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# A high-frequency atmospheric and seawater *p*CO<sub>2</sub> data set from 14 open-ocean sites using a moored autonomous system

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Abstract. In an intensifying effort to track ocean change and distinguish between natural and anthropogenic drivers, sustained ocean time series measurements are becoming increasingly important. Advancements in the ocean carbon observation network over the last decade, such as the development and deployment of Moored Autonomous  $pCO_2$  (MAPCO<sub>2</sub>) systems, have dramatically improved our ability to characterize ocean climate, sea-air gas exchange, and biogeochemical processes. The MAPCO<sub>2</sub> system provides high-resolution data that can measure interannual, seasonal, and sub-seasonal dynamics and constrain the impact of shortterm biogeochemical variability on carbon dioxide (CO<sub>2</sub>) flux. Overall uncertainty of the MAPCO<sub>2</sub> using in situ calibrations with certified gas standards and post-deployment standard operating procedures is  $< 2 \,\mu$ atm for seawater partial pressure of  $CO_2$  (pCO<sub>2</sub>) and < 1 µatm for air pCO<sub>2</sub>. The MAPCO<sub>2</sub> maintains this level of uncertainty for over 400 days of autonomous operation. MAPCO<sub>2</sub> measurements are consistent with shipboard seawater  $pCO_2$  measurements and GLOBALVIEW-CO2 boundary layer atmospheric values. Here we provide an open-ocean MAPCO<sub>2</sub> data set including over 100 000 individual atmospheric and seawater  $pCO_2$ measurements on 14 surface buoys from 2004 through 2011 and a description of the methods and data quality control involved. The climate-quality data provided by the MAPCO2 have allowed for the establishment of open-ocean observatories to track surface ocean  $pCO_2$  changes around the globe. Data are available at doi:10.3334/CDIAC/OTG.TSM\_NDP092 and http://cdiac.ornl.gov/oceans/Moorings/ndp092.

## 1 Introduction

The global ocean as well as its interactions with the atmosphere, climate, and marine ecosystem is undergoing a rapid and dramatic transition as it responds to multiple drivers on timescales from days to decades. Sustained observations guide our understanding of this ever-evolving earth system, which, in turn, informs the development of solutions for human societies to cope with global change. The iconic Mauna Loa atmospheric carbon dioxide  $(CO_2)$  time series, or "Keeling curve", is an example of how observations gain importance with time, as they provide the basis for understanding future changes to the earth system in the context of current and historical observations (Keeling et al., 1976; Thoning et al., 1989; Hofmann et al., 2009). Similar "ocean observatories" must be sustained in order to track ocean

carbon uptake and ocean acidification in the midst of the large natural temporal and spatial variability in the marine environment. These observations will provide a record of past and current behavior of the ocean carbon system and are central to predicting its future.

While high-quality ocean carbon measurements collected on global hydrographic surveys have been carried out approximately once a decade since the 1980s, the scientific community identified that constraining ocean biogeochemical models would require much greater temporal and spatial resolution of field data (Sabine et al., 2010). Autonomous technology to measure surface ocean carbon was developed to address this need and has undergone rapid advancement in the last three decades (Takahashi, 1961; Weiss et al., 1982; Wanninkhof and Thoning, 1993; Feely et al., 1998; Pierrot et al., 2009). Autonomous underway systems that can measure the partial pressure of  $CO_2$  ( $pCO_2$ ) on ships were the first major breakthrough in our ability to collect high-frequency observations in the global ocean. These systems are designed to produce climate-quality data sets with measurements accurate to within 1 µatm for atmospheric CO<sub>2</sub> and 2 µatm for surface seawater  $pCO_2$ . This level of accuracy has allowed the scientific community to constrain regional sea-air CO2 fluxes to  $0.2 \text{ Pg C yr}^{-1}$ , a level of resolution necessary to test process-based models and predict the future behavior of the carbon cycle (Bender et al., 2002; Pierrot et al., 2009).

While underway  $pCO_2$  observations have greatly enhanced our understanding of the spatial variability in seaair CO<sub>2</sub> fluxes (Takahashi et al., 2009; Wanninkhof et al., 2013), they have not solved the problem of quantifying temporal variability at a given point in space. In highly variable regions such as the equatorial Pacific and coastal systems, fixed, high-frequency observations can improve our understanding of how short-term variability impacts CO<sub>2</sub> flux. Episodic phenomena are important drivers of biogeochemical variability, and mooring time series of  $pCO_2$  and related properties provide the ability to assess the controls and impacts at these short timescales. Seawater  $pCO_2$  observations that fully capture diurnal variations at a fixed site can also be used to test parameterizations of carbon cycle processes used in ocean biogeochemical models. The Moored Autonomous  $pCO_2$  (MAPCO<sub>2</sub>) system was developed to address this need by autonomously measuring surface ocean  $pCO_2$  and marine boundary layer (MBL) atmospheric CO<sub>2</sub> every 3 h on surface buoys at approximately the same level of accuracy as underway  $pCO_2$  systems. With this recent development of mooring autonomous  $pCO_2$  technology, the combination of all three monitoring approaches (i.e., hydrographic surveys, underway, and buoy measurements) has improved our understanding of the spatial and temporal variability of ocean carbon at the sea surface. For the first time, ocean  $pCO_2$  observations from multiple platforms have been incorporated into the most recent update (v2.0) of the Surface Ocean  $CO_2$  Atlas (SOCAT), a data synthesis effort aimed at bringing together all available CO<sub>2</sub> data in the surface ocean in a common format (Bakker et al., 2014). The data presented here are identical to those in SOCATv2.0.

Here we describe the methods, data quality control (QC), and data access for an open-ocean MAPCO<sub>2</sub> data set collected on 14 surface buoys from 2004 through 2011. These surface ocean  $pCO_2$  observatories are critical for characterizing the natural variability of the ocean carbon cycle, contributing to our understanding of secular trends in ocean chemistry, validating and interpreting modeling results, and developing more sophisticated global carbon models.

### 2 Methods and data quality control

In 2004, the National Oceanographic and Atmospheric Administration's (NOAA) Pacific Marine Environmental Laboratory (PMEL) began to work with the Monterey Bay Aquarium Research Institute to improve the accuracy, reliability, and ease of use of an early moored  $pCO_2$  system developed for buoys in the equatorial Pacific. Like the wellestablished underway pCO2 method (Wanninkhof and Thoning, 1993; Feely et al., 1998; Pierrot et al., 2009), this early moored system described by Friederich et al. (1995) and the MAPCO<sub>2</sub> system described in Sect. 2.1 combine air-water equilibrators with an infrared (IR) analyzer for CO2 gas detection. In 2009, the MAPCO<sub>2</sub> technology was transferred to Battelle Memorial Institute and is commercially available as the Sealogy<sup>®</sup>  $pCO_2$  monitoring system. This system is now accessible to the larger scientific community and deployed at over 50 locations in open-ocean, coastal, and coral reef environments, including on NOAA's global moored CO2 network (www.pmel.noaa.gov/co2/story/Buoys+and+ Autonomous+Systems) and Australia's Integrated Marine Observing System (http://imos.org.au).

#### 2.1 Description of MAPCO<sub>2</sub> system

The MAPCO<sub>2</sub> system includes four separate watertight cases that house the electronics, battery, transmitter, and a reference gas cylinder. The reference gases used on all the PMEL systems are traceable to World Meteorological Organization (WMO) standards and are provided by NOAA's Earth System Research Laboratory (ESRL). In the electronics case are the controls for the system, a memory flash card for data storage, a LI-COR LI-820 CO<sub>2</sub> gas analyzer, and a Sensirion SHT71 relative humidity and temperature sensor. The MAPCO<sub>2</sub> also includes an oxygen sensor for internal diagnostic purposes. The LI-820 determines the CO<sub>2</sub> gas concentration by measuring the absorption of IR energy as a sample gas flows through an optical path. The  $CO_2$  concentration is based on the difference ratio in the IR absorption between a reference and a sample optical path. The MAPCO<sub>2</sub> uses temperature and relative humidity (RH) to calculate the mole fraction of  $CO_2$  ( $xCO_2$ ) in air in equilibrium with surface seawater. The LI-820 is calibrated before every measurement using a zero-CO<sub>2</sub> reference and an ESRL standard gas that



**Figure 1.** Schematic diagram of main components and sampling paths within the MAPCO<sub>2</sub> system. The floating air–water equilibrator is shown in more detail in Fig. 2.

spans the ocean  $pCO_2$  values where the system is deployed. The system also includes a GPS for accurate position and time, an iridium satellite communication link, an airblock deployed approximately 1 m above the ocean surface for atmospheric sampling, and an "h"-shaped bubble equilibrator assembly described by Friederich et al. (1995) (Figs. 1, 2). The equilibrator is the only part of the system in seawater and is made of copper–nickel alloy to prevent bio-fouling.

A schematic diagram of the main components and sampling paths in the MAPCO<sub>2</sub> system is shown in Fig. 1. A typical measurement cycle, including in situ calibration and the atmospheric and seawater measurements, takes approximately 20 min. At the beginning of each cycle, the system generates a zero standard by cycling a closed loop of air through a soda lime tube to remove all of the  $CO_2$ . This scrubbed air establishes the zero calibration. Next, the system is calibrated with a high standard reference gas, or "span" gas. The value of this gas is set in the MAPCO<sub>2</sub> system before deployment (typically  $\sim 500 \,\mu mol \, mol^{-1}$ ). The gas flows through the detector for CO<sub>2</sub> analysis and is vented to the atmosphere through the airblock. Once the detector is fully flushed, the flow is stopped and the system returns to atmospheric pressure. Using a two-point calibration from the zero and span values, the LI-820 is optimized for making surface ocean CO<sub>2</sub> measurements.

To make the seawater  $xCO_2$  measurement, the MAPCO<sub>2</sub> system equilibrates a closed loop of air with surface seawater in the h-shaped equilibrator, which is mounted in a float designed by PMEL to ensure the optimum depth for equilibration (Fig. 2). The air cycles through the system by pumping air out of flexible polytetrafluoroethylene (PTFE) tubing



**Figure 2.** Schematic diagram of the floating air–water equilibrator assembly in the MAPCO<sub>2</sub> system during the seawater equilibration cycle. Air is pumped from the MAPCO<sub>2</sub> through a PTFE tube and bubbled into the equilibrator. As the bubbles rise through the water, the air comes into equilibrium with the dissolved gases in the surface seawater. The rising air bubbles in the equilibrator also create circulation by pushing water up and over the horizontal leg of the h-shaped equilibrator and out the short leg of the equilibrator. Image is not to scale.

to approximately 14 cm beneath the surface of the seawater. While the air bubbles through the column of water, the air comes into equilibrium with the dissolved gases in the surface seawater. This air then returns to the system, passing through a silica gel drying agent and the relative humidity sensor. The drying agent is used to prevent condensation in the LI-820 detector and is replaced after each deployment. The air then circulates through the equilibrator again. The closed loop of air repeats this cycle for 10 min. The rising air bubbles in the equilibrator create seawater circulation in the equilibrator by pushing the water up and over the horizontal leg of the equilibrator and out the short leg of the equilibrator (Fig. 2). This draws new water into the long leg of the equilibrator, ensuring that the recirculated air is always in contact with new seawater. After 10 min of equilibration, the pump is stopped and the LI-820 values are read on the air sample at 2 Hz for 30 s and averaged to give the seawater  $xCO_2$  measurement. This is a measurement of integrated seawater  $CO_2$ levels during the 10 min equilibration time.

After the equilibrator reading, a MBL air reading is made by drawing air in through the airblock, partially drying it, and



**Figure 3.** Location of open-ocean moorings in the MAPCO<sub>2</sub> data set. Inner circle color illustrates the mean  $\Delta pCO_2$  of the finalized data at that location. Inner circle size is relative to the environmental variability in the time series defined here as the standard deviation of seawater  $pCO_2$  values. The outer ring shows the proportion of environmental variability in seawater  $pCO_2$  due to the seasonal cycle (black) and interannual variability (gray). Seasonal variability is defined as the mean seasonal peak amplitude, and interannual variability is the mean  $\Delta$  of annual mean values. Seasonal and interannual variability cannot be quantified at JKEO with a time series of < 1 year and is represented here by an outer ring with no color.

passing it through the LI-820. Once the LI-820 path has been flushed, the flow is stopped and a 30 s average reading is collected. All measurements and calibrations are made at atmospheric pressure. The seawater  $CO_2$  measurement occurs approximately 17 min after the start of the measurement cycle followed by the air  $CO_2$  measurement 2 min later. Response time of the MAPCO<sub>2</sub> is dictated by the length of the full 20 min measurement cycle, and in fast mode the MAPCO<sub>2</sub> system can measure atmospheric and seawater  $CO_2$  once every 30 min.

Different types of sensors are used throughout the system for analytical, troubleshooting, and data quality control purposes. Additional parameters measured in each cycle (i.e., zero, span, equilibrator, and air) include temperature, pressure, relative humidity, and oxygen. Other sensors can also be integrated into the MAPCO<sub>2</sub>, including CTD (conductivity, temperature, and depth) instruments with auxiliary sensors attached (e.g., dissolved oxygen, fluorescence, turbidity) and pH sensors. The raw data collected by the MAPCO<sub>2</sub> and integrated sensors are stored on a memory flash card, and averaged data from each 3-hourly cycle are telemetered from the buoy via the iridium satellite communications system. This communications system also enables the user to control the MAPCO<sub>2</sub> remotely. The user can determine the sampling frequency and other variables, but the MAPCO<sub>2</sub> is nominally designed to make CO<sub>2</sub> measurements every 3 h with daily data transmissions for at least 400 days.

PMEL's MAPCO<sub>2</sub> systems have been deployed on openocean buoys starting in 2004 with the establishment of NOAA's global moored CO<sub>2</sub> network and the efforts of numerous partners (see Acknowledgements). Table 1 lists the mooring coordinates and dates of CO<sub>2</sub> time series operation; Fig. 3 illustrates the locations, number of measurements, and average  $\Delta p CO_2$  (sea-air) from the 14 surface CO<sub>2</sub> buoys included in this data set. These mooring  $\Delta p CO_2$  observations are consistent with results of a synthesis of underway observations reported by Takahashi et al. (2009). Other than the Bermuda Testbed Mooring (BTM) and Japanese Kuroshio Extension Observatory (JKEO) time series, which have been discontinued, and the Multi-disciplinary Ocean Sensors for Environmental Analyses and Networks (MOSEAN) buoy, which was moved approximately 20 km to the new Woods Hole Oceanographic Institution (WHOI) Hawaii Ocean Time-Series Station (WHOTS) location, the MAPCO<sub>2</sub> time series shown in Fig. 3 and Table 1 continue to be maintained. Seven of the 14 CO<sub>2</sub> buoys are located in the equatorial Pacific on the Tropical Atmosphere Ocean (TAO) array. Additional open-ocean MAPCO<sub>2</sub> sites maintained by PMEL now exist in the North Atlantic, northern Indian, and Southern oceans (see http://www.pmel.noaa.gov/co2/story/Buoys+ and+Autonomous+Systems); however, they have been deployed since 2011 and are not included in the finalized data set presented here.

### 2.2 Data reduction and processing

The IR analyzer has a nonlinear response to  $CO_2$ , but that response is very well characterized by the manufacturer.

Abbreviation	Full Name	Latitude	Longitude	Year established	Current Status
MOSEAN	Multi-disciplinary Ocean Sensors for	22.8	-158.1	2004	moved to WHOTS in 2007
	Environmental Analyses and Networks				
WHOTS	WHOI Hawaii Ocean Time-Series Station	22.7	-158.0	2007	ongoing
BTM	Bermuda Testbed Mooring	31.5	-64.0	2005	discontinued in 2007
Papa	Papa	50.1	-144.8	2007	ongoing
KEO	Kuroshio Extension Observatory	32.3	144.6	2007	ongoing
JKEO	Japanese Kuroshio Extension Observatory	37.9	146.6	2007	discontinued in 2007
CCE1	California Current Ecosystem 1	33.5	-122.5	2008	ongoing
Stratus	Stratus	-19.7	-85.6	2006	ongoing
TAO110W	Tropical Atmosphere Ocean 0°, 110° W	0.0	-110.0	2009	ongoing
TAO125W	Tropical Atmosphere Ocean 0°, 125° W	0.0	-125.0	2004	ongoing
TAO140W	Tropical Atmosphere Ocean 0°, 140° W	0.0	-140.0	2004	ongoing
TAO155W	Tropical Atmosphere Ocean 0°, 155° W	0.0	-155.0	2010	ongoing
TAO170W	Tropical Atmosphere Ocean 0°, 170° W	0.0	-170.0	2005	ongoing
TAO165E	Tropical Atmosphere Ocean 0°, 165° E	0.0	165.0	2010	ongoing
TAO8S165E	Tropical Atmosphere Ocean 8° S, 165° E	-8.0	165.0	2009	ongoing

Table 1. Details of each  $CO_2$  mooring time series including name, coordinates (decimal degrees), and dates of operational  $CO_2$  measurements.

LI-COR has a function built into their firmware that accounts for the nonlinear response and linearizes the output data. The linear function is calibrated prior to each atmospheric and seawater measurement with the zero- (intercept) and high- $CO_2$  standard reference gas (slope). The accuracy of the linearized, calibrated output is confirmed prior to deployment by analyzing a range of intermediate- $CO_2$  standards in our laboratory.

The primary check of accuracy before and after deployment is a comparison to ESRL CO2 standards traceable to WMO standards, typically six standards that range from 0 to  $< 800 \,\mu mol \, mol^{-1}$ . Systems are not certified for deployment until values are within the expected range of the standards that span the typical seawater CO<sub>2</sub> values at the mooring location (typically within  $2 \mu mol mol^{-1}$ ). A comparison to the underway  $pCO_2$  system in the lab is then done to assess stability of the measurements over at least 1 week. During this test, each MAPCO<sub>2</sub> is tested in a seawater tank in the lab against another MAPCO<sub>2</sub> system and a General Oceanics 8050 underway  $pCO_2$  system that are permanently mounted for continuous sampling in the seawater tank. The standard MAPCO<sub>2</sub> is regularly compared to the underway system, which is calibrated every 8 h using four standard reference gases from approximately 0 to  $1000 \,\mu mol \,mol^{-1}$ . Laboratory testing of the MAPCO2 systems suggests instrument precision is  $< 0.6 \,\mu\text{mol}\,\text{mol}^{-1}$  for  $x\text{CO}_2$  values between 100 and  $600 \,\mu mol \, mol^{-1}$ .

When the MAPCO<sub>2</sub> is recovered from the field, the system is compared against six gas standards to verify accuracy, and the high-frequency raw data stored on the internal memory flash card are downloaded to a local database. The high-frequency raw data from each 3-hourly cycle are then used for final processing of each data set. Averaged  $xCO_2$  (wet) seawater and atmospheric measurements (defined in Table 2)

from each cycle are calculated starting with the raw detector counts using the published LI-COR function. The span gas coefficients used in the function during post-processing are derived from the linear regression between the calibration coefficients and the corresponding LI-820 temperature measurements acquired during the span cycle over the course of the deployment. This post-deployment reprocessing facilitates the accurate calculation of  $xCO_2$  (wet) values from the raw detector counts when rare miscalibrations occur, resulting in erroneous coefficients during the deployment. Since the LI-820 is calibrated prior to each cycle of  $xCO_2$  (wet) measurements using the zero- and high-CO<sub>2</sub> standard reference gas, detector drift is negligible. This is confirmed by a mean difference between corrected and original raw data of  $-0.02 \,\mu\text{mol}\,\text{mol}^{-1}$ .

Data are quality-controlled and flagged according to the SOCAT guidelines (Pfeil et al., 2013). For  $pCO_2$  mooring purposes, we use three quality flags (QFs): a flag value of 2 represents an acceptable measurement, 3 is a questionable measurement, and 4 is a bad measurement. A measurement can be questionable for a variety of reasons often revealed by MAPCO<sub>2</sub> system diagnostic information (e.g., low equilibrator pressure causing incomplete seawater equilibration), and the reasoning for each flag is included in the metadata QC log so the end user can decide whether or not to use questionable data. Prior to a data QC software update in June 2013,  $xCO_2$  values flagged as bad (QF = 4) were still included in the published data sets, but after the software update bad values are replaced with -999. Other parameters published in the data sets that do not have an associated flag, such as sea surface temperature (SST) and sea surface salinity (SSS), are given a value of -999 or -9.999 when the measurement is missing or bad.

Variable name	Description	Units	Equation (if applicable)
Mooring	mooring name as shown in Fig. 2 and Table 1	character string	
Latitude	average latitude during deployment	decimal degrees	
Longitude	average longitude during deployment	decimal degrees	
Date	date of measurement in UTC	MM/DD/YYYY	
Time	time of measurement in UTC	HH:MM	
xCO2_SW_wet	mole fraction of carbon dioxide in air in equilibrium with surface seawater at SST and humidity	µmol mol <sup>-1</sup>	
xCO2_SW_QF	primary flag associated with seawater xCO <sub>2</sub> measurement	WOCE standards <sup>a</sup>	
H2O_SW	mole fraction of water in gas from equilibrator	µmol mol <sup>-1</sup>	
xCO2_Air_wet	mole fraction of carbon dioxide in air at $\sim$ 1.5 m above the sea surface at sample humidity	µmol mol <sup>-1</sup>	
xCO2_SW_QF	primary flag associated with air xCO <sub>2</sub> measurement	WOCE standards <sup>a</sup>	
H2O_Air	mole fraction of water in air	µmol mol <sup>-1</sup>	
Licor_Atm_Pressure	atmospheric pressure at $\sim 1.5$ m above the sea surface	hPa	
Licor_Temp	licor temperature	°C	
Percent_O2 <sup>b</sup>	% oxygen in surface seawater divided by % oxygen in air at $\sim$ 1.5 m above the sea surface	%	
SST <sup>c</sup>	sea surface temperature	°C	
SSS <sup>c</sup>	sea surface salinity		
xCO2_SW_dry	mole fraction of carbon dioxide in dry air in equilibrium with surface seawater	µmol mol <sup>-1</sup>	1
xCO2_Air_dry	mole fraction of carbon dioxide in dry air at $\sim$ 1.5 m above the sea surface	µmol mol <sup>-1</sup>	1
fCO2_SW_sat	fugacity of carbon dioxide in wet air (100 % humidity) in equilibrium with surface seawater	µatm	4
fCO2_Air_sat	fugacity of carbon dioxide in wet air (100 % humidity) at $\sim$ 1.5 m above the sea surface	µatm	4
dfCO2	fCO2_SW_sat - fCO2_Air_sat	µatm	
pCO2_SW_sat <sup>d</sup>	partial pressure of carbon dioxide in wet air (100 % humidity) in equilibrium with surface seawater	µatm	5
pCO2_Air_sat <sup>d</sup>	partial pressure of carbon dioxide in wet air (100 % humidity) at $\sim$ 1.5 m above the sea surface	µatm	5
dpCO2 <sup>d</sup>	pCO2_SW_sat - pCO2_Air_sat	µatm	

 Table 2. Final data variable names and descriptions.

Notes: <sup>a</sup> SOCAT flags used in this data set: 2 = acceptable measurement; 3 = questionable measurement; 4 = bad measurement (note: bad data values are reported in the final data file submitted to CDIAC prior to QC software upgrade in June 2013 but reported as -999 in files submitted after the upgrade). <sup>b</sup> Oxygen measured in the MAPCO<sub>2</sub> system is exposed to air and likely modified within the system prior to measurement. Rapid changes in oxygen are not properly captured using this method. This data should not be used as a quantitative measure of oxygen. <sup>c</sup> Usually measured by other academic partners at each site. See metadata for each deployment for details on SST masurements. <sup>d</sup> *p*CO2 only presented in data sets submitted to CDIAC after June 2013 when QC software was upgraded to include this calculation. Data users of earlier data sets can calculate *p*CO2 as defined in Eq. (4).

As a final check of the data QC process, atmospheric  $xCO_2$  (dry) data are compared to MBL data from the GLOBALVIEW-CO2 product and the MAPCO2 systems deployed before and after the deployment of interest (GLOBALVIEW-CO2, 2013). When a MAPCO<sub>2</sub> system is recovered and a new system deployed, there is typically some overlap in measurements at each location. In cases when there is an offset in air  $xCO_2$  values between systems at the same location, which is often corroborated by an offset from the GLOBALVIEW-CO2 MBL time series as well, a correction (typically  $\leq 3 \,\mu \text{mol mol}^{-1}$ ) is applied to the atmospheric and seawater  $xCO_2$  (wet) values. This correction is noted in the metadata and can be removed by the data user if desired. The GLOBALVIEW-CO2 MBL data set serves as a useful and unifying comparison data set, especially since other in situ comparison data are often lacking. As we build MAPCO<sub>2</sub> time series at each of these locations, we start to build an understanding of how the MAPCO<sub>2</sub> observations typically compare to the MBL data set. For example, winter atmospheric  $xCO_2$  values measured by our MAPCO<sub>2</sub> systems at Papa are consistently lower than MBL values (Fig. 4a).

Post-QC calculation of  $pCO_2$  and  $fCO_2$  (fugacity of  $CO_2$ ) are made according to recommendations of the underway  $pCO_2$  community (Pierrot et al., 2009). However, MAPCO<sub>2</sub> measurements of  $xCO_2$  vary from the underway  $pCO_2$  method. The MAPCO<sub>2</sub> system uses the LI-820 and

the RH to report the mole fraction of CO<sub>2</sub> in air in equilibrium with surface seawater, called xCO<sub>2</sub> (wet). This "partially wet" measurement typically has a RH of ~ 75 % (seawater and atmospheric samples), which is not completely dried as in the underway pCO<sub>2</sub> method, due to lack of drying methods available for extended autonomous operation. However, since we measure RH and temperature of the sample air stream exiting the LI-820, we can calculate xCO<sub>2</sub> (dry) using Eqs. (1)–(3). First, xCO<sub>2</sub> in dry air is calculated by

$$x$$
CO<sub>2</sub> (dry) =  $x$ CO<sub>2</sub> (wet) ×  $\frac{P_{\text{Licor}}}{P_{\text{Licor}} - VP_{\text{Licor}}}$ , (1)

where  $xCO_2$  (wet) is the LI-820 measured concentration (µmol mol<sup>-1</sup>),  $P_{\text{Licor}}$  is the pressure of the atmospheric and seawater samples measured in the LI-820 (kPa) and considered atmospheric pressure, and  $VP_{\text{Licor}}$  is the vapor pressure in the LI-820 (kPa). RH measurements of the air samples exiting the LI-820 are used to calculate  $VP_{\text{Licor}}$  in Eq. (1) using the following as defined by Buck (1981) and LI-COR for the IR analyzers:

$$VP_{\text{sat}} = (0.61121)(1.004)e^{\left(\frac{17.502 \times T_{\text{RH}}}{240.97 + T_{\text{RH}}}\right)}$$
(2)

$$VP_{\text{Licor}} = (\text{RH}_{\text{sample}} - \text{RH}_{\text{span}}) \times \frac{VP_{\text{sat}}}{100},$$
 (3)

where  $VP_{\text{sat}}$  is the saturation vapor pressure of the RH sensor cell (kPa);  $T_{\text{RH}}$  is the temperature of the RH sensor (°C);



Figure 4. MAPCO<sub>2</sub> and GLOBALVIEW-CO2 MBL atmospheric  $xCO_2$  (µmol mol<sup>-1</sup>) presented by latitude: (a) Papa MAPCO<sub>2</sub> (gray points) and MBL at 49° N (black line); (b) BTM MAPCO<sub>2</sub> (gray points) and MBL at 30° N (black line), KEO and CCE1 MAPCO<sub>2</sub> (blue points) and MBL at 33° N (blue line); (c) MOSEAN MAPCO<sub>2</sub> (gray points) and MBL at 24° N (black line), WHOTS MAPCO<sub>2</sub> (blue points) and MBL at 27° N (blue line), and Mauna Loa Observatory atmospheric  $xCO_2$  (red line); (d) six equatorial MAPCO<sub>2</sub> buoys (gray points) and MBL at  $0^{\circ}$  (black line); and (e) Stratus MAPCO<sub>2</sub> (gray points) and MBL at 20° S (black line), TAO8S165E MAPCO<sub>2</sub> (blue points) and MBL at 9° S (blue line). MBL data from GLOBALVIEW-CO2 (2013). Mauna Loa Observatory monthly mean data from Pieter Tans, NOAA/ESRL (http://www.esrl.noaa.gov/gmd/ccgg/ trends/), and Ralph Keeling, Scripps Institution of Oceanography (http://scrippsco2.ucsd.edu/).

RH<sub>sample</sub> is the RH of the air sample (%); and RH<sub>span</sub> is the RH of the span (%), i.e., the background RH level for the system. Equation (2) is a calculation of vapor pressure optimized for the temperature interval of -20 to  $50 \,^{\circ}\text{C}$  as defined by Buck (1981). This equation includes coefficients for calculating VP<sub>sat</sub> with an enhancement factor (a correction for dealing with moist air as a function of temperature and pressure) of 1.004 for 20 °C and 1000 mb (Buck, 1981).  $VP_{\text{sat}}$  and RH of the air sample are then used to calculate  $VP_{\text{Licor}}$ . Once the  $VP_{\text{Licor}}$  is known, the dilution effect can then be removed from the partially wet  $xCO_2$  measurement using Eq. (1) to calculate  $xCO_2$  (dry).

Since the MAPCO<sub>2</sub> equilibration occurs directly in the ocean, it does not require the warming correction necessary for underway  $pCO_2$  systems. Therefore,  $pCO_2$  in wet air (100 % saturation) in equilibrium with the surface seawater is calculated by

$$pCO_2(sat) = xCO_2(dry) \times (P_{Licor} - pH_2O),$$
(4)

where  $P_{\text{Licor}}$  is atmospheric pressure for the atmospheric and surface seawater samples (atm) and  $pH_2O$  is the water vapor pressure (atm) at equilibrator temperature as defined by Weiss and Price (1980).  $fCO_2$  in wet air (100 % saturation) in equilibrium with the surface seawater is calculated by

$$f \operatorname{CO}_2(\operatorname{sat}) = p \operatorname{CO}_2(\operatorname{sat}) \times e^{\left[\frac{P_{\operatorname{Licor}} \times (B_{11} + 2\delta_{12})}{R \times T}\right]},$$
(5)

where the ideal gas constant  $R = 82.0578 \text{ cm}^3 \text{ atm mol}^{-1} \text{ K}^{-1}$ , *T* is SST (K) from the CTD, and the  $B_{11}$  virial coefficient and  $\delta_{12}$  cross-virial coefficient for CO<sub>2</sub> are as defined by Weiss (1974). The raw CO<sub>2</sub> data, temperature, salinity, and pressures are included in all published MAPCO<sub>2</sub> data sets so other data users can recalculate  $xCO_2$ ,  $fCO_2$ , and  $pCO_2$ . Additional parameters included with the  $pCO_2$  mooring data set are listed and described in Table 2.

# 2.3 Uncertainty of pCO<sub>2</sub> measurements

Precision and accuracy of the MAPCO<sub>2</sub> measurements have been assessed in both laboratory and field settings. As stated in Sect. 2.2, the precision of the MAPCO<sub>2</sub> system in a laboratory setting is  $0.6 \,\mu\text{mol}\,\text{mol}^{-1}$ . Standard deviation of the high-frequency raw data ( $\sim 58$  repeated measurements over 30 s) in the field is a good assessment of the in situ precision of the MAPCO<sub>2</sub> system. Mean standard deviation of the raw data from the 14 buoy time series presented here is 0.7  $\mu$ mol mol<sup>-1</sup> for seawater xCO<sub>2</sub> and 0.6  $\mu$ mol mol<sup>-1</sup> for air  $xCO_2$ , which is similar to precision measured in the laboratory. While estimating accuracy in a laboratory setting is feasible, the more-desired estimate of in situ accuracy is difficult to obtain due to the limited availability of validation samples for comparison and the mismatch in space and time of these validation samples compared to the MAPCO<sub>2</sub> measurements. These issues related to accuracy will be discussed in more detail below. In this section, we present MAPCO<sub>2</sub>estimated in situ precision, accuracy, and uncertainty, which we define as the overall error of the measurement encompassing instrument precision and accuracy as well as propagation of error.

Propagation of error must be considered when calculations are based on variables with individual uncertainties. These

**Table 3.** Sources of error for the calculation of  $xCO_2$  (dry) at atmospheric pressure = 101 kPa, RH<sub>sample</sub> = 75 %, RH<sub>span</sub> = 30 %, SST = 25 °C, SSS = 35, and  $xCO_2$  (wet) = 375 µmol mol<sup>-1</sup>. Total estimated precision and accuracy are calculated using the root-sum-of-squares method (RSS): RSS =  $\left(\sum a^2\right)^{1/2}$ .

Sources of error	Variable precision (±)	Effect on precision of final calculation ( <i>a</i> )	Variable accuracy (±)	Effect on accuracy of final calculation ( <i>a</i> )
VP <sub>Licor</sub> calculation				
VP <sub>sat</sub> (kPa)	0.019 <sup>a</sup>	0.009	0.057 <sup>a</sup>	0.026
RH <sub>sample</sub>	0.1 <sup>b</sup>	negligible	3.0 <sup>b</sup>	0.1
RH <sub>span</sub>	0.1 <sup>b</sup>	negligible	3.0 <sup>b</sup>	0.1
Assumption that $VP_{RH} = VP_{Licor}$				0.052
Total estimated error: VP <sub>Licor</sub>		0.009		0.153
xCO <sub>2</sub> (dry) calculation				
xCO <sub>2</sub> (wet) (µmol mol <sup>-1</sup> )	0.7 <sup>c</sup>	0.7	1.5 <sup>c</sup>	1.5
$P_{\text{Licor}}$ (kPa)	0.001 <sup>b</sup>	negligible	0.010 <sup>b</sup>	negligible
$VP_{\text{Licor}}$ (kPa) (calculated above)	0.009	0.034	0.153	0.585
Total estimated error: $xCO_2$ (dry)		0.7		1.6

Notes: <sup>a</sup> Error calculated using manufacturer-estimated error for  $T_{\rm RH}$  of  $\pm 0.1 \,^{\circ}$ C precision and  $\pm 0.3 \,^{\circ}$ C accuracy (see Eq. 2). <sup>b</sup> Error reported by manufacturer. <sup>c</sup> Precision estimate based on standard deviation of the high-frequency raw data (~58 repeated measurements over 30 s) in the field; accuracy estimate based on pre-deployment testing in the laboratory. Negligible indicates value < significant digits of variable.

types of errors that impact the calculated  $pCO_2$  and  $fCO_2$ values have been assessed for underway  $pCO_2$  systems and are typically small ( $< 0.1 \mu atm$ ) with minimal impact to the overall uncertainty when combined with the larger uncertainty ( $< 2 \mu atm$ ) in the actual  $xCO_2$  measurement (Feely et al., 1998; Wanninkhof and Thoning, 1993; Pierrot et al., 2009). However, we utilize a different method to calculate  $xCO_2$  (dry) for the MAPCO<sub>2</sub> system, as discussed in Sect. 2.1, so it is important to address the potential error in this new method. The RH measurements used to calculate  $xCO_2$  (dry) have separate precisions and accuracies that can propagate through Eqs. (1)–(3) (Table 3). The total estimated precision and accuracy of  $xCO_2$  (dry) are calculated by summing each variable's precision and accuracy using the root-sum-of-squares method. As presented in Table 3, propagation of all the errors from the separate variables does not cause the precision of calculated  $xCO_2$  (dry) to differ from measured  $xCO_2$  (wet) and results in a small impact to the accuracy  $(0.1 \,\mu\text{mol}\,\text{mol}^{-1})$ .

In addition to the propagation of error, an estimate of in situ accuracy is key to determining the overall uncertainty of the MAPCO<sub>2</sub> system. The GLOBALVIEW-CO2 data product maintained by NOAA ESRL can be used as one data set for comparison to the MAPCO<sub>2</sub> air  $xCO_2$ (dry) measurements (GLOBALVIEW-CO2, 2013). Figure 4 shows 3-hourly atmospheric MAPCO<sub>2</sub> measurements and biweekly atmospheric CO<sub>2</sub> values from the MBL layer of GLOBALVIEW-CO2 at the latitude closest to each MAPCO<sub>2</sub> location. Atmospheric MAPCO<sub>2</sub> data presented here are in the finalized, processed form as described in Sect. 2.2. Both MBL and MAPCO<sub>2</sub> data capture seasonal variability and long-term trends, but, as expected, highfrequency MAPCO<sub>2</sub> measurements show short-term variability typically deviating from the smoothed MBL data product by  $< 5 \,\mu\text{mol}\,\text{mol}^{-1}$  (Fig. 4). The Mauna Loa atmospheric CO<sub>2</sub> record is also shown in Fig. 4c and provides a reference for illustrating the larger seasonal variability in the lower atmosphere directly influenced by the presence of the ocean's surface. For the time series longer than 2 years, growth rates of the 3-hourly MAPCO<sub>2</sub> and biweekly MBL atmospheric CO2 are presented in Table 4. Atmospheric CO2 growth rates observed by five of the seven mooring time series differ from the MBL data by  $< 0.1 \,\mu\text{mol}\,\text{mol}^{-1}\,\text{yr}^{-1}$ , suggesting that the finalized MAPCO<sub>2</sub> observations are consistent with other atmospheric data products generated using different methods.

MAPCO<sub>2</sub> and MBL data are compared in more detail in Table 5. This includes descriptive statistics of the finalized, processed atmospheric data in addition to prefinalized data prior to any adjustments or offsets. The 3hourly MAPCO<sub>2</sub> measurement that is closest in time to the biweekly MBL estimate is used to calculate the  $\Delta$ (MAPCO<sub>2</sub>–MBL). Pre-QC MAPCO<sub>2</sub> data show a slight negative bias ( $-1.5 \pm 2.4 \,\mu$ mol mol<sup>-1</sup>) to MBL values (Table 5). The mean difference between finalized MAPCO<sub>2</sub> data and MBL values is smaller ( $-0.3 \pm 1.7 \,\mu$ mol mol<sup>-1</sup>) due to the application of occasional offsets during data QC described in Sect. 2.2. Standard deviations likely reflect the natural variability in atmospheric CO<sub>2</sub> at the sea surface illustrated in Fig. 4. Low standard error of the mean and low confidence **Table 4.** Growth rate of GLOBALVIEW-CO2 MBL and MAPCO<sub>2</sub> atmospheric  $xCO_2$  time series over the time period of the data sets listed in Table 5 (GLOBALVIEW-CO2, 2013). For mooring time series locations see Fig. 3.

	Growth rate $(\mu mol mol^{-1} yr^{-1})$		
Time series > 2 years	MBL	MAPCO <sub>2</sub>	
Рара	3.1	3.1	
KEO	1.7	1.1	
MOSEAN/WHOTS	2.0	1.6	
TAO125W	1.9	2.0	
TAO140W	1.9	1.9	
TAO170W	1.9	1.9	
Stratus	1.8	1.9	



**Figure 5.** Seawater *p*CO<sub>2</sub> values from BTM MAPCO<sub>2</sub> (gray points), Bermuda Atlantic Time-series Study (BATS) discrete (plus signs), and R/V *Atlantic Explorer* underway (open circles) used in the Table 5 statistics. BATS data from Bermuda Institute of Ocean Sciences, bats.bios.edu. *Atlantic Explorer* data from Bermuda Institute of Ocean Sciences, http://cdiac.ornl.gov/oceans/CARINA/.

level values reported for the atmospheric comparison in Table 5 suggest strong statistical significance in the mean MAPCO<sub>2</sub>–MBL values.

While environmental variability may introduce some error to the MAPCO<sub>2</sub> and MBL air comparison, the resulting mean differences in the atmospheric data are likely due primarily to uncertainty in the measurements, which in this case we associate with the MAPCO<sub>2</sub> system. However, surface ocean  $pCO_2$  exhibits large temporal and spatial variability. For example, it is common to observe variability in underway  $pCO_2$  measurements from the R/V Atlantic Explorer of approximately 10 µatm within 10 km of BTM over a period of 3h (Fig. 5). We observe even larger variability in the eastern equatorial Pacific, with changes up to 50 µatm over a period of 3 h and  $> 100 \,\mu$ atm over the course of a day (Fig. 6a). This patchiness can create errors in comparing MAPCO<sub>2</sub> measurements to ship-based measurements made at safe distance from the surface buoy. In Fig. 6b, for example, the difference between the TAO125W MAPCO2 and underway measurements from the R/V Ka'imimoana (made within 10 km and 10 min of the MAPCO<sub>2</sub> measurement) start



**Figure 6.** (a) TAO125W surface seawater MAPCO<sub>2</sub> observations (gray points) for the entire time series at this location with average R/V *Ka'imimoana* underway  $pCO_2$  data within 10 km and 10 min of the MAPCO<sub>2</sub> measurements (black open circles). Two examples of comparison data over 1-week time series are shown in panels (b) and (c), with MAPCO<sub>2</sub> measurements corresponding to the average underway observations illustrated in gray open circles. Selection boxes in (a) are not to scale of actual axes in (b) and (c) panels. *Ka'imimoana* data from NOAA PMEL, http://cdiac.ornl.gov/oceans/VOS\_Program/kaimimoana.html.

at  $\pm 2 \mu$ atm on 31 January 2006 at 14:00:00, but as the ship begins to leave the surface buoy 6 h later the measurements diverge as the MAPCO<sub>2</sub> starts to detect a decreasing trend in surface seawater *p*CO<sub>2</sub> values at the buoy location that persists for the next 8 days. In another example shown in Fig. 6c, the 15 µatm difference between the MAPCO<sub>2</sub> and underway system observed on 10 November 2008 is similar to the daily variability observed at the buoy in the 4 days prior to arrival of the *Ka'imimoana* and could reflect true differences observed by the underway and MAPCO<sub>2</sub> systems located 1– 7 km apart. These examples highlight the difficulty of separating environmental variability and instrument uncertainty in these types of comparison exercises.

In order to minimize environmental variability while maximizing sample size for descriptive statistics, we use discrete measurements made within 10 km and 1.5 h and averaged underway  $pCO_2$  measurements made within 10 km and 10 min of the MAPCO<sub>2</sub> system measurements for the seawater  $pCO_2$  comparison analysis. While underway and MAPCO<sub>2</sub> systems utilize similar methodology, discrete  $pCO_2$  presented in Table 5 is calculated from measurements of dissolved inorganic carbon (DIC) and total alkalinity (TA) using the program CO2SYS developed by Lewis and Wallace (1998) with the constants of Lueker et al. (2000). Typical error in calculated  $pCO_2$  using this method is < 5%. Only finalized seawater MAPCO<sub>2</sub> data are used for the descriptive **Table 5.** Descriptive statistics of  $\Delta$  (MAPCO<sub>2</sub> measurement – comparison measurement). The MAPCO<sub>2</sub> measurements (both pre- and post-offset if applied during data QC) are compared to biweekly GLOBALVIEW-CO2 MBL values from the latitude nearest to average buoy location, single discrete measurements made within 10 km and 1.5 h, and averaged underway *p*CO<sub>2</sub> measurements made within 10 km and 10 min of the MAPCO<sub>2</sub> system measurement. Standard error is the standard error of the mean, and confidence intervals illustrate that with a 95 % probability the actual population mean = sample mean ± confidence interval.

	n	Mean	Standard error	Standard deviation	Confidence interval (95%)	
MAPCO <sub>2</sub> air $x$ CO <sub>2</sub> (dry) comparison to MBL <sup>a</sup> air (µmol mol <sup>-1</sup> )						
Data prior to QC (estimate of MAPCO <sub>2</sub> system in situ accuracy) Finalized data (estimate of finalized MAPCO <sub>2</sub> data accuracy)	1823 1823	-1.5 -0.3	0.1 < 0.1	2.4 1.7	0.1 0.1	
MAPCO <sub>2</sub> seawater $pCO_2$ comparison to calculated $pCO_2$ (µatm) from discrete DIC, TA						
WHOTS vs. HOTS <sup>b</sup>	7	0.1	1.4	3.7	3.4	
BIM vs. BAIS <sup>e</sup> Papa vs. Station P <sup>d</sup>	9 10	1.3 - 0.4	1.9 2.0	5.6 6.2	4.3 4.5	
MAPCO <sub>2</sub> seawater $pCO_2$ comparison to underway $pCO_2$ (µatm)						
BTM vs. Atlantic Explorer <sup>e</sup>	76	1.8	0.5	4.8	1.1	
TAO125W vs. <i>Ka'imimoana<sup>t</sup></i> TAO140W vs. <i>Ka'imimoana<sup>f</sup></i>	16 13	-3.3 2.1	3.8 2.3	15.2 8.3	8.1 5.0	

Notes on data sources and archives: <sup>a</sup> GLOBALVIEW-CO2 marine boundary layer (MBL) data source: NOAA Earth System Research Laboratory,

http://www.esrl.noaa.gov/gmd/ccgg/globalview/co2/co2\_intro.html (GLOBALVIEW-CO2, 2013). <sup>b</sup> Hawaii Ocean Time-Series (HOTS) data source: University of Hawaii, hahana.soest.hawaii.edu/hot. <sup>c</sup> Bermuda Atlantic Time-series Study (BATS) data source: Bermuda Institute of Ocean Sciences, http://bats.bios.edu. <sup>d</sup> Station P data source: University of Washington and NOAA PMEL. <sup>e</sup> *Atlantic Explorer* data source: Bermuda Institute of Ocean Sciences, http://cdiac.ornl.gov/oceans/CARINA/. <sup>f</sup> *Ka'imimoana* data source: NOAA PMEL, http://cdiac.ornl.gov/oceans/VOS\_Program/kaimimoana.html.

statistics presented in Table 5. Unlike the descriptive statistics for the MAPCO<sub>2</sub> air comparisons, the statistics that result from using MAPCO<sub>2</sub> seawater measurements pre-MBL offset are not statistically different than the finalized, post-MBL offset statistics presented in Table 5. This could be due to the large natural variability in seawater  $pCO_2$  compared to atmospheric CO<sub>2</sub>.

Agreement between discrete and mooring surface ocean  $pCO_2$  measurements is within 1.3 µatm (mean  $\Delta$  in Table 5; BTM example in Fig. 5). Although more discrete measurements have been made at these and other mooring locations, this comparison is based on discrete samples restricted to within 10 km and 1.5 h of the MAPCO<sub>2</sub> system measurements with n > 5. Even with these restrictions, it is likely that environmental variability is not completely removed and is reflected in the mean  $\Delta$  standard deviations of 3.7–6.2 µatm (Table 5). The small sample sizes ( $\leq 10$  at each site) also resulting from these restrictions create large uncertainty in mean  $\Delta$  values, with standard error and confidence levels exceeding mean  $\Delta$  values. This analysis shows promising results with a close agreement between discrete and MAPCO<sub>2</sub> measurements; however, more discrete samples will need to be collected within 10 km and 1.5 h of MAPCO<sub>2</sub> system measurements in order to improve the statistical significance of the seawater  $pCO_2$  comparison.

Sample sizes are larger  $(13 \le n \le 76)$  for the comparison between underway and MAPCO<sub>2</sub> measurements at the BTM, TAO125W, and TAO140W locations. While underway measurements exist at other equatorial Pacific mooring locations, comparisons within 10 km and 10 min are restricted to TAO125W and TAO140W due to the large gaps in  $pCO_2$ mooring data, the infrequent mooring-servicing ship visits to each site ( $\sim$  once every 1–1.5 years), and the necessity for the mooring-servicing ship to leave for the next station before the MAPCO<sub>2</sub> system has gone through a few cycles and measurements have stabilized. Even with these challenges, there are 76 comparison samples at BTM during the two buoy deployments in 2006-2007 (Fig. 5). These measurements show a mean  $\Delta$  of  $1.8 \pm 4.8$  µatm with a low confidence interval of 1.1, indicating strong statistical significance (p < 0.05) that the actual mean  $\Delta$  is between 0.7 and 2.9 µatm (Table 5). Standard deviations of the difference between the BTM versus discrete (5.6) and underway (4.8) measurements are similar, which may be reflective of the environmental variability in this region of the surface ocean. Mean  $\Delta$  in the equatorial Pacific is higher  $(-3.3 \pm 15.2 \,\mu \text{atm} \text{ at TAO125W} \text{ and}$  $2.1 \pm 8.3 \,\mu$ atm at TAO140W), but statistical significance of these values is low due to the lower sample sizes and higher environmental variability in this region (Fig. 3). The largest standard deviation in mean  $\Delta$  of 15.2 is at TAO125W, which is the site that exhibits the largest natural variability (i.e., total range of  $\sim 200 \,\mu$ atm, Fig. 6a) in surface seawater  $pCO_2$  of the open-ocean mooring data sets compared in Table 5.

The MAPCO<sub>2</sub> system has also been involved in two independent ocean  $pCO_2$  instrument intercomparisons. During an Alliance for Coastal Technologies demonstration project, the difference between the MAPCO<sub>2</sub> system and an underway  $pCO_2$  system was  $-9 \pm 8 \mu atm$  in coastal Washington, USA waters and  $-3 \pm 9 \mu$  atm in coral reef waters of Kaneohe Bay, Hawaii, USA (Schar et al., 2010). Separating environmental variability from instrument uncertainty in this case is challenging. Small-scale environmental variability (i.e., meters) due to natural spatial patchiness of  $pCO_2$  was determined to be 10–15 µatm at the coastal site and < 2 µatm at the coral site and may account for much of the difference observed between the MAPCO<sub>2</sub> and reference measurements. An intercomparison between buoy and underway  $pCO_2$  systems held at the National Research Institute of Fishery Engineering in Hasaki, Kamisu city, Ibaraki, Japan, was done in the more controlled environment of an indoor seawater pool (UNESCO, 2010). In this intercomparison, the MAPCO<sub>2</sub> was within 1 µatm compared to the underway  $pCO_2$  reference system in conditions within the calibration gas range.

In summary, the MAPCO<sub>2</sub> system performs very well in laboratory and field settings in comparison to a variety of other methods. Considering the precision estimate of the MAPCO<sub>2</sub> measurements in the field ( $<\pm 0.7 \,\mu\text{mol mol}^{-1}$ ), the statistically strong (p < 0.05) mean differences in MAPCO<sub>2</sub> versus comparison measurements in Table 5  $(<\pm 1.8 \,\mu atm)$ , and the small propagation of error resulting from the *x*CO<sub>2</sub> (dry) calculation ( $< \pm 0.1 \,\mu\text{mol mol}^{-1}$ ), we estimate in situ MAPCO<sub>2</sub> precision at  $< \pm 0.7 \,\mu$ mol mol<sup>-1</sup> and accuracy at  $< \pm 2.0 \,\mu\text{mol}\,\text{mol}^{-1}$  for  $x\text{CO}_2$  (dry) measurements. Overall uncertainty of  $pCO_2$  and  $fCO_2$  observations from the MAPCO<sub>2</sub> system is estimated to be  $< 2.0 \,\mu$ atm for values between 100 and 600 µatm for over 400 days of autonomous operation. However, the uncertainty of finalized, quality-controlled data is likely better for atmospheric  $pCO_2$ and  $f CO_2$  observations at  $< 1.0 \,\mu$ atm when following the post-deployment standard operating procedures described in Sect. 2.2.

#### 3 Data description and access

Finalized MAPCO<sub>2</sub> data are reported to the Carbon Dioxide Information Analysis Center (CDIAC; http://cdiac.ornl. gov/oceans/Moorings) and archived at additional data centers such as the National Oceanographic Data Center (http://www.nodc.noaa.gov). The archived data are organized by site and deployment date. The numeric data package (NDP) associated with this publication includes the 56 deployments listed in Table 6 and is available at doi:10.3334/CDIAC/OTG.TSM\_NDP092 or http://cdiac. ornl.gov/oceans/Moorings/ndp092. The methods described here are associated with the mooring  $pCO_2$  data included in this NDP. These data are made freely available to the public and the scientific community in the belief that their wide dissemination will lead to greater understanding and new scientific insights. Users of the data are requested to cite this publication when using the entire open-ocean mooring data set or cite according to the CDIAC data archive when using individual mooring data sets. When preparing manuscripts using these data, users are asked to invite lead  $pCO_2$  mooring investigators to coauthor or to send draft manuscripts using these data to the lead investigators to ensure that the quality and limitations of the data are accurately represented.

The mooring data set includes 3-hourly seawater and atmospheric  $CO_2$  observations from 14 moorings since 2004, encompassing over 100 000 individual measurements. As presented in Fig. 3, climatological means of surface ocean  $pCO_2$  measured on moorings are consistent with observations from other platforms (Bakker et al., 2014; Takahashi et al., 2009); however, much of the value in high-frequency mooring observations is demonstrated at shorter timescales. Figure 3 shows that short-term ( $\leq 2$  years) variability at the subtropical sites tends to be dominated by the seasonal cycle, and tropical sites tend to be dominated by interannual variability. At the subtropical sites, seawater CO<sub>2</sub> is typically highest in the summer and lowest in the winter. The Papa site is the highest-latitude mooring in this data set and exhibits approximately equal short-term variation driven by the seasonal cycle and interannual variability caused by strong weather events in this region of the North Pacific. The highest interannual variability is observed in the equatorial Pacific driven by El Niño and La Niña events (Fig. 3) and dominates any small seasonal signal that may exist in this region (Sutton et al., 2014). In the most extreme conditions, seawater  $pCO_2$  values can vary over 100 µatm within 24 h at 0°, 125° W (Fig. 6a). Variability of 100-150 µatm is also common in the equatorial Pacific during the extension of the warm water pool during El Niño events on timescales of months and the passing of tropical instability waves on timescales of weeks (e.g., Fig. 4 in Sutton et al., 2014). Sustained, long-term mooring time series also provide the opportunity to identify and remove the short-term variability from the time series and investigate long-term trends. For example, in a synthesis of equatorial Pacific mooring data, Sutton et al. (2014) found that the uptake of anthropogenic  $CO_2$  and an acceleration in equatorial upwelling since the shift in the Pacific Decadal Oscillation in 1998 has led to high rates of  $pCO_2$  change of +2.3 to +3.3 µatm yr<sup>-1</sup> in this region. This decadal shift in CO<sub>2</sub> outgassing is consistent with underway  $pCO_2$  observations made in this region since 1982 (Feely et al., 2014).

Mooring data from most of the deployments through 2010 listed in Table 6 are also included in the most recent version of SOCAT (Bakker et al., 2014). This SOCATv2.0 synthesis involves a standardized, second-level quality control of 10.1 million surface seawater  $f CO_2$  measurements from many different sources, including underway and mooring

<b>Fable 6.</b> List of open-ocean mooring deployments in the open-ocean MAPCO <sub>2</sub> data set. $n$ is the total number of measurements collected	at
each mooring location during these deployments.	

Mooring	Start date MM/DD/YYYY	End date MM/DD/YYYY	Mooring	Start date MM/DD/YYYY	End date MM/DD/YYYY
MOSEAN/WHOTS	12/19/2004	05/23/2005	TAO110W	09/19/2009	11/03/2009
	05/29/2005	01/20/2006		03/15/2010	07/14/2010
	06/18/2006	12/21/2006		07/22/2010	10/28/2010
	01/28/2007	07/30/2007	n	21	148
	06/26/2007	06/05/2008			
	06/05/2008	02/12/2009	TAO125W	05/08/2004	12/20/2004
	07/11/2009	08/01/2010		03/16/2005	09/15/2005
	08/01/2010	07/13/2011		01/31/2006	07/08/2006
n	17	645		04/13/2007	07/17/2007
				10/16/2007	11/10/2008
BTM	10/02/2005	07/03/2006		11/13/2008	10/21/2009
	07/14/2006	03/02/2007		04/22/2010	11/06/2010
	03/13/2007	10/01/2007	n	13	609
n	5	354			
			TAO140W	05/23/2004	09/12/2004
Papa	06/08/2007	06/10/2008		09/13/2004	03/01/2005
	06/11/2008	11/11/2008		03/02/2005	09/22/2005
	06/13/2009	03/27/2010		01/17/2006	05/14/2006
	06/16/2010	06/13/2011		09/14/2006	12/18/2006
n	9	235		05/31/2007	11/20/2007
				05/10/2008	09/03/2009
KEO	09/28/2007	08/08/2008		09/04/2009	01/30/2010
	09/13/2008	09/04/2009		11/26/2010	03/23/2011
	09/05/2009	09/24/2010	n	14	276
	09/30/2010	12/24/2010			
n	9	182	TAO155W	01/13/2010	08/25/2010
			n	17	791
JKEO	02/18/2007	10/03/2007			
n	1837		TAO170W	07/04/2005	06/23/2006
				07/31/2007	08/13/2008
CCE1	11/11/2008	02/06/2009		08/26/2008	06/01/2009
	05/19/2009	12/14/2009		06/02/2009	12/12/2009
	12/15/2009	09/01/2010		02/03/2010	02/04/2011
	09/02/2010	10/11/2010	n	12	528
n	4	775			
			TAO165E	02/23/2010	02/27/2011
Stratus	10/16/2006	10/29/2007	n	29	955
	10/27/2007	10/27/2008		0.610010	0.0 // 0./0.0
	10/26/2008	01/18/2010	TAO8S165E	06/22/2009	09/19/2010
	01/19/2010	0//0//2010		10/18/2010	11/15/2011
n	10	1889	n	67	/20

systems. SOCAT also produces a gridded surface ocean  $f CO_2$  data product in a uniform format available at http: //www.socat.info. Rödenbeck et al. (2013) compared the previous version of SOCAT (v1.5), which did not include mooring data, to some of the open-ocean MAPCO<sub>2</sub> time series in Table 6. In a comparison between seawater  $pCO_2$  data from the TAO170W MAPCO<sub>2</sub> and data-driven model estimates based on SOCATv1.5, Rödenbeck et al. (2013) find that seawater  $pCO_2$  estimates in the tropics are unrelated, or even opposite, to the mooring observations. This discrepancy arises because that particular location is not well constrained by the SOCATv1.5 data set. We expect the recent mooring additions to SOCATv2.0 and the open-ocean MAPCO<sub>2</sub> data set presented here to make a large impact on our efforts to model and understand the global carbon cycle in the coming years.

#### 4 Conclusion

Mooring observations can play a critical role in improving our ability to model, understand, and describe the ocean carbon cycle on all timescales. In particular, time series from remote, data-sparse areas of the ocean collected on moorings fulfill a unique niche by providing the high-resolution data necessary to explore questions about short-term variability at fixed locations. Here we provide a data set of 3hourly surface seawater and marine boundary layer atmospheric  $pCO_2$  observations on 14 open-ocean moorings in the Pacific and Atlantic from 2004 to 2011. When using the in situ and post-calibration methods described here, overall uncertainty for the MAPCO<sub>2</sub> data is  $< 2 \mu atm$  for seawater  $pCO_2$  and  $< 1 \mu atm$  for air  $pCO_2$ , making the MAPCO<sub>2</sub> system a climate-quality method for tracking surface ocean  $pCO_2$ . These types of sustained, temporally resolved observations allow us to improve our understanding of the role of shorter-term variability and key biogeochemical processes on the global carbon system. Potential uses of these data to inform our understanding of a changing ocean include investigating high-frequency variability in surface ocean biogeochemistry, developing seasonal CO<sub>2</sub> flux maps for the global oceans (e.g., Takahashi climatology and SOCAT), studying ocean acidification, and evaluating regional and global carbon models.

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