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The OceanFlux Greenhouse Gases methodology for deriving a sea surface climatology of CO$_2$ fugacity in support of air–sea gas flux studies

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Abstract. Climatologies, or long-term averages, of essential climate variables are useful for evaluating models and providing a baseline for studying anomalies. The Surface Ocean CO$_2$ Atlas (SOCAT) has made millions of global underway sea surface measurements of CO$_2$ publicly available, all in a uniform format and presented as fugacity, $f_{\text{CO}_2}$. As $f_{\text{CO}_2}$ is highly sensitive to temperature, the measurements are only valid for the instantaneous sea surface temperature (SST) that is measured concurrently with the in-water CO$_2$ measurement. To create a climatology of $f_{\text{CO}_2}$ data suitable for calculating air–sea CO$_2$ fluxes, it is therefore desirable to calculate $f_{\text{CO}_2}$ valid for a more consistent and averaged SST. This paper presents the OceanFlux Greenhouse Gases methodology for creating such a climatology. We recomputed SOCAT’s $f_{\text{CO}_2}$ values for their respective measurement month and year using monthly composite SST data on a $1^\circ \times 1^\circ$ grid from satellite Earth observation and then extrapolated the resulting $f_{\text{CO}_2}$ values to reference year 2010. The data were then spatially interpolated onto a $1^\circ \times 1^\circ$ grid of the global oceans to produce 12 monthly $f_{\text{CO}_2}$ distributions for 2010, including the prediction errors of $f_{\text{CO}_2}$ produced by the spatial interpolation technique. The partial pressure of CO$_2$ ($p_{\text{CO}_2}$) is also provided for those who prefer to use $p_{\text{CO}_2}$. The CO$_2$ concentration difference between ocean and atmosphere is the thermodynamic driving force of the air–sea CO$_2$ flux, and hence the presented $f_{\text{CO}_2}$ distributions can be used in air–sea gas flux calculations together with climatologies of other climate variables.

1 Background

1.1 Introduction

Observations demonstrate that dissolved CO$_2$ concentrations in the surface ocean have been increasing nearly everywhere, roughly following the atmospheric CO$_2$ increase but with large regional and temporal variability (Takahashi et al., 2009; McKinley et al., 2011). In general, tropical waters release CO$_2$ into the atmosphere, whereas high-latitude oceans take up CO$_2$ from the atmosphere. Accurate knowledge of air–sea fluxes of heat, gas and momentum is essential for assessing the ocean’s role in climate variability, understanding climate dynamics, and forcing ocean/atmosphere models for predictions from days to centuries (Wanninkhof et al., 2009).

The European Space Agency OceanFlux Greenhouse Gases (GHG) project (http://www.oceanflux-ghg.org/) is an initiative to improve the quantification of air–sea exchanges of greenhouse gases such as CO$_2$. The project has developed data sets suitable for computation of gas flux climatology in which mean gridded values are computed from multiple measurements over different years. The gas flux calculation requires accurate values of gas transfer velocity, in addition to the concentrations of the dissolved gas above and below the sea surface.
below the air–water interface (Liss and Merlivat, 1986). The project has relied heavily on the data sets successfully developed and maintained by the Surface Ocean CO₂ Atlas (SOCAT, Bakker et al., 2014; Pfeil et al., 2013; Sabine et al., 2013). SOCAT has collated and carefully quality controlled the largest collection of ocean CO₂ observations providing data in an agreed and controlled format for scientific activities. Recognising that some groups may have difficulty working with millions of measurements, the SOCAT gridded product (Sabine et al., 2013) was then generated to provide a robust, regularly spaced \( f_{\text{CO}_2} \) product with minimal spatial and temporal interpolation. This gridded data set is useful for evaluating models and for studying and characterising \( f_{\text{CO}_2} \) variations within regions in a format that is easy to exploit. In this paper we present the OceanFlux-GHG methodology for creating a climatology of \( f_{\text{CO}_2} \) suitable for use in air–sea gas flux studies.

Gas concentrations of CO₂ in the upper ocean can be derived from SOCAT’s underway sea surface measurements of fugacity, \( f_{\text{CO}_2} \) (\( p_{\text{CO}_2} \) adjusted to account for the fact that the gas is not ideal regarding molecular interactions between the gas and the air). The aquatic CO₂ concentration can be expressed as the product of \( f_{\text{CO}_2} \) and solubility of CO₂; the product of CO₂ concentration difference and gas transfer velocity, \( k \), then gives us the air–sea gas flux. Different authors of CO₂ ocean–atmosphere gas flux products use either a mean value of \( f_{\text{CO}_2} \) (e.g. Schuster et al., 2009; Sabine et al., 2013) or \( p_{\text{CO}_2} \) (e.g. Takahashi et al., 2002, 2009; Landschützer et al., 2013; Jones et al., 2012; Rödenbeck et al., 2013) within a grid box for a particular measurement month and year. Many studies have used the \( p_{\text{CO}_2} \) climatology of Takahashi et al. (2002, 2009) as a basis to estimate their own air–sea fluxes (e.g. Kettle et al., 2005, 2009; Fangohr and Woolf, 2007; Land et al., 2013). The data sets from Takahashi et al. (2002, 2009) and Sabine et al. (2013) are calculated using in situ SST obtained at depth, SST\(_{\text{depth}}\). In situ \( f_{\text{CO}_2} \) is derived from \( f_{\text{CO}_2} \) measured in the shipboard equilibrator using the difference between the temperature of sea water in the equilibrator and SST\(_{\text{depth}}\). Because \( f_{\text{CO}_2} \) is highly sensitive to temperature fluctuations, an instantaneous measurement of \( f_{\text{CO}_2} \) is only really valid for its concurrent in situ SST\(_{\text{depth}}\) measurement. Takahashi et al. (2009) note there is a bias between the temperatures associated with the partial pressure measurements (and their gridded and interpolated values) and the SST\(_{\text{depth}}\) product used in their calculation of solubility (and thus fluxes). That inconsistency implies a bias between the upper ocean \( p_{\text{CO}_2} \) values with the true climatological mean values. They estimate a mean \(+0.08\) °C temperature difference, introducing a systematic bias of about \(+1.3\) μatm in the mean surface water \( p_{\text{CO}_2} \) over all monthly mean values obtained in their study. They apply a correction to the global CO₂ flux on that basis. Takahashi et al. (2009) also acknowledge that by using SST\(_{\text{depth}}\) in their calculations, surface-layer effects could introduce systematic errors in the sea–air \( p_{\text{CO}_2} \) differences. Additional SST biases are also likely introduced by different measurement systems that measure SST at sea (Donlon et al., 2002), each with their own characteristic measurement biases.

All biases in SST, and hence in \( f_{\text{CO}_2} \), contribute to uncertainties in the true monthly means of \( f_{\text{CO}_2} \). Also for the purposes of calculating fluxes, each grid-cell value of fugacity must be paired with a SST value, such that temperature products are used consistently and correctly throughout the flux calculation. A true monthly mean value of \( f_{\text{CO}_2} \) should therefore be estimated by calculating \( f_{\text{CO}_2} \) for a monthly mean value at a consistent SST appropriate to the gas flux calculation. As explained in detail below, we use a representative, accurate and consistent value of SST for each grid-cell value of \( f_{\text{CO}_2} \).

The focus of this paper is to critically assess \( f_{\text{CO}_2} \) calculations and the application of \( f_{\text{CO}_2} \) for CO₂ ocean gas flux climatology development, with an emphasis on the need to properly address inconsistencies in SST measurement methods. In other respects, we use simple approaches to the calculation of a climatology (for example, simple geospatial interpolation). We first review the importance of SST to the calculation of \( f_{\text{CO}_2} \) and the use of satellite SST data. We then review the monthly composite SST data that we derived from SOCAT’s regional synthesis files and compare those to satellite observations of SST. In Sect. 2 we briefly describe the SOCAT data set and methods, followed by an explanation of our approach to compute a climatological \( f_{\text{CO}_2} \) from the SOCAT in situ \( f_{\text{CO}_2} \) data (Sect. 3). In Sect. 4 the spatial interpolation using ordinary block kriging is detailed and in Sect. 5 the resulting \( f_{\text{CO}_2} \) climatology and a range of possible errors are discussed. Our application of the recently released SOCAT “version 2” data set is the subject of Sect. 6. The month January is used as an illustrative example of the data treatment throughout this paper. In the conclusion (Sect. 7) SOCAT version 1.5 and 2 and their uses are compared and a recommendation for future versions of SOCAT is given.

In this paper, we explain the reasons for our conversion of \( f_{\text{CO}_2} \) for in situ SST to \( f_{\text{CO}_2} \) for monthly composite SST from satellites and the methodology of our conversion in detail. The resulting data sets are useful for air–sea gas flux studies and are given as a supplement to this publication. We will not interpret the oceanographic features that can or cannot be distinguished in our maps. We leave that to continuing work within and beyond the OceanFlux-GHG project.

1.2 Complexities of in situ SST measurements and implications for \( f_{\text{CO}_2} \)

As already discussed, \( f_{\text{CO}_2} \) is highly sensitive to temperature. Similarly, accurate knowledge of SST and, to a lesser extent, salinity, is essential when calculating air–sea gas fluxes. SST vertical profiles are complex and variable. SST can also vary over relatively short time scales within relatively small regions and variations in the temperature measured can also arise from the method and instrumentation used for measur-
All of these issues mean that directly using SST and \( f_{\text{CO}_2} \) measurement pairs from a large data set (i.e. that resulting from a large number of different instrument set-ups and methods) for a \( f_{\text{CO}_2} \) climatology for studying air–sea gas fluxes is likely to introduce errors. In summary, three steps must be achieved to estimate true monthly mean values of \( f_{\text{CO}_2} \) to (1) adjust for errors due to the vertical SST gradient, (2) minimise the bias due to undersampling (related to grid-box averaging of the measurement data), and (3) minimise errors due to the different methods and instrumentation. Therefore, we propose that correcting all of the \( f_{\text{CO}_2} \) data back to a consistent surface SST data set is clearly advantageous, and this is where satellite data can be useful.

### 1.3 The use of satellite sea surface temperature data

Satellite Earth observation thermal infrared radiometers have been in orbit around the Earth since the 1990s and global SST products based on these instruments are available. The radiometers are sensitive to thermal radiation from the “radiometric skin” of the ocean and more recent products are calibrated exclusively against other “skin SST” measurements (rather than SST measurements at depth). In addition to individual measurements, composite or gridded values of SST are calculated and these have a low sampling uncertainty for monthly values. These satellite products have been shown to have a higher accuracy and precision for studying SST than in situ methods (e.g. O’Carroll et al., 2008) and such data are now available as a climate data record (Merchant et al., 2008, 2012). We used satellite derived SST values from the Along Track Scanning Radiometers, ATSRs, Reprocessing for Climate project, ARC (Merchant et al., 2012). This climate data

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**Figure 1.** A schematic of the surface ocean, depicting the definition of the mass boundary layer (MBL), thermal skin and temperatures at various depths (Donlon et al., 2002). SST\(_{\text{depth}}\) can be from centimetres to metres below the surface, but is commonly around 5 m in the SOCAT data.
We have mentioned thermal gradients within the upper metres of the ocean, and particularly warm layers, in the previous section, but it is also important to note that the very surface of the ocean and the radiometric skin are typically one to two tenths of a Kelvin cooler than the water millimetres below, due to cooling at the sea surface and limited eddy transport within the top millimetre of the ocean. Thus, a thermal skin is defined as shown schematically in Fig. 1. The low eddy transport also affects gas transport and a mass boundary layer, MBL (Fig. 1), is defined for air–sea gas exchange. Though both the thermal skin and MBL are products of limited eddy transport, MBL is thinner than the thermal skin due to the lower molecular diffusivity of dissolved gases. The concentration difference across MBL is the driving force behind the air–sea flux of CO$_2$. A calculation of the concentration difference requires attention to vertical thermal gradients both in the top millimetre and in the several metres below. As discussed previously, in situ sub-surface seawater fugacity is normally measured several metres below the surface. The direct application of these measurements for deriving air–sea fluxes (e.g. Takahashi et al., 1999) implicitly assumes that the measured fugacity values at depth are the same as those at the bottom of the MBL. The formation of warm layers will certainly undermine this assumption and the thermal skin adds a significant additional complication. Satellites directly provide a radiometric temperature virtually equivalent to the temperature at the top of the thermal skin and MBL. At wind speeds of approximately 6 m s$^{-1}$ and above, the relationship between SST$_{skin}$ (at the top of the skin) and SST$_{subskin}$ (Fig. 1) is well characterised for both day- and night-time conditions by a cool bias (e.g. Donlon et al., 2002). Therefore a skin temperature value from Earth observation with an appropriate correction for the cool skin bias can be used to describe the temperature at the base of the thermal skin, thus avoiding the effects of warm layers and other thermal gradients below the skin. Temperatures within the thermal skin (for example, defined for the base of the MBL) are not a standard product, but could also be estimated from SST$_{skin}$. There are some remaining ambiguities regarding precisely which satellite-based temperature product is optimal for generating a climatology, but any temperature calculated from composite satellite derived SSTs is preferable to the average and median of CO$_2$ parameters at the base of the MBL) in comparison to an in situ SST$_{depth}$ product. The practical differences between satellite and in situ temperature products are described in the next section.

1.4 A comparison between SST data sets

In air–sea gas flux calculations, an estimate of the water side $f_{CO_2}$, and hence the temperature, is required at the base of the mass boundary layer. However, ARC SST data are measurements of the sea surface skin, SST$_{skin}$, which is characteristically cooler than the water just below it. Since gas transfer velocities are low in low wind speeds, it is more important to have a reasonably accurate estimate of the thermal skin effect in moderate and high wind speeds. Donlon et al. (1999) reported a mean cool skin $\Delta T = 0.14 \pm 0.1$ K for wind speeds in excess of 6 m s$^{-1}$ and so we used this to derive SST$_{subskin}$ (the SST at the base of the thermal boundary layer, Fig. 1) from ARC SST$_{skin}$.

The ARC data set provides daily day-time and night-time averages of SST$_{skin}$ (K) from infrared imagery gridded to a 0.1$^\circ$ latitude–longitude resolution (Merchant et al., 2012). For each year from 01 August 1991 to 31 December 2010, we calculated the monthly mean SST$_{skin}$ distributions, averaged over a $1^\circ \times 1^\circ$ grid without differentiating between day- and night-time measurements (http://www.oceanflux-ghg.org/Products/OceanFlux-data/Monthly-composite-datasets). These SST$_{skin}$ grid points were linearly interpolated to the $i$th SOCAT measurement location (SST$_{skini}$). We defined $T_{ym,i}$ (K) as the $1^\circ \times 1^\circ$ grid box mean of $T_{ym,i} = SST_{skini} + 0.14$ K in the measurement year “y” and measurement month “m”. The $f_{CO_2}$ values were then re-computed from in situ SST to satellite $T_{ym,i}$ for our climatology (Sect. 3.2).

Using $1^\circ \times 1^\circ$ grid box means of the difference between $T_{ym,i}$ and SOCAT’s instantaneous in situ SST measurement (generally obtained at 5 m nominal depth) converted to unit K and all data from the years 1991 to 2007, a histogram of $dT = T_{ym} - SST$ (K) was produced (Fig. 2). It shows that $dT$ was distributed around a median and mean of $-0.09$ K with a standard deviation of 0.55 K. Assuming the cool skin effect has been corrected accurately, this difference implies...
that the gridded in situ SST systematically overestimated $T_{\text{sym}}$ (our estimate of SST$_{\text{subskin}}$). The corresponding histogram of $1^\circ \times 1^\circ$ grid box means of the difference between $f_{\text{CO}_2}$ converted to a monthly composite and the original SOCAT’s in situ $f_{\text{CO}_2}$ $(d f_{\text{CO}_2} = f_{\text{CO}_2}(T_{\text{sym}}) - f_{\text{CO}_2})$ using data from all years (not shown) revealed a similar distribution with a mean of $-1.21 \mu$atm and standard deviation of $9.36 \mu$atm. The temperature differences were found to be positive as well as negative (Fig. 2). Positive $dT$ can be a consequence of diurnal warming when the top layer heats up by solar radiation during the day. This heat is lost again during the night. Cooling of the top layer (negative $dT$) is a less described phenomenon but can be expected in colder environments. Alternatively, it is possible that negative $dT$ results because the in situ data are biased warm, perhaps because the warming before reaching a ship-board thermosalinograph is systematically underestimated. We found more negative $dT$ during the winter months and at high latitudes. The temperature profile in the sea depends on wind speed as wind mixes the water column, i.e. for strong winds SST is expected to be more constant in the vertical. Figure 3 illustrates the wind speed dependence of $dT$ for the North Atlantic. This region was chosen because it has the highest SOCAT data density. For each $dT$ we retrieved the monthly $1^\circ \times 1^\circ$ grid box mean of 10 m wind speed, $U_{10}$ (m s$^{-1}$), using the Oceanflux-GHG’s composite of GlobWave merged altimeter wind speed data (http://www.oceanflux-ghg.org/Products/Oceanflux-data/Monthly-composite-datasets). The scatter plot of $dT$ as a function of $U_{10}$, averaged over in 1 m s$^{-1}$ $U_{10}$ bins, (Fig. 3) shows that $dT$ decreased with increasing $U_{10}$ becoming negative for wind speeds over about 10 m s$^{-1}$. Similar trends were seen in the other regions, but with $dT$ turning negative for different wind speeds: North Pacific 9 m s$^{-1}$; Coastal 8 m s$^{-1}$; Tropical Atlantic and Southern Ocean 6 m s$^{-1}$; Tropical Pacific, Indian Ocean and Arctic 4 m s$^{-1}$. The Tropical Atlantic was different in that $dT$ became less negative for wind speed over $\sim 8$ m s$^{-1}$, turning positive over $\sim 10$ m s$^{-1}$. If only North Atlantic data from the winter months December, January and February were included, nearly all $dT$ values were negative. The analyses of SST differences described above, suggest strongly that the original in situ temperatures are biased and that bias varies spatially and seasonally. Therefore, a correction of CO$_2$ parameters for temperature is appropriate.

1.5 Corrections of $f_{\text{CO}_2}$ for SST

Having concluded that the temperature originally paired with a CO$_2$ measurement is not suitable for a gridded air–sea flux calculation, we require a guiding principle to calculate “revised values” that can be paired with consistent and appropriate SST values throughout the flux calculations. The principle that we apply is that for changes in temperature within each grid cell, the fugacity changes can be calculated to a good approximation by assuming the changes in the carbon-ate system are isochemical. That principle is standard for corrections within a measurement system (for example where the sample water is warmed between collection and measurement in an equilibrator) and can also be applied with some confidence to the changes effected by warm layer formation and destruction (Olsen et al., 2004; Jeffery et al., 2007). Applying the principle more broadly is less satisfactory, but given the value of calculating consistent and robust values of temperature and carbonate parameters for air–sea flux calculations, it is a reasonable action. Essentially, we assume that there will not be systematic sample biases in alkalinity or total dissolved inorganic carbon within the grid cell, but the original temperatures may be poorly measured, poorly sampled or affected by vertical temperature gradients. Dissolved inorganic carbon is partitioned between dissolved gas, bicarbonate ions and carbonate ions and the fractions of each is temperature dependent. An isochemical change in the system changes the concentration and fugacity of the dissolved gas without altering the alkalinity or the total dissolved inorganic carbon. In Sect. 3, we describe the recalculation of fugacities and partial pressures by applying this principle.

An important subtlety is that we recalculate fugacity at SST$_{\text{subskin}}$ rather than the theoretical temperature at the base of MBL. Some of the reasons are simply pragmatic: e.g. calculating SST$_{\text{subskin}}$ is quite standard and the correction to composite values of this temperature achieves the primary objective, since the temperature difference with in situ temperatures (Figs. 2 and 3) is generally larger than those within the thermal skin. Another reason is theoretical: the response time of the carbonate system is limited by the hydration reaction and it is unlikely that substantial repartitioning (and changes in the concentration of the dissolved gas) will oc-
cur between the base of the thermal skin and the base of the MBL. Therefore a concentration calculated from the solubility and fugacity at SST_{subskin} should also be appropriate for the base of the MBL.

An overview of all the different parameters used in our re-computation is presented in Appendix A1. The SOCAT measurements and methods are described in Sect. 2 and Appendix A2 and our re-computation in Sect. 3 and Appendix A3.

2 The SOCAT measurements

2.1 The SOCAT database

The SOCAT database contains millions of surface-ocean CO2 measurements in all ocean areas spanning four decades (Bakker et al., 2014; Pfeil et al., 2013). All data are put in a uniform format, while clearly defined criteria are applied in their quality control. SOCAT has been made possible through the cooperation (data collection and quality control) of the international marine carbon science community. The history and organisation of SOCAT is described in Pfeil et al. (2013). SOCAT version 1.5 includes 6.3 million measurements from 1968 to 2007 and was made publicly available in September 2011 at http://www.socat.info/SOCATv1/. SOCAT data are available as three types of data products: individual cruise files, gridded products and merged synthesis data files. For our study we used the latter and we downloaded the individual regional synthesis files from http://cdiac.ornl.gov/ftp/oceans/SOCATv1.5/. The content of these files (parameter names, units and descriptions) are described in Table 5 in Pfeil et al. (2013). The data can be displayed in the online Cruise Data Viewer (Fig. 4) and downloaded in text format. More recently, on 04 June 2013, the updated database SOCAT version 2 was released containing 10.1 million surface water fCO2 values (Bakker et al., 2014). Additional data are from cruises during the years 2008 to 2011, from the Arctic, and previously unpublished data from earlier cruises. Also the quality control is tightened and some data has been removed.

2.2 Measurements of pCO2 (T_{eq})

The measurement method of pCO2 in seawater described by Takahashi et al. (2009) is summarised in the following. On board the ship a head space of an equilibrator is equilibrated with streaming seawater and the concentration of CO2 in the equilibrated carrier gas is measured. When a dry carrier gas is analysed, seawater pCO2 (T_eq) in the equilibrator chamber at temperature T_eq is computed using

\[ p_{CO2} (T_{eq}) = x_{CO2, dry} (P_{eq} - P_w) \]  

where \( P_{eq} \) is the pressure at the equilibrator (atm), \( P_w \) water vapour pressure (atm) at \( T_{eq} \) and salinity (S), and \( x_{CO2, dry} \) the mole fraction of CO2 in dry air (ppm) for \( p_{CO2} \) in µatm. \( P_w \)

\( P_w = \exp (24.4543 - 67.4509(100/T_{eq}) - 4.8489 \ln(T_{eq}/100) - 0.000544 S) \)  

with \( T_{eq} \) in K (Pfeil et al., 2013). When mixing ratios in a wet carrier gas (100 % humidity) are determined, \( P_w \) is absent

\[ p_{CO2} (T_{eq}) = x_{CO2, wet} P_{eq} \]  

2.3 Temperature handling

There are different methods to correct for the difference in partial pressure at intake and equilibrator temperature. SOCAT uses the simple Eq. (A1) (Pfeil et al., 2013). Takahashi et al. (2009) note that a more complicated formula

\[ p_{CO2, is} = p_{CO2} (T_{eq}) \exp (0.0433 (SST - T_{eq}) - 4.35 \times 10^{-5} (SST^2 - T_{eq}^2)) \]  

is more accurate, with SST and \( T_{eq} \) in °C. Equations (A1) and (4) correct for the effect of slight warming before measurement at the equilibrator in an isochemical transformation. Equation (4) is an integrated form of

\[ \delta \ln(p_{CO2}) / \delta T = 0.0433 - 8.7 \times 10^{-5} T, \]

with temperature, \( T \) (°C), while in Eq. (A1) a constant coefficient of 0.0423 °C^{-1} is used. Equation (4) should be slightly more accurate, but it can be shown that the simpler form will not be a major source of bias in \( p_{CO2, is} \) estimates.

3 Our re-computation for climatological fugacity in the year 2010

In our re-computation of \( f_{CO2} \) for SOCAT’s in situ SST to monthly composite \( f_{CO2} \) we only used “good” records (WOCE_flag = 2) with valid \( f_{CO2, is} \) and SST. Our re-computation required multiple steps (see Appendix A1 for definitions of variables):

1. estimate original \( p_{CO2} \) measurement at \( T_{eq} \);
2. convert \( p_{CO2} (T_{eq}) \) to \( p_{CO2} (T_{ym, i}) \);
3. calculate \( f_{CO2} (T_{ym, i}) \) from \( p_{CO2} (T_{ym, i}) \);
4. apply linear trend to extrapolate \( f_{CO2} (T_{ym, i}) \) and \( p_{CO2} (T_{ym, i}) \) to year 2010;
5. bin the data by month and in 1° × 1° grid boxes;
6. spatially interpolate the grid boxes.

The first three steps were necessary because mole fraction \( x_{CO2, is} \) and partial pressures \( p_{CO2, is} \) and \( p_{CO2} (T_{eq}) \) are not given in the SOCAT regional synthesis files (so Eqs. A2 and
Figure 4. SOCAT version 1.5 CO$_2$ fugacity (µatm) data shown in the online Cruise Data Viewer at http://www.socat.info/ for the month January from 1992 to 2007.

4 could not be used directly to calculate $f_{CO_2,ym,i}$. The first step of estimating the original measurement of $p_{CO_2}(T_{eq})$ is described in Appendix A3. Note also that by first returning to the partial pressure at the equilibrator temperature, any measurement bias in the in situ temperature is removed thereafter. If $T_{eq}$ was not given we skipped step 1 and used SST to convert $p_{CO_2}$ (SST) to $p_{CO_2,ym,i}$ in step 2; those records will carry the effect of any measurement bias in the in situ temperature into the recalculated values. The next step was to convert partial pressure at equilibrator temperature to partial pressure at $T_{ym,i}$ for each SOCAT measurement. Because ARC ATSR data were available from 01 August 1991 we converted SOCAT data from 01 August 1991 until 31 December 2007. As a consequence 95249 (1.4 %) of valid $f_{CO_2}$ observations were not used from the SOCAT v1.5 data set (from 119 cruises spread all over the globe). We note that the ESA SST Climate Change Initiative (CCI) project is now working on an extended SST climate data record from satellite extending back to 1981, which is expected to be made available in 2015. We used Eq. (4) to correct for the difference between monthly composite and equilibrator temperature in °C resulting in

$$p_{CO_2,ym,i} = p_{CO_2}(T_{eq}) \exp \left( 0.0433(T_{ym,i} - T_{eq}) - 4.35 \times 10^{-5}(T_{ym,i}^2 - T_{eq}^2) \right)$$

(5)

The subscript “ym” indicates a “single year monthly composite” and “i” interpolated to SOCAT sample location (Sect. 1.4). As explained in Sect. 1.5, Eq. (4) was applied on the basis that an isochemical transformation between SST and $T_{ym}$ is a reasonable assumption. In a third step, monthly composite estimations of $f_{CO_2,ym,i}$ (µatm) were calculated from $p_{CO_2,ym,i}$ by inverting Eq. (A2),

$$f_{CO_2,ym,i} = p_{CO_2,ym,i} \exp \left( B + 2 \left( 1 - \frac{p_{CO_2}(T_{eq})}{P_{eq,ym}} \right)^2 \delta \right) \frac{P_{eq,ym}}{R \cdot T_{ym,i}}$$

(6)

with $B = B(CO_2, T_{ym,i})$ (Eq. A3) and $\delta = \delta(CO_2, T_{ym,i})$ (Eq. A4) and temperatures in K. We estimated $P_{eq,ym}$ from sea level pressure estimated at closest grid value from 6 hourly NCEP/NCAR as given in SOCAT’s merged synthesis files (ncep_slp in hPa). To account for the overpressure that is normally maintained inside a ship 3 hPa was added ($P_{eq,ym} = ncep_slp + 3$ hPa) (Takahashi et al., 2009) and $P_{eq,ym}$ was converted to unit atm. Note that we recomputed SOCAT’s $f_{CO_2}$ for monthly composite SST and atmospheric pressure, but not for monthly composite salinity. However, if in situ salinity was not provided by the investigator, SOCAT used a monthly composite sea surface salinity from the World Ocean Atlas 2005 (woa_sss) for their computation of $f_{CO_2,ss}$. The consequences of absent salinity values are assessed in Sect. 5.7. For all years $p_{CO_2,ym,i}$ and $f_{CO_2,ym,i}$ were extrapolated to the year 2010, produc-
spatial interpolation of the gridded data on a 1 ° grid, for those who prefer to use partial pressure; partial pressure $p_CO_2$ from El Niño years and coastal locations. We added $p_CO_2$ to our climatology because each monthly data set had a different data distribution. The fitted variogram coefficients were different for each month because each monthly data set had a different data distribution. The fitted variogram coefficients were applied in the kriging of both $f_CO_2$ and $p_CO_2$ because the difference with $f_CO_2$ was negligible compared to the spatial variation. By using the variogram to compute the weights for the interpolation, the expected estimation error is minimised in a least squares sense so that the kriging produces the best linear unbiased estimate.

We applied ordinary kriging on mask map locations because it is the default action when observations, variogram, and prediction locations are specified (Pebesma, 1999). We performed local ordinary block kriging directly on a 1° × 1° mask map of the global oceans with minimum (min) of 4, maximum (max) of 20, and radius of 60°. Thus, after selecting all data points at (euclidian) distances from the prediction location less or equal to 60°, the 20 closest were chosen when more than 20 were found and a missing value was generated if less than 4 points were found. It should be noted that the interpolation did not necessarily stop at land barriers in areas with few or no data points. Also the decorrelation length was most likely shorter than 60° kriging radius for the majority of the grid cells (Jones et al., 2012). Jones et al. (2012) do not show that changes in surface-ocean $p_CO_2$ are larger in either the east–west direction or the north–south direction. We had to choose between a small kriging radius and generating a few high-quality grid cells but many empty grid cells, or a large kriging radius and generating few empty grid cell values but many with high SDs. We chose the latter in order to produce almost complete maps and with the option that a quality filter could be applied later. The data were smoothed by averaging over square shaped 5° × 5° sized blocks. Thus gstat produced the $f_CO_2$ and $p_CO_2$ prediction and variance values located at the grid cell centres of the (non-missing valued) cells in the grid map mask. These results were compared with results from different kriging options min, max, radius and block size (Sect. 5.3).

Our approach to the interpolation of these sparse data is simpler and more straightforward than other previous methods. This choice was deliberate as optimal interpolation of such sparse environmental data is itself a focus of international research. For example, the spatial interpolation on a 4° × 5° grid of Takahashi et al. (2009) applies a knowledge of ocean circulation. Available observations were first propagated to neighbouring pixels with no observations by in-
including the values in neighbouring areas for ±4° latitude, ±5° longitude and ±1 day from the center of a pixel. The values of the pixels that are still without observations after this procedure are computed by a continuity equation based on a 2-D diffusion–advection transport equation for surface waters. All daily pixel values are used to calculate monthly mean values. Takahashi et al. (2009) estimate that the global mean surface water $p_{CO_2}$ obtained in their study may be biased by about ±1.3 µatm due to under sampling and their interpolation method. Our use of a consistent and unbiased temperature for $f_{CO_2}$ calculations should reduce this bias. Further examples of more advanced interpolation schemes include: Landschützer et al. (2013) who applied a two-step neural network to interpolate SOCAT observations in space and time and derive basin-wide monthly maps of $p_{CO_2}$ on a 1° × 1° grid. The neural networks fit the observations with almost no bias. Rödenbeck et al. (2013) used a model of surface-ocean biogeochemistry to temporally and spatially resolve (with respective resolutions of 1 day and 4° × 5°) global surface-ocean $p_{CO_2}$ from the SOCAT’s $f_{CO_2}$ database and Park et al. (2010) construct monthly climatological maps of $p_{CO_2}$ on a global 4° × 5° grid using sub-annual $\delta p_{CO_2}/\delta$ SST trends and inter-annual SST anomalies.

5 Results

5.1 Monthly global maps

The prediction distributions of $f_{CO_2, cl}$ produced by the ordinary block kriging are shown in Fig. 6 for January; Fig. 7 shows the associated standard deviations and Fig. 8 the $f_{CO_2, cl}$ predictions with high prediction errors (SD > 25 µatm) masked. Grid-box values, as shown in Fig. 8 for January, were averaged over 3 months (an empty grid box was generated if it did not contain at least one valid value with SD < 25 µatm) resulting in four seasonal distributions of $f_{CO_2, cl}$ (Fig. 9). The 12-monthly global distribution data have been made available in 12 NetCDF files in the supplement related to this article. These files contain $f_{CO_2, cl}$, $p_{CO_2, cl}$, their kriging errors, and ARC’s SSTskin for the year 2010, all on a 1° × 1° grid. The variable names are respectively $f_{CO_2, 2010, krig, pred}$, $p_{CO_2, 2010, krig, pred}$, $f_{CO_2, 2010, krig, std}$, $p_{CO_2, 2010, krig, std}$, and Tcl_2010 ($T_{ym}$ as defined in Sect. 1.4 for the year 2010). Also given is vCO2_2010, the mole fraction of CO2 in dry air (ppm) in 2010 from the Earth System Research Laboratory of the National Oceanic and Atmospheric Administration, NOAA ESRL, (Dlugokencky et al., 2014) on the 1° × 1° grid. This variable is not used in our re-computation, but is included because it is used in air–sea flux calculations. The important differences with the Takahashi climatology are summarised in Table 1.

A comparison between the Takahashi climatology, normalised to the year 2010 by adding 15 µatm (=1.5 µatm yr−1 × 10 y), and OceanFlux $p_{CO_2, cl}$ is shown in Fig. 10. The general distribution is similar with large differences mainly confined to poorly sampled regions such as the Arctic and some coastal zones. For the well-sampled zone 14–50°N in the North Atlantic and North Pacific, the climatologies are satisfactorily similar, with the discrepancies of the respective seasonal $p_{CO_2, cl}$ averages being less than ∼2.4 and ∼4.4 µatm (Table 2), but there are some interesting if subtle differences. For instance, both products exhibit a seasonal signal in the North Atlantic but the amplitude of that seasonal signal is noticeably stronger in the new product (thus positive difference in summer, negative difference in the winter).

Differences with Takahashi and other climatologies arise for four key reasons.

1. The selection of data. Our product relies on quality control within SOCAT and should in this respect be comparable to other products derived from SOCAT, but may differ significantly from Takahashi et al. (2009) for which the selection of data is less transparent.

Table 1. Comparison between Takahashi climatology and climatology presented in this paper (both using trend of 1.5 µatm yr\(^{-1}\)).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Takahashi et al. (2009)</th>
<th>This study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data source</td>
<td>LDEO database (NDP-088) <a href="http://cdiac.ornl.gov/oceans/doc.html">http://cdiac.ornl.gov/oceans/doc.html</a> (Takahashi et al., 2009)</td>
<td>SOCAT versions 1.5 and 2 (synthesis data files) <a href="http://www.socat.info/">http://www.socat.info/</a> (Pfeil et al., 2013; Bakker et al., 2014)</td>
</tr>
<tr>
<td>Reference year</td>
<td>2000</td>
<td>2010</td>
</tr>
<tr>
<td>Resolution</td>
<td>4(^\circ) × 5(^\circ) and 1month</td>
<td>1(^\circ) × 1(^\circ) and 1 month</td>
</tr>
<tr>
<td>Data</td>
<td>Excludes El Niño periods in the equatorial Pacific and coastal data</td>
<td>Includes El Niño and coastal data</td>
</tr>
<tr>
<td>Spatial interpolation</td>
<td>Involves continuity equation based on a 2-D diffusion–advection transport equation for surface waters</td>
<td>Ordinary block kriging (without continuity equation)</td>
</tr>
</tbody>
</table>

Parameter \(PCO_2\) (µatm) \(fCO_2\) (and \(PCO_2\)) (µatm) \nTrend +1.5 µatm yr\(^{-1}\) +1.5 µatm yr\(^{-1}\) \n\(fCO_2\) taken at Instantaneous intake temperature Monthly composite sub-skin SST from ARC \n
Table 2. Seasonal averages in µatm of OceanFlux \(PCO_2,cl\) and \(PCO_2,cl\) from Takahashi (2009) normalised to 2010 by adding 15 µatm (= 1.5 µatm yr\(^{-1}\) × 10 yr) in the North Atlantic and North Pacific in the zone 14–50° N.

<table>
<thead>
<tr>
<th>Ocean basin</th>
<th>Method</th>
<th>Winter</th>
<th>Spring</th>
<th>Summer</th>
<th>Autumn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlantic (14–50° N)</td>
<td>OceanFlux</td>
<td>356.8</td>
<td>356.6</td>
<td>382.0</td>
<td>374.7</td>
</tr>
<tr>
<td>Takahashi</td>
<td>358.2</td>
<td>356.9</td>
<td>379.5</td>
<td>372.6</td>
<td></td>
</tr>
<tr>
<td>Difference</td>
<td>−1.4</td>
<td>−0.3</td>
<td>2.5</td>
<td>2.1</td>
<td></td>
</tr>
<tr>
<td>Pacific (14–50° N)</td>
<td>OceanFlux</td>
<td>348.8</td>
<td>351.8</td>
<td>379.3</td>
<td>365.6</td>
</tr>
<tr>
<td>Takahashi</td>
<td>353.2</td>
<td>354.8</td>
<td>375.6</td>
<td>369.1</td>
<td></td>
</tr>
<tr>
<td>Difference</td>
<td>−4.4</td>
<td>−3.0</td>
<td>3.7</td>
<td>−3.5</td>
<td></td>
</tr>
</tbody>
</table>

2. The handling of temperature. Our methods differ substantially from those used previously. As explained earlier, we are convinced our handling is more rational and consistent with the eventual calculation of fluxes. Though the mean difference in temperature is fairly small, we have noted already that some regional and seasonal differences are large.

3. The interpolation methods. We have deliberately used a very simple interpolation method based on block kriging. As shown by Figs. 7 and A4, the resulting standard deviations are large and the appearance in poorly sampled regions and seasons is poor. These sparsely sampled regions are not the only regions that show some very obvious differences with Takahashi, for example the eastern-central equatorial Pacific. Other methods produce superficially more pleasing results in the sparsely sampled regions, but they rely on relationships with other variables (e.g. circulation or temperature) that may or may not be robust.

4. The reference year and assumed secular trends. These are clearly significant, but the sensitivity to secular trends in oceanic \(PCO_2\) will need to be investigated in a later study.

Calculating all errors is difficult, but we considered the following errors. The prediction errors were estimated by taking the square root of the variances of the kriging. The different kriging approaches themselves were evaluated by calculating the mean and standard deviations of the varying \(fCO_2,cl\) kriging results using the options shown in Table 3. The specific timing and path of ship tracks can affect the results. Therefore we used a bootstrapping approach to investigate if certain cruises dominated the mapped results. Other errors that were analysed were the “temporal extrapolation error”, the “inversion error” related to the different starting points of the

conversion, the consequences of the absent values in our re-
computation, and the propagations of the uncertainties in the
SOCAT measurements and \( T_{\text{w},i} \). These errors are discussed
in the next sub sections and the final subsection gives a sum-
mary overview.

5.2 Spatial interpolation errors

The standard deviations (SDs) of the prediction produced by
the kriging were calculated by taking the square root of the
variance values produced by \( \text{gst} \) (Pebesma 1999). These
prediction errors were related to the available SOCAT data
density in each measurement month (e.g. Figs. 4 and 7) and
also to errors in the grid point values of \( f_{\text{CO}_2, cl} \) themselves as
they are propagated in the kriging operation. For each month
we calculated the global mean, min and max of the SD.
Over the 12 months, the monthly SD over all grid points was
20 ± 5 µatm on average (mean over all monthly means ± SD
of the mean). The average monthly minimum/maximum SD
values were 6.3 ± 2.6/50 ± 8.7 µatm (mean over all monthly
min max values ±SD of the mean). Areas with large SD
emerged where no SOCAT data were available, for example
in the western Southern Ocean and the Arctic. Spatial inter-
polation errors were lowest in the North Atlantic and North
Pacific where SOCAT data was densest. The month April
showed the highest errors, this could be a consequence of the
variogram range, \( c \), being the smallest, implying that the
covariance between the locations dropped quickly with dis-

tance. In other words, the spatial autocorrelation length
was short in April (24°), indicating that \( f_{\text{CO}_2} \) was spatially less
stable in April (Jones et al., 2012), and the consequent er-
ror was recognised by the kriging method. Our variogram
model of combination of a nugget and a spherical model did
not fit November data satisfactorily as the semivariance was
almost independent of distance, meaning that spatial depen-
dence was random, i.e. a near-zero spatial autocorrelation
length; thus the low standard deviations in November were
therefore probably not representative of the true error due
to the kriging method. The low spatial stability in April and
November was likely explained by SST or biological activity
(or both) being less spatially stable in these months (Jones et
al., 2012). Standard deviations of the kriging are included in
our presented data files; a bias should not be introduced by
the kriging itself (Pebesma, 1999).

5.3 A comparison of the different kriging approaches

The ordinary block kriging of the \( f_{\text{CO}_2, cl} \) data was repeated
using a range of sensible kriging parameters (Table 3). The
standard deviation of the mean over the different kriging re-

dults was less than 5 µatm in most places, with higher values
seen near the coasts, Arctic, and the western Tropical Pacific
and Southern Ocean. These standard deviations were consid-
erably smaller than those of the kriging itself (Figs. 7 and
A4) but could be significant in a few places especially, but
not exclusively, in the Arctic and coastal regions where the
SOCAT data are particularly sparse.

5.4 Are some cruises more important than others?

The specific timing and track of a cruise may give an un-
representative sample of that region and season. Therefore,
it is important to investigate whether or not the final results
are highly dependent on individual cruises. That possibility
was studied using the bootstrap method, a statistical tech-
nique which permits the assessment of variability in an es-
timate using just the available data (Wilmott et al., 1985).
Bootstrapping creates synthetic sets of data by random re-
sampling from the original data with replacement. We boot-
strapped the SOCAT data 10 times by cruise to estimate the
variability of the mean monthly \( f_{\text{CO}_2, cl} \) distributions. Due to
the size of the data set we applied the bootstrapping in two
stages, first by the cruise’s unique identifier (cruise ID) for
each year and region, and then by year and region. Each of
the 10 resulting synthetic \( f_{\text{CO}_2, cl} \) data sets were kriged as
described in Sect. 4 (for each month in each synthetic data
set the optimal variogram model was fitted and applied). The
mean monthly distributions showed that in regions of fewer

cruises (i.e. all regions except the North Atlantic and North
Pacific) significant variation in \( f_{\text{CO}_2, cl} \) could occur; the
resulting variations can have a SD of up to 50 µatm. We con-

Table 3. The different kriging options that were applied to the
monthly data sets of \( f_{\text{CO}_2} \) for 2010; ordinary block kriging was
applied with min, max, radius, dx and dy as explained in Sect. 4.

<table>
<thead>
<tr>
<th>Min</th>
<th>Max</th>
<th>Radius (°)</th>
<th>dx (°)</th>
<th>dy (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>20</td>
<td>60</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>40</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>100</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>60</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>60</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>60</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>40</td>
<td>60</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>20</td>
<td>60</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>20</td>
<td>60</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Figure 8. As Fig. 6 but with SD > 25 µatm (Fig. 7) blanked out.
clude that the final results are highly sensitive to individual cruises in many regions and additional caution in the results should be considered. High variability in the eastern–central equatorial Pacific could be a consequence of not excluding the El Niño years.

5.5 Temporal extrapolation error

The 1.5 µatm yr$^{-1}$ rate of change in $p_{CO_2}$ has an estimated precision of ±0.3 µatm yr$^{-1}$ (Takahashi et al., 2009) and the trend for $f_{CO_2,cl}$ should follow the trend for $p_{CO_2,cl}$ (Eq. 6). The error in $f_{CO_2,cl}$ (before the kriging step 6 in Sect. 3) due to uncertainty of the $p_{CO_2,cl}$ trend was therefore estimated for each sample station as ±(2010-year) × 0.3 µatm yr$^{-1}$ and binned by month and in 1° × 1° grid boxes ranged between ±(0.9–5.7) µatm. The error was lowest in the North Atlantic Ocean and in the Pacific Ocean because more cruises were performed there in recent times. The absolute monthly mean extrapolation error over all grid points was estimated at 3.0 ± 0.1 µatm (average over all monthly means ± standard deviation). This implies that if in reality the rate of change since 1991 was 1.8 instead of 1.5 µatm yr$^{-1}$, our $f_{CO_2,cl}$ would be underestimated by ~3 µatm on average. Recent research has shown that an error of this magnitude, or perhaps greater, is probable, since Takahashi et al. (2014) present an updated oceanic $p_{CO_2}$ trend of 1.9 µatm yr$^{-1}$ observed during the 20-year period 1993–2012, a value supported by McKinley et al. (2011).

5.6 Inversion error

Our conversion of $f_{CO_2,is}$ to $p_{CO_2}(T_{eq})$ could introduce an error if the data was not based on $\chi_{CO_2}$ analysis (cruise flags not A or B), but on $f_{CO_2}$ calculated from a spectrophotometer (very few cruises; Bakker et al., 2014), or if the investigator only provided $f_{CO_2, is}$ or $p_{CO_2, is}$ and did not use Eq. (A1) to correct for the temperature difference. This error was assessed by calculating the conversion from $f_{CO_2, is}$ to $f_{CO_2,ym, i}$ (Eq. 6) using SST and $P_{eq}$ instead of $T_{ym}$ and $P_{eq,ym}$ (expressed as $f_{CO_2,ym, i= is}$). This conversion would ideally produce the original SOCAT $f_{CO_2, is}$ value. A difference between $f_{CO_2, is}$ and $f_{CO_2,ym, i= is}$ implied that our recomputation differed from the one applied by SOCAT or the investigator and we called this difference averaged over one grid box “inversion error”. Note that the error was the same for the measurement year as for the year 2010. This resultant calculated error was a small positive bias between 0 and 4 µatm; mostly near zero in the North Atlantic and several other areas, but with some higher levels in the Southern Ocean. The monthly mean inversion bias over all grid points was 1.0 ± 0.2 µatm (average over all monthly means ± standard deviation).
5.7 Absent values in our full $f_{\text{CO}_2}$ re-computation

A problem related to the inversion error was introduced by absent data in our full $f_{\text{CO}_2}$ re-computation (Sect. 3.3). By absent values we mean instances where in situ $f_{\text{CO}_2}$ exist in the SOCAT data, but the related instantaneous variables were not measured, or not reported. The impact of these absent values did not always propagate into an inversion error because we made an effort to handle these absent values following SOCAT (Pfeil et al., 2014). For instance, if the in situ salinity or pressure data were not submitted to SOCAT, SOCAT used values from the respectively the World Ocean Atlas 2005 and NCEP for their conversion method. We note that absent values of temperature and pressure at the equilibrator could introduce systematic errors. Over all months and all years the percentages of these absent values were salinity 14 %, $T_{\text{eq}}$ 17 %, $P$ 37 %, and $P_{\text{eq}}$ 41 %. The $f_{\text{CO}_2,\text{ym}_i}$ calculations were most sensitive to temperature. If $T_{\text{eq}}$ was not provided, we used in situ SST. In that case, the inversion error would be near zero but could lead to significant systematic $f_{\text{CO}_2,\text{ym}_i}$ errors. We therefore also reproduced our $f_{\text{CO}_2,\text{cl}}$ distribution maps using only data points with valid $T_{\text{eq}}$ values (not shown). These maps appeared to reveal fewer high $f_{\text{CO}_2,\text{cl}}$ outliers. If only data with valid $T_{\text{eq}}$ were selected the data quality was believed to be better, but the number of data points was compromised. Standard deviations calculated with the reduced data set were higher or lower than the standard values, depending on location and month. The monthly mean difference $f_{\text{CO}_2,\text{cl}}(\text{all}) - f_{\text{CO}_2,\text{cl}}(\text{valid } T_{\text{eq}})$ ranged between $-3.3 \mu\text{atm}$ (November) and $3.7 \mu\text{atm}$ (January) and was $-0.4 \mu\text{atm}$ on average over all months. This result illustrates again that both the data sparsity and occasional missing equilibrator temperature data significantly affect the quality of our final $f_{\text{CO}_2}$ climatology.

5.8 Measurement errors

Errors in the SOCAT measurements ($f_{\text{CO}_2,\text{is}}$, $T_{\text{eq}}$, $P_{\text{eq}}$ and SST) naturally propagated into $f_{\text{CO}_2,\text{cl}}$ uncertainty. The total of $n$ independent errors $\pm \Delta x_1, \pm \Delta x_2, \ldots, \pm \Delta x_n$ is estimated by $\sqrt{(\Delta x_1)^2 + (\Delta x_2)^2 + \ldots + (\Delta x_n)^2}$. The accuracies for the SOCAT measurements that comply with the Standard Operating Procedures, SOP, criteria (Dickson et al., 2007; Pierrot et al., 2009) are given by Pfeil et al. (2013); these accuracies were the highest that could be expected as not all SOCAT data are of this high standard. Data sets with flags of C and D (59 % in version 1; Bakker et al., 2014) do not meet SOP criteria. (In case of a flag of D the data may meet SOP criteria, but the metadata are incomplete). Likewise, the uncertainty in $T_{\text{ym}_i}$ had to be taken into account. Our NetCDF data give the SD values and counts (number of sea surface temperature pixels) with the mean SST skin values from ARC on a $1^\circ \times 1^\circ$ grid. The average standard error, (SD/$\sqrt{\text{count}}$), over all monthly grid boxes that had $f_{\text{CO}_2}$ values (all years and months)
months) was ±0.17 K. The uncertainty in the SST difference with subskin SST is ±0.1 K (Donlon et al., 1999). The total uncertainty in $T_{ym,i}$ was therefore estimated to be ±0.2 K ($\sqrt{0.17^2 + 0.1^2}$). We estimated the propagation of these errors by applying the error for each parameter, $x$, and recalculating $f_{CO_2,cl}$. (We calculated $f_{CO_2,cl}$ for the upper limit, $x + \Delta x$, and lower limit, $x - \Delta x$, and calculated the mean of the half of the resulting $f_{CO_2,cl}$ difference, $\Delta f_{CO_2,cl} = \text{mean}[(f_{CO_2,cl}(x + \Delta x) - f_{CO_2,cl}(x - \Delta x))/2]$. The results are listed in Table 4. The total error caused by known uncertainties in the parameters was estimated to be > 3.7 µatm ($\sqrt{0.75^2 + 0.015^2 + 2^2 + 3^2}$).

5.9 Summary of errors

The standard deviations produced by the kriging method (Sect. 5.2) are a function of both spatial variation of the data points and random errors in the $f_{CO_2,cl}$ values. The errors caused by the uncertainty of the rate of $p_{CO_2}$ change (temporal extrapolation error) and measurement errors are such random $f_{CO_2,cl}$ errors but the magnitude of their propagation in the kriging procedure is difficult to calculate. Their monthly averages were estimated at ±3.0 µatm (Sect. 5.5) and ±3.7 µatm (Sect. 5.8) respectively and their total 4.8 µatm ($\sqrt{3.0^2 + 3.7^2}$). Note that an error of 4.8 µatm is smaller than the average monthly minimum SD of the prediction of 6.3 ± 2.6 µatm (Sect. 5.2). The above analysis shows that the SD of the prediction (termed error) was dominated by the spatial variation of the data, an issue that is closely linked to data density (or sparsity). If we use the standard deviation of the kriging as an estimate of the prediction error, the prediction error of $f_{CO_2,cl}$ in a single grid cell ranged between ~6 and ~50 µatm and was ~20 µatm average.

We estimated a bias of ~1 µatm, introduced by the inversion step in the $f_{CO_2,cl}$ to $f_{CO_2,ym,i}$ conversion (Sect. 5.6). The mean $f_{CO_2,cl}$ over all months had a bias of ~0.4 µatm due to absent SOCAT values (Salinity, $T_{eq}$, $P_{eq}$) in the re-computation (Sect. 5.7), so for the total bias of an annual average $f_{CO_2,cl}$ we estimate a value of ~0.6 µatm. This is less than the systematic bias in the global mean mean surface water $p_{CO_2}$ of about 1.3 µatm as estimated by Takahashi et al. (2009) due to under sampling and their interpolation. The total bias in $f_{CO_2,cl}$ was dominated by the propagation of the uncertainty in the $p_{CO_2,cl}$ trend of ±3 µatm. Notice that the errors could be larger or smaller for individual months or regions. The difference between $f_{CO_2,ym,i}$ and $f_{CO_2,cl}$ averaged over all years and grid boxes is relatively small (~1.21 µatm) compared to the uncertainty and biases in the $f_{CO_2,cl}$ estimations, and the consequence of our $f_{CO_2}$ correction may not be large for calculation of the global mean climatological value of $f_{CO_2}$. However, the standard deviation of the mean difference, ±9.36 µatm, is not small and there are areas and periods where the bias is significant, especially when the sample density is high. The analysis of SST differences in Sect. 1.4 suggests that the original in situ temperatures, and therefore in situ $f_{CO_2}$ values, are biased and that bias strongly varies spatially and seasonally. For regional and seasonal studies our conversion could therefore be much more relevant.

In summary, it is clear that prediction errors are generally dominated by the effects of sparse sampling for most regions and seasons. Note that value of standard deviation in Fig. A4 varies from 5 to 57 µatm. Some of the prediction errors exceed 25 µatm and it is doubtful if the product is useful in those regions and seasons. Note that while other methods do not have such large explicit errors, it is possible that their true error is similar or greater, but that the error is obscured by a false assumption. Our method has the advantage that the problem with sparse sampling is explicit. The only reliable solution is better sampling and it is worth noting that the inclusion of new data in SOCAT v2 yields definite improvements (see next section). The most significant of the other sources of random errors are apparent from Table 4. The propagation of errors within the computation of $f_{CO_2,cl}$ prior to temporal extrapolation and kriging, is described in Sect. 5.8 and based on measurement errors estimated in Table 4. Note that the errors in $f_{CO_2,cl}$ and $T_{ym,i}$ are the most significant. The total random error in each calculation of $f_{CO_2,cl}$ is estimated at > ~3.7 µatm in Sect. 5.8. That error will contribute significantly to the prediction error in some of the better sampled regions. The systematic bias in measurements is relatively low and will result in only a small

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Error</th>
<th>$\Delta f_{CO_2,cl}$ (µatm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta SST$</td>
<td>°C</td>
<td>±0.05</td>
<td>±0.75</td>
</tr>
<tr>
<td>$\Delta T_{eq}$</td>
<td>°C</td>
<td>±0.05</td>
<td>±0.015</td>
</tr>
<tr>
<td>$\Delta P_{eq}$</td>
<td>hPa</td>
<td>±0.5</td>
<td>~0</td>
</tr>
<tr>
<td>$\Delta f_{CO_2,is}$</td>
<td>µatm</td>
<td>±2</td>
<td>±2</td>
</tr>
<tr>
<td>$\Delta T_{ym,i}$</td>
<td>°C</td>
<td>±0.2</td>
<td>±3</td>
</tr>
</tbody>
</table>

* For SOP data (Pfeil et al., 2013).
systematic global bias in \( f_{\text{CO}_2,\text{cl}} \) (<∼1 µatm). However, the assumed oceanic \( p_{\text{CO}_2} \) trend may be a greater source of systematic bias (perhaps 3 µatm), but that bias is difficult to put a firm value on without further study.

6  SOCAT version 2

The addition of new data points and the omission of bad and questionable data (Bakker et al., 2014) gave smoother global distributions and smaller prediction errors (Figs. 11 and A4–A6). The monthly average of the SD of the prediction was 17 ± 3 µatm (in comparison to 20 ± 5 µatm for version 1.5). A few specific regions show a definite improvement. For example, the prediction errors for the southwestern Pacific in DJF and MAM are greatly reduced between Figs. A4 and A6. The monthly mean difference \( f_{\text{CO}_2,\text{cl}}(v1.5) - f_{\text{CO}_2,\text{cl}}(v2) \) ranged between −1.1 µatm (January) and 2.4 µatm (July) and was 0.3 µatm on average. Our climatology based on SOCAT version 2 data, reprocessed in a similar manner as the SOCAT version 1.5 data, has also been made available with this paper.

7  Conclusions

We have combined SOCAT in situ data sets with a climate-quality SST data set (ARC) to produce consistent sets of SST and \( \text{CO}_2 \) parameters suitable for climate change research of air–sea gas exchange. The \( f_{\text{CO}_2} \) and \( p_{\text{CO}_2} \) predictions and standard deviations are computed for the year 2010 and interpolated to a global 1° × 1° grid, and have been made available together with other climatological data necessary to calculate global oceanic \( \text{CO}_2 \) fluxes. Two climatology data sets are presented as an online supplement to this paper, each consisting of 12 monthly NetCDF files: one using all SOCAT v1.5 data and one using all data of the recent update SOCAT v2. We identified and calculated various possible errors. The random errors due to the spatial interpolation, closely related to data density, dominated, but all errors vary spatially. The data quality/density in the North Atlantic and North Pacific proved to be superior, and thus these regions have the lowest prediction errors (∼6 µatm in the best sampled areas). The products have been verified by checking that key and established features such as the seasonal amplitude in the North Atlantic and North Pacific are similar to those reported in other studies. Other regions show much larger prediction errors (often exceeding 25 µatm), highlighting the issue of insufficient sampling. Other interpolation methods may yield nominally lower prediction errors, but that may only obscure the issue of sparse sampling. If we use the standard deviation of the kriging to calculate the prediction error, the prediction error of \( f_{\text{CO}_2,\text{cl}} \) in a single grid cell ranged between ∼6 and ∼50 µatm and was ∼20 µatm on average.

Our products are referenced to a particular year (2010), but can be corrected to a reasonable estimate for another year by reapplying the assumed trend in oceanic \( p_{\text{CO}_2} \) (1.5 µatm yr\(^{-1}\)). The necessity of using multi-year in situ oceanic \( \text{CO}_2 \) data to supply adequate data for global calculations is invidious; it would be preferable to make genuine single-year calculations. The bias uncertainty in \( f_{\text{CO}_2,\text{cl}} \) was dominated by the assumed value of the oceanic \( p_{\text{CO}_2} \) trend, which might introduce a systematic global bias of about ±3 µatm into the 2010 products.

Our data set based on SOCAT version 2 is very similar to that derived from SOCAT version 1.5. However, we recommend that users exploit the version that is based on SOCAT version 2, as it is derived from a larger in situ data set and higher quality data. SOCAT asks all data providers to include \( T_{\text{eq}} \) in their data submission. The absence of equilibrator temperatures from some data sets submitted to SOCAT is unfortunate. It would benefit climatological applications if the equilibrator temperature and \( f_{\text{CO}_2} \) at the equilibrator temperature was always included in future versions of SOCAT, negating the need for the inversion step described in this paper. Conversion between the temperature of sea water in the equilibrator and a monthly composite temperature from a global, long-term, homogeneous, highly stable SST data set such as ARC (Eqs. 5 and 6) could also be included as an additional parameter to provide another standard product in parallel with the direct in situ products.
Appendix A

A1 Descriptions of the different parameters

Table A1. Definitions of the different parameters used in the calculations throughout this paper.

<table>
<thead>
<tr>
<th>Name</th>
<th>Unit</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$p_{CO_2}$</td>
<td>µatm</td>
<td>Partial pressure of CO₂ in seawater</td>
</tr>
<tr>
<td>$f_{CO_2}$</td>
<td>µatm</td>
<td>$p_{CO_2}$ adjusted to account for the fact that the gas is not ideal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>regarding molecular interactions between the gas and the air</td>
</tr>
<tr>
<td>$x_{CO_2,\text{dry}}$</td>
<td>ppm</td>
<td>Mole fraction of CO₂ in dry air</td>
</tr>
<tr>
<td>$x_{CO_2,\text{wet}}$</td>
<td>ppm</td>
<td>Mole fraction of CO₂ in wet air (100 % humidity)</td>
</tr>
<tr>
<td>$S$</td>
<td></td>
<td>Salinity</td>
</tr>
<tr>
<td>SST</td>
<td>°C or K</td>
<td>Sea surface temperature in general, and in situ measurement of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>water temperature at depth by SOCAT if not stated otherwise.</td>
</tr>
<tr>
<td>SST&lt;sub&gt;skin&lt;/sub&gt;</td>
<td>K</td>
<td>SST at the sea surface skin (Fig. 1). In this paper represented</td>
</tr>
<tr>
<td></td>
<td></td>
<td>by monthly 1° × 1° grid-box average of SST&lt;sub&gt;skin&lt;/sub&gt; derived from</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the ARC data set (Merchant et al., 2012) without</td>
</tr>
<tr>
<td></td>
<td></td>
<td>differentiating between day- and night-time measurements.</td>
</tr>
<tr>
<td>SST&lt;sub&gt;MBL&lt;/sub&gt;</td>
<td>°C or K</td>
<td>SST at the bottom of the mass boundary layer (Fig. 1)</td>
</tr>
<tr>
<td>SST&lt;sub&gt;subskin&lt;/sub&gt;</td>
<td>K</td>
<td>SST at the bottom of the thermal skin (Fig. 1); in this paper</td>
</tr>
<tr>
<td></td>
<td></td>
<td>estimated by SST&lt;sub&gt;skin&lt;/sub&gt; + 0.14</td>
</tr>
<tr>
<td>SST&lt;sub&gt;depth&lt;/sub&gt;</td>
<td>°C or K&lt;sup&gt;a&lt;/sup&gt;</td>
<td>SST in metres below the surface (Fig. 1). In this paper</td>
</tr>
<tr>
<td></td>
<td></td>
<td>represented by SOCAT’s in situ measurement.</td>
</tr>
<tr>
<td>SST&lt;sub&gt;5m&lt;/sub&gt;</td>
<td>°C or K&lt;sup&gt;a&lt;/sup&gt;</td>
<td>SST at 5 m water depth</td>
</tr>
<tr>
<td>$T_{ym}$</td>
<td>K</td>
<td>Monthly 1° × 1° grid box mean of SST&lt;sub&gt;subskin&lt;/sub&gt;</td>
</tr>
<tr>
<td>$dT$</td>
<td>K</td>
<td>$dT = T_{ym} - $ corresponding grid box mean of SOCAT’s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>instantaneous in situ SST measurements</td>
</tr>
<tr>
<td>$T_{eq}$</td>
<td>°C or K</td>
<td>Temperature in the equilibrator chamber</td>
</tr>
<tr>
<td>$P_{eq}$</td>
<td>atm&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Pressure in the equilibrator chamber</td>
</tr>
<tr>
<td>$P_{w}$</td>
<td>atm&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Water vapour pressure at $T_{eq}$</td>
</tr>
<tr>
<td>$P_{atm}$</td>
<td>atm&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Atmospheric pressure</td>
</tr>
</tbody>
</table>

<sup>a</sup> In SOCAT regional synthesis files: °C. <sup>b</sup> In SOCAT regional synthesis files: hPa.

Table A2. Definitions of the different indices.

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ym$</td>
<td>For year “y” and month “m”</td>
</tr>
<tr>
<td>$i$</td>
<td>For SOCAT sample point location “i”</td>
</tr>
<tr>
<td>$cl$</td>
<td>Climatological value for year 2010</td>
</tr>
<tr>
<td>$is$</td>
<td>In situ</td>
</tr>
</tbody>
</table>
A2 The SOCAT computation of SOCAT fugacity in seawater

The collected CO₂ concentrations are expressed as mole fraction, \( x_{CO_2} \), partial pressure, \( p_{CO_2} \), or fugacity, \( f_{CO_2} \), of CO₂. SOCAT’s re-computation is to achieve a uniform representation of the CO₂ measurements and all measurements are converted to fugacity in seawater \( f_{CO_2,is} \) (\( f_{CO2\_rec} \)) for in situ sea surface, SST (temp). The parameters in brackets refer to their SOCAT version 1.5 names (Pfeil and Olsen, 2009). SST is the intake temperature which signifies \( SST_{depth} \). The shipboard measurements were taken at equilibrator temperature \( T_{eq} \) (Temperature_equi) and equilibrator pressure, \( P_{eq} \) (Pressure_equi). SOCAT calculates \( f_{CO_2,is} \) from \( p_{CO_2,is} \), partial pressure in seawater corrected for the difference between SST and the temperature at the equilibrator, using Eqs. (A1) and (A2).

\[
p_{CO_2,is} = p_{CO_2}(T_{eq}) \exp \left(0.0423(SST - T_{eq})\right) \quad (A1)
\]

(Takahashi et al., 1993)

\[
f_{CO_2,is} = P_{CO_2,is} \exp \left(\frac{\left[B(CO_2, SST) + 2(1 - x_{CO_2,wet}(T_{eq}))^2 \delta(CO_2, SST)\right] P_{eq}}{R \cdot SST}\right) \quad (A2)
\]

with \( B(CO_2, SST) \) (cm\(^3\) mol\(^{-1}\)) and \( \delta(CO_2, SST) \) (cm\(^3\) mol\(^{-1}\)) calculated from Weiss (1974):

\[
B(CO_2, T) = -1636.75 + 12.0408 T - 3.27957 \\
\times 10^{-2} T^2 + 3.16528 \times 10^{-5} T^3
\]

\[
\delta(CO_2, T) = 57.7 - 0.118 T
\]

(Pfeil et al., 2013). In Eqs. (A1)–(A4) temperatures are in K, \( P_{eq} \) in atm, and \( x_{CO_2,wet}(T_{eq}) \) is the wet mole fraction as parts per million (ppm) of CO₂ at equilibrator temperature. How \( p_{CO_2}(T_{eq}) \) is measured and the temperature correction (Eq. A1) are discussed in respective Sects. 2.2 and 2.3.

Different measured parameters are available in different records to use as starting point for the SOCAT re-computation of \( f_{CO_2,is} \) and the conversions from \( x_{CO_2} \) and \( p_{CO_2} \) are carried out using a clear hierarchy for the preferred CO₂ input parameter (Table 4 in Pfeil et al., 2013). Therefore SOCAT applies the following strict guidelines:

1. recalculate \( f_{CO_2} \) whenever possible;
2. order of preference of the starting point is: \( x_{CO_2}, p_{CO_2}, f_{CO_2} \);
3. minimise the use of external data.

The majority of the cases (57.5%) is derived from \( x_{CO_2,wet}(T_{eq}) \). However, in many cases only \( f_{CO_2,is} \) (8.4%) or \( p_{CO_2,is} \) (13.8%) was provided so that it is not certain that Eq. (A1) was used by the cruise scientists to convert \( p_{CO_2}(T_{eq}) \) to \( p_{CO_2,is} \). Moreover, if only \( f_{CO_2,is} \) was reported, but pressure and salinity were not, \( f_{CO_2,is} \) is not recalculated and \( f_{CO_2,is} \) is taken as provided. The regional synthesis files only contain recomputed \( f_{CO_2,is} \) values and don’t give direct information about starting points other than which one was used (ICO2_source). However, each record contains a field “doi”, indicating the digital object identifier to a publically accessible online data file in the PANGAEA database (http://www.pangaea.de/) where the original measurements before re-computation can be found. The individual cruise data files also contain various \( x_{CO_2}, p_{CO_2}, \) and \( f_{CO_2} \) data (Table 5 in Pfeil et al., 2013). Because we wanted to use SOCAT’s uniform database, and not re-create it, we estimated \( f_{CO_2,is} \) from \( f_{CO_2,is} \) values in the merged synthesis files as explained in Sect. 3. An estimation of the errors in recomputed \( f_{CO_2,is} \) due to varying starting points is given in Sects. 5.6 and 5.7.

A3 Inversion: Conversion of \( f_{CO_2,is} \) to \( p_{CO_2}(T_{eq}) \)

First \( p_{CO_2,is} \) (µatm) was derived from \( f_{CO_2,is} \) (µatm) by inverting Eq. (A2):

\[
p_{CO_2,is} = f_{CO_2,is} \exp \left(\frac{\left[B + 2(1 - x_{CO_2,wet}(T_{eq}))^2 \delta\right] P_{eq}}{R \cdot SST}\right) \quad (A5)
\]

with \( B = B(CO_2, SST) \) and \( \delta = \delta(CO_2, SST) \) both in (cm\(^3\) mol\(^{-1}\)) from respective Eqs. (A3) and (A4) with SST and \( T_{eq} \) in K and \( P_{eq} \) in atm. The gas constant \( R = 82.0578 \) cm\(^3\) atm mol\(^{-1}\) K\(^{-1}\). Defining \( x_{CO_2,wet}(T_{eq}) \) as \( p_{CO_2}(T_{eq})/P_{eq} \) (Eq. 3) and writing \( p_{CO_2}(T_{eq}) \) in terms of \( p_{CO_2,is} \) (Eq. A1), Eq. (A5) leads to

\[
p_{CO_2,is} = f_{CO_2,is} \exp \left(\frac{\left[B + 2\left(1 - \frac{p_{CO_2,is} \exp(-0.0423(SST - T_{eq}))}{P_{eq}}\right)^2 \delta\right] P_{eq}}{R \cdot SST}\right) \quad (A6)
\]

Eq. (A6) was solved with an iterative calculation

\[
[p_{CO_2,is}]_{n+1} = f_{CO_2,is} \exp \left( g\left([p_{CO_2,is}]_n, SST, T_{eq}, P_{eq}\right)\right) \quad (A7)
\]

(with \( g \) a function describing the exponent). In the first iteration the initial guess of \( [p_{CO_2,is}]_1 \) was \( f_{CO_2,is} \) and the result \( [p_{CO_2,is}]_2 \) was put back in the right hand side of Eq. (A7). This step was repeated until \( [p_{CO_2,is}]_N - [p_{CO_2,is}]_{N-1} \leq 2^{-52} \). Using Eq. (A1) we could then estimate the original \( p_{CO_2}(T_{eq}) \),

\[
p_{CO_2}(T_{eq}) = p_{CO_2,is} \exp(-0.0423(SST - T_{eq})) \quad (A8)
\]
Spatial interpolation errors in estimations of $f_{CO_2,cl}$ in 2010

Figure A1. Seasonal SD values in $f_{CO_2,cl}$ (µatm) estimated for 2010 in DJF (December–February), MAM (March–May), JJA (July–August) and SON (September–November) on a 0–50 µatm scale; grid-box values as shown in Fig. 8 for January were averaged over the 3 months.
A5 Seasonal global distributions of $f_{\text{CO}_2,\text{cl}}$ in 2010 from SOCAT version 2

Figure A2. As Fig. 9 but for SOCAT version 2 instead of version 1.5.
A6 Spatial interpolation errors in $f_{CO_2,cl}$ in 2010 using SOCAT version 2

Figure A3. As Fig. A4 but for SOCAT version 2 instead of version 1.5.
The Supplement related to this article is available online at doi:10.5194/os-11-519-2015-supplement.

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Edited by: C. Garbe

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