

1 **Equatorial Pacific pCO₂ Interannual Variability in**
2 **CMIP6 Models**

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5 **Key Points:**

- 6 • The majority of models underestimate pCO₂ IAV, while they overestimate SST
7 IAV
8 • Competing thermal and non-thermal pCO₂ components are not appropriately bal-
9 anced in models, which results in weak total pCO₂ IAV
10 • Vertical DIC gradients are biased weak more than temperature gradients, but this
11 alone doesn't explain the relative sizes of pCO₂ components

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Abstract

The El Niño-Southern Oscillation (ENSO) in the equatorial Pacific is the dominant mode of global air-sea CO₂ flux interannual variability (IAV). Air-sea CO₂ fluxes are driven by the difference between atmospheric and surface ocean pCO₂, with variability of the latter driving flux variability. Previous studies found that models in Coupled Model Intercomparison Project Phase 5 (CMIP5) failed to reproduce the observed ENSO-related pattern of CO₂ fluxes and had weak pCO₂ IAV, which were explained by both weak upwelling IAV and weak mean vertical DIC gradients. We assess whether the latest generation of CMIP6 models can reproduce equatorial Pacific pCO₂ IAV by validating models against observations-based data products. We decompose pCO₂ IAV into thermally and non-thermally driven anomalies to examine the balance between these competing anomalies, which explain the total pCO₂ IAV. The majority of CMIP6 models underestimate pCO₂ IAV, while they overestimate SST IAV. Thermal and non-thermal pCO₂ anomalies are not appropriately balanced in models, such that the resulting pCO₂ IAV is too weak. We compare the relative strengths of the vertical transport of temperature and DIC and evaluate their contributions to thermal and non-thermal pCO₂ anomalies. Model-to-observations-based product comparisons reveal that modeled mean vertical DIC gradients are biased weak relative to their mean vertical temperature gradients, but upwelling acting on these gradients is insufficient to explain the relative magnitudes of thermal and non-thermal pCO₂ anomalies.

Plain Language Summary

To date, the global ocean has been responsible for absorbing over a third of carbon dioxide (CO₂) emissions, slowing down the growth of atmospheric CO₂ levels which drives global warming. Of interest is the equatorial Pacific Ocean, which is the largest oceanic source of CO₂ to the atmosphere with large fluctuations that are apparent in the record of global atmospheric CO₂. To study the ocean's ability to absorb future CO₂ emissions, we need models of the Earth system that can accurately capture fluctuations in the equatorial Pacific. In this paper, we assess surface ocean CO₂ fluctuations in the equatorial Pacific in the latest generation of models and we examine their deviations from observations. Compared to observations, models underestimate surface ocean CO₂ fluctuations as a result of excessive cancellation between competing drivers of CO₂ change. We find that the vertical gradient of carbon in models is too weak, which through ocean circulation, would contribute to weak surface CO₂ fluctuations. However, this does not fully account for underestimations in surface CO₂ fluctuations. Other processes have a significant role in excessively canceling surface CO₂ concentrations and requires further research.

1 Introduction

Carbon dioxide (CO₂) in the atmosphere is the main driver of anthropogenic radiative forcing via the greenhouse effect. Natural sinks in the ocean and land are damping the atmospheric CO₂ growth rate. The latest assessment of the global carbon budget averaged over recent decades (1960-2020) estimates the airborne fraction of atmospheric CO₂ emissions to be about 45%, with the remainder of emissions partitioned among the ocean (25%) and land (30%) (Friedlingstein et al., 2022). However, uncertainties in quantifying aspects of the global carbon cycle result in an imbalance in the carbon budget, which is largely attributed to errors in land and ocean sink estimates (Friedlingstein et al., 2022). Constraining ocean interannual variability (IAV) will help to reduce uncertainty in land IAV.

The equatorial Pacific is the largest natural oceanic source of CO₂ to the atmosphere (Takahashi et al., 2009), as a result of wind-driven upwelling in the region; upwelling brings cool waters that are rich in dissolved inorganic carbon (DIC) to the surface, which in-

62 creases the partial pressure of CO₂ in the surface ocean (pCO₂). CO₂ outgassing IAV
 63 in the equatorial Pacific is dominated by the El Niño-Southern Oscillation (ENSO), and
 64 is the dominant mode of global ocean sink IAV (Rödenbeck et al., 2014). ENSO mech-
 65 anisms of air-sea CO₂ flux (FCO₂) variability are well understood. During an ENSO warm
 66 phase (El Niño), slackening trade winds over the equator reduces upwelling and brings
 67 about warm sea surface temperature (SST) anomalies (Bjerknes, 1966). Warm SST anoma-
 68 lies increase pCO₂ via reduced CO₂ solubility. However, it is the reduction in surface DIC
 69 due to reduced upwelling that dominates the CO₂ response (reduced CO₂ outgassing)
 70 during an El Niño (McKinley et al., 2004). During an ENSO cold phase (La Niña), the
 71 opposite happens and CO₂ outgassing is enhanced.

72 In Coupled Model Intercomparison Project Phase 5 (CMIP5), atmosphere-ocean
 73 global climate models were coupled with biogeochemical processes for the first time in
 74 CMIP history, allowing for carbon cycling in models (Taylor et al., 2012; Emori et al.,
 75 2016). Studies have reported biases in simulated equatorial Pacific pCO₂ and FCO₂ IAV
 76 in CMIP5 models, where weak surface DIC variability was found to be a source of bias
 77 in some models (Dong et al., 2017; Jin et al., 2019). Given ongoing climate change, there
 78 is a need for Earth System Models (ESMs) to make accurate climate projections. The
 79 latest generation of ESMs from CMIP6 have demonstrated progress in representing the
 80 mean state of ocean biogeochemistry (Séférian et al., 2020). However, as in CMIP5, weak
 81 FCO₂ IAV were also found in CMIP6 (Vaittinada Ayar et al., 2022). Identifying sources
 82 of model biases in FCO₂ IAV for the contemporary period, where some data constraints
 83 exist, is a first step towards model improvements.

84 Here, we assess equatorial Pacific pCO₂ IAV in 18 CMIP6 models over recent decades,
 85 comparing amplitudes and spatial patterns of variability against state-of-the-art observations-
 86 based pCO₂ products that span over five decades. We also compare the covariability of
 87 ENSO-related variables, such as SSTs, vertical velocity at 50m (w_{50}), and thermocline
 88 depths with pCO₂ anomalies across the CMIP6 subset through lagged correlations. To
 89 understand biases in pCO₂ IAV, we decompose pCO₂ IAV into thermally (SST) and non-
 90 thermally (DIC, alkalinity and salinity) driven components. Imbalances between these
 91 competing components provide insight on biases in the total pCO₂ IAV.

92 In the equatorial Pacific, surface DIC variability dominates pCO₂ variability (Doney
 93 et al., 2009). Though there are several processes that drive DIC variability (FCO₂, fresh-
 94 water fluxes, biology, vertical and horizontal transport), studies show that variability in
 95 the vertical transport of DIC is important to the overall budget of pCO₂ variability in
 96 the equatorial Pacific Ocean (Liao et al., 2020). Including temperature-driven pCO₂ vari-
 97 ability, Liao et al. (2020) showed that the vertical transport term contributed the largest
 98 amount in their full mixed-layer pCO₂ budget decomposition (accounting for about 40%
 99 of the pCO₂ response; FCO₂ ~ 20%; biology ~ 18%; freshwater fluxes ~ 11%; hori-
 100 zontal transport ~ 10%; thermal and residual < 1%). This demonstrated importance
 101 of the vertical transport of DIC in the equatorial Pacific motivates our investigation of
 102 its variability in CMIP6. There is also reason to believe that models are biased in mean
 103 vertical gradients (Li & Xie, 2012; Farneti et al., 2022), which through upwelling, could
 104 contribute to biases in surface DIC variability.

105 Our objectives are as follows: 1) compare equatorial Pacific pCO₂ IAV in CMIP6
 106 models against observations-based data products, 2) understand why models underes-
 107 timate pCO₂ IAV, and 3) identify sources of bias in the vertical transport of DIC in mod-
 108 els. Given biases in mean vertical gradients of DIC and temperature, we quantify the
 109 degree to which upwelling anomalies (acting on biased gradients) contribute to the rel-
 110 ative magnitudes of non-thermal and thermal pCO₂ IAV, respectively. Such assessment
 111 is necessary to ground work on how future changes in the variability and mean state of
 112 the tropical Pacific atmosphere-ocean system will also impact variability and shifts in
 113 air-sea CO₂ fluxes, with potential climate impact.

Table 1. The CMIP6 models in this assessment and their references. For information about the ensemble members, see Table S1. Models in bold have a correct sign correlation between pCO₂ and vertical velocity and are assessed in all parts of this study.

Models	Reference
ACCESS-ESM1-5	(Ziehn et al., 2019)
CanESM5	(Swart et al., 2019b)
CanESM5-CanOE	(Swart et al., 2019a)
CESM2	(Danabasoglu, 2019b)
CESM2-FV2	(Danabasoglu, 2019a)
CESM2-WACCM	(Danabasoglu, 2019d)
CESM2-WACCM-FV2	(Danabasoglu, 2019c)
CNRM-ESM2-1	(Seferian, 2018)
GFDL-CM4	(Guo et al., 2018)
IPSL-CM6A-LR	(Boucher et al., 2021)
MIROC-ES2L	(Hajima et al., 2019)
MRI-ESM2-0	(Yukimoto et al., 2019)
MPI-ESM1-2-LR	(Wieners et al., 2019)
MPI-ESM1-2-HR	(Jungclaus et al., 2019)
MPI-ESM-1-2-HAM	(Neubauer et al., 2019)
NorESM2-LM	(Seland et al., 2019)
NorESM2-MM	(Bentsen et al., 2019)
UKESM1-0-LL	(Byun, 2020)

2 Models, Data and Methods

2.1 Models

Outputs from historical simulations (1959-2014) from 18 CMIP6 models (Table 1) are from the Pangeo cloud (<http://pangeo.io>), which were originally downloaded from the Earth System Grid Federation’s online archives (<http://esgf-node.llnl.gov/projects/cmip6>). We apply a data pre-processing Python tool to clean and unify data inconsistencies before any analysis (Busecke & Abernathy, 2020). We assess 18 models which have monthly pCO₂, FCO₂, SST, near-surface wind speeds measured at 10m (u_{10}), ocean temperatures (T), w_{50} and DIC data available. Vertical velocities are calculated using the three-dimensional continuity equation for models that only have horizontal circulation data. For analyses that involve multiple ensemble members, ensemble members are chosen only if they have outputs for all the variables named above. This ensures that the internal variability, unique to each run of a model (an ensemble member), is conserved across all output variables from a single run. For a list of the members that we use for each model, see Table S1.

2.2 Observations-based Data Products

We use five out of the six available monthly gridded observations-based pCO₂ products from SeaFlux (Fay et al., 2021) for FCO₂ and surface ocean pCO₂ estimates. These five products include JENA-MLS, MPI-SOMFFN, CMEMS-FFN, JMA-MLR and CSIR-ML6. We exclude a sixth product (NIES-FFNN) from our assessment as it was not able to recreate ENSO variability in pCO₂, such as the strong 1997-98 El Niño event seen in the other products. For u_{10} data, we also use the three wind reanalysis products (CCMPv2, JRA55 and ERA5), used in SeaFlux to estimate fluxes.

137 DIC and total alkalinity (Alk) climatologies are from GLODAPv2 (Lauvset et al.,
 138 2021). GLODAPv2 is a mapped three-dimensional climatological data product of inor-
 139 ganic and carbon-related ocean variables. Observations of DIC and Alk are distributed
 140 in time too scarcely to allow determination of its time variation, so in GLODAPv2, the
 141 data have been averaged into a DIC climatology estimate. Monthly estimates of SST,
 142 ocean circulation and ocean temperature (1959-2014) are from a reanalysis product, ORAS5
 143 of the European Center for Medium Range Weather Forecasts (Zuo et al., 2019). Un-
 144 like DIC and Alk, time variations can be resolved for SST, ocean circulation and ocean
 145 temperature variables in observations-based data products. We calculate vertical veloc-
 146 ity using zonal and meridional ocean circulation data from ORAS5 via the vertical in-
 147 tegration of the continuity equation. SST observations from another dataset, HadISST
 148 (1959-2014; Rayner et al. (2003)), are a secondary source for SST comparisons against
 149 models.

150 2.3 Methods

151 Model outputs are regridded to the same $1^\circ \times 1^\circ$ longitude-latitude grid before any
 152 analysis. We define a region of the equatorial Pacific (5°N - 5°S) between 180°E and 270°E ,
 153 which encompasses the Niño 3 and 3.4 regions, extending 10 degrees west of Niño 3.4,
 154 and refer to it as the Tropical Pacific Index (TPI) region. The Niño 3 and 3.4 regions
 155 are typically used to study the nature of ENSO variability over the equatorial Pacific Ocean,
 156 but here, the broader TPI region was chosen such that any longitudinal differences in
 157 the ENSO centers of action in models would be captured.

158 To compare relative amplitudes of IAV across models and other datasets, we use
 159 one standard deviation (σ) of detrended and deseasonalized monthly anomalies. Mod-
 160 eled FCO_2 , pCO_2 and u_{10} IAV are compared against SeaFlux IAV. Note that histori-
 161 cal simulations in CMIP6 models generate their own internal climate variability, and will
 162 not replicate the timings of historical events unless they are externally forced. Thus, when
 163 comparing SeaFlux IAV to model IAV, the temporal evolution is not expected to match.
 164 When calculating and comparing multi-year means between CMIP6 models and SeaFlux,
 165 data from the same time frame (1990 to 2014) are compared. This is done since multi-
 166 year means are sensitive to anthropogenic trends in CO_2 ; the ocean sink is changing over
 167 time in both observations-based data products and historical simulations, such that multi-
 168 year means are sensitive to the time frame over which the average is taken. The 1990-
 169 2014 time frame is chosen for multi-year means, because temporal coverage begins in 1990
 170 for SeaFlux, and 2014 is the end year for CMIP6 historical simulations. Climatological
 171 monthly means taken over the study period are subtracted from monthly timeseries data
 172 to obtain deseasonalized monthly anomalies, and then, the data are detrended with the
 173 least squares method. In addition to model comparisons against SeaFlux, modeled SST
 174 IAV and vertical DIC gradients IAV are also compared against observations-based data
 175 products.

176 Spatial patterns of pCO_2 IAV are compared and assessed by calculating its first
 177 empirical orthogonal function (EOF) after detrending and deseasonalizing. EOF anal-
 178 yses are done on individual ensemble members that retain full internal variability, and
 179 then averaged across ensemble members. The first principal components (PC1) and as-
 180 sociated EOFs are all shown for the La Niña state, as determined with reference to the
 181 sign of the TPI SST index. Model performances in reproducing IAV are assessed using
 182 spatial correlation coefficients (SCC) between each model and observations-based pCO_2
 183 patterns of IAV.

184 In order to examine the mechanisms of pCO_2 variability in models, local correla-
 185 tions between pCO_2 and SST anomalies within the tropical Pacific are calculated. Ar-
 186 eas of strong correlations indicate regions in models where upwelling dominates pCO_2 ,
 187 which is consistent with the dominant ENSO signal. Lagged temporal correlations be-

188 tween $p\text{CO}_2$, SST, w_{50} and thermocline depth (z_{therm}) anomalies are also done to inves-
 189 tigate the covariability of ENSO-related variables to $p\text{CO}_2$ anomalies. We define the z_{therm}
 190 as the depth of the maximum vertical temperature gradient. Time lags between variables
 191 are based on the lags seen in the observations-based data products: $p\text{CO}_2$ and SST are
 192 concurrently correlated, while w_{50} and z_{therm} anomalies lead $p\text{CO}_2$ by up to 3 months.
 193 Three-month running means of w_{50} and z_{therm} anomalies are taken before correlating
 194 them to the $p\text{CO}_2$ of the fourth month (e.g., the January-to-March mean of w_{50} anom-
 195 alies are correlated to April's $p\text{CO}_2$ anomaly). $p\text{CO}_2$ is long-lived in the ocean, such that
 196 the influence of w_{50} and z_{therm} variability on local $p\text{CO}_2$ advects west due to mean cur-
 197 rents during the three months of lag. To account for some of the westward advection of
 198 $p\text{CO}_2$ during the lag period, w_{50} and z_{therm} anomalies are calculated over a region 20°
 199 east of the TPI box region before correlating with $p\text{CO}_2$ anomalies over the TPI box re-
 200 gion.

201 2.4 Thermal and Non-thermal $p\text{CO}_2$ IAV

202 Variability in DIC, alkalinity (Alk) and salinity (S) are the non-thermal drivers of
 203 $p\text{CO}_2$ variability, while SST variability is the thermal driver. Thermal effects on $p\text{CO}_2$
 204 typically oppose and dampen the non-thermal effects with ENSO (Sutton et al., 2014):
 205 for example, a reduction in upwelling brings less DIC to the surface which decreases sur-
 206 face $p\text{CO}_2$; simultaneously, the warmer SST anomalies, as a result of weakened upwelling,
 207 drives surface $p\text{CO}_2$ up via reduced solubility. We separate the non-thermally driven $p\text{CO}_2$
 208 ($p\text{CO}_{2,\text{non}T}$) from the thermally-driven counterpart ($p\text{CO}_{2,T}$) in order to explain mod-
 209 eled $p\text{CO}_2$ IAV. For $p\text{CO}_{2,\text{non}T}$, temperature effects are removed by normalizing $p\text{CO}_2$
 210 outputs to a long-term mean SST (Takahashi et al., 2002), following an empirical for-
 211 mulation determined by Takahashi et al. (1993):

$$p\text{CO}_{2,\text{non}T} = p\text{CO}_2 \times e^{0.0423 \cdot (\overline{\text{SST}} - \text{SST})}, \quad (1)$$

212 where $\overline{\text{SST}}$ is the multiyear mean of SST over time. The thermally driven component,
 213 $p\text{CO}_{2,T}$, is computed using the following equation (Takahashi et al., 2002):

$$p\text{CO}_{2,T} = \overline{p\text{CO}_2} \times e^{0.0423 \cdot (\text{SST} - \overline{\text{SST}})}, \quad (2)$$

214 where $\overline{p\text{CO}_2}$ is the multiyear mean of $p\text{CO}_2$ during 1990-2014.

215 2.5 Vertical Transport of DIC

216 Temporal changes in $p\text{CO}_2$ are a function of temporal changes in DIC, Alk, S and
 217 T, and can be expressed as the following linearly decomposed time derivative (Takahashi
 218 et al., 1993; Le Quéré et al., 2000; Liao et al., 2020):

$$\partial_t p\text{CO}_2 = \underbrace{\frac{\partial p\text{CO}_2}{\partial \text{DIC}} \partial_t \text{DIC} + \frac{\partial p\text{CO}_2}{\partial \text{Alk}} \partial_t \text{Alk} + \frac{\partial p\text{CO}_2}{\partial \text{S}} \partial_t \text{S}}_{\text{non-thermal}} + \underbrace{\frac{\partial p\text{CO}_2}{\partial \text{T}} \partial_t \text{T}}_{\text{thermal}}, \quad (3)$$

219 where we use the notation ∂_t to denote a partial derivative with respect to time.
 220 Temporal changes in DIC, Alk and S drive $p\text{CO}_{2,\text{non}T}$, while temporal changes in SST
 221 drive $p\text{CO}_{2,T}$.

222 In the tropical Pacific, DIC variability has been found to be the dominant driver
 223 of $p\text{CO}_2$ variability, compared to Alk, S and T drivers (Doney et al., 2009; Le Quéré et
 224 al., 2000). Note that Liao et al. (2020) found that in some cases, alkalinity-driven effects
 225 on $p\text{CO}_2$ can exceed DIC-driven effects, though DIC effects generally dominate in the
 226 equatorial Pacific. Other model studies confirm that DIC is the dominant term in the
 227 region (Jin et al., 2019; Long et al., 2013).

The time tendency of surface DIC ($\partial_t \text{DIC}$) is controlled by several processes including horizontal and vertical ocean transport, FCO_2 , biological processes and freshwater fluxes:

$$\partial_t \text{DIC} \approx \partial_t \text{DIC}_H + \partial_t \text{DIC}_V + \partial_t \text{DIC}_{\text{FCO}_2} + \partial_t \text{DIC}_{\text{Bio}} + \partial_t \text{DIC}_{\text{FW}} \quad (4)$$

228 In this study, we assess only the variability in vertical transport of DIC ($\partial_t \text{DIC}_V$).
 229 Liao et al. (2020) showed that though other processes are non-negligible, vertical trans-
 230 port contributed the largest effect on pCO_2 change. They also showed that the other pro-
 231 cesses are sensitive to changes in vertical transport: an increase in upwelling (increased
 232 surface DIC) drives an air-sea flux response, which damps surface DIC; upwelled nutrient-
 233 rich waters increase biological activity causing an increased uptake of DIC, which again
 234 damps surface DIC; and the horizontal transport of increased surface DIC results in a
 235 diverging transport, also damping.

236 In order to quantify the contribution of the vertical transport of DIC ($\partial_t \text{DIC}_V$) to
 237 $\text{pCO}_{2, \text{non}T}$ variability ($\partial_t \text{pCO}_{2, \text{non}T}$), we evaluate the former in the same units as the
 238 latter - in units of the time tendency of pCO_2 ($\mu\text{atm s}^{-1}$) - and write $\partial_t \text{DIC}_V$ as $w_{50} \partial_z \text{DIC}$.
 239 Using coefficients from Equation 3, we can get both terms into the same units:

$$\frac{\partial \text{pCO}_2}{\partial \text{DIC}} w_{50} \partial_z \text{DIC} \quad [\text{units} : \mu\text{atm s}^{-1}] \quad (5)$$

$$\partial_t \text{pCO}_{2, \text{non}T} \quad [\text{units} : \mu\text{atm s}^{-1}] \quad (6)$$

The coefficients used for the pCO_2 dependence on DIC are approximated as follows (Lovenduski et al., 2007):

$$\frac{\partial \text{pCO}_2}{\partial \text{DIC}} \approx \frac{\overline{\text{pCO}_2}}{\overline{\text{DIC}}} \cdot \frac{3 \times \overline{\text{Alk}} \times \overline{\text{DIC}} - 2 \times \overline{\text{DIC}}^2}{(2 \times \overline{\text{DIC}} - \overline{\text{Alk}})(\overline{\text{Alk}} - \overline{\text{DIC}})}, \quad (7)$$

which can be expressed more simply as:

$$\frac{\partial \text{pCO}_2}{\partial \text{DIC}} \approx \frac{\overline{\text{pCO}_2}}{\overline{\text{DIC}}} \cdot \gamma_{\text{DIC}}, \quad (8)$$

240 where γ_{DIC} is the buffer factor (Sarmiento & Gruber, 2006).

2.6 Reynolds' Decomposition

Using Reynolds' decomposition, we can separate the mean and the time-varying component:

$$w_{50} = \overline{w_{50}} + w'_{50}, \text{ and} \quad (9)$$

$$\partial_z \text{DIC} = \partial_z \overline{\text{DIC}} + \partial_z \text{DIC}', \quad (10)$$

where primes denote detrended monthly anomalies and overbars denote long-term means. We can decompose the time varying vertical transport of DIC, $\gamma_{\text{DIC}}(w_{50} \partial_z \text{DIC})$, into three Reynolds' terms:

$$\gamma_{\text{DIC}}(w_{50} \partial_z \text{DIC})' = \gamma_{\text{DIC}}(\overline{w_{50}} \partial_z \text{DIC}' + w'_{50} \partial_z \overline{\text{DIC}} + w'_{50} \partial_z \text{DIC}') \quad (11)$$

242 For models, we can compute all three Reynold's terms. However, for observations-based
 243 data products, we can only compute the second Reynold's term ($w'_{50} \partial_z \overline{\text{DIC}}$) since grid-
 244 ded DIC data are only available as a climatology. Therefore, only the second Reynolds'
 245 terms are compared.

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3 Results

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A large region of FCO_2 outgassing can be seen in the equatorial Pacific Ocean, with the highest, (positive, red) values being in the eastern region in SeaFlux (Figure 1a). Comparing mean fluxes, three models (MRI-ESM2-0, MPI-ESM-1-2-HAM and UKESM1-0-LL) are shown in Figure 1b. The models have similar patterns to SeaFlux to the first order, with a basin-wide outgassing feature seen over the equatorial Pacific region, and the largest values lying in the eastern region. Similar maps for all the CMIP6 models are available in Figure S1. Model mean fluxes in the equatorial Pacific are typically weaker than SeaFlux, with the exception of UKESM1-0-LL which has a mean magnitude closer to SeaFlux (the CESM2 family of models also have comparable mean FCO_2 values, Figure S1). The mean outgassing in the equatorial region is noticeably weaker in MRI-ESM2-0 than the other models, and the MPI models show a narrow band of near-zero flux at the equator in the middle of the broader equatorial outgassing pattern.

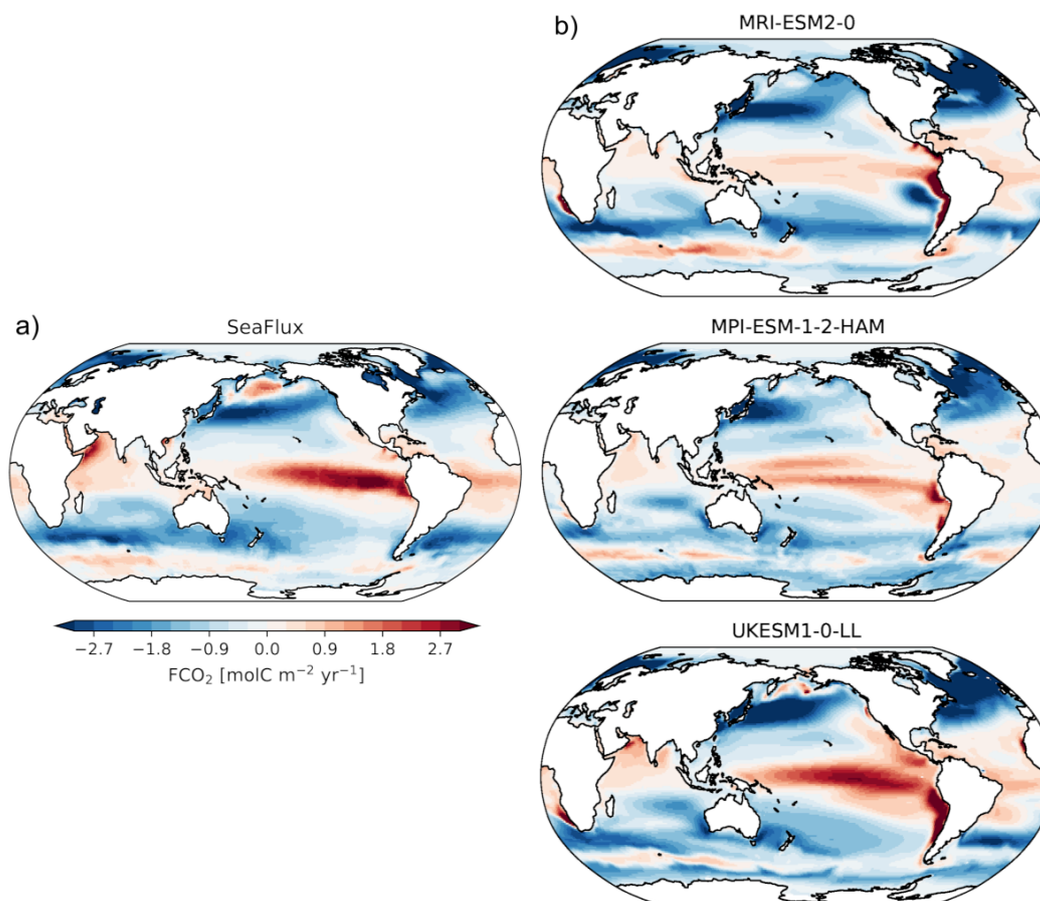


Figure 1. Multiyear mean maps of air-sea CO_2 flux (FCO_2 units: $\text{mol C m}^{-2} \text{ yr}^{-1}$) taken over 1990-2014 for: a) the SeaFlux ensemble-average, and b) three CMIP6 models (one member was chosen per model): MRI-ESM2-0, MPI-ESM-1-2-HAM and UKESM1-0-LL. Positive values (red) represent fluxes from the ocean to the atmosphere. Similar maps for the remaining CMIP6 models are in Figure S1.

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3.1 pCO₂ Interannual Variability and Multiyear Means

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The outgassing of CO₂ in the equatorial Pacific Ocean (Figure 1) is modulated by ENSO variability, which dominates the variability of global oceanic FCO₂ (Landschützer et al., 2016; McKinley et al., 2017; McKinley et al., 2004). Amplitudes of FCO₂ IAV (σ_{FCO_2}) in the TPI region in CMIP6 differ from SeaFlux observations-based data products (Figure 2a). The majority of CMIP6 models underestimate FCO₂ IAV relative to SeaFlux over the TPI region with the exception of CESM2, CESM2-FV2, CNRM-ESM2-1 and MIROC-ES2L, which have members with FCO₂ IAV amplitudes that overlap with SeaFlux.

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FCO₂ is a function of surface ocean and atmospheric pCO₂, and in the parameterization used in the models and data products, has a quadratic relationship to near-surface wind speeds, u_{10} (Wanninkhof, 2014). To investigate the underestimation of FCO₂ seen in CMIP6, we assess their amplitudes of pCO₂ and u_{10} IAV: σ_{pCO_2} and $\sigma_{u_{10}}$, respectively (see Figure 2b, c). Similar to the FCO₂ IAV estimates, the majority of CMIP6 models underestimate pCO₂ IAV relative to SeaFlux. Meanwhile, u_{10} IAV is overestimated across the majority of models, with the exception of the CanESM5 models, the MPI models, and some smaller underestimation discrepancies from the GFDL-CM4 and MRI-ESM2-0 models, relative to three wind reanalysis data products. The underestimation in modeled pCO₂ IAV appears to be compensated by the overestimation in u_{10} IAV. In the MPI models, pCO₂ IAV is within range of data products, but FCO₂ is low due to low u_{10} IAV.

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ENSO-driven variability has a concomitant effect on SST variability in the equatorial Pacific via the upwelling of cool waters. Figure 2d shows that the majority of CMIP6 models overestimate SST IAV in the TPI region, relative to ORAS5 and HadISST estimates. Models that underestimate pCO₂ IAV also overestimate SST IAV, with the exception of the CanESM5 models which underestimate both SST and pCO₂ IAV. Models also tend to overestimate u_{10} variance (Figures 2c, d). This is consistent with the coupling of wind speeds and SST variability via the Bjerknes feedback, where they amplify each other's anomalies.

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Multiyear mean maps of pCO₂, averaged over 1990 to 2014, are plotted for SeaFlux and five of the CMIP6 models (Figure 3; Figure S2: all models). A spatial correlation coefficient (SCC) over the TPI region is calculated between each model and SeaFlux to quantify the model skill at reproducing the mean pCO₂ pattern. Note that a high SCC score does not indicate that the magnitude of the mean maps are similar. Generally, the majority of models produce the high pCO₂ equatorial structure seen in SeaFlux, with a third of models having an SCC score above 0.8 (Figure S2). The largest pCO₂ values are seen off coastal Peru and Panama in SeaFlux, with exaggerated coastal values seen in some of the models (ACCESS-ESM1-5, MRI-ESM2-0, and UKESM1-0-LL). Unlike SeaFlux, the high pCO₂ equatorial structure extends almost all the way across the basin in the majority of models, except for the NorESM2 models. Similar to the FCO₂ multiyear mean maps, the MPI models show mean pCO₂ structures that exhibit an equatorial band of low pCO₂ that splits up the general high pCO₂ structure seen in SeaFlux and the other models.

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3.2 Spatial Patterns of pCO₂ IAV

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The EOF1 of SeaFlux (Figure 4: top left) explains 41% of the total variance in pCO₂ IAV in the tropical Pacific, with a pattern that resembles that of ENSO variability of FCO₂ (McKinley et al., 2004; Resplandy et al., 2015). Its corresponding first principal component (PC1) is highly correlated with ORAS5 SST anomalies in the TPI region ($r = -0.82$, see Figure S3 for PC1 results), which indicates ENSO-driven variability in the tropical Pacific Ocean in the observations-based products.

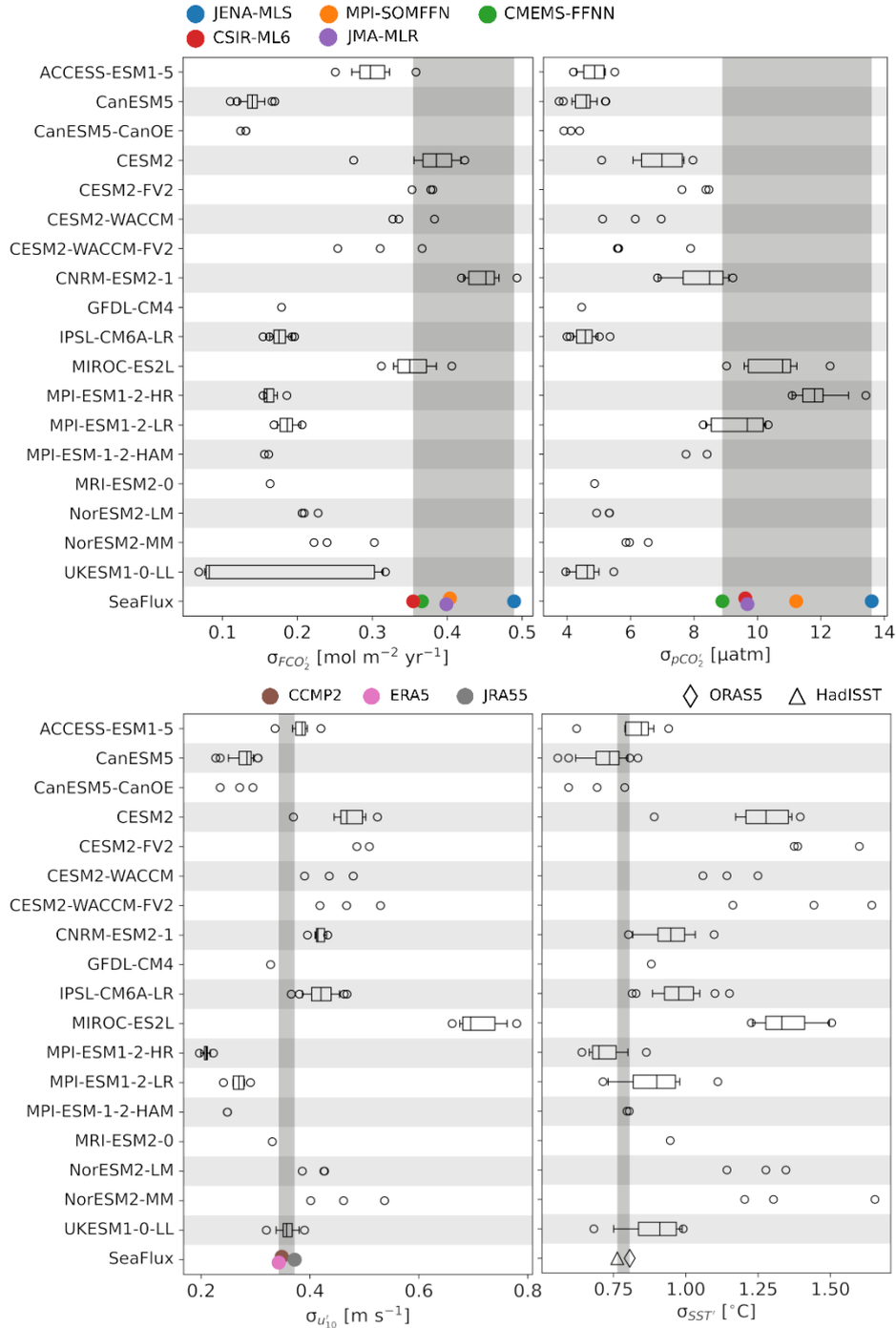


Figure 2. Comparison of IAV amplitudes in models (one standard deviation over the 1959–2014 period), and in observations-based data products (one standard deviation over the 1990–2014 period) in the Tropical Pacific Index (TPI) region (5°N – 5°S , 180°E – 270°E). Top-left: FCO_2 IAV (units: $\text{mol C m}^{-2} \text{ yr}^{-1}$); top-right: pCO_2 IAV (units: μatm); bottom-left: u_{10} IAV (units: m s^{-1}); bottom-right: SST IAV (units: $^{\circ}\text{C}$). Boxplots represent the spread in IAV amplitudes within a model’s ensemble members. For models where fewer than three members were available, the spread is shown without a boxplot. observations-based data products are represented as the filled circles and the grey shaded regions indicate the range of IAV amplitudes within the observations-based data products.

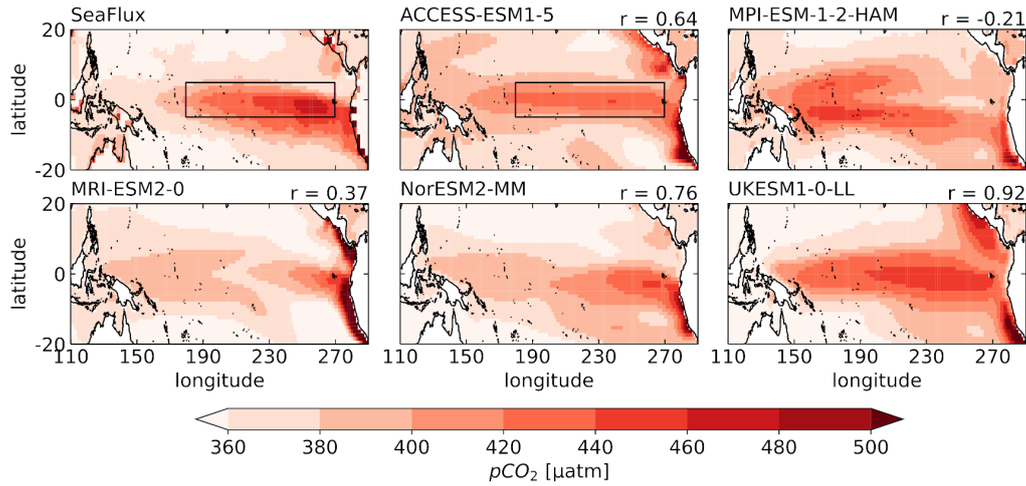


Figure 3. Tropical Pacific $p\text{CO}_2$ multi-year means from 1990-2014 (units: μatm) from the SeaFlux ensemble average (top left) and five CMIP6 models (other panels). Boxes in the SeaFlux and ACCESS-ESM1-5 panels mark the TPI region. The number (r) on the top right of each model’s map is the SCC between the model and SeaFlux in the TPI region. Model multi-year means are evaluated using a single ensemble member per model. Similar maps for all CMIP6 models are in Figure S2.

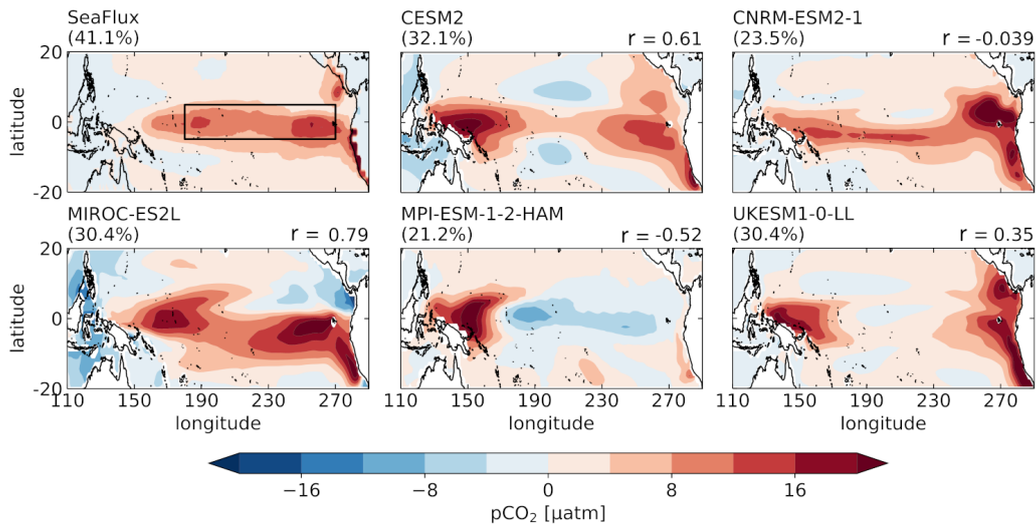


Figure 4. The first EOFs (units: μatm) of detrended $p\text{CO}_2$ anomalies in SeaFlux, averaged across the ensemble (top left), and 5 CMIP6 models (other panels). Model EOF patterns are calculated individually for each ensemble member before averaging over the ensemble. The percentage of the total variance in the tropical Pacific explained by EOF1 is given in parentheses above each panel. The number (r) on the top right of each model’s panel is the SCC over the TPI region between each model’s EOF1 and SeaFlux’s EOF1. The TPI region is shown by the box in the top-left panel. Similar maps for all CMIP6 models are in Figure S4. The corresponding PC1 timeseries are shown in Figure S3.

308 In CMIP6, few models have an EOF1 that resembles the ENSO pattern seen in SeaFlux
 309 (Figure 4; Figure S4: all models). Further, models that have a realistic spatial pattern
 310 have too little variance in the first EOF mode. For example, MIROC-ES2L has an EOF1
 311 pattern most similar to SeaFlux ($SCC = 0.79$), and explains 30% of the total pCO_2 vari-
 312 ance. The CESM2 models, CNRM-ESM2-1 and UKESM1-0-LL reveal almost two-centers
 313 of action – near the coastlines on either side of the tropical Pacific - for pCO_2 variance.
 314 The weak correlation over the TPI region between SeaFlux and CNRM-ESM2-1 (SCC
 315 $= -0.04$) is because the positive pCO_2 variance in the model’s EOF1 is shifted slightly
 316 south of the equator. MPI models show a “negative” EOF1 pattern, revealing pCO_2 vari-
 317 ability that is opposite to what is expected from ENSO variability - i.e. the pCO_2 and
 318 SST variability in its TPI region are positively correlated, in contrast to the negative cor-
 319 relation in SeaFlux.

320 Models that reproduce a realistic multiyear mean pCO_2 map (Figure 3), with re-
 321 spect to SeaFlux, do not necessarily have a realistic ENSO pattern of variability (Fig-
 322 ure 4). Nevertheless, the relationship between PC1 and TPI SST anomalies do tend to
 323 be strong, with a median correlation of $r = -0.73$ (Figure S3). This is consistent with
 324 the ENSO signal where upwelling dominates pCO_2 variability (Feely et al., 2006; Sut-
 325 ton et al., 2014).

326 Figure 5 compares maps of the local correlation coefficient between pCO_2 and SST
 327 anomalies in models for the tropical Pacific. These correlations reveal the relative mag-
 328 nitude of $pCO_{2,T}$ and $pCO_{2,nonT}$ components of pCO_2 variability, since the dominance
 329 of either component will result in a correlation coefficient that is either positive (ther-
 330 mally dominant) or negative (non-thermally dominant). The strong, negative correla-
 331 tion pattern (blue areas) over the equatorial Pacific, seen in SeaFlux (Figure 5: top left),
 332 indicates variability in upwelling of water that is both cool and DIC-rich with ENSO os-
 333 cillations. Areas of positive correlations (red areas) indicate pCO_2 variability that is ther-
 334 mally driven; warmer SSTs drive higher pCO_2 levels. The negative pCO_2 -SST relation-
 335 ship covers a broad region in SeaFlux that spans the basin, with the strongest negative
 336 correlations at the equator. Compared to SeaFlux, MIROC-ES2L shows a pattern that
 337 covers a similar longitudinal span, however, the intensity of the negative correlations are
 338 not as strong, and does not extend as far north. NorESM2-MM shows stronger corre-
 339 lations; however, its negative pattern does not cover the same longitudinal span as seen
 340 in SeaFlux. The lack of the negative pCO_2 -to-SST extension to the west, common to most
 341 of the CMIP6 models, indicates that the ENSO- CO_2 co-variability lies more east in mod-
 342 els than in SeaFlux. CNRM-ESM2-1, UKESM1-0-LL and ACCESS-ESM1-5 have a posi-
 343 tive correlation zone within the Niño 3.4 region; CESM2 also has an anomalous posi-
 344 tive correlation zone that lies more towards the east (Figure S5).

345 3.3 Thermal and Non-thermal pCO_2 IAV

346 For SeaFlux and the CMIP6 models, detrended pCO_2 monthly anomalies decom-
 347 posed into thermally ($pCO_{2,T}$) and non-thermally ($pCO_{2,nonT}$) driven anomalies (Equa-
 348 tion 1, 2) indicate the relative magnitudes of thermally and non-thermally driven pCO_2
 349 variability (Figure 6: IPSL-CM6A-LR; S6: other models).

350 In SeaFlux, $pCO_{2,T}$ ($pCO_{2,nonT}$) anomalies are strongly, positively (negatively) cor-
 351 related with SST anomalies, with correlation coefficients greater than 0.98. The total
 352 pCO_2 anomaly (Figure 6, bold black line) is strongly negatively correlated ($r = -0.92$)
 353 with TPI SST anomalies, due to the non-thermal component being dominant over the
 354 thermal component ($\sigma_{pCO_{2,nonT}} > \sigma_{pCO_{2,T}}$).

355 In contrast, in IPSL-CM6A-LR (Figure 6: right), the non-thermal and thermal com-
 356 ponents have similar amplitudes but opposite sign ($\sigma_{pCO_{2,nonT}} \sim \sigma_{pCO_{2,T}}$). This results
 357 in the total pCO_2 anomaly having almost no correlation ($r = -0.03$) with SST anoma-
 358 lies. $pCO_{2,T}$ variability almost completely counteracts $pCO_{2,nonT}$ variability, resulting

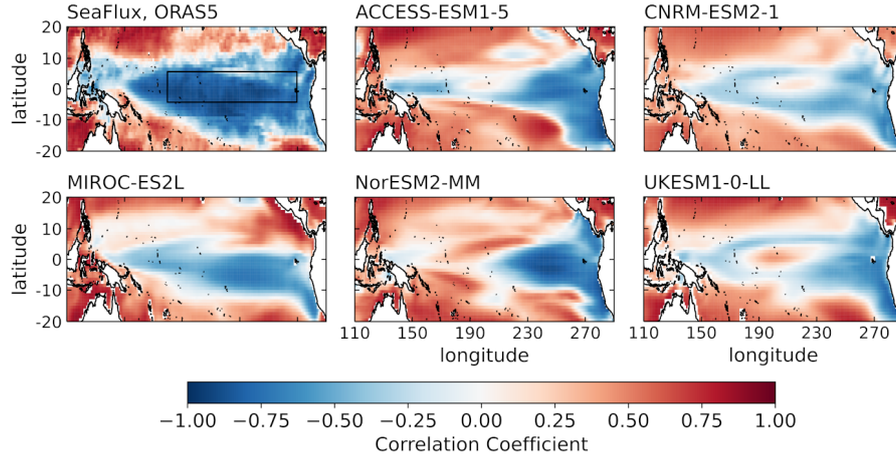


Figure 5. Correlation maps of detrended, $p\text{CO}_2$ and SST monthly anomalies over the tropical Pacific region. Time periods used: 1990-2014 for SeaFlux and ORAS5 (top-left), and 1959-2014 for models (other panels). Model correlation maps were calculated individually for each ensemble member before averaging over the ensemble. For the observations-based map, the mean across SeaFlux $p\text{CO}_2$ products was first taken before correlating with ORAS5 SSTs. Maps for all models are in Figure S5

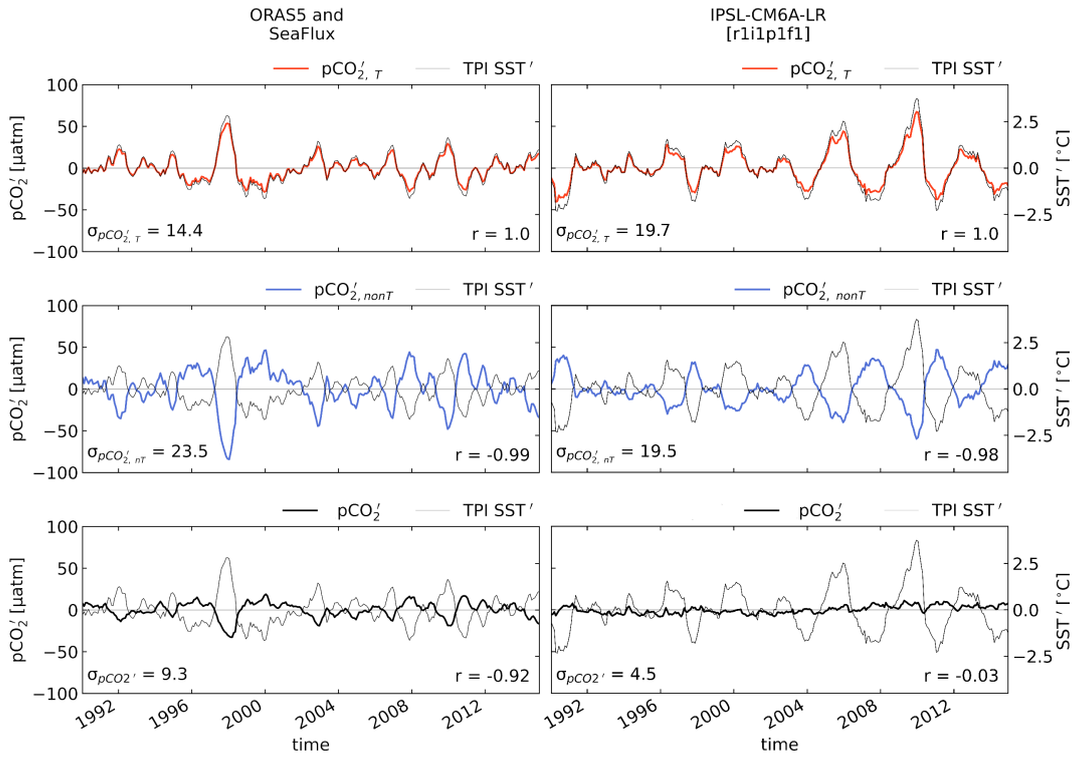


Figure 6. Timeseries of thermal, non-thermal and total $p\text{CO}_2$ anomalies from an ensemble average of the SeaFlux products (left) and from a single member of IPSL-CM6A-LR (right); (top, red) $p\text{CO}_{2,T}$ anomalies; (middle, blue) $p\text{CO}_{2,nonT}$ anomalies; (bottom, black) net $p\text{CO}_2$ anomalies (units: μatm). All panels are overlaid with the TPI region's SST anomalies (units: $^{\circ}\text{C}$; the SST y-axis is located on the right side of each panel). The bottom-left number in each panel is the IAV amplitude (σ) of each timeseries, and the bottom-right number is the correlation coefficient (r) of the $p\text{CO}_2$ anomalies with the SST anomalies.

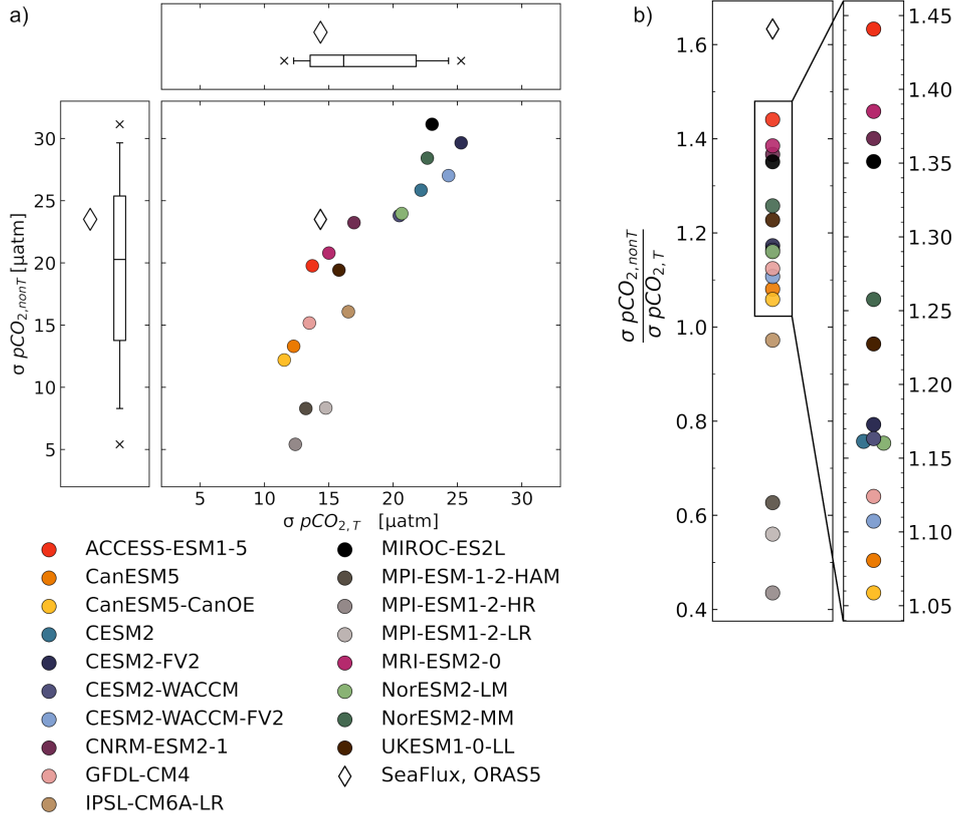


Figure 7. a) Amplitudes of pCO_{2,T} IAV (x-axis) versus pCO_{2,nonT} IAV (y-axis) averaged over the TPI region (units: μatm). Model ensemble means are represented by the filled circles, while the unfilled diamond represents the observations-based data products. Box plots around the figure show the distribution among models for pCO_{2,T} and pCO_{2,nonT} IAV amplitudes. b) Ratios of pCO_{2,nonT} to pCO_{2,T} IAV amplitudes in models (circles) and in the observations-based data products (diamond). Each scatter point represents the ensemble average for models and SeaFlux. The overlaid rectangle is magnified to see the models better.

359 in a weak total pCO₂ anomaly in IPSL-CM6A-LR. pCO₂ components in other CMIP6
 360 models are also plotted (Figure S6). A summary plot of the relative amplitudes of the
 361 thermal and non-thermal components is shown in Figure 7.

362 Figure 7a compares the amplitudes of pCO_{2,T} and pCO_{2,nonT} anomalies across CMIP6
 363 models' ensemble means. $\sigma pCO_{2,T}$ is 14.4 μatm for SeaFlux-ORAS5, and modeled val-
 364 ues range from 11.5 to 25.3 μatm , with the multi-model median variance slightly higher
 365 than SeaFlux-ORAS5. On the other hand, $\sigma pCO_{2,nonT}$ for SeaFlux-ORAS5 is 23.5 μatm ,
 366 while modeled $\sigma pCO_{2,nonT}$ ranges from 5.40 to 31.1 μatm with a multi-model median vari-
 367 ance lower than that of SeaFlux-ORAS5. Figure 7b compares the ratios of $\sigma pCO_{2,nonT} : \sigma pCO_{2,T}$
 368 in models against the ratio found in the observations-based data products; SeaFlux-ORAS5
 369 has a ratio of 1.63, while the models all have smaller ratios, ranging from 1.44 (ACCESS-
 370 ESM1-5) to 0.44 (MPI-ESM1-2-HR). As such, compared to SeaFlux, modeled $\sigma pCO_{2,nonT}$
 371 variability are not appropriately balanced against $\sigma pCO_{2,T}$. Models with a more dom-
 372 inant non-thermal component, i.e. $\sigma pCO_{2,nonT} : \sigma pCO_{2,T}$ ratios closer to SeaFlux-ORAS5,
 373 have total pCO₂ anomalies that are more negatively correlated with TPI SST anoma-
 374 lies (Figure S6).

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3.4 pCO₂ Correlations with Other Variables

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We evaluate the co-variability of ENSO-related variables with pCO₂ in order to better understand the controls on pCO_{2,T} and pCO_{2,nonT} in models versus observations-based data products. Reduced upwelling brings less cool, DIC-rich water to the surface, resulting in warmer SSTs and reduced surface ocean pCO₂. The winds that drive upwelling also force thermocline anomalies; thus, z_{therm} anomalies are positive (deeper) in the TPI region when the trades relax and upwelling weakens.

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Correlations of SST, z_{therm}, and w₅₀ anomalies with pCO₂ anomalies in the TPI region for SeaFlux are consistent with ENSO-driven variability as described above (Figure 8a), indicating that the observations-based products have realistic relationships between these variables and pCO₂, in particular with SST. For CMIP6, there is a large spread in correlations with pCO₂. NorESM2-MM and MIROC-ES2L have correlations similar to those seen in the observations-based data products. Models with incorrect correlation signs imply a lack of realistic relationships between these physical variables and pCO₂. For example, IPSL-CM6A-LR, and the MPI models have incorrect correlation signs between pCO₂ and the variables considered here. Models with the weakest pCO_{2,nonT} variances (Figure 7a) tend to be the same models with weak or wrong-sign correlations, or did poorly in other areas throughout this assessment (Figures 3-5). On the other hand, models with the strongest pCO_{2,nonT} variances had non-thermal:thermal ratios closest to SeaFlux-ORAS5 (Figure 7). We leave out models that have incorrect correlation signs (negative) for pCO₂ and w₅₀ anomalies (Figure 8) when looking at the vertical transport of DIC, since these models do not have realistic pCO₂-upwelling relationships.

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3.5 Vertical Ocean Transport of DIC

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Despite having higher pCO_{2,nonT} variances in the better performing models, the balances between the non-thermal and thermal components of pCO₂ variability are still not the same as seen in SeaFlux-ORAS5 (Figure 7b). The balance between these components are such that for a given magnitude of pCO_{2,T} IAV, the relative magnitude of pCO_{2,nonT} IAV in models are insufficient to produce the total pCO₂ IAV seen in SeaFlux. This motivates the rest of this assessment where we take a closer look at the vertical transport of DIC and its contribution to pCO_{2,nonT} variability.

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In Figure 9a, timeseries for each term in the Reynolds' decomposition (Equation 11) of the vertical transport of DIC in a single model (CESM2) are plotted against the time-tendency of pCO_{2,nonT}. Figure 9b shows what can be obtained from data, which is just the second Reynolds term involving the climatological vertical DIC gradient and variable upwelling (Equation 11, second term on right). With Reynolds' decomposition, we are able to isolate in models the contributions from variability in the vertical DIC gradient (Figure 9a: first panel) and the contributions from upwelling variability (Figure 9a: second panel) to the time-tendency of pCO_{2,nonT}, $\partial_t \text{pCO}_{2,nonT}'$. The non-linear term (Figure 9a: third panel) is small. The fourth panel in Figure 9a compares the total anomaly of the vertical ocean transport of DIC against $\partial_t \text{pCO}_{2,nonT}'$. In CESM2, the first two Reynolds terms are roughly the same in magnitude, with standard deviations 2.65 and 2.77 times larger than the standard deviation of $\partial_t \text{pCO}_{2,nonT}'$. The non-linear term is approximately the same magnitude as $\partial_t \text{pCO}_{2,nonT}'$. The total anomaly (Figure 9a: fourth panel) has a standard deviation five times larger than the standard deviation of $\partial_t \text{pCO}_{2,nonT}'$, and has a positive correlation of $r = 0.70$. The magnitude of the total anomaly in vertical DIC transport means that it is important to pCO_{2,nonT} variability, and also that there must be strong damping terms. A summary of the Reynolds' terms in other models is in Table S2. Other models have similar results as CESM2 in that the total anomaly of vertical transport of DIC is significant in magnitude relative to the magnitude of pCO_{2,nonT} variability. Values of their relative magnitudes, σ_{ratio} , range from 2.94 to 5.55 (Table S2),

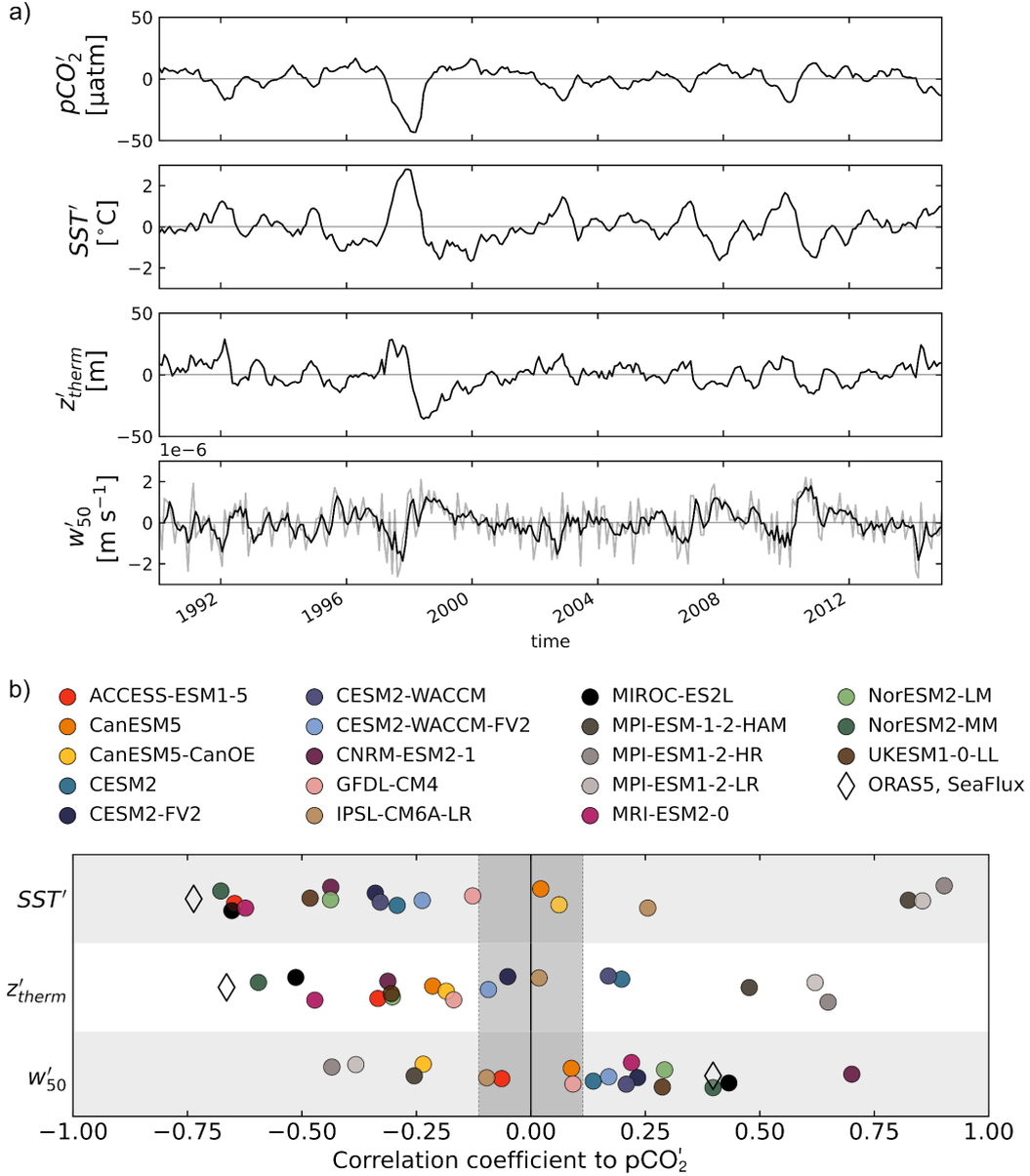


Figure 8. a) Observed timeseries of pCO_2 (units: μatm), SST (units: $^{\circ}\text{C}$), z_{therm} (units: m), and w_{50} anomalies (units: ms^{-1}) from SeaFlux and ORAS5. A 3-month running mean of w_{50} anomalies is also shown (fourth panel). b) Correlations of pCO_2 to SST , z_{therm} , and w_{50} monthly anomalies over the TPI region. Correlation coefficients for the observations-based data products are marked by the clear diamonds, and the 18 CMIP6 models are marked by filled circles. The model correlation coefficients shown are ensemble means. The grey shading indicates the 95% confidence threshold for the correlations.

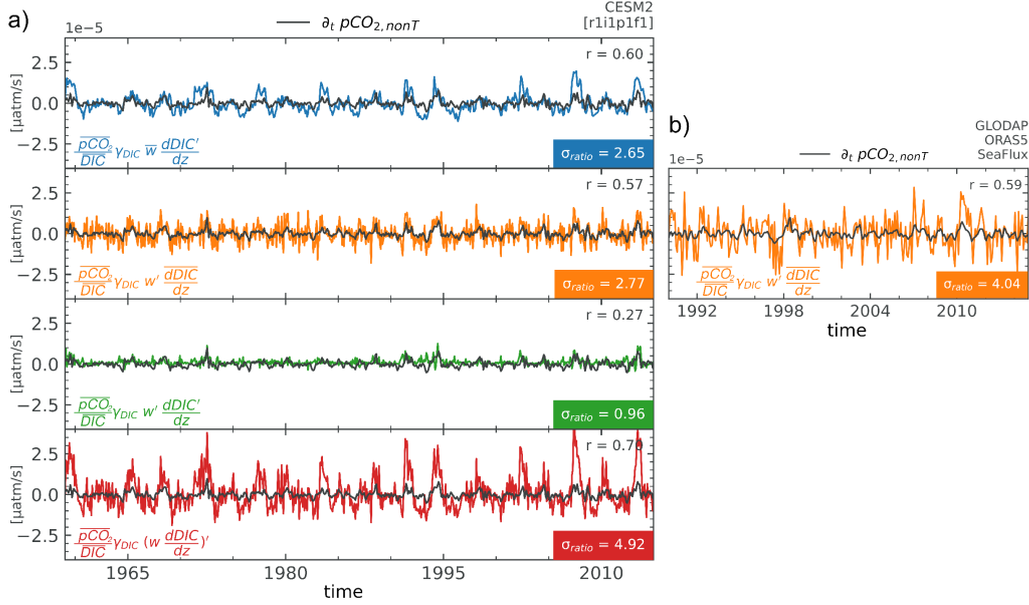


Figure 9. a) Timeseries of the first (blue), second (orange) and third (green) Reynolds' terms from Equation 11, and the full variability is shown in the bottom panel (red) for one member from CESM2 (units: $\mu\text{atm s}^{-1}$). The time-tendency of $p\text{CO}_{2,nonT}$ is shown in every panel (black line). $\sigma_{\text{ratio}} = \sigma(\text{Reynolds' term}) / \sigma \partial_t p\text{CO}_{2,nonT}$ is annotated in every panel. The correlation coefficient (r) between the timeseries are also shown. For the other models, a summary of this information can be found in Table S2. b) timeseries of the second Reynolds' term computed from observations-based data products.

425 which together with strong correlations, means that variability in the vertical transport
 426 of DIC is an important source of $p\text{CO}_{2,nonT}$ variability.

427 Across the models, the first two Reynolds' terms, $\overline{w}_{50} \partial_z \text{DIC}'$ and $w'_{50} \partial_z \overline{\text{DIC}}$, are
 428 the largest terms (Table S2), which suggests that the variability in both upwelling and
 429 vertical DIC gradients are similarly important to $p\text{CO}_{2,nonT}$ variability. In MIROC-ES2L,
 430 the non-linear term is almost the same amplitude as the first two terms. For observations-
 431 based data products, the second Reynolds term ($w'_{50} \partial_z \overline{\text{DIC}}$) has a standard deviation
 432 four times bigger than the standard deviation of the observations-based $\partial_t p\text{CO}_{2,nonT}$ (Fig-
 433 ure 9b). Compared to the observations-based data products, the $w'_{50} \partial_z \overline{\text{DIC}}$ term is weak
 434 in models (Table S2, second column), except for UKESM1-0-LL. This could be due to
 435 either a weak vertical gradient of climatological DIC, or weak upwelling variability, or
 436 a combination of both.

437 A time-averaged vertical velocity section from ORAS5 (Figure S7a) reveals that
 438 the depth at which upwelling occurs is within the upper 100m, with a maxima between
 439 50 to 75m at 220°E . We compare upwelling variability in models versus ORAS5 in Fig-
 440 ure 10a at 50m. We find that the range of upwelling variability across models is com-
 441 parable and inclusive of the upwelling variability seen in ORAS5. In contrast, Figure 10b
 442 compares the vertical gradient of climatological DIC at 50 m to GLODAPv2. All the mod-
 443 els have weaker gradients. We repeat this comparison at 80 m (Figure S8) and confirm
 444 that it is robust. Modeled vertical gradients of climatological DIC are biased weak, caus-
 445 ing the second Reynolds term ($w'_{50} \partial_z \overline{\text{DIC}}$) in models to be weaker than the observa-
 446 tions-based estimate (Figure 9; Table S2). To summarize, the second Reynold's term ($w'_{50} \partial_z \overline{\text{DIC}}$)
 447 is an important term in the overall variability of the vertical transport of DIC, which is

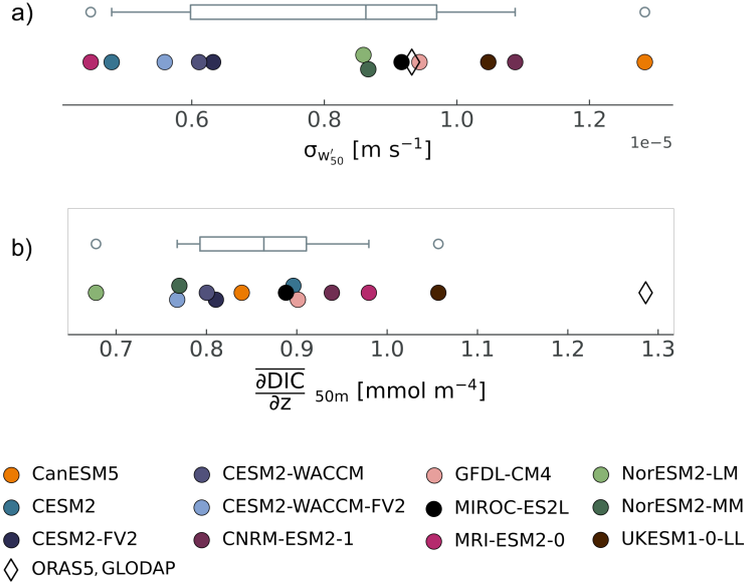


Figure 10. a) Amplitudes (units: ms^{-1}) of upwelling IAV across models (filled circles are one member per model) versus ORAS5 (diamond). b) Amplitudes (units: mmolm^{-4}) of vertical gradients of climatological DIC across models versus GLODAPv2. The boxplots represent the CMIP6 models.

448 important to the variability in $\text{pCO}_{2,nonT}$, and thus pCO_2 variability. Underestimations
 449 in $w'_{50}\partial_z\overline{\text{DIC}}$ may result in an underestimation in pCO_2 variability.

450 Alongside modeled mean vertical DIC gradients, we plot the mean vertical temper-
 451 ature gradients ($\partial_z\overline{T}$) at 50m depth to compare the relative strengths of gradients
 452 in models, and to identify model biases from observations-based data products (Figure 11a).
 453 Vertical temperature gradients are negative since ocean temperatures decrease with depth.
 454 The spread in strengths of modeled temperature gradients encompasses that seen in ORAS5,
 455 though the majority of models have weaker temperature gradients. The percentage dif-
 456 ference between ORAS5 and the models' median temperature gradient is about 21%. For
 457 the vertical gradient of climatological DIC, all models underestimate it compared to GLO-
 458 DAPv2, and the ensemble median has a percentage difference of about 39%. While the
 459 models tend to underestimate both the vertical gradients of climatological DIC and tem-
 460 perature, the climatological DIC gradients are more weakly biased, which for a given up-
 461 welling will tend to result in weaker $\text{pCO}_{2,nonT}$ variability relative to $\text{pCO}_{2,T}$.

462 Figure 11b compares the influence of $w'_{50}\partial_z\overline{T}$ against the influence of $w'_{50}\partial_z\overline{\text{DIC}}$
 463 on pCO_2 using the coefficients from Equation 7. Contributions from $w'_{50}\partial_z\overline{\text{DIC}}$ to pCO_2
 464 in models are about 6 times greater than the thermal contributions. The vertical DIC
 465 term is much bigger than the vertical T term, but the associated $\text{pCO}_{2,nonT}$ variability
 466 is not proportionally bigger than $\text{pCO}_{2,T}$ variability. Thus, weak vertical gradients can-
 467 not fully explain the $\text{pCO}_{2,nonT}$, $\text{pCO}_{2,T}$ differences. Daily pCO_2 variability (σpCO_2)
 468 in the TPI region in SeaFlux is $0.35 \mu\text{atm day}^{-1}$, and values in models range from 0.29
 469 to $0.46 \mu\text{atm day}^{-1}$ (not shown). These values of daily TPI pCO_2 variability are on the
 470 same order of magnitude as the $w'_{50}\partial_z\overline{\text{DIC}}$ contributions to pCO_2 (Figure 11b: y-axis).
 471 In observations, and in some models, $w'_{50}\partial_z\overline{\text{DIC}}$ contributions to pCO_2 are greater than
 472 the daily pCO_2 variability in the TPI region. In observations, and in some models, $w'_{50}\partial_z\overline{\text{DIC}}$
 473 contributions to pCO_2 are larger than daily pCO_2 variability in the TPI region. This

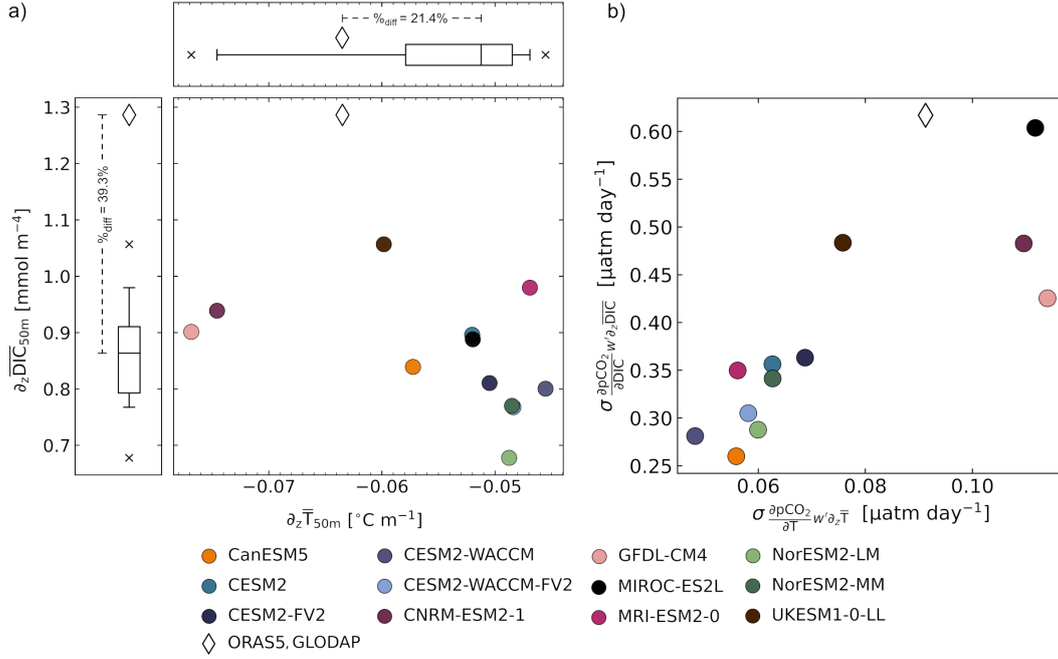


Figure 11. a) The relative strength of vertical mean temperature gradients (x-axis, units: °Cm⁻¹) against vertical climatological DIC gradients (y-axis, units: mmolm⁻⁴) in 12 CMIP6 models (filled circles represent a single ensemble member) and in ORAS5 versus GLODAPv2 data (clear diamond). The boxplots represent the distribution in gradients among models, excluding observations-based data products (clear diamonds). b) The vertical transport of the climatological vertical temperature gradient versus the DIC gradient, converted into units of μatm day⁻¹.

474 means that significant damping of pCO₂ must be happening in order for it to be under-
 475 estimated, despite the large contribution from the vertical transport of DIC.

476 4 Discussion

477 The majority (15) of the 18 CMIP6 models underestimate pCO₂ IAV, while they
 478 overestimate SST IAV. FCO₂ IAV is also underestimated by the majority of CMIP6 mod-
 479 els. Previous studies of historical simulations from the earlier CMIP5 found that FCO₂
 480 IAV were also underestimated in models (Dong et al., 2016, 2017). Results from another
 481 CMIP6 study also find that most models simulate weak FCO₂ anomalies while overes-
 482 timating SST IAV (Vaithinada Ayar et al., 2022).

483 We find that the correlations between pCO₂ and other ENSO-related variables vary.
 484 Most models have correlations weaker than observed over the TPI region, a few are con-
 485 sistent with observations, and another few are opposite to observed. Weak ENSO-driven
 486 relationships were also noted in previous CMIP5 studies (Dong et al., 2017; Jin et al.,
 487 2019). Dong et al. (2016) also found that 12 models out of the 18 CMIP5 subset failed
 488 to show ENSO characteristics in FCO₂ variability. They also found that models differed
 489 among themselves the most in regions with strong vertical movement, such as the tropi-
 490 cal Pacific.

491 Modeled pCO_{2,nonT} variance in CMIP6 is not appropriately balanced with pCO_{2,T}
 492 variability. Weak pCO_{2,nonT} anomalies are insufficient to counteract the pCO_{2,T} anoma-

493 lies resulting in total $p\text{CO}_2$ anomalies that are too weak. In the equatorial Pacific, Jin
 494 et al. (2019) found $p\text{CO}_2$ biases in two CMIP5 models that resulted from weak DIC con-
 495 tributions to $p\text{CO}_2$. Weak DIC contributions were found to be mainly caused by weak
 496 vertical gradients of climatological DIC and weak upwelling anomalies, which both limit
 497 the vertical transport of DIC (Jin et al., 2019). We find that upwelling anomalies in CMIP6
 498 are comparable to ORAS5 (Figure 10a).

499 Changes in the vertical transport of DIC affects surface DIC variability, which is
 500 known to be the dominant driver of $p\text{CO}_2$ variability in the surface equatorial Pacific
 501 Ocean (McKinley et al., 2004; Liao et al., 2020). We find model $p\text{CO}_2$ anomalies due to
 502 variability in the vertical transport of DIC are larger than their $p\text{CO}_{2,nonT}$ anomalies
 503 by a factor of 3 to almost 6 times (see Table S2: last column) but are positively corre-
 504 lated. This suggests that variability in the vertical transport of DIC is an important source
 505 of $p\text{CO}_{2,nonT}$ variability in models. At the same time, $w'_{50}\overline{\partial_z\text{DIC}}$ contributions to $p\text{CO}_2$
 506 are comparable in magnitude to daily $p\text{CO}_2$ variability in the TPI region (Figure S9b).
 507 Together, these findings indicate that $w'_{50}\overline{\partial_z\text{DIC}}$ contributions to $p\text{CO}_2$ variability are
 508 significantly damped by other processes.

509 The vertical gradient of climatological DIC is consistently weak across all the mod-
 510 els relative to observations-based data products (Figure 10), which is consistent with prior
 511 model results from CMIP5 (Jin et al., 2019). Vertical gradients of climatological tem-
 512 perature are not as weak. The imbalance in the relative strengths of these vertical gra-
 513 dients, for a given upwelling anomaly, contributes towards weaker non-thermal $p\text{CO}_2$ vari-
 514 ability, relative to the thermal.

515 While the relative strengths of mean vertical gradients, through upwelling, can re-
 516 sult in weaker $\sigma p\text{CO}_{2,nonT}:\sigma p\text{CO}_{2,T}$ ratios, we do not find a linear scaling between the
 517 relative strengths in mean vertical gradients and the ratios of $\sigma p\text{CO}_{2,nonT}:\sigma p\text{CO}_{2,T}$ across
 518 the models (Figure S9). A linear scaling would indicate that biases in the relative strengths
 519 of the mean vertical gradients proportionally bias the $p\text{CO}_2$ ratios. Thus, we find the
 520 relative strengths of mean vertical gradients alone do not determine the imbalance in $p\text{CO}_2$
 521 ratios. A more complete assessment that includes the other processes that contribute to
 522 $p\text{CO}_2$ variability will be necessary to understand the causes of insufficient $p\text{CO}_{2,nonT}$
 523 variability.

524 Other processes that contribute to equatorial Pacific DIC variability that can dampen
 525 $p\text{CO}_{2,nonT}$ variability, include the horizontal transport of DIC, biological processes, fresh-
 526 water fluxes and air-sea CO_2 fluxes. For example, when DIC is brought to the surface via
 527 upwelling, though $p\text{CO}_2$ increases, the instantaneous air-sea CO_2 flux response damp-
 528 ens surface DIC concentrations (Liao et al., 2020). The biological response also damps
 529 surface DIC concentrations; upwelling of nutrient-rich waters enhances biologically-driven
 530 uptake of DIC (Chavez et al., 1999). Freshwater fluxes (rainfall) also dilute surface DIC
 531 concentrations, and westward horizontal transport along the equator removes DIC from
 532 the upwelling region (Doney et al., 2009).

533 Aside from DIC, other ocean biogeochemical variables influence surface $p\text{CO}_{2,nonT}$,
 534 such as alkalinity. Vaittinada Ayar et al. (2022) find that models with strong alkalinity
 535 biases have weak surface DIC biases (i.e. weak surface DIC variability), which leads to
 536 a reduction in $p\text{CO}_{2,nonT}$ variability. They find that for some models (CanESM5, GFDL-
 537 CM4 and MRI-ESM2-0), $p\text{CO}_{2,nonT}$ variability is weak enough that $p\text{CO}_T$ variability
 538 can dominate total $p\text{CO}_2$ anomalies. However, an alkalinity bias alone does not explain
 539 all the models that underestimate $p\text{CO}_{2,nonT}$, relative to $p\text{CO}_{2,T}$, as we analyze here.
 540 For example, Vaittinada Ayar et al. (2022) shows that IPSL-CM6A-LR doesn't have a
 541 strong alkalinity bias, however, we find that its $p\text{CO}_{2,nonT}:p\text{CO}_{2,T}$ variance ratio is weaker
 542 than the ratio in MRI-ESM2-0 (Figure 7b), which is a model they show with a strong
 543 alkalinity bias.

544 Vaittinada Ayar et al. (2022) proposed that models without a strong alkalinity bias
545 may be better predictors of future ENSO-CO₂ flux dynamics. However, we find that these
546 models underestimate equatorial Pacific pCO₂ IAV and ENSO-related covariability. For
547 example, IPSL-CM6A-LR did not have realistic correlations between pCO₂ and SST,
548 z_{therm} or w_{50} anomalies (Figure 8b). We propose that a wide range of variables need to
549 be considered when selecting models for analysis of future trends. While this study looks
550 at ENSO-driven pCO₂ IAV, it has relevance for trends. Trends in SSTs, thermocline depths
551 and upwelling in response to rising atmospheric CO₂ involve many of the same coupled
552 dynamics that drive ENSO variability (Seager et al., 2019; Cane et al., 1997; Clement
553 et al., 1996). CMIP6 models cannot reproduce the observed trends in the tropical Pa-
554 cific physical state and hence it is possible that they are also misrepresenting the trends
555 in pCO₂ and air-sea CO₂ fluxes, with potential influence on the airborne fraction of an-
556 thropogenic CO₂. Validating ENSO-driven pCO₂ variability in models is a necessary first
557 step to examining the tropical Pacific’s coupled climate-carbon response to anthropogenic
558 climate change.

559 5 Conclusions

560 In the equatorial Pacific, weak ENSO-related pCO₂ variability in CMIP6 models
561 is explained by an imbalance between pCO_{2,*nonT*} and pCO_{2,*T*} anomalies, whereby pCO_{2,*nonT*}
562 variability is insufficient to counteract strong pCO_{2,*T*} variability. Strong pCO_{2,*T*} vari-
563 ability in CMIP6 is driven by excessive SST variance. Variability in the vertical trans-
564 port of DIC does matter to pCO_{2,*nonT*} variability in that upwelling anomalies acting on
565 weak vertical DIC gradients can lead to weaker surface DIC variability. However, this
566 alone does not explain the relative magnitudes of pCO_{2,*nonT*} and pCO_{2,*T*} anomalies. To
567 guide model development, assessments of other processes that drive DIC variability will
568 help to identify the causes of significant damping of pCO_{2,*nonT*} variability that ultimately
569 leads to weak pCO₂ variability in models.

6 Open Research

CMIP6 model output data are available at: <http://esgf-node.llnl.gov/projects/cmip6>. Information on installing and using the CMIP6 data pre-processing Python package (Busecke & Abernathey, 2020) can be accessed here: <https://cmip6-preprocessing.readthedocs.io/en/latest/>.

SeaFlux products (including wind speed products) are available on Zenodo: <https://doi.org/10.5281/zenodo.5482547>. GLODAPv2.2021 data, archived at NOAA-NCEI at <https://www.ncei.noaa.gov/access/metadata/landing-page/bin/iso?id=gov.noaa.nodc:0237935>, can also be downloaded from the GLODAP website: <https://www.glodap.info/>. The ECMWF-ORAS5 data set can be downloaded from the Integrated Climate Data Center portal at <http://icdc.cen.uni-hamburg.de/thredds/catalog/ftpthredds/EASYInit/oras5/catalog.html> and <https://www.cen.uni-hamburg.de/icdc/data/ocean/easy-init-ocean/ecmwf-oras5-backward-extension.html> for 1979-2018 and 1958-1978, respectively. HadISST data were obtained from <https://www.metoffice.gov.uk/hadobs/hadisst/> and are © British Crown Copyright, Met Office (2022), provided under a Non-Commercial Government Licence <http://www.nationalarchives.gov.uk/doc/non-commercial-government-licence/version/2/>.

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References

- Bentsen, M., Olivière, D. J. L., Seland, y., Toniazzo, T., Gjermundsen, A., Graff, L. S., ... Schulz, M. (2019). *NCC NorESM2-MM model output prepared for CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi: 10.22033/ESGF/CMIP6.8040
- Bjerknes, J. (1966). A possible response of the atmospheric hadley circulation to equatorial anomalies of ocean temperature. *Tellus*, 18(4), 820-829. Retrieved from <https://onlinelibrary.wiley.com/doi/abs/10.1111/j.2153-3490.1966.tb00303.x> doi: <https://doi.org/10.1111/j.2153-3490.1966.tb00303.x>
- Boucher, O., Denvil, S., Levvasseur, G., Cozic, A., Caubel, A., Foujols, M.-A., ... Marchand, M. (2021). *IPSL IPSL-CM6A-LR-INCA model output prepared for CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi: 10.22033/ESGF/CMIP6.13601
- Busecke, J., & Abernathey, R. (2020). Cmpip6 without the interpolation: Grid-native analysis with pangeo in the cloud. *Earth and Space Science Open Archive*, 1. Retrieved from <https://doi.org/10.1002/essoar.10504242.1> doi: 10.1002/essoar.10504242.1
- Byun, Y.-H. (2020). *NIMS-KMA UKESM1.0-LL model output prepared for CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi: 10.22033/ESGF/CMIP6.8379
- Cane, M. A., Clement, A. C., Kaplan, A., Kushnir, Y., Pozdnyakov, D., Seager, R., ... Murtugudde, R. (1997). Twentieth-century sea surface temperature trends. *Science*, 275(5302), 957-960. Retrieved from <https://www.science.org/doi/>

- abs/10.1126/science.275.5302.957 doi: 10.1126/science.275.5302.957
- 620 Chavez, F. P., Strutton, P. G., Friederich, G. E., Feely, R. A., Feldman, G. C., Fo-
- 621 ley, D. G., & McPhaden, M. J. (1999). Biological and chemical response of
- 622 the equatorial pacific ocean to the 1997-98 el niño. *Science*, *286*(5447),
- 623 2126-2131. Retrieved from [https://www.science.org/doi/abs/10.1126/](https://www.science.org/doi/abs/10.1126/science.286.5447.2126)
- 624 [science.286.5447.2126](https://www.science.org/doi/abs/10.1126/science.286.5447.2126) doi: 10.1126/science.286.5447.2126
- 625
- 626 Clement, A. C., Seager, R., Cane, M. A., & Zebiak, S. E. (1996). An ocean dy-
- 627 namical thermostat. *Journal of Climate*, *9*(9), 2190 - 2196. Retrieved from
- 628 [https://journals.ametsoc.org/view/journals/clim/9/9/1520-0442](https://journals.ametsoc.org/view/journals/clim/9/9/1520-0442_1996_009_2190_aodt_2_0_co_2.xml)
- 629 [_1996_009_2190_aodt_2_0_co_2.xml](https://journals.ametsoc.org/view/journals/clim/9/9/1520-0442_1996_009_2190_aodt_2_0_co_2.xml) doi: 10.1175/1520-0442(1996)009<2190:
- 630 AODT>2.0.CO;2
- 631 Danabasoglu, G. (2019a). *NCAR CESM2-FV2 model output prepared for CMIP6*
- 632 *CMIP historical [Dataset]*. Earth System Grid Federation. doi: 10.22033/
- 633 ESGF/CMIP6.11297
- 634 Danabasoglu, G. (2019b). *NCAR CESM2 model output prepared for CMIP6 CMIP*
- 635 *historical [Dataset]*. Earth System Grid Federation. doi: 10.22033/ESGF/
- 636 CMIP6.7627
- 637 Danabasoglu, G. (2019c). *NCAR CESM2-WACCM-FV2 model output prepared for*
- 638 *CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi: 10
- 639 .22033/ESGF/CMIP6.11298
- 640 Danabasoglu, G. (2019d). *NCAR CESM2-WACCM model output prepared for*
- 641 *CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi:
- 642 10.22033/ESGF/CMIP6.10071
- 643 Doney, S. C., Lima, I., Feely, R. A., Glover, D. M., Lindsay, K., Mahowald, N., ...
- 644 Wanninkhof, R. (2009). Mechanisms governing interannual variability in
- 645 upper-ocean inorganic carbon system and air-sea co2 fluxes: Physical climate
- 646 and atmospheric dust. *Deep Sea Research Part II: Topical Studies in Oceanog-*
- 647 *raphy*, *56*(8), 640-655. (Surface Ocean CO2 Variability and Vulnerabilities)
- 648 doi: <https://doi.org/10.1016/j.dsr2.2008.12.006>
- 649 Dong, F., Li, Y., & Wang, B. (2017). Assessment of responses of tropical pacific
- 650 air-sea co2 flux to enso in 14 cmip5 models. *Journal of Climate*, *30*(21), 8595 -
- 651 8613. Retrieved from [https://journals.ametsoc.org/view/journals/clim/](https://journals.ametsoc.org/view/journals/clim/30/21/jcli-d-16-0543.1.xml)
- 652 [30/21/jcli-d-16-0543.1.xml](https://journals.ametsoc.org/view/journals/clim/30/21/jcli-d-16-0543.1.xml) doi: 10.1175/JCLI-D-16-0543.1
- 653 Dong, F., Li, Y., Wang, B., Huang, W., Shi, Y., & Dong, W. (2016). Global air-
- 654 sea co 2 flux in 22 cmip5 models: Multiyear mean and interannual variability.
- 655 *Journal of Climate*, *29*(7), 2407-2431.
- 656 Emori, S., Taylor, K., Hewitson, B., Zermoglio, F., Jukes, M., Lautenschlager, M.,
- 657 & Stockhouse, M. (2016). Cmp5 data provided at the ipcc data distribu-
- 658 tion centre [Computer software manual]. Fact Sheet of the Task Group on
- 659 Data and Scenario Support for Impact and Climate Analysis (TGICA) of
- 660 the Intergovernmental Panel on Climate Change (IPCC). Retrieved from
- 661 http://sedac.ipcc-data.org/ddc/ar5_scenario_process/RCPs.html
- 662 Farneti, R., Stiz, A., & Ssebandeke, J. B. (2022, 12). Improvements and persistent
- 663 biases in the southeast tropical atlantic in cmip models. *npj Climate and At-*
- 664 *mospheric Science*, *5*. doi: 10.1038/s41612-022-00264-4
- 665 Fay, A. R., Gregor, L., Landschützer, P., McKinley, G. A., Gruber, N., Gehlen, M.,
- 666 ... Zeng, J. (2021). Seafux: harmonization of air-sea co2 fluxes from sur-
- 667 face pco2 data products using a standardized approach. *Earth System Science*
- 668 *Data*, *13*(10), 4693-4710. Retrieved from [https://essd.copernicus.org/](https://essd.copernicus.org/articles/13/4693/2021/)
- 669 [articles/13/4693/2021/](https://essd.copernicus.org/articles/13/4693/2021/) doi: 10.5194/essd-13-4693-2021
- 670 Feely, R. A., Takahashi, T., Wanninkhof, R., McPhaden, M. J., Cosca, C. E.,
- 671 Sutherland, S. C., & Carr, M.-E. (2006). Decadal variability of the air-
- 672 sea co2 fluxes in the equatorial pacific ocean. *Journal of Geophysical Re-*
- 673 *search: Oceans*, *111*(C8). Retrieved from [https://agupubs.onlinelibrary](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2005JC003129)
- 674 [.wiley.com/doi/abs/10.1029/2005JC003129](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2005JC003129) doi: [https://doi.org/10.1029/](https://doi.org/10.1029/2005JC003129)

- 675 2005JC003129
- 676 Friedlingstein, P., Jones, M. W., O'Sullivan, M., Andrew, R. M., Bakker, D. C. E.,
677 Hauck, J., ... Zeng, J. (2022). Global carbon budget 2021. *Earth System Sci-*
678 *ence Data*, 14(4), 1917–2005. Retrieved from [https://essd.copernicus.org/](https://essd.copernicus.org/articles/14/1917/2022/)
679 [articles/14/1917/2022/](https://essd.copernicus.org/articles/14/1917/2022/) doi: 10.5194/essd-14-1917-2022
- 680 Guo, H., John, J. G., Blanton, C., McHugh, C., Nikonov, S., Radhakrishnan, A.,
681 ... Zhang, R. (2018). *NOAA-GFDL GFDL-CM4 model output historical*
682 *[Dataset]*. Earth System Grid Federation. doi: 10.22033/ESGF/CMIP6.8594
- 683 Hajima, T., Abe, M., Arakawa, O., Suzuki, T., Komuro, Y., Ogura, T., ...
684 Tachiiri, K. (2019). *MIROC MIROC-ES2L model output prepared for*
685 *CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi:
686 10.22033/ESGF/CMIP6.5602
- 687 Jin, C., Zhou, T., & Chen, X. (2019). Can cmip5 earth system models repro-
688 duce the interannual variability of air–sea co2 fluxes over the tropical pacific
689 ocean? *Journal of Climate*, 32(8), 2261 - 2275. Retrieved from [https://](https://journals.ametsoc.org/view/journals/clim/32/8/jcli-d-18-0131.1.xml)
690 journals.ametsoc.org/view/journals/clim/32/8/jcli-d-18-0131.1.xml
691 doi: 10.1175/JCLI-D-18-0131.1
- 692 Jungclaus, J., Bittner, M., Wieners, K.-H., Wachsmann, F., Schupfner, M., Legutke,
693 S., ... Roeckner, E. (2019). *MPI-M MPI-ESM1.2-HR model output prepared*
694 *for CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi:
695 10.22033/ESGF/CMIP6.6594
- 696 Landschützer, P., Gruber, N., & Bakker, D. C. E. (2016). Decadal variations
697 and trends of the global ocean carbon sink. *Global Biogeochemical Cy-*
698 *cles*, 30(10), 1396-1417. Retrieved from [https://agupubs.onlinelibrary](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1002/2015GB005359)
699 [.wiley.com/doi/abs/10.1002/2015GB005359](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1002/2015GB005359) doi: [https://doi.org/10.1002/](https://doi.org/10.1002/2015GB005359)
700 [2015GB005359](https://doi.org/10.1002/2015GB005359)
- 701 Lauvset, S. K., Lange, N., Tanhua, T., Bittig, H. C., Olsen, A., Kozyr, A., ... Key,
702 R. M. (2021). An updated version of the global interior ocean biogeochemical
703 data product, glodapv2.2021. *Earth System Science Data*, 13(12), 5565–5589.
704 Retrieved from <https://essd.copernicus.org/articles/13/5565/2021/>
705 doi: 10.5194/essd-13-5565-2021
- 706 Le Quéré, C., Orr, J. C., Monfray, P., Aumont, O., & Madec, G. (2000). Interan-
707 nual variability of the oceanic sink of co2 from 1979 through 1997. *Global Bio-*
708 *geochemical Cycles*, 14(4), 1247–1265.
- 709 Li, G., & Xie, S.-P. (2012). Origins of tropical-wide sst biases in cmip multi-model
710 ensembles. *Geophysical Research Letters*, 39(22). Retrieved from [https://](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2012GL053777)
711 agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2012GL053777 doi:
712 <https://doi.org/10.1029/2012GL053777>
- 713 Liao, E., Resplandy, L., Liu, J., & Bowman, K. W. (2020). Amplification of
714 the ocean carbon sink during el niños: Role of poleward ekman transport
715 and influence on atmospheric co2. *Global Biogeochemical Cycles*, 34(9),
716 e2020GB006574. Retrieved from [https://agupubs.onlinelibrary.wiley](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2020GB006574)
717 [.com/doi/abs/10.1029/2020GB006574](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2020GB006574) doi: [https://doi.org/10.1029/](https://doi.org/10.1029/2020GB006574)
718 [2020GB006574](https://doi.org/10.1029/2020GB006574)
- 719 Long, M. C., Lindsay, K., Peacock, S., Moore, J. K., & Doney, S. C. (2013).
720 Twentieth-century oceanic carbon uptake and storage in cesm1(bgc). *Jour-*
721 *nal of Climate*, 26(18), 6775 - 6800. Retrieved from [https://journals](https://journals.ametsoc.org/view/journals/clim/26/18/jcli-d-12-00184.1.xml)
722 [.ametsoc.org/view/journals/clim/26/18/jcli-d-12-00184.1.xml](https://journals.ametsoc.org/view/journals/clim/26/18/jcli-d-12-00184.1.xml) doi:
723 10.1175/JCLI-D-12-00184.1
- 724 Lovenduski, N. S., Gruber, N., Doney, S. C., & Lima, I. D. (2007). Enhanced co2
725 outgassing in the southern ocean from a positive phase of the southern an-
726 nular mode. *Global Biogeochemical Cycles*, 21(2). Retrieved from [https://](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2006GB002900)
727 agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2006GB002900 doi:
728 <https://doi.org/10.1029/2006GB002900>
- 729 McKinley, G. A., Fay, A. R., Lovenduski, N. S., & Pilcher, D. J. (2017). Natural

- 730 variability and anthropogenic trends in the ocean carbon sink. *Annual Review*
 731 *of Marine Science*, 9(1), 125-150. Retrieved from [https://doi.org/10.1146/](https://doi.org/10.1146/annurev-marine-010816-060529)
 732 [annurev-marine-010816-060529](https://doi.org/10.1146/annurev-marine-010816-060529) (PMID: 27620831) doi: 10.1146/annurev-
 733 [marine-010816-060529](https://doi.org/10.1146/annurev-marine-010816-060529)
- 734 McKinley, G. A., Follows, M. J., & Marshall, J. (2004, June). Mechanisms of air-sea
 735 CO₂ flux variability in the equatorial Pacific and the North Atlantic. *Global*
 736 *Biogeochemical Cycles*, 18(2), GB2011. doi: 10.1029/2003GB002179
- 737 Neubauer, D., Ferrachat, S., Siegenthaler-Le Drian, C., Stoll, J., Folini, D. S., Tegen,
 738 I., ... Lohmann, U. (2019). *HAMMOZ-Consortium MPI-ESM1.2-HAM model*
 739 *output prepared for CMIP6 CMIP historical [Dataset]*. Earth System Grid
 740 Federation. doi: 10.22033/ESGF/CMIP6.5016
- 741 Rayner, N. A., Parker, D. E., Horton, E. B., Folland, C. K., Alexander, L. V., Row-
 742 ell, D. P., ... Kaplan, A. (2003). Global analyses of sea surface tempera-
 743 ture, sea ice, and night marine air temperature since the late nineteenth cen-
 744 tury. *Journal of Geophysical Research: Atmospheres*, 108(D14). Retrieved
 745 from [https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2002JD002670)
 746 [2002JD002670](https://doi.org/10.1029/2002JD002670) doi: <https://doi.org/10.1029/2002JD002670>
- 747 Resplandy, L., Séférian, R., & Bopp, L. (2015). Natural variability of co2 and
 748 o2 fluxes: What can we learn from centuries-long climate models simula-
 749 tions? *Journal of Geophysical Research: Oceans*, 120(1), 384-404. Retrieved
 750 from [https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1002/](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1002/2014JC010463)
 751 [2014JC010463](https://doi.org/10.1002/2014JC010463) doi: <https://doi.org/10.1002/2014JC010463>
- 752 Rödenbeck, C., Bakker, D. C. E., Metzl, N., Olsen, A., Sabine, C., Cassar, N.,
 753 ... Heimann, M. (2014). Interannual sea-air co₂ flux variability from an
 754 observation-driven ocean mixed-layer scheme. *Biogeosciences*, 11(17), 4599-
 755 4613. Retrieved from <https://bg.copernicus.org/articles/11/4599/2014/>
 756 doi: 10.5194/bg-11-4599-2014
- 757 Sarmiento, J. L., & Gruber, N. (2006). *Ocean biogeochemical dynamics*. Princeton
 758 University Press.
- 759 Seager, R., Cane, M., Henderson, N., Lee, D. E., Abernathey, R., & Zhang, H.
 760 (2019, 7). Strengthening tropical pacific zonal sea surface temperature gradient
 761 consistent with rising greenhouse gases. *Nature Climate Change*, 9, 517-522.
 762 doi: 10.1038/s41558-019-0505-x
- 763 Seferian, R. (2018). *CNRM-CERFACS CNRM-ESM2-1 model output prepared for*
 764 *CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi: 10
 765 .22033/ESGF/CMIP6.4068
- 766 Séférian, R., Berthet, S., Yool, A., Palmieri, J., Bopp, L., Tagliabue, A., ... others
 767 (2020). Tracking improvement in simulated marine biogeochemistry between
 768 cmip5 and cmip6. *Current Climate Change Reports*, 6(3), 95-119.
- 769 Seland, y., Bentsen, M., Olivie, D. J. L., Toniazzo, T., Gjermundsen, A., Graff,
 770 L. S., ... Schulz, M. (2019). *NCC NorESM2-LM model output pre-*
 771 *pared for CMIP6 CMIP historical [Dataset]*. Earth System Grid Federa-
 772 tion. Retrieved from <https://doi.org/10.22033/ESGF/CMIP6.8036> doi:
 773 [10.22033/ESGF/CMIP6.8036](https://doi.org/10.22033/ESGF/CMIP6.8036)
- 774 Sutton, A. J., Feely, R. A., Sabine, C. L., McPhaden, M. J., Takahashi, T.,
 775 Chavez, F. P., ... Mathis, J. T. (2014). Natural variability and anthro-
 776 pogenic change in equatorial pacific surface ocean pco2 and ph. *Global*
 777 *Biogeochemical Cycles*, 28(2), 131-145. Retrieved from [https://agupubs](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1002/2013GB004679)
 778 [.onlinelibrary.wiley.com/doi/abs/10.1002/2013GB004679](https://doi.org/10.1002/2013GB004679) doi:
 779 <https://doi.org/10.1002/2013GB004679>
- 780 Swart, N. C., Cole, J. N., Kharin, V. V., Lazare, M., Scinocca, J. F., Gillett, N. P.,
 781 ... Sigmond, M. (2019a). *CCCma CanESM5-CanOE model output prepared*
 782 *for CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi:
 783 [10.22033/ESGF/CMIP6.10260](https://doi.org/10.22033/ESGF/CMIP6.10260)
- 784 Swart, N. C., Cole, J. N., Kharin, V. V., Lazare, M., Scinocca, J. F., Gillett, N. P.,

- 785 ... Sigmond, M. (2019b). *CCCma CanESM5 model output prepared for*
 786 *CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi:
 787 10.22033/ESGF/CMIP6.3610
- 788 Takahashi, T., Olafsson, J., Goddard, J. G., Chipman, D. W., & Sutherland, S. C.
 789 (1993). Seasonal variation of co₂ and nutrients in the high-latitude surface
 790 oceans: A comparative study. *Global Biogeochemical Cycles*, 7(4), 843-878.
 791 Retrieved from [https://agupubs.onlinelibrary.wiley.com/doi/abs/](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/93GB02263)
 792 10.1029/93GB02263 doi: <https://doi.org/10.1029/93GB02263>
- 793 Takahashi, T., Sutherland, S. C., Sweeney, C., Poisson, A., Metzl, N., Tilbrook, B.,
 794 ... Nojiri, Y. (2002). Global sea-air co₂ flux based on climatological sur-
 795 face ocean pco₂, and seasonal biological and temperature effects. *Deep Sea*
 796 *Research Part II: Topical Studies in Oceanography*, 49(9), 1601-1622. (The
 797 Southern Ocean I: Climatic Changes in the Cycle of Carbon in the Southern
 798 Ocean) doi: [https://doi.org/10.1016/S0967-0645\(02\)00003-6](https://doi.org/10.1016/S0967-0645(02)00003-6)
- 799 Takahashi, T., Sutherland, S. C., Wanninkhof, R., Sweeney, C., Feely, R. A., Chip-
 800 man, D. W., ... de Baar, H. J. (2009). Climatological mean and decadal
 801 change in surface ocean pco₂, and net sea-air co₂ flux over the global oceans.
 802 *Deep Sea Research Part II: Topical Studies in Oceanography*, 56(8), 554-577.
 803 Retrieved from [https://www.sciencedirect.com/science/article/pii/](https://www.sciencedirect.com/science/article/pii/S0967064508004311)
 804 S0967064508004311 (Surface Ocean CO₂ Variability and Vulnerabilities) doi:
 805 <https://doi.org/10.1016/j.dsr2.2008.12.009>
- 806 Taylor, K. E., Stouffer, R. J., & Meehl, G. A. (2012). An overview of cmip5 and
 807 the experiment design. *Bulletin of the American meteorological Society*, 93(4),
 808 485-498.
- 809 Vaithinada Ayar, P., Tjiputra, J., Bopp, L., Christian, J. R., Ilyina, T., Krast-
 810 ing, J. P., ... Yool, A. (2022). Contrasting projection of the enso-driven
 811 co₂ flux variability in the equatorial pacific under high warming scenario.
 812 *Earth System Dynamics Discussions*, 2022, 1-31. Retrieved from [https://](https://esd.copernicus.org/preprints/esd-2022-12/)
 813 esd.copernicus.org/preprints/esd-2022-12/ doi: 10.5194/esd-2022-12
- 814 Wanninkhof, R. (2014). Relationship between wind speed and gas exchange over
 815 the ocean revisited. *Limnology and Oceanography: Methods*, 12(6), 351-362.
 816 Retrieved from [https://aslopubs.onlinelibrary.wiley.com/doi/abs/](https://aslopubs.onlinelibrary.wiley.com/doi/abs/10.4319/lom.2014.12.351)
 817 10.4319/lom.2014.12.351 doi: <https://doi.org/10.4319/lom.2014.12.351>
- 818 Wieners, K.-H., Giorgetta, M., Jungclaus, J., Reick, C., Esch, M., Bittner, M.,
 819 ... Roeckner, E. (2019). *MPI-M MPI-ESM1.2-LR model output prepared*
 820 *for CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi:
 821 10.22033/ESGF/CMIP6.6595
- 822 Yukimoto, S., Koshiro, T., Kawai, H., Oshima, N., Yoshida, K., Urakawa, S.,
 823 ... Adachi, Y. (2019). *MRI MRI-ESM2.0 model output prepared for*
 824 *CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi:
 825 10.22033/ESGF/CMIP6.6842
- 826 Ziehn, T., Chamberlain, M., Lenton, A., Law, R., Bodman, R., Dix, M., ...
 827 Druken, K. (2019). *CSIRO ACCESS-ESM1.5 model output prepared for*
 828 *CMIP6 CMIP historical [Dataset]*. Earth System Grid Federation. doi:
 829 10.22033/ESGF/CMIP6.4272
- 830 Zuo, H., Balmaseda, M. A., Tietsche, S., Mogensen, K., & Mayer, M. (2019). The
 831 ecmwf operational ensemble reanalysis-analysis system for ocean and sea ice:
 832 a description of the system and assessment. *Ocean Science*, 15(3), 779-808.
 833 Retrieved from <https://os.copernicus.org/articles/15/779/2019/> doi:
 834 10.5194/os-15-779-2019