Atmospheric molar fraction of CO$_2$ (x$_{CO_2}$$_{atm}$) measurements obtained on board of ships of opportunity are used to parameterize the seasonal cycle of atmospheric x$_{CO_2}$$_{atm}$ in three regions of the Eastern North Atlantic (Galician and French offshore and Bay of Biscay). Three selection criteria are established to eliminate spurious values and identify x$_{CO_2}$$_{atm}$ data representative of atmospheric background values. The filtered dataset is fitted to seasonal curve, consisting of an annual trend plus a seasonal cycle. Although the fitted curves are consistent with the seasonal evolution of x$_{CO_2}$$_{atm}$ data series from land meteorological stations, only ship-board measurements can report the
presence of winter $x\text{CO}_2^{\text{atm}}$ minimum on Bay of Biscay. Weekly air-sea CO$_2$ flux differences (mmolC·m$^{-2}$·day$^{-1}$) produced by the several options of $x\text{CO}_2^{\text{atm}}$ usually used (ship-board measurements, data from land meteorological stations and annually averaged values), were calculated in Bay of Biscay throughout 2003. Flux error using fitted seasonal curve relative to on board measurements was minimal whereas land stations and annual means yielded random (-0.2 ± 0.3 mmolC·m$^{-2}$·day$^{-1}$) and systematic (-0.1 ± 0.4 mmolC·m$^{-2}$·day$^{-1}$), respectively. The effect of different available sources of sea level pressure, wind speed and transfer velocity were also evaluated. Wind speed and transfer velocity parameters are found as the most critical choice in the estimate of CO$_2$ fluxes reaching a flux uncertainty of 7 mmolC·m$^{-2}$·day$^{-1}$ during springtime. The atmospheric pressure shows a notable relative effect during summertime although its influence is quantitatively slight on annual scale (0.3 ± 0.2 mmolC·m$^{-2}$·day$^{-1}$). All results confirms the role of the Bay of Biscay as CO$_2$ sink for the 2003 with an annual mean CO$_2$ flux around -5 ± 5 mmolC·m$^{-2}$·day$^{-1}$. 


1. INTRODUCTION

The seasonal cycle of the molar fraction of atmospheric CO$_2$ (xCO$_2^{atm}$) is the result of a combination of uptake and release of CO$_2$ by growing plants and soils, seasonal uptake by oceanic waters, and anthropogenic emissions. Although roughly half of the anthropogenic CO$_2$ is stored to the atmosphere, the xCO$_2^{atm}$ does not seem to be a critical variable in the error estimation of the annual average CO$_2$ flux. This is because high atmospheric mixing rates keep the seasonal variability of xCO$_2^{atm}$ smaller than that for the seawater molar fraction of CO$_2$ (xCO$_2^{sw}$). However, it is important to consider the different sources xCO$_2^{atm}$ data and to evaluate their reliability at annual scale and other temporal scales.

In numerous air-sea CO$_2$ exchange studies, xCO$_2^{atm}$ was often assumed as constant (Kempe and Pegler 1991; Lefèvre et al. 1998, 1999; Boehm and Grant, 1998; Lefèvre and Moore, 2000; DeGrandpre et al. 1998, 2002; Jabaud-Jan et al. 2004) or obtained from various monitoring land stations (Boden et al., 1991; Conway et al., 1994). Nowadays, a cooperative air sampling network around the world managed and operated by NOAA Earth System Research Laboratory (ESRL) Global Monitoring Division (GMD) is a real alternative to on ship-board xCO$_2^{atm}$ measurements. The data set, available from http://www.cmdl.noaa.gov/ccgg/flask.html, represents a practical tool to calculate the net flux of CO$_2$ through the air-sea interface (e.g. Stephens et al. 1995; Hood et al. 1999; Borges and Frankignoulle, 2002; Olsen et al. 2004).

From high frequency data measured on ships of opportunity during 2003 and 2004, the seasonal cycle of xCO$_2^{atm}$ in the Bay of Biscay is compared to time series data from nearby land meteorological stations. Additionally, the air-sea CO$_2$ flux error associated with the different estimates of xCO$_2^{atm}$ is studied from real data sets throughout the 2003 annual cycle. Finally, the effect of using different estimates of atmospheric pressure, wind speed, and different expressions of transfer velocity, is also explored in order to determine the uncertainty in CO$_2$ flux on the seasonal scale.

2. MATERIALS AND METHODS

2.1 Data acquisition
The database was obtained using ships of opportunity (RO-RO “L’Audace” and “Surprise”) of Suardiaz Company that regularly covered the route Vigo, Spain – St. Nazaire, France (Fig. 1). A total of 116 journeys was performed. Seawater molar fractions of CO2, and surface values of salinity and temperature were averaged and recorded every minute throughout each transit. Atmospheric molar fraction of CO2 was as detailed in 2.2 below.

The xCO2 was measured with a non-dispersive infrared gas analyser (Licor®, LI-6262). At the beginning and the end of each transit (which takes 26 hours), the equipment was calibrated with two standards, CO2-free air and high CO2 standard gas with a certified concentration of 375 ppmv (Instituto Meteorológico Nacional, Izaña, Canary Islands). The xCO2sw in dry air was converted into CO2 fugacity (fCO2sw) as described in DOE Handbook (1994). Temperature shift was corrected using the empirical equation proposed by Takahashi et al. (1993). The temperature difference between the ship’s sea inlet and the equilibrator was usually under 1°C.

Water vapor pressure (pH2O, in atm) was calculated from in situ temperature (Tis, in ºC) according to Cooper et al. (1998) to convert the xCO2atm into fCO2atm. Following Olsen et al. (2003), a decrease of 0.3% from pCO2atm to fCO2atm (Weiss 1974) was considered accurate enough.

\[
\begin{align*}
\text{pCO}_2\text{atm} &= \text{xCO}_2\text{atm} \cdot (\text{p}_\text{atm} - \text{pH}_2\text{O}) \\
\text{pH}_2\text{O} &= 0.981 \cdot \exp(14.32602 - (5306.83/(273.15 + T_{\text{is}})))
\end{align*}
\]

The exchange of carbon between the atmosphere and the ocean, F (mmol m\(^{-2}\) day\(^{-1}\)) was calculated using the following equation:

\[
F = 0.24 \, k \, S \, (fCO_2^{\text{sw}} - fCO_2^{\text{atm}})
\]

For the computation of CO2 fluxes (Eq. 2), weekly mean air-sea CO2 gas transfer velocity, k (cm·h\(^{-1}\)), were computed according to the three different parameterizations of Liss and Merlivat (1986), Wanninkhof (1992) and Nightingale et al. (2000). The wind speed to estimate the transfer velocity was obtained from two websites. The 6-hourly wind vector product was facilitated by the NCEP/NCAR reanalysis project (Kalnay et
al., 1996) from the web site of the NOAA-CIRES Climate Diagnostics Center, Boulder, Co, USA (http://www.cdc.noaa.gov/) and the wind speed measured remotely by the QuikScat satellite was collected from the Physical Oceanography Distributed Active Archive Center of the Jet Propulsion Laboratory (http://podaac.jpl.nasa.gov). Seawater CO₂ solubility (S, mol L⁻¹ atm⁻¹) was calculated from Weiss (1974), and the constant 0.24 is a unit conversion factor.

2.2 Atmospheric data treatment

xCO₂ atm was measured twenty times in a 5 minutes period each hour during the 2003 and 2004 transits. The raw xCO₂ atm data (Fig. 2a) showed a wide variability due to the characteristic ship emissions that increased the natural xCO₂ atm range up to 465 ppmv. On other occasions, the difficult working conditions on board and other logistic issues caused long periods (Fig. 2a) without measurements, mainly during the second year. For detailed analysis of trend and variation of xCO₂ atm, several quality control criteria were applied to the in situ measurements prior to curve fitting. Three zones were selected along the track: Galician offshore (42.75°–43.25 °N), Bay of Biscay (44.5°–45.5 °N) and French offshore (46.15°–46.50 °N) in order to recognize regional characteristics (Fig. 1).

2.2.1 Data selection

With the aim of eliminate the frequent ship-board contaminations and identifying the representative xCO₂ atm values of well-mixed air, three known conditions were utilized for data selection:

1. Data for every five minute periods was averaged and values whose standard deviation exceeded 0.33 ppmv were automatically discarded. This data filter is inspired by Conway et al. (1994) who accepted only paired-samples displaying xCO₂ atm differences smaller than 0.5 ppmv. The range of the accepted xCO₂ atm data decreased significantly with regard to the raw data (Fig. 2b, black points).

2. The difference between consecutive hourly mean of xCO₂ atm in well mixed air is expected to be smaller than 0.25 ppmv (Peterson et al. 1986; Gillette et al. 1987). Due to the continuous change in sampling positions, the acceptable
3. Following Komhyr et al. (1985), the xCO$_2$ atm measurements obtained at wind speeds monitored at the atmospheric air inlet to the ship’s funnel, lower than 2 m·s$^{-1}$ were rejected. This third filter eliminated the values possibly affected by local CO$_2$ sources. Once the second and third criteria were implemented on database already filtered in accordance with criterion (1), values ranged from 360 to 380 ppmv (Fig. 2b, open circles).

The results of the quality control criteria retain different percentages of original data depending on the region of our track. The Galician offshore, Bay of Biscay and French offshore have 80, 50 and 40 % of accepted raw data, respectively. The proportion of retained measurements was analyzed with regard to whether the origin of the air mass was oceanic or terrestrial (Fig. 1). In the three areas of study, the data selection criteria produced a significant increase of measurements performed with oceanic backtrajectory (Bousquet et al. 1996). Therefore, the continental fingerprint related to anthropogenic CO$_2$ sources could be detected over the Bay of Biscay. Due to the nearness of the coastline, French offshore displayed a significant reduction of xCO$_2$ atm recorded from air masses of terrestrial origin in the filtered xCO$_2$ atm, namely, from 73 to 57%.

2.2.2 Curve fitting
The filtered xCO$_2$ atm values were fitted to a theoretical curve by means of the least squares method. These curves are a combination of terms according to Pérez et al. (2001): a trend and a seasonal cycle with the annual and seasonal harmonics (Thoning et al., 1989).

\[
xCO_2^{\text{atm}} = a + b \cdot \frac{t}{365.25} + A_a \sin \left( \frac{2\pi}{365.25} \left( t - \theta_a \right) \right) + \\
+ A_s \sin \left( \frac{4\pi}{365.25} \left( t - \theta_s \right) \right)
\]  
(3)

where $a$ is the mean value of fitted xCO$_2$ atm, $b$ is the mean annual increase (ppmv yr$^{-1}$), $t$ is the number of days counted from January 1$^{st}$, 2003, $A_a$ and $A_s$ are the amplitudes of the annual and seasonal harmonics (ppmv) and $\theta_a$ and $\theta_s$ are the annual and seasonal phases (Julian day), respectively.
After the curve was fitted, the residual standard deviation ($\sigma_r$) of the accepted data from the curve was calculated. Then if a rejected data point lay less than $3\cdot\sigma_r$ from the curve, it was again incorporated in the accepted data set. The fit was iterated until no more measurements were flagged. The filtered data was weekly averaged and the definitive parameters of the seasonal curve were calculated for weekly data in each of the three selected zones (Fig. 2c; Table 1).

Finally, the quality of the atmospheric background level established by comparison the ship-board measurements to $xCO_2^{atm}$ time series from land meteorological stations. Data were obtained from two nearby meteorological stations belonging to NOAA/ESRL Global Monitoring Division. Azores (Portugal, 38.77°N, 27.37°W) and Mace Head (Ireland, 53.55°N, 9.15°W) stations were chosen since the Bay of Biscay lies latitudinally between them. Monthly averaged $xCO_2^{atm}$ from 1991 to 2002 of both reference points were fitted with equation 3.

3. RESULTS AND DISCUSSION

3.1 Seasonal variability of atmospheric $xCO_2$

The parameters obtained with the curve fitting in the three studied zones and the two NOAA meteorological stations are displayed in Table 1. The curves from the two NOAA stations were linearly interpolated from a new series at the latitude of the Bay of Biscay (45°N). These equations explain a high percentage of the total variance of the data at all sites (Table 1), with $xCO_2^{atm}$ errors of $\pm 2$, $\pm 1.5$, $\pm 2.1$, $\pm 1.7$ and $\pm 1.3$ ppmv in Galician offshore, Bay of Biscay, French offshore, Azores and Mace Head, respectively.

The atmospheric CO$_2$ trend rate (b, in Table 1) along the track during 2003-2004 ($1.58 \pm 0.10$ ppmv yr$^{-1}$) was inferior to the mean value estimated in the Azores and Mace Head ($1.76 \pm 0.01$ ppmv yr$^{-1}$) from 1991 to 2002. According to several studies, oscillations of the atmospheric CO$_2$ growth rate have a relationship with El Niño Southern Oscillation (ENSO) events (Bacastow 1976; Bacastow et al. 1980; Keeling et al. 1985; Thompson et al. 1986; Elliot et al. 1991). In spite of the small differences...
between our results and the NOAA observations, the growth rate at the studied sites is within the interannual fluctuation range of ± 0.2 reported by Conway et al. (1994).

The coupling of the two seasonal harmonics in the accepted data series display minimum and maximum values during August and late April, respectively. The $xCO_2^{atm}$ maxima and minima are caused by photosynthetic activity in response to solar declination. Nevertheless, there is a three month delay between the maximum and minimum of irradiance and the corresponding extreme values of recorded $xCO_2^{atm}$ (Fung et al. 1983, 1987; Keeling et al. 1976, 1996) that is clearly reflected in all of the fitted curves (Fig. 2c and Table 1). The summer minimum does not match perfectly due to a data gap of twenty days in August. The consequence is that the minimum $xCO_2^{atm}$ presents a conspicuous uncertainty in both timing and magnitude. In contrast, the maximum in April is consistently reached throughout the whole area.

Towards mid-February, a second minimum stands out in the fitted curve (Fig. 2C). During this period, the wind pattern in the Bay of Biscay is dominated by south-westerly winds (Nogueira et al. 1997) and therefore with little influence from continental sources. The region is also characterized at this time of year by constituting an important area of CO$_2$ uptake (Follows et al. 1996) and for being the formation region of Eastern North Atlantic Central Water (Paillet & Mercier 1997).

With the purpose of assessing the $xCO_2^{atm}$ depletion during wintertime due to the oceanic CO$_2$ uptake, a moving atmospheric mixing layer of 100 m (Stull, 1950) is considered over the Bay of Biscay for reported winter conditions. Stronger south-westerly winds and colder waters increase both the transfer velocity and the $xCO_2$ gradient facilitating the CO$_2$ exchange. Thus, the amount of $xCO_2^{atm}$ that the Bay of Biscay could reduce in the estimated atmospheric column is around 2.50 ppmv. This result would explain the observed difference between the stable winter maximum shown by the curves from NOAA meteorological stations and the second winter minimum registered by the ship-board measurements. Ferrarese et al. (2002) suggests that seasonal $xCO_2^{atm}$ anomalies between ocean and adjacent continental regions in the North Atlantic Ocean are produced by the seasonal surface temperature variation. Bousquet et al. (1996) also reported that air masses arriving from the ocean show depleted $xCO_2^{atm}$ relative to all surrounding terrestrial stations within the North Atlantic.
basin. This conclusion is supported by the deepening of the motion of the winter minimum eastwards (Fig. 2c) in the dominant moving direction of air masses. Thus, the intensity of the winter minimum related to the latitudinal interpolation curve increase from the Galician offshore (1.7 ± 2 ppmv) to the French offshore (3.6 ± 2.1 ppmv), with a difference in the Bay of Biscay of 2.9 ± 1.5 ppmv. When looking at data, the relationship of $xCO_2^{\text{atm}}$ anomalies ($\Delta xCO_2^{\text{atm}}$) to the longitude ($\gamma$) from Azores for the 2003 winter, the rate found was:

$$\Delta xCO_2^{\text{atm}} = 0.14 \cdot \gamma \quad (r^2 = 0.91)$$

On the other hand, the peak-to-peak amplitude of the seasonal $xCO_2^{\text{atm}}$ (Table 1) increases northward (Conway et al. 1988) from Azores (9.5 ppmv) to Ireland (13.5 ppmv) due to the significant release of anthropogenic $CO_2$ in northern regions (Rotty 1983) and the strong photosynthesis capacity of the boreal forest (Olson et al. 1983). The relationship found between the latitude ($\lambda$) from Azores to Mace Head and the peak-to-peak (p-to-p) amplitude is:

$$\text{p-to-p} = 0.27 \cdot \lambda - 1.02 \quad (r^2 = 0.92)$$

### 3.2 Uncertainties in flux calculations

Apart from the errors derived from the $fCO_2^{\text{sw}}$ measurements, air-sea fluxes are subject to other additional sources of error: atmospheric $xCO_2$, atmospheric pressure, wind speed and gas transfer coefficients.

In order to estimate the magnitude of the gas exchange in the Bay of Biscay the net $CO_2$ flux was calculated (Eq. 2) for the year 2003. The transfer velocity ($k$) was computed using remote wind speeds from QuikSCAT satellite observations following the Wanninkhof (1992) equation for short-term winds and subsequently weekly averaged. Net $CO_2$ exchange during the year is characterized by (Figure 3) an intense period of spring uptake related to biological activity (March – May, $-9 \pm 7 \text{ mmolC m}^{-2} \text{ day}^{-1}$), a wintertime mixing (October – February, $-6 \pm 3 \text{ mmolC m}^{-2} \text{ day}^{-1}$), and a summer period of wear gas exchange (June – September, $-0.3 \pm 0.8 \text{ mmolC m}^{-2} \text{ day}^{-1}$). The summer increase of sea surface temperature leads the $fCO_2^{\text{sw}}$ values close to those for the atmosphere minimizing the air-sea $fCO_2$ gradient. The annual mean $CO_2$ flux of $-5 \pm 5 \text{ mmolC m}^{-2} \text{ day}^{-1}$ confirms the role of this region as a $CO_2$ sink, as identified by Follows
et al. (1996). This value lies within the flux range proposed by Borges (2005) for Bay of Biscay.

3.2.1 Atmospheric CO₂ molar fraction

Uncertainty arises from the choice of three options relative to weekly averaged values of \( x_{\text{CO}_2\text{atm}} \) measured in situ (\( x_{\text{REFCO}_2\text{atm}} \)) in the Bay of Biscay:

a) the seasonal cycle fitted to ship-board measurements (\( x_{\text{FSCO}_2\text{atm}} \)).

b) the latitudinal interpolation at 45ºN from the seasonal curves of NOAA stations (Azores (Portugal) – Mace Head (Ireland)) (\( x_{\text{NOAACO}_2\text{atm}} \)) (Kempe and Pegler 1991; Metzl et al. 1991; De Grandpre et al. 1998).

c) a constant value (\( x_{\text{CTECO}_2\text{atm}} \)), assuming the annual mean of \( x_{\text{NOAACO}_2\text{atm}} \) and disregarding the \( x_{\text{CO}_2\text{atm}} \) variability (Stephens et al. 1995; Frankignoulle and Borges, 2001; Takahashi et al. 2002; Olsen et al. 2004).

In order to choose the best option for estimating in situ \( x_{\text{CO}_2\text{atm}} \) for the air-sea flux calculations, the error of CO₂ flux (\( \varepsilon_F \)) yielded by the \( x_{\text{CO}_2\text{atm}} \) differences is evaluated for 2003 according to Pérez et al. (2001):

\[
\varepsilon_F = 0.24 \, k \, S \, (x_{\text{newCO}_2\text{atm}} - x_{\text{REFCO}_2\text{atm}}) \quad (4)
\]

The reference value (\( x_{\text{REFCO}_2\text{atm}} \)) is the weekly averaged values of in situ \( x_{\text{CO}_2\text{atm}} \) measured in the Bay of Biscay during 2003. The \( x_{\text{newCO}_2\text{atm}} \) (Figure 3) is the seasonal cycle fitted from on board measurements (\( x_{\text{FSCO}_2\text{atm}} \)), latitudinal interpolation from NOAA stations (\( x_{\text{NOAACO}_2\text{atm}} \)) and a constant value (\( x_{\text{CTECO}_2\text{atm}} \)).

The use of \( x_{\text{FSCO}_2\text{atm}} \) relative to \( x_{\text{REFCO}_2\text{atm}} \) yields an averaged annual error of -0.02 ± 0.13 mmol m⁻² day⁻¹ (Fig. 4a). O course, the difference is practically negligible because \( x_{\text{FSCO}_2\text{atm}} \) was fitted from the weekly averages of in situ measurements (\( x_{\text{REFCO}_2\text{atm}} \)). Nevertheless it is noteworthy that the maximum error is found during February (0.35 mmol m⁻² day⁻¹) although the highest anomaly of \( x_{\text{CO}_2\text{atm}} \) is measured in July (2.9 ppmv).

Using any other \( x_{\text{CO}_2\text{atm}} \) alternatives, the CO₂ flux error notably increases. Thus, the bias increases to -0.2 ± 0.3 mmol m⁻² day⁻¹ with \( x_{\text{NOAACO}_2\text{atm}} \) and -0.1 ± 0.4 mmol m⁻²
day$^{-1}$ with $x_{\text{CTE}CO_2\text{atm}}$. In spite of the similarity between the flux uncertainties, it is important to underline the different nature of the errors. Thus, $x_{\text{CTE}CO_2\text{atm}}$ yields a systematic error relative to the seasonal $xCO_2\text{atm}$ cycle. Positive anomalies ($0.4 \pm 0.3 \text{ mmol m}^{-2} \text{ day}^{-1}$) are found during springtime (April – June) when the seasonal evolution reaches the highest $xCO_2\text{atm}$. Conversely, negative errors are reached when $x_{\text{CTE}CO_2\text{atm}}$ overestimates $xCO_2\text{atm}$. Thus, during the lowest values of seasonal $xCO_2\text{atm}$ cycle (July – November), the flux is altered in $-0.5 \pm 0.2 \text{ mmol m}^{-2} \text{ day}^{-1}$ whereas during the winter minimum (January – February) the difference is $-0.2 \pm 0.2 \text{ mmol m}^{-2} \text{ day}^{-1}$. In contrast, using the $x_{\text{NOAA}CO_2\text{atm}}$ insignificant random errors are obtained except during wintertime. Negative anomalies of $-0.5 \pm 0.4 \text{ mmol m}^{-2} \text{ day}^{-1}$ are found from January to March when the largest discrepancy between NOAA meteorological station data and ship-board measurements (Fig. 3) occurs.

On the annual scale, choice of either $x_{\text{CTE}CO_2\text{atm}}$ or $x_{\text{NOAA}CO_2\text{atm}}$ would increase estimated the CO$_2$ uptake by 5% in the Bay of Biscay, with a net CO$_2$ flux of $-5.2 \text{ mmolC m}^{-2} \text{ day}^{-1}$. Even worse estimates in percentage terms could be obtained at particular times of year. For example, taking January to February, the use of $x_{\text{NOAA}CO_2\text{atm}}$ instead of $x_{\text{ref}CO_2\text{atm}}$ would accentuate the CO$_2$ sink role by 15%, i.e. $-6 \pm 2$ to $-7 \pm 3 \text{ mmolC m}^{-2} \text{ day}^{-1}$. Worse results could be obtained during periods of reduced gas exchange. Thus, from June to September, the use of $x_{\text{CTE}CO_2\text{atm}}$ would increase the air-sea CO$_2$ difference, doubling the uptake capacity of the Bay of Biscay to $-0.7 \pm 0.8 \text{ mmolC m}^{-2} \text{ day}^{-1}$. Conversely, the $xCO_2\text{atm}$ has a weaker effect on the net CO$_2$ flux during periods of intense exchange. Therefore, the most important error yielded by $x_{\text{CTE}CO_2\text{atm}}$ during the springtime ($0.4 \pm 0.3 \text{ mmol m}^{-2} \text{ day}^{-1}$), only represents 4% of the net CO$_2$ flux ($-9 \pm 7 \text{ mmol m}^{-2} \text{ day}^{-1}$) from April to June.

Other parameters playing a critical role in the estimate of CO$_2$ fluxes can be obtained from different sources. The different estimates of atmospheric pressure and wind speed and different expressions for transfer velocity are studied by analyzing their influence on the calculated CO$_2$ exchange.

3.2.2 Atmospheric pressure

Sea level pressure is usually measured in situ ($p_{\text{IS}}$) although it can also be obtained from the NCEP/NCAR reanalysis project ($p_{\text{NCEP}}$) (Olsen et al., 2003; Lefèvre et al., 2004) or
be taken as constant value \((p_{\text{CTE}})\). Weekly averages of the three options of atmospheric pressure were computed to convert the \(x_{\text{CO}_2}^{\text{atm}}\) and \(f_{\text{CO}_2}^{\text{atm}}\) (Eq. 1). The averaged discrepancy between \(p_{\text{NCEP}}\) and \(p_{\text{IS}}\) is \(-0.5 \pm 0.8\) kPa, with minimum differences found during summertime. The use of \(p_{\text{NCEP}}\) instead of \(p_{\text{IS}}\) results in an underestimation of \(f_{\text{CO}_2}^{\text{atm}}\) of \(2\pm2\) \(\mu\)atm on annual scale. Therefore, the CO\(_2\) uptake of the Bay of Biscay would be reduced by \(0.3\pm0.2\) mmol\(C\cdot m^{-2}\cdot d^{-1}\) reaching maximum flux error values of 1.3 and \(-0.7\) mmol\(C\cdot m^{-2}\cdot d^{-1}\) during wintertime (Fig. 4b). Referenced to 1 atmosphere (101.325 kPa) as \(p_{\text{CTE}}\), the annual mean of \(f_{\text{CO}_2}^{\text{atm}}\) is increased in \(0.2\pm0.4\) \(\mu\)atm producing a slight change in the annual CO\(_2\) flux of \(-0.1 \pm 0.1\) mmol\(C\cdot m^{-2}\cdot d^{-1}\). The strongest differences are again found in January, namely, \(-1.5\) and \(1.1\) mmol\(C\cdot m^{-2}\cdot d^{-1}\).

### 3.2.3 Wind speed and k parameterizations

Nowadays the most frequent sources of wind speed data are the NCEP reanalysis model (\(W_{\text{NCEP}}\)) and the QuikSCAT satellite (\(W_{\text{QS}}\)). Wind speed at 10 m above the sea surface was obtained for \(45^\circ\text{N} 6.5^\circ\text{W}\) from both sources. The weekly means of gas transfer velocity were computed using \(W_{\text{NCEP}}\) and \(W_{\text{QS}}\) according to the following parameterizations: Wanninkhof (1992) \((k_w)\), Liss and Merlivat (1986) \((k_{\text{L&M}})\) and Nightingale et al. (2000) \((k_N)\). The \(W_{\text{NCEP}}\) is negatively biased \((-1\pm1\) m\(\cdot s^{-1}\)) compared to \(W_{\text{QS}}\) over the range 4 to 13 m\(\cdot s^{-1}\). Consequently, the use of underestimated \(W_{\text{NCEP}}\) reduces by \(14 \pm 1\)% every transfer velocity and also the marked role of the Bay of Biscay as CO\(_2\) sink. When computing CO\(_2\) exchange with the two wind dataset (Fig. 4c), the flux estimates showed an annual mean difference of \(1 \pm 2\) mmol\(C\cdot m^{-2}\cdot d^{-1}\) with maximum disagreement occurring in weeks of intense CO\(_2\) exchange, i.e., 4.7 mmol\(C\cdot m^{-2}\cdot d^{-1}\) in November and \(-2.8\) mmol\(C\cdot m^{-2}\cdot d^{-1}\) in April.

Although the effect of the parameterizations of k in the air-sea CO\(_2\) exchanges is well studied (Wanninkhof and McGilllis, 1999; Boutin et al., 2002; Olsen et al., 2005), the CO\(_2\) flux is investigated here using \(W_{\text{QS}}\) and the different parametrizations of k, with \(k_{\text{L&M}}\) and \(k_N\) relative to \(k_w\) (Fig. 4c). A systematic and significant reduction of estimated gas exchange is obtained with \(k_{\text{L&M}}\) and \(k_N\), reaching maximum flux errors of 6.9 and 3.1 mmol\(C\cdot m^{-2}\cdot d^{-1}\) in April. The seasonal cycle of the two flux errors inversely reproduces the seasonal evolution of CO\(_2\) flux (Fig. 3). Therefore, the influence of the k-bias depends directly on the module of wind speed and on the fCO\(_2\) gradient. They both increase the effect of the transfer velocity, and its inaccuracies on the gas exchange
computations. Thus, air-sea CO₂ exchange computed from the parameterization of Wanninkhof (1992) corresponds to an average of 139% of that from the formulation of Liss and Merlivat (1986) and 112% of that from Nightingale (2000), in agreement with the flux ratios proposed by Borges and Frankignoulle (2003).

3.2.4 Comparing the flux uncertainties

Results (Fig. 4) showed transfer velocity as the main source of flux uncertainty yielding systematic biases in agreement with conclusions of Wanninkhof and McGillis (1999), Boutin et al. (2002), Borges and Frankignoulle (2003). The contribution of the various sources of xCO₂ atm, sea level pressure and wind speed parameters to flux error were evaluated following Bevington and Robinson (1992). Deviations associated with these three parameters were computed for CO₂ exchange with k_w (Fig. 5).

The annual mean input of xCO₂ atm, sea level pressure and wind speed to the flux variance is of 17±23, 19±23 and 64±38% respectively. Once more the results show the strong sensitivity of CO₂ flux as well as k_L&M and k_N to the wind speed. Thus, wind speed would represent 59±37 and 60±38% of the flux uncertainties estimated with k_L&M and k_N, respectively. Wind speed has its most intense role during certain periods when significant disagreement between W_NCEP and W_QS coincides with intense gas exchange (99% in October 2003). In spite of having a smaller influence, xCO₂ atm becomes significant during summer, when it reaches 89% of the total error uncertainty. Atmospheric pressure influences a percentage of flux variance similar to xCO₂ atm and represents a similarly important term in flux error during summer (76%).

To quantify the relative contributions of each variable, the maximum error was estimated for the seasonal cycle (Fig. 5). So, an anomalous CO₂ exchange was computed using x_CTECO₂ atm, p_NCEP, W_NCEP and k_L&M as opposed to the standard flux estimated with x_refCO₂ atm, p_IS, W_QS and k_W. The mean maximum error on the annual scale is 2±2 mmolC·m⁻²·day⁻¹. Therefore the CO₂ uptake capacity of the Bay of Biscay could be underestimated by 40% depending on the choice of the analyzed parameters. However, the flux difference could increase ~7 mmolC·m⁻²·day⁻¹ during short periods in spring. The uncertainty also can be practically negligible or even reverse the regular sense of the anomaly to increase the sink behaviour of the region at 0.6 mmolC·m⁻²·day⁻¹, as during summer. Therefore, the effect of xCO₂ atm and atmospheric pressure is often
insignificant in spite of their important relative influence in the flux error. Thus, the
maximum influence of $x_{CO_2}^{atm}$ (89%) reached in July represents only 0.01 mmolC·m$^{-2}$·day$^{-1}$ whereas the atmospheric pressure yields no effects, even though it represents 76% of the maximum uncertainty in September. Nevertheless, wind speed becomes important during maximum uncertainties, increasing the critical influence in the estimate of CO$_2$ fluxes.

4. CONCLUSIONS

The ship-board $x_{CO_2}^{atm}$ measurements pose several difficulties resulting from ship’s emissions and anthropogenic emissions from land. Therefore careful data processing is required to filter $x_{CO_2}^{atm}$ to identify the representative values of non-contaminated background conditions. Seasonal curves plus an annual trend are successfully used to fit the $x_{CO_2}^{atm}$ evolution in the Bay of Biscay during the years 2003–2004. The characteristics of estimated seasonal cycles are within the range shown by time series from land meteorological stations. However, a winter minimum of $x_{CO_2}^{atm}$ associated with an important oceanic CO$_2$ uptake and increasing eastward through the Bay of Biscay is not recorded by the meteorological stations.

The effect in CO$_2$ flux computations of the anomalies in $x_{CO_2}^{atm}$ is analyzed in the Bay of Biscay for the year 2003. Constant $x_{CTE}^{CO_2}^{atm}$ yields systematically biased results that are compensated at long time scale whereas NOAA meteorological station $x_{NOAA}^{CO_2}^{atm}$ produces correct $x_{CO_2}^{atm}$ compared to in situ observations at $x_{FS}^{CO_2}^{atm}$ for the year except during winter, when the $x_{CO_2}^{atm}$ minimum is not reproduced. Using the $x_{CTE}^{CO_2}^{atm}$ or $x_{NOAA}^{CO_2}^{atm}$, the annual CO$_2$ exchange in the Bay of Biscay would be overestimated by ~5%. On the other hand, $x_{FS}^{CO_2}^{atm}$ show optimum behaviour reporting an annual CO$_2$ flux of -5 mmolC·m$^{-2}$·day$^{-1}$. Providing in situ $x_{CO_2}^{atm}$ dataset is adequate to describe the background level of $x_{CO_2}^{atm}$, the $x_{FS}^{CO_2}^{atm}$ shows both several advantages and accurate results. Thus, the local seasonal $x_{CO_2}^{atm}$ cycle can be perfectly characterized throughout the year avoiding routine $x_{CO_2}^{atm}$ measurements.

Several available sources of sea level pressure, wind speed data and transfer velocity formulations were also evaluated. The atmospheric pressure can introduce a flux error of similar magnitude to that associated with the obtainable $x_{CO_2}^{atm}$. Reanalysis pressure
pNCEP underestimates CO₂ sink role in 0.3±0.2 mmolC·m⁻²·day⁻¹ whereas an assumed
constant pressure pCTE (1 atmosphere) does not affect flux computations. The use of
W_NCEP compared to W_QS would typically represent an annual mean error of 14 ± 1% for
each studied transfer velocity expression, which represent 72 ± 5% and 91 ± 4% for
k_{L&M} and k_N, respectively, of CO₂ flux computed with k_W. Although wind speed and
transfer velocity are the most important sources in flux uncertainty, their choice is of
critical relevance during springtime. The role of xCO₂_atm and the atmospheric pressure
also show seasonal variations that display a special importance during summertime.
Therefore, in order to understand the real significance of xCO₂_atm results, it is
fundamental to have knowledge of the source of parameters used in the calculations.

5. ACKNOWLEDGEMENTS

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6. REFERENCES


Figure 1: Map of the study site showing the typical route covered by the ships of opportunity between Vigo (Spain)-Saint Nazaire (France), depicted as black solid line. The partial tracks averaged to compare the study zones of Galician offshore, Bay of Biscay and French offshore are represented by a grey line and circles that indicate the backtrajectory of possible air masses, continental (black sector) or oceanic (white sector). Histograms display the percentage of backtrajectory, both oceanic (white bars) and continental (black bars), of each studied zone from 2003 to 2004: raw data and selected data.

Figure 2: Atmospheric molar fraction of CO₂ data measured in Bay of Biscay and the selection data process: a) all available measurements in Bay of Biscay are displayed; b) the data selected by the first criterion (see text) are plotted (black circles) along with the filtered data (white circles); c) the smoothed curves obtained, using the cited selection criteria, for Galician offshore (dash line), Bay of Biscay (black line), French offshore (grey line) and the latitudinally interpolated curve (dash grey line) from NOAA stations.

Figure 3: Weekly averages of measured \( \text{xCO}_2 \text{atm} \) in the Bay of Biscay (\( \text{x_{ref}CO}_2 \text{atm} \); open circles) are shown from January to December 2003 with the different \( \text{xCO}_2 \text{atm} \) alternatives: seasonal curve fitted from ship-board measurements (\( \text{x_FSCO}_2 \text{atm} \); black line), latitudinally interpolated curve from NOAA data (\( \text{x_NOAACO}_2 \text{atm} \); grey line) and the averaged value (\( \text{x_CTECO}_2 \text{atm} \); dashed line). Weekly averages of air–sea CO₂ flux (mmol·m⁻²·day⁻¹, grey circles) in the Bay of Biscay computed with \( \text{x_{ref}CO}_2 \text{atm} \) throughout 2003 are also included.

Figure 4: Errors of the CO₂ flux (\( \varepsilon_F \), mmol·m⁻²·day⁻¹) in the Bay of Biscay associated with different sources of: a) three different atmospheric CO₂ molar fractions relative to weekly averages of measured \( \text{xCO}_2 \text{atm} \): seasonal curve fitted from ship-board measurements (\( \text{x_FSCO}_2 \text{atm} \); black line and open circles), latitudinally interpolated curve from NOAA data (\( \text{x_NOAACO}_2 \text{atm} \); grey line) and averaged values (\( \text{x_CTECO}_2 \text{atm} \); dashed line and black circles). b) Sea level pressure relative to in situ atmospheric pressure: sea level pressure from the NCEP/NCAR reanalysis project (\( \text{p_NCEP} \); black line) and constant value (\( \text{p_CTE} \); grey line). c) Wind speed from NCEP reanalysis model (\( \text{W_NCEP} \); black...
circles and dashed line) and transfer velocity relative to Wanninkhof (1992): Nightingale (2000) ($k_N$; grey line) and Liss and Merlivat (1986) ($k_{L&M}$; black line).

Figure 5: Percentage of air–sea CO$_2$ flux variance associated with the largest discrepancies between of $x_{CO_2}^{atm}$ ($x_{refCO2}^{atm}$ and $x_{CTE}^{CO_2}^{atm}$, black bar), sea level pressure ($p_{IS}$ and $p_{NCEP}$, white bar) and wind speed ($W_{QS}$ and $W_{NCEP}$, grey bar) computed using Wanninkhof (1992). Maximum flux error ($\delta F$, mmol·m$^{-2}$·day$^{-1}$) estimated as the difference between a standard ($x_{refCO2}^{atm}$, $p_{IS}$, $W_{QS}$ and $k_W$) and anomalous ($x_{CTE}^{CO_2}^{atm}$, $p_{NCEP}$, $W_{NCEP}$ and $k_{L&M}$) gas exchange estimate for year 2003 in the Bay of Biscay (black line and white circle).
Figure 1
Figure 2
Figure 3
Figure 4
Figure 5
Table 1: Coefficients of seasonal curves according to Equation 3 in three regions of the Bay of Biscay and two NOAA meteorological stations. Regression coefficients ($r^2$), number of fitted values (n), amplitude of seasonal cycle (p-to-p) and the latitudinally interpolated seasonal curve from NOAA stations for the Bay of Biscay (45 °N) are also included.

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* referred to 1 January 2003