High-Frequency Variability of the Surface Ocean Properties Off Central Chile During the Upwelling Season

Catalina Aguirre1,2,3,4*, René Garreaud1,5, Lucy Belmar1, Laura Fariás1,3,6,7, Laura Ramajo1,8,9 and Facundo Barrera1,6,10,11

1 Center for Climate and Resilience Research (CR2), Santiago, Chile, 2 Escuela de Ingeniería Civil Oceánica, Facultad de Ingeniería, Universidad de Valparaíso, Valparaíso, Chile, 3 Millennium Nucleus Understanding Past Coastal Upwelling Systems and Environmental Local and Lasting Impacts (UPWELL), Coquimbo, Chile, 4 Centro de Observación Marino para Estudios de Riesgos del Ambiente Costero (COSTAR), Valparaíso, Chile, 5 Departamento de Geofísica, Facultad de Ciencias Físicas y Matemáticas, Universidad de Chile, Santiago, Chile, 6 Departamento de Oceanografía, Universidad de Concepción, Concepción, Chile, 7 Instituto Milenio de Socio-Ecología Costera (SECOs), Santiago, Chile, 8 Centro de Estudios Avanzados en Zonas Áridas (CEAZA), Coquimbo, Chile, 9 Departamento de Biología Marina, Facultad de Ciencias del Mar, Universidad Católica del Norte, Coquimbo, Chile, 10 Departamento de Química Ambiental, Facultad de Ciencias, Universidad de la Santísima Concepción, Concepción, Chile, 11 Centro de Investigación en Biodiversidad y Ambientes Sustentables (CIBAS), Universidad Católica de la Santísima Concepción, Concepción, Chile

The ocean off south-central Chile is subject to seasonal upwelling whose intensity is mainly controlled by the latitudinal migration of the southeast Pacific subtropical anticyclone. During austral spring and summer, the mean flow is equatorward favoring coastal upwelling, but periods of strong southerly winds are intermixed with periods of relaxed southerlies or weak northerly winds (downwelling favorable). This sub-seasonal, high-frequency variability of the coastal winds results in pronounced changes in oceanographic conditions and air-sea heat and gas exchanges, whose quantitative description has been limited by the lack of in-situ monitoring. In this study, high frequency fluctuations of meteorological, oceanographic and biogeochemical near surface variables were analyzed during two consecutive upwelling seasons (2016–17 and 2017–18) using observations from a coastal buoy located in the continental shelf off south-central Chile (36.4°S, 73°W), ~10 km off the coast. The radiative-driven diel cycle is noticeable in meteorological variables but less pronounced for oceanographic and biogeochemical variables [ocean temperature, nitrate (NO$_3^-$), partial pressure of carbon dioxide (pCO$_2$$_{sea}$), pH, dissolved oxygen (DO)]. Fluorescence, as a proxy of chlorophyll-a, showed diel variations more controlled by biological processes. In the synoptic scale, 23 active upwelling events (strong southerlies, lasting between 2 and 15 days, 6 days in average) were identified, alternated with periods of relaxed southerlies of shorter duration (4.5 days in average). Upwelling events were related to the development of an atmospheric low-level coastal jet in response to an intense along-shore pressure gradient. Physical and biogeochemical surface seawater properties responded to upwelling favorable wind stress with approximately a 12-h lag. During upwelling events, SST, DO and pH decrease, while NO$_3^-$, pCO$_2$$_{sea}$, and air-sea fluxes increases. During the relaxed southerly wind periods, opposite tendencies were observed. The fluorescence response to wind variations is complex and diverse, but in many cases...
there was a reduction in the phytoplankton biomass during the upwelling events followed by higher values during wind relaxations. The sub-seasonal variability of the coastal ocean characterized here is important for biogeochemical and productivity studies.

**Keywords:** coastal upwelling, sub-seasonal variability, coastal buoy observations, biogeochemical properties, air-sea exchanges, coastal winds, eastern boundary conditions

## INTRODUCTION

Eastern Boundary Upwelling Systems (EBUS) are the world’s most biologically productive marine regions covering less than 1% of the ocean area but providing up to 20% of the world’s capture fisheries (Pauly and Christensen, 1995). Eastern Boundary Upwelling Systems are areas with divergence in wind-driven surface water flow where sub-thermocline waters are injected into the surface layer bringing nutrients to euphotic layer. This fosters high primary productivity (Letelier et al., 2009; Kampf and Chapman, 2016) sustaining many economical activities such as artisanal and industrial fisheries. It is known that upwelling plays a fundamental role in biological productivity and modulates physical and biogeochemical properties of surface waters near the coast (e.g., Strub et al., 1998). The Humboldt Current System (HCS) along the west coast of South America is an archetypal EBUS where the presence of Southeast Pacific Anticyclone (SPA) favors equatorward low-level winds along the west coast of South America (e.g., Strub et al., 2013).

Upwelling in the southern portion of the HCS (35°S–40°S, off south-central Chile) exhibits marked seasonality due to the latitudinal migration of the SPA throughout the year (e.g., Sobarzo et al., 2007). During austral winter, the SPA migrates northward allowing the frequent arrival of midlatitude cyclones to this region that cause northerly winds and coastal downwelling. In contrast, during austral spring and summer (September to March), the southward displacement of the SPA results in prevailing equatorward alongshore winds (Figure 1A) that favor coastal upwelling of Equatorial Subsurface Water (ESSW), which tilts isotherms upward toward the east (Figure 1B) and fostering high primary productivity rates (Testa et al., 2018). During this part of the year, the coastal near-surface wind field often exhibits an intense southerly low-level jet driven by transient strengthening of in the alongshore sea level pressure gradient (Muñoz and Garreaud, 2005) between a coastal low in central Chile and a migratory anticyclone farther south (Garreaud et al., 2002; Rahn and Garreaud, 2014). Intense upwelling-favorable conditions tend to last 3–7 days, interrupted by a southerly wind relaxation or weak northerly flow (downwelling-favorable) lasting a few days (Garreaud et al., 2002).

This alternation between strong/relaxed southerly winds results in a succession of active/inactive upwelling events within summer, reflected in changes of the sea surface temperatures (SST), ocean diffusivities, and surface heat fluxes along the coast (Renault et al., 2009, 2012; Aguirre et al., 2014; Ramajo et al., 2020). Although synoptic upwelling variations have been described in other upwelling regions (e.g., Desbiolles et al., 2014; García-Reyes et al., 2014; Capet et al., 2017), the high frequency and sub-seasonal variability of biogeochemical properties driven by synoptic fluctuations of the coastal winds in the southern Humboldt system remains largely unexplored.

The upwelled ESSW is cooler, rich in nutrients but low in dissolved oxygen (DO) and shows high levels of partial pressure of carbon dioxide ($pCO_{2,sea}$) and low pH values (e.g., Silva et al., 2009; Ramajo et al., 2020). Photosynthesis activity, however, can reduce the high and acidity conditions induced by the coastal upwelling (Duarte et al., 2013; Vargas et al., 2016). These opposing mechanisms and the high-frequency swing between upwelling and downwelling favorable winds make the coast of south-central Chile a complex system where both physical and biological mechanisms are operating simultaneously controlling the seawater biogeochemistry cycles and the air-sea gas exchange.

Only a few numbers of studies have documented the short-term variability of air-sea CO$_2$ fluxes in response to the change of upwelling/downwelling events at EBUS (e.g., Ikawa et al., 2013; Reimer et al., 2013). Across the Chilean upwelling system, previous studies using satellite and shipboard data have shown a release of CO$_2$ toward the atmosphere (Lefèvre et al., 2002; Torres et al., 2011). However, the direction and magnitude of these air-sea fluxes appear opposite between active upwelling (strong outgassing of CO$_2$) and relaxed wind (CO$_2$ uptake) periods (Torres et al., 1999). The increase in CO$_2$ flux toward the atmosphere during upwelling events due to a combination of the high $pCO_{2,sea}$ of the upwelled subsurface waters and large wind speeds since the gas transfer velocity is a function of the wind magnitude (Parard et al., 2010).

Besides, several studies across different EBUS have shown that the nearshore productivity is coupled to local upwelling conditions (e.g., Hutchings et al., 1995; Aguilera et al., 2009; Daneri et al., 2012; Du and Peterson, 2014). Both biological productivity and the structure of the planktonic community can change considerably due to day-to-day variability in coastal wind conditions (Daneri et al., 2012). In the HCS, the delayed response of biological productivity to upwelling-favorable winds has been reported (Aguilera et al., 2009; Daneri et al., 2012). This has been explained by the breakdown of stratification caused by surface mixing, as well as vertical and lateral (offshore) advection during the upwelling favorable winds events, allowing reload of inorganic nutrients to the euphotic zone. In contrast, wind relaxation provides the necessary stability in the water column to generate phytoplankton blooms (Daneri et al., 2000; Du and Peterson, 2014). Nonetheless, phytoplankton production might change in EBUS areas due to the stronger surface mixing and light limitation associated with enhanced wind stress (Bakun et al., 2015). In this context, the timing between active/inactive upwelling events constitutes a key modulator of the high productivity in EBUS (Lasker, 1975; Hutchings et al., 1995). Indeed, the optimal frequency of wind events, as well as wind
intensities, determines the water column primary productivity (PP), signaling the existence of an optimum upwelling range that determines if nutrients are able (or not) to reach the photic zone to be used by the phytoplanktonic community (Lasker, 1975; Hutchings et al., 1995; Cury and Roy, 1989; Bakun et al., 2015) or PP is retained or advected to offshore (e.g., Jacob et al., 2018).

To date, the knowledge of the high-frequency variability of the southern Humboldt system has been limited by the lack of in situ data of physical and biogeochemical properties in the coastal ocean (e.g., Torres et al., 1999; Ramajo et al., 2020). Here, we take advantage of a unique multiyear record of meteorological and oceanographic measurements acquired by POSAR (Spanish acronym for “Plataforma de Observación del Sistema Oceánico Atmosférica”), an instrumented buoy about 10 km off the coast of south-central Chile (36.4°S), to describe the response of the surface ocean to periods of strong and relaxed southerly winds during two austral summers (2016–2018). Specifically, we describe: (1) the mean diel variations of biogeochemical variables through the examination of the processes that cause the diel changes, and (2) the high-frequency (days-to-weeks) variability of biogeochemical variables and its relationship to strong southerly wind events. Examination of the variability at diurnal and synoptic timescales put them in perspective and shed light on distinct controls of the surface ocean properties. These two tasks provide the first quantitative assessment of the effect of upwelling events on a comprehensive set of variables and the local air-sea fluxes of heat and CO2 in the coastal ocean off south-central Chile. Our analysis also considers the biological response to upwelling but in a limited way since we only have fluorescence measurements near the surface as a proxy of chlorophyll-a.

Furthermore, the prospects of climate change consistently predict southerly wind strengthening and drying in this region (Garreaud and Falvey, 2009; Aguirre et al., 2019; Oyarzún and Brierley, 2019) emphasizing the need for understanding atmosphere-ocean coupling and its biogeochemical response.

MATERIALS AND METHODS

Dataset

The data used in this research has been recorded by POSAR, an automated monitoring meteo-oceanographic buoy located close to Coliumo Bay (Chile) about 10 km off the mouth of Itata River (36.4°S–72.9°W) at waters depths of about 50 m (Figures 1C,D). This platform operated from May 2016 until now, but in discontinuous mode due to land-based maintenance.
(biofouling removal and sensor verification) every 4–6 months. POSAR data is freely available in real-time at the CR2\(^1\) and CDOM web portals\(^2\).

Two consecutive upwelling seasons (austral spring-summer) were analyzed: from November 2016 to April 2017 and from December 2017 to April 2018. Meteorological variables, measured at about 1 m above sea level, include wind speed (m s\(^{-1}\)) and wind direction (°: sex agesimal degrees) recorded every 10 min, whereas air temperature (\(T_{\text{air}}\), °C), sea level pressure (SLP), and relative humidity (RH, %) were logged every 30 min. The oceanographic measurements at 1 m depth were recorded hourly and include water temperature (°C, referred hereafter as sea surface temperature, SST), dissolved oxygen (DO, \(\mu\text{M}\)), pH, nitrate (NO\(_3\), \(\mu\text{M}\)), the partial pressure of carbon dioxide (pCO\(_{2,\text{sea}}\), \(\mu\text{atm}\)), and fluorescence (RFU). Fluorescence is used here as a proxy for the chlorophyll-a (F\(_{\text{Chl-a}}\)). Hourly temperature (°C) was also recorded at 10 m depth. Supplementary Table 1 shows technical details of the sensors/instruments forming POSAR buoy.

**Data Analysis**

**Diel Cycle**

To calculate the mean diel cycle of \(T_{\text{air}}\) and SST, DO, NO\(_3\), F\(_{\text{Chl-a}}\), pH, and pCO\(_{2,\text{sea}}\), hourly anomaly values were calculated by subtracting the average of each day from the original time series. Then, the seasonal mean and standard deviation were calculated for each hour of the day. In the case of the net radiation, the hourly average values were computed and then the mean and standard deviation for each hour of the day were calculated. Likewise, the 10-min values of wind speed and direction were used to calculate zonal (\(u\)) and meridional (\(v\)) wind components. Using the hourly mean \(u\) and \(v\) wind components, the mean diel cycles of wind speed and direction were calculated by averaging each hour of the day.

**Bulk Parameterization for the Wind Stress and Heat Fluxes**

Hourly averages of meteorological variables (\(u\), \(v\), \(T_{\text{air}}\), SLP, and RH) and SST were used to calculate the surface wind stress, the air-sea latent and sensible heat fluxes using the Tropical Ocean Global Atmosphere Coupled Ocean-Atmosphere Response Experiment (TOGA-COARE) bulk flux algorithm (Fairall et al., 1996). This algorithm is based on the parametrization of Lui, Katsaros, and Businger study (LKB, Liu et al., 1979) that shows a good agreement with observations (e.g., Bradley et al., 1991). The air-sea transfer coefficients for momentum and heat fluxes follow the Monin-Obukhov similarity theory of the atmospheric surface layer.

**Air–Sea CO\(_2\) Flux**

An evaluation of the air–sea CO\(_2\) fluxes were obtained from the partial pressure of CO\(_2\) at the surface ocean (pCO\(_{2,\text{sea}}\)) applying the standard bulk formula to the hourly data:

\[
f_{\text{CO}_2} = \alpha \cdot k \cdot (\text{pCO}_{2,\text{sea}} - \text{pCO}_{2,\text{air}})
\]

where a constant value of 410 \(\mu\text{atm}\) is used for atmosphere (pCO\(_{2,\text{air}}\)) (Blunden and Arndt, 2019). The solubility coefficient of CO\(_2\) in seawater (\(\alpha\)) was calculated using SST and salinity data, following the formulation of Weiss (1974). The CO\(_2\) gas transfer velocity (\(k\)), as a function of the wind magnitude, was estimated following Nightingale et al. (2000)

\[
k = \left(0.051W^2 + 0.076W\right) \sqrt{\frac{Sc}{660}}
\]

where \(W\) is the wind speed, and Sc is the Schmidt number. Positive values of \(f_{\text{CO}_2}\) represent outgassing of CO\(_2\) toward the atmosphere, while negative values indicate a CO\(_2\) uptake by the surface ocean. Finally, the hourly values of \(f_{\text{CO}_2}\) were averaged to produce a daily mean value of the flux.

**Upwelling Events and Compositing Analysis**

To characterize active/inactive upwelling events, we used the Upwelling Index (UI, Bakun, 1975) evaluated at an hourly timescale:

\[
UI = \frac{T_{\text{a}}}{\rho_w} \times 1000m
\]

where \(T_{\text{a}}\) is the alongshore wind stress, \(\rho_w\) is seawater density, and \(f\) is the Coriolis parameter. The hourly wind stress, calculated with TOGA-COARE algorithm, was rotated with respect to the angle of the topography of the continental margin at the buoy location (30.7° clockwise from North) to obtain the alongshore wind stress component (\(T_{\text{a}}\)). We multiplied by 1000 m so that UI represents the Ekman transport in units of m\(^3\) s\(^{-1}\) per km of coastline and by −1 so that positive values imply offshore Ekman transport and hence upwelling of deeper waters. Negative UI indicates onshore Ekman transport and downwelling. The hourly UI time series were smoothed using a 24-h moving-average. The same smoothing was applied to the rest of the variables.

In section “High-Frequency variability” we examine the time series of UI along with selected physical and biogeochemical variables during both summer seasons. Upwelling events are defined as a sequence of at least 2 days (48 h) with smoothed UI over 80 m\(^{3}\) s\(^{-1}\) km\(^{-1}\). We chose 2 days as the minimum duration because periods of positive UI lasting less than that do not produce a significant response in the surface coastal ocean. On the other hand, the UI distribution exhibits two modes (not shown), one around zero (calm conditions of either sign) and the other around 250 m\(^{3}\) s\(^{-1}\) km\(^{-1}\) (strong equatorward alongshore winds), with relatively low occurrences around 100 m\(^{3}\) s\(^{-1}\) km\(^{-1}\), since UI experiences sharp changes at the onset and demise of upwelling events. Thus, varying the UI threshold from 60 to 150 m\(^{3}\) s\(^{-1}\) km\(^{-1}\) does not alter our selection of events. Although each upwelling event has its own peculiarities (section “A closer look at upwelling events”), we attempt to describe their common features using a compositing analysis. Because the duration of each event is highly variable (from 2 days to 2 weeks) we have refrained from producing a composite of their full lifecycle. Rather, we focus on the changes at their onset (hour 0−, the instant at which UI changes from negative to positive) and demise (hour 0+, the instant at which UI changes from positive to negative) because the most significant changes occur around
the times when UI reverse sign (last part of section “A closer look at upwelling events”). The time spanned by the composite around the onset and demise is 84 h. The averaging was done using the variables relative to hour 0, except for the wind and atmospheric pressure.

To describe the broad-scale meteorological conditions during the upwelling events identified with POSAR data, we performed a composite analysis of selected atmospheric fields at the time of maximum wind stress recorded by the buoy. ERA5 reanalysis data (Hersbach et al., 2020) was used to construct anomaly maps of SLP, surface winds, and SST for each event. This was calculated as the departure from the corresponding long-term (1990–2020) monthly means to then being averaged to construct the composite anomalies. The ERA5 data has hourly resolution being available on a regular grid with 0.25° × 0.25° lat-lonspacing.

The full sample of daily air-sea fluxes were segregated according to UI into upwelling days (upw, UI > 80 m s⁻¹ km⁻¹ for more than 2 days), no-upwelling days (no-upw, UI < 0 but not included as upwelling event) and downwelling days (down, UI < 0).

RESULTS

The hourly time series of selected physical and biogeochemical surface ocean variables are shown in Figures 2, 3, illustrating the full range of variability during the two summer seasons with POSAR measurements. A customary inspection of these time series reveals a minor (but non-negligible) diel cycle superimposed on large and highly coherent synoptic (several days) variations that are described in the next subsections. In contrast, no clear intraseasonal variability (30–60 days) is observed. The annual cycle is not evident either since the series span from late spring to early fall only.

Broadly speaking, both summers were comparable in terms of their mean values. In particular, the mean SST was 13.7 ± 1.4°C during summer 2016/2017, slightly higher than the mean SST during summer 2017/2018 (13.3 ± 1.4°C). El Niño – Southern Oscillation (ENSO), the main driver of interannual SST anomalies in central Chile (Montecinos et al., 2003), was in its neutral phase during spring and summer of 2016/2017 and 2017/2018, although Niño 3.4 was slightly negative during these periods and a major coastal El Niño event developed off Peru in January 2017 (e.g., Garreaud, 2018). The minor interannual differences in mean SST seem to be linked to local wind conditions driven by regional-scale anomalies of the SLP (not shown). Indeed, the alongshore wind stress was, on average, more intense during the 2017/18 summer, consistent with lower average values registered for SST and Tair. The accumulated wind stress, however, showed that both periods were similar in terms of offshore Ekman transport (Supplementary Figure 1A).

Mean Diel Cycles

The mean diel cycles of the variables measured at POSAR is presented in Figure 4. To place the diel cycles in context, we compare -for each variable- the diel amplitude (maximum minus minimum values) with the standard deviation computed from the time series of daily mean values. The amplitude of the diel cycle of air temperature was relatively large, about 70% of the day-to-day standard deviation, and the amplitude of the dielwind speed is about a third of the synoptic variability. Consistent with the prevailing clear skies and strong insolation during summer, the amplitude of the solar radiation diel is 5 times larger than the synoptic variability. In general, the amplitude of the daily cycle is smaller for the oceanographic variables. The diel amplitude of SST, DO, and pCO2,sea is about 25% of their corresponding standard deviation, and pH, NO3, and FChl-a have an amplitude of the diel cycle that is about 15% of their standard deviation.

The net radiation (determined by solar radiation, not shown) shows a peak around 13 Local Time (LT) (Figure 4A). The diel cycles of Tair and SST are in phase with maximum values at 16–17(LT) (Figures 4B,C). The mean diel amplitude of the Tair at POSAR is 1°C, about twice larger than the amplitude of SST, but much smaller than the temperature amplitude over land (~20°C), reflecting a strong thermal inertia of the ocean. In turn, the land-sea thermal contrast controls the diel cycle of the coastal winds. On average, the wind speed increases from less than 3 m s⁻¹ during nighttime to ~5 m s⁻¹ in the late afternoon. The wind direction is dominated by the southerly component but a westerly (onshore) component develops during the daytime, signaling the effect of the weak land-sea breeze on this near-coastal site (Figure 4D). These results are consistent with the previous characterization of the daily cycle of wind speed and direction in this region using satellite data (Muñoz, 2008).

The surface biological and biogeochemical variables exhibit a clear diel cycle as well (Figure 4). The diel cycle of DO and pH are in phase, with amplitudes of 40 µM and 0.1, respectively. They show a peak during the afternoon (18 LT) and a minimum at dawn (07 LT). Conversely, the diel of NO3 and pCO2,sea have maxima before sunrise (07 LT) and minima during the afternoon (16–18 LT) with an amplitude of 2 µM and 100 µatm, respectively. The mean diel cycle of FChl-a increased gradually during daytime reaching maximum values at 21 LT and minima values at 10 LT, with a diel cycle amplitude of 200 RFU. In “Discussion” section, we interpret these diel cycles as a combination of physical and biological processes.

High-Frequency Variability

Within both summer periods, the time series of UI (Figures 2A,3A) reflect the variable wind conditions in the near-coastal zone at the synoptic time scale. Although the seasonal mean condition was favorable to coastal upwelling (UI > 0), a continuous alternation between strong southerlies and weak northerlies (UI < 0, downwelling favorable) is evident. Recall that upwelling events are defined as a sequence of two or more days with UI > 80 m² s⁻¹ km⁻¹ (section “Upwelling events and compositing analysis”). These events are highlighted in Figures 2, 3 by vertical bars and numbered for further reference. We found a total of 23 upwelling events, 13 during the summer 2016–2017 and 10 during summer 2017–2018 (see Supplementary Table 2 with specific dates in Supplementary Material). During these events the wind speed reaches its highest values and henceocean mixing (function of the cube of wind speed) is enhanced.
The average duration of the upwelling events was 6 days for both study periods with a standard deviation of 3.5 days. Most of the events lasted between 2 and 6 days but, remarkably, one of them extended from 10 to 25 January 2017 (Figure 2A), resulting in high accumulation of wind stress (Supplementary Figure 1B). This period was characterized by abnormally persistent anticyclonic conditions over south-central Chile that brought record high temperature inland along with major forest fires (Bowman et al., 2019). The rest of the summer 2016–2017 was characterized by short-lived (2–3 days) upwelling periods interrupted by even shorter periods of relaxed southerlies or weak northerlies. By the contrary, the summer 2017–2018 had upwelling events more evenly distributed and alternated with relaxed southerlies lasting from 1 to 7 days.
(Supplementary Table 2). Altogether, the average duration of the inactive upwelling periods was 4.5 days with a standard deviation of 4.2 days. In these periods the wind relaxes to near calm conditions and the mixing is minimum.

Upwelling events were associated with high levels of incoming solar radiation (not shown) and cooler waters at the surface (Figures 2B,3B). In both summers, maximum values of SST up to 17°C occurred during periods of relaxed southerly winds, whereas values as low as 12°C was observed during periods of strong southerlies. The ocean temperature time series registered at 1 and 10 m depth show a clear difference in variability: the SST responds rapidly to changes in UI but the temperature at 10 m depth is less affected. Regardless of the upwelling duration, SST drops 0.7 ± 0.4°C from the beginning to the end of the events. \( T_{air} \) also decreases during upwelling events but less markedly than SST.

The sub-seasonal variability of the near-surface biogeochemical variables is dominated by synoptic-scale
changes and modulated by the recurring active upwelling and relaxed periods. The first column in Table 1 shows the maximum correlation between UI and the different biogeochemical properties, along with the time lag that maximizes their association. Results show that coastal SST and UI are negatively correlated, and the correlation maximizes with lags of 1.5 days, which is consistent with previous studies in this region using in-situ and remote sensing SST and wind data (Renault et al., 2009; Aguirre et al., 2014). The UI shows negative correlations with DO and pH which are maximized at lags between 1 and 1.5 days. $pCO_{\text{sea}}$ and NO$_3^-$ are positively correlated with maximum values at lags of $\sim$30 h and $\sim$20 h, respectively. By the contrary, insignificant correlations are found between UI and F$_{\text{Chl-a}}$. Table 1 also shows the correlation coefficients among biogeochemical variables. Most of the correlations are significant and similar between both summers, indicative that the wind-driven control results in highly coherent variations among the biogeochemical properties, except for the case of F$_{\text{Chl-a}}$.

The time series of DO show a wide range of variation with maxima up to 400 µM in relaxed events and minima about 100 µM during active upwelling events, particularly those when positive UI persists for long periods (Figures 2C, 3C). The pH shows relatively low values during active upwelling events, and higher values during relaxed winds periods (Figures 2C, 3C). pH also shows a positive correlation with DO ($0.75, p < 0.05$) (see Table 1). In the same way, preformed NO$_3^-$ is never depleted in the surface water with a lower threshold level of about 3 µM but increases up to 20 µM during active upwelling events (Figures 2D, 3D). NO$_3^-$ concentrations decreases during southerly wind relaxations, particularly in those when negative UI persists for more than 3 days.
NO$_3^-$ exhibits a high and significant negative correlation with DO and pH. pCO$_{2sea}$ shows a similar pattern to the other biogeochemical variables, rapidly increasing during upwelling events. It reached values as high as 1500 µatm during the protracted upwelling event in January 2017. pCO$_{2sea}$ is negatively correlated with DO and pH, and positively correlated with NO$_3^-$ concentration (see Table 1).

The F$_{Chl-a}$ time series show a complex variability that not always follow the variation of other physical and biogeochemical variables during active and relaxed upwelling events (Figures 2E, 3E). Indeed, F$_{Chl-a}$ has insignificant correlations with UI, oceanographic and biogeochemical series (Table 1). During the summer 2016–2017 F$_{Chl-a}$ remained low (100–500 RFU) from November until mid-January. During the long upwelling event, F$_{Chl-a}$ had a sharp and substantial increase and remained high (~1200 RFU) until the end of March 2017. During this summer season there were short-lived excursions of F$_{Chl-a}$ not obviously related to active upwelling events. In the summer of 2017–2018, F$_{Chl-a}$ exhibited more variability at the synoptic time scale in the form of large spikes of 2–4-day duration. Considering both summers, 12 (out of 23) upwelling events have a substantial increase of F$_{Chl-a}$ after the event demise (i.e., under relaxed winds). On the other hand, 10 spikes of F$_{Chl-a}$ were not obviously related to wind changes (Figures 2E, 3E). These large variety of F$_{Chl-a}$ responses (or the lack of) to upwelling events suggest a complex control of physical and biological conditions as discussed in section “Biogeochemical response”.

### TABLE 1 | Spearman coefficient correlations of sea surface parameters collected at POSAR buoy off central Chile.

|        | SST     | DO      | pH       | CO$_2$    | NO$_3^-$   | Chlorophyll-a |
|--------|---------|---------|----------|-----------|-------------|---------------|
| UI     | -0.59 (37) | -0.54 (21) | -0.34 (27) | 0.35 (30) | 0.46 (20) | 0.1 (40) |
| SST    | 0.67    | 0.52    | -0.47    | -0.55     | -0.14      |               |
| DO     | 0.66    | 0.37    | -0.48    | -0.63     | -0.11      |               |
| pH     | 0.81    | -0.70   | -0.93    | -0.01     | -0.01      |               |
| pCO$_2$| -0.76   | -0.83   | -0.90    | -0.36     | -0.18      |               |
| NO$_3$ | 0.79    | 0.85    | 0.71     | 0.36      | 0.15       |               |
|        | 0.03    | 0.05    |          |           |            |               |

Blue cells show correlations during summer 2016–17 and white cells show correlations during summer 2017–18. Number in parenthesis show the time lag (hours) that maximize the correlation. Bold fonts are highlighting strong positive or negative correlations (|r|<abs(0.5)|).

A Closer Look at Upwelling Events

In describing the high-frequency variability of physical and biogeochemical variables during the two summers with POSAR data (Figures 2, 3) we have broadly documented the impacts of southerly wind events in the surface ocean. A closer look at these events is presented next. Figure 5 includes the evolution of the POSAR variables during a week of strong southerlies that began on March 25, 2018 (event number 22) and that is followed by a several days with relaxed winds. A drop of temperature of about 2°C occurred at both 1 and 10 m depth within the first 72 h of the event, followed by a much weaker cooling until its end. After that, there is a surface (1 m) warming of ∼0.5°C in the first 2 days with relaxed winds. The air temperature tends to follow the ocean temperature but with an attenuated amplitude and additional short-term variability. Also evident during the event is the decrease in DO (−100 µM) and pH (−0.4) as well as the increase in pCO$_{2sea}$ (+800 µatm) and nitrate (+5 µM). Although these variables were not steady before the onset of the strong southerlies, but the largest changes occurred in the first 3 days (4 days in the case of pCO$_{2sea}$) of the upwelling followed by weaker trends until the end of the event when their evolution is reversed.

The fluorescence was low during the first half of the strong southerly wind period, followed by gradual increase over the last 3 days (Figure 5D). However, the most important rise (∼10 times the initial values) occurred during the subsequent relaxed period, about 2 days after the upwelling demise. To illustrate the variety of fluorescence responses, Figure 6 depicts another upwelling event (number 20). Despite the shorter duration of the strong southerlies, SST, DO, pH, pCO$_{2sea}$ and NO$_3^-$ show a response similar to the event 22. By the contrary, there was a peak in F$_{Chl-a}$ at the beginning of the event followed by persistent low values (Figure 6D).

To further describe the response of physical and biogeochemical ocean variables to wind changes a compositing analysis is now presented. Given their variable duration, we have refrained to produce a single composite for the full upwelling events but, instead, we performed separated composites based on their onset and demise (see section “Upwelling events and compositing analysis” for details).

The alongshore winds are near 0 or slightly from the north (downwelling favorable) before the onset of the events (hour 0–when UI changes from negative to positive) and they increase rapidly in the next 12 h. By the contrary, the cross-shore winds exhibit little changes during the onset of upwelling events. After the ramp-up period the wind speed is relatively constant at ∼5 m s$^{-1}$ (Figures 7A, B) about twice stronger than in periods
outside the events. The SLP increases by about 2 hPa from 1 day before to 1 day after the onset (Figure 7C), signaling the establishment of anticyclonic conditions during the early stage of upwelling period.

The ocean temperature at 1 m (SST) begins to react about 12 h after the event onset decreasing linearly about 1°C in the following 36 h. The near-surface air temperature (Tair) also tends to decrease during the initial stage of the upwelling events, but with a smaller amplitude (about 0.3°C on average) and a lag of about 12 h in comparison with SST evolution (Figure 7D). Nearly synchronous with SST, DO begins to decrease about 12 h after the onset reaching an anomaly of −50 μM (relative to time 0) 2 days after the upwelling event onset. The NO3− concentration has a more delayed response, as it remains nearly constant during the first 24 h of an upwelling event, but it later showed, on average, an increase of 2 μM in a day (Figures 7E,F). Notably, pCO2sea begins to decrease as soon as the upwelling event begin, reducing its value by about 100 μatm 1 day later, but then rises as the upwelling event develops. pH values remain unchanged the first 1.5 days, and slightly decreases in 0.05 units 2 days after the onset of the upwelling event (Figures 7G,H).
Considering the demise of the upwelling events (Figure 8), our compositing analysis shows that the deceleration of the alongshore winds is concentrated in the 12 h prior to the demise (hour 0+ when UI changes from positive to negative) followed by a period of calm or weak northerlies (Figures 8A,B). The SLP exhibits a minimum close to time of the demise (Figure 8C), in connection with the arrival of a coastal low to the POSAR area as described in section “Synoptic-scale conditions”. SST often reaches a minimum about 1 day before the event’s demise. It begins to rise about 0.5°C during the last 12 h of the upwelling event and another 0.5°C in the next day under relaxed wind conditions (Figure 8D). NO$^-$ exhibits a maximum 1 day before the demise and then begin to decrease in synchrony with UI, producing an overall drop of about 6 µM within 48 h from the end of the upwelling event to the beginning of the relaxed wind period (Figure 8E). The behavior of the DO and pH is nearly the specular image of the NO$^-$ evolution, with an increase that begin about 12 h before the upwelling demise and continue during the next 36 h (Figures 8F,G). As expected, the $p$CO$_{2sea}$ and pH in the surface layer also show a similar but opposite evolution when the event demise, indicative of the reliability of the POSAR measurements. $p$CO$_{2sea}$ (pH) keeps increasing (decreasing) until
the demise of the upwelling event thus reaching its maximum (minimum) close to hour 0+. After that, $pCO_2_{sea}$ decreased by 100 µatm and pH increases by 0.15 units in about 1 day under calm conditions (Figures 8G,H).

**Air-Sea Heat and CO₂ Fluxes**

In closing this section, we estimate the magnitude of the heat (latent and sensible) and CO₂ fluxes in the near-coastal zone off south-central Chile and explore how they vary between periods of strong and weak southerly winds. The bulk formulas employed in the calculations of air-sea fluxes were presented in section “Data analysis” to produce daily mean values. The full sample was then divided among upwelling days, transition days, downwelling days, and the last day of each upwelling event (section “Upwelling events and compositing analysis”). The box plots synthetizing the distribution of the heat fluxes in each subsample are presented in Figure 9. As expected for an upwelling region the summer mean SST was 0.5°C lower than $T_{air}$. Consistently, the summer-median sensible heat flux is from the air to the ocean (negative) but small, about $-5.4$ W m⁻² and with a large interquartile range (0.4 to $-10.1$ W m⁻²) due to the swings between active/inactive upwelling periods. The median sensible heat flux during upwelling days reached $-7.4$ W m⁻², but close to zero or even from the ocean to the air (positive) during transition and downwelling days. On the contrary, the summer median latent heat flux was $+9.4$ W m⁻², as the air above the water was typically sub-saturated and the slightly warmer air temperature is not able to increase the mixing ratio above the surface saturated value. Considering upwelling days, the latent heat flux was even larger, with a median of $12.5$ W m⁻² and an upper quartile of 25.1 W m⁻², due to the increased surface wind speed.

The summer median CO₂ flux at POSAR was $+10.4$ mmol CO₂ m⁻² d⁻¹ with an interquartile range of 4.1 and 22.9 mmol
CO$_2$ m$^{-2}$ d$^{-1}$ (Figure 10). We found that about 75% of the total outgassing occurred in the 157 days of upwelling that represent 50% of both summer seasons. During upwelling events, the median flux was 12.1 mmol CO$_2$ m$^{-2}$ d$^{-1}$, but the distribution included values as large as 51 mmol CO$_2$ m$^{-2}$d$^{-1}$. During downwelling events, as well as transition days, the flux of CO$_2$ decreased, but even then, more than 75% of the time the coastal ocean was releasing CO$_2$ to the atmosphere.

**DISCUSSION**

**Synoptic-Scale Conditions**

To place the active upwelling events detected at POSAR on a broader scale meteorological setting we performed a composite analysis of SLP, surface winds and SST fields 24 h before the event demise (referred to as $t_{\text{max}}$), approximately the time of maximum southerly wind and minimum SST over the coastal ocean (see Figure 8). The average anomalies maps considering the 23 events identified in both summer periods are shown in Figure 11. Examination of individual maps revealed a high degree of coherence among them lending support to the use of the composite maps. The SLP field at the time of maximum alongshore wind stress at POSAR (Figure 11A) shows the SPA centered at its climatological position during summer (about 35°S, 85°S) and with normal strength ($\sim$1025 hPa) but bulging toward the southern coast of South America in connection with a migratory high-pressure cell that has moved from the South Pacific Ocean toward the continent in the last few days (Aguirre et al., 2021). This evolution is consistent with the gradual increase in SLP recorded by POSAR in the early stages of the upwelling events (e.g., Figure 7C). By $t_{\text{max}}$, the migratory high-pressure
system was already over Argentina, as revealed by the positive SLP anomalies to the east of the Andes, although its rear side is still over southern Chile producing a pressure increment of about 3 hPa over the coastal region to the south of 39°S. Farther north there is a trough along the coast, which is a common feature during summer months (Muñoz, 2008). Nevertheless, the coastal trough has deepened -up to 2 hPa- between 35 and 25°S revealing the mature stage of a coastal low, a sub-synoptic system that develops in connection with the migratory anticyclone farther south (Garreaud et al., 2002).

Within this synoptic context, the POSAR buoy is located just in between the positive SLP anomalies to the south and the negative anomalies to the north that steepen the meridional pressure gradient at 38ñ36°S. The presence of the coastal range breaks down the geostrophic balance at low levels thus resulting in intense alongshore flow (Garreaud and Muñoz, 2005), consistent with the strong upwelling favorable winds recorded by our study around t\text{max} (Figures 7B, 8B). Indeed, the composite map of 10-m meridional wind and wind speed (Figure 11B) shows a broad area of southerly winds greater than 10 m s\textsuperscript{−1} off central Chile with its core encompassing the POSAR site. The largest wind speed is farther offshore, but the near-shore winds do cause the coastal upwelling cooling the ocean surface between 30 and 38°S (Figure 11C). The later composite must be taken with caution as it comes from reanalysis data, however, the magnitude of the average cooling (\textasciitilde −0.5°C) is within the range of the POSAR values during the next days of the onset of the upwelling events (Figure 7D). Further, a one-point correlation analysis between the meridional wind stress and SST confirms the composite results (Supplementary Figure 2).

### Physical Response

Several studies in EBUS provide examples of SST variability associated with the alternation between upwelling- and downwelling-favorable winds periods, including the Humboldt system (e.g., Renault et al., 2009, 2012). Our findings show that SST responds rapidly (\textasciitilde 12 h) to changes in alongshore wind direction, but the temperature at 10 m depth is mostly unaffected, a pattern consistent with a pronounced but shallow thermocline. In the same region and comparable water depth, the mean summer thermocline has been previously observed at 3ñ7 m depth (Aguirre et al., 2010). Thus, the inner shelf water column becomes more mixed during active upwelling events and more stratified during relaxed winds periods as observed in other coastal upwelling systems (e.g., Lentz, 1992).

An estimate of the contribution of the vertical advection to the surface ocean cooling during an upwelling event can be obtained by calculating Ekman vertical velocities and vertical temperature gradient at 10 m and 1 m depths. Using such approximation, it was found that the vertical advection (about −0.3°C d\textsuperscript{−1}) represents roughly half of the total heat loss during the first day of the upwelling event. Although the Ekman vertical velocity continues to increase, following the alongshore winds, its effect decreases as the event develops because the vertical temperature gradient weakens. Overall, the latent heat flux during upwelling periods tends to cool the ocean, but when it is distributed in a 5 m water column results in a cooling rate of −0.05°C d\textsuperscript{−1} which is close to the estimations made by Renault et al. (2009) and one order of magnitude less than observed cooling. Furthermore, toward the end of the upwelling period, the latent heat flux decreased and even became positive in the upper
quartile. Latent heat flux toward the ocean is generated when the SST decrease produces a saturation mixing ratio at the surface that can be lower than the mixing ratio of the air above the interface (Beardsley et al., 1998). Additionally, sensible and latent heat fluxes at the surface tend to compensate each other, and higher amounts of solar radiation reach the surface since clouds tend to dissipate during southerly jet events (Garreau and Muñoz, 2005), emphasizing the much crucial role of the vertical advection and mixing in cooling the surface ocean during the upwelling events.

Our results are consistent with a modeling study of the coastal ocean heat budget during an atmospheric low-level jet off central Chile (Renault et al., 2012). The authors showed that inside the nearshore zone, the ocean surface cooling during an upwelling event is mainly driven by a combination of vertical advection of upwelled waters and vertical mixing, where each one corresponds to approximately half of the total heat loss. Due to the cooling increases the density of surface waters, it produces more unstable conditions that combined with the increased wind intensity can generate strong vertical mixing. However, there are some limitations associated with the calculation of the heat budget using our data set. For example, the choice of an upwelling length scale to estimate the vertical velocities associated with Ekman transport, and uncertainties in the coastal wind drop-off to estimate the contribution of the Ekman suction (pumping) to vertical velocities. Indeed, this illustrates the complexity of the upwelling mechanisms in this region, as well as the need for a three-dimensional picture to close the heat budget.

Until now we have focus on the response of the surface ocean to the strong forcing induced by the high-frequency variability of the wind. The physical properties in the POSAR region can also be influenced by intraseasonal variability (40–60 days) associated with coastal trapped waves traveling poleward along the continental shelf. These waves are ultimately forced by shifts in the magnitude of the along-shore winds. Beyond the diel cycle, POSAR data shows intense subseasonal, high-frequency biogeochemical fluctuations largely forced by shifts in the magnitude of the along-shore winds. During periods of strong southerlies, DO and pH decrease and NO$_3$- decrease. In contrast, respiration dominates during night, consuming DO and producing CO$_2$, thus decreasing pH and increasing NO$_3$-. At the continental shelf where the POSAR buoy is located, fluorescence maximum occurs in late afternoon (Figure 4I), contrary to classical studies that reported maxima at midday or early afternoon, as the photosynthetic capacity and its associated carbon fixation to follow circadian solar radiation (Sournia, 1975; Suzuki and Johnson, 2001). These observed net changes could be related to a periodicity of zooplankton feeding on phytoplankton, as early suggested by Mc Allister (1963) or even due to the strong photoinhibition occurring during summertime when solar radiation exceeds 1000 W m$^{-2}$ around midday. Our high-resolution data (hourly) show light on phytoplankton dynamics, that seems to experience a tradeoff between light (supplied by solar irradiance from the surface water) and nutrients (supplied by upwelling; Mellard et al., 2011), and the maxima fluorescence can be coinciding with the nutricline and not necessary on the surface. Furthermore, diel fluorescence variations could be associated not only with changes in the chlorophyll cell content (Owens et al., 1980), but also a delayed response of the phytoplankton population growth with nutrients availability in the same area (Masotti et al., 2018).

Biogeochemical Response

We begin this discussion by considering the diel cycle of biogeochemical variables. The increase of southerly winds from morning to late afternoon should enhance the upwelling of oxygen-poor, high pCO$_2$$_{sat}$, low pH, and nutrient-rich waters. The observed diel cycles (Figure 4), however, are opposite to these expectations, suggesting an important biological control (e.g., grazing, predation) as it has been observed in other upwelling systems (e.g., Thompson et al., 2012; Kapsenberg and Hofmann, 2016). Other factors such as changes in the horizontal water mass movement are also determinants to define biogeochemical signals across the water column (Neveux et al., 2003; Frieder et al., 2012). Changes in gas solubility for CO$_2$ and DO because of variations in water temperature (Sarmiento and Gruber, 2006) can be excluded as the diel cycle of SST is not in phase with the diel cycle of gas content. Thus, the diel variability of gas content in the surface seems to respond to biological cycles of organic matter respiration and mineralization.

During daylight, phytoplankton biomass is synthesized by photosynthetic activity, where DO is produced and CO$_2$ is assimilated, controlling pH (increase), and consuming NO$_3$-. In contrast, respiration dominates during night, consuming DO and producing CO$_2$, thus decreasing pH and increasing NO$_3$-. At the continental shelf where the POSAR buoy is located, fluorescence maximum occurs in late afternoon (Figure 4I), contrary to classical studies that reported maxima at midday or early afternoon, as the photosynthetic capacity and its associated carbon fixation to follow circadian solar radiation (Sournia, 1975; Suzuki and Johnson, 2001). These observed net changes could be related to a periodicity of zooplankton feeding on phytoplankton, as early suggested by Mc Allister (1963) or even due to the strong photoinhibition occurring during summertime when solar radiation exceeds 1000 W m$^{-2}$ around midday. Our high-resolution data (hourly) show light on phytoplankton dynamics, that seems to experience a tradeoff between light (supplied by solar irradiance from the surface water) and nutrients (supplied by upwelling; Mellard et al., 2011), and the maxima fluorescence can be coinciding with the nutricline and not necessary on the surface. Furthermore, diel fluorescence variations could be associated not only with changes in the chlorophyll cell content (Owens et al., 1980), but also a delayed response of the phytoplankton population growth with nutrients availability in the same area (Masotti et al., 2018).

Beyond the diel cycle, POSAR data shows intense subseasonal, high-frequency biogeochemical fluctuations largely forced by shifts in the magnitude of the along-shore winds. During periods of strong southerlies, DO and pH decrease and NO$_3$- decrease, air-sea fluxes of heat, and pCO$_2$$_{sat}$ increase; the opposite behavior was found during periods of relaxed southerlies. The decreasing DO conditions during upwelling events respond to the advection of oxygen-poor subsurface water associated with the ESSW. Although the surface layer is usually oxygenated, values near 100 µM at 1 m depth were observed, representing a clear DO deficit, which intensifies as water depth increases becoming hypoxic or even anoxic near the bottom (Farias et al., 2015; Ramajo et al., 2020). Massive fish death along central Chile have been related to such anoxic conditions near the area where POSAR is located (Hernández-Miranda et al., 2012) although such ecological events were not reported during the summers with POSAR measurements. Also, increasing scallops mortalities have been observed under low oxygen conditions driven by upwelling in the northern Chilean coast (Ramajo et al., 2020). Finally, pCO$_2$$_{sat}$ and pH variability agree with the properties of remineralized upwelled waters which present low pH and high CO$_2$ concentrations (Schulz et al., 2019; Ramajo et al., 2020).

Most of the time the CO$_2$ content in surface water was supersaturated with respect to the atmospheric concentration.
resulting in outgassing. By keeping constant \( p_{\text{CO}_2,\text{sea}} \) or wind speed in the standard bulk formula (1) we infer that day-to-day variations in the \( \text{CO}_2 \) partial pressure were the leading factor in controlling the changes in \( \text{CO}_2 \) fluxes. It has been observed that such maximum coastal surface water \( p_{\text{CO}_2,\text{sea}} \) set up a robust cross-shore \( p_{\text{CO}_2,\text{sea}} \) gradient during active upwelling events off central and northern Chile (e.g., Torres et al., 1999, 2002) as well as in other coastal upwelling systems (e.g., Feely et al., 2008). These results are consistent with previous research at the Peruvian coast, the northern upwelling system of Humboldt, where observational and modeling studies have shown a significant \( \text{CO}_2 \) flux from the ocean to the atmosphere (Copin-Montégut and Raimbault, 1994; Friederich et al., 2008; Mongollón and Calil, 2018). There, a strip about 300 km from the coast is an important source of \( \text{CO}_2 \) toward the atmosphere, and through a series of model experiments, it has been shown that the high \( p_{\text{CO}_2,\text{sea}} \) is primarily the result of coastal upwelling, which is incompletely compensated by biological activity (Mongollón and Calil, 2018). Along the coast of Chile, air-sea \( \text{CO}_2 \) fluxes have been measured from several expeditions showing the direction of the carbon flux changes from \( \text{CO}_2 \) outgassing at the coastal upwelling region, consistent with our results, to \( \text{CO}_2 \) sequestering at the non-upwelling fjord region in Chilean Patagonia (Torres et al., 2011).

Primary productivity is related to the high-frequency variability introduced by the relaxed and strong wind periods (e.g., Aguilera et al., 2009; Daneri et al., 2012; Du and Peterson, 2014; Hutchings et al., 1995). During upwelling events there is a continuous injection of nutrients into the photic layer. However, intense mixing in the surface layer due to the strong winds can avoid the development of phytoplankton in these periods (Du and Peterson, 2014). Thus, an optimal window for phytoplankton bloom is expected a few days after the southerly winds relax (e.g., Rykaczewski and Checkley, 2008; Ramajo et al., 2020). In the same region of POSAR (but farther offshore) previous \textit{in-situ} measurements reveal the occurrence of events when primary productivity rates were extremely high with peaks as high as 18.2 g C m\(^{-2}\) d\(^{-1}\), but they do not occur with high wind stress or with colder water (Testa et al., 2018), since chlorophyll-\(a\) accumulation requires an optimal window of reduced winds (Wilkerson et al., 2006; Bakun et al., 2015). Over a 5- to 10-day time scale this active-relaxing cycle produces the accumulation of biomass, increases PP rates, and changes microbial community composition (Rutllant and Montecinos, 2002). Considering the two summers with POSAR data we found that just over 50% of the upwelling events lead to a phytoplankton blooms.

Clearly, the above-described wind-phytoplankton biomass association does not hold in a sizeable number of cases. The lack of phytoplankton blooms after active upwelling periods was already observed by Jacob et al. (2018) in the study area and attributed to a combination stratification driving mixing and turbulence processes of different magnitude, and offshore transport of nutrients and productivity (Renault et al., 2012; Astudillo et al., 2019). In addition of the physical condition of the system not reaching its optimal window, other factors (biological) such as changes in the phytoplankton community (e.g., Lee et al., 2013), phytoplankton size (e.g., Montecino and Quiroz, 2000; Shin et al., 2017), food-web dynamics (e.g., Armengol et al., 2019), or biota consumption (Thompson et al., 2012) could be also responsible for why not all upwelling events generate phytoplankton blooms and the lack of linearity between upwelling and fluorescence observed in POSAR data.

**CONCLUSION**

In this work, we have characterized the response of surface physical and biogeochemical properties to the sub-seasonal, high frequency variability of the alongshore wind stress off south-central Chile (36.4°S). We also estimate wind-driven changes of heat and \( \text{CO}_2 \) air-sea fluxes. To this effect, we used meteorological and oceanographic high-resolution (hourly) measurements recorded by POSAR buoy in two consecutive spring-summer seasons (November-April of 2016–2017 and 2017–2018). Some of these changes are in line with expectations for a coastal upwelling region, POSAR data allows robust, quantitative estimates of mean amplitudes, variability and timescales of the surface ocean responses. During the study period the region experienced 23 upwelling favorable, strong southerly wind events, lasting from 2 days to 2 weeks, intermixed with weak southerlies or even periods of northwesterly winds. We show that this alternation between active and inactive upwelling conditions introduce more variability in the surface ocean than the diel cycle driven by insolation and biological processes. The upwelling events in the POSAR region are associated with the establishment of a southerly low-level jet that in turn develops in response to a strong along-shore pressure gradient between a migratory surface anticyclone in southern Chile (40–45°S) and a coastal-low in central Chile (25–35°S). Although each upwelling event has peculiarities and different durations, the physical and biogeochemical responses are highly coherent, as documented here for two cases and synthesized by a compositing analysis of their onset/demise. During upwelling conditions (relaxed periods) variables such as temperature, DO, and pH decrease (increases). In contrast, \( \text{NO}_3^- \) and air-sea fluxes of heat and \( \text{CO}_2 \) increase (decrease) during upwelling conditions (relaxed periods). In fact, the study area is a source of \( \text{CO}_2 \) to the atmosphere mainly driven by wind speed due to the surface ocean \( p_{\text{CO}_2,\text{sea}} \) is supersaturated with regard to the \( p_{\text{CO}_2,\text{air}} \). In contrast to other variables, surface chlorophyll-\(a\) (as inferred from fluorescence) shows a wider range of response to upwelling and relaxed wind conditions. In line with the idea of an environmental optimal window, we found that most peaks in of \( F_{\text{chl}_a} \) occurred 1–2 days after the demise of upwelling events (about 60% of the cases), but several peaks occurred decoupled of the wind events revealing the complex interplay between physical and biological forcing of the phytoplankton blooms.

The multi-season, high-resolution and comprehensive set of measurements provided by POSAR have allowed a first attempt to describe the complex response of the surface ocean to variation of upwelling/downwelling off the coast of
south-central Chile during austral summer. Although such response is broadly consistent with the vertical advection of ocean properties such as potential temperature, nutrients, DO and pH, the quantitative results presented here serve as a firm basis for future model evaluation and validation of remote-sensed estimates. Complementing POSAR near-surface results with vertical profiling capabilities are expected in the near future to provide a fully three-dimensional view of the coastal processes in this seasonally active upwelling region. The use of observation platforms of the coupled ocean-atmosphere system is of vital importance for the country and the region, especially where outcomes from a coupled physical-biochemical model by Brochier et al. (2013) project decreasing nursery areas for small pelagic fish under climate change in the Humboldt ecosystem, that most likely will bring enhanced southerly winds and drying conditions.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author/s.

AUTHOR CONTRIBUTIONS

RG and LB conceived the idea, with the help of CA and LF. LB, CA, and RG analyzed the data. CA and RG wrote the manuscript with contributions from LF, LR, and FB. All authors contributed to the article and approved the submitted version.

REFERENCES

Aguirre, V., Escribano, R., and Herrera, L. (2009). High frequency responses of nanoplanктон and microplanктон to wind-driven upwelling off northern Chile. J. Mar. Syst. 78, 124–135. doi: 10.1016/j.jmarsys.2009.04.005

Aguirre, C., Flores-Agueveque, V., Vilches, P., Vásquez, A., Rutllant, J. A., and Garreaud, R. (2021). Recent changes in the low-level jet along the southwestern coast of south america. Atmosphere 2021:465. doi: 10.3390/atmos12040465

Aguirre, C., Garreaud, R., and Rutllant, J. A. (2014). Surface ocean response to synoptic-scale variability in wind stress and heat fluxes off south-central Chile. Dyn. Atmos. Oceans 65, 64–85. doi: 10.1016/dynatmoce.2013.11.001

Aguirre, C., Pizarro, O., and Sobarzo, M. (2010). Observations of semidiurnal internal tidal currents off central Chile (36.6°S). Cont. Shelf Res. 30, 1562–1574. doi: 10.1016/j.csr.2010.06.003

Aguirre, C., Rojas, M., Garreaud, R., and Rahn, D. (2019). Role of synoptic activity on projected changes in upwelling-favourable winds at the ocean’s eastern boundaries. NPJ Clim. Atmos. Sci. 2:44. doi: 10.1038/s41612-019-0101-9

Armengol, L., Calbet, A., Franchy, G., Rodríguez-Santos, A., and Hernández-León, S. (2019). Planktonic food web structure and trophic transfer efficiency along a productivity gradient in the tropical and subtropical Atlantic Ocean. Sci. Rep. 9:2044.

Astudillo, O., Dewitte, B., Mallet, M., Rutllant, J. A., Goubanova, K., and Frappart, F. (2019). Sensitivity of the near-shore oceanic circulation off Central Chile to coastal wind profiles characteristics. J. Geophys. Res. Oceans 124, 4644–4676. doi: 10.1029/2018jc014051

FUNDING

This research was sponsored by FONDAP-CONICYT 15110009, FONDEQUIP EQM-140134, and FONDECYT 1200861. CA and LF acknowledge support of the Agencia Nacional de Investigación y Desarrollo (ANID) Millennium Science Initiative, Program NCN19-153. LF additionally acknowledges support of the Agencia Nacional de Investigación y Desarrollo (ANID) Millennium Science Initiative Program ICM2019-015. CA and FB acknowledge support of Fondenct, grant no. 11171163 and grant no. 3180307, respectively. LR acknowledges funding for the Research Program in Climate Action Planning by the Concurso de Fortalecimiento al Desarrollo Cientifico de Centros Regionales 2020-R20F0008-CEAZA.

ACKNOWLEDGMENTS

We appreciate the advice and loan of the SAMI instrument from Mike DeGrandpre (University of Montana, United States).

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2021.702051/full#supplementary-material

Supplementary Figure 1 | (A) Cumulative Upwelling index during summer 2016–2017 (blue line) and summer 2017–2018 (red line). (B) Cumulative Upwelling index during each month.

Supplementary Figure 2 | One-point correlation map between the meridional wind stress at the buoy location and SST from ERA5 reanalysis.

Bakun, A. (1975). Daily and Weekly Upwelling Indices, West Coast of North America, 1967-73. U.S. NOAA technical report National Marine Fisheries Service SSRF, 693. Washington, DC: NOAA.

Bakun, A., Black, B. A., Bograd, S. J., García-Reyes, M., Rykaczewski, R. R., and Sydeman, W. J. (2015). Anticipated effects of climate change on coastal upwelling ecosystems. Curr. Clim. Change Rep. 1, 85–93. doi: 10.1007/s40641-015-0008-4

Beardsley, R. C., Dever, E. P., Lentz, S. J., and Dean, J. P. (1998). Surface heat flux variability over the northern California shelf. J. Geophys. Res. 103, 21553–21586. doi: 10.1029/98JC01458

Bradley, E. F., Copin, P. A., and Godfrey, J. S. (1991). Measurements of sensible and latent heat flux in the western equatorial Pacific Ocean. J. Geophys. Res. 96, 3375–3389. doi: 10.1029/90JC01933

Brochier, T., Echevin, V., Tam, J., Chaigneau, A., Goubanova, K., and Bertrand, A. (2013). Climate change scenarios experiments predict a future reduction in small pelagic fish recruitment in the Humboldt Current system. Glob. Change Biol. 19, 1841–1853. doi: 10.1111/gcb.12184

Belmadani, A., Echevin, V., Dewitte, B., and Colas, F. (2012). Equatorially forced intraseasonal propagations along the Peru-Chile coast and their relation with the nearshore eddy activity in 1992–2000: a modeling study. J. Geophys. Res. 117:C04025. doi: 10.1029/2011JC007848

Blunden, J., and Arndt, D. S. (2019). State of the climate in 2018. Bull. Am. Meteorol. Soc. 100, Si–S306. doi: 10.1175/BAMSStateoftheClimate.1

Bowman, D., Moreira-Muñoz, A., Kolden, C., Chávez, R., Muñoz, A., Salinas, F., et al. (2019). Human–environmental drivers and impacts of the globally extreme 2017 Chilean fires. Ambio 48, 350–362. doi: 10.1007/s13280-018-1084-1
Hernández-Miranda, E., Quiñones, R., Aedo, G., Díaz-Cabrera, E., and Cisterna, J. (2020). The ERAS5 global reanalysis. Q. J. R. Meteorol. Soc. 146, 1999–2049. doi: 10.1002/qj.3803
Hormazabal, S., Shafer, G., Letelier, J., and Ulloa, O. (2001). Local and remote forcing of sea surface temperature in the coastal upwelling system off Chile. J. Geophys. Res. 106, 16657–16671. doi: 10.1029/2001JC000808
Hutchings, L., Pitcher, G., Probyn, T., and Bailey, G. (1995). “The chemical and biological consequences of coastal upwelling,” in Upwelling in the Ocean Modern Process and Ancient Records. 65–81, eds K. C. Emeis Summerhayes, M. V. Angel, R. L. Smith, and B. Zeitzschel (New York, NY: John Wiley & Sons).
Huthnance, J. (1995). Circulation, exchange and water masses at the ocean margin: the role of physical processes at the shelf edge. Prog. Oceanogr. 35, 333–431. doi: 10.1016/0079-6611(95)80003-C
Ikawa, H., Faloona, I., Kochendorfer, J., Paw, U. K. T., and Oechel, W. C. (2013). Air-sea exchange of CO2 at a Northern California coastal site along the California Current upwelling system. Biogeosciences 4419–4432. doi: 10.5194/bg-10-4419-2013
Jacob, B. G., Tapia, F. J., Quiñones, R. A., Montes, R., Sobarzo, M., Schneider, W., et al. (2018). Major changes in diatom abundance, productivity, and net community metabolism in a windier and dryer coastal climate in the southern Humboldt Current. Prog. Oceanogr. 168, 196–209. doi: 10.1016/j.pocean.2018.10.001
Kampf, J., and Chapman, P. (2016). Upwelling System of the World. Switzerland: Springer Nature. doi: 10.1007/978-3-319-42524-5
Kapsenberg, L., and Hofmann, G. E. (2016). Ocean pH time-series and drivers of variability along the northern Channel Islands, California, USA. Limnol. Oceanogr. 61, 953–968. doi: 10.1002/lno.10264
Lasker, R. (1975). Field criteria for survival of anchovy larvae: the relation between inshore chlorophyll maximum layers and successful first feeding. US Fish. Bull. 73, 453–462.
Lee, S. H., Yun, M. S., Kim, B. K., Joo, H. T., Kang, S. H., Kang, C. K., et al. (2013). Contribution of small phytoplankton to total primary production in the Chukchi Sea. Cont. Shelf Res. 68, 43–50. doi: 10.1016/j.csr.2013.08.008
Lefèvre, N., Aiken, J., Rulltall, J., Daneri, G., Lavender, S., and Smyth, T. (2002). Observations of pCO2 in the coastal upwelling off Chile: spatial and temporal extrapolation using satellite data. J. Geophys. Res. 107, 8-1-8-15.
Lentz, S. J. (1992). The surface boundary layer in coastal upwelling regions. J. Phys. Oceanogr. 22, 1517–1539. doi: 10.1175/1520-0485(1992)022<1517:sblic>2.0.co;2
Leth, O., and Middleton, J. (2006). A numerical study of the upwelling circulation off central Chile: Effects of remote ocean forcing. J. Geophys. Res. 111:C12003. doi: 10.1029/2005JC003070
Letelier, J., Pizarro, O., and Nuñez, S. (2009). Seasonal variability of coastal upwelling and the upwelling front off central Chile. J. Geophys. Res. 114:C12009. doi: 10.1029/2008JC005173
Liu, W. T., Katsaros, K. B., and Businger, J. A. (1979). Bulk parameterization of the air-sea exchange of heat and water vapor including the molecular constraints at the interface. J. Atmos. Sci. 36, 1722–1735. doi: 10.1175/1520-0457(1979)036<1722:bpaoas>2.0.co;2
Masotti, I., Aparicio-Rizzo, P., Yevenes, M. A., Garreaud, R., Belmar, L., and Farias, L. (2018). The influence of river discharge on nutrient export and phytoplankton biomass off the central chilean coast (33°–37°S): seasonal cycle and interannual variability. Front. Mar. Sci. 20:423. doi: 10.3389/fmars.2018.00423
Mc Allister, C. D. (1963). Measurements of diurnal variation in productivity at ocean station P. Limnol. Oceanogr. 8, 289–292. doi: 10.4319/lo.1963.8.2.0289
Mellard, J. P., Yoshiyama, K., Litchman, E., and Klausmeier, C. A. (2011). The vertical distribution of phytoplankton in stratified water columns. J. Theor. Biol. 269, 16–30. doi: 10.1016/j.jtbi.2010.09.041
Mongollón, R., and Calil, P. (2018). Modelling the mechanisms and drivers of the spatiotemporal variability of pCO2 and air-sea CO2 fluxes in the Northern Humboldt Current System. Ocean Modelling 132, 61–72. doi: 10.1016/j.ocemod.2018.10.005
Montecinos, V., and Quiroz, D. (2000). Specific primary production and phytoplankton cell size structure in an upwelling area off the coast of Chile (30°S). Aquat. Sci. 62, 364–380. doi: 10.1007/PL00001341
Montecinos, A., Purca, S., and Pizarro, O. (2003). Interannual-to-interdecadal sea surface temperature variability along the western coast of South America. Geophys. Res. Lett. 30:1570. doi: 10.1029/2003GL017345
