency by CMIP5 models to overestimate the LAI and only a few models are close to the observation.

There are several reasons to explain the large overestimation of LAI by CMIP5 models. First, the high GPP could lead to a surplus of biomass stored into the leaves. Also the missing parameterization of ozone partially explains the LAI overestimation due to the GPP: specifically Wittig et al. (2009) and Anav et al. (2011) found that ozone leads to a mean global LAI reduction of about 10%–20% during the historical period as compared with a simulation without elevated tropospheric ozone. Finally, as the LAI dataset does not come out from true observations we cannot exclude that it is affected by a significant bias. However, compared to other LAI datasets our reference data show a good agreement: in particular, considering the period 2000–05 the mean global LAI of our dataset is 1.46, while MODIS LAI (Yuan et al. 2011) shows a value of 1.49 and Carbon Cycle and Change in Land Observational Products from an Ensemble of Satellites (CYCLOPES) LAI (Baret et al. 2007; Weiss et al. 2007) has a global mean slightly lower at 1.27. However, this latter dataset has some low values in dense canopies, especially evergreen broadleaf forests, which results in a lower value for the whole Earth (Zhu et al. 2013). Besides, taking into account the error of the reference data (0.66) estimated by comparing the satellite data with ground measurements (Zhu et al. 2013) the model-data misfit would be significantly reduced.

Considering the interannual variability, none of the models are close to the good performance threshold of 0.5, the MVI being systematically larger than 2 in all the domains. On the other side, the LAI trend is well simulated by all models except BNU-ESM that largely overestimates the greening in the Northern Hemisphere and the tropics, as well as by GFDL-ESM2M and IPSL-CM5A-LR, which show a browning in the Southern Hemisphere.
Looking at the global scale, most of the models do reproduce a slight greening of the same magnitude than the observed data.

The comparison of the LAI seasonal cycle is given in Fig. 11. At the global scale and in the Northern Hemisphere all the models (except GFDL) correctly reproduce the seasonal variability; namely CMIP5 models reproduce the right timing of bud burst and leaf out, as well as the weak leaf coverage during fall and winter. Some problems are found in the tropics and Southern Hemisphere where some models are anticorrelated to observations. Despite that the MIROC models show a good phase of LAI compared to observations, they also show a strong positive bias during JJA in both the hemispheres and at the global scale.

The mean global soil carbon ($\pm$ ensemble standard deviation) reported across all ESMs is $1502 \pm 798$ PgC, whereas the global soil carbon in the reference dataset is $1343$ PgC (Fig. 12). CESM1-BGC has the lowest total at $512$ PgC and MPI-ESM-MR the highest at $3091$ PgC. Looking at the global mean, most of the ESMs are clustered around the HWSD reference data (Todd-Brown et al. 2012). It is also interesting to note that both CESM1-BGC and NorESM1-ME show the lowest totals and these models both use CLM4 as a land surface model (Table 2). This severe global underestimation is due to the lower carbon soil simulated in the Northern Hemisphere. On the other side, MIROC and MPI models strongly overestimate the soil carbon in all the subregions.

Similarly to the soil carbon results, the vegetation carbon evaluation shows that ESMs are also clustered around the reference value (Fig. 12). The multimodel mean of global vegetation carbon ($\pm$ ensemble standard deviation) reported across all ESMs is $522 \pm 162$ PgC, a value close to the reference data ($556$ PgC). At the global scale MIROC and MPI models underestimate the reference value, whereas BNU-ESM reported the highest total at $927$ PgC compared to the reference data. It is also interesting to note that in the Northern Hemisphere GFDL-ESM2M shows the highest value; as already observed for the LAI, the overestimation of vegetation carbon by GFDL-ESM2M is related to the substitution of tundra with coniferous forest in the cold regions of North Hemisphere.

Fig. 11. Mean annual cycle of LAI over the period 1986–2005.
These results also show that CESM1-BGC and the NorESM1-ME models have a realistic vegetation carbon, indicating that the large underestimation of their soil carbon content most probably comes from an overestimation of the soil carbon decomposition rate. This might also contribute to explain the lower than average NBP simulated by these two models (Fig. 6).

c. CMIP5 ocean carbon

The simulated evolution of ocean–atmosphere CO$_2$ flux is compared with GCP estimates in Fig. 13. Analogous to the land–atmosphere CO$_2$ flux (Fig. 5), the CMIP5 models show increasing global ocean CO$_2$ uptake, evident from the 1940s to 2005. The CMIP5 ensemble air–sea flux increased from a sink of 0.56 ± 0.13 PgC yr$^{-1}$ (with a mean yearly variability of ±0.07 PgC yr$^{-1}$) over the period 1901–30 to 1.6 ± 0.2 PgC yr$^{-1}$ in the period 1960–2005 (with a mean yearly variability of ±0.4 PgC yr$^{-1}$). This multimodel mean is slightly lower than GCP estimates, which show an ocean sink of 1.92 ± 0.3 PgC yr$^{-1}$ for the period 1960–2005.

During El Niño events there is a suppression of the normally strong outgassing of CO$_2$ in the equatorial Pacific and, hence, a larger than average global ocean sink. Keeling et al. (1995) show a much smaller effect on the atmospheric CO$_2$ variability from the ocean than the biosphere, however, observational-based estimates show contrasting results in terms of the timing and magnitude of the variations in net air–sea CO$_2$ fluxes (Francey et al. 1995; Rayner et al. 1999). The CMIP5 ensemble mean shows a smaller variability in the ocean CO$_2$ uptake than in the biosphere (i.e., models agree on the sign and magnitude of ocean CO$_2$ fluxes), as well as having a lower year-to-year variability than GCP estimates, partly because the interannual variability is somewhat smoothed out because of the model averaging.

The mean ocean–atmosphere CO$_2$ fluxes for any individual model and in each ocean subdomain are shown in Fig. 14. The global estimate of the oceanic uptake of CO$_2$ from JMA inversion over the period 1986–2005 is 1.73 ± 0.33 PgC yr$^{-1}$, which is significantly lower than GCP estimate (2.19 ± 0.17 PgC yr$^{-1}$) and Takahashi
estimate (2.33 PgC yr$^{-1}$), however similar to the estimates made in the IPCC AR4 (Denman et al. 2007).

At the global scale all CMIP5 models, except INM-CM4, that overestimate the ocean sink with a 1986–2005 average of 2.65 ± 0.37 PgC yr$^{-1}$ are in the range of observational uncertainty. In particular, IPSL-CM5A-MR (2.22 ± 0.11 PgC yr$^{-1}$), IPSL-CM5A-LR (2.17 ± 0.21 PgC yr$^{-1}$), BCC-CSM1.1-M (2.09 ± 0.18 PgC yr$^{-1}$), GFDL-ESM2M (2.04 ± 0.3 PgC yr$^{-1}$), HadGEM2-ES (2.01 ± 0.12 PgC yr$^{-1}$), HadGEM2-CC (2.00 ± 0.19 PgC yr$^{-1}$), and MPI-ESM-LR (1.96 ± 0.17 PgC yr$^{-1}$) simulate values of both the global mean and interannual variability close to the observational values, while CanESM2 (1.64 ± 0.25 PgC yr$^{-1}$) shows the weaker CO$_2$ sink and NorESM1-ME (2.09 ± 0.18 PgC yr$^{-1}$) well matches the Takahashi estimate.

The fact that the CMIP5 models lack processes associated with the river loop of the carbon cycle might explain why the JMA inversions give a slightly lower CO$_2$ uptake than the models. Although carbon fluxes from rivers are small compared to natural fluxes, they have the potential to contribute substantially to the net air–sea fluxes of CO$_2$ (Aumont et al. 2001).

Using oceanic inversion methods it is possible to separately estimate the natural and anthropogenic components of the air–sea CO$_2$ fluxes (Gruber et al. 2009). Here we consider the CMIP5 historical simulations only, and therefore all regional patterns described are largely characteristic of natural air–sea CO$_2$ exchanges and do not elucidate anthropogenic CO$_2$ uptake patterns.

At the regional scale the CMIP5 models demonstrate the expected pattern of outgassing of CO$_2$ in the tropics and an uptake of CO$_2$ in the mid and high latitudes with comparatively small fluxes in the high latitudes. The exceptions are INM-CM4, which shows an outgassing of CO$_2$ in the high-latitude Northern Hemisphere, and CanESM2, which shows an outgassing in the high-latitude Southern Hemisphere.

Inversion and Takahashi estimates show the midlatitude Southern Ocean is a large sink of atmospheric CO$_2$ (Takahashi et al. 2002). Its magnitude has been estimated over the period 1986–2005 to be about 0.73 ± 0.19 PgC yr$^{-1}$ from JMA inversion and 1.28 PgC yr$^{-1}$ from the Takahashi product (Fig. 14). All the CMIP5 models simulate a similar magnitude sink in this region except CanESM2, which overestimates the sink (1.59 ± 0.05 PgC yr$^{-1}$).

The midlatitude Northern Hemisphere ocean is also a net sink for CO$_2$ (Denman et al. 2007), with a magnitude of the order of 0.77 ± 0.08 PgC yr$^{-1}$ from JMA and 1.15 PgC yr$^{-1}$ from Takahashi over the period 1986–2005 (Fig. 14). All the CMIP5 models simulate a net sink with values comparable to the JMA inversion results.

The tropical oceans outgassing of CO$_2$ to the atmosphere has a mean flux of the order of −0.73 ± 0.14 PgC yr$^{-1}$ in the period 1986–2005 (Fig. 14), estimated from JMA inversions and a value of −1.25 PgC yr$^{-1}$ estimated from Takahashi. We find INM-CM4 (1.10 ± 0.17 PgC yr$^{-1}$) the only model unable to reproduce the tropical source of carbon.

The seasonal air–sea CO$_2$ fluxes are compared against the JMA inversion estimates and the Takahashi product in Fig. 15. All the models except INM-CM4 accurately reproduce the observational-based estimates in the midlatitudes. The model estimates for the tropics and high latitudes show greater ambiguity. This is attributed to large uncertainties in modeled SST, MLD, and ocean NPP in the high-latitude Southern Ocean, while in the
equatorial region uncertainties can arise as a result of the lack of mesoscale processes simulated by the models. At the global scale all of the models are out of phase with the observations, and the MPI models as well as INM-CM4 show a larger seasonal variation than observations. In the MPI models this is a result of the poor performance in the high-latitude Southern Hemisphere where they strongly overestimate the CO2 sink in austral summer and underestimate during austral winter.

The air–sea CO2 flux is driven in part by the biological pump. Figure 16 shows individual model performances at reproducing SeaWiFS-based estimates of oceanic NPP in the reference ocean subdomains. The mean global NPP estimate based on the SeaWiFS data used here during the period 1998–2005 is 52.2 PgC yr\(^{-1}\). Using Coastal Zone Color Scanner (CZCS) chlorophyll fields, Longhurst et al. (1995) estimated global NPP to be between 45 and 50 PgC yr\(^{-1}\), and Behrenfeld and Falkowski (1997) estimated a global rate of 43.5 PgC yr\(^{-1}\).

Globally quite a few models, except GFDLs, underestimate SeaWiFS NPP. Most of the models predict a global average of ~30–40 PgC yr\(^{-1}\). This is reasonable when compared with published chlorophyll-based estimates and considering the large uncertainty in the observational-based datasets. The significant underestimation of ocean NPP by most of the CMIP5 models could occur partly because of the lack of explicit representation of coastal processes. The coarse resolution of ocean models does not allow realistic simulation of the processes taking place in these shallow waters that are naturally eutrophic.
because of riverine discharge, coastal upwelling, and a high recycling rate of organic nutrient matter.

On the other side, the strong positive bias found in the GFDL models for ocean NPP predominantly stems from an overestimation of phytoplankton activity in the eastern equatorial Pacific. The GFDL SST (Fig. 3) and MLD do not show a larger deviation from observations than other models, therefore we can exclude these two variables as the cause of the bias in this region.

Conversely, MPI models and CESM1-BGC have a global mean marine NPP most similar to that of the SeaWiFS NPP, however in the case of MPI models this is a misleading result since the agreement arises from a large overestimation of NPP in the Southern Hemisphere and an underestimation in the Northern Hemisphere. Regionally all of the model biases take a different pattern to that of the global scale. In the northern high latitudes we see that all of the models underestimate NPP, whereas in the Southern Hemisphere high latitudes all the models except CanESM2, IPSL-CM5A-LR, and IPSL-CM5A-MR overestimate NPP.

In all the CMIP5 models and the SeaWiFS-based estimates, zonally summed NPP is greatest in the tropics. This is simply because of a larger ocean surface area, since on average NPP is lower in the tropics and highest in Northern Hemisphere high latitudes.

Looking at the interannual variability, the models in general are clustered around the reference data, albeit in the two Northern Hemisphere subregions larger interannual variations are seen in the reference data than in the CMIP5 models.

In Fig. 17 we show the mean annual cycle of NPP as simulated by the CMIP5 models compared with the NPP estimated from SeaWiFS data. The largest seasonal variability in the SeaWiFS-based NPP is seen in the Northern Hemisphere high latitudes (49°–90°N) with the peak in observations occurring in July. None of the CMIP5 models capture the magnitude or timing of this significant peak in productivity, with the majority of the models biased toward lower NPP and predicting the peak in productivity up to 2 months too early. Accurate model simulations of NPP are more difficult in this ocean
subdomain since it includes a mixture of several different regions and has a large proportion of coastal areas.

Many of the models show the largest seasonal peak in marine NPP in the Southern Ocean (90°–44°S), which is not supported by SeaWiFS estimates. This is due to a combination of model and observational errors. SeaWiFS observations generally underestimate surface chlorophyll in the Southern Ocean (Moore et al. 1999) and contain the largest uncertainty in the Southern Ocean because of under sampling and frequent deep chlorophyll maxima that cannot be observed on satellites. The models tend to overestimate NPP in the Southern Ocean as a result of too shallow simulated mixed layers in summer months and uncertainty in light parameterizations (Séférian et al. 2013). The models with the greatest overestimation of springtime NPP in the high-latitude Southern Ocean are MPI models and NorESM1-ME with peak values of ~3 PgC yr\(^{-1}\) compared to ~0.75 PgC yr\(^{-1}\) for SeaWiFS-based NPP estimates. All these models use the same biogeochemical model, the Hamburg Oceanic Carbon Cycle Mode (HAMOCC5; Table 2), although with different parameterizations. It should also be noted that these latter models show the largest bias in the MLD seasonal cycle and this can contribute to the poor representation of temporal evolution of primary production.

4. Model ranking

Different diagnostics were used in section 3 to investigate the performances of CMIP5 Earth system models during the twentieth century at reproducing the mean value, IAV, trends, and mean annual cycle for various different variables crucial to characterizing the global carbon cycle. These measures or “diagnostics” show that in general the CMIP5 models simulate all the variables well when compared to the observations used here, although a few of the models do show notably poorer agreement than others and general problems exist for quite a few of the models. Specifically, all the variables in the tropical regions prove to be problematic for the models, reinforcing well-known deficiencies of models.
in reproducing the decadal variations in the ocean–atmosphere system, but also questioning the availability and quality of the data in the tropics.

However, the diagnostics presented in section 3 are not sufficient to clearly identify the best models; for such a purpose we need to define specific metrics that allow a quantitative model ranking. Metrics can be contrasted with “diagnostics,” which may take many forms (e.g., maps, time series, power spectra, error bars, zonal means, etc.) and may often reveal more about the causes of model errors and the processes responsible for those errors. Following Gleckler et al. (2008), the metrics used in this paper are designed to quantify how much the model simulations differ from observations.

a. Land carbon ranking

We used two different metrics to estimate the models’ skills. In the case of the mean annual cycle, the skill score is computed following Eq. (3), and the model performances and ranking of the land variables are shown in Fig. 18. Considering the mean annual cycle in addition to this skill score, in order to check how models reproduce only the phase of the observations, we also have computed the correlation coefficient (not shown). In fact, the correlation coefficient allows identification of models that are in phase with observations ($r > 0$) and models that are out of phase ($r < 0$). Correlation values close to 1 indicate models that perfectly reproduce the seasonal phase of observations.

Looking at the land surface temperature, at the global scale and in the Southern and Northern Hemisphere the best performances reproducing the mean annual cycle have been found for MPI models, CESM1-BGC, and NorESM1-ME, while in the tropics BNU-ESM and BCC-CSM1.1 have the highest scores. All the models have a correlation coefficient greater than 0.9 at the global scale, and in the two hemispheres while in the tropics it ranges between 0.6 and 0.8.

The precipitation shows a similar pattern, with MPI models having the best performances in all the subdomains, except the Southern Hemisphere, where BCC-CSM1.1 and IPSL-CM5A-MR have the best scores (Fig. 18).

FIG. 17. Comparison of ocean primary production (PgC month$^{-1}$) mean annual cycle as simulated by CMIP5 models and SeaWiFS observations in the period 1998–2005.
FIG. 18. Seasonal skill score matrix as computed according to Eq. (3) for the whole globe, Southern Hemisphere (20°–90°S), Northern Hemisphere (20°–90°N), and the tropics (20°S–20°N). A score of 0 indicates poor performance of models reproducing the phase and amplitude of the reference mean annual cycle, while a perfect score is equal to 1.
Unlike seasonal variation in temperature, which at large scales is strongly determined by the insolation pattern, seasonal precipitation variations are strongly influenced by vertical movement of air due to atmospheric instabilities of various kinds and by the flow of air over orographic features. For models to simulate accurately the seasonally varying pattern of precipitation, they must correctly simulate a number of processes (e.g., evapotranspiration, condensation, and transport) that are difficult to evaluate at a global scale (Randall et al. 2007). The precipitation exhibits a correlation never exceeding a value of 0.8 in all the subdomains and for all the models, with the lowest value (0.4) found in the Northern Hemisphere for the BNU-ESM model (not shown).

Looking at the GPP, at the global scale CESM1-BGC shows the best performances, albeit its GPP decrease during fall does not match the phase of observation (Fig. 9). In fact, for a given seasonal skill score it is impossible to determine how much of the error is due to a difference in structure and phase and how much is simply due to a difference in the amplitude of the variations. Also, in the Southern Hemisphere and the tropics CESM1-BGC has the highest scores for the GPP, while in the Northern Hemisphere the best results are found in BCC-CSM1.1-M.

Looking at the phase of GPP there is a relevant agreement with the reference data, the correlation being systematically positive. This is particularly evident in the Northern Hemisphere where all the models have a correlation above 0.8 (not shown). Contrarily, in the tropics there is a poorer agreement and some models (e.g., CanESM2 and IPSL-CM5B-LR) show a correlation around 0.4 (not shown).

The same considerations drawn for the GPP are also valid for the LAI, with CanESM2 showing the best skills at the global scale, although it seems to be 2 months out of phase with respect to observations during the peak season (Fig. 11). In addition, all the models show a correlation greater than 0.6 both at the global scale and in the Northern Hemisphere, while in the tropics we found the poorest results with some models (BNU-ESM, BCC-CSM1.1, and BCC-CSM1.1-M) having a correlation of about 0.2.

Considering the global NBP, consistent with results of Fig. 7, MPI-ESM-LR and MIROC-ESM have the best performances, while CanESM2, BNU-ESM, MPI-ESM-MR, and CESM1-BGC show the poorest scores. Contrarily, in the Southern Hemisphere CESM1-BGC and CanESM2 have the highest scores, while in the tropics the two Hadley models show the best results.

Several models show a negative correlation compared to inversion estimates in the tropical region and the Southern Hemisphere, while in the Northern Hemisphere quite a few models have a correlation above 0.9 (not shown).

The second skill score is computed following Eq. (5), and it essentially allows assessment of the skills of models in reproducing the mean state of the system with its IAV. Figure 19 shows an absolute measure of ESMs skill in simulating the observed PDFs of the variables under examination for the land carbon. There is no obvious way to define good or bad or, indeed, adequate performance from the skill score, but identifying those models with a relatively better skill is straightforward.

According to the skill threshold defined in section 2c, looking at global temperature, only a few models are close to the threshold value of 0.68. Consistent with Fig. 1, the best performances have been found in the MPI models, while the poorest skills are found in INM-CM4. The same considerations are valid also for the Southern and Northern Hemisphere. Looking at the tropics (consistent with Fig. 1) INM-CM4 shows a very poor skill, related to the large cold bias previously described. Unlike Fig. 1, the skill score shows that BCC-CSM1.1 is not the best model in the tropical region. This result, however, is not surprising; the agreement in the mean tropical temperature shown in Fig. 1 could arise from a compensation between overestimation in some regions of the tropics and underestimation in other regions of the tropics, while the skill score does not lead to the same optimistic picture. In fact, the overlapping of the PDFs allows equal weighting of all the points with a relevantly poor mismatch to the mean value. This suggests that the models we found using the previous diagnostics that have a bias in the mean values still score badly, but models with a good agreement with the mean do not necessarily score well.

The precipitation shows the same picture of temperature with a generally good agreement in the Southern and Northern Hemisphere and poorer skills in the tropical region, likely related to the poor skill reproducing the IAV (Fig. 2). Relevant skills are found in the Southern Hemisphere for the Hadley models, where the overall score is greater than 0.7.

Contrarily, very poor skills are found for GPP and LAI, both the global scale and in all the subdomains. In Figs. 8 and 10, we show how almost all CMIP5 models overestimate these two variables, possibly because these models do not have nutrient limitations or any ozone impact on carbon assimilation. Consequently none of models achieve a relevant score and for quite a few models the skill score is less than 0.3. As pointed out before, we cannot exclude risks of significant bias in the GPP and LAI evaluation datasets as these are not true observations.

Unlike other variables related to the land carbon cycle, good scores are found for the NBP. As already
**FIG. 19.** PDF-based skill scores for temperature, precipitation, LAI, and NBP for the whole globe, Southern Hemisphere (20°–90°S), Northern Hemisphere (20°–90°N), and the tropics (20°S–20°N). A perfect score is 1. Note that since the reference data for the soil and vegetation carbon pools are a single annual data, we were unable to build the PDF, therefore the skill scores for these variables are based on the normalized mean bias between the model and the reference data [see Eq. (6)].

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Fig. 20. As in Fig. 18, but for the ocean variables.
shown in Fig. 6 most of the models match both the mean value and the IAV, therefore (except GFDL-ESM2M that significantly overestimates the IAV) at the global scale we found a score above 0.5 for all the models, with the best result found in IPSL-CM5A-LR that simulates more than 2σ of the reference PDF. Conversely, none of the models are able to simulate the observed PDF for the NBP in the Northern Hemisphere, and this is consistent with the negative bias already shown in Fig. 6. However, it should also be noted that the NBP PDFs are built from regional averages, while other variables are based on the comparisons of skills at each grid point then averaged over large subregions; this explains why the NBP skill scores are consistently better than the scores of the other variables.

In case of soil and vegetation carbon, the skill scores reported in Fig. 19 are not based on the PDF overlapping, but they have been computed as a relative bias. Results in general agree with the finding of Fig. 12, namely that the best results for the soil carbon are found in BCC models, while MIROC and MPI models show the poorest performances because of the large positive bias. Considering the vegetation carbon, INM-CM4 has the best skill score, while BNU-ESM and GFDL-ESM2M show the poorest performances. The only exception is the tropical region, where the best model reproducing the vegetation carbon is MPI-ESM-MR, with BNU-ESM still showing the poorest results.

b. Ocean carbon ranking

The skills of CMIP5 models at reproducing the mean annual cycle of relevant variables for the ocean carbon cycle are shown in Fig. 20.

Considering the SST, there is a large variability in the skill score of models between the different subdomains; in general, the best results are found for CanESM2, CESM1-BGC, and the MPI models, while BNU-ESM and GFDL models show the poorest skills. Consistent with results of Fig. 4, the Hadley models show the best performances at reproducing the mean annual cycle of the MLD, with the MPI models having the poorest skill scores (Fig. 20).

We also have found excellent performances of CMIP5 models in reproducing the only phase of the mean annual cycle of physical variables (i.e., SST and MLD), with correlations above 0.85 for all the models and subdomains (not shown).

As discussed previously, the poor performances of the MPI models in reproducing the seasonal evolution of the MLD also affect the overall skill score of the ocean–atmosphere CO2 fluxes; in particular, we found the MPI models to have the worst performances at the global scale, as a consequence of the poor results found in the extreme Southern Ocean, while in the tropical bound and in the two Northern Hemisphere subdomains the MPI models show a relevant skill in reproducing the CO2 fluxes (Fig. 20).

Nevertheless, severe problems exist in reproducing the only phase of the global seasonal cycle of CO2 fluxes where several models are anticorrelated with observations. The poor performances in the global values are caused by the inability of models in simulating the correct seasonal cycle in the tropical subdomain as well as in the high-latitude Southern and Northern Oceans. Conversely, in the midlatitude Southern and Northern Oceans, except INM-CM4, all the models are positively correlated with JMA inversions and the correlation coefficient is generally higher than 0.7 (not shown).

Considering the ocean primary production, the best performances have been found for CESM1-BGC and IPSL models, while the worst results are found for the MPI models and NorESM1-ME. It should be noted that all these models use the same ocean biogeochemical model (Table 2). Conversely, with only the exception of CanESM2, all the models show a relevant correlation with SeaWIFS data in all the subdomains (not shown).

Considering the PDF-based skill score, consistent with land surface temperature and precipitation results, the SST skill score for several models is above the threshold of 1σ, with some models having a score above 0.8 (Fig. 21). This is particularly evident in the temperate Southern and Northern Oceans as well as in the tropics. Although the models exhibit relevant skills at reproducing the SST in some basins, in the Northern and Southern Ocean none of the models are able to reproduce at least 1σ of the reference dataset.

Since the observed MLD is a climatology, the ranking is tricky and the values shown in Fig. 21 do not represent the skill score defined in section 2. Therefore, for this variable only the ranking is based on the bias rather than on the overlapping of the PDFs. Globally, we found HadGEM2-ES and HadGEM2-CC are the best models at reproducing the MLD, and NorESM1-ME is found to have the largest bias in all the subdomains, except in the Southern Ocean where MPI models show the worst agreement to the observations.

The ocean–atmosphere CO2 flux shows an acceptable skill score for most of the models; however, it should be likewise noted that the NBP and also the ocean–atmosphere CO2 flux PDFs are based on regional comparisons. Globally several models have a score higher than 0.7, and only IPSL-CM5A-MR, INM-CM4, and NorESM1-ME show poor performances. As already seen in Fig. 14, the poor skill found in INM-CM4 at the global scale is due to the poor performances of this model to
Fig. 21. As in Fig. 19, but for the ocean variables. Note that since the MLD dataset is a climatology we were unable to compute the PDF, consequently the skill scores have been computed according to Eq. (6).
correctly reproduce the fluxes in the tropical regions (18°S–18°N) and in the Northern Hemisphere. Therefore, consistent with results of Fig. 14 INM-CM4 shows the poorest performances in these subdomains. Conversely, INM-CM4 has the best performances in the temperate Southern Hemisphere where it is able to reproduce almost 2\sigma of the observed PDF.

As we previously discussed, the simulated global ocean primary production is affected by a negative (or positive for GFDL models and MPI-ESM-LR) bias, consequently the skill score does not exceed a value of 0.4. The same considerations are also valid for the other subdomains, and the only relevant performances are found in the Southern Hemisphere where several models show a skill score above 0.6. In previous sections we speculated that the ocean primary production underestimation by models is likely due to a coarse resolution of the ocean grids that does not allow proper simulation of the dynamics in the shallow waters; the good performances found in the Southern Ocean would support this assumption.

5. Conclusions

In this study the evaluation of the CMIP5 ESMs focused on the ability of the models to reproduce the seasonal cycle, the mean state with its interannual variability, and trends of land and ocean variables related to the carbon cycle. This task allows the identification of the strengths and weaknesses of individual coupled carbon–climate models as well as identification of systematic biases of the models.

We have highlighted that the evaluation is partly subjective resulting from the choice of the variables. In this paper we focused only on the validation of carbon fluxes and main variables affecting the fluxes; however, much more data [e.g., dissolved inorganic carbon (DIC), pCO₂, and chlorophyll concentration] could be used to evaluate the ESMs.

Multimodel databases offer both scientific opportunities and challenges. One challenge is to determine whether the information from each individual model in the database is equally reliable and should be given equal “weight” in a multimodel detection and attribution study (Santer et al. 2009).

We used a skill score based on the overlapping of PDFs and the centered RMS error for the model ranking. In general we found that the ranking is sensitive to the large latitudinal bounds and the variable under examination (i.e., models that poorly perform in some subdomains could have relevant skills in other subdomains).

Although both the skill scores identify some models as having the best global performances, several criticisms must be noted. First, the evaluation presented here is partly subjective because of the choice of the variables, and these are sensitive to the choice of reference data. In other words, the best models for our reference variables might have poor performances reproducing other variables of interest. This suggests, therefore, that users of the CMIP5 models need to assess each model independently for their regions of interest, against those variables that are important for their specific subject of research.

Second, we did not account for the uncertainty in the reference data; in general, for the physical variables it is expected that errors remain much smaller than the errors in the models, but in case of biological variables this is not true. However, we believe that considering the uncertainties in the observed datasets does not significantly change our model ranking, except for land GPP interannual variability and ocean NPP that might suffer large uncertainty in the mean value. For instance, Gregg and Casey (2004) report an uncertainty in the ocean primary production of about 30% and considering this uncertainty the model ranking could significantly differ from our results.

In addition the observations used in this study do not always come from direct measurements, and in the case of biological variables some models or algorithms have been used to retrieve the values used in this study. This suggests that additional uncertainty should be added to the reference data, or in some case (e.g., GPP trend) the data should simply not be used in the model evaluation.

Third, the aggregation of regions can give distorted results. The choice of regions in itself affects the outcome of the regional metrics calculated but also affects the global result through neutralizing or enhancing regional outcomes when the Northern and Southern Hemispheres are combined.

In addition, the skill scores could be sensitive to the spatial scale. Considering 22 coupled ocean–atmosphere general circulation models (OAGCMs), Gleckler et al. (2008) have evaluated the impact of alternative reference dataset, other available realizations, and different resolution grids to the final ranking, finding that “in some cases these variations on our analysis choices lead to small differences in a model’s relative ranking, whereas in others the differences can be quite large. Rarely, however, would the model rank position change by more than 5 or 6.”

To cross check the sensitivity of the skill score to resolution, we regridded the surface temperature to four different resolutions (i.e., 0.5°, 1°, 1.5°, and 2°), finding that the resolution does not significantly affect the ranking. Best models and poor models are always the same for all the resolutions, and in general the model rank position does not change by more than four (not shown).
Fourth, considering the model ranking, one could argue that choosing the highest score would favor models with more than one realization. However, we also produced alternative rankings using either only the first realization from all the models or computing the mean skill score averaged over the available realizations. We found no relevant differences in the model ranking between the three different methods (not shown).

Last, a PDF-derived skill score is a useful means of evaluating models since skill in this measure implies an ability to simulate a range of behavior (e.g., mean, IAV, and trend); however, we do not argue that the skill metrics used in this paper are definitive nor do these identify models that are more predictive. We believe that it is a substantial advance on the assessment of climate and carbon cycle models skill but, as with all statistics, must be interpreted with a degree of caution so as to avoid misleading assertions.

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