

# 1 On which timescales do gas transfer velocities control 2 North Atlantic CO<sub>2</sub> flux variability?

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3 Key Points:

4 -Global ocean carbon flux variability is simulated in a general circulation model

5 -Concentration gradient & transfer velocity control interannual flux variability

6 -Gas transfer velocity does not control pentadal North Atlantic flux variability

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7 **Abstract.** The North Atlantic is an important basin for the global ocean's  
8 uptake of anthropogenic and natural carbon dioxide ( $\text{CO}_2$ ), but the mech-  
9 anisms controlling this carbon flux are not fully understood. The air-sea flux  
10 of  $\text{CO}_2$ ,  $F$ , is the product of a gas transfer velocity,  $k$ , the air-sea  $\text{CO}_2$  con-  
11 centration gradient,  $\Delta p\text{CO}_2$ , and the temperature and salinity-dependent  
12 solubility coefficient,  $\alpha$ .  $k$  is difficult to constrain, representing the dominant  
13 uncertainty in  $F$  on short (instantaneous to interannual) timescales. Previ-  
14 ous work shows that in the North Atlantic,  $\Delta p\text{CO}_2$  and  $k$  both contribute  
15 significantly to interannual  $F$  variability, but that  $k$  is unimportant for mul-  
16 tidecadal variability. On some timescale between interannual and multidecadal,  
17 gas transfer velocity variability and its associated uncertainty become neg-  
18 ligible. Here, we quantify this critical timescale for the first time. Using an

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19 ocean model, we determine the importance of  $k$ ,  $\Delta p\text{CO}_2$  and  $\alpha$  on a range  
20 of timescales. On interannual and shorter timescales, both  $\Delta p\text{CO}_2$  and  $k$  are  
21 important controls on  $F$ . In contrast, pentadal to multidecadal North At-  
22 lantic flux variability is driven almost entirely by  $\Delta p\text{CO}_2$ ;  $k$  contributes less  
23 than 25%. Finally, we explore how accurately one can estimate North At-  
24 lantic  $F$  without a knowledge of non-seasonal  $k$  variability, finding it pos-  
25 sible for interannual and longer timescales. These findings suggest that con-  
26 tinued efforts to better constrain gas transfer velocities are necessary to quan-  
27 tify interannual variability in the North Atlantic carbon sink. However, un-  
28 certainty in  $k$  variability is unlikely to limit the accuracy of estimates of longer  
29 term flux variability.

## 1. Introduction

30 Since the onset of the industrial era in the middle of the 18th Century, human activities  
31 have altered oceanic and atmospheric chemistry, affecting the climate system. Fossil fuel  
32 consumption, changes in land use and cement production rapidly release carbon as carbon  
33 dioxide ( $\text{CO}_2$ ) gas from geological reservoirs into the atmosphere, oceans and terrestrial  
34 biosphere. This adds large amounts of ‘anthropogenic carbon’ to the biogeochemically  
35 and/or radiatively active ‘natural carbon’ pool. The effects of  $\text{CO}_2$  on the Earth system  
36 are numerous and complex, but as a ‘greenhouse gas’ it is a prominent control on climate  
37 [*Myhre et al.*, 2013]. Of the  $555 \pm 85$  petagrams of carbon emitted to the atmosphere  
38 between 1750 and 2011 by human activities, about half has remained in the atmosphere  
39 while  $28\% \pm 5\%$  has been taken up by the oceans, with the remainder taken up by the  
40 terrestrial biosphere [*Ciais et al.*, 2013].

41 The flux equation, (1), describes the net exchange of  $\text{CO}_2$  between the air and the ocean  
42 ( $F$ ). Here,  $\Delta p\text{CO}_2$  is the disequilibrium between the partial pressures of  $\text{CO}_2$  in the air  
43 and ocean ( $p\text{CO}_2^{\text{air}} - p\text{CO}_2^{\text{ocean}}$ ). Under this sign convention, an excess of  $\text{CO}_2$  in the air  
44 gives positive  $\Delta p\text{CO}_2$  and  $F$ , and driving exchange into seawater. If  $p\text{CO}_2^{\text{ocean}}$  is greater,  
45 outgassing occurs.  $p\text{CO}_2$  in seawater is primarily a function of temperature ( $T$ ), and  
46 dissolved inorganic carbon (DIC), but salinity ( $S$ ) and alkalinity also affect this. The gas  
47 transfer velocity,  $k$ , is a parameterization of how several aspects the physical environment  
48 enable  $\text{CO}_2$  flux. Wind velocity is the main variable affecting  $k$  (increasing winds increases  
49  $k$ ), but ice, surfactants, bubbles and other factors also play important roles [*Wanninkhof*  
50 *et al.*, 2009]. The Schmidt number (the ratio between kinematic viscosity and molecular

51 diffusion) also affects  $k$ , varying with water temperature.  $\alpha$  is Henry's constant of CO<sub>2</sub>  
52 solubility in seawater [Weiss, 1974], quantifying how temperature, salinity and pressure  
53 affect solubility.

$$F = \Delta pCO_2 \times k \times \alpha \quad (1)$$

54 CO<sub>2</sub> flux is difficult to measure directly due to the need for high temporal resolu-  
55 tion measurements of  $pCO_2$  and small scale turbulence [McGillis *et al.*, 2001], and so a  
56 more common approach is to measure or estimate each quantity on the right hand side  
57 (RHS) of equation (1).  $\alpha$  is the most straightforward to determine, varying primarily  
58 with temperature, but also with salinity.  $\alpha$ 's contribution to flux variability is generally  
59 well-constrained, and found to be minor on interannual timescales (e.g. [Doney *et al.*,  
60 2009]).  $\Delta pCO_2$  and  $k$ , however, present distinct challenges for ocean carbon research.  
61 The primary challenge with studying global  $\Delta pCO_2$  variability is to place as many mea-  
62 surement systems in as many locations as possible, and to maintain those observations  
63 through time. The Surface Ocean CO<sub>2</sub> Atlas (SOCAT) is an example of a global effort to  
64 compile measurements of ocean surface CO<sub>2</sub> gathered by autonomous underway systems  
65 on commercial vessels and research cruises [Bakker *et al.*, 2014].

66 The main difficulties in quantifying gas transfer velocity stem from its dependence on  
67 several elements of the physico-chemical environment. The main variable used to derive  
68 a gas transfer velocity is wind speed, but  $k$  is also dependent on the smoothness of the  
69 sea surface (i.e. the presence of breaking and non-breaking waves [Frew *et al.*, 2007]),  
70 bubble entrainment, rain, buoyancy generated turbulence, surfactants and other factors  
71 [Wanninkhof *et al.*, 2009]. Given the large range of variables, and poor constraints of

72 their effects on  $k$ , field measurement of gas transfer velocity is difficult. In attempts to  
73 refine these uncertainties, several parameterizations have been proposed, derived using  
74 a number of techniques, but there is no consensus which is the most accurate [*Bender*  
75 *et al.*, 2011]. Instead, authors tend to attempt to quantify  $k$  uncertainty in two ways:  
76 the uncertainty inherent to a particular parameterization (resulting from the spread of  
77 datapoints about the polynomial fitted) and the variation in derived  $k$  from the use of  
78 different parameterizations. Published uncertainties relating to  $k$  are often not statistically  
79 sound, and represent ad-hoc best estimates of error [*Wanninkhof*, 2014]. The result is  
80 that considerable CO<sub>2</sub> flux uncertainty originates from uncertainties in the gas transfer  
81 velocity.

82 While the whole global ocean represents a large net sink of CO<sub>2</sub> for the atmosphere,  
83 its uptake is not uniform spatially or temporally. The tropical oceans are net CO<sub>2</sub> out-  
84 gassing regions, whereas at higher latitudes there is net uptake by seawater [*Takahashi*  
85 *et al.*, 2009; *Landschützer et al.*, 2014]. The major upwelling regions are outgassing zones,  
86 and the strongest sites of ocean CO<sub>2</sub> uptake are areas of deep waters formation. In the  
87 North Atlantic, the combination of deep water formation and high biological carbon fix-  
88 ation create ideal physical and biogeochemical conditions for strong ocean CO<sub>2</sub> uptake,  
89 distinguishing it from other basins [*Sabine et al.*, 2004; *Khatiwala et al.*, 2009]. It is  
90 therefore an important focus region in the ocean carbon cycle.

91 The evolution of the North Atlantic carbon sink on decadal and longer timescales is  
92 unclear, yet its quantification is necessary for future climate change prediction [*Halloran*  
93 *et al.*, 2015]. *Bates* [2007] and *Takahashi et al.* [2009] call attention to this gap in knowl-  
94 edge, highlighting that a major limitation to our ability to understand this variability

95 stems from limited spatiotemporal coverage of CO<sub>2</sub> observations. Although datasets with  
96 large spatial coverage exist (e.g. SOCAT [Bakker *et al.*, 2014]), they lack the temporal  
97 duration required to study long timescales [Halloran *et al.*, 2015]. Equally, the long time-  
98 series sites with sufficient data to quantify multiannual variability, such as the Bermuda  
99 Atlantic Time Series (BATS) and others reviewed recently by Bates *et al.* [2014] may not  
100 necessarily represent the systems at the basin scale [McKinley *et al.*, 2004]. Given these  
101 temporal and spatial data gaps, numerical modelling studies provide unique insight into  
102 an incompletely observed system.

103 It is necessary to understand where observational uncertainties limit our ability to con-  
104 fidently predict future climate change. Previous work investigating global ocean carbon  
105 flux interannual variability has found both  $\Delta p\text{CO}_2$  and  $k$  to be important drivers [Doney  
106 *et al.*, 2009; Long *et al.*, 2013]. Other work has found that North Atlantic multidecadal  
107 CO<sub>2</sub> flux variability is controlled chiefly by the contribution from  $\Delta p\text{CO}_2$  [McKinley *et al.*,  
108 2011]. Therefore, on these multidecadal timescales, uncertainty in gas transfer velocity  
109 variability does not considerably limit estimates of flux variability, because the contribu-  
110 tion from  $k$  is minor. On some intermediate critical timescale between interannual and  
111 multidecadal, flux variability transitions from a regime that is  $k$ - and  $\Delta p\text{CO}_2$ -controlled  
112 to purely  $\Delta p\text{CO}_2$ -controlled. Presently, neither the magnitude of this critical timescale  
113 nor its spatial structure are known, yet both are needed to understand where uncertainties  
114 in  $\Delta p\text{CO}_2$  and  $k$  add uncertainty in derived fluxes.

115 Here, we attribute CO<sub>2</sub> flux variability to contributions from all flux equation compo-  
116 nents on a range of timescales, to identify the timescales where  $k$  becomes unimportant.  
117 We hypothesise that on interannual and shorter timescales, both  $k$  and  $\Delta p\text{CO}_2$  will both

118 be important in controlling flux variability, but that for longer term variability,  $\Delta p\text{CO}_2$   
119 will be the dominant contributor. We examine 150 years of ocean biogeochemical model  
120 output, forced with two scenarios: 1) sharply rising, following historical measurements  
121 and RCP 8.5 [*Riahi et al.*, 2011] and 2) fixed preindustrial atmospheric  $\text{CO}_2$  concentra-  
122 tions. First, we determine that our setup is appropriate to test our hypothesis, comparing  
123 observed and modelled variability. Next, we compare our model's representation of inter-  
124 annual flux variability with those of previous studies, before expanding our methodology  
125 to examine more specific timescales of variability. We then identify which long timescales  
126 of flux variability, if any, are driven entirely by the  $\Delta p\text{CO}_2$  contribution, with negligible  
127 influence from  $k$ . Finally, we examine how successfully one can estimate flux variability  
128 with only a very limited knowledge of the contribution of  $k$ .

## 2. Methods

### 2.1. Model Setup

129 We investigate the controls of ocean carbon flux variability on different time scales  
130 using a numerical ocean general circulation model (GCM); version 3.2 of the Nucleus  
131 for European Modelling of the Ocean (NEMO) physical ocean model [*Madec*, 2008]. This  
132 model includes sea-ice; version 2 of the Louvain-la-Nueve Ice Model (LIM2, [*Timmermann*  
133 *et al.*, 2005]). NEMO was run with a  $1^\circ$  horizontal resolution using the ORCA-1 grid  
134 [*Madec and Imbard*, 1996]. This grid is not sufficient to resolve the mesoscale, but has a  
135 finer scale of about  $1/3^\circ$  of latitude at the equator to better represent equatorial upwelling.  
136 The grid has  $292 \times 362$  horizontal points and 64 vertical levels (with smaller spacing at  
137 the surface, increasing with depth).



138 NEMO is coupled with an intermediate-complexity ecosystem model, MEDUSA 2.0  
139 [*Yool et al.*, 2013a]. MEDUSA 2.0 separately simulates “large” organisms (mesozooplank-  
140 ton and microphytoplankton like diatoms) and “small” ecosystem members (to represent  
141 the microbial loop). MEDUSA 2.0 resolves nitrogen, silicon, iron, carbon, alkalinity and  
142 oxygen cycles. The model includes representations of sinking of detrital matter and ben-  
143 thic interactions. The *Nightingale et al.* [2000] gas transfer velocity parameterization is  
144 used, with the Schmidt number of *Wanninkhof* [1992]. This parameterization is com-  
145 monly used as it is considered to be one of the more robust; the function shows a high  
146 proportion (82%) the variance of dual-tracer release data explained by wind speed [*Ho*  
147 *et al.*, 2011].

148 Output from the HadGEM2-ES Earth system model is used as the atmospheric forc-  
149 ing set [*Yool et al.*, 2013b]. HadGEM2-ES includes physical models of the ocean and  
150 atmosphere, the terrestrial and ocean carbon cycles, tropospheric chemistry and aerosols  
151 [*Collins et al.*, 2011]. The surface fluxes of heat, momentum and freshwater, and atmo-  
152 spheric chemistry from HadGEM2-ES were used to force NEMO at 6-hourly intervals.  
153 The atmospheric forcing set for the ‘anthropogenic’ run prescribes concentrations of at-  
154 mospheric CO<sub>2</sub> (and other greenhouse gases: methane, nitrous oxide and halocarbons)  
155 following RCP 8.5 [*Jones et al.*, 2011]. RCP 8.5 is a high greenhouse gas emissions sce-  
156 nario, with atmospheric  $p\text{CO}_2$  exceeding 900ppm by the year 2100 [*Riahi et al.*, 2011]  
157 (Figure 1a, green curve). This prescribed anthropogenic source of greenhouse gases into  
158 the atmosphere affects the radiative forcing balance and causes a net rise in global tem-  
159 peratures, including Sea Surface Temperature (SST) (Figure 1b). The integration was  
160 run for 240 years.

161 A control run was also generated using a very similar setup to the experimental run,  
162 except with a different atmospheric  $p\text{CO}_2$  scenario. In this run, atmospheric  $p\text{CO}_2$  is  
163 held at a preindustrial value of 286 ppmv (Figure 1a, red curve). Only 30 years of this  
164 forcing set (i.e. output from HadGEM2-ES run with fixed preindustrial atmospheric  
165  $\text{CO}_2$ ) were available to force NEMO-MEDUSA. Therefore, to obtain a comparable 240  
166 year control run, NEMO-MEDUSA was forced with eight repetitions of the forcing set.  
167 The control provides insight into the system's internal variability, without forced changes  
168 in the radiation budget (observable in global mean SST: Figure 1, right panel) and global  
169 biogeochemistry. Internal variability in the control run on timescales longer than 30 years  
170 is evident (e.g. in atmospheric  $p\text{CO}_2$  and SST, Figure 1, red curves), but given the forcing  
171 setup of this run, it is not included in our analysis.

## 2.2. Decomposition of $\text{CO}_2$ Flux Variability

172 To explore the drivers behind  $\text{CO}_2$  flux variability, we use a Reynolds decomposition  
173 to separate the time-varying ( $y'$ ) and time-mean ( $\bar{y}$ ) components of monthly averaged  
174 model output, as in equation (2). The time-varying component is therefore the monthly  
175 anomaly from a time mean, representing non-seasonal variability.

$$y = y' + \bar{y} \quad (2)$$

176 The flux of  $\text{CO}_2$  is the product of three variables, equation (1). Therefore, a Reynolds  
177 decomposition for three forcing components is needed. The generalised decomposition for  
178 three components and its expansion is shown in equations (3-5), where  $a$ ,  $b$  and  $c$  are the  
179 forcing components, corresponding to the three RHS variables in equation (1).

$$y = abc \quad (3)$$

$$y' + \bar{y} = (a' + \bar{a})(b' + \bar{b})(c' + \bar{c}) \quad (4)$$

$$= \bar{a}\bar{b}\bar{c} + a'\bar{b}\bar{c} + \bar{a}b'\bar{c} + \bar{a}\bar{b}c' + \bar{a}b'c' + a'\bar{b}c' + a'b'\bar{c} + a'b'c' \quad (5)$$

180 The time-mean component,  $\bar{y}$ , is time mean of each of the RHS terms in equation  
 181 (5), as in equation (6). Terms in equation (6) containing the time means of two forcing  
 182 components ( $\overline{a'\bar{b}\bar{c}}$ ,  $\overline{\bar{a}b'\bar{c}}$  and  $\overline{\bar{a}\bar{b}c'}$ ) always have values of zero, giving equation (7).

$$\bar{y} = \overline{\bar{a}\bar{b}\bar{c}} + \overline{a'\bar{b}\bar{c}} + \overline{\bar{a}b'\bar{c}} + \overline{\bar{a}\bar{b}c'} + \overline{\bar{a}b'c'} + \overline{a'\bar{b}c'} + \overline{a'b'\bar{c}} + \overline{a'b'c'} \quad (6)$$

$$= \overline{\bar{a}\bar{b}\bar{c}} + \overline{\bar{a}b'c'} + \overline{a'\bar{b}c'} + \overline{a'b'\bar{c}} + \overline{a'b'c'} \quad (7)$$

183 We subtract  $\bar{y}$  from both sides of equation (5) to solve for the time-varying component  
 184 of  $y$ , equations (8-9). This gives an expression for  $y'$  in terms of the contributions from  
 185 separate components, equation (10). Note that  $\overline{\bar{a}\bar{b}\bar{c}} = \overline{\bar{a}\bar{b}\bar{c}}$ , so the difference between the  
 186 two terms cancels to zero in equation (10).

$$y' = y - \bar{y} \quad (8)$$

$$= (\bar{a}\bar{b}\bar{c} + a'\bar{b}\bar{c} + \bar{a}b'\bar{c} + \bar{a}\bar{b}c' + \bar{a}b'c' + a'\bar{b}c' + a'b'\bar{c} + a'b'c') \\ - (\overline{\bar{a}\bar{b}\bar{c}} + \overline{\bar{a}b'c'} + \overline{a'\bar{b}c'} + \overline{a'b'\bar{c}} + \overline{a'b'c'}) \quad (9)$$

$$= a'\bar{b}\bar{c} + \bar{a}b'\bar{c} + \bar{a}\bar{b}c' + (a'b'c' - \overline{a'b'c'}) + (a'b'\bar{c} - \overline{a'b'\bar{c}}) \\ + (a'\bar{b}c' - \overline{a'\bar{b}c'}) + (\bar{a}b'c' - \overline{\bar{a}b'c'}) \quad (10)$$

187 We arrive at an equation for flux anomalies by expressing anomalies in the flux equation  
 188 (1) using the expansion in equation (10):

$$\begin{aligned}
 F' = & \underbrace{\Delta p C O_2' \bar{k} \bar{\alpha}}_{term1} + \underbrace{\overline{\Delta p C O_2 k'} \bar{\alpha}}_{term2} + \underbrace{\overline{\Delta p C O_2 k \alpha'}}_{term3} + \underbrace{(\Delta p C O_2' k' \bar{\alpha} - \overline{\Delta p C O_2' k' \bar{\alpha}})}_{term4} \\
 & + \underbrace{(\Delta p C O_2' \bar{k} \alpha' - \overline{\Delta p C O_2' \alpha' \bar{k}})}_{term5} + \underbrace{(\overline{\Delta p C O_2 k' \alpha'} - \overline{\Delta p C O_2 k' \alpha'})}_{term6} \\
 & + \underbrace{(\Delta p C O_2' k' \alpha' - \overline{\Delta p C O_2' k' \alpha'})}_{term7}
 \end{aligned} \tag{11}$$

189 The physical interpretation of these terms is the anomaly in CO<sub>2</sub> flux from a long term  
 190 monthly mean produced by variability in  $\Delta p \text{CO}_2$  (term 1), in  $k$  (term 2) and in  $\alpha$  (term  
 191 3) and through non-linear interactions between components (terms 4 to 7). Rather than  
 192 consider each of the cross terms (terms 4 to 7) in equation (11) separately, we consider their  
 193 sum as one term. This is because the role of the cross terms (even when added together)  
 194 in controlling  $F'$  is minor, demonstrated in section 4.1. When summed, the decomposed  
 195 contributions reliably reconstruct monthly mean fluxes, suggesting that the decomposition  
 196 is not compromised by covariances between components of the flux equation and synoptic  
 197 scale variability.

198 To investigate how much each term in equation (11) contributes to variability in  $F'$ ,  
 199 we regress the values of terms 1, 2 and 3 at each gridpoint for each month against the  
 200 monthly flux anomaly at that gridpoint. This method is detailed further by *Doney et al.*  
 201 [2007] and *Doney et al.* [2009]. For example, to solve for the change in  $y'$  due to the first  
 202 forcing component  $a' \bar{b} \bar{c}$ , we regress the former against the latter:

$$\frac{\partial y'}{\partial a' \bar{b} \bar{c}} = \beta_a \tag{12}$$

203 This yields a slope,  $\beta$ , which quantifies how strongly a given RHS term in equation (11)  
204 contributes to anomalies in the CO<sub>2</sub> flux. In equation (12), the subscripted  $a$  denotes  
205 that in this example,  $\beta_a$  signifies the change in  $y'$  with respect to variability in the forcing  
206 component,  $a$ .  $\beta$  close to one indicates that a term contributes strongly to the value of  
207  $F'$ , whereas a slope of 0 shows that  $F'$  is insensitive to that term. Values of  $\beta$  may be less  
208 than 0 if a term is anticorrelated with  $F'$ . In such cases, one or more terms will have slopes  
209 greater than 1 to compensate for a different  $\beta$  being smaller than 0. In general,  $\Sigma\beta = 1$   
210 (i.e. the linearity assumption of the regression) does not hold due to cross-correlations,  
211 but we find that the sum of all slopes is predominantly in the range  $0.8 < \Sigma\beta < 1$ . This  
212 suggests that the assumption of linearity in the response of  $y'$  to its predictors is effectively  
213 met.

### 3. Validation

214 Previous work has compared output from MEDUSA 2.0 to biogeochemical observations  
215 on global and regional scales in more detail [*Yool et al.*, 2013a], which we briefly summarise  
216 before elaborating our own validation. In general, the model captures much of the spatial  
217 and seasonal patterns of primary productivity, but shows a low bias in the subtropics, a  
218 high bias in high nutrient/low chlorophyll regions and underestimates the strength of the  
219 North Atlantic spring bloom. MEDUSA 2.0 tends to show ‘higher highs’ of surface DIC  
220 than the GLODAP [*Takahashi et al.*, 2009] fields ([*Yool et al.*, 2013a], their Figure 16),  
221 but the broader spatial patterns are well reproduced. Similarly, air-sea  $\Delta p\text{CO}_2$  seasonal  
222 highs and lows are somewhat exaggerated, particularly the North Atlantic winter ([*Yool*  
223 *et al.*, 2013a], their Figures 21 and 22). While these findings are useful to bear in mind,

our study focuses on carbon flux variability on interannual and longer timescales that has not been thoroughly validated.

We first assess the ability of our setup to reproduce the major spatial features of the climatological CO<sub>2</sub> flux by comparing observational time-mean fluxes (the Lamont-Doherty Earth Observatory, or LDEO flux climatology [*Takahashi et al.*, 2009]) with model output (Figure 2). The most prominent large-scale features are well represented in our model: low latitude efflux and high latitude influx. Some of the largest discrepancies between the model and observations occur in the South Pacific, where measurements are sparse. For the purposes of our study, these differences are unimportant, since we focus on the North Atlantic. After interpolating the model North Atlantic CO<sub>2</sub> flux climatology onto the coarser grid of the Takahashi observational climatology, the two can be compared quantitatively. The North Atlantic climatological CO<sub>2</sub> flux is one of the best represented basins in our setup; here, the model somewhat underestimates high values of flux, but otherwise the two are well correlated (with a correlation coefficient  $r$  value of 0.80,  $p < 0.01$ ) (Figure 2c).

Next, we attempt to validate the model's temporal variability. Direct CO<sub>2</sub> flux observations representing large spatial and temporal scales do not exist, so instead we validate our model's  $f\text{CO}_2$  fields (CO<sub>2</sub> fugacity is almost equivalent to  $p\text{CO}_2$ , but is scaled for the non-ideal nature of real world gases). We compare our model output against 1) the SOCAT database of surface  $f\text{CO}_2$  observations (which maximises spatial coverage at the expense of temporal length) [*Bakker et al.*, 2014] and 2) data collected at the BATS site (to compare variability on the longest timescale possible, although only for a limited area). We compare fields of  $f\text{CO}_2$  rather than  $\Delta p\text{CO}_2$  because in our setup, the atmospheric

247  $p\text{CO}_2$  only varies with the increase prescribed under RCP8.5, and so all of the modelled  
248  $\Delta p\text{CO}_2$  variability arises from the oceanic side. Spatial and temporal (other than the  
249 trend) variability in atmospheric  $p\text{CO}_2$  are omitted in our setup, but are small (order  
250 1-10ppm) in comparison to the oceanic  $p\text{CO}_2$  variability of interest (order 10-100ppm)  
251 [*Wanninkhof et al.*, 2013].

252 We compare our model output with  $1\times 1^\circ$  monthly mean gridded  $f\text{CO}_2$  fields from the  
253 SOCAT database (version 2) [*Bakker et al.*, 2014]. For this comparison, we first regrid  
254 our model output onto the SOCAT grid. Although the dataset includes values from the  
255 1970s, the most consistent temporal coverage in the North Atlantic is between 2002 and  
256 2011. We chose three locations in zonally distinct regions on the basis that they had the  
257 most complete set of observations for this period. We select data from  $5\times 5^\circ$  degree areas  
258 across the North Atlantic (subtropical: northeast of the Carribean, mid-latitude: east  
259 of the Bay of Biscay, and high-latitude: south of Greenland/Iceland) to compare against  
260 our model output (Figure 3a, orange boxes). The comparison is insensitive to the exact  
261 location of the boxes (shifting their positions by a few degrees gives similar results), and  
262 the time period of model output used. It was not possible to apply this comparison to  
263 the equatorial Atlantic, as there were insufficient monthly mean  $f\text{CO}_2$  values (Figure 3a).  
264 We calculate a monthly climatology of time mean  $f\text{CO}_2$  fields (Figure 3b, d and f), and  
265 monthly anomalies from this climatology for the 2002-2011 period. We then calculate  
266 frequency spectra of the  $f\text{CO}_2$  anomalies for each box (Figure 3c, e and g). Data gaps  
267 were filled with that month's mean value, plus the contribution of the linear trend. Where  
268 gaps existed in the SOCAT data, the model output was accordingly subsampled and the  
269 resulting gaps were filled in the same way as for the observations.

270 Clear differences exist between the modelled and observed seasonal cycles of  $f\text{CO}_2$   
271 (Figure 3b, d and f). These differences are unimportant for our study, which does not focus  
272 on seasonal variability. The comparison between the frequency spectra of the model output  
273 and the observations is similar across all boxes: high frequency (short timescale) variability  
274 is similar or slightly higher in observations, and low frequencies (long timescales) show  
275 slightly more energy in the model. The discrepancies at high frequencies are unsurprising,  
276 as the observations will reflect features that are unresolved by the model, such as mesoscale  
277 eddies. Although the  $f\text{CO}_2$  variability at low frequencies is larger in the model, the  
278 agreement with observations is within a factor of 2.

279 The carbon system data collected at BATS, Bermuda ( $64^\circ$  W,  $31.5^\circ$  N), are among the  
280 longest and most consistent, covering the years 1991 to 2011. The seasonal cycle am-  
281 plitudes of all four parameters are well resolved in the model, with systematic offsets in  
282 salinity and alkalinity (Figure 4c, e). Non-seasonal variability is well represented (Figure  
283 4b, d, f and h). As with the SOCAT-NEMO comparison, there is substantial high fre-  
284 quency variability in the observations not present in the model output, since the former  
285 represents snapshots of real world features, while the latter represents monthly-mean out-  
286 put from a  $1\times 1^\circ$  model grid cell. Overall, the model tends to underestimate sub-annual  
287 variability, but captures the amplitudes on longer timescales that are relevant for this  
288 study.

289 The gas transfer velocity is primarily a function of wind speed, so it is important that  
290 our setup reproduces realistic wind fields and variability. Other work has explored the  
291 performance of the HadGEM2 models more generally [*Martin et al.*, 2011; *Collins et al.*,  
292 2011]. We compare the wind fields used to force NEMO-MEDUSA with monthly mean



293 Cross-Calibrated Multiplatform (CCMP) sea surface (10m) winds [*Atlas et al.*, 2011],  
294 which cover the period 1988-2011. CCMP zonal wind speed variability is similar to other  
295 products' [*Wanninkhof et al.*, 2013], and so our comparison would likely produce similar  
296 results if other wind datasets were chosen. We regrid the data from its  $0.25 \times 0.25^\circ$  grid onto  
297 a  $1 \times 1^\circ$  grid for comparison with our model output. We construct a monthly climatology  
298 and fields of anomalies of wind speeds. Similarly to the other aspects of the validation,  
299 we construct frequency spectra of the model and observation anomaly fields (Figure 5).  
300 In general, agreement between the model and observations is good for variability with  
301 frequencies higher than  $0.25 \text{ year}^{-1}$ , and somewhat poorer for lower frequencies (longer  
302 timescales). In the subpolar and polar North Atlantic, the model underestimates low  
303 frequency wind variability.

## 4. Results

### 4.1. The roles of flux components in interannual variability

304 In this section, we investigate the drivers behind interannual  $\text{CO}_2$  flux variability, quan-  
305 tifying the contributions of its components,  $\Delta p\text{CO}_2$ ,  $k$  and  $\alpha$ . This approach builds on the  
306 methodology of *Doney et al.* [2009], attributing interannual flux variability to each com-  
307 ponent. First, we establish that our model setup is able to represent  $\text{CO}_2$  flux variability  
308 comparable to previous estimates using the portion of the simulation which overlaps the  
309 observational record.

310 To assess global  $\text{CO}_2$  flux interannual variability, we calculate the root mean square  
311 (RMS) or standard deviation of globally integrated monthly flux anomalies. From monthly  
312 averaged  $\text{CO}_2$  flux fields at each gridpoint, we subtract a long-term mean flux (spanning  
313 1980-2009) for each month to generate anomaly fields. For this time period, variability is

314 insensitive to the choice of RCP because the scenarios have not yet substantially diverged  
315 [*Myhre et al.*, 2013]. We globally integrate those flux anomalies, and calculate the square  
316 root of the mean squared anomaly, yielding the RMS. The metric is quite sensitive to  
317 the duration over which it is calculated. We calculate the RMS over a similar time  
318 period to other studies (1980 to 2009), finding a value of  $0.29 \text{ Pg C yr}^{-1}$ , comparable  
319 previous estimates (Table 1). Two recent observational estimates of interannual flux  
320 variability differ by a factor of two ([*Rödenbeck et al.*, 2014] and [*Landschützer et al.*,  
321 2014]), which the authors attribute to differing time periods of study. *Landschützer et al.*  
322 [2014] comment that their data do not cover the strong 1997/1998 El Niño period, which  
323 made the *Rödenbeck et al.* [2014] estimate much larger.

324 Qualitatively, our setup captures many of the key regional hotspots of interannual vari-  
325 ability between 1980-2009 (Figure 6a): the equatorial Pacific, the subpolar and subtropical  
326 oceans, and the south Southern Ocean [e.g. *Doney et al.*, 2009; *Rödenbeck et al.*, 2014].  
327 The North Atlantic is a notable region for its large interannual  $\text{CO}_2$  flux variability. The  
328 areas with the strongest variability ( $>1.0 \text{ mol m}^{-2} \text{ yr}^{-1}$ ) are in the subpolar gyre, along  
329 the sea ice edge of the Labrador Sea, along the Greenland coast and along the path of the  
330 North Atlantic Current (NAC). The subtropical gyre shows a relatively moderate level  
331 of variability (up to  $1 \text{ mol m}^{-2} \text{ yr}^{-1}$ ) which decays with distance from the NAC. The  
332 equatorial Atlantic shows the lowest overall  $\text{CO}_2$  flux variability.

333 To investigate the causes of the interannual variability illustrated in Figure 6a, we  
334 estimate the contribution of each component of the flux equation (1) using the linear  
335 expansion of  $F'$  (equation (11)). At each grid point for all months, we calculate the con-  
336 tribution of each term in equation (11). Taking each of these contributions, we regress

337 them against the gridpoint's monthly CO<sub>2</sub> flux anomalies ( $F'$ ) to quantify the influence  
338 of that particular term on  $F'$ , as in equation (12). This allows us to compare the contri-  
339 butions of  $\Delta p\text{CO}_2$ ,  $k$ ,  $\alpha$  and the cross terms (Figure 6b-e, respectively) to variability in  
340  $F'$ .

341 Over much the global ocean,  $\Delta p\text{CO}_2$  is the most important contributor to interannual  
342 CO<sub>2</sub> flux variability (Figure 6b), in agreement with the findings of *Doney et al.* [2009].  
343 The global area-weighted mean  $\Delta p\text{CO}_2$  contribution is 0.20 mol m<sup>-2</sup> yr<sup>-1</sup>; about 60%  
344 of the global interannual CO<sub>2</sub> flux variability. The role of  $k$  is also important in almost  
345 all regions, contributing about 35% of global interannual flux variability, but is the most  
346 significant where the role of  $\Delta p\text{CO}_2$  is smaller (6c). Indeed, Figure 6b and c mirror each  
347 other, since nearly all interannual variability in the CO<sub>2</sub> flux comes from variability in  
348 either  $\Delta p\text{CO}_2$  or  $k$ . This is because the contributions from  $\alpha$  and the cross terms are  
349 minor (Figure 6d and e). Furthermore, most of the variability observed when considering  
350  $k$  and  $\alpha$  together as one component comes from  $k$ , as was assumed by *Doney et al.* [2009].

351 Many of the locations where  $k$  is an important driver behind interannual CO<sub>2</sub> flux  
352 variability coincide with the edges of the seasonally ice-covered oceans. This is because  
353  $k$  is scaled by the proportion of each ocean grid cell area that is ice-free. Away from ice  
354 edges,  $k$  is an important control on  $F'$  in such locations as the tropical Pacific and the  
355 storm track of the North Atlantic (and to a lesser extent the Pacific). Here, interannual  
356 variability in winds is considerable, probably associated with low-frequency modes of  
357 climate variability such as the ENSO and the NAO, respectively.

358 Overall, this analysis yields findings that agree with many of those of *Doney et al.*  
359 [2009] insofar as that interannual variability in the global oceanic flux of CO<sub>2</sub> is controlled

360 primarily by  $\Delta p\text{CO}_2$ , but that  $k$  contributes about 40% of this. In the following section,  
361 we build upon these findings, exploring the longer multiannual to multidecadal timescales  
362 of variability, with an emphasis on the North Atlantic.

#### 4.2. Critical timescale of $\Delta p\text{CO}_2$ dominance of $\text{CO}_2$ flux variability

363 In this section we identify at what time scale, if any, does variability in  $F$  become dom-  
364 inated by variability in  $\Delta p\text{CO}_2$ . To explore which parameters dominate flux variability  
365 over specific timescales, we average each component's contributions (i.e.  $\Delta p\text{CO}_2' \bar{k} \bar{\alpha}$  for  
366 the contribution of  $\Delta p\text{CO}_2$ , etc.) over various zonal areas to obtain mean contributions  
367 on the sub-basin scale. We define zones as polar (Baffin Bay and the Greenland-Iceland-  
368 Norwegian, or GIN, Sea), subpolar ( $60^\circ \text{ N}$ - $35^\circ \text{ N}$ ), subtropical ( $35^\circ \text{ N}$ - $10^\circ \text{ N}$ ) and equa-  
369 torial ( $10^\circ \text{ N}$ - $10^\circ \text{ S}$ ) (Figure 7a). We construct frequency spectra of these zonal mean  
370 contributions to quantify the energy of each contribution at specific timescales. Since  
371 the contributions from each component are in units of  $\text{CO}_2$  flux ( $\text{mmol m}^{-2} \text{ d}^{-1}$ ), one  
372 can compare their magnitudes directly. We also employ Welch's method of segmenting  
373 signals to better constrain estimates of the spectra [Welch, 1967]. Briefly, this involves  
374 segmenting a signal into shorter segments of equal length, calculating the spectra of each  
375 segment and then averaging over all segments' spectra to obtain one more robust estimate  
376 of the spectrum. In our case, we segment the 150 year series of zonally averaged  $\text{CO}_2$  flux  
377 anomalies and the contribution from  $k$  into 5 non-overlapping segments of 30 year length.  
378 This method improves the confidence intervals of the spectrum calculated at the cost of  
379 being unable to solve for variability on timescales longer than the segment length. This is  
380 because the timescales of interest correspond to the lowest frequencies of variability, and  
381 so we plot the spectra in period space to highlight this end of the domain.

382 Across the North Atlantic, most of the variability in CO<sub>2</sub> flux is attributable to the  
383 contribution from either  $\Delta p\text{CO}_2$  or  $k$ ; the roles of  $\alpha$  and the cross terms are minor (not  
384 shown). Therefore, almost all of the spectral energy in CO<sub>2</sub> flux anomalies (Figure 7b-e,  
385 blue lines) that does not correspond with the spectrum of  $k$  (red) is attributable to the  
386 contribution from  $\Delta p\text{CO}_2$ . In other words, where the energy in CO<sub>2</sub> flux anomalies is  
387 high, but the energy of  $k$ 's contribution is lower, most of the discrepancy comes from  
388 the contribution of  $\Delta p\text{CO}_2$ . In general, the long period CO<sub>2</sub> flux variability comes from  
389 the variability of  $\Delta p\text{CO}_2$ , rather than  $k$ . We quantify the CO<sub>2</sub> flux variability that is  
390 dominated by the contribution from  $\Delta p\text{CO}_2$  as being the shortest period of variability  
391 where the amplitude of  $F'$  variability is at least twice as large as the contribution from  
392  $k$  for all longer periods. A factor of two was chosen as it identifies the point at which a  
393 clear majority (at least half) of flux variability is attributable to the  $\Delta p\text{CO}_2$  contribution.  
394 To do this, we search along the spectrum from long to short periods for the first period  
395 where the spectrum of  $F'$  is equal to or less than double the energy of the contribution  
396 from  $k$ . The vertical dashed lines in Figure 7b-e show the value of this critical timescale  
397 for each zonal band. If this number is small, then it means a wider band of long period  
398 CO<sub>2</sub> flux variability is controlled entirely by  $\Delta p\text{CO}_2$ .

399 In the equatorial and subtropical latitudes, a very wide band of long-period variability  
400 in CO<sub>2</sub> flux is controlled by  $\Delta p\text{CO}_2$  (all timescales to the right of the vertical dashed  
401 lines in Figure 7c-e). That is to say that the roles of  $k$  and  $\alpha$  are negligible for these  
402 long periods. The same is also true at subpolar latitudes, but the band of timescales  
403 is narrower: approximately decadal and longer-term variability in CO<sub>2</sub> flux is almost  
404 entirely controlled by  $\Delta p\text{CO}_2$ . The separation of the (95% confidence) error envelopes

405 around the best estimates of the subpolar, subtropical and equatorial spectra (darker  
406 blue and pink lines) indicate that the differences between the spectra at the large-period  
407 end are significant. For the polar zone, both  $\Delta p\text{CO}_2$  and  $k$  have an important role in  
408 driving flux variability for all timescales longer than interannual (even without curtailing  
409 the series length by segmentation), and so there is no long period dominated by  $\Delta p\text{CO}_2$ .  
410 In addition to the strong influence of  $\Delta p\text{CO}_2$ , there is also long period variability in  $k$ .  
411 As  $k$  is scaled by sea-ice cover, a negative trend in ice area (in response to a warming  
412 climate) will therefore force  $F'$  in the long term at high latitudes. Such a decline has been  
413 documented in this model setup [Yool *et al.*, 2013b]. Taken over the whole North Atlantic,  
414 we find that flux variability on pentadal and longer timescales is greatly dominated by the  
415 influence of  $\Delta p\text{CO}_2$ , and  $k$  contributes to less than quarter of long period flux variability.

416 To more fully interpret the spectra of zonally averaged contributions, it is helpful to  
417 examine the critical timescale of  $\Delta p\text{CO}_2$  dominance at each grid point for the anthro-  
418 pogenic run (Figure 8a). At the grid-point scale, one can infer which physical phenomena  
419 give rise to the spectra in Figure 7. The polar zone in both runs is dominated by points  
420 with no long timescale of  $\Delta p\text{CO}_2$  dominance: much of Baffin Bay and the western GIN  
421 Sea. These regions are strongly influenced by sea ice, but in the eastern ice-free GIN Sea  
422 long-period variability is dominated by  $\Delta p\text{CO}_2$ .

423 The subpolar zone features a southwest-to-northeast band of gridpoints whose flux vari-  
424 ability is only dominated by  $\Delta p\text{CO}_2$  on multidecadal timescales (higher than elsewhere in  
425 the basin). This location coincides with the southern boundary of the NAC. Here, there  
426 is long period variability in wind speeds in the model, which drives the critical timescale

427 of  $\Delta p\text{CO}_2$  dominance in the subpolar zone ( $\sim 10$  years) to be longer than the subtropical  
428 or equatorial zones ( $\sim 3$  and  $\sim 1$  years respectively).

429 We also estimate the critical timescale using observations in the three locations described  
430 in section 3. In the three 5-by-5 degree areas with the largest number of SOCAT monthly  
431 mean  $f\text{CO}_2$  values, we construct and decompose  $\text{CO}_2$  fluxes using these  $f\text{CO}_2$  data (as in  
432 Figure 3), monthly mean CCMP winds, SST values from the EN4 gridded dataset [Good  
433 *et al.*, 2013], and atmospheric  $p\text{CO}_2$  from Mauna Loa, Hawai'i [Thoning *et al.*, 2014]. In  
434 these locations, there is a sufficient history of ocean  $f\text{CO}_2$  data to determine the critical  
435 timescale: 2 years in the subtropical box, 0.5 years in the mid-latitude box and 4 years  
436 in the high latitude box (values shown as color within black squares in Figure 8a). These  
437 values are comparable to those determined using model output in the same locations; 4.6,  
438 3.7 and 4.6 years, respectively.

439 By examining the same metric for the control run, we can learn the extent to which  
440  $\Delta p\text{CO}_2$  controls natural variability in the global ocean, without the influence of antho-  
441 pogenic  $\text{CO}_2$  input. For much of the North Atlantic,  $\Delta p\text{CO}_2$  variability controls most  
442 of the  $\text{CO}_2$  flux variability in the control run (Figure 8b). Due to the construction of  
443 the control run, it is not possible to comment on variability on timescales longer than  
444 30 years, yet this period is sufficiently longer than the  $\Delta p\text{CO}_2$  critical timescale for most  
445 of the ice-free North Atlantic. This means that natural, internal ocean multiannual  $\text{CO}_2$   
446 flux variability is quite insensitive to the contribution from  $k$ , and therefore that much of  
447 the control exerted by the  $\Delta p\text{CO}_2$  is not purely the product of anthropogenic emissions.  
448 In other words, the strong influence of the  $\Delta p\text{CO}_2$  in many parts of the North Atlantic  
449 is naturally occurring, and not purely due to rising atmospheric carbon concentrations.

Such variability in  $\Delta p\text{CO}_2$  may arise without a rise in atmospheric  $p\text{CO}_2$  due to ocean circulation (particularly horizontal and vertical advection). Advection acts to reorganise the surface inventories of heat, DIC and alkalinity, thereby modulating ocean  $p\text{CO}_2$  [*Doney et al.*, 2009; *Halloran et al.*, 2015].

### 4.3. $\text{CO}_2$ flux estimation with simplified $k$

Here, we explore the extent to which flux variability can be reliably estimated in circumstances where we have a minimal knowledge of the variability in gas transfer velocity. In section 1, some of the uncertainties associated with  $k$  were outlined. A key question is understanding the extent to which those uncertainties limit our ability to estimate oceanic  $\text{CO}_2$  flux variability. We can approximate equation (11) by assuming that variations in the gas transfer velocity ( $k'$ ) and the role of the cross terms (terms 4 to 7) are small (demonstrated in section 4.2). Under these assumptions, terms 2, 4, 5, 6, and 7 vanish, yielding equation (13).

$$F' \approx \Delta p\text{CO}_2' \bar{k} \bar{\alpha} + \overline{\Delta p\text{CO}_2' k \alpha'} \quad (13)$$

If these assumptions are valid and equation (13) is a reasonable approximation, the uncertainties associated with  $k$  would also become irrelevant in the determination of flux variability. This estimation would be useful in estimating multidecadal flux variability using limited observations, or simple box models. The ‘true’ simulated  $\text{CO}_2$  flux is known in the model, and we are therefore able to determine the error due to the approximation in equation (13). By omitting some contributions, the estimated flux will necessarily have less variability than the actual flux. We therefore assess our estimation by quantifying



469 at each grid point 1) the correlation coefficient ( $r$  values) between estimated and model  
470 actual fluxes that are significant beyond a level of 95% confidence and 2) the proportion  
471 of the flux variability that is captured by the estimation relative to the model's actual flux  
472 variability. The error in observational reconstructions of  $\text{CO}_2$  flux is likely to differ due  
473 to the parameterization of gas transfer in the model, but the model validation (section 3)  
474 indicates that the statistical properties of the error should be similar on interannual to  
475 decadal timescales.

476 The longest-term variability in the North Atlantic  $\text{CO}_2$  flux is primarily controlled  
477 by the positive trend in atmospheric  $p\text{CO}_2$ . Correspondingly, the estimated  $\text{CO}_2$  flux  
478 correlates very closely with the model's actual series (Figure 9a). However, even without  
479 this trend (as in the control run), the actual and estimated fluxes correlate well (Figure  
480 9d). In general, the correlations are weaker in the control than in the anthropogenic run,  
481 and several local minima are apparent; these also correspond to regions where variability  
482 is generally small (Figure 9b and f). The good correlation between estimated and actual  
483 fluxes in both the anthropogenic and control runs suggest that the estimation captures  
484 the key patterns of flux variability; both anthropogenically and internally driven.

485 In addition to reproducing patterns of flux variability, it is also necessary for the esti-  
486 mation to correctly predict magnitudes. Since the estimation omits some contributions,  
487 it will naturally show either equal or lower variability than the actual flux. To quantify  
488 this, we show the ratio between the estimated and actual modelled  $\text{CO}_2$  flux variability  
489 (as the RMS of monthly anomalies) (Figure 9c,f). Where the value is 1, the estimation  
490 reproduces all the modelled variability; values between 0 and 1 indicate the proportion  
491 of variability retained by the estimation. This metric indicates that the estimation is

492 robust at reproducing most of the modelled variability across the Atlantic, in both the  
493 anthropogenic and control runs.

494 The main area where the flux estimation fares poorly is in the ice-covered North At-  
495 lantic. Here, non-seasonal sea ice variability is an important control on fluxes. Our  
496 estimation implicitly excludes interannual variability in the ice edge and the multidecadal  
497 decline of ice extent, so the fluxes in the region are not well represented. To the south of  
498 the NAC there are local minima in correlations and the RMS retained, which are more  
499 pronounced in the control run than the anthropogenic. Although these areas are less well  
500 estimated than elsewhere in the Atlantic, the variability in these regions is small, and so  
501 flux variability on the basin and sub-basin scale will still be well captured.

## 5. Discussion

502 Presently, large uncertainties are introduced into calculated CO<sub>2</sub> fluxes via the gas  
503 transfer velocity. The choice of wind speed parameterization can vary  $k$  by approximately  
504 50% at global mean wind speeds ( $\sim 7$  m/s) and by 100% at speeds higher than 15 m/s  
505 [e.g. *Woolf*, 2005]. The choice of wind product can affect  $k$  by 10-40% [*Wanninkhof et al.*,  
506 2002], and variability differs between products [*Wanninkhof et al.*, 2013; *Wanninkhof*,  
507 2014; *Kent et al.*, 2013]. The roles of breaking waves and bubbles are not taken into  
508 account when using a purely wind speed-based parameterization of  $k$ , so these phenomena  
509 introduce poorly constrained uncertainty [*Prytherch et al.*, 2010]. Certainly, these factors  
510 all limit our ability to accurately estimate CO<sub>2</sub> flux variability on interannual and shorter  
511 timescales, and ongoing work is needed in these areas.

512 In the high-latitude North Atlantic, the gas transfer velocity controls CO<sub>2</sub> flux variabil-  
513 ity on longer timescales than elsewhere in the basin. In the regions of the Labrador Sea,  
514 Baffin Bay, Denmark Strait and Fram Strait, sea ice cover is an important mediator of  
515 gas exchange. Here, long period variability in sea ice cover controls CO<sub>2</sub> flux variability  
516 via the gas transfer velocity, since  $k$  is scaled by the fraction of area that is ice-free. As  
517 a result, there is no long period of variability over which  $\Delta p\text{CO}_2$  predominantly controls  
518 the carbon flux. Therefore, to accurately quantify estimates of the high-latitude North  
519 Atlantic carbon flux, a detailed knowledge of sea ice dynamics is necessary.

520 Over the whole North Atlantic, pentadal and longer-term CO<sub>2</sub> flux variability is dom-  
521 inated by the influence of  $\Delta p\text{CO}_2$ . These longer timescales contrast the shorter, where  
522 the role of  $k$  is crucial. This suggests that a detailed knowledge of the pentadal to multi-  
523 decadal control of  $k$  on  $F$  may not be necessary to quantify the longer term variability of  
524 the North Atlantic carbon sink. This finding therefore lends support to the approaches of  
525 studies such as that of *McKinley et al.* [2011], which attempt to make judgements about  
526 multidecadal variability of the North Atlantic CO<sub>2</sub> sink based purely on  $p\text{CO}_2$  observa-  
527 tions. In their study, it was found that the oceanic trend in  $p\text{CO}_2$  converges to that of  
528 the atmosphere when examined over the full 29 year period between 1981 and 2009, but  
529 when only decadal timescales are considered the two trends differ. Therefore, if on these  
530 same multidecadal timescales, the present day air-sea  $p\text{CO}_2$  difference is maintained as  
531 *McKinley et al.* [2011] suggest, then the North Atlantic CO<sub>2</sub> sink is approximately stable;  
532 neither a decline nor an enhancement of the flux is apparent. Our work would support  
533 this approach, since we find the roles of  $k$  and  $\alpha$  in governing flux variability over this  
534 timescale to be minor.

535 There is a broad increase in the critical timescale with latitude in the North Atlantic,  
536 which is explainable in terms of wind speed variability. At the low latitudes, wind speed  
537 variability is lower, increasing toward the poles (Figure 5). In addition, mean wind speeds  
538 are higher at the poles than the equator, so a given magnitude of wind speed variability  
539 at subpolar latitudes will produce greater variability in  $k$  than at the equator. This is  
540 because  $k$  scales with the square of the wind speed in our setup [*Nightingale et al.*, 2000].  
541 This zonal increase in  $k$  variability, in addition to the presence of sea ice at the highest  
542 latitudes, is what causes the comparable zonal increase of the critical timescale (Figures 7  
543 and 8). Furthermore, wind speed (and hence  $k$ ) variability is a stronger control on carbon  
544 fluxes in the control simulation than the anthropogenic run. This is because the control's  
545 fixed atmospheric CO<sub>2</sub> concentration mean there is much less variability in  $\Delta p\text{CO}_2$  (and  
546 therefore also in the CO<sub>2</sub> flux) than in the anthropogenic run. As a result, wind speed  
547 variability patterns become relatively more important in setting the critical timescale for  
548 the control run than the anthropogenic (Figure 8). This means that  $k$  is a more important  
549 controller of variability of preindustrial carbon fluxes, although not more important than  
550  $\Delta p\text{CO}_2$  on pentadal and longer timescales.

551 Through the comparison of modelled ocean  $f\text{CO}_2$  fields against observations from SO-  
552 CAT and Bermuda, it was shown that our setup underestimates variability on timescales  
553 shorter than 1 year. This result is to be expected, since GCMs of this scale will tend  
554 not to represent high frequency and small spatial-scale variability well [e.g. *Taylor et al.*,  
555 2012]. This could indicate that the  $\Delta p\text{CO}_2$  contribution may be a stronger control on  
556 fluxes on shorter timescales than our study suggests. Our forcing set underestimates  
557 multiannual wind speed variability at high latitudes, which may be associated with an

558 inability to appropriately represent the NAO (an issue common to many GCMs [*Lee and*  
559 *Black, 2013*]). This could cause the real world critical timescale to be longer than what  
560 the model suggests. In the polar zone, the low bias does not affect the critical timescale,  
561 since  $k$  variability on all timescales is non-negligible. In the subpolar zone, the critical  
562 timescale may be underestimated, due to the low bias, yet the observation-derived critical  
563 timescales are comparable to the model prediction ( $\sim 1$ -5 years for all three locations,  
564 using both model output and observations, Figure 8a).

565 Current ocean models (including NEMO-MEDUSA) do not derive  $k$  from the full range  
566 of kinetic factors that control it, and instead parameterize it purely from wind speed. It is  
567 likely then, that  $k$  variability on interannual and shorter timescales will be underestimated  
568 too; since real-world, shorter timescale variability in processes as wave breaking and bubble  
569 dynamics etc. is not represented in GCMs. Until a more thorough understanding of the  
570 mechanisms underlying  $k$  is developed, we will not know exactly how important it is in  
571 governing short timescale flux variability. While the unmodeled factors are very likely  
572 strong controls on  $k$  on short timescales, it is not clear if their variability on longer  
573 timescales (decadal and longer) is large, relative to the effect of wind speed. If on these  
574 long timescales  $k$  variability is dominated by the contribution from wind speed, then  
575 wind speed parameterizations of  $k$  should be sufficient to estimate decadal gas transfer  
576 variability.

577 It is worth exploring the caveat that we have derived our findings from GCM out-  
578 put. One could expect that other models and configurations would yield slightly different  
579 timescales for the emergence of  $\Delta p\text{CO}_2$  dominance of flux variability. Yet our choice of  
580 model and setup appears reliable for the purposes of our study. This experiment has been

581 shown to produce interannual flux variability comparable to other models as well as obser-  
582 vational estimates (Table 1). In addition, it captures real world multiannual  $f\text{CO}_2$  variance  
583 (Figures 3 and 4) and a reasonable degree of wind speed variability (Figure 5 and [Lee  
584 and Black, 2013]). Therefore, other models similarly capable of representing multiannual  
585 flux,  $f\text{CO}_2$  and wind variability would likely give results consistent with those presented  
586 here, even if the mechanisms underlying that variability differ. Finally, the choice of gas  
587 transfer velocity parameterization can have some effect on the critical timescale derived.  
588 Functions [e.g. McGillis *et al.*, 2001] that produce a wider range of  $k$  values over the  
589 most commonly occurring wind speed range (3 to 15 m/s [Wanninkhof, 2014]) impart  
590 greater variability into the  $\text{CO}_2$  flux, and so would increase the critical timescale. Many  
591 of the most commonly used parameterizations, however, show the greatest concordance  
592 of derived  $k$  values over the range of commonly occurring wind speeds, and so the critical  
593 timescale is generally insensitive to the choice of function (see Supporting Information).

594 While we have clearly identified the roles of each of the components of the flux equation  
595 in governing  $F$  variability, our methodology only hints at which underlying processes are  
596 important. To derive a more complete and mechanistic understanding of the controls on  
597 carbon flux variability, further work is necessary. A very broad range of physical, chemical  
598 and biological processes cause ocean  $p\text{CO}_2$  variability, and so future work should seek  
599 to quantify the relative importance of these drivers, while attributing them to specific  
600 timescales of variability.

## 6. Conclusions

601 We have examined the relative importance of the three components of the air-sea CO<sub>2</sub>  
602 flux equation ( $k$ ,  $\Delta p\text{CO}_2$  and  $\alpha$ ) in controlling flux variability on a range of timescales. In  
603 the North Atlantic, as for much of the global ocean, we find that sub-annual to interannual  
604 variability in  $\Delta p\text{CO}_2$  and  $k$  both have important roles in controlling the air-sea carbon  
605 flux, in agreement with previous work (e.g. [Doney *et al.*, 2009]). On these timescales, it  
606 is critical to obtain estimates of  $\Delta p\text{CO}_2$  and  $k$  for accurate flux variability to be derived.  
607 On pentadal and longer timescales, variability in  $k$  is not important, and can be ignored  
608 when estimating flux variability. The critical timescale increases from interannual at low  
609 latitudes to decadal at high latitudes.

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617 an international effort, endorsed by the International Ocean Carbon Coordination Project  
618 (IOCCP), the Surface Ocean Lower Atmosphere Study (SOLAS) and the Integrated Ma-  
619 rine Biogeochemistry and Ecosystem Research program (IMBER), to deliver a uniformly  
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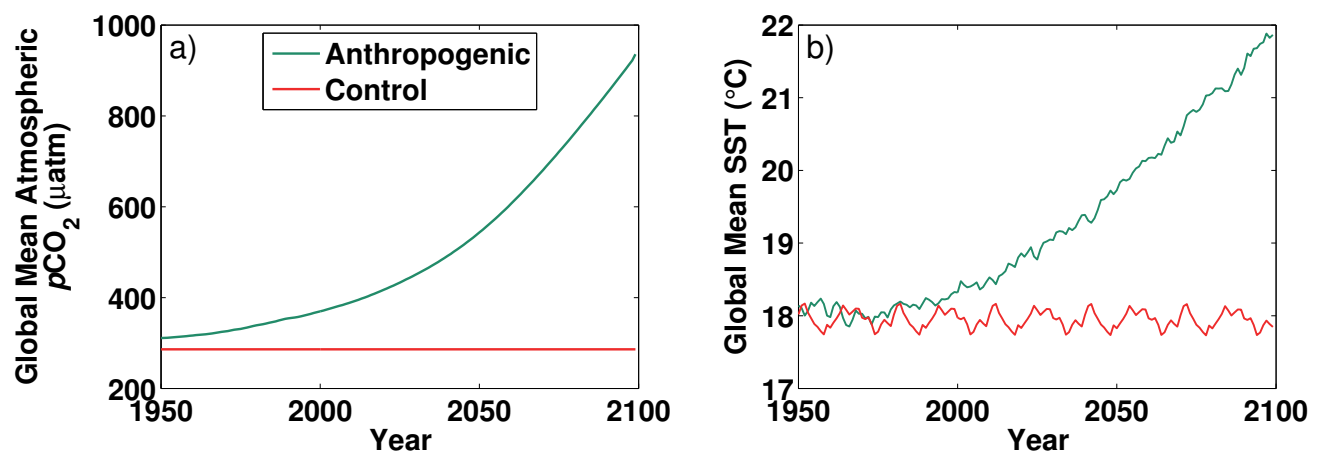
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## 7. Tables and Figure Captions

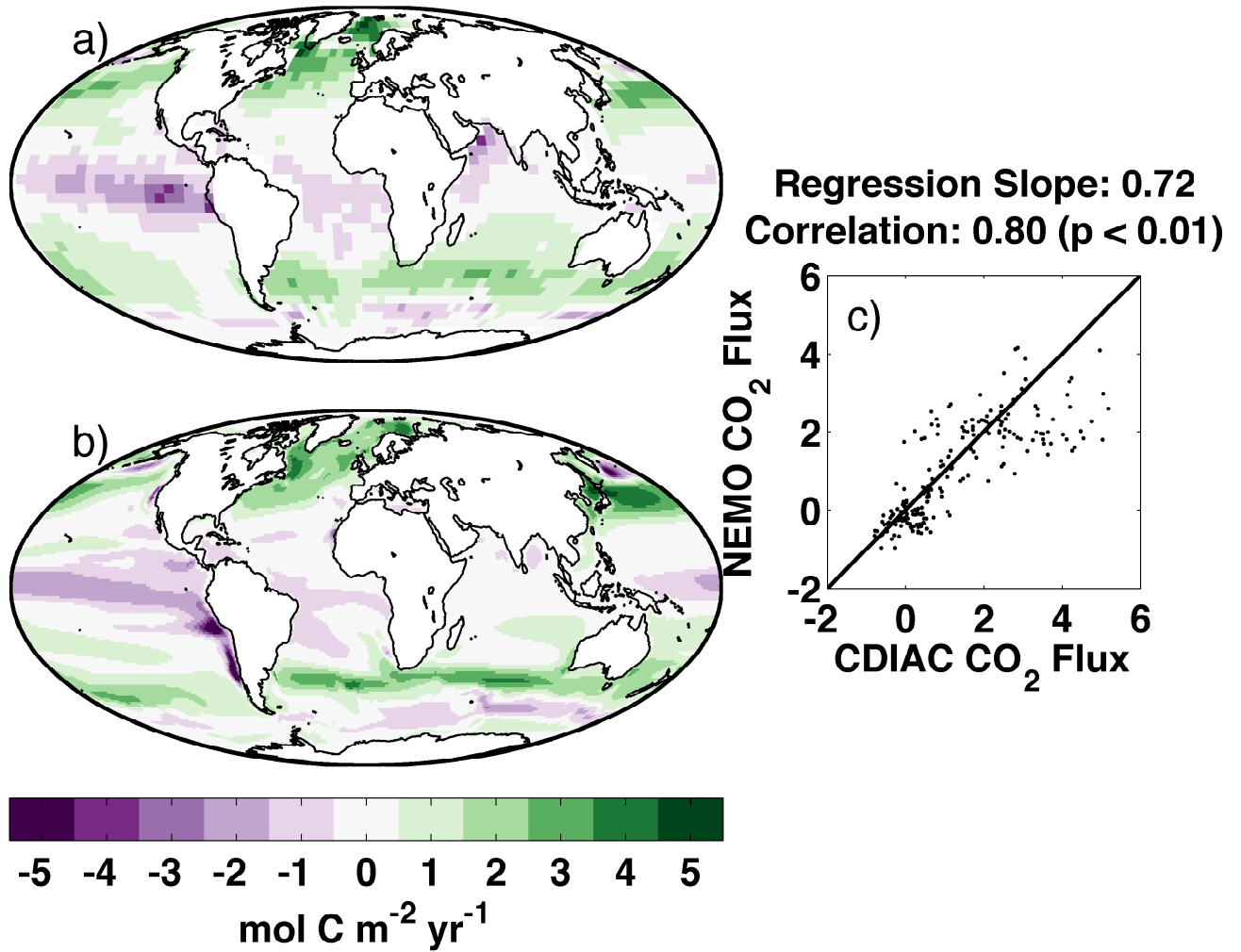
**Table 1.** Comparison of global interannual variability (RMS or Standard Deviation of monthly CO<sub>2</sub> flux anomalies) from various studies

Variability (Pg C yr <sup>-1</sup> )	Approach	Time Period	Reference
0.20	Model	1979-1997	[ <i>Le Quéré et al.</i> , 2000]
0.23	Model	1961-1998	[ <i>Obata and Kitamura</i> , 2003]
0.28	Model	1980-1998	[ <i>McKinley et al.</i> , 2004]
0.34	Model	1979-2004	[ <i>Doney et al.</i> , 2009]
0.20	Obs and Model	1990-2009	[ <i>Wanninkhof et al.</i> , 2013]
0.31	Observations	1993-2008	[ <i>Rödenbeck et al.</i> , 2014]
0.12	Observations	1998-2011	[ <i>Landschützer et al.</i> , 2014]
0.29	Model	1980-2009	This Study

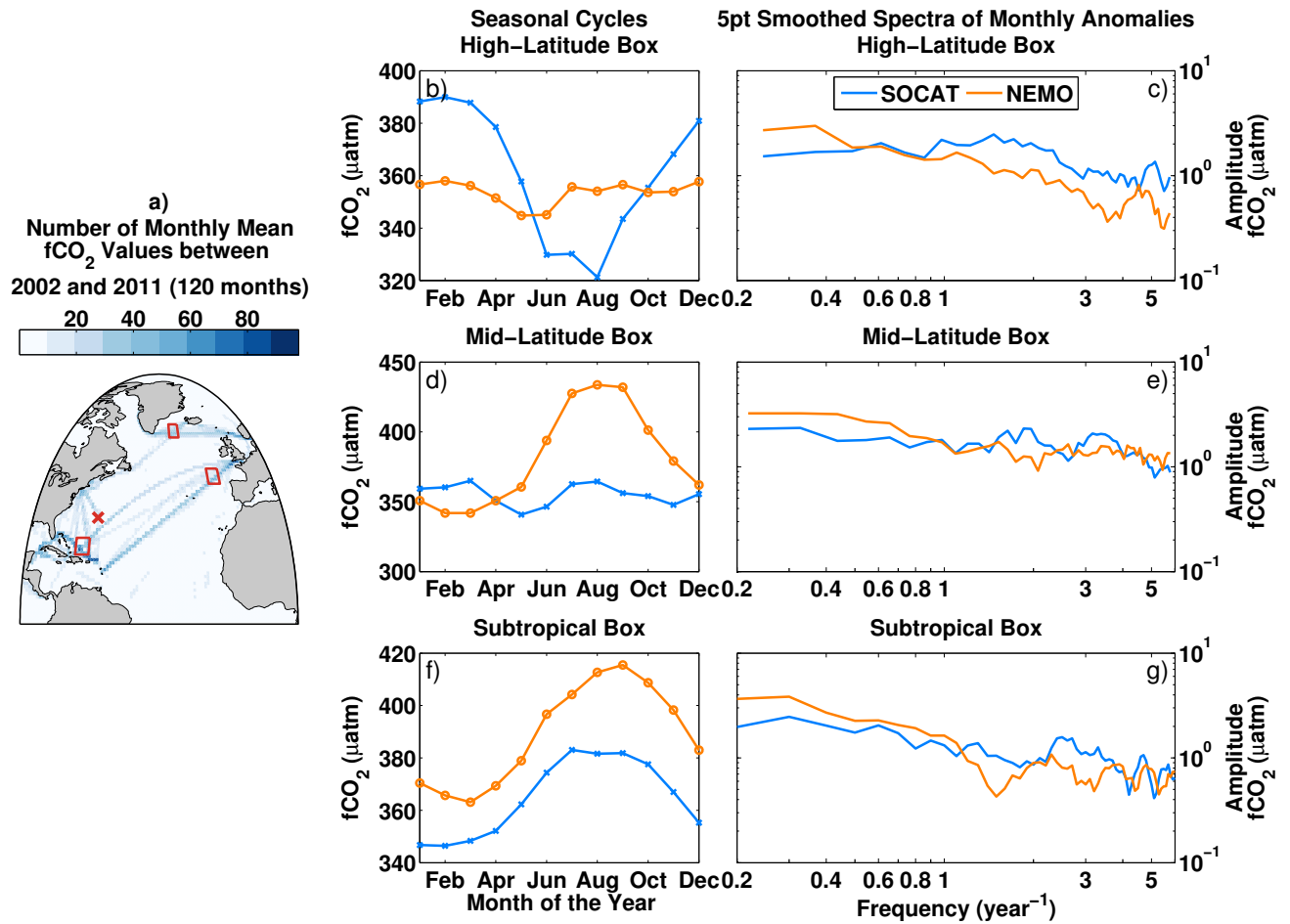


**Figure 1.** Annual mean atmospheric  $p\text{CO}_2$  (a) and Sea Surface Temperature (SST, b) for the anthropogenic (green) and control (red) runs, for 1950-2099 (model year 1 is 1860)

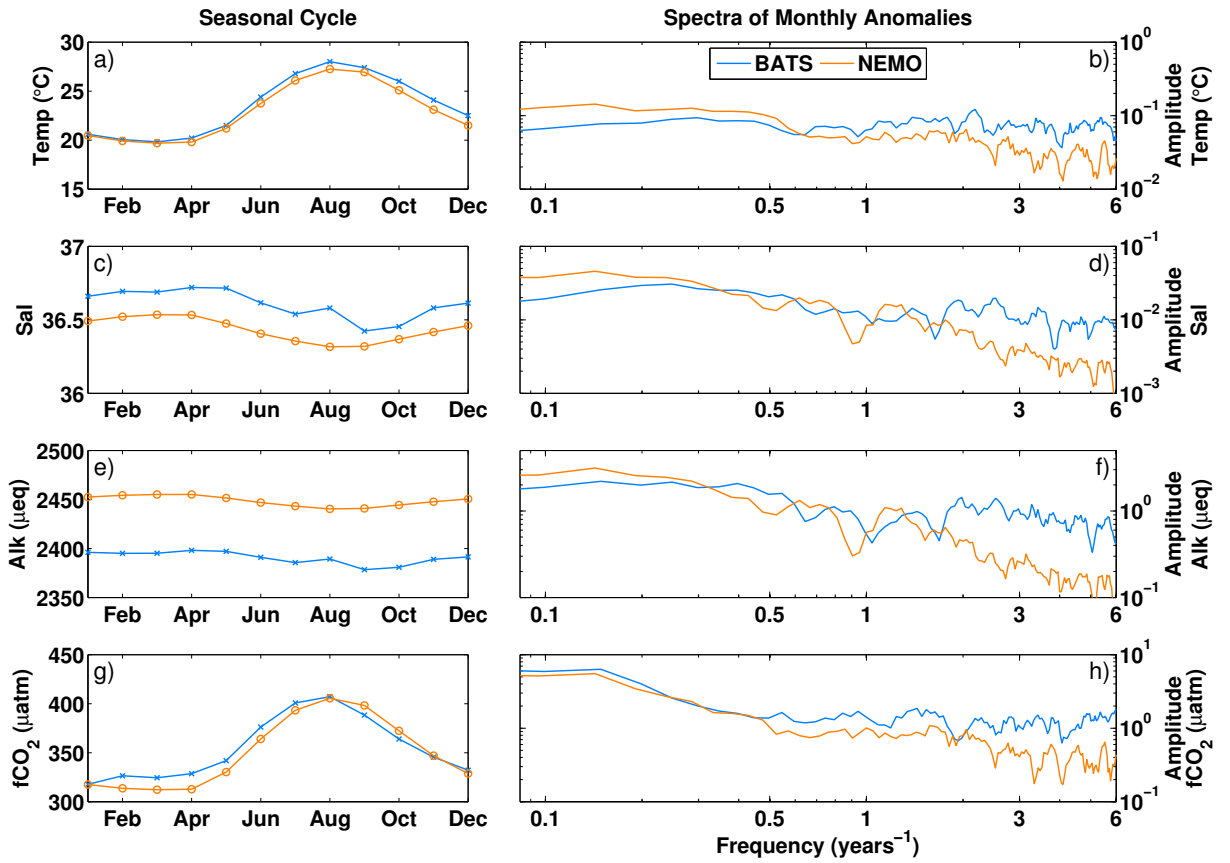




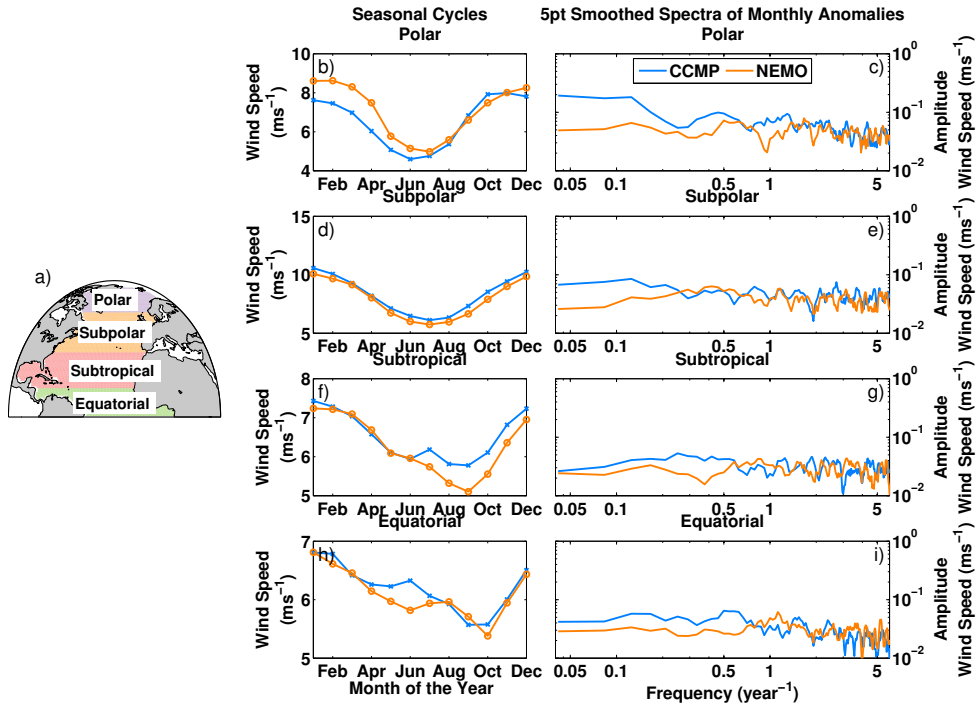
**Figure 2.** a) LDEO climatological flux of CO<sub>2</sub> into the ocean for the reference year 2000, positive values indicating ocean uptake of gas, [Takahashi *et al.*, 2009], b) Modelled mean CO<sub>2</sub> flux over 1995-2005 for the anthropogenic run, c) LDEO versus modelled North Atlantic climatological CO<sub>2</sub> flux (mol C m<sup>-2</sup> yr<sup>-1</sup>)



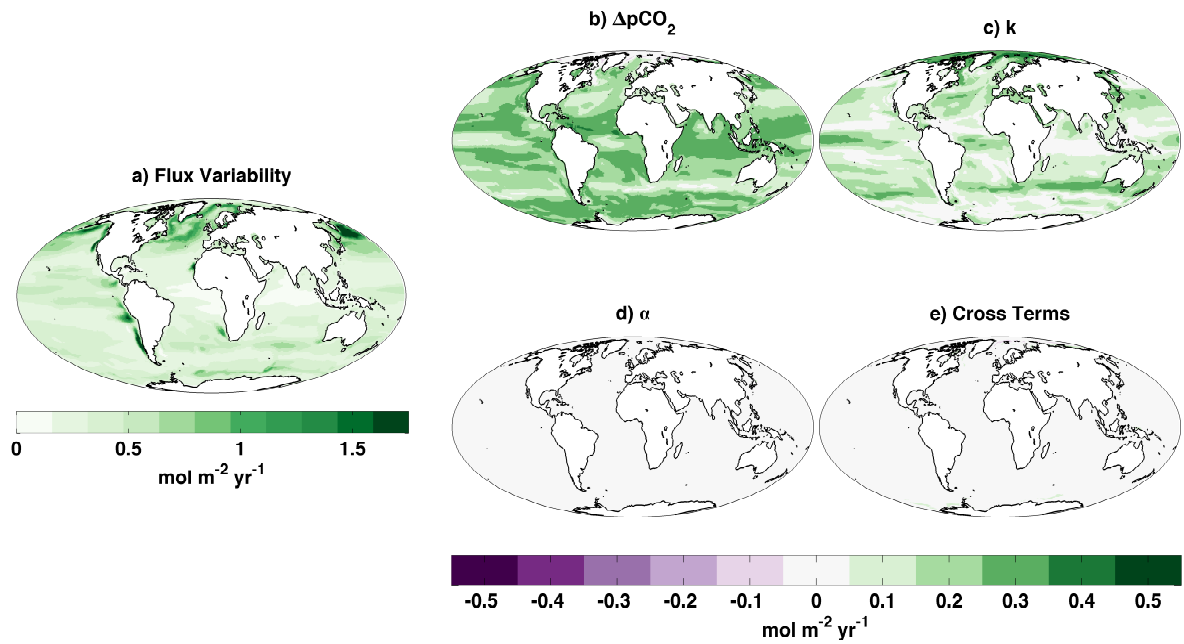
**Figure 3.** Comparison of data from the SOCAT database and output from the anthropogenic run. a) Coverage of SOCAT monthly mean  $f\text{CO}_2$  values 2002-2011, orange squares: locations of comparison regions, orange cross: location of BATS site. b), d) and f), Monthly mean  $f\text{CO}_2$  climatologies for the three comparison regions (high-latitude, mid-latitude and subtropical, respectively) for 2002-2011: for SOCAT (blue) and NEMO-MEDUSA (orange). c), e) and g), frequency spectra of monthly  $f\text{CO}_2$  anomalies, smoothed with a 5 point running mean



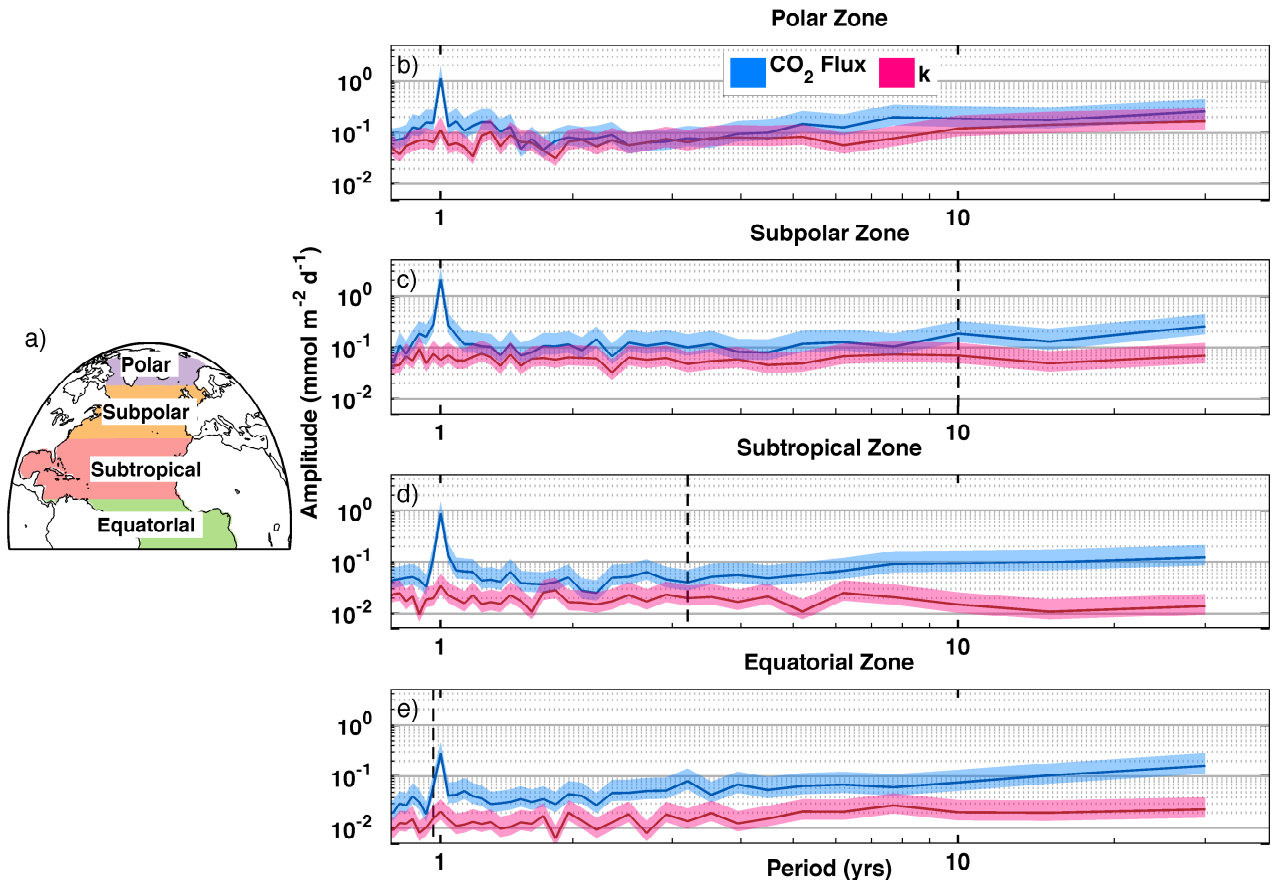
**Figure 4.** Comparison of (from top to bottom) Temperature, Salinity, Alkalinity and  $f\text{CO}_2$  from BATS, Bermuda (blue) with corresponding NEMO-MEDUSA anthropogenic run output (orange). a), c), e) and g), Climatological monthly means for 1991-2011. b), d), f) and h), 5 point smoothed frequency spectra of monthly anomalies for 1991-2011



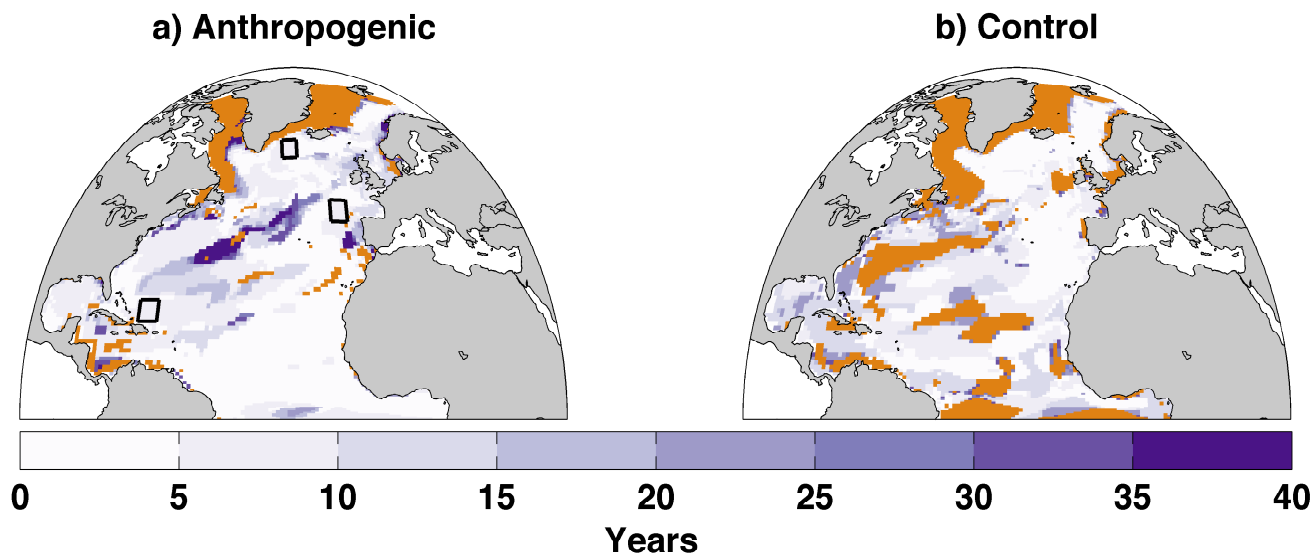
**Figure 5.** Comparison of wind variability from the CCMP wind product ([Atlas et al., 2011]) and the anthropogenic run. a) Division of zones. b), d), f) and h), Monthly mean wind speed climatologies for the four zonal areas (Polar, Subpolar, Subtropical and Equatorial, respectively) for 1988-2011: for CCMP (blue) and NEMO-MEDUSA (orange). c), e), g) and i), frequency spectra of monthly wind speed anomalies, smoothed with a 5 point running mean



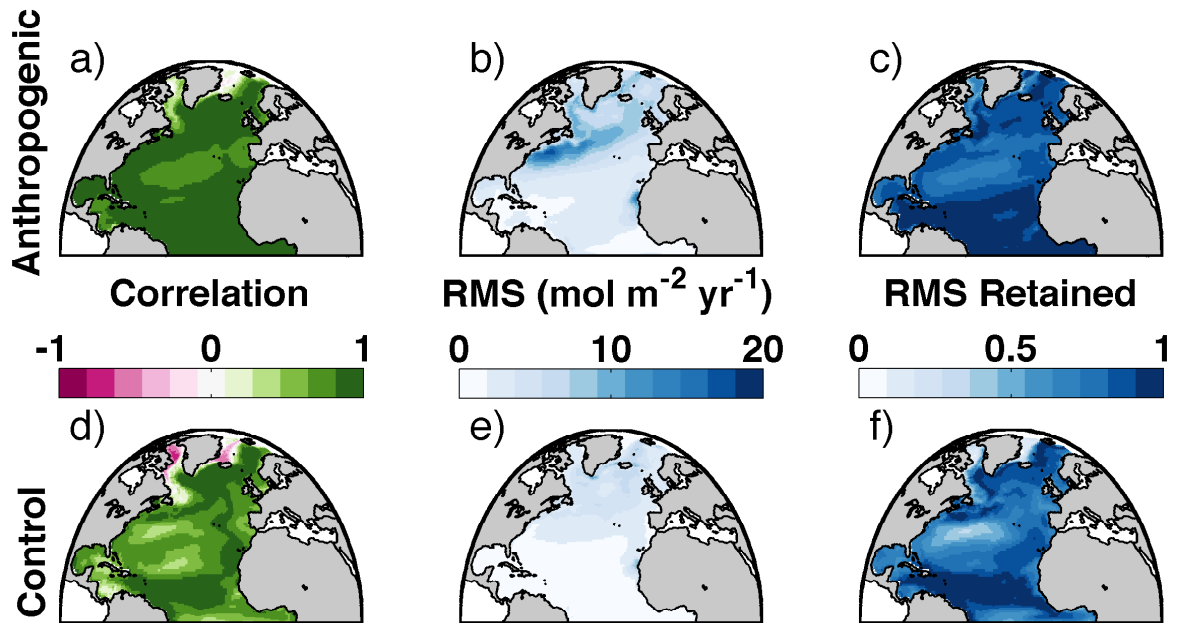
**Figure 6.** Interannual CO<sub>2</sub> flux variability as the RMS of deseasonalised monthly anomalies (a) and contributions of  $\Delta p\text{CO}_2$ ,  $k$ ,  $\alpha$  and cross terms (b to e) to interannual variability in the CO<sub>2</sub> flux for the period 1980-2009 of the anthropogenic run, as in equation (11)



**Figure 7.** North Atlantic zones (a) and their period spectra of zonally averaged CO<sub>2</sub> flux (blue), and the contribution to flux variability from  $k$  (red) for in the anthropogenic run, 1950-2099 (b-e). The dark coloured lines denote best estimates of spectra, lighter shaded regions show the spectra within 95% confidence. Vertical dashed lines indicate the critical timescale: the shortest timescale that for all longer timescales, the best estimate of CO<sub>2</sub> flux variability is at least twice as large as that of  $k$



**Figure 8.** Largest timescale of CO<sub>2</sub> flux variability for which the contribution of  $k$  is non-negligible, beyond which variability is dominated by  $\Delta p\text{CO}_2$  for the anthropogenic (a) and control (b) runs. Shades of purple indicate this timescale, orange areas show where  $\Delta p\text{CO}_2$  never dominates on the longest timescales and white non-Atlantic areas are out of bounds. Colors inside the three black squares in a) show the timescale derived using observations in the same locations as Figure 3 (CCMP winds [Atlas *et al.*, 2011], SOCAT oceanic  $p\text{CO}_2$  [Bakker *et al.*, 2014], MLO atmospheric  $p\text{CO}_2$  [Thoning *et al.*, 2014], and EN4 SST [Good *et al.*, 2013])



**Figure 9.** Evaluation of flux estimation applied to the anthropogenic (a-c) and control (d-f) runs, 1950-2099. a) and d), correlation between modelled and estimated fluxes (all values are >95% significance). b) and e), RMS of modelled CO<sub>2</sub> flux anomalies (a measure of variability). c) and f), ratio between estimated and modelled CO<sub>2</sub> flux RMS (the proportion of variability captured by the estimation)