

Effect of gas-transfer velocity parameterization choice on air-sea CO₂ fluxes in the North Atlantic Ocean and the European Arctic

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Abstract

The oceanic sink of carbon dioxide (CO₂) is an important part of the global carbon budget. Understanding uncertainties in the calculation of this net flux into the ocean is crucial for climate research. One of the sources of the uncertainty within this calculation is the parameterization chosen for the CO₂ gas transfer velocity. We used a recently developed software toolbox, called the FluxEngine (Shutler et al., 2016), to estimate the monthly air-sea CO₂ fluxes for the extratropical North Atlantic Ocean, including the European Arctic, and for the global ocean using several published quadratic and cubic wind speed parameterizations of the gas transfer velocity. The aim of the study is to constrain the uncertainty caused by the choice of parameterization in the North Atlantic Ocean. This region is a large oceanic sink of CO₂, and it is also a region characterised by strong winds, especially in winter but with good in situ data coverage. We show that the uncertainty in the parameterization is smaller in the North Atlantic Ocean and the Arctic than in the global ocean. It is as little as 5% in the North Atlantic and 4% in the European Arctic, in comparison to 9% for the global ocean when restricted to parameterizations with quadratic wind dependence. This uncertainty becomes 46%, 44% and 65%, respectively, when all parameterizations are considered. We suggest that this smaller uncertainty (5% and 4%) is caused by a combination of higher than global average wind speeds in the North Atlantic (> 7 ms⁻¹) and lack of any seasonal changes in the direction of the flux direction within most of the region. We also compare the impact of using two different *in situ* pCO₂ datasets (Takahashi et al. (2009) and SOCAT versions 1.5 and 2.0) for the flux calculation. The annual fluxes using the two data sets differ by 8% in the North Atlantic and 19% in the European Arctic. The seasonal fluxes in the Arctic computed from the two datasets disagree with each other possibly due to insufficient spatial and temporal data coverage, especially in winter.

1. Introduction

The region of extratropical North Atlantic Ocean, including the European Arctic, is a region responsible for the formation of deep ocean waters (see Talley (2013) for a recent review). This process, part of the global overturning circulation, makes the area a large sink of atmospheric CO₂ (Takahashi et al., 2002; Takahashi et al., 2009; Landschützer et al., 2014; Le Quéré et al., 2015). Therefore, there is a widespread interest in tracking the changes in the North Atlantic net carbon dioxide fluxes, especially as models appear to predict a decrease in the sink volume later this century (Halloran et al., 2015).

The trend and variations in the North Atlantic CO₂ sinks has been intensively studied since observations have shown it appeared to be decreasing (Lefèvre et al., 2004). This decrease on inter-annual time scales has been confirmed by further studies (Schuster and Watson, 2007) and this trend has continued in recent years North of 40° N (Landschützer et al., 2013). It is not certain how many of these changes are the result of long-term changes, decadal changes in atmospheric forcing—namely the North Atlantic Oscillation (González-Dávila et al., 2007; Thomas et al., 2008; Gruber 2009; Watson et al., 2009) or changes in meridional overturning circulations (Pérez et al., 2013).

53 Recent assessments of the Atlantic and the Arctic net sea-air CO₂ fluxes (Schuster et al., 2013) and
54 the global ocean net carbon uptake (Wanninkhof et al., 2013) show that the cause is still unknown.

55
56 To study the rate of the ocean CO₂ sink and especially its long-term trend, one needs to first
57 constrain the uncertainty in the flux calculation. The global interannual variability in air-sea CO₂
58 fluxes can be about 60% due to differences in $p\text{CO}_2$ and 35% by gas transfer velocity k
59 parameterization (Couldrey et al., 2016). Sources of uncertainty include sampling coverage, the
60 method of data interpolation, data quality of the fugacity of CO₂ ($f\text{CO}_2$), the method used for
61 normalization of fugacity data to a reference year in a world of ever increasing atmospheric CO₂ the
62 measurement uncertainty in all the parameters used to calculate the fluxes (including partial
63 pressure in water and air, bulk and skin water temperatures, air temperatures, wind speed etc.) and
64 some which are not usually included in the calculations but most probably influence the flux values
65 (sea state parameters, air bubble void fraction, surfactant effects etc.) as well as the choice of gas
66 transfer velocity k parameterization formula (Landschützer et al., 2014). It has also been identified
67 that the choice of the wind data product provides an additional source of uncertainty in gas transfer
68 velocity, even by 10% - 40%, and the choice of the wind speed parameterization may cause
69 variability in k as much as about 50% (Gregg et al., 2014; Couldrey et al., 2016). In this work we
70 have analyzed solely the effects of the choice between various published empirical wind-driven gas
71 transfer parameterizations. The North Atlantic is one of the regions of the world ocean best covered
72 by CO₂ fugacity measurements (Watson et al., 2011), the Arctic seas coverage is much poorer,
73 especially in winter (Schuster et al., 2013).

74
75 In the literature there are many different parameterizations to choose from and most depend on a
76 cubic or quadratic wind speed relationship. The choice of the appropriate parameterization is not
77 trivial as indicated by the name of an international meeting which focused on this topic (“ k
78 conundrum” workshop, COST-735 Action organized meeting in Norwich, February 2008). The
79 conclusions from this meeting have been incorporated into a recent review book chapter (Garbe et
80 al., 2014). This paper concentrates on quantifying the uncertainty caused by the choice of the gas
81 transfer velocity parameterization in the North Atlantic and the European Arctic. These regions
82 were chosen as they are the areas for which many of the parameterizations were originally derived.
83 They are also regions with wind fields skewed towards higher winds (in comparison to the global
84 average) enabling the effect of stronger winds on the net flux calculations to be investigated by
85 using published gas transfer velocity formulas.

86 87 2. Methods

88 89 2.1 Datasets

90
91 We calculated net air-sea CO₂ fluxes using a set of software processing tools called the
92 ‘FluxEngine’ (Shutler et al., 2016), which was created as part of European Space Agency funded
93 OceanFlux Greenhouse Gases project (<http://www.oceanflux-ghg.org>). The tools were developed to
94 provide the community with a verified and consistent toolbox and to encourage the use of satellite
95 Earth Observation (EO) data for studying air-sea fluxes. The toolbox source code can be
96 downloaded or alternatively there is a version that can be run through a web interface. Within the
97 online web interface, a suite of reanalysis data products, *in situ* and model data are available as
98 input to the toolbox. The FluxEngine allows the users to select several different air-sea flux
99 parameterizations producing monthly global gridded net air-sea fluxes products with 1° x 1° spatial
100 resolution. The output consists of twelve NetCDF files (one file per month). One monthly
101 composite file includes the mean (first order moment), median, standard deviation and the second,
102 third and fourth order moments. There is also information (meta data) about origin of data inputs.
103 For example, the monthly EO input data include: rain intensity, wind speed and direction, % of sea
104 ice cover from monthly model data, ECMWF air pressure, whitecapping (Goddijn-Murphy et al.,

105 2011), two options for monthly datasets of $p\text{CO}_2$, Sea Surface Temperature (SST), salinity. The user
106 then needs to choose the different components and structure of the net air-sea gas flux calculation
107 and choose the transfer velocity parameterization.

108 For the calculations, we used $p\text{CO}_2$ and salinity values from Takahashi et al. (2009) climatology
109 which was based on more than 3 million measurements of surface water $p\text{CO}_2$ in open-ocean
110 environments during non El Nino conditions. For some calculations we used, as an alternative,
111 Surface Ocean CO_2 Atlas (SOCAT) version 1.5 and 2.0 (Sabine et al., 2013; Pfeil et al., 2013;
112 Bakker et al., 2014) $p\text{CO}_2$ and associated SST data. SOCAT is a community driven dataset
113 containing 6.3 and 10.1 million surface water CO_2 fugacity values for version 1.5 and 2.0,
114 respectively, with a global coverage. The SOCAT databases have been re-analysed and then
115 converted to climatologies using the methodology described in Goddijn-Murphy et al. (2015). All
116 the climatologies were calculated for year 2010 with the FluxEngine toolset. The SSTskin (defined
117 within Group for High Resolution SST (GHRSSST) as temperature of the surface measured by an
118 infrared radiometer operating at the depth of $\sim 10\text{-}20\ \mu\text{m}$) values were taken from the Advance
119 Along Track Scanning Radiometer (ESA/ARC/(A)ATSR) Global Monthly Sea Surface dataset
120 (Merchant et al., 2012) in the case of both datasets, and have been preprocessed in the same way for
121 use with the FluxEngine (Shutler et al., 2016).

122
123 We used Earth Observation (EO) wind speed and sea roughness (σ_0 – altimeter backscatter signal in
124 Ku band from GlobWave L2P products) data obtained from the European Space Agency (ESA).
125 The GlobWave satellite products give a “uniform” set of along track satellite wave data from all
126 available Altimeters (spanning multiple space agencies) and from ESA Synthetic Aperture Radar
127 (SAR) data and are publicly available at the Ifremer/CERSAT cloud
128 (<http://globwave.ifremer.fr/products/data-access>). Wave data are collected from six altimeter
129 missions (Topex/POSEIDON, Jason-1/22, CryoSAT, GEOSAT and GEOSAT Follow On) and
130 from ESA Synthetic Aperture Radar (SAR) missions, namely ERS-1/2 and ENVISAT. All data
131 come in netCDF-3 format.

132
133 All analyses were performed using global data contained in the FluxEngine software. From the
134 gridded product ($1^\circ \times 1^\circ$) we extracted data from the extratropical North Atlantic Ocean (north of
135 30° N), and its subset, the European Arctic (north of 64° N). For comparison, we also calculated
136 fluxes in the Southern Ocean (south of 40° S). Hereafter we follow the convention of that sources of
137 CO_2 (upward ocean-to-atmosphere gas fluxes) are positive and sinks (downward atmosphere-to-
138 ocean gas fluxes) are negative. We give all results of net CO_2 fluxes in the SI unit of Pg (Pg is 10^{15}
139 g which is numerically identical to Gt).

140 141 2.2. k parameterizations

142
143 The flux of CO_2 at the interface of air and the sea is controlled by wind speed, sea state, sea
144 surface temperature (SST) and other factors. We estimate the net air-sea flux of CO_2 (F , mg C m^{-2}
145 day^{-1}) as the product of gas transfer velocity (k , ms^{-1}) and the difference in CO_2 concentration
146 (gm^{-3}) in the sea water and its interface with the air (Land et al., 2013). The concentration of CO_2 in
147 sea water is the product of its solubility (α , $\text{gm}^{-3}\ \mu\text{atm}^{-1}$) and its fugacity ($f\text{CO}_2$, μatm). Solubility is
148 in turn, a function of salinity and temperature. Hence F is defined as:

$$149
150 F = k (\alpha_W f\text{CO}_{2W} - \alpha_S f\text{CO}_{2A}) \quad (1)$$

151
152 where the subscripts denote values in water (W) and the air-sea interface (S) and in the air (A). We
153 can exchange fugacity with the partial pressure (their values differ by $<0.5\%$ over the temperature
154 range considered) (McGillis et al., 2001). So equation (1) now becomes:

$$155
156 F = k (\alpha_W p\text{CO}_{2W} - \alpha_S p\text{CO}_{2A}) \quad (2)$$

157

158 One can also ignore the differences between the two solubilities, and just use the waterside solubility
159 α_w . Equation (2) will then become:

160

$$161 \quad F = k \alpha_w (p\text{CO}_{2W} - p\text{CO}_{2A}) \quad (3)$$

162

163 This formulation is often referred to as the ‘bulk parametrization’.

164

165 In this study we chose to analyze the air-sea gas fluxes using five different gas transfer
166 parameterizations (k). All of them are wind speed parameterizations, but differ in the formula used:

167

$$168 \quad k = \sqrt{(660.0 / \text{Sc}_{\text{skin}})} * (0.212 U_{10}^2 + 0.318 U_{10}) \quad (4)$$

(Nightingale et al., 2000),

169

$$171 \quad k = \sqrt{(660.0 / \text{Sc}_{\text{skin}})} * 0.254 U_{10}^2 \quad (5)$$

(Ho et al., 2006),

172

$$174 \quad k = \sqrt{(660.0 / \text{Sc}_{\text{skin}})} * 0.0283 U_{10}^3 \quad (6)$$

(Wanninkhof and McGillis, 1999),

173

$$177 \quad k = \sqrt{(660.0 / \text{Sc}_{\text{skin}})} * 0.251 U_{10}^2 \quad (7)$$

(Wanninkhof, 2014),

176

$$180 \quad k = \sqrt{(660.0 / \text{Sc}_{\text{skin}})} * (3.3 + 0.026 U_{10}^3) \quad (8)$$

(McGillis et al., 2001),

178

179

180

181

182 where Sc_{skin} stands for the Schmidt numbers at the skin surface, a function of SST ($[= (\text{kinematic}$
183 $\text{viscosity of water})/(\text{diffusion coefficient of CO}_2 \text{ in water})]$), 660.0 is the Schmidt number
184 corresponding to values of carbon dioxide at 20 °C in seawater, U_{10} is the wind speed 10 m above
185 the sea surface.

186

187 In addition to the purely wind driven parameterizations, we have used the combined Goddijn-
188 Murphy et al. (2012) and Fangohr and Woolf (2007) parameterization, which was developed as a
189 test algorithm within of OceanFlux GHG Evolution project. This parameterization separates
190 contributions from direct- and bubble-mediated gas transfer as suggested by Woolf (2005). Its
191 purpose is to enable a separate evaluation of the effect of the two processes on air-sea gas fluxes
192 and it is an algorithm that has yet to be calibrated. We used two versions of this parameterization:
193 wind driven direct transfer (using the U_{10} wind fields) and radar backscatter driven direct transfer
194 (using mean wave square slope) as described in Goddijn-Murphy et al. (2012).

195

196 3. Results

197

198 Using the FluxEngine software, we have produced global gridded monthly net CO₂ air-sea fluxes
199 and from these we have extracted the values for the two study regions, the extratropical North
200 Atlantic Ocean and separately for its subset - the European Arctic seas. Figure 1 shows maps of the
201 monthly mean air-sea CO₂ fluxes for the North Atlantic, calculated with Nightingale et al. (2000)
202 (hereafter called N2000) k parameterization and the Takahashi et al. (2009) climatology for the
203 whole year and for each season. The area, as a whole, is a sink of CO₂ but some regions close to
204 North Atlantic Drift and East Greenland Current (Figure 2) are net sources. At the seasonal maps
205 one can see more variability caused by physical process (with temperature changes causing
206 maximum oceanic pCO₂ in summer) or biological activity (with phytoplankton blooms causing
207

208 summer values to be lowest in the annual cycle). For example, the areas close to the North Atlantic
209 Drift And East Greenland current are sinks of CO₂ in the summer (likely due to the growth of
210 phytoplankton) while the southern most areas of the region become CO₂ sources in summer and
211 autumn (which is likely to be due to the effect of sea-water temperature changes). Much of this
212 variability is caused by changes of the surface water $p\text{CO}_2$ values, shown in Figure 3 for the whole
213 year and for each season (and variability in atmospheric CO₂ partial pressure, not shown). However,
214 the flux is proportional to the product of $\Delta p\text{CO}_2$ and k . In most parameterizations k is a function of
215 wind speed (eqs. 4-8). The mean wind speed U_{10} for the whole year and each season are shown in
216 Figure 4. The wind speeds in the North Atlantic are higher than the mean value in the world ocean
217 (which is 7 m s^{-1} ; Couldrey et al., 2016), with mean values higher than 10 m s^{-1} in many regions of
218 the study area in all seasons except for the summer (with highest values in winter). This is important
219 because the air-sea flux depends not only on average wind speed but also on its distribution (see
220 Discussion below). This effect is especially visible between formulas with different powers of U_{10} .
221 Figure 5 shows the difference in the air-sea CO₂ fluxes calculated using two example
222 parameterizations: one proportional to U_{10}^3 (eq. 6) and one to U_{10}^2 (eq. 7), namely Wanninkhof and
223 McGillis (1999) (hereafter called WMcG1999) and Wanninkhof (2014) (hereafter called W2014). It
224 can be seen that the “cubic” function results in higher absolute air-sea flux values when compared
225 to the “quadratic” function in the regions of high winds, and lower absolute air-sea flux values in
226 weaker winds.

227
228 Figure 6 shows the monthly values of air-sea CO₂ fluxes for the five parameterizations (eq. 4-8) for
229 the North Atlantic and the European Arctic. The regions are sinks of CO₂ in every month, although
230 August is close to neutral for the North Atlantic. The results using cubic parameterizations (eqs. 6
231 and 8) are higher in absolute values, by up to 30% for WMcG1999 and 55% for McGillis (2001)
232 (hereafter called McG2001), in comparison to the “quadratic” of N2000 (eq. 4). The other two
233 “quadratic” parameterizations W2014 and Ho et al. (2006) (hereafter called H2006) (eqs. 5 and 7)
234 resulted in fluxes within 5% of N2000. In addition to the five parameterizations Figure 7 presents
235 results for both of the OceanFlux GHG Evolution formulas (using wind and radar backscatter data).
236 The mean and standard deviations of the parameterization ensemble are shown as grey vertical
237 lines. The standard deviation in global fluxes is similar to previous estimates (Sweeney et al., 2007,
238 Landschützer et al., 2014) but they cannot be directly compared due to different parameterization
239 choices and methodologies. Annual net fluxes for the North Atlantic, Southern and global ocean as
240 well as for the European Arctic are shown in Table 1. The results show that the annual North
241 Atlantic net air-sea CO₂ sink, depending on the formula used, varies from -0.38 Pg C for N2000 to -
242 0.56 Pg C for McG2001. In the case of global net air-sea CO₂ sink the values are -1.30 Pg C and -
243 2.15 Pg C, respectively. Table 1 as well as Figure 7 shows the same data “normalized” to the N2000
244 data (divided by value), which allows us to visualize the relative differences (in Table 1 values in
245 parentheses). In the case of the North Atlantic using the “quadratic” W2014 and H2006
246 parameterizations results in a net air-sea flux that are 4% and 5% higher in absolute values,
247 respectively, than the equivalent N2000 result, while the “cubic” WMcG1999 and McG2000 results
248 in values that are 28% and 44% higher, respectively, than N2000 results, for this regions. The
249 respective values for the Arctic are 3% for W2014 and 4% for H2006, as well as 28% for
250 WMcG1999 and 44% for McG2001 than N2000. In the case of global net air-sea CO₂ fluxes the
251 equivalent values are 8% (W2014) and 9% (H2006) higher than the N2000 result for the quadratic
252 functions as well as 33% (WMcG1999) and 65% (McG2001) for cubic ones. The OceanFlux GHG
253 parameterization for the backscatter and wind-driven versions, results in net air-sea CO₂ fluxes
254 higher for North Atlantic Ocean than the N2000, that are 38% and 47%, respectively, and in the
255 global case the values, for those two versions, were 44% and 52% higher, respectively, than N2000
256 values. The spread of the Arctic values was lower than that of the Atlantic ones (see Table 1). On
257 the other hand, the values for the Southern Ocean were slightly higher than for the North Atlantic
258 but lower than the global ones, with the exception of the OceanFlux GHG parameterizations.

259

260 All the above results were obtained with the Takahashi et al. (2009) $p\text{CO}_2$ climatology and for
 261 comparison, we have also calculated the air-sea CO_2 fluxes using the re-analysed SOCAT versions
 262 1.5 and 2.0 data (which were converted to climatologies using methodology described in Goddijn-
 263 Murphy et al., 2015). Figure 8 shows the results using the N2000 k parameterization for all three of
 264 the datasets (Takahashi et al. (2009) and both SOCAT versions). In the case of the North Atlantic
 265 Ocean study area, although the monthly values show large differences (using both SOCAT datasets
 266 results in a larger sink in summer and smaller in winter compare to Takahashi et al. (2009)), the
 267 annual values are similar: -0.38 Pg C for both Takahashi et al. (2009) and SOCAT v1.5 and -0.41 Pg
 268 C for SOCAT v2.0. In the case of the European Arctic the situation is very different, with Takahashi
 269 et al. (2009) and SOCAT dataset derived climatologies resulting in inverse seasonal variability but
 270 with annual net air-sea CO_2 fluxes results that are similar: -0.102 Pg C for Takahashi et al. (2009), -
 271 0.085 Pg C for SOCAT v1.5 and -0.088 Pg C for SOCAT v2.0.

272 273 4. Discussion

274
275 Our results show that the three “quadratic” parameterizations (Nightingale et al., 2000; Ho et al.,
 276 2006 and Wanninkhof, 2014) air-sea fluxes are within 5% of each other in the case of the North
 277 Atlantic (Table 1, values in parentheses). This discrepancy is smaller than the 9% difference
 278 identified for the global case (Table 1 and Fig. 7). This confirms that at present, these different
 279 parameterizations are interchangeable for the North Atlantic as this range is within the experimental
 280 uncertainty (Nightingale, 2015). The three parameterizations were derived using different methods
 281 and data from different regions, namely passive tracers and dual-trace experiments in the North Sea
 282 in the case of Nightingale et al. (2000), dual tracers in the Southern Ocean in the case of Ho et al.
 283 (2006), and global ocean ^{14}C inventories in the case of Wanninkhof (2014). The differences between
 284 the quadratic and cubic parameterization are large, and instead of the quadratic functions that are
 285 supported by several lines of evidence (see Garbe et. al., 2014 for discussion), the cubic function are
 286 not completely refuted by the available observation. Therefore, it is important to notice that a choice
 287 of one of the available cubic functions may lead to net air-sea CO_2 fluxes that are considerably
 288 larger in absolute values, by up to 33% in the North Atlantic Ocean and more than 50% in the
 289 global ocean.

290
291 The above results imply smaller relative differences between the parameterizations in the North
 292 Atlantic Ocean than in the global ocean. This is interesting because the North Atlantic is the region
 293 of strong winds and over most of its area there are no seasonal changes in the air-sea flux direction
 294 (Fig. 1). For example in the South Atlantic, the annual mean wind speed is 8.5 m s^{-1} which is lower
 295 than in the North Atlantic (9 m s^{-1}) and the range of seasonal changes in the air-sea CO_2 fluxes are
 296 from -0.05 to +0.05 Pg C yr^{-1} with difference between parameterizations lower than in the North
 297 Atlantic (Le Quéré et al., 2007; Takahashi et al., 2009). Takahashi et al. (2009) also indicate that the
 298 air-sea CO_2 fluxes difference in the Southern Ocean is strongly dependent on the choice of the gas
 299 transfer parameterizations and wind speed. Smaller differences in the North Atlantic Ocean than in
 300 the global ocean are surprising, given that at least some of the older parameterizations (e.g. W2009
 301 or WMcG1999) were developed using a smaller range of winds than what occurs in the North
 302 Atlantic. There may be two reasons for this. First, when comparing quadratic and cubic
 303 parameterizations (Fig. 9), the cubic parameterization implies higher air-sea fluxes for high winds,
 304 whereas the quadratic ones lead to higher fluxes for weaker winds. This difference can be presented
 305 in arithmetic terms. Let us assume two functions of wind speed U , $F_1(U)$ quadratic and $F_2(U)$ cubic:

$$306 \quad F_1(U) = a U^2, \quad (9)$$

$$307 \quad F_2(U) = b U^3. \quad (10)$$

308
309
310
311 The difference between the two functions ΔF is equal to:

$$\Delta F = F_2 - F_1 = b U^3 - a U^2 = b U^2 (U - a b^{-1}) = b U^2 (U - U_x) \quad (11)$$

where $U_x = a b^{-1}$. The difference is positive for wind speeds greater than U_x and negative for winds less than U_x . U_x is the value of wind speed for which the two functions intersect. In the case of equations (6) and (7), where $a = 0.251$ and $b = 0.0283$, they imply that $U_x = 8.87 \text{ m s}^{-1}$. In fact all of the functions presented in Fig. 9 produce very similar values for U_x , all of which are close to 9 m s^{-1} . This value is very close to average wind speed in the North Atlantic (Fig. 4). This is one of the reasons of the small relative difference in net air-sea fluxes. The spread of flux values for the Southern Ocean seems to support this conclusion, being larger than that in the North Atlantic. The Southern Ocean has on average stronger winds than the North Atlantic (including also the Arctic Seas) which seems to have the smallest spread of flux values for different parameterizations. The other reason of smaller relative differences between the parameterizations in the North Atlantic than in the global ocean is the lack of seasonal variation in the sign of the air-sea flux. In the case of seasonal changes in the air-sea flux direction (caused by seasonal changes in water temperature or primary productivity), with winds stronger than U_x in some seasons and weaker in others (usually strong winds in winter and weak in summer), the fluxes partly cancel each other. The difference between cubic and quadratic parameterizations adds to each other due to simultaneous changes in the sign of both fluxes itself and the $U - U_x$ term. This effect of seasonal variation has been suggested to us based on available observations (A. Watson, University of Exeter– personal communication) but we are unaware of any paper investigating it or even describing it explicitly.

In addition to the five parameterizations described above, we calculated the air-sea fluxes using the OceanFlux GHG Evolution combined formula, which is based on knowledge that air-sea exchange is enhanced by air-entraining wave breaking and bubble-mediated transfer, especially for the less soluble gases than CO_2 . Goddijn-Murphy et al. (2016) assume a linear wind relationship for dimethyl sulphide (DMS) and an additional bubble-mediated term for less soluble gases, parameterized with whitecap coverage. The resulting air-sea fluxes are higher in absolute terms, than all of the quadratic functions considered in this study, and are closer in value to cubic parameterization. This may mean that the bubble mediated term of Fangohr and Woolf (2007) is overestimating the bubble component, implying the need for a dedicated calibration effort. This question will be the subject of further studies in the OceanFlux GHG Evolution project.

Using both Takahashi et al. (2009) climatology and SOCAT datasets (Fig. 8) results in similar annual net air-sea CO_2 fluxes in the North Atlantic; however it should be noted that they show different seasonal variations. This may have been caused by slightly different time periods of the datasets as the SOCAT-based dataset contains more recent data. It should be noted that a significant part of the data from Takahashi et al. (2009) are included in SOCAT so the differences in the European Arctic may be due to the sparse data coverage and possible interpolation artifacts (Goddijn-Murphy et al., 2015) or to processing of the data through the FluxEngine. A recent paper (Couldrey et al., 2016) using even more high latitude data than were available in the SOCAT versions 1.5 and 2.0, which we used, shows similar seasonal pattern as SOCAT. Still, this discrepancy makes us treat the net air-sea CO_2 fluxes results from the Arctic with much less confidence than the values for the whole North Atlantic. It is impossible to decide in this study which dataset is more accurate as only new data can settle this. However, new data, not included in the SOCAT versions we used, have been available to the recent analysis by Yasunaka et al. (2016). The observed $p\text{CO}_2$ data (Fig. 4 in Yasunaka et al., 2016), especially since 2005, show clearly an annual cycle compatible with the SOCAT seasonal flux variability.

5. Conclusions

In this paper we have studied the effect of the choice of gas transfer velocity parameterization on

364 the net CO₂ air-sea gas fluxes in the North Atlantic and the European Arctic using the recently
365 developed FluxEngine software. The results show that the uncertainty caused by the choice of the *k*
366 formula is smaller in the North Atlantic and in the Arctic than it is globally. The difference in the
367 annual net air-sea CO₂ fluxes caused by the choice of the parameterization is 5% in the North
368 Atlantic and 4% in the European Arctic, comparing to 9% globally for the studied functions with
369 quadratic wind dependence. It is up to 46% different for the North Atlantic, 36% for the Arctic and
370 65% globally when comparing cubic and quadratic functions. In both cases the uncertainty in the
371 North Atlantic and the Arctic regions are smaller than the global case. We explain the smaller North
372 Atlantic variability to be a combination of, firstly, higher than global average wind speeds in the
373 North Atlantic, close to 9 m s⁻¹, which is the wind speed at which most *k* parameterization have
374 similar values, and secondly the all-season CO₂ sink conditions in most North Atlantic areas. We
375 repeated the analysis using Takahashi et al. (2009) and SOCAT *p*CO₂ derived climatology and find
376 that although the seasonal variability in the North Atlantic is different the annual net air-sea CO₂
377 fluxes are within 8% in the North Atlantic and 19% in the European Arctic. The seasonal flux
378 calculated from the two *p*CO₂ datasets in the Arctic have inverse seasonal variations, indicating
379 possible under sampling (aliasing) of the *p*CO₂ in this polar region and therefore highlighting the
380 need to collect more polar *p*CO₂ observations in all months and seasons.

381

382

383

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615 variability, *Polar Sci.*, doi:10.1016/j.polar.2016.03.006, 2016.

616 Figure 1. Seasonal and annual mean air-sea fluxes of CO₂ (mg C m⁻² day⁻¹) in the North Atlantic,
617 using Nightingale et al. (2000) *k* parameterization and Takahashi et al. (2009) climatology a)
618 annual, b) DJF (winter), c) MAM (spring), d) JJA (summer), e) SON (autumn). The gaps (white
619 areas) are due to missing data, land and ice masks.

620

621 Figure 2. Some relevant surface ocean currents in the North Atlantic Ocean and the European Arctic
622 against the background of the annual mean air-sea CO₂ fluxes (mg C m⁻² day⁻¹) as in Figure 1. The
623 North Atlantic Drift continues as the Norwegian-Atlantic Current in the Nordic Seas.

624

625 Figure 3. Seasonal and annual *p*CO₂ values (µatm) in surface waters of the North Atlantic,
626 estimated using the Takahashi et al. (2009) climatology a) annual, b) DJF (winter), c) MAM
627 (spring), d) JJA (summer), e) SON (autumn). The gaps (white areas) are due to missing data, land
628 and ice masks.

629

630 Figure 4. Wind speed distribution *U*₁₀ (ms⁻¹) in the North Atlantic used to determine the relationship
631 between gas transfer velocity and air-sea CO₂ fluxes a) annual, b) DJF (winter), c) MAM (spring),
632 d) JJA (summer), e) SON (autumn). The gaps (white areas) are due to missing data, land and ice
633 masks.

634

635 Figure 5. Differences maps for the air-sea CO₂ fluxes (mg C m⁻² day⁻¹) in the North Atlantic,
636 between a cubed and a squared parameterization (Wanninkhof and McGillis 1999 and Wanninkhof
637 2014) a) annual, b) DJF (winter), c) MAM (spring), d) JJA (summer) e) SON (autumn). The gaps
638 (white areas) are due to missing data, land and ice masks.

639

640 Figure 6. Monthly values of CO₂ air-sea fluxes (Pg month⁻¹) for the five parameterizations (eq. 4-8)
641 a) the North Atlantic, b) the European Arctic.

642

643 Figure 7. Annual air-sea fluxes of CO₂ for the five (eq. 4-8) parameterizations as well as for
644 backscatter (default) and wind driven OceanFlux GHG parameterizations normalized to flux values
645 of Nightingale et al. (2000) *k* parameterization (see text) a) globally, b) the North Atlantic c) the
646 European Arctic, d) the Southern Ocean. Average values for all parameterization and standard
647 deviations are marked as vertical gray lines.

648

649 Figure 8. Comparison of monthly air-sea CO₂ fluxes calculated with different *p*CO₂ datasets
650 (Takahashi et al., 2009, SOCAT v. 1.5 and 2.0) using the same *k* parameterization (Nightingale et
651 al., 2000) a) the North Atlantic, b) the European Arctic.

652

653 Figure 9. Different *k*₆₆₀ parameterizations as a function of wind speed.

654

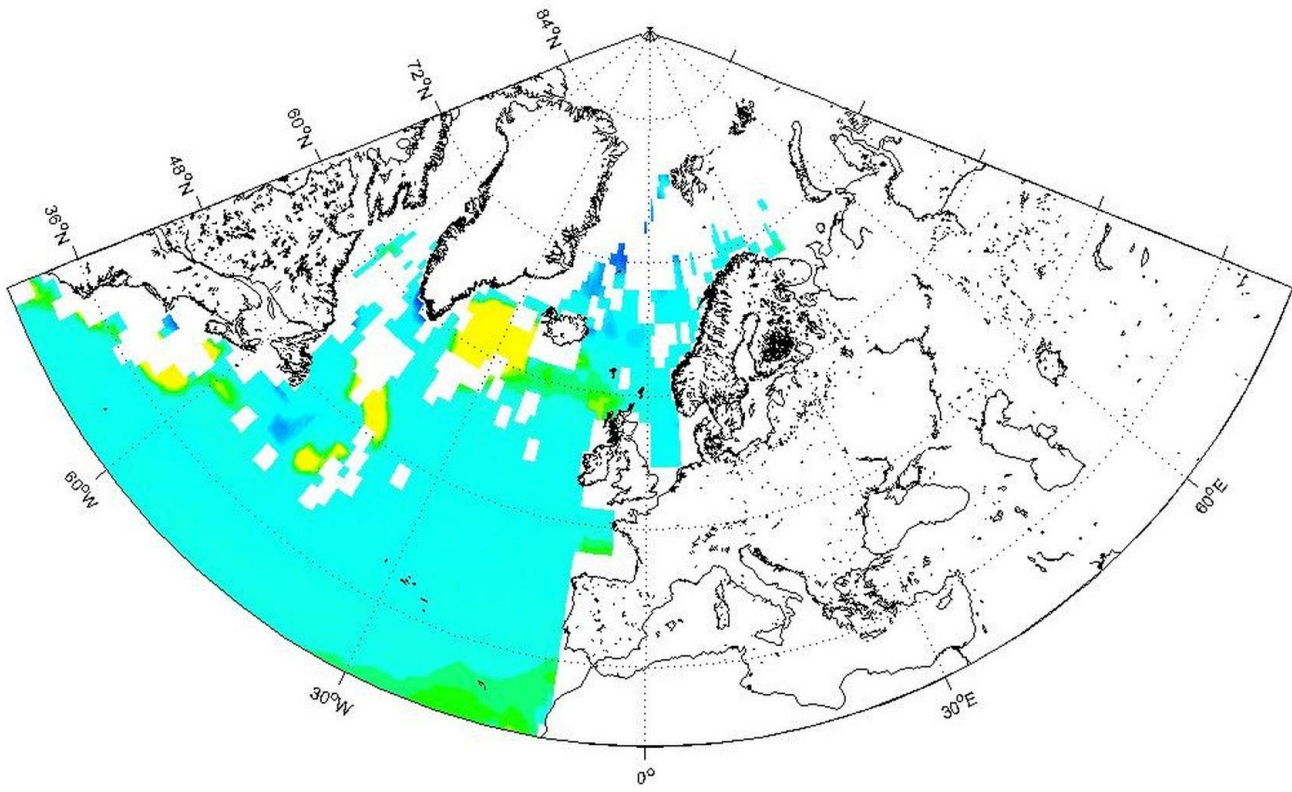
Table 1. Annual air-sea CO₂ fluxes (in Pg) using different k parameterizations. The values in parentheses are fluxes normalized to Nightingale et al., 2000 (as in Fig. 7)

	Global	Arctic	North Atlantic	Southern Ocean
Nightingale et al., 2000	-1.30 (1.00)	-0.102 (1.00)	-0.382 (1.00)	-0.72 (1.00)
Ho et al., 2006	-1.42 (1.09)	-0.106 (1.04)	-0.402 (1.05)	-0.76 (1.06)
Wanninkhof and McGillis, 1999	-1.73 (1.33)	-0.130 (1.28)	-0.490 (1.29)	-0.93 (1.30)
Wanninkhof, 2014	-1.40 (1.08)	-0.105 (1.03)	-0.398 (1.04)	-0.76 (1.05)
McGillis et al., 2001	-2.15 (1.65)	-0.147 (1.44)	-0.557 (1.46)	-1.08 (1.49)
OceanFlux GHG wind driven	-1.98 (1.52)	-0.138 (1.36)	-0.560 (1.47)	-1.14 (1.58)
OceanFluxGHG backscatter	-1.88 (1.44)	-0.130 (1.27)	-0.526 (1.38)	-1.09 (1.51)

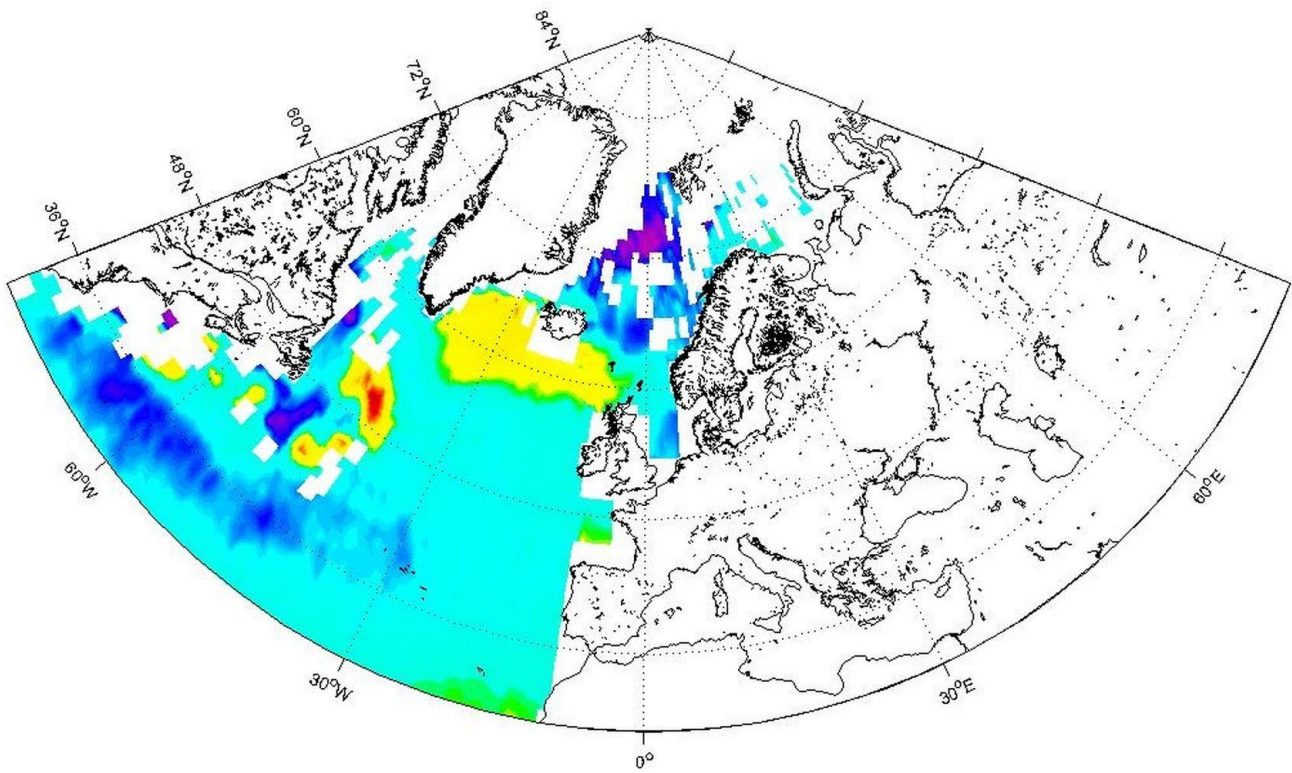
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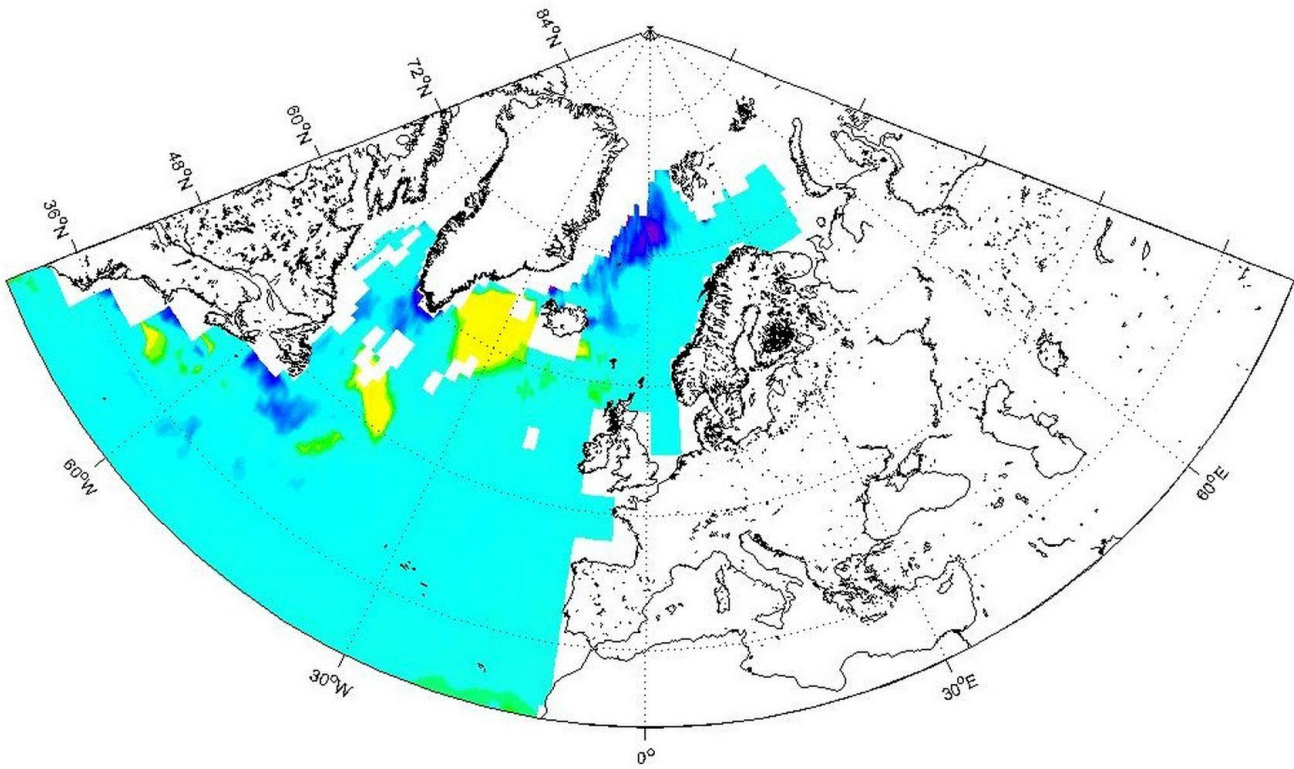
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661 b)



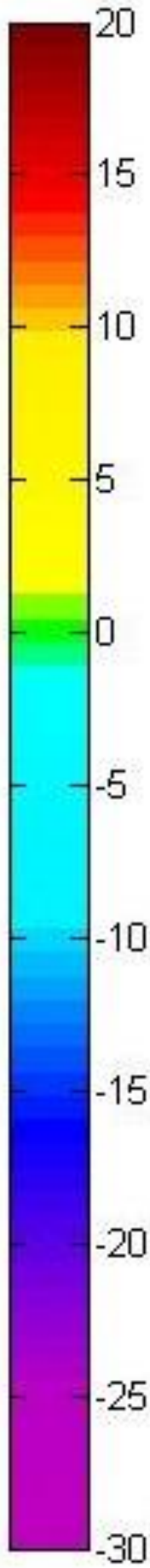
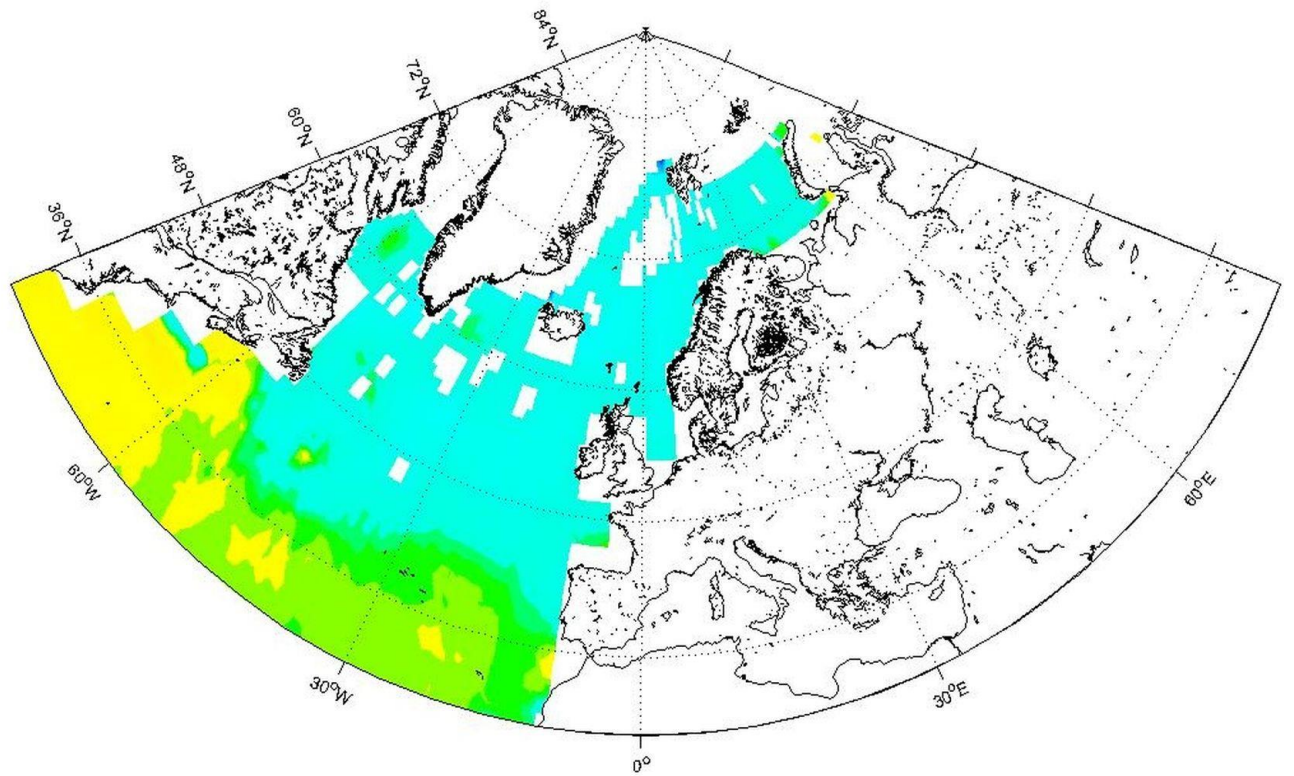
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(mg C m⁻² day⁻¹)

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666 c)



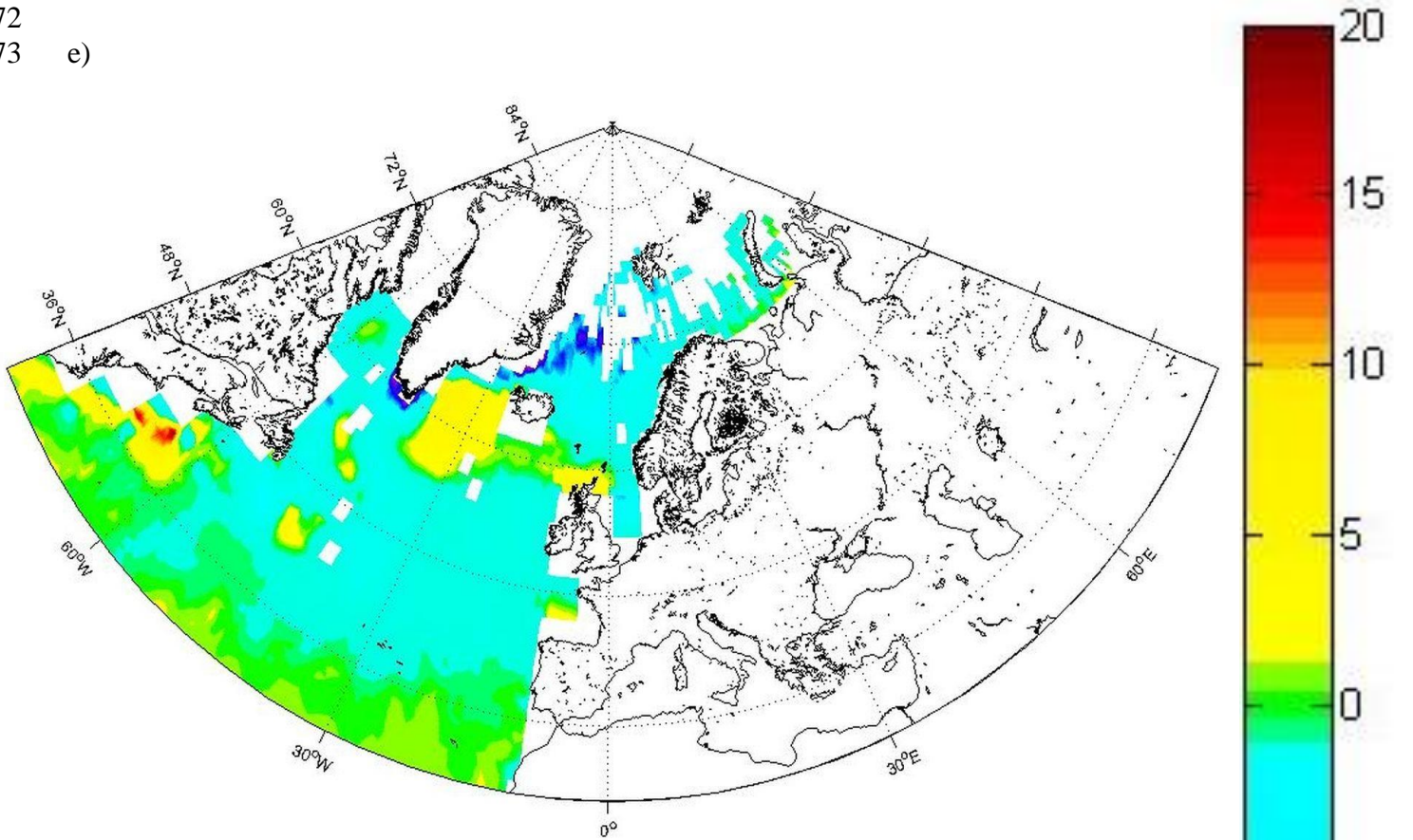
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(mg C m⁻² day⁻¹)

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673 e)

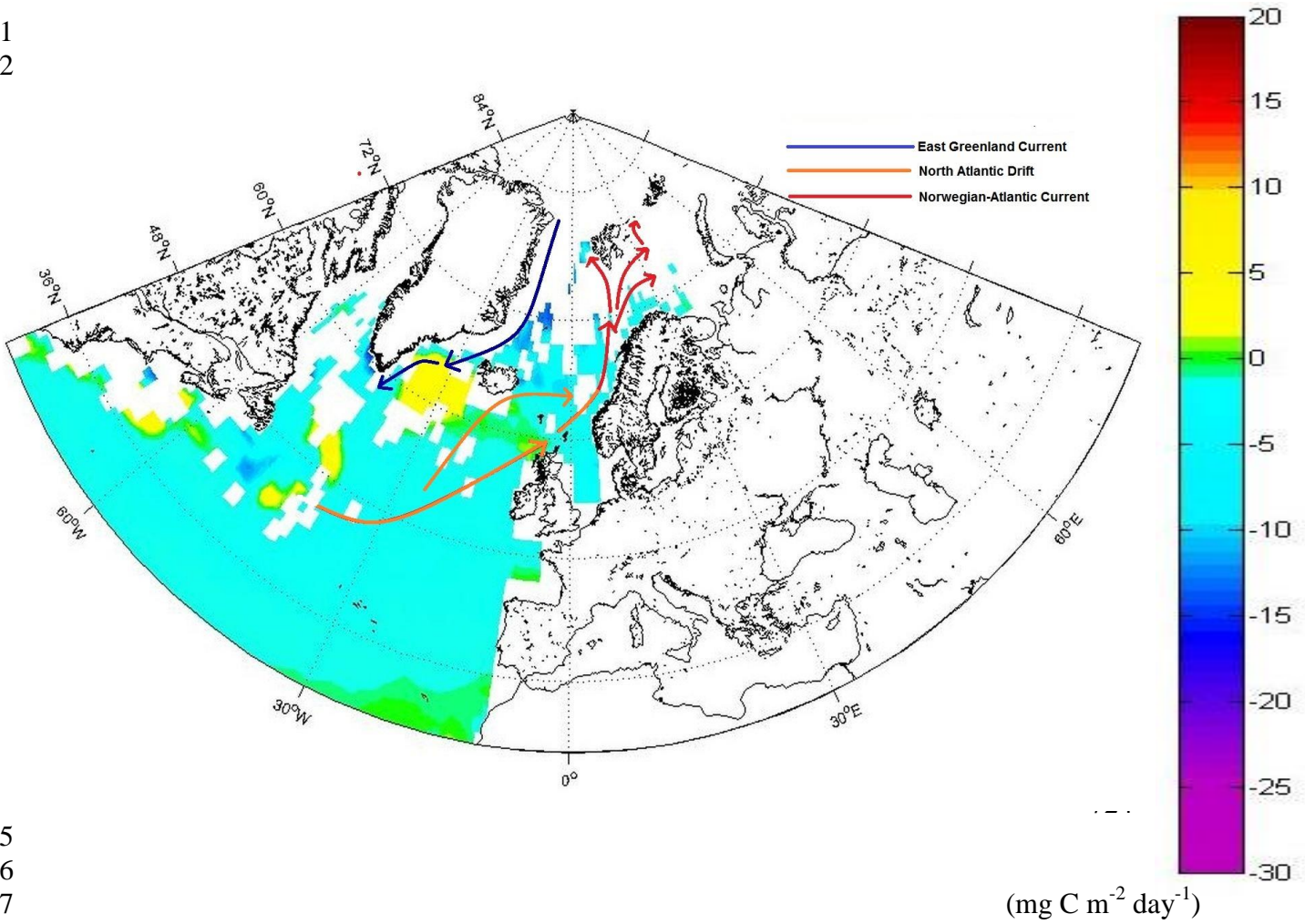


674
675 Figure 1. Seasonal and annual mean air-sea fluxes of CO₂ (mg C m⁻² day⁻¹) in the North Atlantic,
676 using Nightingale et al. (2000) *k* parameterization and the Takahashi et al. (2009) climatology a)
677 annual, b) DJF (winter), c) MAM (spring), d) JJA (summer), e) SON (autumn). The gaps (white
678 areas) are due to missing data, land and ice masks.

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(mg C m⁻² day⁻¹)

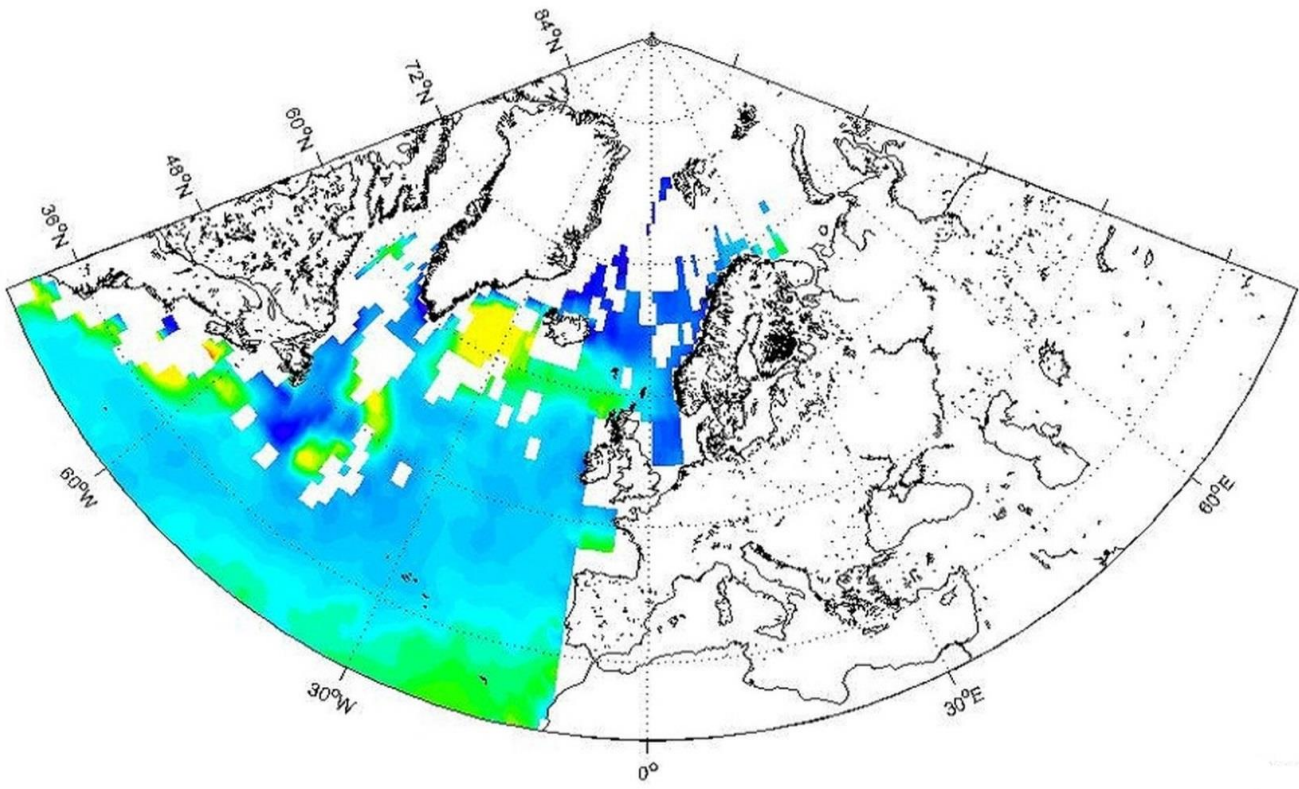
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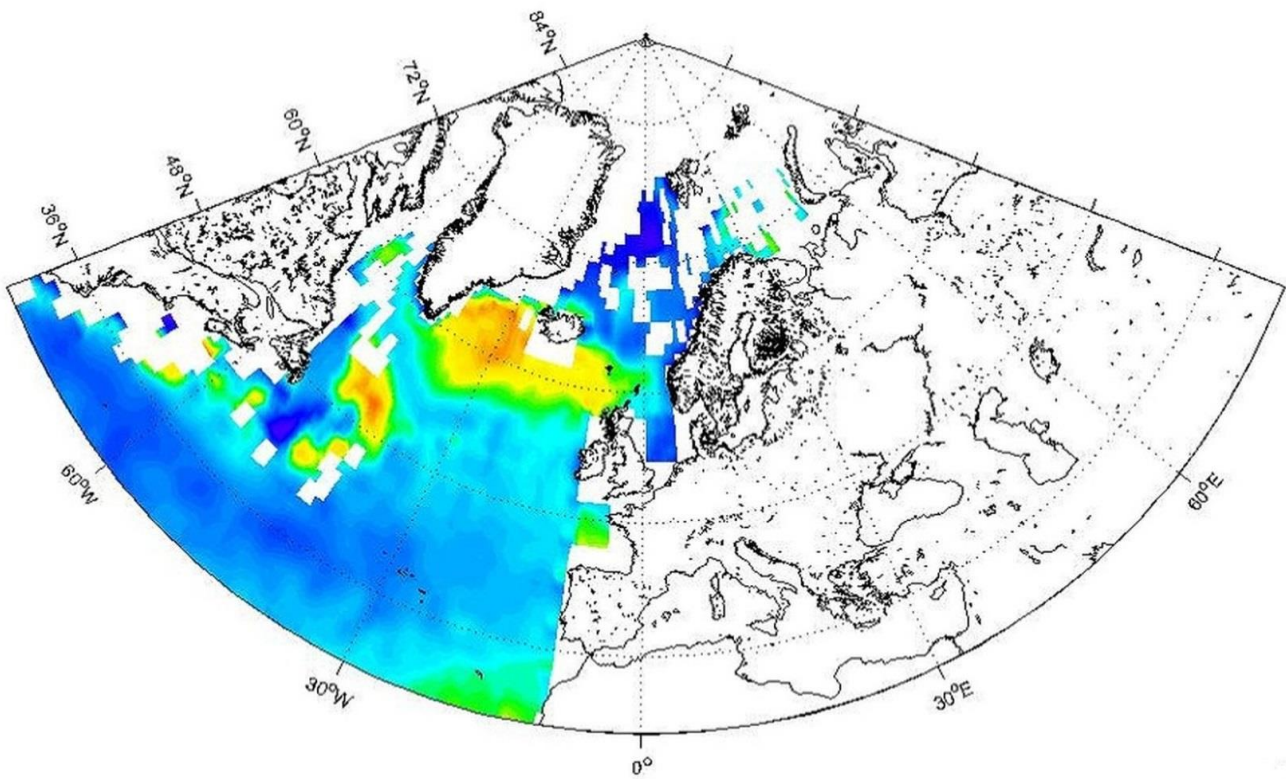
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Figure 2. Some relevant surface ocean currents in the North Atlantic Ocean and the European Arctic against the background of the annual mean air-sea CO₂ fluxes (mg C m⁻² day⁻¹) as in Figure 1. The North Atlantic Drift continues as the Norwegian-Atlantic Current in the Nordic Seas.

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733 a)



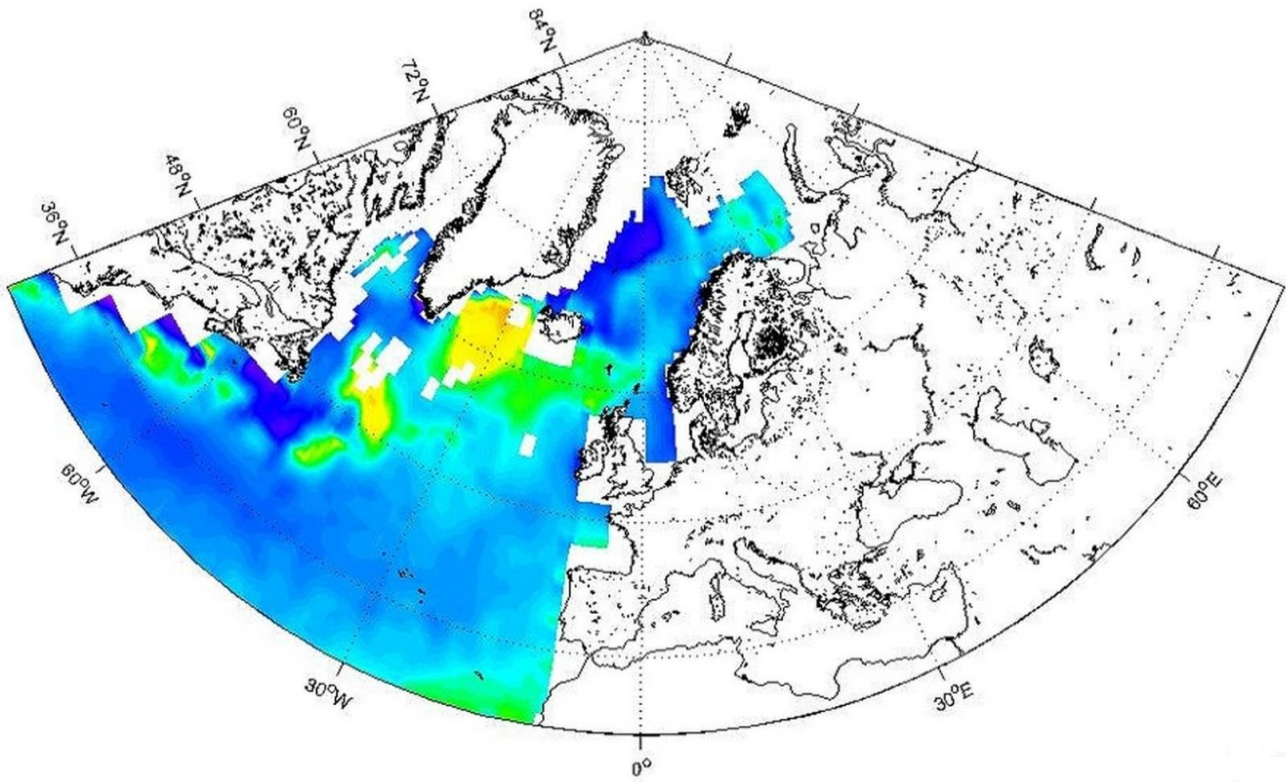
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735 b)



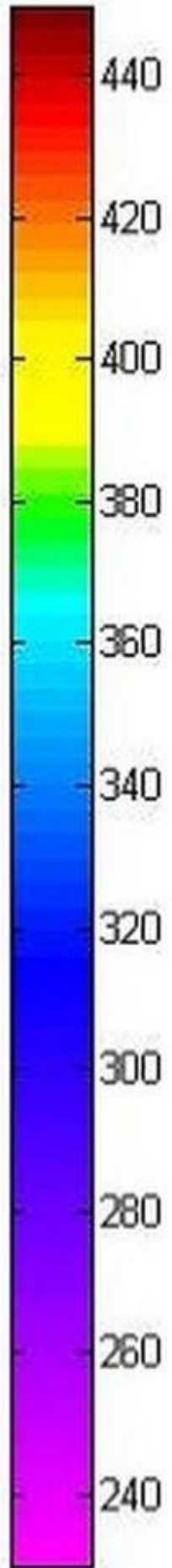
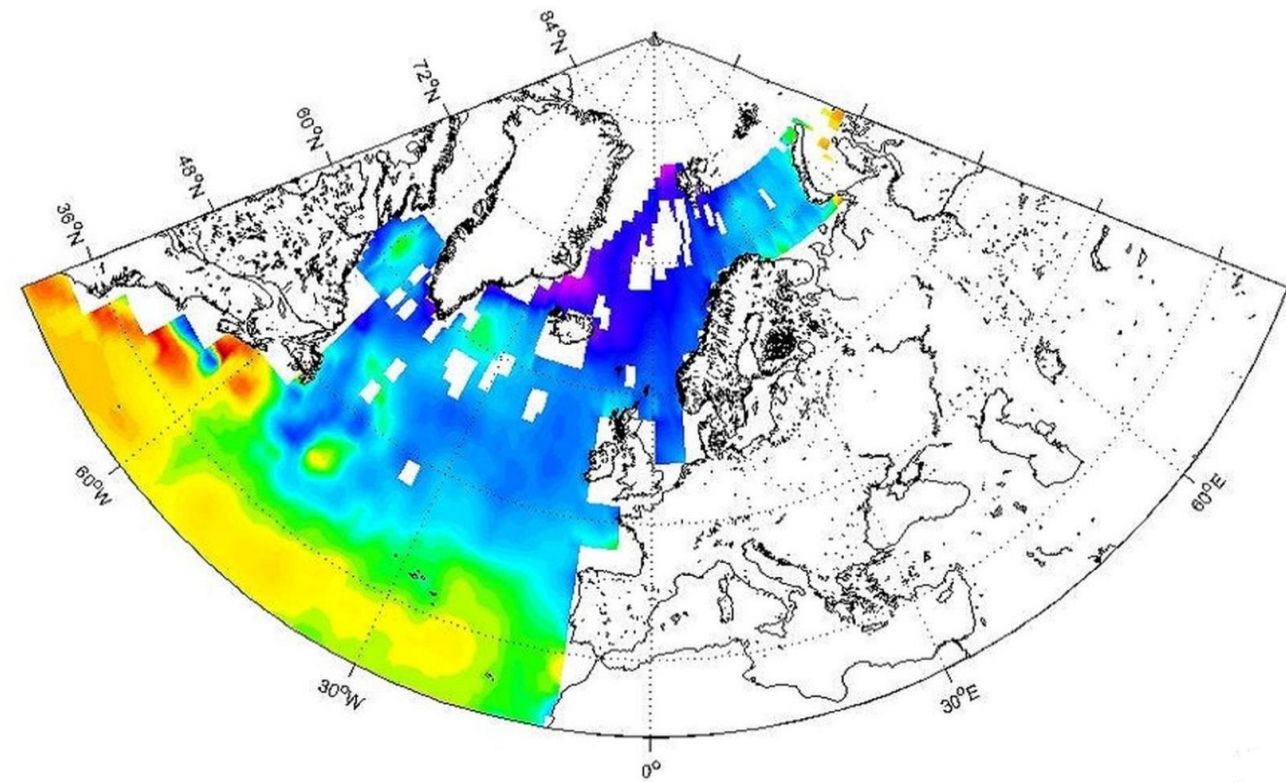
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(μatm)

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740 c)



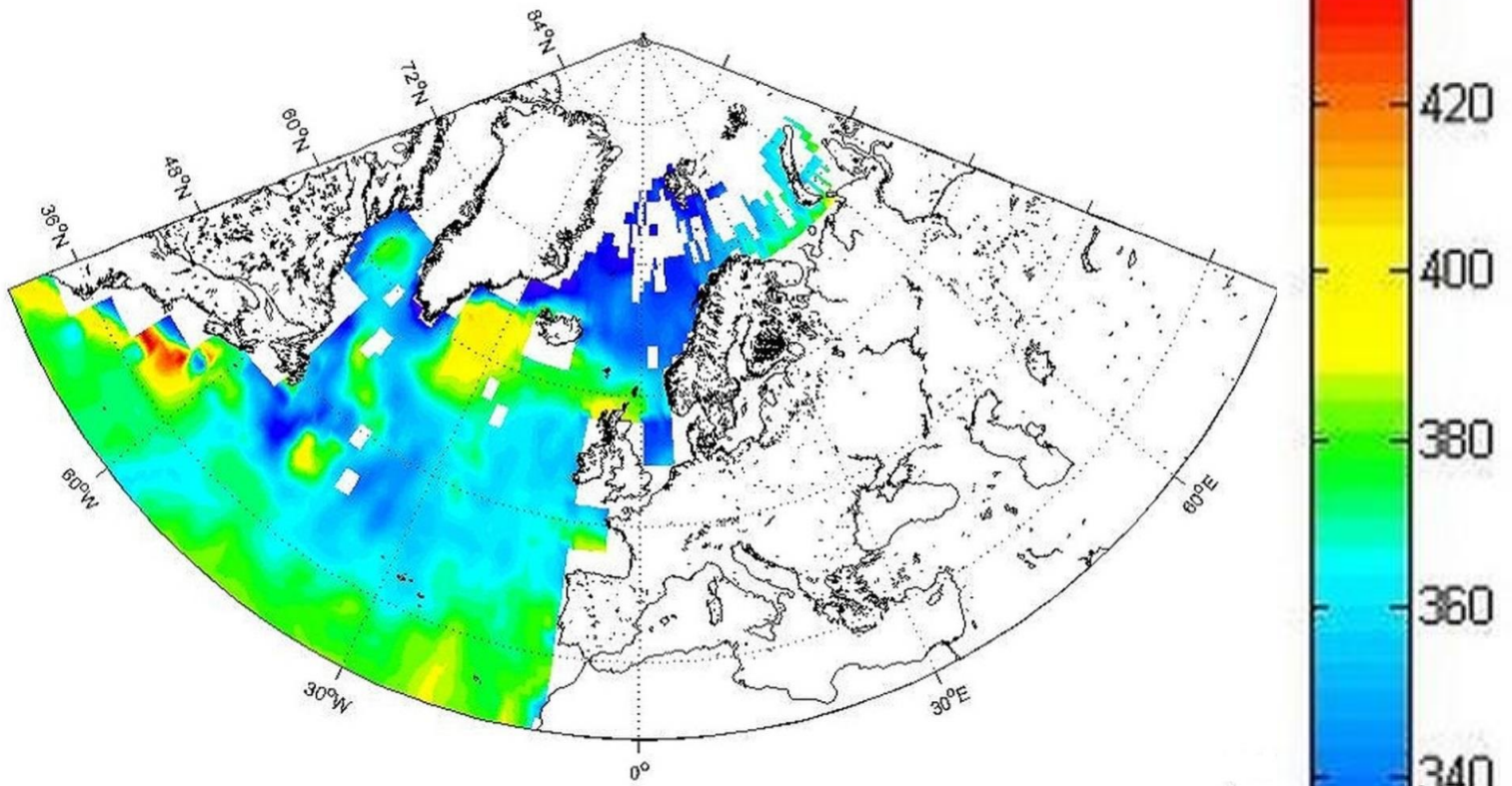
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742 d)



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744
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(μatm)

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747 e)

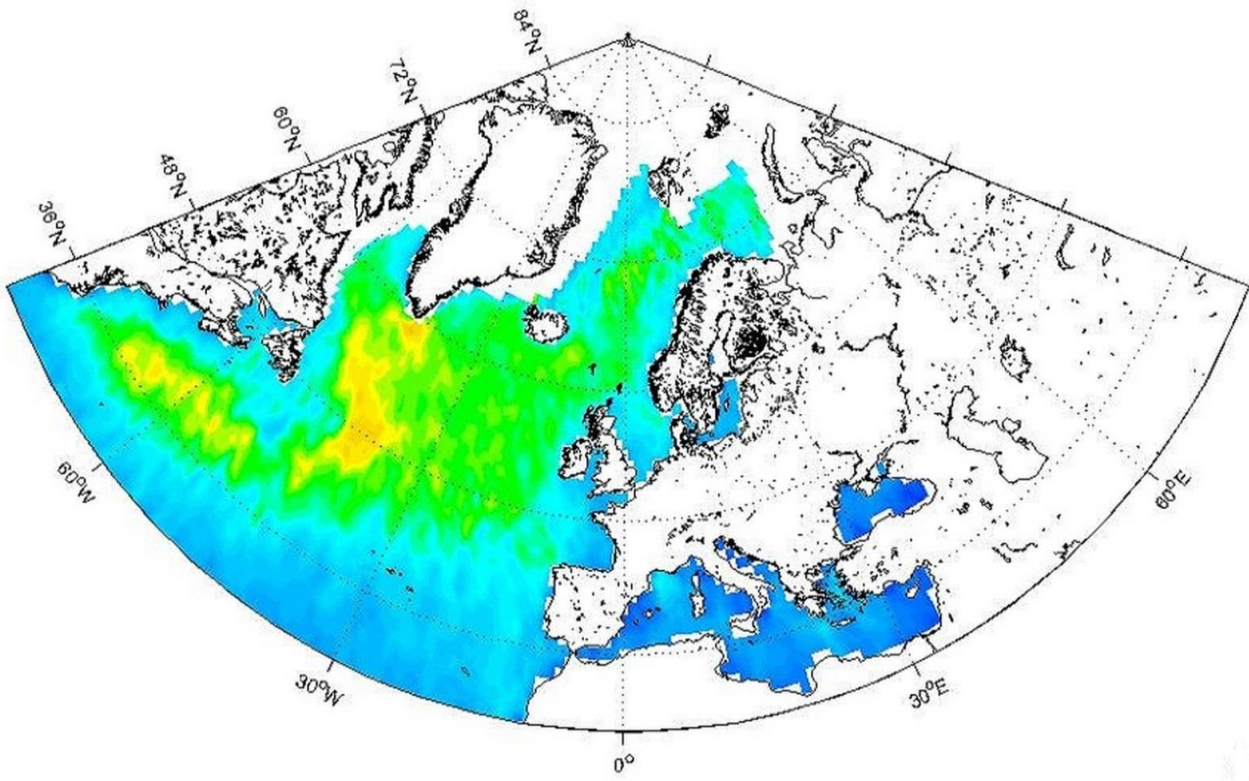


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749 Figure 3. Seasonal and annual $p\text{CO}_2$ values (μatm) in surface waters of the North
750 Atlantic, estimated using Takahashi et al. (2009) climatology a) annual, b) DJF (winter),
751 c) MAM (spring), d) JJA (summer), e) SON (autumn). The gaps (white areas) are due to
752 missing data, land and ice masks.

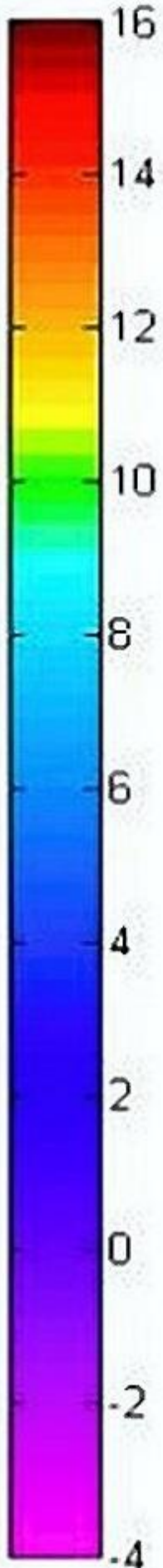
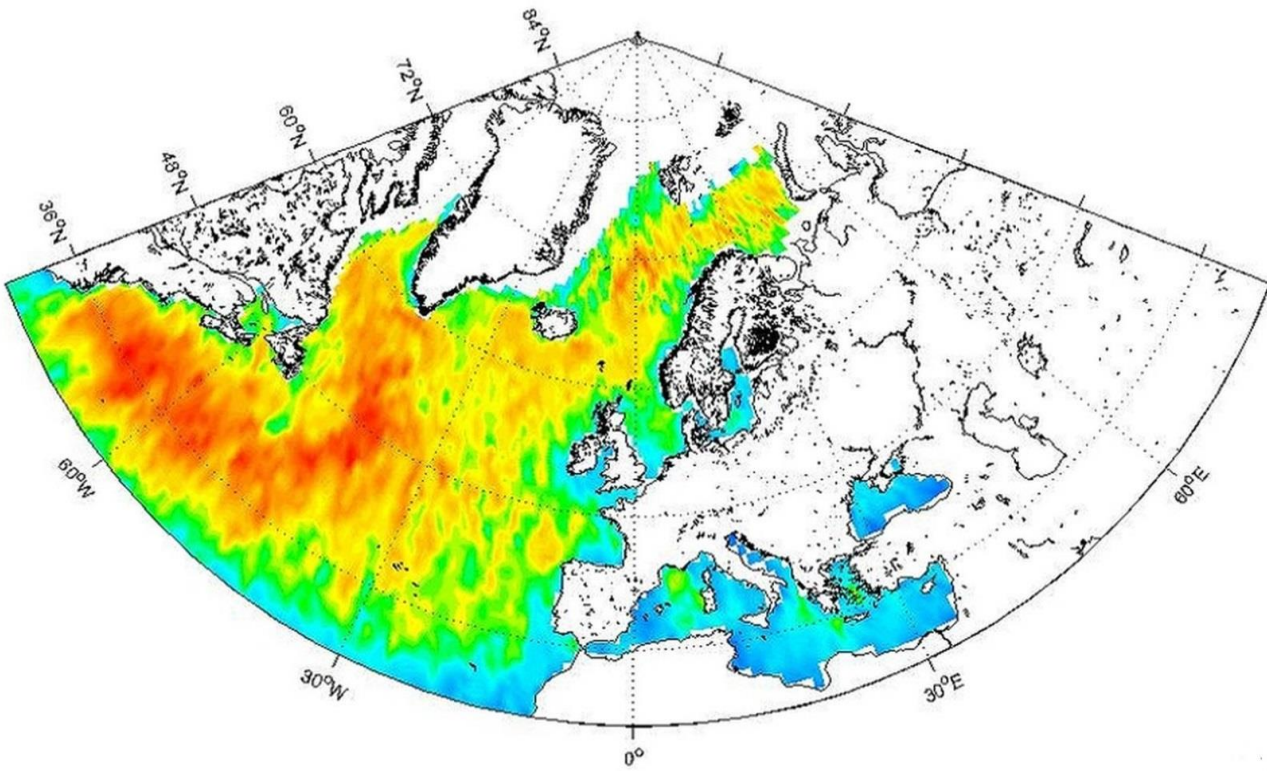
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(μatm)

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776 a)



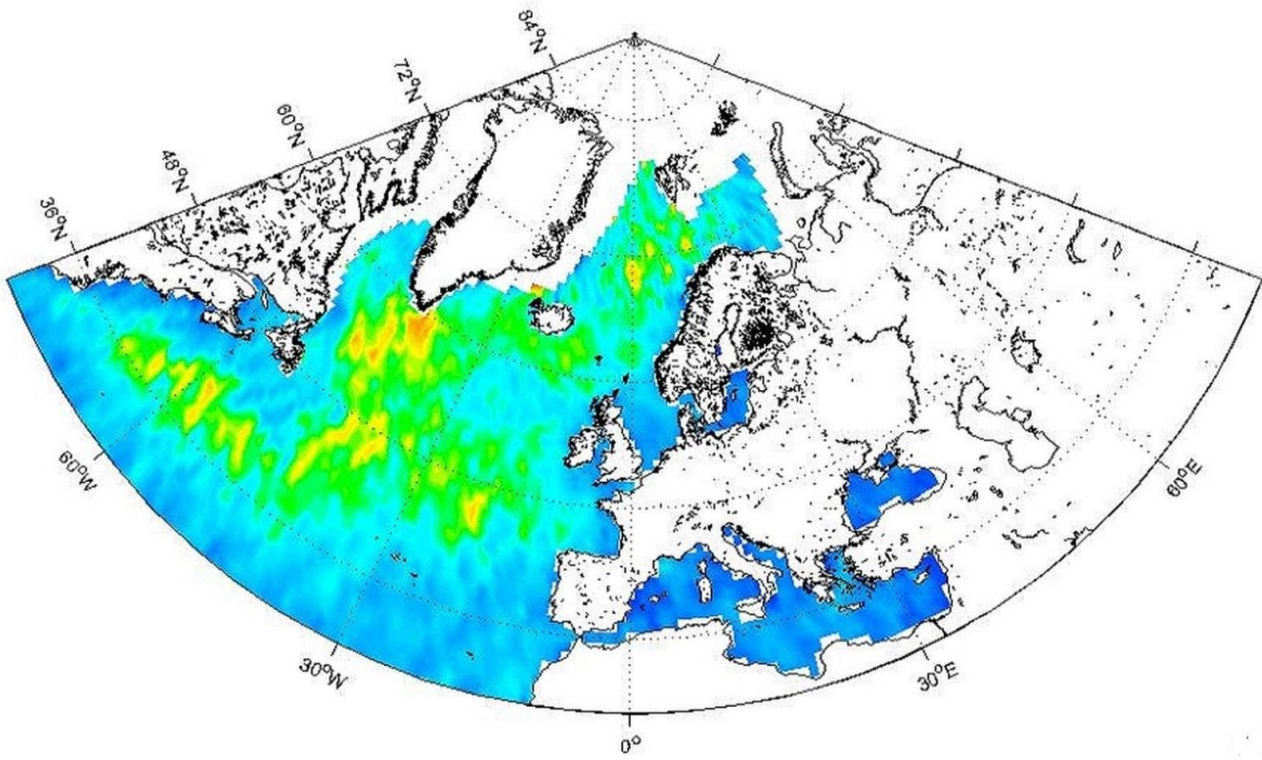
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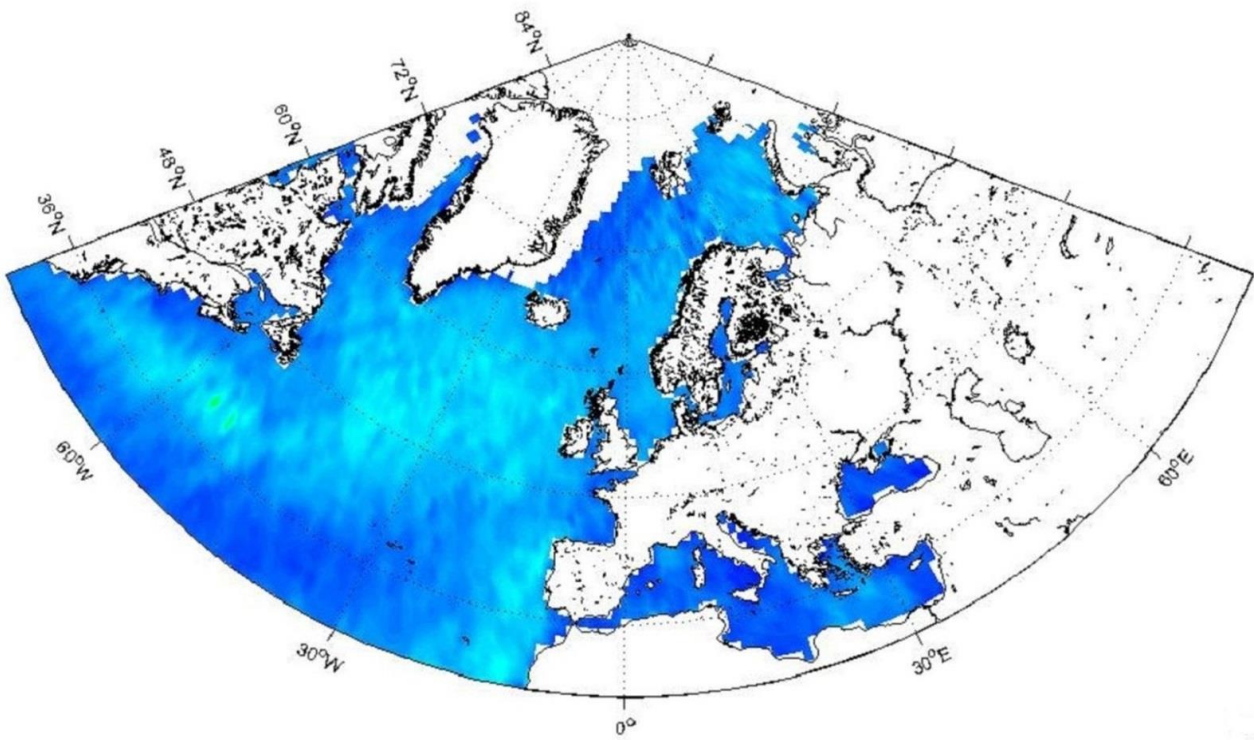
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(ms⁻¹)

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782 c)



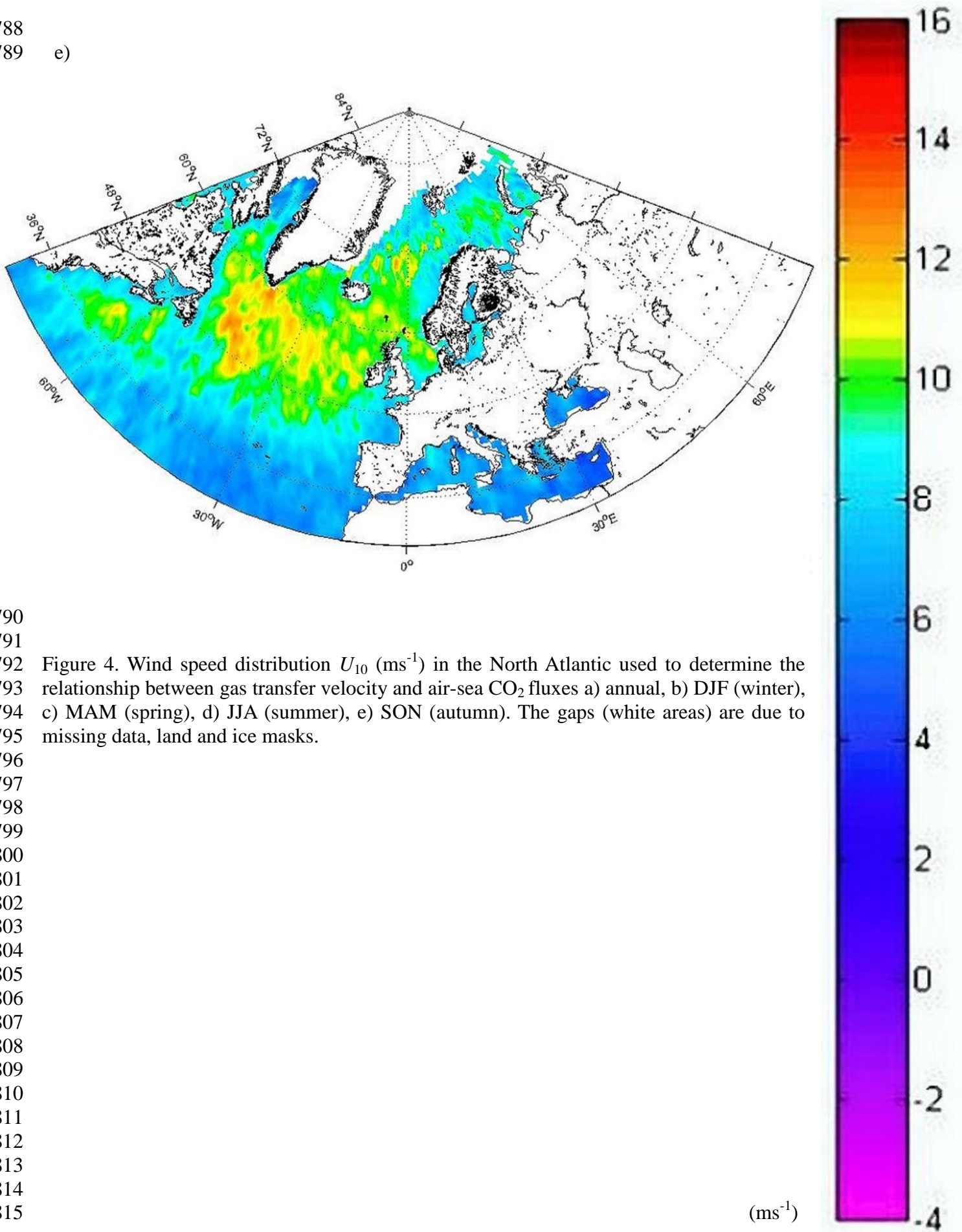
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785 d)



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(ms⁻¹)

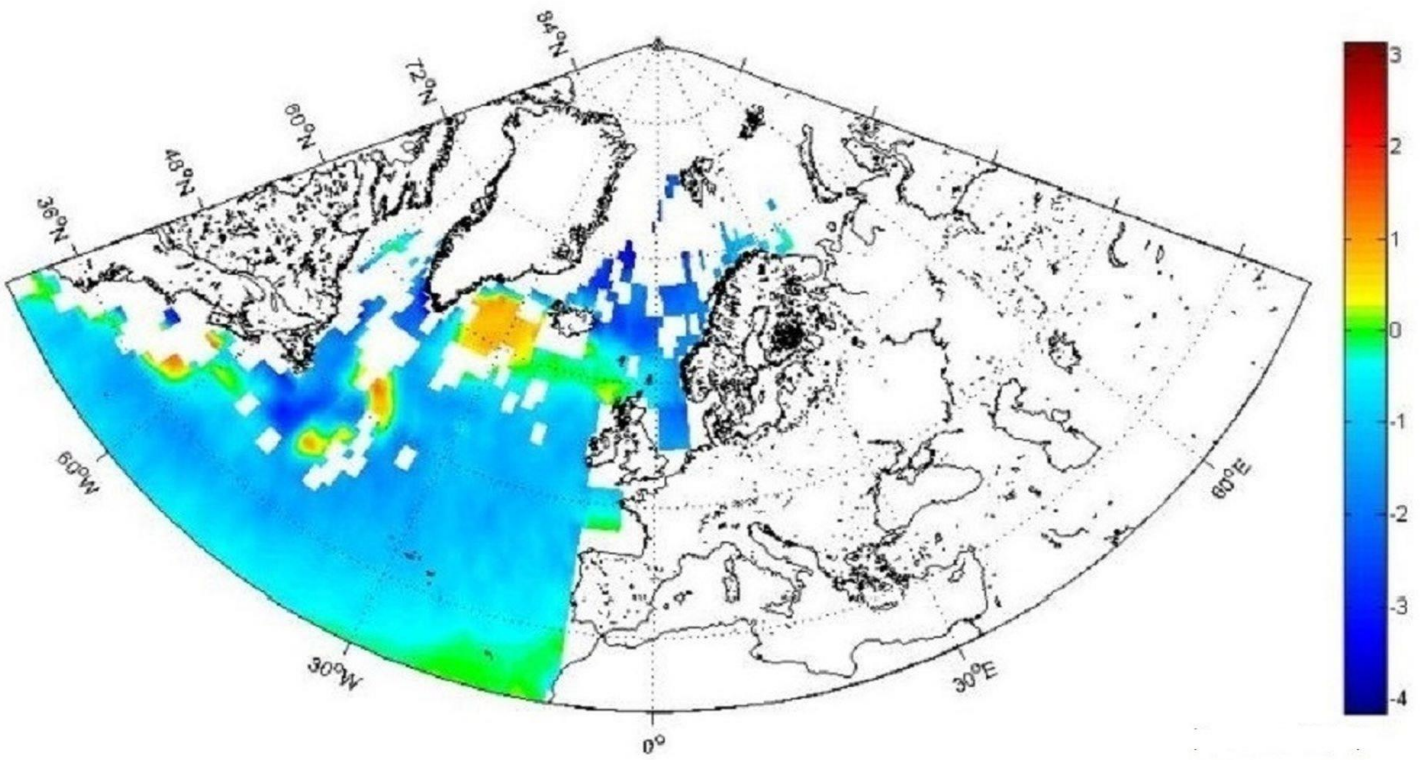
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789 e)



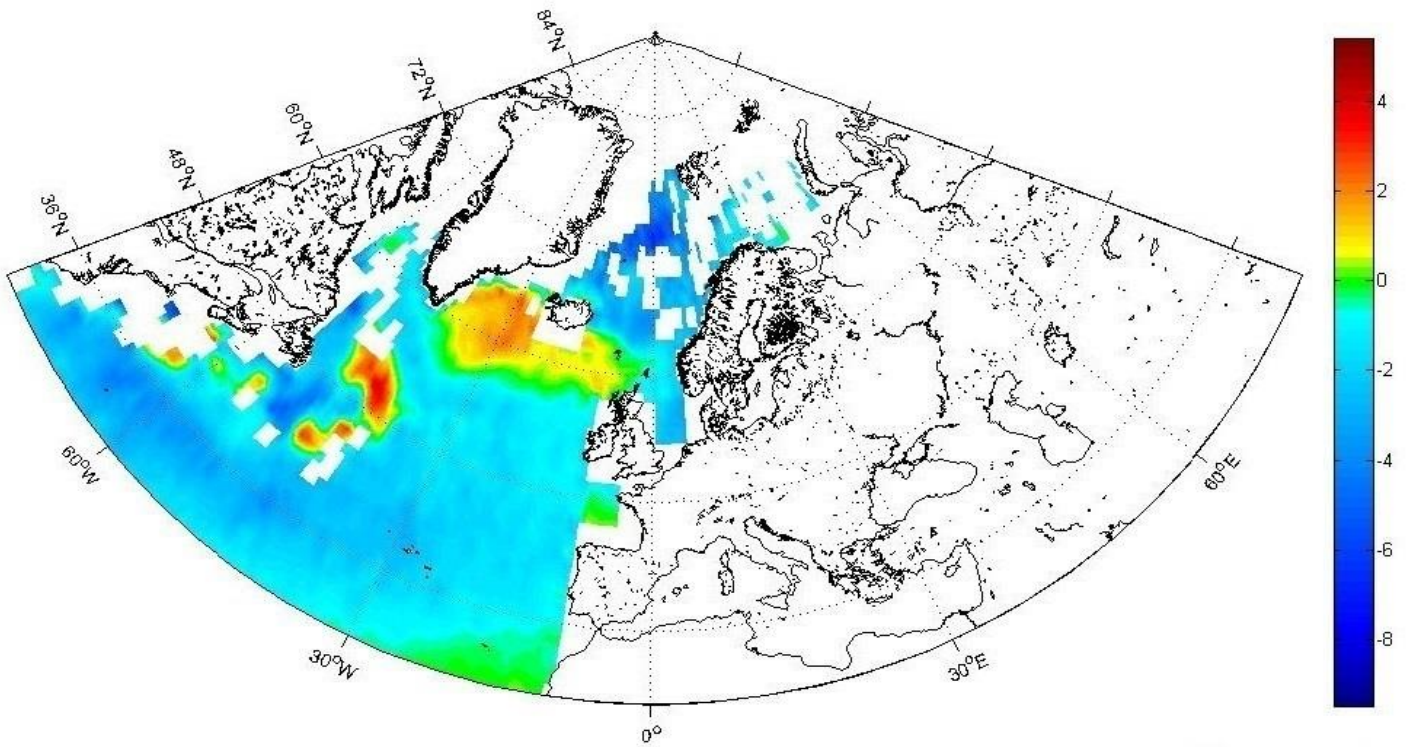
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(ms^{-1})

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817 a)

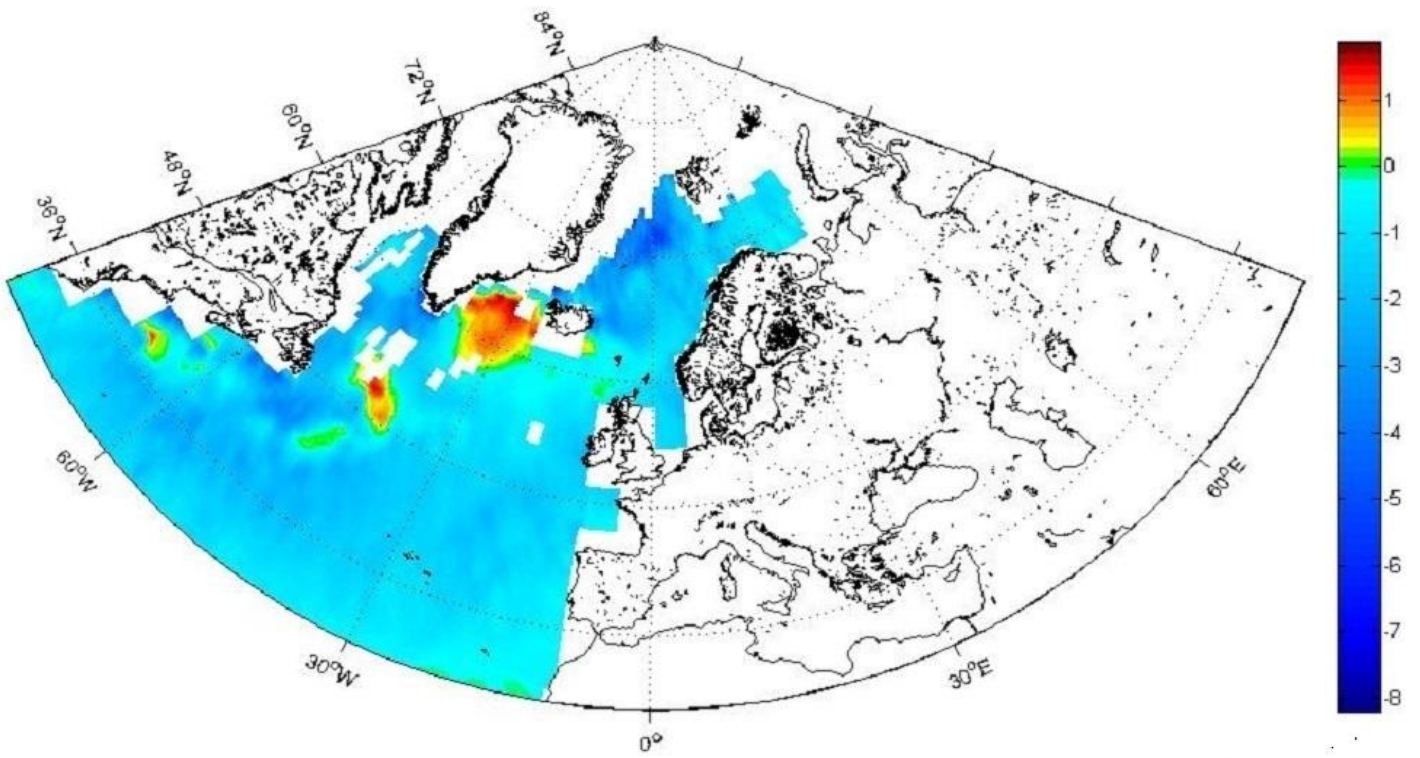


818 (mg C m⁻² day⁻¹)
819 b)

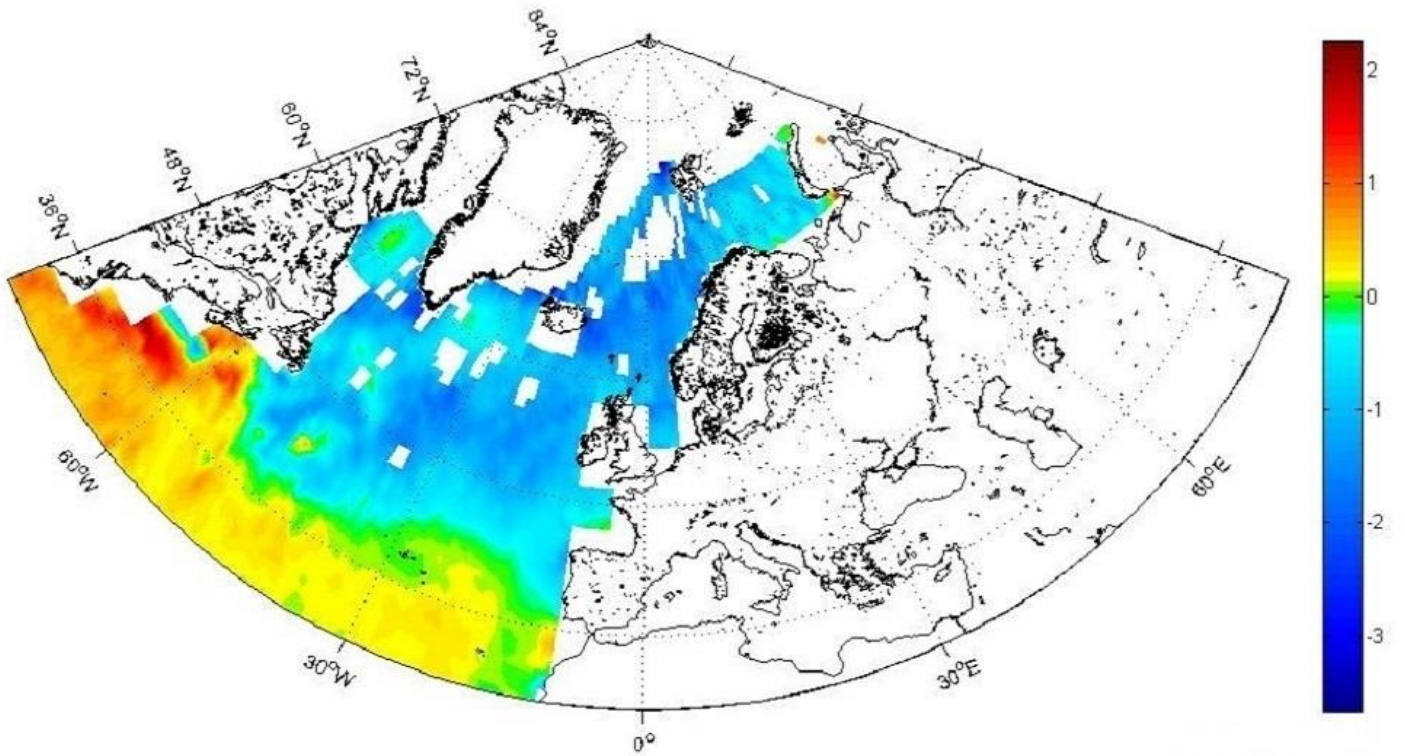


820 (mg C m⁻² day⁻¹)
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824 c)



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826 d)

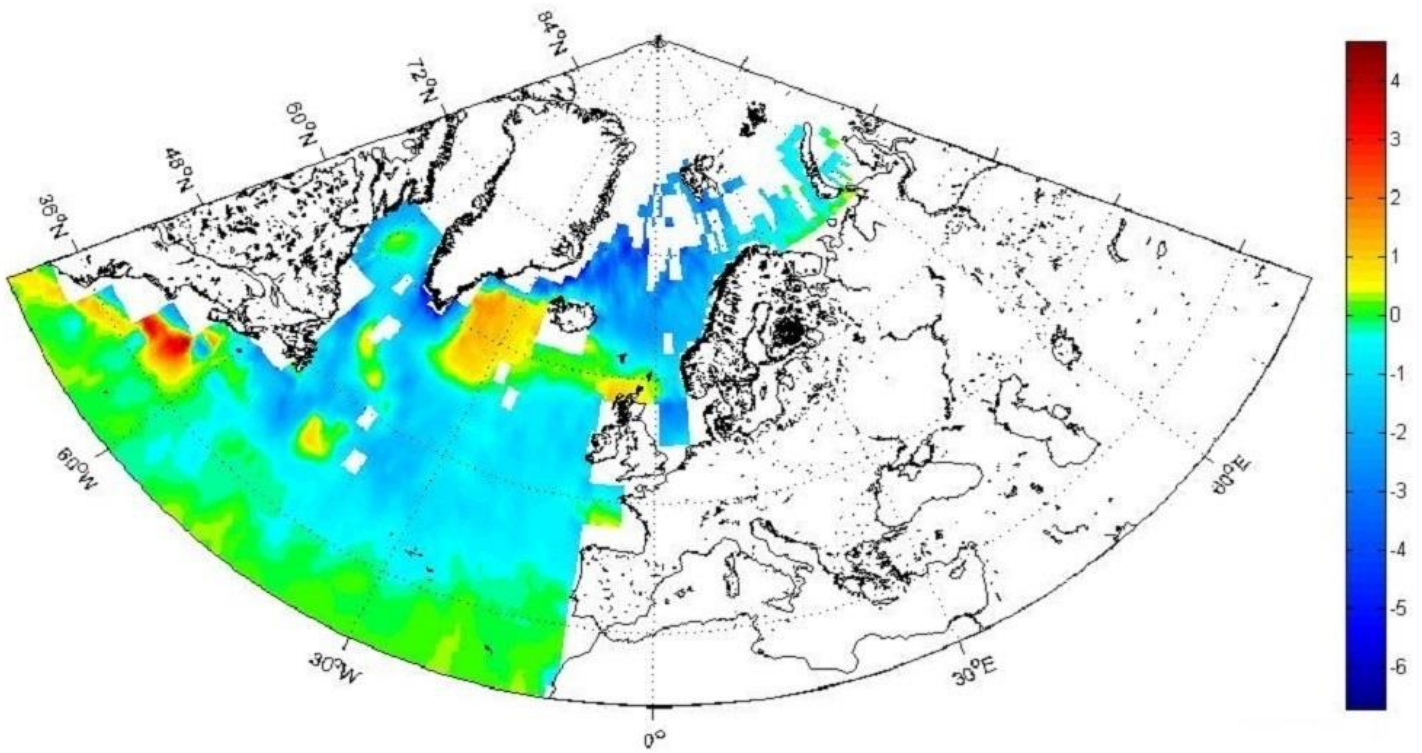


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(mg C m⁻² day⁻¹)

(mg C m⁻² day⁻¹)

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831 e)

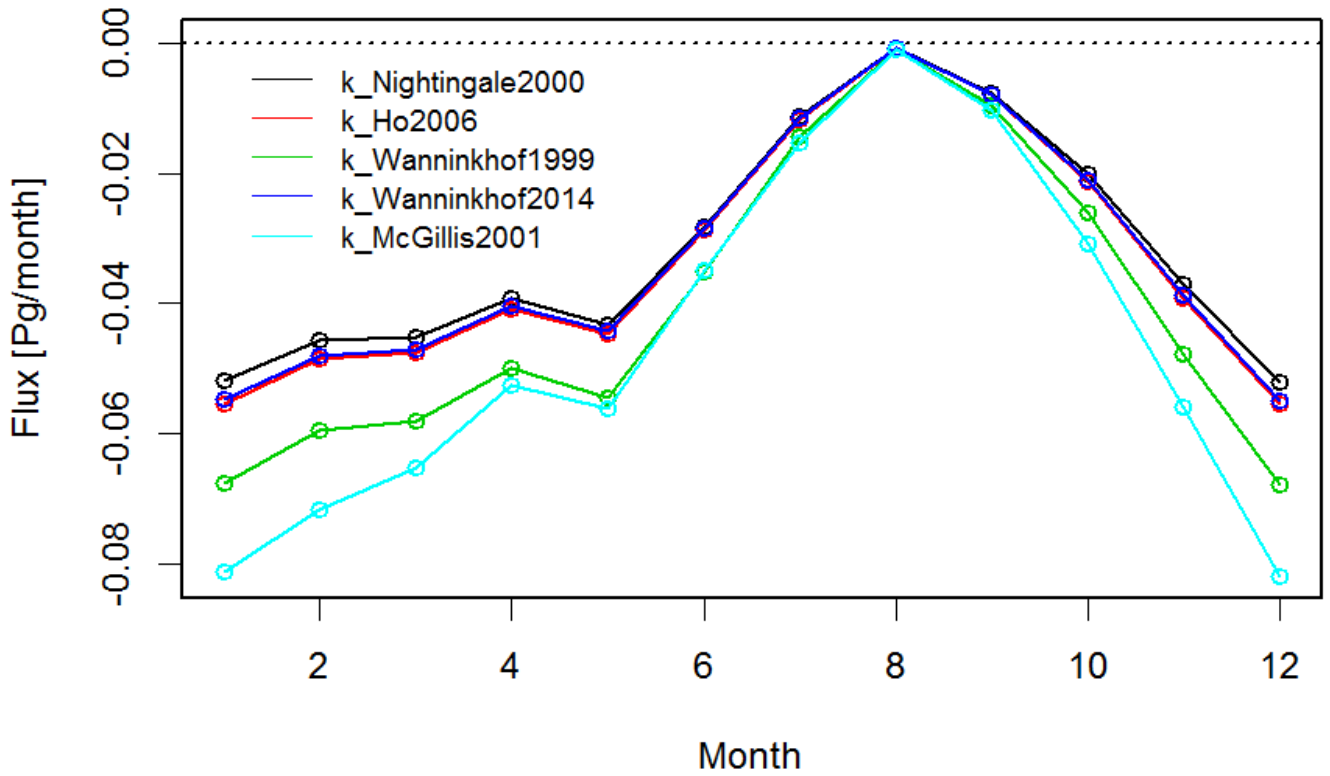


832 (mg C m⁻² day⁻¹)
833
834 Figure 5. Differences maps for the air-sea CO₂ fluxes (mg C m⁻² day⁻¹) in the North Atlantic, between
835 a cubed and a squared parameterization (Wanninkhof and McGillis 1999 and Wanninkhof 2014) a)
836 annual, b) DJF (winter), c) MAM (spring), d) JJA (summer), e) SON (autumn). The gaps (white
837 areas) are due to missing data, land and ice masks.

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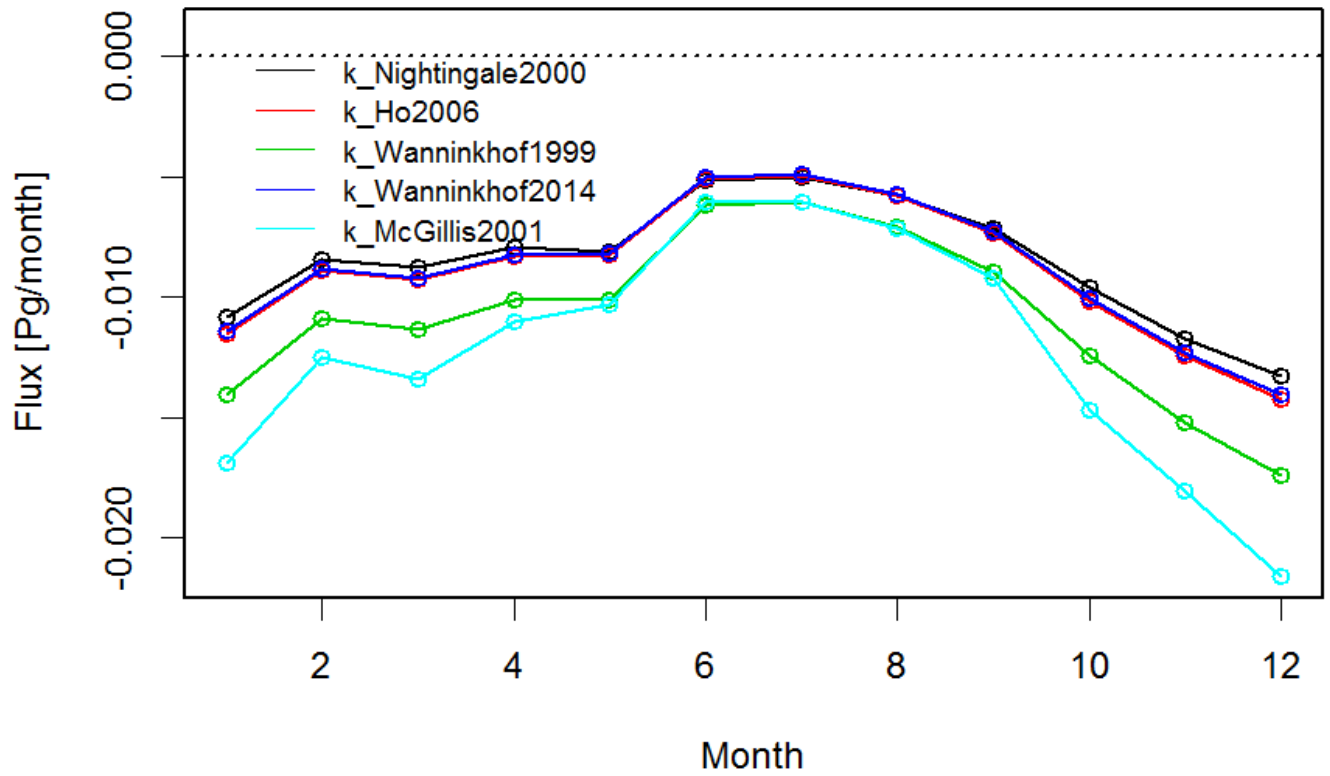
a)



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b)



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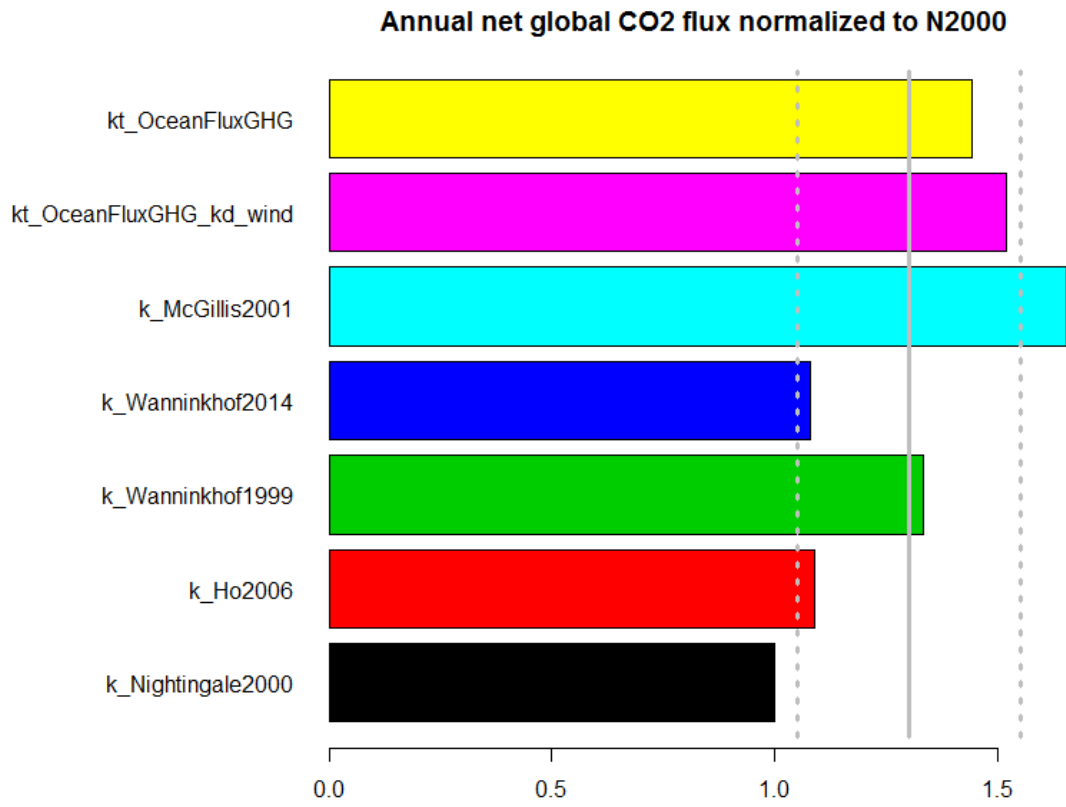
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Figure 6. Monthly values of CO₂ air-sea fluxes (Pg/month) for the five parameterizations (eq. 4-8) a) the North Atlantic, b) the European Arctic.

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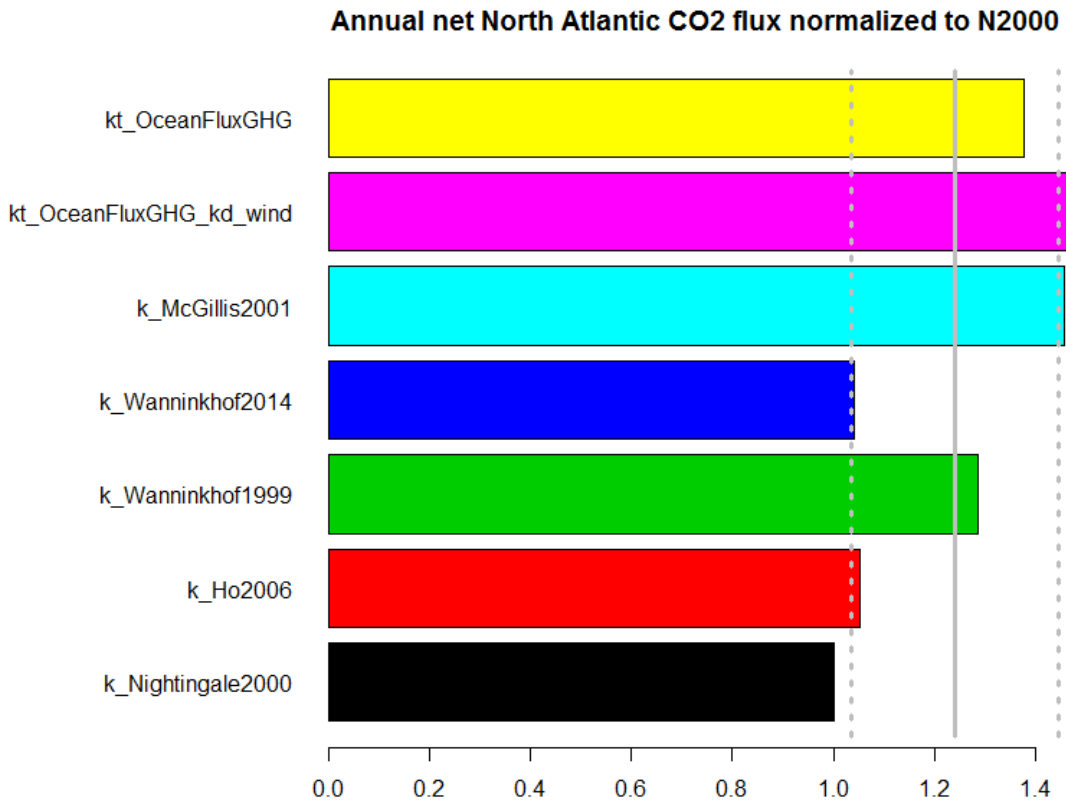
847 a)



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850 b)



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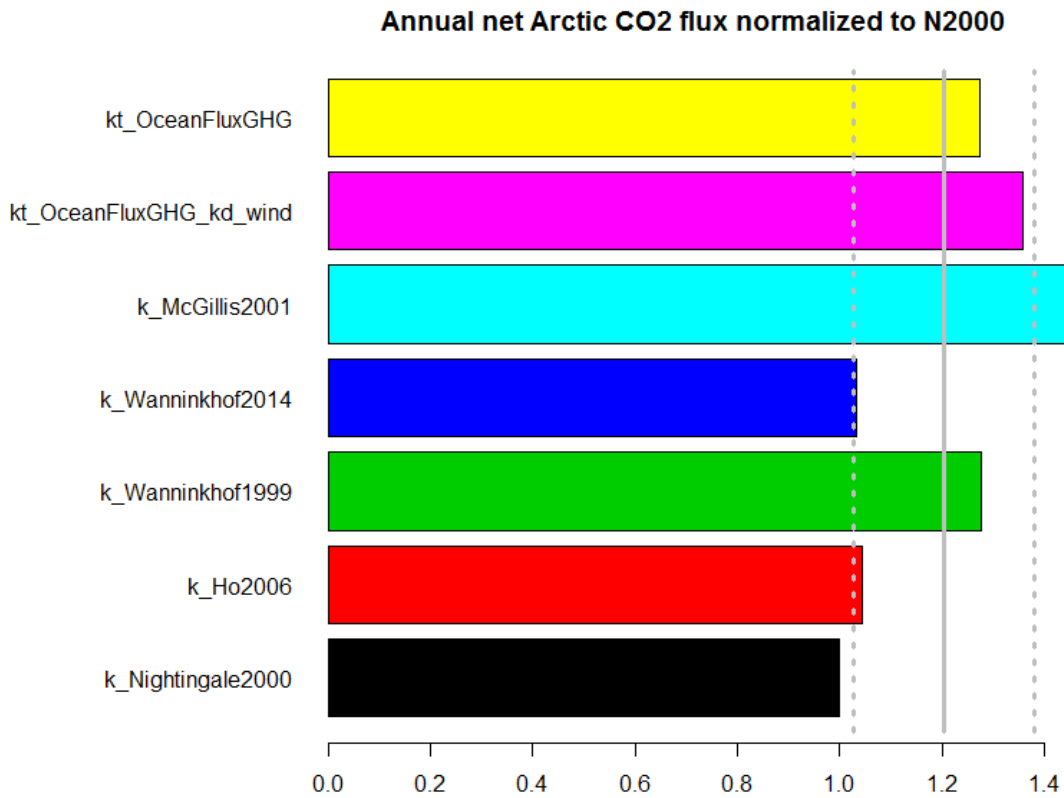
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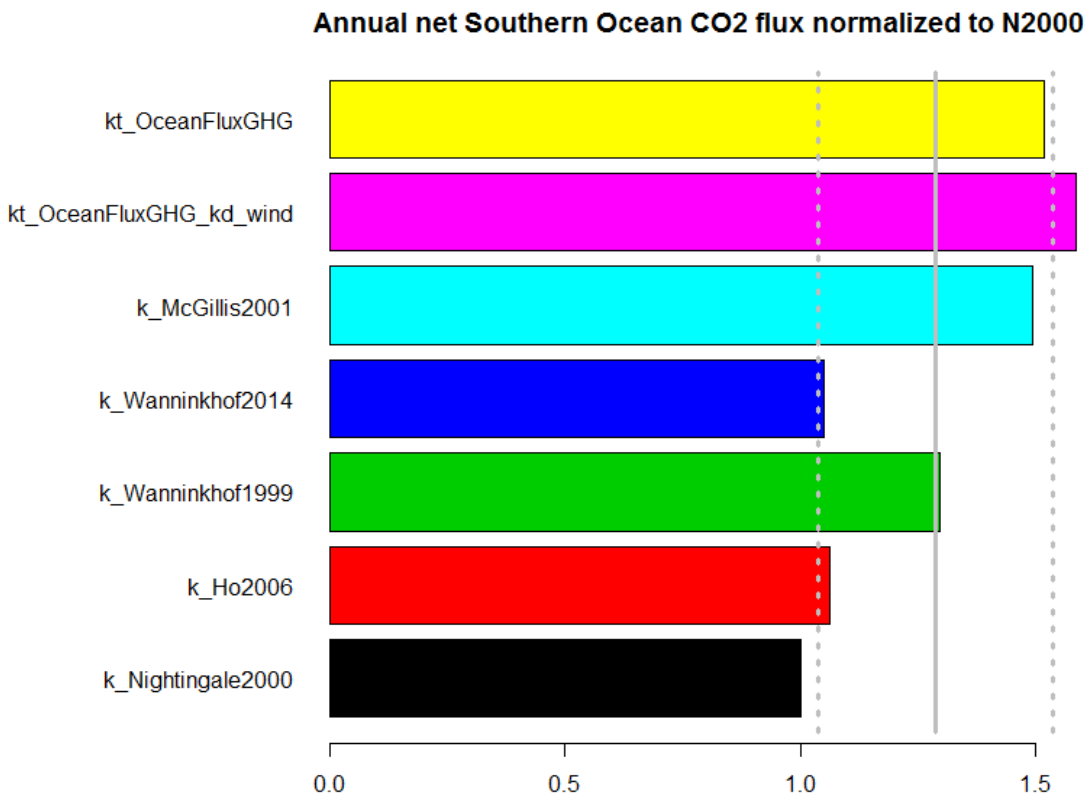
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857 c)



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859 d)



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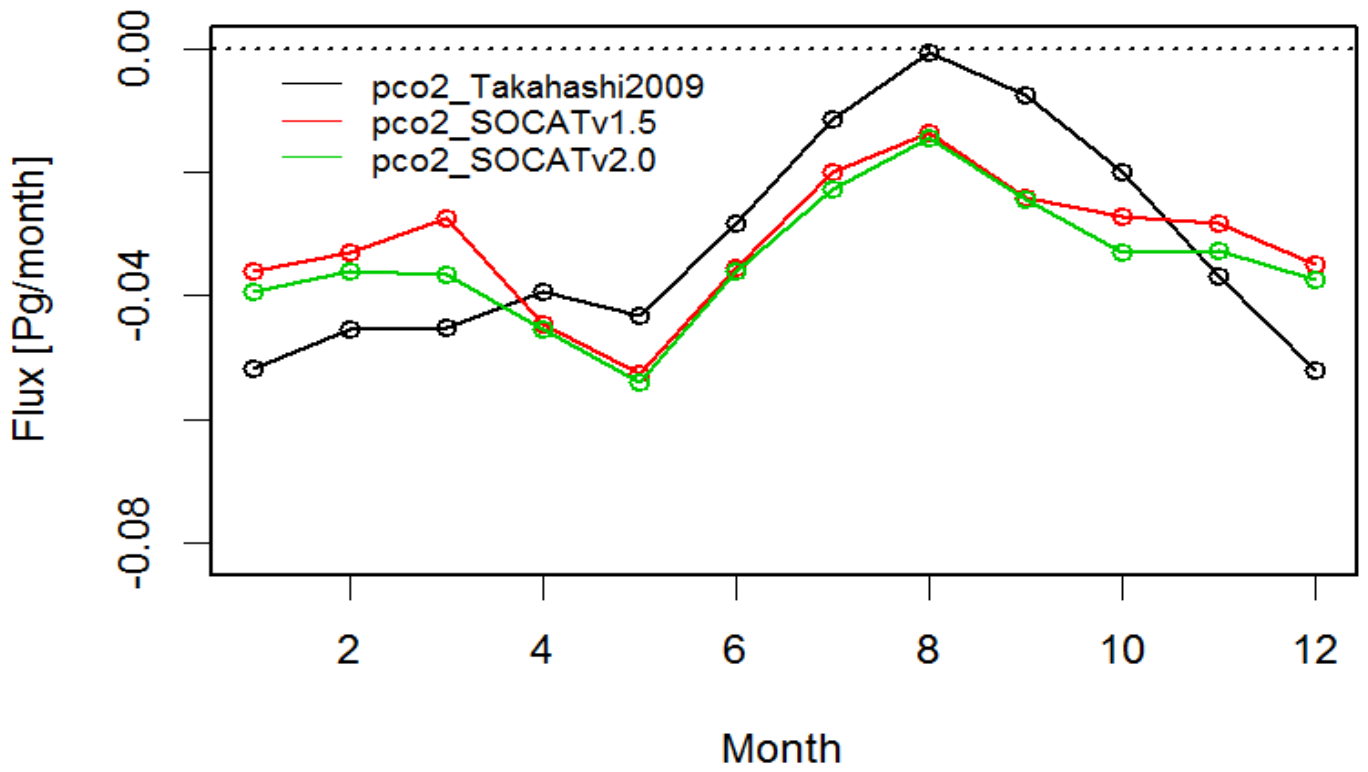
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Figure 7. Annual air-sea fluxes of CO₂ for the five (eq. 4-8) parameterizations as well as for backscatter (default) and wind driven OceanFluxGHG parameterizations normalized to flux values of Nightingale et al. (2000) *k* parameterization (see text) a) globally, b) the North Atlantic, c) the European Arctic, d) the Southern Ocean. Average values for all parameterization and standard deviations are marked as vertical gray lines.

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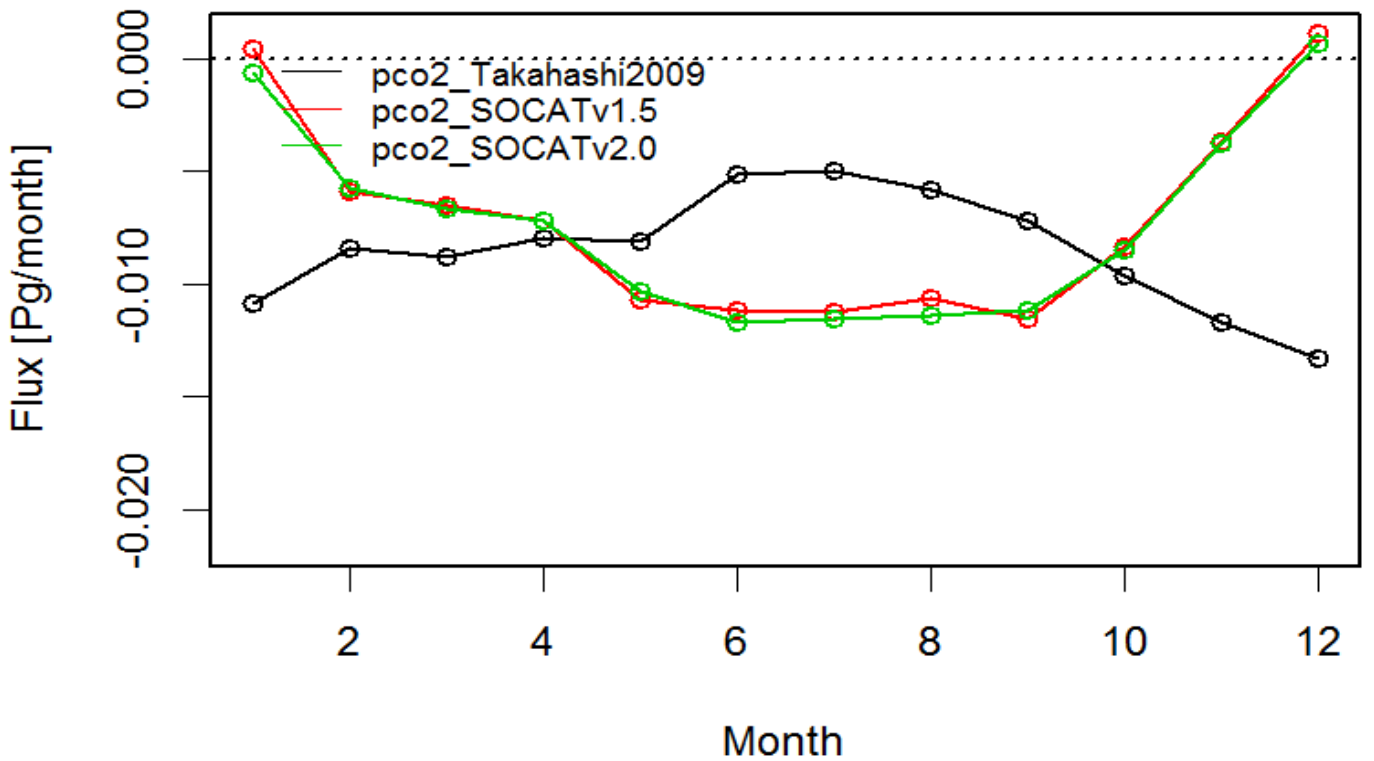
a)



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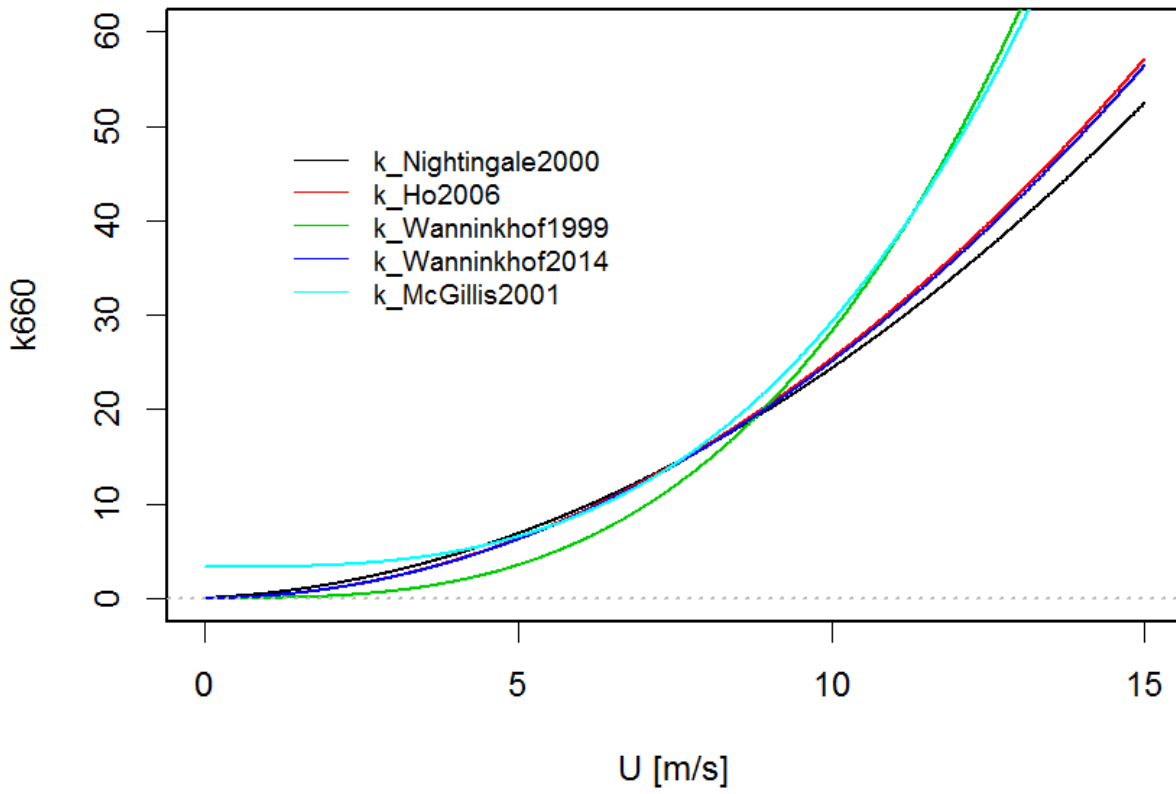
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Figure 8. Comparison of monthly air-sea CO₂ fluxes calculated with different *p*CO₂ datasets (Takahashi et al., 2009, SOCAT v. 1.5 and 2.0) using the same *k* parameterization (Nightingale et al., 2000) a) the North Atlantic, b) the European Arctic.

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876
877 Figure 9. Different k660 parameterizations as a function of wind speed.