Regional Dynamic Sea Level Simulated in the CMIP5 and CMIP6 Models: Mean Biases, Future Projections, and Their Linkages

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ABSTRACT

The ocean dynamic sea level (DSL) is an important component of regional sea level projections. In this study, we analyze mean states and future projections of the DSL from the global coupled climate models participating in phase 5 and phase 6 of the Coupled Model Intercomparison Project (CMIP5 and CMIP6, respectively). Despite persistent biases relative to observations, both CMIP5 and CMIP6 simulate the mean sea level reasonably well. The equatorward bias of the Southern Hemisphere westerly wind stress is reduced from CMIP5 to CMIP6, which improves the simulated mean sea level in the Southern Ocean. The CMIP5 and CMIP6 DSL projections exhibit very similar features and intermodel uncertainties. With several models having a notably high climate sensitivity, CMIP6 projects larger DSL changes in the North Atlantic and Arctic associated with a larger weakening of the Atlantic meridional overturning circulation (AMOC). We further identify linkages between model mean states and future projections by looking for their intermodel relationships. The common cold-tongue bias leads to an underestimation of DSL rise in the western tropical Pacific. Models with their simulated midlatitude westerly winds located more equatorward tend to project larger DSL changes in the Southern Ocean and North Pacific. In contrast, a more equatorward location of the North Atlantic westerly winds or a weaker AMOC under current climatology is associated with a smaller weakening of the AMOC and weaker DSL changes in the North Atlantic and coastal Arctic. Our study provides useful emergent constraints for DSL projections and highlights the importance of reducing model mean-state biases for future projections.

1. Introduction

As one of the most severe consequences of climate change, sea level rise increases the risks to coastal environments and communities from coastal hazards such as destructive storm surge, flooding, and erosion (Oppenheimer et al. 2019). Global sea level rise is mainly caused by two processes: 1) the thermal expansion of seawater as the ocean absorbs most of the heat stored in the climate system from anthropogenic warming and 2) the addition of water to the ocean mainly from the mass loss of land ice, including glaciers and ice sheets (Church et al. 2013). The projected sea level rise is spatially nonuniform, which means the local sea level could depart significantly from the global mean. In this study, we focus on ocean dynamic sea level (DSL) determined jointly by ocean density and circulation, defined as the local height of the sea surface above the geoid with zero global mean (Gregory et al. 2019).

The time-varying DSL essentially reflects the redistributions of heat, salt, and mass in the ocean, modulated by the natural climate variability and extreme weather conditions as well as long-term climate change. Projections of the long-term DSL changes under anthropogenic forcing rely on global coupled climate models to simulate ocean dynamical adjustments to the changing radiative forcing. From earlier versions of climate models to those participating in the recent phase 3 and phase 5 of the Coupled Model Intercomparison Project (CMIP3 and CMIP5, respectively), some common basin-scale features for the DSL projections have gradually emerged in specific regions like the Arctic, the Southern Ocean, the North Atlantic, and the North Pacific (Bryan 1996; Gregory and Lowe 2000; Gregory

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et al. 2001; Suzuki et al. 2005; Lowe and Gregory 2006; Landerer et al. 2007; Meehl et al. 2007; Yin et al. 2009, 2010; Pardaens et al. 2011; Suzuki and Ishii 2011; Yin 2012; Zhang et al. 2014). Despite these common features, the DSL projections from the individual models generally do not agree in detail and magnitude (e.g., Carson et al. 2019). There are considerable intermodel differences, especially in regions where large DSL changes are projected, although the intermodel spread was somewhat reduced from CMIP3 to CMIP5 (Bouttes et al. 2012; Church et al. 2013). It has been suggested that the uncertainties in projected changes in air–sea fluxes and ocean model subgrid parameters are two important causes of the intermodel spread in the DSL projections (Bouttes and Gregory 2014; Huber and Zanna 2017).

The reliability of future climate and sea level projections depends on the climate models’ fidelity in simulating a realistic climate system. The climate models exhibit considerable differences in their simulations of present-day mean states and suffer from various biases relative to the available observations (Flato et al. 2013). For example, climate models have shown a persistent cold-tongue bias and double intertropical convergence zone (ITCZ) problem in the tropical Pacific (Li and Xie 2014). In the tropical regions, the biases in the mean sea level are generally consistent with the surface wind stress biases (Lee et al. 2013; Landerer et al. 2014). In the midlatitude Southern Hemisphere, most climate models simulate an equatorward bias in the location of the westerly winds relative to the observations (Fyfe and Saenko 2006; Russell et al. 2006; Swart and Fyfe 2012; Bracegirdle et al. 2013), which also leads to an equatorward bias in the location of the boundary between the subtropical gyres and the Antarctic Circumpolar Current (ACC) (Lyu et al. 2020). The simulated Southern Ocean water masses are located at lighter densities than observed (Sallée et al. 2013). Model mean biases such as those mentioned above also affect model simulations of the internal climate variability, such as the Indian Ocean dipole (IOD) (Cai and Cowan 2013), El Niño–Southern Oscillation (ENSO) (Ham and Kug 2015), and the interdecadal Pacific oscillation (IPO) (Lyu et al. 2016).

The model mean-state biases might provide some context for the interpretations of uncertainty in future climate projections. For example, bias correction approaches have been used to reduce the effect of model biases on the tropical Pacific warming patterns, as well as precipitation and circulation changes (Brown et al. 2015; Huang and Ying 2015; Li et al. 2016). Models with a larger equatorward bias in the position of the Southern Hemisphere westerly winds tend to project a larger future poleward shift of the westerly winds (Kidston and Gerber 2010; Bracegirdle et al. 2013). Most climate models simulate a less stratified ocean than the real ocean, implying that these models may overestimate ocean heat uptake and underestimate surface warming (Kuhlbrodt and Gregory 2012). Working with the CMIP3 model ensemble, Yin et al. (2010) showed that after excluding models in which the mean sea level simulations have large differences from the observations, the subset ensemble of remaining models has better agreement on regional DSL projections than the full ensemble (Meehl et al. 2007). However, it remains unclear whether and how regional DSL projections depend on model simulations of the present mean state. Identifying such connections would be helpful for assessing to what extent the uncertainties in regional DSL projections can be related to the uncertainties in model mean-state simulations. Also, how some types of model mean biases may affect regional DSL projections is still unknown. To our knowledge, this is the first study trying to relate intermodel uncertainties in DSL projections to diversities in model mean-state simulations and to explore possible biases in the projections considering mean-state biases.

Phase 6 of the Coupled Model Intercomparison Project (CMIP6; Eyring et al. 2016) brings together the state-of-the-art climate models and provides valuable multimodel simulations, which are essential to reassess the climate system response to the anthropogenic forcing and to update future climate projections. In this study, we first evaluate model simulations of the mean sea level against the observations to see if biases in mean sea level have been reduced from CMIP5 to CMIP6 (section 3). We then examine whether the CMIP6 DSL projections differ from the CMIP5 projections (section 4). Finally, we use a large ensemble of the combined CMIP5 and CMIP6 models to identify intermodel relationships between model mean-state simulations and future projections (section 5).

2. Climate model and observational data

In this study, 39 CMIP6 models (Table 1) and 37 CMIP5 models (Table 2) with sea surface height data available are analyzed. Only one realization from each model is used so each model is given equal weight in the multimodel analysis. Model outputs of sea surface height from CAMS-CSM1.0, GISS-E2.1-G, and MIROC5 models need to be converted into the effective sea level by removing the inverse barometer effect from sea ice (Griffies et al. 2016). The DSL is derived from model sea surface height above the geoid by removing its time-dependent global mean. The observed mean ocean dynamic topography derived from satellite data and drifter trajectories over 1992–2012 (Maximenko et al. 2009) is
used to evaluate model simulations of mean sea level. As a primary driver for the upper-ocean circulation and regional sea level, the surface zonal wind stress is also examined to explore possible connections between model biases in the simulated mean sea level and surface zonal wind stress. The simulated surface zonal wind stress is compared with the surface wind stress climatology from the Scatterometer Climatology of Ocean Winds (SCOW) product based on satellite Quick Scatterometer (QuikSCAT) measurements from September 1999 to October 2009 (Risien and Chelton 2008). The latest reanalysis, ERA5 (Hersbach and Dee 2016), available over 1979–2018 produced by the European Centre for Medium-Range Weather Forecasts (ECMWF), is also used to assess the sensitivity of model biases to the base period over which the climatology is defined. The observed mean fields are compared to the time-mean fields from the CMIP5 and CMIP6 historical simulations averaged over 1986–2005 (i.e., the last two decades of the CMIP5 historical runs). We regrid all data onto a common global grid of 0.5° latitude × 0.5° longitude for multimodel analyses and intermodel comparisons.

The CMIP6 climate projections are driven by a new set of future climate scenarios based on the Shared Socioeconomic Pathway (SSP; Riahi et al. 2017). The new SSP-based scenarios have their own narratives and thus exhibit somewhat different emission trajectories and land use changes from the previous representative concentration pathway (RCP; van Vuuren et al. 2011)

<table>
<thead>
<tr>
<th>No.</th>
<th>Model name</th>
<th>Ocean grids</th>
<th>ECS (°C)</th>
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<th>AMOC</th>
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| 19  | INM-CM5.0               | 720 × 720   |          | ✔              |odel analyses and intermodel comparisons.

The CMIP6 climate projections are driven by a new set of future climate scenarios based on the Shared Socioeconomic Pathway (SSP; Riahi et al. 2017). The new SSP-based scenarios have their own narratives and thus exhibit somewhat different emission trajectories and land use changes from the previous representative concentration pathway (RCP; van Vuuren et al. 2011)
However, climate projections from the SSP and RCP scenarios that follow a similar global forcing pathway should be comparable but not identical. In this study, we examine regional DSL projections under low-, medium-, and high-emission pathways using three RCP scenarios (RCP2.6, RCP4.5, and RCP8.5) and three SSP scenarios (SSP1–2.6, SSP2–4.5, and SSP5–8.5), with nominal forcing levels in each set of scenarios reaching approximately 2.6, 4.5, and 8.5 W m\(^{-2}\) in 2100, respectively (O’Neill et al. 2016). The projected changes for both CMIP5 and CMIP6 are calculated as differences between averages over 1995–2014 (i.e., the last two decades of the CMIP6 historical simulations) and the last two decades of the twenty-first century (2081–2100).

Coupled climate models often contain spurious long-term changes (i.e., drift) that are unrelated to either the internal climate variability or changes in external forcing. Hobbs et al. (2016) demonstrated that model responses to external forcing are not sensitive to the magnitude of model drift, indicating that model outputs can be corrected by de-drifting without biasing the results. The model drift at each grid point is estimated by fitting a quadratic polynomial to the full time series of the preindustrial simulation (Sen Gupta et al. 2013). Based on the branch time information provided in the file metadata, we identify the correct segment of the preindustrial simulation that parallels to the historical simulation and future projections, which are then de-drifted by subtracting the estimated drift from the corresponding preindustrial simulation. We also calculate the magnitude of the Atlantic meridional overturning circulation (AMOC) as the maximum ocean overturning streamfunction in the North Atlantic north

### Table 2. List of 37 CMIP5 models used in this study. The ECS values are from Zelinka et al. (2020).

<table>
<thead>
<tr>
<th>No.</th>
<th>Model name</th>
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<th>DSL projection</th>
<th>AMOC</th>
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of 30°F with the upper 500 m excluded (Gregory et al. 2005).

3. Mean-state biases

The mean sea level is closely related to the upper-ocean general circulation through geostrophic balance, with relatively high (low) sea level within the subtropical (subpolar) gyres (Fig. 1a). The surface zonal wind stress is dominated by the easterly trade winds over the subtropical and tropical oceans and the westerly winds over the middle latitudes (Fig. 1e). We use the Taylor diagram to evaluate model performance in simulating global patterns of the mean sea level and surface zonal wind stress with reference to their corresponding observations (Fig. 2). The CMIP5 and CMIP6 models can simulate the mean sea level reasonably well, with global spatial correlations between the simulations and observations generally above 0.95 (Fig. 2a). In terms of both the multimodel mean (MMM) and the intermodel spread on the Taylor diagram, there is no clear difference between CMIP5 and CMIP6 and both ensembles have a similarly good simulation of the mean sea level. In contrast, the surface zonal wind stress is slightly better simulated in the CMIP6 ensemble compared to the CMIP5 ensemble (Fig. 2b). In particular, there are fewer models (nine vs five) from CMIP5 to CMIP6 having pattern correlations with the observations lower than 0.95. However, the spatial standard deviation of mean surface zonal wind stress remains larger in most of the CMIP5 and CMIP6 models than in QuikSCAT observations.

Despite the overall good model performances in simulating the mean sea level and surface zonal wind
stress, there still exist significant regional biases in model simulations. The CMIP5 and CMIP6 multimodel ensemble averages share very similar bias patterns relative to the observations (Fig. 1). We first look at model biases in the equatorial region. The mean sea level and zonal wind stress averaged over the equatorial band (2°S–2°N) illustrate differences between the observations and model simulations in individual ocean basins (Fig. 3). The mean sea level in both CMIP5 and CMIP6 is biased high in the western and eastern tropical Pacific but biased low in the central tropical Pacific (Fig. 1b,c). These biases lead to a larger (smaller) sea level gradient between the western (eastern) boundary and the central tropical Pacific than the observed gradient (Fig. 3a). The tropical Pacific mean sea level biases are consistent with the easterly (westerly) wind stress biases immediately west (east) of the date line (Figs. 1f,g); that is, the simulated easterly trade winds are too strong over the western tropical Pacific but are too weak over the central tropical Pacific compared to the QuikSCAT observations (Fig. 3b). In the Indian Ocean and to a lesser extent in the Atlantic Ocean, the simulated zonal slope of mean sea level along the equator is weaker than the observed slope (Fig. 3a), as a result of the too weak zonal wind stress in model simulations (Fig. 3b). In short, the biases in mean sea level and surface zonal wind stress are largely consistent in the equatorial region with no significant change from CMIP5 to CMIP6 (Figs. 1d,h). Note that the QuikSCAT observations are only available over 1999–2009 during which period the tropical Pacific experienced anomalously strong trade winds (England et al. 2014), which might affect model biases estimated above. Indeed, smaller biases can be found in the central tropical Pacific when defining the observed climatology of surface zonal wind stress using ERA5 over a longer period, 1986–2005 or 1979–2018, although the bias patterns remain similar (Fig. 3b). Over the subtropical bands (15°–30°N/S), both CMIP5 and CMIP6 show easterly wind stress biases, that is, too strong easterly wind stress except over the northern Indian Ocean where the annual mean wind stress is westerly rather than
easterly (Figs. 1f,g). These subtropical zonal wind stress biases have been reduced from CMIP5 to CMIP6, with significant reductions over the Northern Hemisphere roughly between 15° and 30°N (Fig. 1h).

Over the midlatitudes, both CMIP5 and CMIP6 simulate too strong westerly wind stress compared to the QuikSCAT observations (Fig. 4a). ERA5 exhibits stronger midlatitude westerly wind stress than the QuikSCAT observations, partly because scatterometers measure wind stress relative to the ocean surface velocity but the reanalysis products do not fully consider the effects of surface ocean currents (Chelton and Freilich 2005; Belmonte Rivas and Stoffelen 2019). Despite the overestimated midlatitude westerly wind stress, mean sea level biases in the western boundary current regions of the North Pacific and North Atlantic indicate weaker mean sea level meridional gradients in model simulations, indicating that the simulated Kuroshio Extension and Gulf Stream might be weaker than the observed. In contrast, positive mean sea level biases in the Southern Hemisphere westerly wind stress have been reduced from CMIP5 to CMIP6, with significant reductions over the Northern Hemisphere roughly between 15° and 30°N (Fig. 1h).

Implied by a more poleward location of the simulated Southern Hemisphere westerly wind stress. Indeed, the CMIP6 models show an improvement in comparison to the CMIP5 models in terms of the latitudinal position of the maximum westerly wind stress in the Southern Hemisphere (Fig. 4a). In contrast to the CMIP5 MMM in which the global zonal mean maximum westerly wind stress lies equatorward (50°S) of that in the ERA5 and QuikSCAT observations (52°S), the CMIP6 MMM westerly wind stress peaks at a latitude nearly the same as the observations (Fig. 4a). While approximately 75% of the CMIP5 models have an equatorward bias in their locations of the maximum westerly wind stress, roughly half of the CMIP6 models show an equatorward bias and the other half show a poleward bias with the CMIP6 median latitude close to the observed latitude (Fig. 4b). The reasons for the reduction in the equatorward bias in the Southern Hemisphere westerly wind stress should be explored but it is beyond the scope of this study.

It is of interest to see whether the reduced equatorward bias in the Southern Hemisphere westerly wind stress has any effect on the simulated mean sea level. The poleward displacement of the surface westerly wind stress from CMIP5 to CMIP6 is expected to force a similar poleward displacement of the subtropical gyres (Lyu et al. 2020), indicated by significantly higher mean sea level at the Southern Hemisphere middle latitudes in CMIP6 than in CMIP5 (Fig. 1d). To evaluate this displacement, we identify the latitude of the maximum meridional gradients of the global zonal mean sea level (Landerer et al. 2014), that is, the location of the strongest zonal velocity (Fig. 4b). The multimodel median latitude in both CMIP5 and CMIP6 ensembles is close to the observed latitude of the maximum sea level meridional gradient near 56°S. However, the considerable intermodel spread in CMIP5, with some individual models having severe equatorward bias, has been reduced in CMIP6. It would appear that the simulated mean sea level in the Southern Ocean have benefited from the improved representation of the location of the Southern Hemisphere westerly wind stress, although other factors like the buoyancy forcing and model eddy parameterizations may also have impacts in individual models (Kuhlbrodt et al. 2012; Meijers et al. 2012).

Refining horizontal resolution of the ocean model might not necessarily lead to a reduction in mean sea level bias in the coupled climate model simulations, as the origin of bias might be dominated by atmospheric or air–sea coupling processes (Morim et al. 2020). For example, the latitude of the maximum mean sea level meridional gradient in the Southern Ocean is close to the observed latitude at 56°S in CNRM-CM6.1 but exhibits a large equatorward bias at 47°S in
CNRM-CM6.1-HR, which might be partly due to a more equatorward location of the westerly wind stress simulated in CNRM-CM6.1-HR (48°S) than in CNRM-CM6.1 (50°S).

4. Future projections

In this section, we examine and compare regional DSL projections by the end of the twenty-first century available from up to 28 CMIP6 models (Table 1) and up to 30 CMIP5 models (Table 2). The spatial patterns of the MMM DSL projections are very similar in CMIP5 and CMIP6 for each of the different scenarios (Fig. 5). Several outstanding regional features are shared by the CMIP5 and CMIP6 MMM projections including large DSL rise in the Arctic, a dipole-like structure in the North Atlantic with large DSL rise north of the Gulf Stream and relatively weak DSL fall to the south, another similar but sign-reversed dipole structure in the North Pacific, and the circumpolar belt-like DSL changes in the Southern Ocean with rising (falling) DSL at middle (high) latitudes.

Notably larger magnitudes of DSL projections can be found particularly in the North Atlantic and Arctic from CMIP5 to CMIP6 (Figs. 5 and 6). Grose et al. (2020) also reported that the CMIP6 project larger DSL changes around Australia compared to the CMIP5 (Fig. 5). Under high-emission scenarios, the projected DSL rise in MMM is enhanced by up to 10 cm off the northeast coast of North America and along the Arctic coast (Figs. 5c,f). A larger weakening of the AMOC is also projected from CMIP5 to CMIP6 (Fig. 7a). Four CMIP6 models (CESM2, CESM2-WACCM, MRI-ESM2.0, and NorESM2-LM) project a large AMOC weakening of ~15 Sv (1 Sv = 10^6 m^3 s^{-1}) by the end of the twenty-first century that exceeds the upper range of the CMIP5 projections. The projected magnitudes of the AMOC weakening among models are well correlated with the projected DSL changes in the northwest Atlantic subpolar region (Fig. 7b) and the Arctic coastal region south of 80°N (Fig. 7c). This is consistent with Yin et al. (2010) showing that a water-hosing experiment with a freshwater flux added into the North Atlantic simulates a weakening of the AMOC accompanied by rapid DSL rise not only off the northeast coast of North America but also along the Arctic coast. Possible mechanisms linking the AMOC change to the Arctic DSL change include the following: 1) the AMOC change could affect the local surface fluxes (e.g., wind, precipitation, river runoff) in the Arctic region via atmospheric teleconnections;
2) the North Atlantic surface heat uptake under anthropogenic warming drives both the AMOC weakening and warmer ocean temperature (Gregory et al. 2016), with the latter implying increased ocean heat transport from the Atlantic to the Arctic, which could further enhance sea ice loss and freshwater input (Årthun et al. 2019); and 3) the DSL rise signal along the east coast of the North Atlantic (Fig. 5) could propagate along the coast into the Arctic in the form of the arrested topographic wave (Csanady 1978; Hughes et al. 2019).

The regions with relatively large DSL projections also exhibit considerable intermodel spread (Fig. 8). The ensemble spread generally increases from low-emission scenarios to high-emission scenarios with similar patterns. There is a large reduction (5.7 to 2.1 cm under medium-emission scenarios) in the global mean ensemble standard deviation of regional DSL projections from CMIP3 to CMIP5 (Church et al. 2013). In contrast, there is no significant change from CMIP5 to CMIP6, although locally the ensemble spread could increase (e.g., subtropical North Atlantic) or reduce (e.g., northwest Pacific) slightly.

Compared to the CMIP5 models, some of the CMIP6 models have a larger equilibrium climate sensitivity (ECS), defined as the equilibrium global mean surface temperature increase with a doubling of CO₂ (Gregory et al. 2004). The ECS range has significantly increased from 2.1°–4.7°C in CMIP5 to 1.8°–5.6°C in CMIP6. Ten of the CMIP6 models have their ECS values exceeding the upper limit of the CMIP5 range, leading to an increase (statistically insignificant) of the MMM ECS from 3.3° to 3.9°C (Zelinka et al. 2020). This ECS increase is mainly due to stronger positive cloud feedbacks (Zelinka et al. 2020). A larger climate sensitivity implies not only a larger global mean surface warming but also larger surface warming in most regions (Grose et al. 2018). The increased magnitudes of MMM DSL projections from CMIP5 to CMIP6 (Figs. 5 and 6) could be due to the inclusion of those CMIP6 models with relatively high ECS and an increase of the MMM ECS.

Here, we present a preliminary assessment of the implications of a larger climate sensitivity for regional DSL changes, focusing on DSL projections from four modeling groups that found a significantly larger ECS with their latest CMIP6 models compared with their CMIP5 models (Fig. 9). For these models, a larger ECS from CMIP5 to CMIP6 is usually accompanied by a larger DSL rise in the northwest Atlantic and along the

![Diagram of DSL projections](image-url)
Arctic coast. Models with a large ECS such as the CESM2 (Fig. 9g) have contributed to the increase of the upper range and MMM of the projected AMOC weakening and DSL rise in these two regions from CMIP5 to CMIP6 (Fig. 7). However, an increase of the ECS does not imply that the regional DSL projections increase uniformly, with different model versions from the same group having complicated differences in regional DSL projections (Fig. 9). For example, in contrast to the other models, the projected DSL changes in the northwest Atlantic weaken from ACCESS1.3 of CMIP5 to ACCESS-CM2 of CMIP6, although the ECS increases from 3.55°C to 4.7°C (Figs. 9a,e). Of course, in addition to the ECS change, there are many other factors related to the model physics that could influence regional DSL projections, such as the use of different eddy parameterization and mixing schemes, model spinup to a different mean climate state, or even using a different ocean model, which is the case for CanESM2 and CanESM5 (Swart et al. 2019).

5. Linkages between mean-state simulations and future projections

In this section, we look for relationships between model mean-state simulations and future projections across models. Given that the CMIP5 and CMIP6 share very similar mean-state biases (Fig. 1) and DSL projections (Fig. 5), we combine the available 30 CMIP5 models and 28 CMIP6 models that provide DSL projections to form a large ensemble for our intermodel analysis. Considering that different regions have different
types of model mean-state biases which might originate from different processes, we carry out our analysis in four representative regions separately: the tropical Pacific, the Southern Ocean, the North Pacific, and the North Atlantic.

In each region, we first define an index to represent the spread of model mean-state simulations as well as differences between the observations and model simulations. We then conduct a composite analysis to examine differences in both the mean states and future projections between models with significant contrasts in their simulated mean climate states. Specifically, models from the combined CMIP5 and CMIP6 ensemble with the defined mean-state index at least 0.5 standard deviation below or above the MMM are selected for composite analysis. The composite differences between these two subsets of models are rescaled to represent magnitudes corresponding to one standard deviation of the defined mean-state index.

a. Tropical Pacific

We first look at the tropical Pacific, as the rapid sea level rise in the western tropical Pacific observed by the satellite altimeter since 1993 has attracted much attention. Although these short-term trends are largely due to the Pacific interdecadal climate variability (e.g., Zhang and Church 2012; Lyu et al. 2017), it is of great interest whether the forced signal from the anthropogenic forcing is already detectable in the altimeter record (Hamlington et al. 2014; Palanisamy et al. 2015; Fasullo and Nerem 2018). However, the long-standing model biases in the tropical Pacific could limit the model skills in projecting future climate changes. Here, we consider a common model bias in the tropical Pacific (i.e., the cold-tongue bias), which means the simulated equatorial Pacific cold tongue extends farther west than observed. A cold-tongue bias index is defined as the averaged SST under current climatology in the central equatorial Pacific (2°S–2°N, 160°E–140°W; see the black box in Fig. 10b, roughly the center of cold SST biases relative to the observations). Most of the models (52 out of 58) exhibit the cold-tongue bias, with the central equatorial Pacific region SST colder than the observed (Fig. 10a).

Compared to the MMM, a larger cold-tongue bias (i.e., a colder climatological SST centered in the central
equatorial Pacific) reflects an excessive westward extension of the cold tongue (Fig. 10b). A larger cold-tongue bias is also accompanied by stronger (weaker) climatological trade winds in the western (eastern) equatorial Pacific (Fig. 10c), which further drive lower (higher) mean sea level in the central (western and eastern) equatorial Pacific (Fig. 10d). In terms of future projections, models with a larger cold-tongue bias tend to project an anomalous warming center in the cold-tongue bias region, which means the projected El Niño-like SST warming in the MMM extend farther west (Fig. 10e). Our analysis is consistent with other studies using different methodologies but showing very similar effects of the cold-tongue bias on the tropical Pacific warming pattern (Huang and Ying 2015; Li et al. 2016).

Accordingly, these models with a larger cold-tongue bias also tend to project a larger weakening of the trade winds (Fig. 10f) and thus a DSL fall in the western tropical Pacific centered near 10°N and 10°S (Fig. 10g). Given that most models exhibit a cold-tongue bias, we should expect a slightly larger DSL rise (1–2 cm) in the western tropical Pacific than the MMM projections if the consequences of the cold-tongue bias are corrected based on this intermodel relationship (Fig. 10). However, it
should be kept in mind that the projected DSL changes in the tropical Pacific and the uncertainties related to the cold-tongue bias have much weaker magnitudes compared to the internal variability of DSL. Therefore, it is very challenging to distinguish the forced DSL changes due to the anthropogenic forcing from the internal variability (e.g., Lyu et al. 2014; Carson et al. 2015; Lyu et al. 2015).

b. Southern Ocean

The Southern Ocean is a hotspot region for DSL projections (Fig. 5). Here, we examine how the latitudinal position of the climatological westerly wind stress affects DSL projections in the Southern Ocean. Although the equatorward bias of the westerly wind stress has been reduced from CMIP5 to CMIP6 (Fig. 4a), there still exists a large intermodel spread in the simulated positions of the westerly wind stress among models (Figs. 4b and 11a). For those models with the simulated climatological westerly wind stress located at a more equatorward location (Fig. 11b), the climatological fields of wind stress curl (Fig. 11c) and mean sea level (Fig. 11d) are also displaced equatorward. Accordingly, the boundary between the subtropical ocean gyres and the ACC simulated in these models should be also located further equatorward (Lyu et al. 2020). In future projections, the westerly wind stress is projected to intensify and shift poleward (Fig. 11e). Consistent with previous studies (Kidston and Gerber 2010; Bracegirdle et al. 2013), models with the climatological westerly wind stress located farther equatorward tend to project a larger poleward shift of the westerly winds (Fig. 11e). Mechanisms related to the atmospheric dynamics such as the eddy–mean flow feedback (Barnes et al. 2010; Barnes and Hartmann 2010) have been proposed to explain the dependence of future shift in the westerly winds on the climatological location of the westerly winds as found in the Southern Ocean.
The wind stress change is the dominant cause of ocean circulation and sea level change in the Southern Ocean (Bouttes et al. 2012). A larger poleward shift of the westerly wind stress is accompanied with stronger wind stress curl changes relative to the MMM projections (Fig. 11f), which further drive generally larger magnitudes of DSL changes including both the midlatitude DSL rise and the high-latitude DSL fall (Fig. 11g). Based on the above relationships, the DSL projections in the Southern Ocean might be overestimated in the CMIP5 MMM and those individual models with the simulated climatological westerly wind stress biased equatorward compared to the observations (Fig. 11a). For example, an equatorward bias of 2.37° in the Southern Ocean westerly wind stress location (i.e., one intermodel standard deviation) corresponds to a larger DSL rise by 2–5 cm in the Southern Indian Ocean near 40°S in the future projection (Fig. 11g). The projected DSL changes in these models having a more equatorward location of the climatological westerly wind stress are also displaced equatorward relative to the MMM DSL projections (Fig. 11g). In short, the varying latitudes of the climatological westerly wind stress among models induce uncertainties in both the locations and magnitudes of the projected DSL changes in the Southern Ocean.

c. North Pacific

The latitudinal position of the climatological westerly wind stress has similar effects on DSL projections in the North Pacific (Fig. 12) as in the Southern Ocean (Fig. 11). A more equatorward location of the simulated climatological westerly wind stress (Fig. 12b) is accompanied by an equatorward displacement of the climatological wind stress curl (Fig. 12c) and mean sea level (Fig. 12d) in the North Pacific. As in the Southern
Ocean, the westerly wind stress with a more equatorward location in the North Pacific also tends to have a larger poleward shift in future projections (Fig. 12e) and thus has larger magnitudes of wind stress curl changes (Fig. 12f) relative to the MMM projections. The larger wind stress curl changes in turn drive larger DSL changes in the North Pacific including a larger DSL rise (fall) within the subtropical (subpolar) gyre (Fig. 12g).
indicating a wind-driven intensification of both gyres at the surface (Suzuki et al. 2005).

Therefore, models with their simulated climatological westerly wind stress over the North Pacific located more equatorward tend to project larger DSL changes in the North Atlantic. For example, a more equatorward location of 2.1° (i.e., one intermodel standard deviation) corresponds to a larger DSL rise by up to 5 cm to the southeast of Japan in the future projection (Fig. 12g). The DSL projections in the North Pacific might be underestimated (overestimated) in models with the simulated North Pacific climatological westerly wind stress located more equatorward (poleward) than the observed. However, due to the uncertainty in the observed latitude of the North Pacific climatological westerly wind stress (41°N in QuikSCAT observations and 43°N in ERA5 compared to 42°N in CMIP5 and CMIP6 MMM; Fig. 12a), the potential bias in the North Pacific MMM DSL projections cannot be determined from this intermodel relationship.

d. North Atlantic

In the North Atlantic, models with a more equatorward location of the climatological westerly wind stress (Fig. 13b) also exhibit an equatorward displacement of their simulated climatological wind stress curl (Fig. 13c) and a weaker mean sea level field (Fig. 13d) compared to the MMM. The westerly wind stress over the North Atlantic is also projected to shift poleward in the future (Barnes and Polvani 2013). However, those models in which the simulated North Atlantic climatological westerly wind stress is located more equatorward do not project a larger poleward shift of the westerly wind stress relative to the MMM as in the Southern Ocean (Fig. 11e) and North Pacific (Fig. 12e). Instead, the future projections of the North Atlantic westerly wind stress in these models show an equatorward displacement relative to the MMM projections, in accordance with their more equatorward located climatological westerly wind stress (Fig. 13e).

Correspondingly, the projected wind stress curl changes in these models are generally weaker than the MMM projections (Fig. 13f) rather than stronger as in the Southern Ocean (Fig. 11f) and North Pacific (Fig. 12f). The projected dipole-like DSL changes in these models are also weaker than the MMM projections (Fig. 13g). Note that although the weaker DSL projections are consistent with the weaker wind stress curl projections, the accompanying changes in surface buoyancy fluxes (not shown) might play more important roles in driving DSL changes in the North Atlantic (e.g., Bouttes et al. 2014; Gregory et al. 2016). In short, models with the simulated North Atlantic climatological westerly wind stress located more equatorward tend to project weaker DSL changes in the North Atlantic. For example, a more equatorward location in the North Atlantic climatological westerly wind stress of 2.98° (i.e., one intermodel standard deviation) implies smaller DSL rise by up to 15 cm centered around 50°N, 35°W in the future projection (Fig. 13g).

Consistent with the above composite analysis (Figs. 13d,g), further intermodel correlations also indicate that models with a more equatorward location of the North Atlantic climatological westerly wind stress indeed tend to simulate higher mean sea level in the northwest Atlantic subpolar region (Fig. 14a) and project smaller DSL rise there (Fig. 14b). These models also tend to project a smaller weakening of the AMOC although the intermodel relationship is statistically insignificant (Fig. 14c). A larger DSL rise along the Arctic coast is also projected in these models (not shown), given that the magnitudes of projected AMOC change and coastal Arctic DSL change are well correlated across models (Fig. 7c). The CMIP6 MMM has a more poleward location (52°N) of the North Atlantic climatological westerly wind stress than the observations (50°N). Such a poleward bias exists in most (19 out of 28) of the CMIP6 models (Fig. 13a). Therefore, the intermodel relationship identified here implies that the CMIP6 MMM projections might overestimate the AMOC weakening and the rapid DSL rise in the North Atlantic and coastal Arctic.

Gregory et al. (2005) found that models with a stronger AMOC in their control climate tend to have a larger weakening of the AMOC under CO2 increase. Inspired by this earlier finding, here we also examine how the simulated AMOC magnitude under current climatology influences future projections. Models that simulate a stronger AMOC in their current climatology, which is accompanied by lower mean sea level in the northwest Atlantic subpolar region (Fig. 14d), tend to project larger DSL rise in the northwest Atlantic subpolar region (Fig. 14e) and a larger weakening of the AMOC (Fig. 14f). The close relationship between projected AMOC change and coastal Arctic DSL change (Fig. 7c) also implies a larger coastal Arctic DSL rise in these models (not shown). A composite analysis based on the combined CMIP5 and CMIP6 ensemble indeed shows lower mean sea level (Fig. 14g) and larger DSL projections (Fig. 14h) particularly in the northwest Atlantic subpolar region in models with a stronger AMOC in their current climatology (Fig. 14i).

Note that the simulated latitudes of the North Atlantic climatological westerly wind stress and the simulated AMOC magnitudes under current climatology are barely correlated ($R = 0.14$) with each other.
FIG. 13. (a) Latitudes of the maximum climatological surface westerly wind stress over the North Atlantic (50°–10°W) from 30 CMIP5 models (asterisks), 28 CMIP6 models (squares), QuikSCAT observations over 1999–2009 (red triangle), ERA5 over 1999–2009 (red square), and ERA5 over 1986–2005 (red circle). The horizontal lines denote the averages of each model ensemble. Models with the latitude of the westerly wind stress at least 0.5 standard deviation below or above the CMIP5 and CMIP6 multimodel mean are selected for composite analysis. Also shown are composite differences of the surface zonal wind stress (b) climatology and (e) projection, the wind stress curl (c) climatology and (f) projection, and the DSL (d) climatology and (g) projection corresponding to a more equatorward-located westerly wind stress of 2.98°. The multimodel averaged climatology and projection patterns are superimposed as contours. To show an equatorward displacement in the subgroup of models with the simulated westerly winds located more equatorward relative to the multimodel mean, the pink lines in (b)–(e) indicate selective contours of the corresponding fields when the multimodel mean and composite differences are added together.
across models. Therefore, our analysis suggests they are two independent factors in terms of model mean-state simulations causing the intermodel spread in future climate projections in the North Atlantic and also the Arctic region.

e. General notes on the intermodel analysis

We would like to add two notes regarding our intermodel analysis. First, it would be risky to claim a correction of future projections based on a single type of model bias as there may be other additional constraints for future projections (Wang et al. 2017). For example, in addition to mean strength of the AMOC and latitude of the westerly winds, the AMOC stability is another dynamical metric to constrain future change of the AMOC (Liu et al. 2017). Second, while our analysis is conducted in each individual region, the mean-state biases and future projections might be connected across different regions. Indeed Wang et al. (2014) suggested that origins of the model mean biases should be explored from a global perspective and a simulated weak AMOC is related to the general pattern of global SST biases. Chen et al. (2019) showed that a decline in the AMOC could cause a poleward shift of the Southern

FIG. 14. (left) Scatterplots for the latitude of the maximum climatological surface westerly wind stress over the North Atlantic vs (a) the mean sea level and (b) the projected DSL changes averaged in the northwest Atlantic subpolar region [45°–60°N, 70°–30°W; see pink box in (g) and (h)] and (c) the projected AMOC changes from the CMIP5 and CMIP6 models. (middle) As in the left column, but for scatterplots for the AMOC mean magnitude under current climatology vs (d) the mean sea level and (e) the projected DSL changes averaged in the northwest Atlantic subpolar region and (f) the projected AMOC changes. In (a)–(f), red asterisks indicate outlier models that are not included in the analysis. The black lines are linear fits. The correlations with an asterisk (*) are significant at the 95% confidence level. (right) Composite differences of the (g) mean sea level and (h) DSL projections corresponding to a stronger AMOC of 2.87 Sv under current climatology. (i) Models with the AMOC mean magnitude at least 0.5 standard deviation below or above the CMIP5 and CMIP6 multimodel mean are selected for composite analysis. The multimodel averaged mean sea level and DSL projection patterns in (g) and (h), respectively, are superimposed as contours.
Ocean westerly winds. Similarly, we notice that the latitudes of the climatological westerly wind stress are well correlated ($R = 0.72$) between the North Atlantic and the Southern Ocean, suggesting that the simulated westerly winds tend to be located toward equatorward or poleward in both basins.

6. Summary and discussions

In this study, we evaluate climate model simulations of mean sea level against observations and examine future projections of regional DSL in both the CMIP5 and CMIP6 model ensembles. While there was a remarkable improvement from CMIP3 to CMIP5 in simulating the mean sea level (Landerer et al. 2014), there is no similar significant improvement from CMIP5 to CMIP6 as both model ensembles simulate the mean sea level well. The CMIP6 models do exhibit slightly better performance than the CMIP5 models in simulating the mean field of surface zonal wind stress. Significant differences between CMIP5 and CMIP6 are mainly found in the Southern Hemisphere middle to high latitudes in terms of both mean sea level and surface zonal wind stress simulations. The equatorward bias of the Southern Hemisphere westerly wind stress is reduced from CMIP5 to CMIP6, with fewer models showing an equatorward bias. Correspondingly, there are fewer models in CMIP6 showing significant equatorward biases in the latitudes of the maximum meridional gradient of the mean sea level in the Southern Ocean.

The CMIP6 models exhibit very similar features of regional DSL projections as the CMIP5 models. The intermodel spread is also not significantly reduced from CMIP5 to CMIP6. Nevertheless, the CMIP6 models project larger magnitudes of DSL changes compared to the CMIP5 models, mainly in the North Atlantic and Arctic associated with a larger weakening of the AMOC. We suggest that the increase of projected DSL changes in CMIP6 in the North Atlantic and Arctic is likely due to the inclusion of several CMIP6 models with a larger climate sensitivity than the upper range of climate sensitivity in the CMIP5 ensemble. A large climate sensitivity potentially could also impact other components of sea level projections, such as the global ocean heat uptake and thermal expansion, and mass loss from glaciers and ice sheets (Vega-Westhoff et al. 2020). Given that the climate sensitivity is still not well constrained and large values of climate sensitivity from the CMIP6 models cannot be ruled out, it is critical to assess the implications of a large climate sensitivity for global and regional sea level projections.

Considering the similarity of mean sea level simulations and DSL projections between the CMIP5 and CMIP6 ensembles, we combine the available CMIP5 and CMIP6 models for a further intermodel analysis to identify connections between model mean states and future projections. The common cold-tongue bias that exists in most climate models tends to induce falling DSL in the western tropical Pacific, which means a larger DSL rise is expected in this region if the effect of the cold-tongue bias is considered. In both the Southern Ocean and North Pacific, models with the climatological westerly wind stress located more equatorward tend to project a larger poleward shift of the westerly wind stress, which further induces larger magnitudes in the projected wind stress curl and DSL changes. In the North Atlantic, models with a more equatorward location of the climatological westerly wind stress or a weaker AMOC under current climatology tend to project a smaller weakening of the AMOC and smaller magnitudes of DSL changes in the North Atlantic and the coastal Arctic. These intermodel relationships between model mean-state simulations and future projections indicate that the observable mean climate states may be useful metrics for weighting models in multimodel ensemble projections or to constrain climate model projections using the concept of emergent constraints (Mote et al. 2011; Eyring et al. 2019). Our analyses also suggest the importance of reducing model mean biases in order to narrow the intermodel spread in future projections.

Our study points out the important effects of model climate sensitivity and mean-state simulations on regional DSL projections, thus providing new perspectives on how to understand and address the intermodel uncertainties in regional DSL projections. The origins of uncertainties in regional DSL projections could also be addressed from other perspectives, such as conducting model perturbation experiments following the Flux-Anomaly-Forced Model Intercomparison Project (FAFMIP) protocol under either the fully coupled model framework (Gregory et al. 2016; Couldrey et al., manuscript submitted to Climate Dyn.) or the ocean-only model framework (Todd et al. 2020, manuscript submitted to J. Adv. Model. Earth Syst.). While the ocean components of most climate models analyzed here have coarse resolutions with a nominal spatial resolution of 100 km, the High Resolution Model Intercomparison Project (HighResMIP; Haarsma et al. 2016) for CMIP6 provides a valuable opportunity to assess the impacts of model horizontal resolution on DSL projections (e.g., Zhang et al. 2017). In addition, models analyzed here still do not have an interactive ice sheet module and thus the DSL responses to the freshwater discharge from glaciers and ice sheets are not included, which is a gap potentially to be filled by making use of the simulations from the Ice Sheet Model Intercomparison Project (ISMIP6; Nowicki et al. 2016).
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Data availability. The CMIP5 and CMIP6 model outputs can be accessed from https://esgf-node.llnl.gov/projects/esgf-llnl/. The mean ocean dynamic topography data are available at http://apdrc.soest.hawaii.edu/datadoc/mdot.php. The Scatteringterm Climatology of Ocean Winds (SCOW) product can be found at http://cioss.coas.oregonstate.edu/scow/. The ERA5 data can be downloaded from the Copernicus Climate Change Service (C3S) Climate Data Store (https://doi.org/10.24381/cds.f17050df7).

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