

# 1 **Time varying changes and uncertainties in the CMIP6 ocean carbon sink from global to local scale**

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7 **Abstract.** As a major sink for anthropogenic carbon, the oceans slow the increase of carbon dioxide in the  
8 atmosphere and regulate climate change. Future changes in the ocean carbon sink, and its uncertainty at a global  
9 and regional scale, are key to understanding the future evolution of the climate. Here we report on the changes and  
10 uncertainties in the historical and future ocean carbon sink using output from the Coupled Model Intercomparison  
11 Project Phase 6 (CMIP6) multimodel ensemble and compare to an observation based product. We show that future  
12 changes of the ocean carbon sink are concentrated in highly active regions - 70 percent of the total sink occurs in  
13 less than 40 percent of the global ocean. High pattern correlations between the historical uptake and projected  
14 future changes in the carbon sink indicate that future uptake will largely continue to occur in historically important  
15 regions. We conduct a detailed breakdown of the sources of uncertainty in the future carbon sink by region.  
16 Consistent with CMIP5 models, scenario uncertainty dominates at the global scale, followed by model uncertainty,  
17 and then internal variability. We demonstrate how the importance of internal variability increases moving to smaller  
18 spatial scales and go on to show how the breakdown between scenario, model, and internal variability changes  
19 between different ocean regions, governed by different processes. Using the CanESM5 large ensemble we show  
20 that internal variability changes with time based on the scenario, breaking the widely employed assumption of  
21 stationarity. As with the mean sink, we show that uncertainty in the future ocean carbon sink is also concentrated  
22 in the known regions of historical uptake. Patterns in the signal-to-noise ratio have implications for observational  
23 detectability and time of emergence, which we show to vary both in space and with scenario. We show that the  
24 largest variations in emergence time across scenarios occur in regions where the ocean sink is less sensitive to  
25 forcing - outside of the highly active regions. In agreement with CMIP5 studies, our results suggest that to for a  
26 better chance of early detection of changes in the ocean carbon sink, and to efficiently reduce uncertainty in future  
27 carbon uptake, highly active regions, including the Northwest Atlantic and the Southern Ocean, should receive  
28 additional focus for modelling and observational efforts.

## 29 **1. Introduction**

30 Recent increases in greenhouse gases have trapped additional heat relative to the pre-industrial era and raised  
31 Earth's average temperature. Carbon dioxide (CO<sub>2</sub>) is the primary driver of global warming in the industrial period  
32 (Masson-Delmotte et al., 2021). The concentration of atmospheric CO<sub>2</sub> has increased from approximately 277 parts  
33 per million (ppm) in 1750 (Joos et al., 2008), the beginning of the Industrial Era, to 409 ppm in 2019. However,  
34 less than half of the CO<sub>2</sub> emitted by anthropogenic activity has remained in the atmosphere. The remaining CO<sub>2</sub> was  
35 taken up by the natural carbon sinks of the ocean and the terrestrial biosphere. Specifically, the global ocean  
36 absorbed ~26% of the total CO<sub>2</sub> emissions during 2011-2020 (Friedlingstein et al., 2021).

37

38 The ocean's capacity to absorb anthropogenic CO<sub>2</sub> is not uniformly distributed (McKinley et al., 2016, Sarmiento  
39 et al., 1998). Despite increasing atmospheric CO<sub>2</sub> concentrations, projected air-sea CO<sub>2</sub> fluxes do not change much  
40 in the middle of the subtropical gyres over the decade starting in 1990. The regions where ocean carbon uptake  
41 notably increases are those with strong exchange between the surface and the deep ocean (Ridge and McKinley,  
42 2021; Frölicher et al., 2015; McKinley et al., 2016). The response of the ocean carbon sink to increasing  
43 atmospheric CO<sub>2</sub> levels consists of a direct absorption response as well as climate change induced perturbations to  
44 the natural background carbon fluxes (Crisp et al. 2022, McKinley et al. 2020, Hauck et al., 2020, Gruber et al. 2019,  
45 Frölicher et al., 2015). Even within regions there are large variations in the dominant mechanisms and possibly the  
46 direction of the carbon sink (or source). In the Southern Ocean, for instance, the spatial superposition of natural  
47 and anthropogenic CO<sub>2</sub> fluxes leads to a relatively strong uptake band between approximately 55°S and 35°S  
48 (Gruber et al., 2019). However, south of the Polar Front (55°S), the different estimates agree less well (Gruber et  
49 al., 2019, Landschützer et al., 2016, Gruber et al., 2009, Takahashi et al., 2009). Supported by measurements on  
50 biogeochemical floats (Bushinsky et al., 2019; Gray et al., 2018; Williams et al., 2018), Gruber et al. (2019) argue  
51 that the region was most likely a small source at the time.

52

53 Earth System Models (ESMs) are the primary tool for projecting the future evolution of carbon in the climate  
54 system. However, quantitative projections from ESMs are subject to considerable uncertainty, particularly at  
55 regional and local scales (Friedrich et al., 2012; Frölicher et al., 2014; Hauck et al., 2015; Roy et al., 2011; Tjiputra  
56 et al., 2014; Terhaar et al., 2021) where less averaging is done and different individual mechanisms dominate  
57 different regions. Projection uncertainty varies with lead time, spatial averaging scale, and from region to region  
58 (Lovenduski et al., 2016; Schlunegger et al., 2020). For example, Lovenduski et al. (2016) showed a spatially

59 heterogeneous pattern of projection uncertainty in CO<sub>2</sub> flux projections over 17 ocean regions for CMIP5 models.  
60 Furthermore, by comparing uncertainty at the global scale to the scale of the California Current System, they show  
61 that uncertainty is higher at smaller scales. Schlunegger et al. (2020) further show partitioning of uncertainty  
62 for 10 ocean basins at the year 2050. All said, if ESMs are to be used to quantify future changes in ocean carbon  
63 uptake, especially across shorter timescales and at regional spatial scales, and to inform observational campaign  
64 planning, their uncertainties must be well known and well understood (Lovenduski et al., 2016).

65

66 A systematic characterization of projection uncertainty has become possible with the advent of the Coupled Model  
67 Intercomparison Project (CMIP), as a number of climate models of similar complexity provided simulations over  
68 a consistent time period and with the same set of emissions scenarios (Lehner et al., 2020). There are three main  
69 types of uncertainty in climate model projections, as described by Hawkins and Sutton (2009) (hereafter HS09):

70

71 **Uncertainty due to internal variability:** Internal variability is the unforced natural climate variability resulting  
72 from the internal processes in the climate system. Modes such as the El Niño–Southern Oscillation, North Atlantic  
73 Oscillation, Atlantic Multidecadal Oscillation, Pacific Decadal Oscillation, and Southern Annular Mode (SAM)  
74 contribute to this internal variability. Internal variability also includes variability that acts on shorter time and  
75 spatial scales, such as submesoscale and mesoscale ocean features (Frolicher et al., 2016). The real world follows  
76 only one of an infinite possible number of *realizations* of internal variability, and due to its chaotic nature, the  
77 future evolution of internal variability is not predictable beyond short timescales (Lorenz, 1969; Somerville, 1987).  
78 Climate model simulations do not attempt to reproduce the exact observed evolution of internal variability, but  
79 produce their own, unique realizations that aim to capture the statistics of variability. Hence, our analysis must  
80 account for internal variability, both when comparing historical model simulations to observations, and when  
81 considering uncertainties in the future ocean carbon sink. In HS09, a fourth-order polynomial fit to simulated global  
82 and regional temperature timeseries represented the forced response, while the residual from this fit represented  
83 the internal variability. There is thus, an assumption of stationarity (constant in time) in their method. Moreover,  
84 this approach could possibly conflate internal variability with the forced response in cases where low-frequency  
85 (decadal-to-multidecadal) internal variability exists, or when the forced signal is weak, which makes the statistical  
86 fit a poor estimate of the forced response (Kumar and Ganguly, 2018). In this study, we instead use a Single-Model  
87 Initial-condition Large Ensemble (SMILE) to robustly quantify the internal variability across time and scenarios  
88 using ensemble statistics (Lehner et al., 2020). A SMILE is an ensemble of model realizations that each starts from

89 different initial conditions but uses the same model and forcing, and provides representations of the climate system  
90 that are equivalent except for internal variability.

91 **Uncertainty due to model structure:** Models differ in their resolution, structure, numerics, and parameterization  
92 of processes. These differences cause models to respond differently to the same forcing. For example, the CMIP5  
93 model simulations run under Representative Concentration Pathway 8.5 (RCP8.5) project a wide range of  
94 cumulative anthropogenic carbon storage by 2100 (320–635 Pg-C) (Ciais and Sabine, 2013) due to both internal  
95 variability and model uncertainty (Lovenduski et al., 2016).

96 **Uncertainty due to emission scenario:** The future of the climate system depends on human activity and our  
97 emission of climate active gases that change radiative forcing. Future emissions are highly uncertain, given our  
98 inability to project the complex changes in society and technology upon which they depend. As a result, future  
99 simulations are run with a range of possible “scenarios” for how future emissions (or atmospheric concentrations)  
100 will evolve under different socioeconomic storylines. These scenarios are prescribed via the internationally  
101 coordinated experiments organized by the Coupled Model Intercomparison Project (O'Neill et al., 2016). Since the  
102 future emission trajectory is unknown, these future simulations are referred to as projections, rather than  
103 predictions. Projections of future ocean carbon uptake from ESMs are greatly influenced by the choice of emission  
104 scenario (Lovenduski et al., 2016). For example, cumulative ocean carbon uptake from 1850 is projected to saturate  
105 at approximately  $290 \pm 30$  GtC under ssp126, and to reach  $520 \pm 40$  GtC by 2100 under ssp585 for CMIP6 models  
106 (Canadell et al., 2021).

107 Together with the patterns of changes in the sink, the patterns of internal variability allow for an assessment of the  
108 required timescales for detection of changes in the ocean carbon sink. Detection means that we can robustly separate  
109 the forced signal from internal variability (McKinley et al., 2016). Detectability can be assessed using Time of  
110 Emergence (TOE; Hawkins and Sutton, 2012; Lovenduski et al., 2016; McKinley et al., 2016; Rodgers et al., 2015;  
111 Schlunegger et al., 2020; 2019). For example, McKinley et al. (2016) and Schlunegger et al. (2019) showed that  
112 the forced signal of increasing ocean carbon uptake is not detectable in regions of convergent Ekman transport  
113 (centre of the subtropical gyres). Schlunegger et al. (2020) builds on that using four large ensembles of CMIP5  
114 ESM simulations with two forcing scenarios to show that air-sea CO<sub>2</sub> flux TOEs show strong agreement between  
115 the large-ensembles not just for global and regional scales but also locally and spatially. Their use of only four  
116 models and two scenarios however, potentially underestimates the contribution of model and scenario uncertainty.

117

118 Here, we build on previous work using CMIP6 models. We make use of an ensemble of 13 models to better capture  
119 model uncertainty in the response to different forcing (scenarios) and three scenarios to represent a wider range of  
120 future possibilities including a strong mitigation scenario. We start by analysing the regional patterns of historical  
121 ocean carbon uptake and how they are projected to change in the future (Sect. 3.1). We estimate internal variability  
122 from a comprehensive SMILE, avoiding the stationarity assumption common in previous work, which we show is  
123 violated. Then, we examine the partitioning among different sources of uncertainty (Sect. 3.2) and provide a novel  
124 analysis of how the three sources of variability change across the full continuum of scales (Sect. 3.3). Having  
125 shown how the uncertainty and distribution among sources differ based on scale of integration and region of  
126 interest, we analyze local patterns of uncertainty by source (Sect. 3.4). The final section explores the detectability  
127 of the model projected signal given the uncertainty imposed by internal variability. We report on the scenario-  
128 dependent Time of Emergence, using a scenario specific measure of internal variability in order to make useful  
129 suggestions for future observations.

130  
131

## 132 **2.Data and Methods**

### 133 2.1 Model Data Selection

134 Here we use results from models selected from the 6<sup>th</sup> Coupled Model Intercomparison Project (CMIP6; Eyring  
135 et al., 2016). Models are chosen based on availability, meaning all models that provided at least one realisation  
136 for air-sea CO<sub>2</sub> flux (fgco2) for the CO<sub>2</sub> concentration driven experiments of interest. One realization of each  
137 model over the historical period and three scenarios that represent the low (ssp126), mid (ssp245), and high  
138 (ssp585) ranges of future atmospheric CO<sub>2</sub> concentrations are analysed. A total of 16 models met these criteria,  
139 out of which 3 were excluded as outliers (see section S1 in the Supplements). To maintain equal sampling, only  
140 one realization of each model was selected, except when specifically using the large ensembles to assess internal  
141 variability. Finally, since the ocean component of the models may be on different grids, all model data were  
142 remapped to a regular one-by-one-degree grid and a 10 year running mean filter was applied to the time-series.  
143 We did not account for potential drift in the models. However, the drift is known to be small in the models  
144 compared to the historical trends for CMIP5 models (Hauck et al, 2020). For 11 of our CMIP6 models for which  
145 piControl runs are available, on average, the drift is more than one order of magnitude smaller than the change in  
146 the model scenario with the smallest trend over the 21st century, on the global scale.

147

148 2.2 Sources of uncertainty

149 Total uncertainty is composed of internal, model, and scenario uncertainty in equation 1, which assumes that each  
 150 of these sources is independent. Here, each source of uncertainty is considered as a function of time ( $t$ ) and location  
 151 ( $l$ ) (Lovenduski et al., 2016):

152

$$153 \quad U_T^2(t, l) = U_I^2(t, l) + U_M^2(t, l) + U_S^2(t, l) \quad (1)$$

154

155 where  $U_T(t, l)$  is total uncertainty,  $U_I(t, l)$  is internal variability,  $U_M(t, l)$  is model uncertainty, and  $U_S(t, l)$  is  
 156 scenario uncertainty. The fractional uncertainties for each source are calculated as  $\frac{U_I^2}{U_T^2}$ ,  $\frac{U_M^2}{U_T^2}$ , and  $\frac{U_S^2}{U_T^2}$  (Lovenduski et  
 157 al., 2016).

158

159 HS09 assume  $U_I(t, l)$  to be constant in time (stationary) and use a 4<sup>th</sup> degree polynomial fit to measure internal  
 160 variability as the spread over time and scenario of the residuals for each model's signal relative to the fitted signal.  
 161 We show in the Supplements (see section S2) that internal variability depends on time and scenario, violating the  
 162 commonly used assumption of stationarity. Using a SMILE allows us to account for these variations without having  
 163 to make assumptions about distribution or stationarity of variability (Frolicher et al., 2015; Schlunegger et al.,  
 164 2020). Here we estimate internal variability as two times the standard deviation of the annual carbon sink across  
 165 50 realizations from a SMILE based on CanESM5 (Eq. 2):

166

167

$$168 \quad U_I(t, l) = 2 \sqrt{\frac{1}{N_s} \sum_{s=1}^{N_s} \text{Var}(\text{CanESM5 Large Ensemble})} \quad (2)$$

169

170 where  $s$  indicates each scenario ( $N_s$  is the number of scenarios) and Var indicates the variance over the large  
 171 ensemble of CanESM5. In the CanESM5 SMILE, each realization starts from different initial conditions which  
 172 are drawn from points separated by 50 years in the piControl simulation. Thus, the spread across the realizations  
 173 gives a robust estimate of the internal variability, including sampling over longer term ocean variability.

174

175 Previous studies have also used SMILEs to estimate variability (Frolicher et al., 2015; Schlunegger et al., 2020),  
176 although they used either a limited ensemble size or single scenario. We show in the Supplements (Fig. S2), that a  
177 sufficiently large ensemble size is needed to capture internal variability, and that internal variability depends on the  
178 scenario. In the ideal case, if every CMIP model provided sufficiently large SMILEs for each scenario, an ensemble  
179 mean estimate of the variability could be obtained and would represent a best estimate (but still possibly biased  
180 compared to the real world). However, only a handful of CMIP6 models produced multiple ensemble members.  
181 We selected the CanESM5 SMILE as it is the only model that has a large enough ensemble over the entire timeline  
182 and set of experiments to estimate internal variability robustly across scenarios.

183

184 The use of a single model to estimate the scale of internal variability leads to some uncertainty in our estimates, as  
185 models do not agree perfectly with each other on the variability. Nonetheless, over the historical period, variability  
186 among large ensembles from three models that have enough ensemble members is within 10%, on the global scale  
187 (Fig S3). Differences will be larger at smaller scales; however, the general patterns of the magnitude of internal  
188 variability (see Fig. S4) are in good agreement across models and are consistent with known regions of high  
189 variability in the observed ocean, validating our use of the CanESM5 SMILE

190

191 Model uncertainty is calculated by taking the variance across the forced signal of all available models for each  
192 scenario, averaging over the three scenarios, and then reporting twice the square root of the result (Eq. 3).

$$193 \quad U_M(t, l) = 2 \sqrt{\frac{1}{N_S} \sum_{s=1}^{N_S} \text{Var}_m(F(m, s, t, l))} \quad (3)$$

194 where  $\text{Var}_m$  means the variance taken across different models ( $m$ ) for individual times and scenarios ( $s$ ).  
195  $F(m, s, t, l)$  is the forced signal and can be related to each realization as follows:

196

$$197 \quad T(m, s, t, l) = F(m, s, t, l) + R(m, s, t, l) \quad (4)$$

198

199 Where,  $T(m, s, t, l)$  represents the reported output, i.e. each realization, but must be corrected for internal  
200 variability.  $R(m, s, t, l)$  is the residual from the forced signal caused by internal variability. Here, the variance in  
201 the forced signal across all models is calculated by correcting the total variance across all models' one realization

202 for the variance caused by internal variability. The corrections are done by subtracting the variance across the same  
203 number of CanESM5 ensemble members as the multi-model ensemble (13 members) from the variance across the  
204 one realization of each of the 13 models. For this correction only, the sample sizes (13) are kept the same so that  
205 the internal variability removed from the variance across the models' first realizations is not overestimated by a  
206 well sampled 50-member ensemble (see section S3 in the Supplements).

207

208  $U_s(t, l)$  is the scenario uncertainty. Scenario uncertainty is measured as twice the standard deviation (square root  
209 of variance) across scenarios of the multi-model mean signal (Eq. 5).

210

$$211 \quad U_s(t, l) = 2 \sqrt{\text{Var}_m \left( \frac{1}{N_m} \sum_{m=1}^{N_m} T(m, s, t, l) \right)} \quad (5)$$

212 where  $N_m$  is the number of models. The multi-model mean across the first realizations of the 13 models is an  
213 estimate of the multi-model forced response and does not require correction for internal variability as done for  
214 model uncertainty.

215

216 We conduct analysis on three different scales: single grid point (one-degree resolution), regional, and global. When  
217 regional and global analysis is done, the dependence on location is taken away by averaging over that region or the  
218 whole global ocean.

219

### 220 2.3 Time of Emergence (TOE)

221 In order to know when the forced response is distinguishable from internal variability, TOE is calculated. The time  
222 of emergence is the first year when the multi-model mean anomaly is larger than internal variability – approximated  
223 by two times the standard deviation across the 50 member CanESM5 ensemble - for five consecutive years (the  
224 first year of this five-year period is reported as the time of emergence). The result is reported at each grid point for  
225 the 10-year running mean smoothed anomaly relative to the 1995-2015 mean (detection of a change relative to the  
226 current state of the ocean).

227



228 2.4 Scale Dependence

229 Finally, the scale dependence of the sources of uncertainty is measured at year 2050 using ssp245 for internal  
230 variability and model uncertainty, and using all scenarios for scenario uncertainty. The analysis is done by moving  
231 a sliding sample window of a given area across the earth, and then repeating with a larger and larger window until  
232 all scales from  $<100 \text{ km}^2$  to the whole Earth are considered. For each source of uncertainty and averaging scale,  
233 the average for all rectangles across the globe is reported, where each rectangle contains the same ocean area.

234

235 **3. Results and Discussion**

236 3.1 Global Analysis

237 The pattern of the carbon sink in the CMIP6 multi-model ensemble mean from the historical experiment over 1995-  
238 2015 matches that of the Landschützer (2016) Self Organizing Map - Feed Forward Neural Network (SOM-FFN)  
239 observation-based data product estimate (correlation coefficient of 0.84, compare Figs. 1a and 1b). We use the  
240 multi-model mean response to external forcing as a more robust estimate of the forced climate signal than the  
241 response of any single model (Tebaldi & Knutti, 2007). Unlike in ESMs, the observation-based product only  
242 represents the one realization of the real world, which includes internal variability, and is therefore not directly  
243 equivalent to the forced signal. However, the comparison to the 20 year mean multi-model mean still informs us  
244 about the degree of agreement between the two products. When compared to the observation-based data product,  
245 the CMIP6 multi-model mean shows a larger sink (positive flux) in the North Atlantic and North/North-West  
246 Pacific but a smaller sink in the Southern Ocean (Fig 1a, b). Additionally, the observation-based data product shows  
247 a larger source in the Equatorial Pacific and Indian Ocean than the CMIP6 multi-model ensemble.

248

249 While most of the global ocean shows a net sink relative to the pre-industrial era, the largest acceleration of that  
250 sink takes place in some highly active regions such as the subpolar North Atlantic, Southern Ocean, Eastern  
251 Equatorial Pacific, and western boundary currents of the mid-latitude gyre systems in the Pacific and Atlantic  
252 Oceans (Fig. 1c). These regions of largest change in the carbon sink (direct response to higher atmospheric  $\text{CO}_2$   
253 plus changes in the natural carbon sink) are the regions where there is a surface-depth connectivity through ocean  
254 circulation as the air-sea flux of anthropogenic carbon is fundamentally limited by the rate of surface-to-depth  
255 transport (Graven et al., 2012; Ridge and McKinley 2021). These results for CMIP6 models are consistent with  
256 those from McKinley et al. (2016) based on CESM-LE under CMIP5 protocols, and earlier studies such as

257 Sarmiento et al. (1998). Here, we provide a new criterion for identifying these highly active regions based on  
258 comparing the integrated global sink anomaly within grid cells above a certain threshold to the percentage of ocean  
259 area they occupy (see Supplement S5). We find that for all three scenarios and both mid-21<sup>st</sup> century (2040-2060  
260 mean) and late-21<sup>st</sup> century (2080-2100 mean) time periods (with the exception of ssp126 late-century where strong  
261 mitigation of anthropogenic CO<sub>2</sub> emissions results in broad patterns of negative anomalies), approximately 70% of  
262 the changes in the sink relative to the preindustrial era take place in less than 40% of the global ocean (see  
263 Supplement Fig. S6 and S7). The diagnosed highly active regions based on this analysis (Fig. S7) are consistent  
264 with the regions of large uptake change (trends) from previous studies (Rodgers et al., 2020; McKinley et al., 2016;  
265 Frölicher et al., 2015)

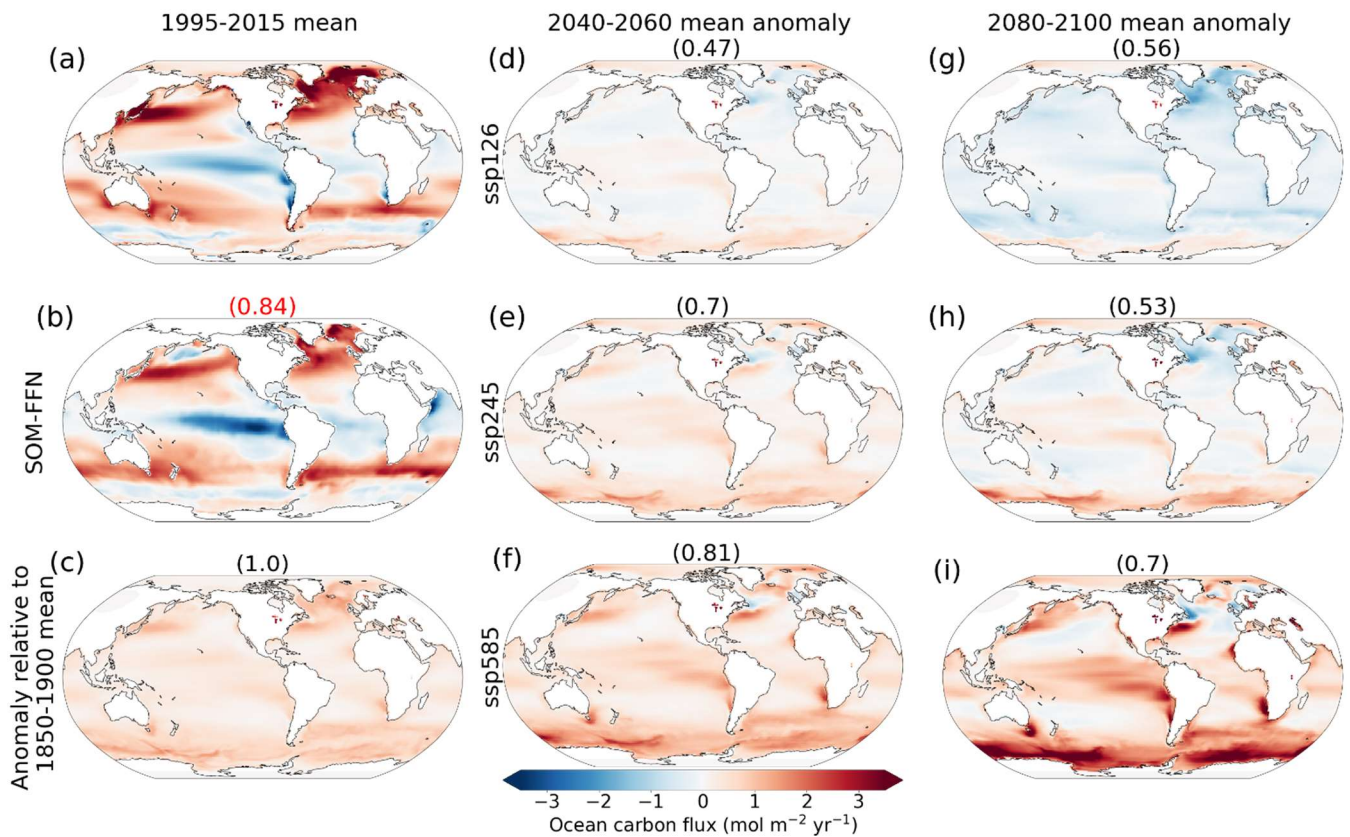
266

267 The regions of largest future carbon uptake, relative to the 1995-2015 mean, are within the same highly active  
268 regions responsible for most of the uptake over the historical period. The correlation coefficients at the top of each  
269 panel in Fig. 1 (except 1b) represent the pattern correlation between future absolute anomalies, relative to 1995-  
270 2015, and anomalies in 1995-2015, relative to the pre-industrial era. The high correlations indicate that regions that  
271 have been most active in increasing their carbon sequestration are the same regions that will continue to increase  
272 further into the future, particularly with larger increases in atmospheric CO<sub>2</sub> (ssp585). Our results support the  
273 findings of Wang et al. (2016) who showed that projected future air-sea CO<sub>2</sub> fluxes are strongly associated with  
274 simulated historical air-sea CO<sub>2</sub> fluxes. This confirms that the historical state is a good predictor for the future state  
275 (Wang et al., 2016) not only in terms of magnitudes of the sink, but also in the spatial pattern.

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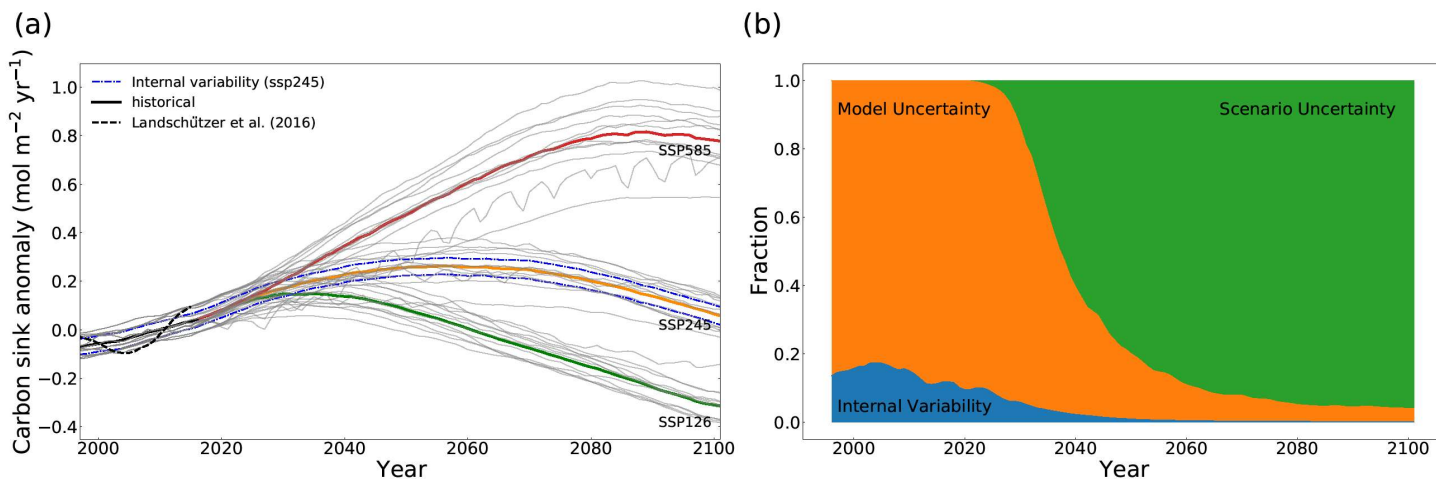
280 **Figure 1-** CMIP6 multi-model mean maps of carbon sink and sink anomalies using one realization of each model. Columns  
 281 represent different time periods, being the recent time (1995-2015 mean), mid-century (2040-2060 mean), and late-century  
 282 (2080-2100 mean). Note: the sink is positive into the ocean. The first column shows (a) the CMIP6 ensemble mean air-sea  
 283 CO<sub>2</sub> flux over 1995-2015, (b) Landschützer et al. (2016) SOM-FFN product, and (c) the CMIP6 ensemble mean flux  
 284 anomaly over 1995-2015 relative to the 1850-1900 mean. Other panels are anomalies relative to the 1995-2015 multi-model  
 285 mean (panel a). Panels d through i show different scenarios. Numbers above each map are correlation coefficients between  
 286 the absolute value of the change relative to 1995-2015 with the 1995-2015 anomaly map relative to the pre-industrial era in  
 287 panel c, except the red number at the top of panel b that is the correlation coefficient with this panel and panel a.

288

289 The multi-model mean sink anomalies for two future periods, 2040-2060 and 2080-2100, show how the sink is  
 290 projected to evolve, relative to 1995-2015, according to time and choice of emission scenario (Fig. 1d-i). The  
 291 regional patterns show mostly positive anomalies at mid-century with largest changes in the higher emission  
 292 scenarios (ssp585). Towards the end of the century, however, greater areas of negative anomalies are expected in  
 293 ssp126, as emissions turn negative in the late 21<sup>st</sup> century in this scenario. The largest absolute values of anomalies  
 294 are still within the same highly active regions discussed before with surface-depth connectivity regardless of it

295 being positive or negative. The late-century anomalies are predominantly positive in ssp585 which corresponds to  
 296 the highest emission scenario (continuing to grow larger compared to the mid-century), while ssp245 is somewhere  
 297 in between, with regions of positive and negative anomalies. Under ssp245, as CO<sub>2</sub> emissions decrease and  
 298 atmospheric CO<sub>2</sub> start to level off, the intensity of uptake decreases in the midlatitude western boundary currents  
 299 and subpolar North Atlantic in the late-century, and anomalies in the Eastern Equatorial Pacific also decrease,  
 300 compared to the mid-century. The globally integrated ocean carbon uptake anomaly rates are summarized in Table  
 301 1.

302



303

304 **Figure 2-** (a) Thick lines are multi-model means of the global mean ocean carbon sink anomaly timeseries relative to 1995-  
 305 2015. Individual models are plotted as thin grey lines in the background. The black dashed line shows the Landschützer et  
 306 al. (2016) SOM-FFN product. Both models and SOM-FFN timeseries are smoothed with a 10-year running mean. The blue  
 307 dashed lines show internal variability for ssp245. (b) Timeseries showing the breakdown of uncertainty to different sources  
 308 with time for the global ocean carbon sink anomaly. The internal and model uncertainty are averaged for different scenarios.

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	<b>Scenario</b>	<b>1995-2020</b>	<b>2020-2040</b>	<b>2040-2060</b>	<b>2060-2080</b>	<b>2080-2100</b>
<b>Anomaly (range)</b>	<b>ssp126</b>		0.13 (0.05 – 0.21)	0.07 (-0.02 – 0.16)	-0.08 ( -0.14 - -0.01)	-0.24 (-0.3 - -0.12)
	<b>ssp245</b>	0.00 (-0.06 – 0.06)	0.17 (0.08 – 0.24)	0.25 (0.11 – 0.36)	0.23 (0.09 – 0.33)	0.13 (0.02 – 0.21)
	<b>ssp585</b>		0.22 (0.11 - 0.30)	0.49 (0.29 – 0.62)	0.71 (0.45 – 0.90)	0.80 (0.54 – 1.00)
<b>Internal (model) Uncertainty</b>	<b>ssp126</b>		0.033 (0.11)	0.034 (0.11)	0.035 (0.10)	0.036 (0.11)
	<b>ssp245</b>	0.032 (0.08)	0.032 (0.11)	0.034 (0.14)	0.037 (0.14)	0.036 (0.12)
	<b>ssp585</b>		0.033 (0.13)	0.037 (0.2)	0.045 (0.26)	0.043 (0.27)
	<b>Average</b>	0.032 (0.08)	0.033 (0.12)	0.035 (0.16)	0.039 (0.18)	0.038 (0.18)

319

320 **Table 1-** CMIP6 multi-model mean globally averaged carbon sink anomalies (with ranges within the 20-yr period in  
321 parentheses) relative to the 1995-2015 mean (in mol-C m<sup>-2</sup> yr<sup>-1</sup>) and internal variability from CanESM5 (with model  
322 uncertainty in parentheses) for the globally averaged ocean carbon sink anomalies for the three scenarios and the average  
323 values across scenarios.

324

325 The trends in the global mean ocean carbon sink anomalies over 1995-2015 are statistically consistent between the  
326 CMIP6 multi-model ensemble mean and the Landschützer et al. (2016) observation-based data product (Fig. 2-a),  
327 based on the test from Santer et al. (2008; see Supplements section S5). However, the SOM-FFN based time-series  
328 shows a larger multi-decadal variability (variations in the 10-year running mean timeseries on top of the trend) than  
329 seen in individual model realizations, and is larger than the range of internal variability estimated from the  
330 CanESM5 SMILE. The difference could be due to either overestimation of internal variability by the SOM-FFN  
331 method, or underestimation of the internal variability by the ESMs. Given that on regional scales the SOM-FFN

332 data is within the range of internal variability projected by the CMIP6 large-ensemble of CanESM5 (see Sect. 3.3),  
333 and that there are significant gaps in the spatial and temporal sampling that underlies the Landschützer et al. (2016)  
334 estimate, it seems plausible that the discrepancy is largely due to overestimation of internal variability on the global  
335 scale by the SOM-FFN technique. This is consistent with the findings of Gloege et al. (2021), which showed that,  
336 globally, the magnitude of decadal variability is overestimated by 21% by the SOM-FFN technique, attributed to  
337 the amount of data filling.

338

339 On the global scale, model uncertainty is the dominant source of uncertainty in the historical period, but scenario  
340 uncertainty comes to dominate later (Fig. 2b). Over the 1995-2020 period, model uncertainty explains around 85%  
341 of the total uncertainty. Scenario uncertainty becomes the dominant source after 2040, explaining almost 40% of  
342 the total uncertainty at that time and more than 90% by the end of the century. Internal variability explains 15% at  
343 the start of the century but only around 1% by the end. It is worth mentioning that the decreased share of uncertainty  
344 associated with model and internal variability do not mean that model or internal variability decrease in an absolute  
345 sense; rather, their importance relative to scenario uncertainty declines. These results regarding the importance of  
346 model and scenario uncertainties for multidecadal projections, and dominance of scenario uncertainty with time  
347 agree with previous studies using CMIP5 models (Lovenduski et al., 2016; Schlunegger et al., 2020).

348

349 Absolute internal and model uncertainty of the global carbon sink change with time, based on the scenario (Table  
350 2, Fig. S3). High emission scenarios such as ssp585 show a larger change for both internal and model uncertainty  
351 where the forcing is stronger (Fig. S3). When averaged for the three scenarios, a constant increase in the magnitudes  
352 of both model and internal variability is seen through the century until 2080-2100 when the values either do not  
353 change or decrease slightly (Table 1). Model uncertainty more than doubles towards the end of the century  
354 compared to 1995-2015 on average for different scenarios. This is consistent with Lovenduski et al. (2016) who  
355 argue that the increase is due to differences in climate sensitivity among models that manifest more strongly with  
356 time (and hence cumulative emissions). Additionally, the dependence of internal variability on the scenario is an  
357 interesting result. Future SMILEs from multiple models will allow evaluation of the degree of dependence and the  
358 driving mechanisms of such changes with time based on the forcing (scenario). Our result of internal variability  
359 dependence on scenario implies that the time of emergence of a signal out of internal variability will be affected  
360 by changes in the internal variability under different future forcing scenarios – which we return to in Section 3.4.

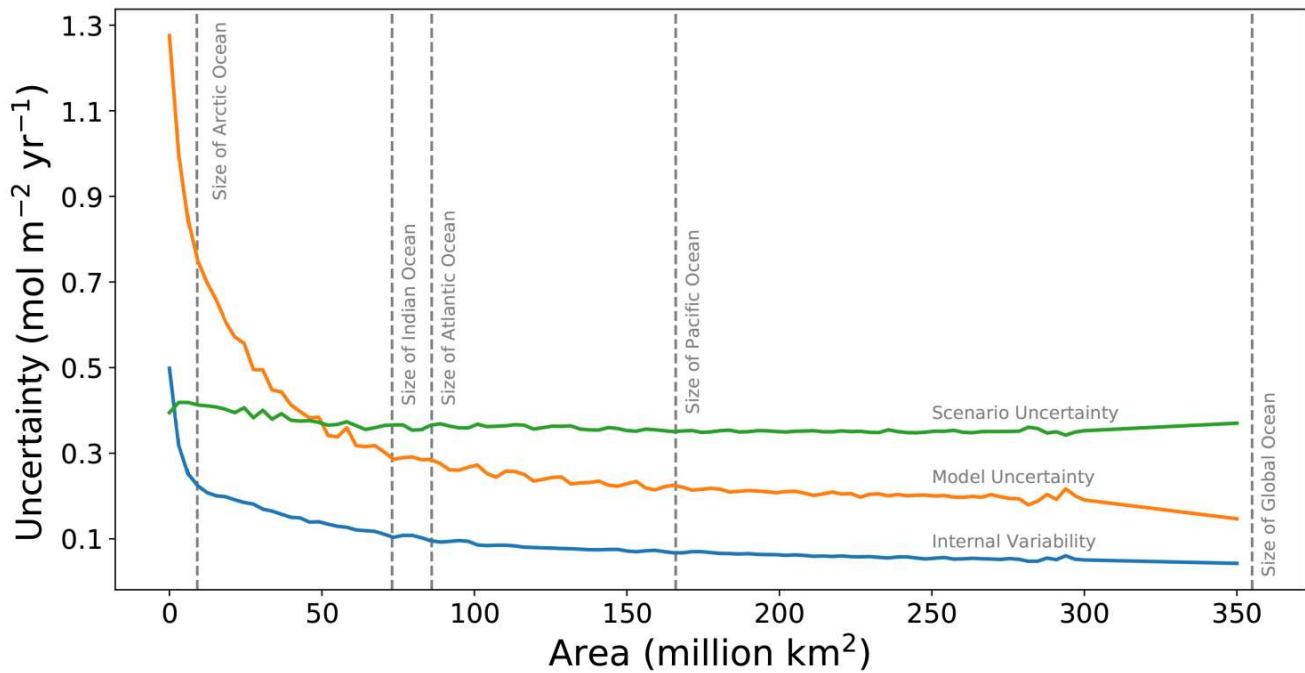
361

362 3.2 Dependence of the sources of uncertainty on spatial scale

363 It is generally accepted that uncertainty and, most importantly, internal variability grow larger as the averaging  
364 (integration) scale gets finer, because on larger scales the variability is averaged out. Here, we provide a novel and  
365 continuous view of change in variability across scales from the global to grid scale, by measuring how variability  
366 changes relative to scale on average (Fig. 3). At the global scale, the dominant source of uncertainty is scenario  
367 uncertainty, followed by model and internal variability respectively, consistent with Fig. 2b. However, as the  
368 averaging (integration) scale gets finer, model and internal variability grow rapidly, while scenario uncertainty only  
369 grows slightly on average (over all regions of this size). At an averaging (integration) scale with an area finer than  
370 75 million km<sup>2</sup> (on average), model uncertainty becomes the dominant source of uncertainty, and at a scale finer  
371 than 3 million km<sup>2</sup>, internal variability becomes larger than scenario uncertainty. The idea of scale dependence of  
372 these uncertainties was tested in Lovenduski et al. (2016) by comparing an area covering the California Current  
373 System with the global ocean. Here, we provide a novel analysis on a continuum of scales covering global to  
374 regional to local scales. While the results here hold true on average over the global ocean, scale dependence is  
375 partially controlled by the particular region being sampled. Finally, while our estimates of the magnitudes of  
376 sources of uncertainty and the cross over points (at which the dominance of internal variability over model  
377 uncertainty and model uncertainty over scenario uncertainty takes place), depend on the choice of ESMs and the  
378 method for calculation of internal variability, the general patterns are unlikely to be model dependent.

379

380



381

382 **Figure 3-** Sources of uncertainty versus area of averaging. Internal variability is based on ssp245 year 2050 of all CanESM5  
 383 members. Scenario uncertainty is based on all scenarios of the 13 models at year 2050 and model uncertainty is the corrected  
 384 standard deviation of our 13 models at year 2050 of ssp245. The values of uncertainties are averaged over all different  
 385 rectangular areas of each size that can scan the globe. Dashed lines indicate the size of the averaging window and not a  
 386 specific location.

387

388

389 3.3 Regional Analysis

390 We further expand on the findings of our analysis of the scale dependence of uncertainty averaged over the globe  
 391 by repeating the uncertainty breakdown for two specific regions: one in the Northeast Pacific (NE Pacific) between  
 392 130°- 160° W and 40°- 60° N, and one in the Northwest Atlantic (NW Atlantic) between 40°- 70° W at the same  
 393 latitude. We chose these regions, first, to be of similar size, and second to represent very different carbon processes.  
 394 The NW Atlantic region represents a highly active region while the NE Pacific region is more typical of quiescent  
 395 ocean regions, where the flux anomalies are relatively small.

396

397 The variation across scenarios is at all times smaller than internal variability in the NE Pacific (Fig. 4a). This  
 398 suggests both that it will be difficult to robustly detect any human induced changes in observations of the NE



399 Pacific carbon sink, and that potential future differences relating to choice of mitigation scenarios will not be  
400 readily apparent in the NE Pacific carbon flux. This is true even for the high emission scenarios, because the  
401 anomalies are small regardless of scenario (Table 2). We speculate that in the absence of mechanisms providing a  
402 pathway to the depth where significant CO<sub>2</sub> accumulation occurs, the surface pCO<sub>2</sub> trend will follow that of the  
403 atmosphere closely, causing ΔpCO<sub>2</sub> and therefore air-sea carbon flux to remain fairly constant for all scenarios. In  
404 the NW Atlantic however, the variation across scenarios becomes larger than the internal variability in the early  
405 2060s (Fig. 4c). The response of the region to climate change is dependent on the scenario (Table 2), or, in other  
406 words, the amount of carbon dioxide in the atmosphere. This is because the NW Atlantic is a highly active region  
407 where the air-sea flux actively responds to the atmospheric CO<sub>2</sub> concentration. The connection to depth allows  
408 for surface water to be replaced with water masses whose pCO<sub>2</sub> trend lags behind that of atmosphere. The trend  
409 of the CMIP6 multi-model time-series over the historical period is statistically consistent (See Supplements  
410 section S5) with that of the observation-based SOM-FFN product, and the multi-decadal variability is within the  
411 range of internal variability measured by the CanESM5 large-ensemble in both regions. We note that both of  
412 these regions are relatively well sampled, which may lead to more robust estimates of multi-decadal variability in  
413 the Landschützer et al. (2016) dataset, and better agreement with the models than seen at the global scale.

414

415 Fractional estimates of each source of uncertainty vary with time and have different patterns for these two regions.  
416 Internal variability and model uncertainty in the NE Pacific and NW Atlantic are larger by an order of magnitude  
417 than at the global scale (Table 2). A lesser importance for scenario uncertainty and greater importance for internal  
418 and model uncertainty is apparent in both regions compared to the global scale, in agreement with Schlunegger et  
419 al. (2020). Over the period 1995-2020, model uncertainty is the dominant source of uncertainty in both the NE  
420 Pacific and NW Atlantic (80-90%), while the remainder is internal variability (Fig. 4bd). Internal variability  
421 explains around 25-30% of the total uncertainty in the NE Pacific throughout the century. In the NW Atlantic  
422 however, its share drops to 15% by the end of the century. The share attributable to internal variability is much  
423 larger during the 21<sup>st</sup> century in both regions compared to the global scale. Internal variability is larger in the NW  
424 Atlantic in an absolute sense (Table 2), but its share of the total uncertainty is larger in the NE Pacific (Fig. 4b).  
425 The large share of internal variability in NE Pacific indicates the need for sustained observations in the region.  
426 Overall, internal variability averaged over the scenarios shows a small increase, but no clear trend in time in both  
427 regions until the 2080-2100 period where it decreases, consistent with the global estimates (Table 2). We showed  
428 earlier that in the NE Pacific scenarios do not differ because the region is not a highly active region (Fig. S7) -  
429 scenario uncertainty explains less than 20% of the total uncertainty at the end of the century in the NE Pacific. In

430 the NW Atlantic, scenario uncertainty grows larger with time, becoming 45-50% of total uncertainty by the end of  
431 the century. In both regions, model uncertainty is the dominant source of uncertainty in all years.

432

433 Our regional analysis confirms that while uncertainty and its distribution among sources depends on the spatial  
434 scale of integration, the specific location also matters (Lovenduski et al, 2016; Schlunegger et al., 2020).  
435 Schlunegger et al., (2020) tested this idea for 10 ocean basins of variable size (see their Figure 9). We focused on  
436 keeping the sizes similar and analyse a highly active region versus a more quiescent ocean region. The key message  
437 here that there is an association with the importance as well as the magnitude of sources of uncertainty with how  
438 active the region is in regards to the carbon sink is not sensitive to the use of CanESM5 for estimation of internal  
439 variability. Local patterns of uncertainty broken down by source are thus needed to clarify changes based on  
440 location.

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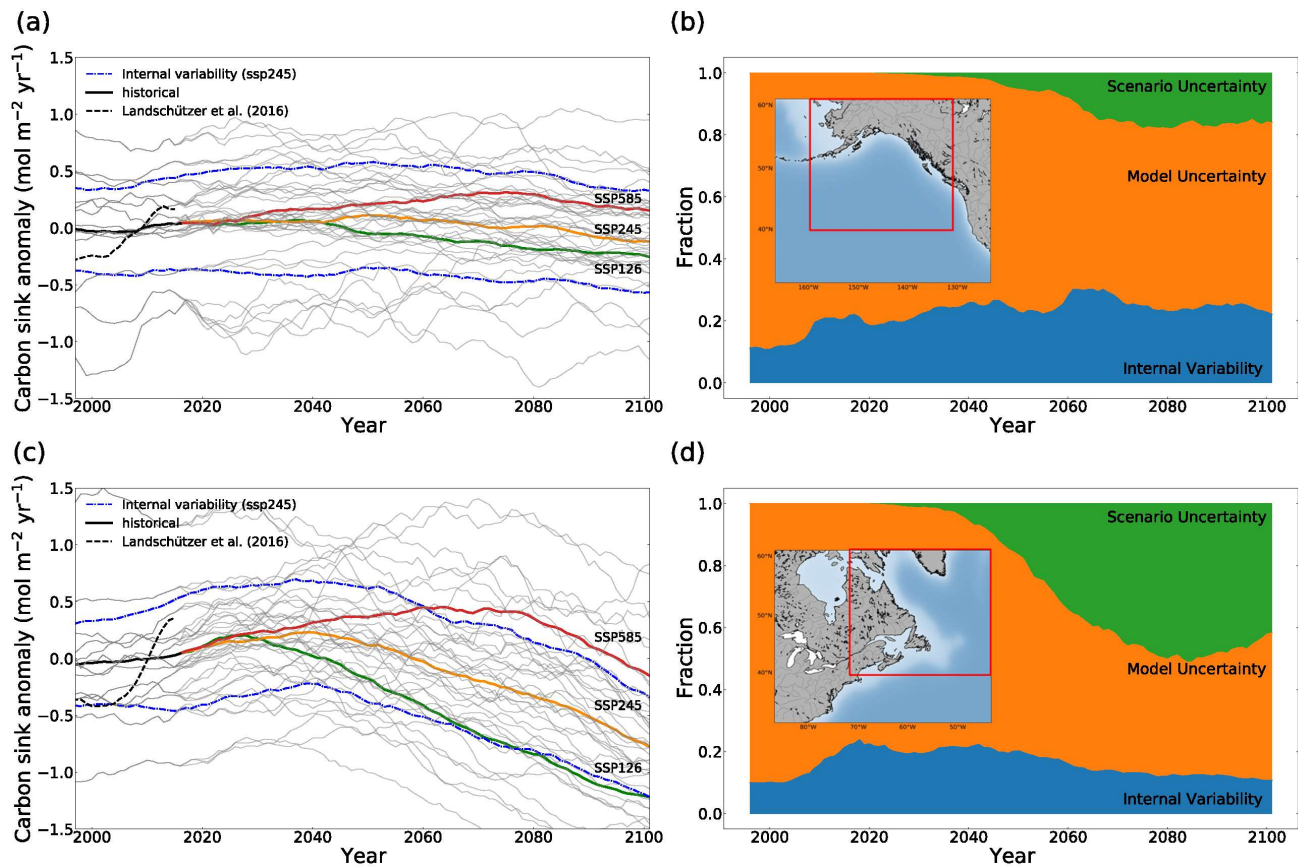
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**Figure 4-** (a), (c) Thick lines are multi-model mean timeseries of anomalies relative to the 1995-2015 mean. All model time-series averaged for the means are plotted in grey lines in the background. The black dashed line shows the Landschützer et al. (2016) SOM-FFN product. The blue dashed line shows the internal variability measured as two times the standard deviation across all 50 members of the CanESM5 SMILE only for ssp245 here. (b), (d) time-series showing the breakdown of uncertainty to different sources with time. The internal and model uncertainty are averaged for different scenarios. (a), (b) NE Pacific (40-60 °N, 130 -160 °W). (c), (d) NW Atlantic (40 - 60 °N, 40 -70 °W)

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		Scenario	1995-2020	2020-2040	2040-2060	2060-2080	2080-2100
<b>NE Pacific</b>	<b>Anomaly (range)</b>	<b>ssp126</b>		0.05 (-0.91 – 0.86)	0.03 (-0.86 – 0.62)	-0.13 ( -1.1 – 0.58)	-0.21 (-1.18 - 0.60)
		<b>ssp245</b>	0.00 (-0.98 – 0.76)	0.06 (-0.86 – 0.83)	0.09 (-0.74 – 0.81)	0.03 (-0.65 – 0.60)	0.06 (-0.70 – 0.53)
<b>ssp585</b>			0.11 (-0.73 - 0.79)	0.21 (-0.61 – 0.86)	0.29 (0.22 – 0.94)	0.2 (-0.25 – 0.98)	
<b>Internal (model) Uncertainty</b>	<b>ssp126</b>			0.47 (0.87)	0.43 (0.74)	0.40 (0.81)	0.39 (0.83)
	<b>ssp245</b>	0.39 (0.90)		0.46 (0.87)	0.47 (0.81)	0.48 (0.64)	0.45 (0.53)
	<b>ssp585</b>			0.45 (0.81)	0.47 (0.745)	0.58 (0.55)	0.44 (0.57)
	<b>Average</b>	0.39 (0.90)		0.46 (0.86)	0.46 (0.77)	0.47 (0.70)	0.43(0.67)
<b>NW Atlantic</b>	<b>Anomaly (range)</b>	<b>ssp126</b>		0.13 (-0.77 – 1.21)	-0.20 (-1.03 – 0.56)	-0.66 ( -1.45 – -0.11)	-1.00 (-1.80 - -0.56)
		<b>ssp245</b>	0.00 (-0.97 – 1.31)	0.18 (-0.78 – 1.23)	0.10 (-0.68 – 0.80)	-0.20 (-0.97 – 0.50)	-0.54 (-1.22 – 0.07)
<b>ssp585</b>			0.23 (-0.70 – 1.20)	0.38 (-0.41 – 1.12)	0.41 (-0.27 – 1.29)	0.10 (-0.70 – 0.96)	
<b>Internal (model) Uncertainty</b>	<b>ssp126</b>			0.47 (0.91)	0.47 (0.79)	0.46 (0.78)	0.42 (0.80)
	<b>ssp245</b>	0.43 (1.02)		0.47 (0.96)	0.49 (0.82)	0.49 (0.80)	0.47 (0.79)
	<b>ssp585</b>			0.50 (0.90)	0.51 (0.94)	0.52 (1.00)	0.53 (1.00)
	<b>Average</b>	0.43 (1.02)		0.48 (0.93)	0.49 (0.87)	0.49 (0.88)	0.48 (0.88)

463 **Table 2-** CMIP6 multi-model mean sink anomalies (with ranges in parentheses) relative to 1995-2015 mean (in mol-C m<sup>-2</sup>  
464 yr<sup>-1</sup>) and internal variability (with model uncertainty in parentheses) for the three scenarios and their average values in NE  
465 Pacific and NW Atlantic.

466

467 Consistent with the sink anomaly maps (Fig. 1), the regions that show highest uncertainty for any of the sources in  
468 the future, are the same regions that show the largest uncertainties in the historical period (Fig. 5). More  
469 importantly, the regions of largest future uptake uncertainty are highly correlated with the historical regions of  
470 largest uptake (relative to the pre-industrial ocean), as shown by the pattern correlation coefficients above each  
471 panel. This is an important finding, because it suggests that knowledge of the regions of modern day surface carbon  
472 flux anomaly provides us with information about regions of future uptake uncertainty.

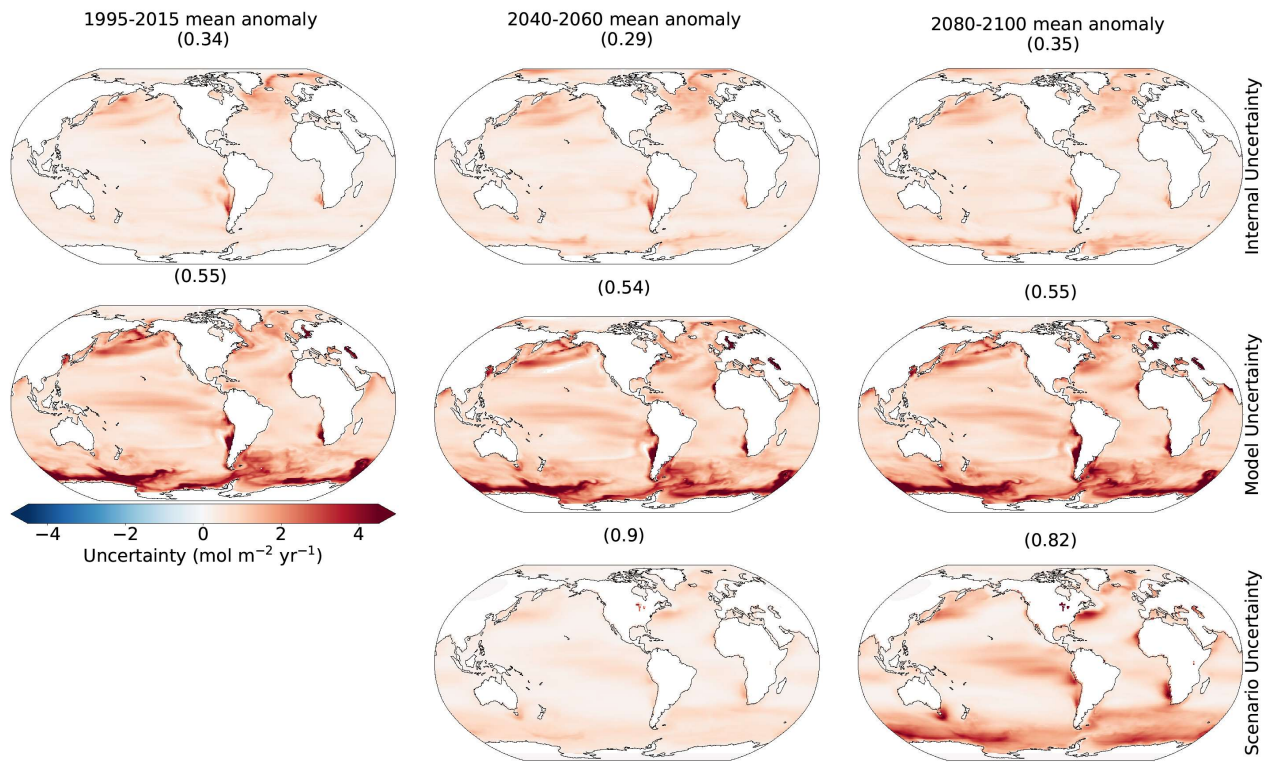
473 Internal variability from CanESM5 is most dominant in mid-latitude eastern boundary upwelling regions and  
474 their extensions, in the North Atlantic, in the western boundary currents of the Gulf Stream and Kuroshio and  
475 their extensions, and in the Southern Ocean (Fig. 5). There is wide agreement between different models and  
476 estimation methods on regions of largest internal variability (Fig. S4). The regions of large internal variability are  
477 correlated with the same highly active regions for the sink anomalies discussed earlier (Fig 1c). This is consistent  
478 with McKinley et al. (2017) who argue that modeling and observational studies show that the primary driver of  
479 variability in the ocean carbon uptake is ocean circulation and ventilation of the deep ocean. However, correlation  
480 coefficients between internal variability and historical uptake are lower than those seen for scenario and model  
481 uncertainty. An increase in internal variability with time is seen mostly in the Southern Ocean, the Arctic Ocean,  
482 and boundaries of the gyre systems, while the rest of the ocean does not show a clear change. The maps in Figure  
483 5 are averaged over the three scenarios, which masks the changes to some extent. However, we show in the  
484 Supplements (see section S2) that changes in the globally averaged internal variability with time are different for  
485 different scenarios.

486 Model uncertainty is consistently highest in the highly active regions (Figure S7), leading to strong correlation  
487 with the anomaly maps of Fig. 1c. In these regions, ocean circulation impacts surface pCO<sub>2</sub> through advection  
488 and water mass transformation regionally (Bopp et al., 2015; Toyama et al., 2017) and models have substantial  
489 differences in ocean circulation. Ridge and McKinley (2021) suggest that while global surface carbon fluxes and  
490 carbon storage are largely similar across ESMs over the historical period, consistent with the external forcing  
491 from atmospheric pCO<sub>2</sub> growth being the main driver of the historical sink (McKinley et al., 2020), uncertainties

492 in ocean circulation may become important in the future under a changing trajectory of atmospheric boundary  
493 conditions. The model uncertainty is largest in the Southern Ocean consistent with CMIP5 models (Frölicher et  
494 al., 2015). Here, mode and intermediate waters are formed, and the complex nature of processes governing the  
495 sinks varies on all time scales (Gruber et al. 2019). Frölicher et al. (2015) note the largest disagreement in ocean  
496 carbon uptake between models is in the Southern Ocean because the exact processes governing heat and carbon  
497 uptake remain poorly understood. The importance of model uncertainty in the Southern Ocean provides a clear  
498 focal point for modelling centers to concentrate their efforts in reducing projection uncertainty.

499 Scenario uncertainty exhibits the largest change with time. This is by construction as the scenarios deviate from  
500 each other with time to represent a range of pathways for future socio-economic possibilities in order to assess  
501 the long-term impacts of short-term decisions (Riahi et al., 2017). Importantly, the correlation coefficients are  
502 highest between scenario uncertainty and the current regions of large sink anomaly, indicating that the same  
503 highly active regions are the regions that show the largest divergence among scenarios, and that the sink in most  
504 other regions does not respond as strongly to scenario differences. We showed an example of this earlier (Fig. 4),  
505 where the timeseries of the multi-model signals for the three scenarios did not emerge out of internal variability  
506 in the NE Pacific by 2100, whereas they did for the highly active region of the NW Atlantic. This shows that with  
507  $p\text{CO}_2$  differences across the air-sea interface being the main driver of the sink (Fay & McKinley, 2013;  
508 Landschützer et al., 2015; Lovenduski et al., 2007; McKinley et al., 2017; 2020), the sink in these active regions  
509 evolves as the atmospheric  $\text{CO}_2$  concentration changes because ocean processes associated with surface-depth  
510 connectivity constantly dampen the surface ocean  $p\text{CO}_2$  trend compared with that of the atmosphere. In other  
511 words, the surface water in these regions are constantly renewed, mostly through advection and water mass  
512 formation, with water masses whose  $p\text{CO}_2$  has not increased at the same rate as the atmosphere. Elsewhere, these  
513 conditions do not hold true and surface water trends match that of the atmosphere, decreasing the sensitivity of  
514 the sink anomaly to the projection scenario. These uncertainties are central to the ability to detect human induced  
515 trends in observations of the surface ocean carbon flux as well as to assess mitigations or make societal decisions,  
516 to which we now turn.

517



518

519 **Figure 5-** Sources of uncertainty averaged over the 20 year mean periods. The rows represent different sources as  
 520 explained in the methods section at each grid cell. Columns represent different times: the recent (1995-2015), mid-  
 521 century (2040-2060), and late-century (2080-2100) anomalies relative to the 1995-2015 mean. The numbers are  
 522 correlation coefficients of each map with the 1995-2015 mean anomaly relative to the 1850-1900 mean (Fig. 1c).

523

### 524 3.4 Detectability

525 Detectability refers to the ability to robustly identify a forced signal, above and beyond the noise induced by internal  
 526 climate variability. Previous studies have largely presented a single time of emergence (Lovenduski et al. 2016,  
 527 Schlunegger et al., 2019, McKinley et al., 2016). However, understanding the regional differences, timescales, and  
 528 scenario dependence in the detectability of human induced trends in the ocean surface carbon flux is important for  
 529 informing observational strategies that aim to measure these changes.

530

531 We measure the detectability of the CMIP6 multi-model ensemble mean ocean surface carbon flux anomaly using  
532 the time of emergence at each grid point. We use this finest scale as it is the most applicable to observational  
533 communities for sampling. The time of emergence is defined as the point at which the forced signal, given by the  
534 multi-model ensemble mean flux anomaly, relative to 1995-2015, emerges from internal variability, given by the  
535 CanESM5 SMILE.

536

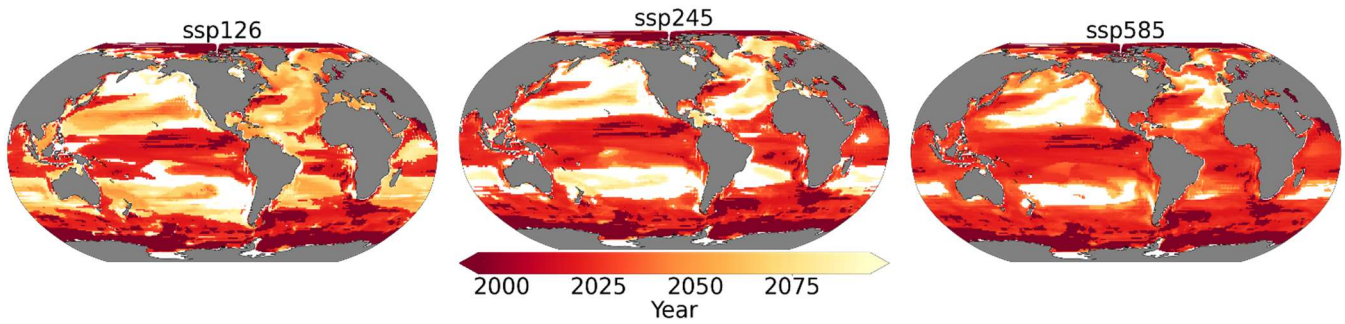
537 The signal in human induced surface ocean carbon flux emerges beyond the internal variability earlier in the highly  
538 active regions than anywhere else. This is evident in the Equatorial Pacific, Southern Ocean, the western boundary  
539 currents of the gyre systems, and their extensions (Fig. 6). Ocean regions such as the centres of the mid-latitude  
540 gyre systems and the NE Pacific show late emergence times and, in some cases, no detectability of the signal in  
541 any of the scenarios by 2100. Convergent large-scale circulation and strong stratification in these regions isolates  
542 the surface from the deep ocean limiting their capacity to accelerate their uptake of anthropogenic carbon  
543 (McKinley et al., 2016). An absence of mechanisms constantly drawing surface ocean CO<sub>2</sub> trends out of  
544 equilibrium with atmospheric CO<sub>2</sub> lets the surface water adjust to the atmospheric trend on short time scales.  
545 Significant changes thus do not take place in the sink as the atmospheric CO<sub>2</sub> levels change and scenario uncertainty  
546 is lowest in the same regions (see Fig. 4). This is consistent with the results from Sect. 3.3, in which we showed  
547 that internal variability is a significant source of uncertainty throughout the century in the NE Pacific, with scenarios  
548 never emerging out of the range of internal variability (Fig. 4a, b). Our results for the broad patterns in the multi-  
549 model mean TOE are largely consistent with previous studies, suggesting they are robust and insensitive to the  
550 method of estimating internal variability. These include studies with single model large ensembles such as  
551 McKinley et al., (2016) that assumed time/scenario independent internal variability, and CMIP5 models such as  
552 Schlunegger et al., (2020) that used only high emission scenario internal variability from four large ensembles to  
553 show there is strong agreement between LEs TOE both locally and spatially. Our results argue that observational  
554 records inside highly active regions are likely sufficient to detect human influence on the ocean carbon sink in the  
555 coming years/decades (2030-2050) if not earlier. Meanwhile, they imply that observational timeseries in quiescent  
556 regions, such as Ocean Station Papa in the NE Pacific, need to interpret any observed trends with care, since internal  
557 variability tends to dominate over human induced trends.

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562 **Figure 6-** Time of emergence of the multi-model mean anomaly under different scenarios. White regions indicate  
 563 where the anthropogenic signal cannot be detected even towards the end of the century.

564

565 Time of emergence strongly depends on the future scenario. Schlunegger et al. (2020) show for two scenarios that  
 566 modest (~10 yr) TOE differences between different ESMs under strong anthropogenic forcing can evolve into  
 567 pronounced (60+ yr) TOE differences with moderate mitigation. Here, we make use of three scenarios including a  
 568 strong-mitigation scenario and account for scenario dependence of internal variability in our approximation using  
 569 CanESM5. On average, scenarios with smaller forced trends emerge later as the size of the forced trend is critical  
 570 to the time of emergence (Fig. 2-a). The TOE is earliest on average over the global ocean in ssp585, while it is later  
 571 in ssp245, and later still in ssp126, consistent with the imposed changes in atmospheric CO<sub>2</sub> concentration. The  
 572 exceptions are quiescent regions that show earlier detectability for ssp126 compared to other scenarios; these  
 573 exceptions are associated with larger (but negative) anomalies in the latter half of the century under ssp126 which  
 574 has negative emissions (compare panels d-f, and g-i on Fig. 1). Internal variability does evolve somewhat  
 575 differently for each scenario, but this is secondary (Fig. S2). Schlunegger et al. (2020) argues that variables such  
 576 as air-sea CO<sub>2</sub> flux which are sufficiently sensitive to emissions emerge early, prior to significant divergence among  
 577 future scenarios. Consistent with this result, our results indicate that there is broad agreement between scenarios in  
 578 the TOE patterns, when considering the highly active regions. Interestingly, our scenario-specific TOE shows that  
 579 differences between scenario TOEs is associated with how sensitive different regions are to emission scenarios.  
 580 More specifically, comparison to the maps of scenario uncertainty (Fig. 5) shows that TOE differs more across  
 581 scenarios in regions where scenario uncertainty is small, such as the aforementioned subtropical Ekman  
 582 convergence regions. Elsewhere, the emergence happens before scenarios diverge significantly. Our results suggest  
 583 that under the rapidly rising atmospheric CO<sub>2</sub> concentrations seen in ssp585, the human signal in the ocean carbon  
 584 sink will likely be detectable across much of the global ocean over the coming few decades. However, under strong  
 585 mitigation scenarios, such as ssp126, early emergence (e.g., earlier than 2030) is not expected to occur except in

586 isolated regions while counter-intuitively, a lower percentage of the global ocean area remains non-emergent by  
587 2100.

#### 588 **4. Conclusions**

589 Ocean uptake of the increasing atmospheric CO<sub>2</sub> in the 21st century is concentrated in a few active regions with 70  
590 percent of the total changes in the sink occurring in less than 40 percent of the global ocean. We analyze the results  
591 from the CMIP6 multi-model mean for the current state of the ocean (1995-2015), and the middle (2040-2060) and  
592 late (2080-2100) 21<sup>st</sup> century relative to the current state for three scenarios. We show that future changes in the  
593 sink are projected to mostly take place within the same historically highly active regions, including the North  
594 Atlantic and Southern Ocean. Our results extend the argument of Wang et al. (2016) that the historical state is a  
595 good predictor of the future state to spatial patterns of change.

596  
597 We show that the CMIP6 multi-model mean provides a consistent estimate of the spatial patterns of the sink, and  
598 the trend in the sink (globally), compared to the observation-based data product of Landschützer et al. (2016).  
599 These results suggest the CMIP6 models are valid tools for understanding the past and future evolution of the ocean  
600 carbon sink, particularly at broad spatial scales. A notable area of disagreement is that the Landschützer et al. (2016)  
601 data shows larger decadal variability at the global scale than seen in any CMIP6 model or the range of internal  
602 variability from the CanESM5 large ensemble. Gloege et al. (2021) shows that the SOM-FFN method  
603 overestimates the magnitude of decadal variability on the global scale due to the amount of gap filling.

604  
605 We have shown that the magnitude of uncertainty and its partitioning among different sources differs with scale  
606 and location. On the global scale, scenario uncertainty is the largest source of uncertainty followed by model  
607 uncertainty and internal variability for CMIP6 models. These results are in agreement with previous studies from  
608 the CMIP5 models (Lovenduski et al., 2016; Schlunegger et al., 2020). As the scales of integration (averaging) get  
609 finer, model and internal variability become the dominant sources, respectively. Testing the results on two ocean  
610 regions of about the same size, one in the NE Pacific and one in the NW Atlantic shows that - while consistent with  
611 the results of the scale dependence analysis - the relative importance of the sources of uncertainty also differs with  
612 location. Our test here extends the analysis Schlunegger et al. (2020) with a focus on the association of the location  
613 dependence with whether the regions have highly active carbon sinks. Notably, in highly active regions, such as  
614 the NW Atlantic, scenario uncertainty is large, whereas in more quiescent regions, such as the NE Pacific, internal

615 variability is more important. The time- and scenario- dependence of internal is another interesting finding that  
616 could be the subject of future studies to achieve a better understanding of the driving mechanism and the degree of  
617 dependence on future emissions and/or concentrations.

618

619 The patterns of high future CO<sub>2</sub> uptake uncertainty are highly correlated with the patterns of historical uptake. The  
620 correlation coefficients are highest for scenario uncertainty, indicating that the highly active regions have the  
621 potential for the sink to evolve according to the atmospheric CO<sub>2</sub> concentration, while the rest of the ocean basins  
622 do not respond strongly to changes in atmospheric CO<sub>2</sub> represented by the different scenarios. This finding has  
623 implications for assessment of mitigation and effects of socioeconomic decisions. Our results here are significant  
624 in that they show that regions of future uncertainty are strongly associated with known regions of large historical  
625 uptake.

626

627 Patterns seen in the time-of-emergence have implications for observational campaigns for detection of a signal  
628 (Schlunegger et al. 2019; 2020). There is a reverse association between how sensitive a region is to scenario  
629 differences (apparent in the scenario uncertainty patterns) and how sensitive the TOE is to scenarios. Our results  
630 show that caution should be taken in interpreting the observed changes in regions such as the NE Pacific associated  
631 with late emergence of the signal from the decadal (internal) variability. On the other hand, consistent observations  
632 in regions such as the Equatorial Pacific, the Gulf Stream and Kuroshio and their extensions, and the Southern  
633 Ocean, are likely to detect the emergence of the forced signal out of internal variability earlier in time. Additionally,  
634 the patterns in sources of uncertainty show that model uncertainty is largest in the Southern Ocean, consistent with  
635 Frölicher et al., 2015. The sink in the Southern Ocean is driven by complex mechanisms involving coupled ocean-  
636 atmosphere-ice interactions that require better representation in ocean biogeochemical models. Significant progress  
637 in reducing uncertainties can be expected from new methods of bringing together models and observations  
638 (Frölicher et al. 2016). Our results provide a motivation to focus modelling as well as observational efforts on the  
639 known highly active regions of historical uptake.

640

641 Finally, we have shown that internal variability shows clear changes in time and depends on the scenario. The  
642 emergence of Large Ensembles (LEs) allows for quantification of these variations if enough ensemble members  
643 are available to fully capture internal variability using realizations that start from different initial conditions. Our  
644 use of the CanESM5 LE allows for us to account for the nonstationary of internal variability in time, like in  
645 Schlunegger et al. (2020), but with the advantage of also accounting for scenario dependence. Model

646 intercomparison indicates that ESMs show differences in natural variability (Schlunegger et al. 2020). Nonetheless,  
647 our analysis of the global scale, of scale dependence, and of the patterns seen in Time of Emergence are consistent  
648 with previous studies, despite the potential sensitivity to the use of CanESM5 LE. Our methodology to correct for  
649 internal variability from model spread, without filtering or having a large ensemble for each ESM (which would  
650 limit the number of ESMs that can be included and, consequently, underestimate model uncertainty) lays the  
651 foundation for future studies when LEs are available from more ESMs and suggests a need for more modelling  
652 groups to provide such LEs in order to achieve a more robust estimate of internal variability across different ESMs.  
653

#### 654 **Data Availability**

655 The data used in this study is part of the World Climate Research Programme's (WCRP) 6<sup>th</sup> Coupled Model  
656 Intercomparison Project (CMIP6) open access data. For details on accessibility see section S1 in the Supplements.  
657 The SOM-FFN data (Landschützer et al., 2017) from Landschützer (2016) can be accessed through the [National  
658 Oceanographic Data Center](https://www.nodc.noaa.gov/archive/arc0105/0160558/3.3/data/0-data/) (NODC, <https://www.nodc.noaa.gov/archive/arc0105/0160558/3.3/data/0-data/>)  
659 operated by the National Oceanic and Atmospheric Administration (NOAA) of the U.S. Department of Commerce.

#### 660 **Author Contribution**

661 Parsa Gooya conducted the formal analysis, visualization, and original draft preparation. Conceptualization, and  
662 methodology development and validation were a collaboration of the three authors, mainly developed by Parsa  
663 Gooya with contributions from Neil Swart in development, validation, and revision and Roberta Hamme in  
664 validation and revision. Neil Swart and Roberta Hamme provided supervision and reviewing and editing of the  
665 manuscript and methodology. Funding acquisition was carried out by Roberta Hamme.

#### 666 **Competing of interest**

667 The authors declare that they have no conflict of interest.

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