Variation of pCO$_2$ concentrations induced by tropical cyclones “Wind-Pump” in the middle-latitude surface oceans: A comparative study

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Abstract

The Bermuda Testbed Mooring (BTM) and Bay of Bengal Ocean Acidification (BOBOA) mooring measurements were used to identify changes in the partial pressure of CO$_2$ at the sea surface (pCO$_{2\text{sea}}$) and air-sea CO$_2$ fluxes (F$_{\text{CO}_2}$) associated with passage of two tropical cyclones (TCs), Florence and Hudhud. TC Florence passed about 165 km off the BTM mooring site with strong wind speeds of 24.8 m s$^{-1}$ and translation speed of 7.23 m s$^{-1}$. TC Hudhud passed about 178 km off the BOBOA mooring site with wind speeds of 14.0 m s$^{-1}$ and translation speed of 2.58 m s$^{-1}$. The present study examined the effect of temperature, salinity, dissolved inorganic carbon (DIC), total alkalinity (TA), air-sea CO$_2$ flux, and phytoplankton chlorophyll a change on pCO$_{2\text{sea}}$ as a response to TCs. Enhanced mixed layer depths were observed due to TCs-induced vertical mixing at both mooring sites. Decreased pCO$_{2\text{sea}}$ (–15.16±5.60 μatm) at the BTM mooring site and enhanced pCO$_{2\text{sea}}$ (14.81±7.03 μatm) at the BOBOA mooring site were observed after the passage of Florence and Hudhud, respectively. Both DIC and TA are strongly correlated with salinity in the upper layer of the isothermal layer depth (ILD). Strong (weak) vertical gradient in salinity is accompanied by strong (weak) vertical gradients in DIC and TA. Strong vertical salinity gradient in the upper layer of the ILD (0.031 psu m$^{-1}$), that supply much salinity, dissolved inorganic carbon and total alkalinity from the thermocline was the cause of the increased pCO$_{2\text{sea}}$ in the BOBOA mooring water. Weak vertical salinity gradient in the upper layer of the ILD (0.003 psu m$^{-1}$) was responsible for decreasing pCO$_{2\text{sea}}$ in the BTM mooring water. The results of this study showed that the vertical salinity gradient in the upper layer of the ILD is a good indicator of the pCO$_{2\text{sea}}$ variation after the passages of TCs.

Introduction

Anthropogenic CO$_2$ emissions play an important role in global climate change. About 30% of the anthropogenic CO$_2$ has been stored in the ocean [1]. The concentration of CO$_2$ in oceanic
water is under strong influence of the air-sea CO₂ flux (F_{CO₂}) through the water surface [2]. The direction of CO₂ gas exchange is governed by the difference between the partial pressure of CO₂ in seawater (pCO_{2sea}) and the atmosphere boundary layer (pCO_{2air}), while the magnitude of CO₂ gas exchange is mainly regulated by the sea surface wind speed [3]. In comparison with the small variation of pCO_{2air} [4], the variation of pCO_{2sea} plays a crucial role in determining the direction of CO₂ gas exchange due to its sensitivity to episodic events, such as tropical cyclones (also called hurricanes and typhoons), vertical mixing, heavy precipitation, algae blooms, etc. [5–7].

Each year tropical cyclones (TCs) visit both the subtropical North Atlantic Ocean and the Bay of Bengal (BoB)—a semienclosed sea in the north Indian Ocean. TCs were found to have much influence on the marine environment, such as cooling of sea surface temperature (SST) [8–9], increase of dissolved oxygen concentration [10–11] and increase of chlorophyll a (Chla) concentration both at the surface and subsurface [9, 12–13] due to the ‘wind-pump’ effects induced by TCs [13–15]. The amplitude of the surface cooling strongly depends on the initial upper-ocean conditions such as mixed layer depth (MLD) and stratification in the thermocline along with intensity and translation speed of TC [8, 16–17]. Earlier studies using moored buoy measurements and model outputs have proven that the passage of a TC can cause strong positive value of F_{CO₂} that is a net transfer of CO₂ from the ocean to the atmosphere or efflux [5, 18–22]. However, most of the estimations of TC-induced F_{CO₂} have been based on empirical assumptions: Bates et al. (1998) [5] assumed that the pCO_{2sea} remained constant during the TC and Perrie et al. (2004) [18] assumed that the pCO_{2sea} increased linearly and remained constant during the TC passage. Apparently, these assumptions were unreasonable because the variations of pCO_{2sea} should reflect the vertical mixing of the water column [21].

Distributions of pCO_{2sea} depend strongly on the temperature, dissolved inorganic carbon (DIC), total alkalinity (TA) and salinity [23]. Vertical mixing and upwelling associated with TC ‘wind-pump’ effects decrease the SST which in turn decrease the pCO_{2sea} by 0.0423˚C^{-1} [23]. Such SST cooling was the dominant cause of the decrease of pCO_{2sea} during TCs Felix and Frances in the Atlantic Ocean [5, 21] and three TCs in the East China Sea [20]. On the other hand, TC-induced vertical mixing and upwelling can increase the pCO_{2sea} by the uplifting to the surface of deep water rich in DIC (i.e. CO₂, HCO₃⁻ and CO₃²⁻). The increase of DIC was the dominant cause of the increase of pCO_{2sea} during TC Choi-Wan in the northwest Pacific Ocean [22] and tropical depression and TC Wutip in the South China Sea [6–7]. After the passage of typhoon Wutip in the South China Sea, the enhanced pCO_{2sea} was observed in the cyclonic eddy water due to the enriched DIC and decreased pCO_{2sea} was observed in the anticyclonic eddy water due to the decreased SST [7]. In addition to TC intensity and translation speed, the effect of a TC on pCO_{2sea} is determined by the vertical profiles of the ocean water properties [21].

To reveal the mechanisms responsible for the TC impact on the pCO_{2sea} in different water properties, the present study investigates the pCO_{2sea} response to TC Florence (September 2006) in the North Atlantic Ocean and Hudhud (October 2014) in the BoB using autonomous pCO₂ observations. We summarize how the vertical salinity distributions affect the pCO_{2sea} in response to TCs. This study is a continuation of our previous study [14], and the first comparative study of TCs impact on the pCO_{2sea} variation in different water properties, which gives a consistent explanation for the pCO_{2sea} response to TCs in two cases.

Data and methods

Field measurements

Atmospheric pCO₂ at ~ 1.5 m above the surface and surface seawater pCO₂, SST and sea surface salinity (SSS) at ~ 0.5 m depth have been collected from two open ocean mooring buoys,
the Bermuda Testbed Mooring (BTM) at 31.72˚N, 64.19˚W and Bay of Bengal Ocean Acidification (BOBOA) mooring at 15˚N, 90˚E (https://www.pmel.noaa.gov/) (Fig 1). BTM mooring is located ~80 km southeast of Bermuda in the North Atlantic which experiences five TCs each year [24]. BOBOA mooring is located in a region of the tropical BoB with strong ocean-atmosphere interactions that also experiences four TCs every year [25]. A Moored Autonomous pCO$_2$ (MAPCO$_2$) system was deployed on both buoys. Previous study described the MAPCO$_2$ system, data reduction and processing and the uncertainty of each parameter, and provided a data set of 3-hourly pCO$_{2\text{,sea}}$, pCO$_{2\text{,air}}$, SST and SSS [4]. The total uncertainty of the MAPCO$_2$ is < 2 μatm for pCO$_{2\text{,sea}}$ and < 1 μatm for pCO$_{2\text{,air}}$ [4].

In order to quantify the effects of TCs on the pCO$_{2\text{,sea}}$ and F$_{\text{CO}_2}$, the vertical profiles of in situ hydrographical parameters were examined. At the BTM mooring site, the vertical profiles of temperature, salinity, DIC, TA and Chla were observed from the Bermuda Atlantic Time-series Study (BATS) site (http://bats.bios.edu/) on 6 and 15 September 2006. Shipboard measurements of temperature, salinity, DIC, TA and Chla were collected at depths of about 3, 20, 40, 60, 80, 100, 120, 140, 160 and 200 m in the upper ocean on 6 September 2006. On 15 September 2006, measurements of temperature and salinity were collected at 3, 10, 20, 30, 50, 80, 103 and 122 m depths, while Chla was collected at 3, 30, 50, 80 103 and 122 m depths. At the BOBOA mooring site, the observations of hourly temperature and salinity data at depths of 1, 5, 10, 20, 40, 60, 80, 100, 120, 140, 160, 180 m were collected from the Research Moored Array for African–Asian–Australian Monsoon Analysis and Prediction (RAMA) in the BoB (https://www.pmel.noaa.gov/gtmba/) [26].

Tropical cyclone and satellite data
The 6-hourly central locations of TCs were derived from the best-track data of the Joint Typhoon Warning Center (weather.unisys.com/hurricane/). During the mooring observation periods of October 2005–October 2007 at the BTM and November 2013–January 2017 at the BOBOA mooring site, only TC Florence and Hudhud respectively have passed the two moorings within 200 km. The center of TC Florence was about 165 km away from the BTM mooring site on 11 September 2006 (Fig 1A) and TC Hudhud was about 178 km to the south of the BOBOA mooring site on 9 October 2014 (Fig 1B).

Atmosphere and ocean surface conditions at the mooring buoys before, during and after the passage of TC Hudhud and Florence were determined from four different remote sensed products. The products include: the 6 hourly, 25 km, cross-calibrated multiplatform (CCMP) ocean surface winds from the National Aeronautics and Space Administration (NASA) [27]; the daily, 25 km, rainfall from the Tropical Rainfall Measuring Mission (https://disc2.gesdisc.eosdis.nasa.gov/data/TRMM_L3/); the daily, 1 km, NASA Multi-Sensor Merged Ultrahigh Resolution (MUR) SST (http://data.nodc.noaa.gov/ghrsst/L4/GLOB/JPL/); the daily, 4 km, Aqua Moderate Resolution Imaging Spectroradiometer (MODIS-Aqua) from the NASA Ocean Color (https://oceancolor.gsfc.nasa.gov/cgi/l3). These remote sensing data were used for analysis of pCO$_{2\text{,sea}}$ and F$_{\text{CO}_2}$ variation. MATLAB 2018a software with m_map package was used to process and visualize all the data in this study.

Computational analysis
In the present study, the translation speeds of a TC were estimated from time-varying positions of its center. To define the initial upper ocean states, MLD and isothermal layer depth (ILD) of the water were investigated. The MLD is defined as the depth at which density exceeds 0.2 kg m$^{-3}$ from its surface value [28]. The ILD is defined as the depth at which temperature decreases by 1˚C from the SST [29]. To remove the temperature effect on the pCO$_{2\text{,sea}}$,
temperature-normalized pCO$_2$ sea ($N_{\text{pCO}_2,T_{\text{mean}}}$) is calculated as follows [30]:

$$N_{\text{pCO}_2,T_{\text{mean}}} = p_{\text{CO}_2,\text{sea}} \times \exp^{0.423(S\text{ST}_{\text{mean}} - S\text{ST})}$$ \hspace{1cm} (1)

where, $S\text{ST}_{\text{mean}}$ is 26.84°C and 28.86°C, the mean temperature during the study period, for TC Florence on 6–17 September 2006 and Hudhud on 4–15 October 2014, respectively.

The $F_{\text{CO}_2}$ (mmol CO$_2$ m$^{-2}$ d$^{-1}$) is often calculated using the bulk equation as follows:

$$F_{\text{CO}_2} = k \times K_H \times (p_{\text{CO}_2,\text{sea}} - p_{\text{CO}_2,\text{air}})$$ \hspace{1cm} (2)

Where, $k$ is the gas transfer velocity of CO$_2$ (cm h$^{-1}$), $K_H$ is CO$_2$ the solubility of surface seawater (mol L$^{-1}$ atm$^{-1}$) calculated according to Weiss (1974) [31]. The direction of $F_{\text{CO}_2}$ is determined by the partial pressure difference, $p_{\text{CO}_2,\text{sea}} - p_{\text{CO}_2,\text{air}}$ ($\Delta p_{\text{CO}_2}$, $\mu$atm).

The transfer velocity, $k$, is frequently parameterized as a function of wind speed at 10 m height ($u_{10}$, m s$^{-1}$). The recently updated relationship [3] was used in this study to calculate $k$:

$$k = 0.251u_{10}^2(S_c/660)^{-0.5}$$ \hspace{1cm} (3)

where, $S_c$ is the Schmidt number calculated according to well established methodology [3]. The total uncertainty of $F_{\text{CO}_2}$ is 20% which is determined mostly by the uncertainty of $k$ [14].

To explore the effect of vertical mixing on the variation of $p_{\text{CO}_2,\text{sea}}$ through these factors, the most widely used equation [23] were used:

$$dp_{\text{CO}_2} = (\frac{\partial p_{\text{CO}_2}}{\partial T})dT + (\frac{\partial p_{\text{CO}_2}}{\partial \text{DIC}})d\text{DIC} + (\frac{\partial p_{\text{CO}_2}}{\partial \text{TA}})d\text{TA} + (\frac{\partial p_{\text{CO}_2}}{\partial S})dS$$ \hspace{1cm} (4)

where $T$ and $S$ denote SST and SSS respectively. The effects of each factor on the $p_{\text{CO}_2,\text{sea}}$ can
be determined from the seawater CO$_2$ thermodynamics relationships as:

\[
\frac{\partial p_{CO_2}}{\partial T} = 0.0423^\circ C^{-1}
\]

\[
(\frac{\partial p_{CO_2}}{\partial DIC})(\frac{DIC}{p_{CO_2}}) = 8
\]

\[
(\frac{\partial p_{CO_2}}{\partial TA})(\frac{TA}{p_{CO_2}}) = -7.4
\]

\[
(\frac{\partial p_{CO_2}}{\partial S})(\frac{S}{p_{CO_2}}) = 0.93
\]

**Results**

**Tropical Cyclone Florence**

**Observations of wind speed, SST, SSS, and pCO$_2$.** Florence was a Category 1 cyclone according to the Saffir-Simpson hurricane scale (Fig 1A). It moved northwestward after its generation and then headed northeastward on 11 September 2006. The center of Florence was about 165 km to the west of the BTM mooring site at 1200Z UTC on 11 September 2006 with a translation speed of 7.23 m s$^{-1}$. Before Florence’s passage on 6–9 September 2006, the CCMP wind speeds at the BTM mooring site were weak with the four-day averaged value of 5.00±1.29 m s$^{-1}$ (one standard deviation, hereafter the same) (Fig 2A). The wind speeds sharply increased to 24.8 m s$^{-1}$ on 11 September with the four-day averaged value of 11.53±5.75 m s$^{-1}$ during Florence’s passage on 10–13 September. The wind speeds then gradually decreased to light wind (4.66±1.89 m s$^{-1}$) after Florence’s passage on 14–17 September.

The SST at the BTM mooring site was usually high (> 27.5˚C) with the four-day average value of 27.58±0.13˚C before Florence’s passage (Fig 2B). Significant SST cooling was observed during (26.57±0.66˚C) and after (26.37±0.18˚C) Florence’s passage (Table 1). The SSS before, during and after the TC was low and constant (36.61±0.06 psu), except for minor fluctuation on 10–11 September which was mainly due to the precipitation and high wind speeds accompanied by the storm.

The BTM moored buoy data revealed strong temporal variations in pCO$_2$$_{sea}$ (400.96±9.56 μatm) and weak temporal variations in pCO$_2$$_{air}$ (361.08±1.81 μatm) with the passage of TC Florence (Fig 2C). The pCO$_2$$_{sea}$ gradually decreased from 409.44±3.34 before to 399.16±11.19 μatm during and 394.28±4.50 μatm after Florence’s passage (Table 1). Similarly, the ΔpCO$_2$ decreased with time (Fig 2D). The sudden rise in pCO$_2$$_{sea}$ on 11 September is consistent with the onset of entrainment into the mixed layer of water with high pCO$_2$$_{sea}$ [22]. The NpCO$_2$$_{T,mean}$ (400.88±5.18 μatm) remained almost constant during the time period except for a sudden increase on 11 September. Slight decrease of NpCO$_2$$_{T,mean}$ mainly due to the CO$_2$ outgassing was observed during the Florence passage. After Florence’s passage, the NpCO$_2$$_{T,mean}$ was about 5 μatm higher than before. This suggested that slightly high carbon-rich water were mixed to the surface due to TC-induced vertical mixing.

The positive ΔpCO$_2$ over the entire observation time indicated CO$_2$ flux from the ocean to the atmosphere. The averaged F$_{CO_2}$ of 2.89±1.72 mmol CO$_2$ m$^{-2}$ d$^{-1}$ was observed before Florence’s passage (Fig 2D). Extremely high F$_{CO_2}$ (38.79 mmol CO$_2$ m$^{-2}$ d$^{-1}$) was observed on 11 September due to the highest wind speeds. The F$_{CO_2}$ decreased abruptly to near zero as the wind speeds weakened to the pre-storm values. The F$_{CO_2}$ enhancement caused by Florence during the study period was about 57.62±11.52 mmol CO$_2$ m$^{-2}$.

**Satellite–Derived precipitation, SST, and Chla.** In addition to the strong wind speeds, Florence also brought a large amount of precipitation (150 mm d$^{-1}$) along the storm path during the TC’s passage. Before Florence’s passage, there was scarce precipitation over the most of
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the North Atlantic Ocean (Fig 3A), except for intense precipitation (about 70 mm d\(^{-1}\)) over the northwestern and southeastern area. At the BTM mooring site, the precipitation increased from almost zero before to 24.5 mm d\(^{-1}\) during Florence’s passage (Fig 3B), as reflected by the freshening of the sea surface water at \(-0.5\) m (Table 1). Although the precipitation showed spatial variability on 14–17 September, scarce precipitation occurred at the BTM mooring site (Fig 3C).

The MUR SST images showed sea surface cooling after Florence’s passage (Fig 3D, 3E and 3F). The North Atlantic Ocean was dominated by high SST water (>29°C) before Florence’s passage, except for the low SST (<25°C) over the north of the Gulf Stream. During and after Florence’s passage, a low SST patch (~25°C) appeared to the right side of TC’s path, especially near the Bermuda Island (Fig 3E and 3F). At the BTM mooring site, the SST value decreased from 28.9°C to 27.4°C, with a cooling of 1.5°C, which coincided well with in situ observations.

The sea surface MODIS-Aqua Chla concentrations were slightly enhanced during the Florence period. Significant low Chla concentration (<0.05 mg m\(^{-3}\)) occurred over the central North Atlantic Ocean and high Chla in the coastal and northern areas (Fig 3G). At the BTM mooring site, the Chla concentration increased from 0.04 mg m\(^{-3}\) before to 0.06 mg m\(^{-3}\) during and after Florence’s passage (Fig 3H and 3I). The high Chla concentration patch (~0.15 mg m\(^{-3}\)) at 65°W and 31°N was very well matched with the SST cooling patch.

**Vertical distributions of temperature, salinity, DIC, TA and Chla.** Before Florence’s passage on 6 September 2006, a BATS cruise was conducted at 31.64°N, 64.19°E, quite close to the BTM mooring site. The vertical distributions of temperature and salinity indicated that the MLD and ILD were 39.7 m (Fig 4A, red line). Weak vertical salinity gradient of 0.003 psu m\(^{-1}\) was observed in the upper 39.7 m (note the small salinity scale in Fig 4A). After Florence’s passage on 15 September 2006, the MLD increased to 50.2 m based on another BATS cruise which was conducted at 31.67°N, 64.15°E. The deepened MLD suggested strong vertical mixing generated by Florence in the top 50.2 m depth. The observed temperature decrease in the top 30 m and increase in the subsurface layer at 30–60 m, combined with increased salinity in the top 20 m and decreased salinity at 20–60 m depth, suggested that the 39.7 m depth water was mixed to the surface due to the vertical mixing.

Prior to the storm on 6 September, the vertical profiles of DIC and TA indicated that the DIC (2054.6±3.2 μmol kg\(^{-1}\)) and TA (2389.7±0.8 μmol kg\(^{-1}\)) in the upper mixed layer of 39.7 m were almost constant (Fig 4B). The DIC linearly increased from 2057.3 μmol kg\(^{-1}\) at the sea

### Table 1. Statistics of water properties, pCO\(_2\) and CO\(_2\) fluxes (mean±standard deviation) before, during and after the passages of tropical cyclone Florence at the BTM and Hudhud at the BOBOA mooring site.

|          | Date       | SST (°C)  | SSS (psu) | pCO\(_2\)\(_\text{sea}\) (μatm) | pCO\(_2\)\(_\text{air}\) (μatm) | F\(_{\text{CO}_2}\) (mmol CO\(_2\) m\(^{-2}\) d\(^{-1}\)) |
|----------|------------|-----------|-----------|-------------------------------|-------------------------------|----------------------------------|
| Hurricane Florence (September 2006) | Before 6–9 Sep | 27.58±0.13 | 36.65±0.04 | 409.4±3.34 | 361.18±0.80 | 2.89±1.72 |
|          | During 10–13 Sep | 26.57±0.66 | 36.59±0.08 | 399.16±11.19 | 359.52±1.70 | 16.3±16.23 |
|          | After 14–17 Sep | 26.37±0.18 | 36.58±0.04 | 394.28±4.50 | 362.54±1.34 | 3.84±2.47 |
| Tropical Cyclone Hudhud (October 2014) | Before 4–7 Oct | 29.35±0.17 | 32.27±0.08 | 379.71±3.93 | 371.62±2.39 | 0.19±0.21 |
|          | During 8–11 Oct | 28.60±0.27 | 32.84±0.43 | 388.12±7.94 | 374.32±7.52 | 4.76±2.72 |
|          | After 12–15 Oct | 28.64±0.28 | 33.16±0.09 | 394.52±5.83 | 375.10±1.53 | 1.15±1.34 |
surface to 2074 μmol kg\(^{-1}\) at 39.7 m depth. The TA increased from 2390.3 μmol kg\(^{-1}\) at the sea surface to 2402 μmol kg\(^{-1}\) at 39.7 m and linearly decreased to 2393.1 μmol kg\(^{-1}\) at 200 m after it reached maximum value of 2407.3 μmol kg\(^{-1}\) at 60.9 m depth. The vertical DIC gradient of 0.53 μmol kg\(^{-1}\) m\(^{-1}\) was higher than the vertical TA gradient of 0.34 μmol kg\(^{-1}\) m\(^{-1}\) in the mixed layer. Based on the MATLAB CO2SYS version 1.1 program [32], the pCO\(_{2\text{sea}}\) was about 423.56 μatm which was about 13 μatm higher than the in situ pCO\(_{2\text{sea}}\) of 410.74 μatm. This difference might be due to the depth of in situ pCO\(_{2\text{sea}}\) (0.5 m) that was shallower than that of calculated pCO\(_{2\text{sea}}\) (3 m). Unfortunately, DIC and TA were not measured in the cruise after Florence’s passage on 15 September.

Fig 3. Satellite images of four-day averaged (a-c) precipitation (mm d\(^{-1}\)); (d-f) sea surface temperature (SST,˚C), and (g-i) surface chlorophyll a (Chla, mg m\(^{-3}\)) before (left panel), during (middle panel) and after (right panel) Florence’s passage over the North Atlantic Ocean on 6–17 September 2006. Black triangles represent the BTM mooring site.

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Vertical profiles of Chla concentrations indicated that Chla concentration was low in the surface water at about 3 m depth (0.04 mg m\(^{-3}\)) and in the top 40 m (< 0.07 mg m\(^{-3}\)) before Florence’s passage on 6 September (Fig 4C). The weak subsurface chlorophyll maximum (0.235 mg m\(^{-3}\)) was observed at 78 m depth. After Florence’s passage on 15 September, surface Chla concentration at about 3 m depth slightly increased to 0.047 mg m\(^{-3}\) which was matched well with the MODIS-Aqua result.

**Tropical Cyclone Hudhud**

**Observations of wind speed, SST, SSS, and pCO\(_2\).** Hudhud was a Category 4 cyclone (Fig 1B). It was about 178 km to the BOBOA mooring site at 0000Z UTC on 9 October with a translation speed of 2.58 m s\(^{-1}\) and it moved northwestward before its landfall on 10 October 2014. Before Hudhud’s passage on 4–7 October 2014, the CCMP wind speeds at the BOBOA mooring site were weak with the four-day averaged value of 4.21 m s\(^{-1}\) (Fig 5A). The high wind speeds of 11.70 m s\(^{-1}\) were observed during Hudhud’s intrusion on 8–11 October. The wind speeds weakened to 5.64 m s\(^{-1}\) after Hudhud’s passage on 12–15 October.

Before Hudhud’s arrival, the BOBOA mooring site was characterized by warm SST (29.35 ±0.17˚C) (Fig 5B). The SST decreased to 28.60±0.27˚C and 28.64±0.28˚C during and after Hudhud’s passage respectively, with maximum reduction (> 1˚C) on 11–12 October (Table 1). Prior to Hudhud, the SSS was generally low (<32.4 psu) and remained constant (32.27±0.08 psu) (Fig 5B). The SSS rapidly increased to > 33 psu on 9 October at 1517 UTC, which suggested that subsurface salty waters were mixed or uplifted to the surface.

The pCO\(_{2sea}\) at the BOBOA mooring site showed strong temporal variation (387.45 ±8.60 μatm) during the study period (Fig 5C). Meanwhile, the pCO\(_{2air}\) showed weak temporal variation (373.68±2.27 μatm). Four days before TC Hudhud, the pCO\(_{2sea}\) ranged from 370 to
385 μatm with the exception of high pCO$_{2\text{sea}}$ values ~ 390 μatm around noon local time on 6 October. The pCO$_{2\text{sea}}$ increased to 388.12±7.94 μatm and 394.52±5.83 μatm during and after Hudhud’s passage, respectively. Similarly, the ΔpCO$_{2}$ increased with time. Compared with TC Florence, the NpCO$_{2,T\text{mean}}$ changes during Hudhud’s passage showed different variation. It sharply increased from lower than the pCO$_{2\text{sea}}$ before the Hudhud to about 9.5 μatm higher than the pCO$_{2\text{sea}}$ on 11 October during the TC passage. After Hudhud’s passage, the NpCO$_{2,T\text{mean}}$ was about 27.32 μatm higher than before. These changes suggested that carbon-rich waters were mixed to the surface. The NpCO$_{2,T\text{mean}}$ gradually decreased to the same value as the pCO$_{2\text{sea}}$ after 14 October, suggesting an occurrence of biological DIC consumption.

Generally, the pCO$_{2\text{sea}}$ was oversaturated with respect to the atmosphere with the averaged F CO$_2$ value of 0.19±0.21 mmol CO$_2$ m$^{-2}$ d$^{-1}$ before Hudhud’s passage (Fig 5D). The F CO$_2$ suddenly increased to 5.26 mmol CO$_2$ m$^{-2}$ d$^{-1}$ on 9 October due to the high wind speeds. The four-day averaged F CO$_2$ gradually decreased from 4.76±2.72 mmol CO$_2$ m$^{-2}$ d$^{-1}$ during to 1.15 ±1.34 mmol CO$_2$ m$^{-2}$ d$^{-1}$ after the storm.

**Satellite–Derived precipitation, SST, and Chla.** Before Hudhud’s passage, scarce precipitation occurred over the most area of the BoB area (Fig 6A), except for some precipitation (about 50 mm d$^{-1}$) over the southeastern area of the BoB. During the storm on 8–11 October, extremely heavy precipitation (150 mm d$^{-1}$) along the storm path was brought by Hudhud (Fig 6B). At the BOBOA mooring site, the precipitation slightly increased from 8.5 mm d$^{-1}$ before to 16.3 mm d$^{-1}$ during Hudhud’s passage. There was scarce precipitation (<1 mm d$^{-1}$) after Hudhud’s passage (Fig 6C).

The SST averaged on 4–7 October suggested that high SST (> 29˚C) prevailed in the whole BoB under the condition of no TC (Fig 6D). During Hudhud’s passage, the decreasing tendency of SST was evident in the TC generation area (Fig 6E). After Hudhud’s passage, a low SST patch appeared along the TC path centered at 86˚E, 16˚N (Fig 6F) under the maximum intensity and slow translation speed. The Hudhud-induced SST cooling was about 1˚C at the BOBOA mooring site, which coincided well with in situ observations.

Before Hudhud’s passage, the seven-day averaged Chla concentrations showed low values (<0.2 mg m$^{-3}$) over the most BoB open ocean (Fig 6G). Unfortunately due to the cloud coverage during Hudhud’s passage, no valid data could be obtained to derive Chla images at the BOBOA mooring site (Fig 6H). The sea surface Chla concentrations were significantly enhanced (from < 0.2 to 0.5–4.0 mg m$^{-3}$) after Hudhud’s passage along the storm path (Fig 6I). It should be noted that the patch of enhanced Chla concentration approximately matched with the low SST patch. At the BOBOA mooring site, the Chla concentration increased from 0.16 mg m$^{-3}$ before Hudhud’s passage on 7 October to 0.25 mg m$^{-3}$ after Hudhud’s passage on 14 October.

**Vertical distributions of temperature and salinity.** The vertical distributions of four-day averaged (4–7, 8–11 and 12–15 October 2014) temperature and salinity indicated strong vertical mixing in the top 60 m (Fig 7A). The MLD was 20 m before the storm and increased to 40 m after the storm and the ILD deepened from 60 m to 80 m. The mean salinity in the top 40 m was increased from 32.58 psu before to 33.08 psu after Hudhud’s passage. Strong vertical salinity gradient of 0.031 psu m$^{-1}$ was observed in the upper 60 m. The decreased temperature in the top 40 m and increased temperature in the subsurface layer at 40–80 m, combined with the
increased salinity in the top 38 m and decreased salinity at 38–100 m depth suggested that the 60 m depth water was mixed to the surface due to the vertical mixing.

**Discussion**

The pCO$_{2\text{sea}}$ is primarily a function of temperature, DIC, TA and salinity. DIC variability is controlled by vertical entrainment, phytoplankton photosynthesis, precipitation and air-sea CO$_2$ exchange processes in the open ocean. Due to TC “wind-pump” effects, cold and CO$_2$-rich subsurface waters are upwelled and mixed with the surface water, which in turn can decrease [5, 20–21] or increase [6–7] the surface pCO$_{2\text{sea}}$ deepening on whether cooling or carbon enrichment dominates carbonate chemistry. Biological production dominated the decreasing pCO$_{2\text{sea}}$ in the sea east of Sri Lanka during summer monsoon [33]. Furthermore, the sea surface chemical dilution by heavy precipitation can decrease the pCO$_{2\text{sea}}$ [6, 34].

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**Fig 6.** Satellite images of four-day averaged (a–c) precipitation (mm d$^{-1}$), (d–f) sea surface temperature (SST, $^\circ$C), and (g–i) surface chlorophyll a (Chla, mg m$^{-3}$) before (left panel), during (middle panel) and after (right panel) Hudhud’s passage over the Bay of Bengal on 4–15 October 2014. Black triangles indicate the BOBOA mooring site. The Chla concentrations before, during and after Hudhud’s passage were averaged from 1–7, 8–11 and 12–16 October 2014, respectively.

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Decreased \( pCO_2 \text{sea} \) due to weak vertical salinity gradient

The four-day averaged \( pCO_2 \text{sea} \) values at the BTM mooring site were lower during (10.28 ±11.68 \( \mu \text{atm} \)) and after (15.16 ±5.60 \( \mu \text{atm} \)) Florence’s passage than before the TC (409.44 ±3.34 \( \mu \text{atm} \); Fig 2C). The \( \text{FCO}_2 \) caused by Florence was 57.62 ±11.52 mmol CO\(_2\) m\(^{-2}\). Given the annual CO\(_2\) influx of about 815±251 to 1295±294 mmol CO\(_2\) m\(^{-2}\) in the North Atlantic near Bermuda [19], the impact of Florence’s passage on the local CO\(_2\) exchange was very significant. Based on the MODIS-Aqua images and in situ measurements, Chla concentration slightly increased from 0.04 mg \( \text{m}^{-3} \) before to 0.06 and to 0.06/0.047 mg \( \text{m}^{-3} \) during/after Florence’s passage, respectively (Figs 3G, 3H, 3I and 4C). This small increase in Chla concentration indicates a negligible effect of the phytoplankton photosynthesis on \( pCO_2 \text{sea} \). The lack of biological drawdown was also manifested by the \( \text{NpCO}_2;\text{Tmean} \), which was always higher than the \( pCO_2 \text{sea} \) after Florence’s passage.

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![Diagram showing the vertical distributions of temperature, salinity, DIC, and TA before and after Hudhud's passage.](https://doi.org/10.1371/journal.pone.0226189.g007)
The vertical mixing changed the temperature, DIC, TA and salinity in the surface water, which subsequently changed the pCO$_{2\text{sea}}$. As shown in Figs 2B, 3D, 3E and 3F, Florence rapidly decreased the SST by 1.21±0.22°C. Using Eq (5), the SST cooling caused a decrease of 20.93±3.81 μatm on pCO$_{2\text{sea}}$ (Table 2). Due to the weak vertical salinity gradient in the upper layer of the ILD (0.003 psu m$^{-1}$) and moderate precipitation (24.5 mm d$^{-1}$) on 10–13 September 2006 (Fig 3B), the effect of SSS on pCO$_{2\text{sea}}$ was slight, causing a decrease of 0.73±0.62 μatm calculated by Eq (8).

The CO$_2$ efflux takes away the gaseous CO$_2$ from the ocean which decreases the concentration of H$_2$CO$_3$, HCO$_3^-$ and CO$_3^{2-}$ (DIC) through the thermodynamic equilibrium. The pCO$_{2\text{sea}}$ variation due to the gas exchange of CO$_2$ can be estimated by the change of DIC in the mixed layer and the sum of the aqueous CO$_2$ and H$_2$CO$_3$ [14, 35]. Assuming the MLD of 50.2 m after TC Florence, the pCO$_{2\text{sea}}$ variation induced by the F$_{\text{CO2}}$ is about –3.42±0.39 μatm (Table 2), which is consistent with previous studies [36–37].

The changes of DIC and TA concentration were derived from two BATS cruises which were conducted around the BTM mooring site. Considering the precipitation of about 98 mm (4 day×24.5 mm d$^{-1}$) during the storm and the MLD of 50.2 m after the storm, the SSS after the storm of 36.58 psu on 14–17 September (Table 1) equals to the value of 36.65 psu without the precipitation. The estimated SSS of 36.65 psu coincided with the actual SSS of 36.66 psu on 15 September (Fig 4A). Given the salinity of 36.56 psu in the mixed layer and 36.68 psu at 39.7 m depth before the storm on 6 September, three parts of the 39.7 m depth water were mixed with one part of the surface mixed layer water (assuming horizontal processes are negligible). Consequently, the concentration of DIC and TA at the sea surface would have been increased from 2057.3 and 2390.3 μmol kg$^{-1}$ to 2065.1 and 2394.3 μmol kg$^{-1}$, respectively. Using Eqs (6) and (7), the increased DIC and TA lead to 12.41 and –5.06 μatm changes in pCO$_{2\text{sea}}$, respectively. These changes are smaller than those induced by cooling (–20.93±3.81 μatm), but larger than those due to SSS dilution (–0.73±0.62μatm) and F$_{\text{CO2}}$ changes (–3.42±0.39 μatm). The total decrease of pCO$_{2\text{sea}}$ generated by TC Florence is estimated to be about 17.73±3.88 μatm (Table 2). This estimated decrease is comparable to the observed decrease in pCO$_{2\text{sea}}$ by about 15.16±5.60 μatm. The ratio of DIC to TA (DIC/TA) slightly increased from 0.863 below the ILD layer to 0.863 below the ILD layer. The small DIC/TA difference corresponds to a pCO$_{2\text{sea}}$ decrease of 15.16±5.60 μatm which agrees well with our previous study [14].

Regional regressions of DIC-salinity and TA-salinity were derived with the BATS bottle samples. For the upper layer of the ILD during the hurricane season on June-October [38], a moderate significant relationship between DIC and salinity based on 360 samples was derived (DIC = salinity × 55.8 + 0.5; R$^2$ = 0.37, P<0.001) (Fig 8A). After adjusting DIC to the year 2016 using the long-term increasing nDIC (normalized to a salinity of 36.6) rate of 0.86 ±0.11 μmol kg$^{-1}$ year$^{-1}$ [39], a significant relationship between DIC and salinity was observed (DIC = salinity × 59.477–121.07 (±9.38; R$^2$ = 0.549, P<0.001). Similarly, the TA-salinity relationship based on 284 samples yielded a statistically significant regression (TA = salinity × 63.561 + 65.036 (±5.66; R$^2$ = 0.794, P<0.001) (Fig 8B). Highly correlated relationships were also observed between TA and salinity in the mixed layer and below mixed layer at the BATS site over a small salinity range of 36.2–36.9 [40]. As the DIC and TA were highly correlated with salinity, the weak vertical gradient in DIC and TA was mainly due to the weak vertical salinity gradient.

**Enhanced pCO$_{2\text{sea}}$ due to strong vertical salinity gradient**

After Hudhud’s passage, the four-day averaged pCO$_{2\text{sea}}$ value at the BOBOA mooring site was about 14.81±7.03 μatm higher than before the storm (Fig 5C). As part of the upper 60 m waters
were uplifted to the surface at the BOBOA mooring site where the subsurface chlorophyll maximum (~ 2 mg m\(^{-3}\)) was located at about 45–55 m before the TC [9], high Chla concentration occurred in the sea surface waters. The increase of Chla concentration was mainly due to the upwelling (positive Ekman pumping velocity of Fig 4A in Xu et al, (2019) [11]) of high phytoplankton concentrations from the subsurface water to the surface [17]. The strong increase of Chla concentration is indicative of significant biological production, which results in pCO\(_{2sea}\) decrease in this case. The biological production also manifests itself by the NpCO\(_{2,Tmean}\) which was gradually decreased from 410.52 μatm on 11 October to 390.54 μatm on 15 October (Fig 5C).

As shown in Figs 5B, 6D, 6E and 6F, Hudhud quickly decreased the SST by 0.71 ± 0.33˚C. Using Eq (5), the SST cooling caused a change of –11.65 ± 5.30 μatm in pCO\(_{2sea}\). Due to the strong vertical salinity gradient in the upper layer of the ILD (0.031 psu m\(^{-1}\)), the SSS significantly increased to 33.16 ± 0.09 psu, which caused an increase of 9.75 ± 1.31 μatm in pCO\(_{2sea}\) (Table 2).

The F\(\text{CO}_2\) enhanced by TC Hudhud was estimated to be about 22.15 ± 4.43 mmol CO\(_2\) m\(^{-2}\), which was higher than the value of 18.49 ± 3.70 mmol CO\(_2\) m\(^{-2}\) estimated by previous study [14]. This difference was due to RAMA in situ winds used in the previous study [14], while CCMP winds were used in this study. Considering the annual F\(\text{CO}_2\) of 55.78±11.16 mmol CO\(_2\) m\(^{-2}\) for the BOBOA water [14], the impact of Hudhud’s passage on the local CO\(_2\) exchange was very significant. Assuming the MLD of 40 m after TC Hudhud, the effect of air-sea CO\(_2\) fluxes on the pCO\(_{2sea}\) variation is about –1.69 ± 0.24 μatm.

### Table 2. Summary of changes (mean±standard deviation) in pCO\(_{2sea}\) due to changes in SST, SSS, DIC, TA, F\(\text{CO}_2\) and dChla between before and after TC’s passage.

| Tropical Cyclone | In-situ pCO\(_{2sea}\) change | dSST  | dSSS  | dDIC  | dTA   | dF\(\text{CO}_2\) | dChla | Total* |
|------------------|-------------------------------|-------|-------|-------|-------|---------------|-------|--------|
| Florence         | -15.16±5.60                   | -20.93±3.81 | -0.73±0.62 | 12.41 | -5.06 | -3.42±0.39 | Negligible | -17.73±3.88 |
| Hudhud           | 14.81±7.03                    | -11.65±5.30 | 9.75±1.31 | 81.39±3.87 | -49.26±0.55 | -1.69±0.24 | Significant decrease | 28.54±6.72 |

*The total effect is calculated from dSST, dSSS, dDIC, dTA and dF\(\text{CO}_2\).

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Fig 8. Linear regressions among DIC, TA and salinity around the BTM mooring site. (a) DIC and salinity. (b) TA and salinity. The black circles and red triangles in Fig 8A represent original DIC values and DIC adjusted to the year 2016 using the long-term increasing nDIC rate (0.86±0.11 μmol kg\(^{-1}\) year\(^{-1}\)). The data were collected from the upper layer of the isothermal layer depth at the Bermuda Atlantic Time-series Study (BATS) site (http://bats.bios.edu/).

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To estimate the effects of DIC and TA changes on the pCO$_{2\text{sea}}$ variation at the BOBOA mooring site, regional relationships between salinity and DIC and TA were derived using a World Ocean Circulation Experiment (WOCE) cruise samples (http://cchdo.ucsd.edu/). Significant relationships between salinity and DIC (DIC = salinity × 51.725 + 159.61 (±9.25); $R^2 = 0.959$, $P<0.001$) and TA (TA = Salinity × 52.558 + 454.16 (±3.19); $R^2 = 0.995$, $P<0.001$) were derived in the upper layer of ILD between 10–18˚N and 87–93˚E (Fig 9). In the layer between ILD and 500 m, the significant relationship between salinity and TA (TA = 82.862 × Salinity – 587.86 (±10.56); $R^2 = 0.763$, $P<0.001$), and significant relationship between TA and DIC (DIC = 2.9649 × TA– 4638.7 (±35.30); $R^2 = 0.784$, $P<0.001$) were also derived. Using these relationships (shown also in Fig 9) and considering that salinity increased from 32.19 psu at the sea surface to 34.04 psu at 60 m depth, DIC was estimated to be about 1824.64 ± 35.30 μmol kg$^{-1}$ and the TA, about 2146.00 ± 3.19 and 2232.76 ± 10.56 μmol kg$^{-1}$ before the storm (Fig 7B). Strong vertical DIC and TA gradients of 2.61 μmol kg$^{-1}$ m$^{-1}$ and 1.45 μmol kg$^{-1}$ m$^{-1}$ in the upper layer of the ILD were observed, respectively.

As TC Hudhud mixed well the water in the top 60 m, DIC and TA in the sea surface would increase to 1873.49 ± 36.49 and 2183.59 ± 11.03 μmol kg$^{-1}$, respectively. The increased DIC and TA lead to 81.39 ± 3.87 and −49.26 ± 0.55 μatm changes in pCO$_{2\text{sea}}$, respectively. Therefore, the total effects of DIC and TA on the pCO$_{2\text{sea}}$ enhancement were about 32.13 ± 3.91 μatm, which was larger than the effect of SST on the pCO$_{2\text{sea}}$ decrease 11.65 ± 5.30 μatm. The total increase of pCO$_{2\text{sea}}$ generated by Hudhud is estimated to be about 28.54 ± 6.72 μatm (Table 2). Considering the phytoplankton photosynthesis processes may decrease the pCO$_{2\text{sea}}$ by 9.5 μatm, which was estimated from the NpCO$_{2\text{mean}}$, this likely leads to the observed increase in pCO$_{2\text{sea}}$ of 14.81 ± 7.03 μatm.

At the BTM mooring site, the decreased pCO$_{2\text{sea}}$ after TC Florence was due to the weak vertical salinity gradient in the upper layer of the ILD (0.003 psu m$^{-1}$). The effects of DIC and TA on the pCO$_{2\text{sea}}$ enhancement were far lower than the effect of temperature on the pCO$_{2\text{sea}}$ decrease. At the BOBOA mooring site, the increased pCO$_{2\text{sea}}$ after TC Hudhud was mainly due to the strong vertical salinity gradient in the upper layer of the ILD (0.031 psu m$^{-1}$) that determined the supply of much salinity, DIC and TA from the thermocline. This salinity related increase in pCO$_{2\text{sea}}$ basically compensated for the contribution of SST decrease. As both DIC and TA are strongly correlated with salinity, and the strong (weak) vertical gradient in salinity is accompanied by the strong (weak) vertical gradients in DIC and TA, we propose that the magnitude of the vertical salinity gradient in the upper layer is a good indicator of the pCO$_{2\text{sea}}$ variation after the passage of TC. Compared with the explanation of pCO$_{2\text{sea}}$ variation after TC’s passage by vertical differences in DIC/TA in the upper layer [14], our new approach is simpler and more accessible because salinity is easier to obtain than DIC and TA. Other studies support our hypothesis. Under the impact of typhoon Wutip, significant increase of pCO$_{2\text{sea}}$ (~20 μatm) was observed in the South China Sea where the vertical salinity gradient in the upper layer of the ILD (~0.03 psu m$^{-1}$) was strong (Fig 6B in Ye et al, (2017) [7]). Meanwhile, decreased pCO$_{2\text{sea}}$ (25.6 μatm) after Hurricane Frances was reported in the Atlantic Ocean at 66˚W, 22.21’N where the vertical salinity gradient in the upper layer of the ILD (< 0.01 psu m$^{-1}$) was weak (Fig 2B in Huang and Imberger, (2010) [21]).

**Conclusions**

The present study examined various contributing factors that induced the change of pCO$_{2\text{sea}}$ following TCs “wind-pump” over the North Atlantic Ocean (Florence, 3–12 September 2006) and BoB (Hudhud, 8–11 October 2014) using mooring buoy measurements. Significantly decreased pCO$_{2\text{sea}}$ after Florence’s passage and increased pCO$_{2\text{sea}}$ after Hudhud’s passage were
observed. The analysis showed that the waters below the ILD were uplifted to the surface through TC-“wind-pump” induced vertical mixing in both cases. The impacts of phytoplankton photosynthesis processes on the pCO$_{2_{sea}}$ variation depended on the intensity and depth of the subsurface chlorophyll maximum, and the impacts of air-sea CO$_2$ fluxes on the pCO$_{2_{sea}}$ variation were relatively low. In situ measurements showed that DIC and TA are strongly correlated with salinity in the upper layer of the ILD during the tropical cyclone season in the North Atlantic Ocean and BoB. The magnitude of the vertical gradient in DIC and TA can be estimated by the magnitude of the vertical salinity gradient. The decreased pCO$_{2_{sea}}$ was mainly due to the weak vertical salinity gradient in the upper layer of the ILD. The contribution of the temperature cooling on the pCO$_{2_{sea}}$ decrease exceeded the joint contribution of the DIC and TA enhancement on the pCO$_{2_{sea}}$ increase. While the increased pCO$_{2_{sea}}$ was mainly due to the strong vertical salinity gradient in the upper layer of the ILD that supply much salinity, DIC and TA, which together exceeded the contribution of the temperature decrease. Therefore, in addition to the TC intensity and translation speed, the responses of pCO$_{2_{sea}}$ to TCs are different due to the preexisting upper ocean states, including the vertical profiles of DIC, TA, temperature and salinity. This study highlights that the magnitude of the vertical salinity gradient in the upper layer of the ILD is a good quantitative indicator in controlling the pCO$_{2_{sea}}$ variation.

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