Evaluation of Different Methods to Assess Model Projections of the Future Evolution of the Atlantic Meridional Overturning Circulation

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ABSTRACT

Climate models predict a gradual weakening of the North Atlantic meridional overturning circulation (MOC) during the twenty-first century due to increasing levels of greenhouse gas concentrations in the atmosphere. Using an ensemble of 16 different coupled climate models performed for the Fourth Assessment Report (AR4) of the Intergovernmental Panel on Climate Change (IPCC), the evolution of the MOC during the twentieth and twenty-first centuries is analyzed by combining model simulations for the IPCC scenarios Twentieth-Century Climate in Coupled Models (20C3M) and Special Report on Emission Scenarios, A1B (SRESA1B). Earlier findings are confirmed that even for the same forcing scenario the model response is spread over a large range. However, no model predicts abrupt changes or a total collapse of the MOC. To reduce the uncertainty of the projections, different weighting procedures are applied to obtain “best estimates” of the future MOC evolution, considering the skill of each model to represent present day hydrographic fields of temperature, salinity, and pycnocline depth as well as observation-based mass transport estimates. Using different methods of weighting the various models together, all produce estimates that the MOC will weaken by 25%–30% from present day values by the year 2100; however, absolute values of the MOC and the degree of reduction differ among the weighting methods.

1. Introduction

The thermohaline circulation (THC) is a circumglobal belt of ocean currents that transports and redistributes large amounts of heat and freshwater. A key region for its maintenance is the northern North Atlantic where deep-water forms. Deep convection in the Labrador and Greenland Seas is one of the driving mechanisms for the meridional overturning circulation (MOC) that carries large amounts of warm and salty surface waters northward, thereby contributing to the warming of northern Europe (Trenberth and Caron 2001; Rahmstorf 2003) and the Northern Hemisphere, respectively (Manabe and Stouffer 1988; Stouffer et al. 2006). Model results indicate that global warming may lead to a weakening or even total collapse of the MOC, which may have serious consequences not only for northern Europe but also for the entire global climate system (e.g., Manabe and Stouffer 1993; Stocker and Schmittner 1997; Houghton et al. 2001). Whether significant changes in the MOC are already detectable is a controversial debate in the current literature (Bryden et al. 2005). Therefore, more reliable projections of present day ocean circulation and future climate change are essential.

Using ensembles of climate models is a powerful tool to yield more reliable weather and seasonal forecasts (Friedrich and Leslie 1987; Friedrich and Smith 1989; Metzger et al. 2004). Palmer et al. (2004) have shown that for seasonal climate prediction the multimodel en-
semble is superior to any single model, and this feature is quite universal and not restricted to any particular region or variable. Murphy et al. (2004) used surface air temperatures in an ensemble of greenhouse simulations and constrained different model versions by a multivariate climate prediction index derived from observations. The major result of this study is that the weighted probability density function of climate sensitivity based on model performance is narrower than the unweighted one, thus decreasing the uncertainty. Multiple-model ensembles for climate change prediction have shown large spread (e.g., for the development of the MOC) so that some models show a rather strong weakening while others remain relatively stable (Houghton et al. 2001; Knutti et al. 2003; Gregory et al. 2005).

In this study we use an ensemble of 16 climate models (Table 1) forced by the scenarios Twentieth-Century Climate in Coupled Models (20C3M) and Special Report on Emission Scenarios, A1B (SRESA1B; 2000–2100) to calculate weighted best estimates for the present and future development of the MOC under enhanced greenhouse gas forcing. We consider the skill of each model in simulating present day hydrographic properties and observation-based mass transport estimates. Complementary to Schmittner et al. (2005), where different methods for model assessment were merged into the calculation of a single weight factor for each model, we focus here on the differences between the different techniques for model assessment. We show the sensitivity of the results to different weighting procedures and discuss whether the chosen methods and parameters are suitable to indicate model performance. We describe also the sensitivity of the future projections of ocean heat transport and surface air temperature over the twenty-first century. Details about the model output are available online (see http://www-pcmdi.llnl.gov/).

### Table 1. Model names, weight factors according to different skill calculations, and the amount of MOC reduction (2100–2000) as absolute (Sv) and relative (%) values.

<table>
<thead>
<tr>
<th>n</th>
<th>Model</th>
<th>Weight factors W from different skill calculations</th>
<th>ΔMOC [Sv]</th>
<th>[%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The Canadian Centre for Climate Modelling and Analysis Coupled General Circulation Model (CCCMA CGCM3.1-47)</td>
<td>0.669 0.702 0.926 0.643 0.654 0.533 0.520</td>
<td>3.6 53.0</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>CCCMA CGCM3.1-63</td>
<td>1.000 1.000 0.998 0.797 0.784 0.380 0.370</td>
<td>1.4 23.1</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Centre National de Recherches Meteorologiques Coupled Global Climate Model version 3 (CNRM-CM3.0)</td>
<td>0.458 0.282 0.734 0.485 0.475 0.615 0.972</td>
<td>6.5 32.9</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>GFDL CM2.1</td>
<td>0.944 0.935 1.000 1.000 1.000 0.852</td>
<td>6.6 35.7</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>GISS Atmosphere–Ocean Model</td>
<td>0.000 0.032 0.640 0.000 0.006 0.487</td>
<td>8.4 53.5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>GISS Model EH</td>
<td>0.162 0.000 0.704 0.193 0.207 0.370</td>
<td>0.586 4.2 18.2</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>GISS Model E-R</td>
<td>0.077 0.040 0.495 0.017 0.000 0.258</td>
<td>1.000 3.5 20.5</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Institute of Atmospheric Physics (IAP) FGOALS-g1.0</td>
<td>0.555 0.460 0.645 0.510 0.500 0.000</td>
<td>0.000 0.2 13.1</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>IPSL CM4</td>
<td>0.803 0.798 0.796 0.699 0.670 0.250</td>
<td>0.763 4.9 51.6</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>MIROC 3.2, high-resolution version</td>
<td>0.866 0.815 0.845 0.892 0.823 0.722</td>
<td>0.871 3.5 29.4</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>MIROC3.2 (medres)</td>
<td>0.866 0.847 0.835 0.629 0.660 0.778</td>
<td>1.000 5.3 31.8</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Meteorological Institute of the University of Bonn (MIUB) ECHO</td>
<td>0.528 0.331 0.000 0.647 0.647 0.597</td>
<td>1.000 3.4 22.6</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Max Planck Institute for Meteorology ECHAM</td>
<td>0.937 0.903 0.837 0.496 0.528 0.623</td>
<td>0.876 3.9 20.5</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>MRI CGCM2.3.2</td>
<td>0.254 0.194 0.456 0.462 0.512 0.865</td>
<td>1.000 1.3 7.9</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>NCAR CCSM3.0</td>
<td>0.732 0.621 0.815 0.545 0.524 0.517</td>
<td>1.000 3.2 17.4</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>UKMO HADLEY</td>
<td>0.225 0.282 0.781 0.316 0.333 0.996</td>
<td>1.000 3.4 20.7</td>
<td></td>
</tr>
</tbody>
</table>

2. Models and observations

The models used in the current investigation are integrated for the new upcoming Fourth Assessment Report (AR4) of the Intergovernmental Panel on Climate Change (IPCC). We obtained results from 16 different
climate models (Table 1), for which temperature and salinity data for the last 150 yr (scenario 20C3M) as well as mass transport data for the last 150 yr and the future projection (SRESA1B) are available. Scenario 20C3M covers the period from about 1850 to 2000, considering the observed increase of greenhouse gas concentrations, whereas in SRESA1B the future evolution of atmospheric CO$_2$ is prescribed to double relative to present day within the next 100 yr, reaching values of about 720 ppm in the year 2100 and staying constant afterward. For some of the models two or more ensemble runs are available, so that ensemble means of the respective model are used for the analysis. Only two models use flux adjustments, the Meteorological Research Institute Coupled General Circulation Model (MRI CGCM) in the Tropics and Coupled General Circulation Model (CCCMA CGCM) globally. Please note that the choice of models is simply determined by availability.

To derive the models’ climatology we calculate annually averaged temperature $T$ and salinity $S$ distributions from the last 20 yr of scenario 20C3M (1980–99), which are compared to observations of $T$ and $S$ from the World Ocean Atlas of 2001 (WOA). Additionally, the pycnocline depth (PD) is computed as it is a dynamically important variable affecting upper ocean water mass transports (Gnanadesikan et al. 2002) and thus the strength of the MOC. It is defined for the assessment of model performance as

$$\text{PD} = \frac{\int (\rho_{\text{max}} - \rho) dz}{\int (\rho_{\text{max}} - \rho) dz}$$  

where $\rho_{\text{max}}$ is the maximum potential density in the water column at depth and $\rho$ is the local potential density. Finally, observation-based mass transport estimates of the MOC are used. For this purpose MOC indices are compared to values from the literature at 24°N from Ganachaud and Wunsch (2000) and Lumpkin and Speer (2003), at 48°N from Ganachaud (2003), and at its maximum from Smethie and Fine (2001) and Talley et al. (2003).

### 3. Weighting methodology

Three different skill scores are calculated, either based on the pattern correlation of $T$, $S$, and PD, the rms error of $T$, $S$, and PD, or on the deviation from the mass transport estimates. The pattern correlation skill score is computed as

$$S_{\text{Taylor}} = \frac{4(1 + R)}{(\sigma_m/\sigma_{\text{obs}} + \sigma_{\text{obs}}/\sigma_m)^2 (1 + R_0)}$$

where $R$ is the pattern correlation coefficient of the model with the observations, $\sigma_m$ and $\sigma_{\text{obs}}$ are standard deviations of the model and observations, respectively, and $R_0$ is the multimodel mean correlation (Taylor 2001). The skill score $S_{\text{Taylor}}$ is the average of the three individual skill scores for $T$, $S$, and PD. Furthermore, the skill calculation is performed for three different data subsets: first for global values and the entire depth of the water column, second for global values and the upper 1000 m, and finally for sea surface temperatures (SSTs), sea surface salinities (SSSs), and pycnocline depth from the North Atlantic between 40° and 70°N, as this is a key region for deep-water formation and thus the global THC. Accordingly, three different skill scores are assigned to each model.

A second skill score is calculated based on the rms error as

$$S_{\text{rms}} = (\text{rms}_T + \text{rms}_S + \text{rms}_{\text{pd}})^{-1} \text{rms}_{\text{ave}}^{-1}$$

where $\text{rms}_T$, $\text{rms}_S$, and $\text{rms}_{\text{pd}}$ are the rms errors of $T$, $S$, and PD, respectively. This skill score takes into account deviations between model and observations at every single grid point. It is also calculated for the three data subsets as explained above (global, global upper 1 km, and North Atlantic surface), also resulting in three different skill scores $S_{\text{rms}}$ for each model in the rms assessment.

As a further independent approach, a third skill score from observation-based mass transport estimates is calculated. The skill score $S_{\text{MOC}}$ is calculated as the relative error from the upper or lower error estimates of the respective mass transports MOC$_{\text{obs}}$, depending on whether the modeled MOC index (MOC$_{\text{model}}$) is higher or lower than the given range

$$S_{\text{MOC}} = 1 - \frac{\text{MOC}_{\text{model}} - \text{MOC}_{\text{obs}}}{\text{MOC}_{\text{obs}}}.$$  

If the modeled MOC index lies within the range of the observed mass transport, the error is assumed to be zero and the resulting skill score is 1. The final skill score $S_{\text{MOC}}$ is the average of the three individual skill scores obtained for the indices at 24°N, 48°N, and the maximum MOC.

We calculate weight factors ($W$s) from all seven skill scores in a way that the model with the best performance (i.e., highest skill score) yields a weight of one while the weakest model is assigned a weight of 0:

$$W = \frac{S_{\text{model}} - S_{\text{min}}}{S_{\text{max}} - S_{\text{min}}}.$$  

The weights $W$ yield a comparable spread for the different skill calculations; all models’ weights range from zero to one. Finally, the weighted MOC as best
estimate” projection from each of the model weights $W$ is calculated as

$$MOC_W = \frac{\sum (W_i \cdot MOC_i)}{\sum W_i}. \quad (6)$$

4. Results

a. Model evaluation

We compare first the average 1980–99 temperature, salinity, and pycnocline fields with observations from the World Ocean Atlas 2001 (Conkright et al. 2002). As described above, we use the Taylor skill and the rms skill. These two skill calculations are computed for each of the data subsets: 1) global distributions of $T$, $S$, and pycnocline depth, 2) global upper-1000-m $T$, $S$, and pycnocline depth, and 3) North Atlantic SST, SSS, and pycnocline depth.

Taylor diagrams (Fig. 1) show that temperature is generally better constrained by the models than salinity, indicating some problems in the models representing the hydrological cycle of the atmosphere. The pycnocline depth shows the weakest correlations, as errors from $T$ and $S$ may sum up. All models perform best when global values over the entire depth of the water column are considered (not shown). However, this is not surprising since large areas, in particular the deep ocean, are still close to the initial conditions. The more the data subsets are confined to the surface ocean, the higher the model spread gets, as shown in the Taylor diagrams. According to the Taylor skill score, the CCCMA CGCM3.1-t63 and the Geophysical Fluid Dynamics Laboratory Climate Model version 2.1 (GFDL CM2.1) yield the highest scores and thus the highest weights $W$ (Fig. 2; Table 1). The three Goddard Institute for Space Studies (GISS) models appear to be poor when assessed by global data distributions, but yield much higher weights when only assessed by North Atlantic upper ocean quantities. For the latter, the MIUB ECHO model turns out to be poorest but shows intermediate weights when assessed by global data distributions.

Similar model skills and weights are obtained by the rms error assessment, which considers also systematic errors between the models and observations at every single grid point. Here, the GFDL CM2.1 clearly shows
the best performance for all three data subsets, but the Met Office Hadley Centre model (UKMO HADLEY) also has a weight of almost 1 (Fig. 3). Again, the GISS models seem to perform rather poorly when assessed by global data but distinctly better when considering the North Atlantic. The Flexible Global Ocean–Atmosphere–Land System Model gridpoint version 1.0 (IAP FGOALS-g1.0) is a relatively poor simulation according to its North Atlantic T, S, and PD values but yields intermediate weights for global data distributions.

As a third and completely different approach, model performance is assessed by comparison with observation-based mass transport estimates. The latter amount to 14–18 Sverdrups (sv; 1 Sv = 10⁶ m³ s⁻¹) at 24°N (Ganachaud and Wunsch 2000; Lumpkin and Speer 2003), 13–19 Sv at 48°N (Ganachaud 2003), and 11.5–22.9 Sv at the respective maximum (Smethie and Fine 2001; Talley et al. 2003). According to this assessment, five models perform very well, matching the ranges of all three estimates: the Model for Interdisciplinary Research on Climate, medium-resolution version [MIROC(medres)], MIUB ECHO, MRI CGCM2.3.2, the National Center for Atmospheric Research Community Climate System Model version 3 (NCAR CCSM3.0), and UKMO HADLEY (Fig. 4). The GFDL CM2.1, which is the best according to T, S, and PD evaluations, consistently has too high mass transports but still yields a weight higher than 0.8. Three models (IAP FGOALS and the two CCCMA models) are clearly inconsistent with the observations.

b. Evolution of the Atlantic MOC

The Atlantic meridional overturning streamfunction is combined from model experiments 20C3M and SRESA1B where available to show the evolution during the twentieth and twenty-first centuries (Fig. 5). There is still considerable spread among the models simulating the present overturning (MOC) at 30°N, which is a similar result to that in the Third Assessment Report (TAR). The 1900 transports diverge by more than 10 Sv and there are large differences in interannual and interdecadal variability. About half of the models simulate overturning rates between 14 and 18 Sv for 1980–99, which is in the range of observation-based estimates (Ganachaud and Wunsch 2000; Lumpkin and Speer 2003). Except for one model (IAP FGOALS), where the MOC collapses already at the beginning, all models predict a gradual weakening of the MOC during the present century (2000–2100), but predicted changes in interannual and interdecadal variations as well as the amount of future reduction differ largely between individual models. Nevertheless,
none of the models predicts a sudden drop and/or complete shutdown of the MOC over the twenty-first century.

The multimodel weighted mean estimates of the MOC show a reduction in the overturning from the year 2000 to 2100 by about 4 Sv, which corresponds to a decline of about 25% (Fig. 6). The arithmetic (unweighted) mean lies within the lower range of the different weighted projections, also decreasing by about 4 Sv (~25%). There are some differences between the weighted MOC projections obtained by different weighting procedures (Fig. 6). Weighted estimates cal-

![Weight Factors (RMS)](image)

Fig. 3. Same as Fig. 2 but from the rms skill evaluation.

![weight by mass transport observations](image)

Fig. 4. Weight factors yielded by assessing model quality from comparing modeled MOC rates with observation-based mass transport estimates. Please note that the missing bar for IAP FGOALS-g1.0 means that this is the weakest model with a weight of zero. Furthermore, there are five models that fit into all three ranges of mass transport estimates, so that all five models yield the highest possible weight of one.
culated from the Taylor assessment, for instance, tend to put more weight on those models with weaker overturning relative to those from the rms calculations. The weighted estimate based on the comparison with observed mass transports clearly emphasizes those models with intermediate–higher overturning rates, as they match the observed range of mass transports best.

The results depend also on the choice of data subsets used for skill calculations. Using North Atlantic $T$, $S$, and PD for model assessment yields always higher-weighted overturning values for both Taylor and rms skill than the respective calculations based on global and global upper-1000-m data. Except for the weighted projection based on the Taylor skill for global data from the entire water column, all weighted projections yield present day MOC values in the range of observation-based mass transport estimates (black bar in Fig. 6). The result of a generally decreasing MOC by about

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**Fig. 5.** MOC rates at 30°N of all models used in the current study. There is considerable spread between individual models, even in the year 1900, which is still close to initial conditions. Half of the models match observation-based mass transport estimates for present day (14–18 Sv), which is indicated by the black bar. Dashed lines indicate models where the average of two or more ensemble runs were used.

**Fig. 6.** Weighted best estimates of the MOC projections according to the different skill/weight calculations performed. Even though there is some spread between the different best estimates, all of them show a reduction of the future MOC of about 25%, which is remarkably constant between the different approaches. Furthermore, except for the global Taylor model assessment, all weighted projections for present day fit within the range of observed mass transport estimates [i.e., by this means each of the individual methods (except Taylor global) seems to be justified].
25% during the twenty-first century is remarkably insensitive to the method of model evaluation. The changes of individual model projections, at the same time, show large spread with MOC rates decreasing between 0.2 and 8.4 Sv, or 8%–54%, respectively (Table 1).

For most weighted MOC projections the weighted standard deviations are almost identical and match those from the arithmetic mean. However, those for the North Atlantic rms and the mass transport cases are considerably lower (Fig. 10), as in those cases the 3–4 models that perform best are lying very close to the finally achieved best estimate, so this result is rather trivial.

c. Global warming

The gradual decline of the MOC during the twenty-first century is associated with a weakening of the northward heat transport in the Atlantic Ocean. For example, at 30°N both show a strong positive correlation for most of the available models (Fig. 7). The heat transport is predicted to decrease from 0.7 to 0.65 PW (arithmetic mean), that is, by 7% during the twenty-first century. Nevertheless, there is significant warming to be expected for Europe (35°–70°N, 10°W–30°E) with a weighted (and unweighted) mean increase of about 3 K until 2100 (Fig. 8). This temperature increase can be explained by a stronger horizontal gyre circulation in a warmer climate that largely compensates for the reduced northward heat transport from a weaker MOC (Drijfhout and Hazeleger 2006). The amount of warming over Europe is similar to the global warming magnitude (+2.7 K; not shown).

5. Discussion

Our analysis of a multimodel ensemble for the future development of the Atlantic MOC has shown that there is still a large spread between models concerning the strength of meridional overturning. However, the mod-
els agree on a gradual decline of the MOC during the twenty-first century. None of the models predicts abrupt changes or a complete shutdown of the MOC. We have demonstrated that different ways to assess model performance yield different best estimates for future projections of the MOC. Therefore, as already mentioned in Schmittner et al. (2005), one needs to evaluate whether the chosen parameters ($T$, $S$, PD, and mass transport estimates) are suitable parameters to assess model performance in terms of MOC representation and which skill calculation is the best. To address the first question we have performed a model to model comparison, using each model as a reference to test whether those models that have similar $T$ and $S$ distributions produce similar overturning rates. For data from the North Atlantic upper 1000 m, the correlation coefficient of the rms errors of $T$ and $S$ versus the deviation from the referenced MOC is on average $R = 0.55$ with 13 out of 19 models being higher than 0.5. This indicates that $T$ and $S$ are suitable parameters to assess the MOC. A straightforward way to evaluate the quality of our skill calculations is to compare the weights obtained from the Taylor and the rms skill calculations with those from the observation-based mass transport estimates, as these are two independent ways of model assessment. Consequently, a model that is good/bad in the performance of $T$, $S$, and PD should also be good/bad in the performance of mass transport and vice versa. This should especially hold for model assessments using data from the North Atlantic, as this is a key region determining the strength of the MOC. In our analysis, this agreement between different approaches is more or less the case, as shown by Fig. 9. Those models that perform well with respect to the mass transport estimates are also good in the assessment by the Taylor and rms skills. Similarly, the models with high weights according the Taylor and rms skills also yield high weights according the mass transport skill. The same applies to those models with intermediate and weaker performances (Fig. 9). In 9 out of 16 cases, the weight obtained by the Taylor skill is closer to the mass transport weight, while the rms weights are only in 6 cases closer. Nevertheless, the Taylor weights sometimes show much larger deviations from the mass transport weights than the rms weights; particularly for the weakest model, IAP FGOALS, the Taylor skill indicates a relatively high weight, even though the MOC has collapsed. The skill calculations based on the mass transport estimates show some deficiency, as the range of mass transports is comparatively large and thus easy to match. In addition, the index for the maximum mass transport rate is a rather poor constraint, as it has a

![Graph of surface air temperatures](https://example.com/graph.png)

**Fig. 8.** Projections of surface air temperatures over the European continent (35°–70°N, 10°W–30°E) for the future 100 yr (2000–2100) for individual models (black lines), as well as the arithmetic and weighted estimate (dashed line) based on weights obtained from the rms model assessment for data from the North Atlantic surface waters.
lower limit of 11.5 Sv, which is even below the lower limits of the other two estimates at 24°N (14 Sv) and 48°N (13 Sv). From this comparison of different skill calculations it can be concluded that none of the methods is superior to another and that probably a combination of different methods is the best way to assess model performance, confirming the approach used in Schmittner et al. (2005).

A further aspect that is of interest when regarding future MOC projections is the influence of climate sensitivity. As different models exhibit different climate sensitivities, one might assume that those models with higher climate sensitivities may respond more strongly to the applied greenhouse forcing. However, we found that there is no correlation between climate sensitivity and MOC change (Fig. 11). This indicates that the respective MOC changes are robust and independent of model sensitivity. Furthermore, there is no correlation
between Southern Ocean wind stress and overturning strength, as proposed by Kuhlbrodt et al. (2007).

The assessment of model performance could be improved by including more physical constraints of the MOC behavior. For example, small-scale processes like deep convection in the Labrador Sea and/or overflows across the Greenland–Iceland–Scotland Ridge should be taken into account if model resolution is adequate to represent those mechanisms. However, such measurements are relatively sparse. Another factor that is not taken into account in this model design is the effect of ice sheet melting, which was only included in the L’Institut Pierre-Simon Laplace Coupled Model version 4 (IPSL CM4) model here. Especially the melting of the Greenland ice sheet, which is predicted as a consequence of global warming, will lead to an additional freshwater input into the North Atlantic, which may lead to a further weakening of the MOC (Swingedouw et al. 2006). However, the amount of glacier melting during the twenty-first century is still under debate.

6. Conclusions

The assessment of model performance, as applied here to a multimodel ensemble, is proposed to improve the reliability of future climate projections, as uncertainties from individual model simulations are effectively reduced. Temperature $T$, salinity $S$, pycnocline depth (PD), and observed mass transport estimates are suitable parameters to evaluate model performance. Skill calculations should be based on a combination of correlations (Taylor skill) and rms errors of $T$, $S$, and PD as well as observation-based mass transport estimates, as no method has turned out to be superior to the others and so different independent approaches are included. According to our findings, a decrease of the MOC over the last 40 yr as described by Bryden et al. (2005) is not seen in any of the models used here, but the future MOC is predicted to decline by about 25% during the twenty-first century. However, additional effects of freshwater input from ice melt (e.g., Greenland) are not considered. The predicted future reduction of the MOC leads to a reduced northward heat transport in the Atlantic by about 7%. This is not sufficient to avoid greenhouse warming over Europe, which will warm during the twenty-first century by about 3 K on average based on these model results.

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REFERENCES


