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VOCALS-CUpEx: the Chilean Upwelling Experiment

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Abstract

The VAMOS Ocean-Cloud-Atmosphere-Land Study Regional Experiment (VOCALS-REx) was a major field experiment conducted in spring of 2008 off southern Peru and northern Chile, aimed at better understanding the coupled climate systems of the southeast Pacific. Because of logistical constraints, the coastal area around 30° S was not sampled during VOCALS-REx. This area not only marks the poleward edge of the subtropical stratocumulus cloud regime (thus acting as a source of transient disturbances) but is also one of the most active upwelling centers and source of surface ocean kinetic energy along the Chilean coast. To fill such an observational gap, a small, brief, but highly focused field experiment was conducted in late spring 2009 in the near-shore region around 30° S. The Chilean Upwelling Experiment (CUpEx) was endorsed by VOCALS as a regional component.

CUpEx included long-term monitoring, an intensive two-week field campaign and off-shore research flights. Our goal was to obtain an atmospheric/oceanic dataset with enough temporal and spatial coverage to be able to document (a) the mean diurnal cycles of the lower-troposphere and upper-ocean in a region of complex topography and coastline geometry, and (b) the ocean-atmosphere response to the rapid changes in coastal winds from strong, upwelling-favorable southerly winds to relaxed southerlies or even downwelling-favorable northerlies. In this paper we describe the measurement platforms and sampling strategy, and provide an observational overview, highlighting some key mean and transient features.

1 Background and goals

The VAMOS Ocean-Cloud-Atmosphere-Land Study (VOCALS) is an international program aimed at improving the understanding of the subtropical Southeast Pacific (SEP) coupled ocean-atmosphere-land system on diurnal to inter-annual timescales (Menchoso and Wood, 2010). To address the many VOCALS science questions a major

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regional experiment, VOCALS-REx, was carried out during October and November 2008 off northern Chile and southern Peru (Fig. 1), including an unprecedented number of atmospheric and oceanographic measurements taken concurrently from five aircraft, two research vessels and two land sites (Wood et al., 2010). It was originally planned that VOCALS-REx would include a coastal component encompassing the near-shore region down to about 30° S. Because of logistical constraints, however, most of the field work during VOCALS-REx took place between 25° S and 16° S. About a year later, several Chilean institutions (Table 1) teamed up to conduct an additional field experiment to fill the observational gap. The Chilean Upwelling Experiment (CUPEx) was endorsed by VOCALS as a regional component focused on the atmosphere-ocean dynamics that characterize the nearshore (0–100 km) region off north-central Chile.

The coastal area targeted by CUPEx (~31–29° S, Fig. 2) marks the transition between an extremely stable and dry region to the north (dominated by the SEP anticyclone) and a more synoptically active region to the south. For instance, the southern edge of the SEP stratocumulus (Sc) deck is roughly at 30° S (e.g., Painemal et al., 2010) and the exit region of the atmospheric low-level jet along the Chilean coast is often located at this latitude (Garreaud and Muñoz 2005). Consistently, the region around 30° S is recognized as one of the most active upwelling centers in Chile and as a source of ocean kinetic energy along the Chilean coast, especially during springtime (Rutllant and Montecino, 2002; Hormazabal et al., 2004). Likewise, the adjacent coastal area exhibits one of the largest wind-energy potential in Chile (Muñoz et al., 2003) and fog sustains diverse plant communities in the coastal mountains (e.g., Del-Val et al., 2006). In addition to regional climate issues, CUPEx is important in a broader context, as many of the transient features that populate the SE Pacific are originated along the semiarid coast of Chile and subsequently advected offshore (e.g., Rahn and Garreaud, 2010a).

Broadly speaking, the coastline, coastal range and Andes cordillera are oriented in a north-south direction along subtropical latitudes, rendering a nearly two dimensional atmosphere-ocean system. A closer inspection, however, reveals a more complex

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structure, including four major points: Lavapie (36° S), Lengua de Vaca (LdV, 30° S), Choros (28.5° S) and Angamos in the northern edge of the Mejillones Peninsula (23° S). South of these points the coastline is nearly straight north-south. North of these points the coastline sharply retracts southeastward a few tens of kilometers, forming wide, northwest-facing embayments. The complexities in the coastline geometry and adjacent topography are reflected in several surface-ocean and low-tropospheric fields. Points Lengua de Vaca, Choros and Lavapie are recognized as the most active upwelling centers along the Chilean coast during spring and summer (e.g., Strub et al., 1998; Figueroa and Moffat, 2000). The intense upwelling is driven by localized southerly wind maxima around these points (Fig. 3a) that are connected with a broader southerly low-level jet offshore (Garreaud and Munoz, 2005). Satellite imagery also reveals a spatial sequence of mostly cloudy/clear areas (Fig. 3b) with the highest/lowest low-cloud frequencies consistently located upstream/downstream of the coastal points, suggesting alongshore variability in the atmospheric marine boundary layer (AMBL) structure.

In CUpEx we have focused our observations around point LdV, including the bays of Tongoy and Coquimbo (Fig. 2, Table 2), but we are confident that some of the findings here can be extrapolated to other point/bay complexes in Chile and elsewhere. Despite its proximity to land, processes embedded in this near-coastal strip have been poorly documented because of lack of in-situ observational platforms (including the absence of routine radiosondes) and near shore limitations by land mask and resolution in satellite microwave SSTs and scatterometer winds. Therefore, CUpEx included long-term monitoring, an intensive two-week field campaign and off-shore research flights. Our goal was to obtain an atmospheric/oceanic dataset with enough temporal and spatial resolution, as well as coverage, to be able to document:

- the regional-scale, mean diurnal cycle of the near-shore surface winds and its impact on ocean currents and SST;

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- the mean structure and alongshore variability of the lower troposphere at 30° S with emphasis in the cloud topped AMLB;
- the lower-troposphere and upper-ocean response to the rapid changes in coastal winds from strong, upwelling-favorable southerly winds to relaxed southerlies or even weak downwellingfavorable northerlies.

It turned out that the two-week intensive observations during CUPEx included an 8-day period of remarkably similar meteorological conditions (well suited to document the mean diurnal cycles) bounded by two, well-defined transitions from high-to-low winds (well suited to characterize synoptic variability). In this paper we provide a description of CUPEx platforms and operations (Sect. 2), an overview of the main observational results including synoptic-scale changes (Sect. 3) and the mean diurnal cycle (Sect. 4).

2 Experimental setup

The CUPEx intensive field campaign was centered on point Lengua de Vaca (LdV) and the bay of Tongoy (30° S, Fig. 2), from 21 November to 5 December, 2009 (late austral spring). These dates are within the climatological period of maximum southerly winds in this region (Muñoz, 2008). Although a moderate central Pacific El Niño event developed during the second semester of 2009 – and many indices peaked by the end of the year – conditions along the coast of north-central Chile remained near average during CUPEx. Slightly cold (less than 0.25°C) SST anomalies prevailed off the subtropical west coast of South America; the SEP anticyclone had near-average values and was centered near its climatological position (30° S 100°W) for austral spring. The following instruments and platforms were deployed during CUPEx (Fig. 2, Table 2).

2.1 Surface meteorology and radiosondes

Surface meteorology (2-m air temperature, humidity, barometric pressure, 3-m wind and solar radiation) was recorded every 15 min in 5 automatic weather stations (AWS)

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along the coast between 31° and 28° S, in a buoy at the mouth of Tongoy bay, and at Islote Pajaros 30 km off the coast (Table 2, Fig. 2). Three of these stations (Talcaruca, Tongoy and Islote Pajaros) were installed at the beginning of CUPEx; the other stations belong to permanent networks and provide a long-term context to CUPEx results. The AWS at Tongoy was complemented with a laser ceilometer providing cloud frequency and cloud base height every minute.

During CUPEx radiosondes were launched at 08:30 and 17:30 LT (11:30 and 20:30 UTC) at Talcaruca (upstream of Point LdV), using InterMet iMet-1 sondes, and Tongoy (downstream of Point LdV), using Vaisala RS80-15G sondes. The radiosoundings aimed at capturing the differences in low-level circulation within and above the AMLB between the straight-coastline sector and the bay of Tongoy at the extremes of the diurnal cycle. They also provided the first systematic tropospheric observations at 30° S in the coastal area. The nearest routine radiosondes are launched at 12:00 UTC by the National Weather Service at Santo Domingo (33.5° S) and Antofagasta (23° S).

2.2 Sea temperatures and surface currents

Shoreline sea temperature has been recorded for several years every 10 min in Talcaruca and Chañaral de Aceituno (Fig. 2; Tapia et al., 2009). The instruments are located ~1 m below the mean lower low water in the rocky subtidal substratum, thus being a good proxy of local SST (Tapia et al., 2009). Before, during and after CUPEx, ocean temperature was recorded hourly in a coastal mooring 2.2 km off Talcaruca at 5, 10, 15, 20, 25, 30, 40, 50, 70, 90, 110 m depth using Hobo Water Temp Pro-V2 thermometers. Sea temperature was also recorded at 5 m below the surface at the Tongoy buoy.

A pair of WERA high-frequency radars (Fig. 2) was installed near Tongoy and to the north of Coquimbo, operating from early October to the end of the CUPEx period. The radar pulse has a frequency of 22.5 MHz (wavelength ~13 m) to maximize the return from surface waves within about 40 km offshore. Spectral analysis of the return signal allows determining radial surface current speeds and wave spectra. Further, surface

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currents and wind direction can be obtained in the area simultaneously covered by the two radars. The two-radar configuration used during CUPEx produces an overlap area over much of the bay of Tongoy (Fig. 2), where data was obtained every 20 min at a 300 m horizontal resolution.

2.3 Airborne measurements

To complement the coastal observations and explore the offshore AMBL structure, airborne meteorological observations were (and still are) conducted off the central Chile coast (Fig. 1). To this purpose, we installed an Aircraft Integrated Meteorological Measurement System (AIMMS-20) under the right wing of a Beechcraft King Air BE-90. The aircraft belongs to the Chilean Civil Aviation Directorate (DGAC) and its two turboprops provide a range of more than 2500 km. The AIMMS-20 measures air temperature, relative humidity, wind speed and direction (three components), pressure and aircraft position (latitude-longitude-elevation) at 1 Hz. The AIMMS-20 was developed by Aventech Inc. in Canada and it has been used by meteorology research groups at the University of Manchester, UK, (Beswick et al., 2008) and Duke University, USA, (Avisar et al., 2009). At the time of writing this paper we have performed four scientific missions off central Chile described at <http://www.dgf.uchile.cl/rene/AIMMS20/>. The flight patterns include porpoising and spiraling between 500 and 4000 ft above the sea surface, as well as constant level alongshore transects off the coast.

3 Synoptic variability

Although the CUPEx area is located in a subtropical region with relatively stable climate, the atmospheric circulation does exhibit synoptic-scale variability with significant impacts on the upper ocean (Garreaud et al., 2002; Narvaez et al., 2006). Figure 4 shows the 3-m wind speed and direction at point LdV during November–December 2009, highlighting the CUPEx period. Strong afternoon SW winds (>10 m/s) are prevalent in

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these months, interrupted by 2–3 days of relaxed flow with nearly weekly periodicity (Garreaud and Muñoz, 2005). During CUPeX we experienced an 8-day long high-wind period bounded by two low-wind events: one at the beginning of the campaign (22–23 November) and one at its end (3–4 December). The relaxation of the southerly winds was evident in the rest of the coastal stations (except those in the sheltered bay where the wind is typically low) as well as over a wider area off the subtropical coast (28–32° S) as revealed by ASCAT-derived 10-m winds (Fig. 5). Both events were associated with a weakening (and even reversal) of the meridional sea level pressure (SLP) gradient force along the subtropical coast, that in normal conditions points northward and is balanced by friction within the AML (Fig. 6a; Muñoz and Garreaud, 2005). The first event was strong and caused by the passage of a surface low/upper trough in southern Chile (Fig. 6c), leading to brief periods of weak northerly winds at Point LdV. In the second event, the SEP anticyclone was very strong but located abnormally to the south (Fig. 6d) leading to strong southerly winds around 40° S but weak southerlies in the CUPeX area. The stable, strong wind period between 25 November and 3 December featured a moderate equatorward meridional SLP gradient at subtropical latitudes and a ridge aloft (Fig. 6b)

The broad impact of the southerly wind variations upon SST is illustrated in Fig. 7 by SSMI-derived SST fields averaged during the two low-wind periods and the high-wind period in between. In the latter period, there is a coastal SST minimum rooted just south of Point LdV and extending northward to the west of the Tongoy/Coquimbo bay. As expected, the relaxation of the southerly wind during CUPeX resulted in a SST warming ($>0.5^{\circ}\text{C}$) in a coastal swath about 50 km wide between 31° and 29° S. The area and magnitude of this warming is similar to a cooling event in October 2000 documented by Renault et al. (2009) relying on satellite data as well. In-situ data taken during CUPeX allow a more detailed description of the upper-ocean response to varying surface winds, as illustrated by several time series of SST in Fig. 8. At Talcaruca (south of Point LdV, Fig. 2) the first southerly wind relaxation (with episodic northerlies) brought a gradual increase of SST ($\sim 1.4^{\circ}\text{C}$ in two days) until the end of the low-wind

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period, followed by a more or less symmetric SST decrease as the southerly winds strengthened. In contrast, the sea surface warming at Chañaral de Aceituno (ChA), in the northern end of the embayment (Fig. 2), was similar in magnitude but concentrated in less than 12 h at the end of the low-wind period; the subsequent cooling was much more gradual. The 5-m deep sea temperature at the Tongoy bay buoy experienced a slight warming during the wind relaxation, followed by a dramatic cooling (4 °C in 24 h and 2 °C in 1 h) the first day of strong winds. The low-wind period at the end of CUPEx produced little, if any, SST response in Talcaruca and Chañaral de Aceituno, but a strong signal in the bay of Tongoy (Fig. 8). The diverse evolution of SST in space and among events reveals a complex response of the coastal upwelling and downwelling, as well as horizontal heat transport, to the varying winds which calls for high-resolution ocean modelling for a complete understating (as in Ramp et al., 2005). It also requires further study of ocean variability and its relationship to changes in oceanic and atmospheric regimes during the spring transition (e.g., Ramp and Bahr, 2008) around the CUPEx period. We also note that large sea surface warming (downwelling) during relaxed wind events dominate the SST high-frequency variability during the upwelling-favourable, cold-SST regime in austral spring and summer (Fig. 9, upper panels). The warm events also play a key role in the ocean biology as the onshore advection also brings high concentrations of nutrients (e.g., Narvaez et al., 2006) and often lead to phytoplankton blooms (e.g., Rutllant and Montecino, 2002).

The time-depth section of ocean temperatures recorded at the coastal mooring off Talcaruca during CUPEx is shown in the lower panel of Fig. 9. At the beginning of the campaign, still under strong southerlies, the temperature profile is quite uniform throughout the column except for a weak increase ($\Delta T \sim 0.2^\circ\text{C}$) in the upper 20 m. The first relaxation of the southerly winds produced a warming of $\sim 1.5^\circ\text{C}$ in the upper 25 m (similar to the surface warming) and $\sim 0.5^\circ\text{C}$ below 80 m, thus increasing the thermal stratification. Most of the upper-ocean warming occurred sharply about 12 h after the surface wind relaxed and further continued during the low-wind period. The subsequent cooling -after the southerly winds picked up- was much more gradual and

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interrupted by a warming at the end of November not related to local wind changes. The column-deep warmer conditions suggest a rapid seasonal transition and set the stage for a stronger warming near the surface during the next wind relaxation (Fig. 9). Notably, as documented later, the southerly wind relaxations are often accompanied by an increase in low level clouds (significantly reducing the incoming solar radiation) indicative of the major role of onshore horizontal advection during these ocean warming events.

Synoptic changes during CUpEx were not restricted to the surface wind but also affected the low-level atmospheric structure as illustrated by the sequence of AM soundings at Talcaruca (Fig. 10a). During the high-wind period the AMBL depth varied between 400–600 m, capped by a strong temperature inversion (TI). Compared to the average spring/summer conditions elsewhere along the coast (Rahn and Garreaud 2010b), the “mean” (high-wind period) AMBL at 30° S is half as deep as in northern Chile (Antofagasta, 23° S) and slightly deeper than at central Chile (Santo Domingo, 33° S), although in this last location the MBL is defined only 70% of the time. The low-level TI weakened and eventually disappeared during 24 and 25 November in connection with ascending motion over the CUpEx area ahead of an upper-level trough (Figs. 10 and 6b). The AMBL/TI reformed by 26 November as the mid-level subsidence reappeared, more than a day after the strengthening of the surface southerlies. The TI was not eroded during the second low-wind event (consistent with the persistence of the mid-level subsidence, Fig. 10) but its base experienced a significant lift from ~300 m on 2 December to ~1000 m on 4 December.

The deepening of the AMBL at the end of the campaign was associated with a southward expansion of a wedge of coastal stratus, which had remained to the north of the CUpEx area during the previous days (Fig. 11). During the dawn and morning of 3 and 4 December, the ceilometer-derived cloud base height was ~200–300 m (not shown), so the cloud layer encompassed most of this deep AMBL. The thick low clouds reduced the insolation to half of the value during clear-sky days (~13.2 MJm⁻²). Such a transition between low/high AMBL, clear/cloudy skies and strong/weak southerly winds has

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been previously identified at the demise stage of a coastal low in central Chile (e.g., Garreaud et al., 2002), but the wealth of observations during CUPeX (particularly the sounding data) will allow a more thoughtful analysis of these changes. Further, the full sequence of satellite images of this poleward expansion of the stratus clouds resembles coastally trapped phenomena in western North America (e.g., Nuss, 2007), which has been diversely interpreted as density currents, Kelvin waves or purely synoptically-driven events. Notably, the southward expansion of the cloud wedge during CUPeX occurred against weak but persistent southerly winds within and above the coastal AMBL, ruling out a density current as a mechanism for the AMBL recover.

4 Mean diurnal cycles

Having described the synoptic changes during CUPeX we now turn our attention to the mean diurnal cycle of selected meteorological and oceanographic fields. Here we take advantage of the stable, high-wind conditions that prevailed from 25 November to 2 December (Fig. 4). During this period, the diurnal cycle of the surface wind at Point LdV not only repeated very regularly but it was also close to the long-term mean diurnal cycle for late spring computed on the basis of 9 years of records, lending some climatological credentials to the results analyzed here.

Figure 12 shows the station-based 3-m winds averaged during the strong-wind period (or November–December for non-CUPeX data) every 6 h. Recall that southerly flow dominates off the coast of north-central Chile, with a relatively modest diurnal cycle (Muñoz, 2008). The inland stations and those along the bay of Tongoy/Coquimbo show a marked diurnal cycle in speed and direction associated with the development of a daytime sea-land breeze. The maximum speed occurs during the afternoon, with directions pointing inland, while nighttime and early morning winds are seaward and low. A dramatic case occurs at Tongoy (coastal station and buoy) where the morning-to-afternoon surface wind blows from the north. As shown later, the northerly flow at Tongoy is actually restricted to the first 200 m capped by southerlies aloft. Southerly

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wind is prevalent throughout the day at coastal stations that are better exposed (outside of the bay) to the offshore and regional southerlies. Nevertheless, the afternoon development of an onshore flow component is also evident at point LdV and other coastal stations where the highest winds around 18:00 LT are from the SW (Fig. 12b), followed by light winds during nighttime (the absence of onshore flow at Talcaruca is likely due to the presence of a coastal cliff immediately to the east). In contrast, the nearly invariable southerly wind direction ($180^{\circ} \pm 10^{\circ}$) at Islote Pajaros, only 23 km off the coast, suggests a very rapid spatial decay of the afternoon onshore flow within the embayment area.

During the afternoon, the wind speed increases from Talcaruca to Point LdV (SW in excess of 10 m/s) and decays slightly at Islote Pajaros (Fig. 12c). This along-shore variability suggests the existence of a near-shore coastal jet off the bay of Tongoy/Coquimbo, extending a few tens of km to the north of point LdV. Such a feature is consistent with the maximum wind speed during afternoon just to the north-west of point LdV evident in the QuikScat climatology (Fig. 3a) and it is also resolved by high resolution (3 km) atmospheric modeling (Rahn et al., 2010). We will offer a possible explanation on the origin of this jet after describing the distinctive diurnal cycle of the lower troposphere temperature over the bay and offshore. This strong, diurnally-varying near-coastal atmospheric jet could be a major driver of the oceanic circulation in the CUPEx area, especially in the bay of Tongoy/Coquimbo. The afternoon jet fosters strong alongshore windstress and cyclonic wind stress curl onshore of the jet axis. The diurnal pulse given by the wind can also excite inertial oscillations in the ocean with a period that equals 24-h at 30° S. A glimpse of this effect is shown in Fig. 13 by the time series of the radar-derived radial sea-surface velocity for a point in the center of the bay of Tongoy (30° S, 71.65° W). There is a marked diurnal cycle in the currents with weak N-NW flow (toward Tongoy) during the morning, and S-SW flow (away from Tongoy) the rest of the day, peaking at midnight. Thus, the diurnal cycle of the surface currents lags its surface wind counterpart by 3–6 h.

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Diurnal changes in the ABL/inversion structure are depicted in Fig. 14 by the morning (08:30 LT) and afternoon (17:30 LT) vertical profiles of air temperature and meridional wind at Tongoy and Talcaruca averaged during the high-wind period. Both morning soundings exhibit a well mixed ~ 450 m deep ABL, capped by the TI up to about 1300 m. Even at this time of the day, the ABL is slightly cooler at Talcaruca than at Tongoy, likely because of nearby SST differences. As the day progresses, both profiles show a warming of the ABL: relatively modest in Talcaruca (2°C) and very marked in Tongoy (7°C). The afternoon ABL at Talcaruca remains about 400 m deep, but a nearly isothermal layer develops within the initial TI at about 700 m (Fig. 14), about the same height of the nearby coastal topography and collocated with a layer of light easterly (offshore) flow (not shown). Also notable in Talcaruca is the presence of two southerly wind maxima (Fig. 12), the strongest in the lowest 200 m (stronger during afternoon) and a less variable secondary one within the temperature inversion aloft. Such conspicuous “double-inversion/double-jet” structure appears in each individual sounding during the central-CUPEx period, as well as in subsequent airborne coastal transects, and deserves further study to elucidate its origin.

The near surface air over Tongoy warms $\sim 7^\circ\text{C}$ from morning to afternoon and creates a super-adiabatic layer about 50 m deep (note that Tongoy soundings are launched from a land site about 100 m from the shore). Such local surface heating, if acting alone, would deepen the mixed layer (with $\Gamma \sim 10^\circ/\text{km}$) up to about 600 m. Instead, the afternoon sounding at Tongoy exhibits a nearly isothermal layer up to 600 m capped by a less stable layer (nearly well mixed) that intercepts the TI at about 950 m (Fig. 14). We hypothesize that such multi-layer structure and the afternoon warming of the lower troposphere, in excess of purely local heating, is accounted by vertically varying meridional advection. With the exception of the shallow surface layer with northerly flow (daytime sea breeze), the afternoon ABL/TI over Tongoy is dominated by southerly winds (Fig. 14; zonal component $< 1 \text{ ms}^{-1}$). Considering a uniform southerly wind of 5 ms^{-1} , the air parcels arriving at Tongoy in late-afternoon have traveled about 80 km during the last 6 h, being subject to strong diabatic heating over

the dry plains that extends to the south of the bay, separated from the ocean by the near-shore coastal range (Fig. 2) of about 500 m height.

Regardless of the origin of the low-level warming over Tongoy, its magnitude is much larger than that over Talcaruca, largely explaining a 3 hPa surface pressure difference between these two points during the afternoon. Daytime airborne observations (mission 4) reveal that such station-to-station difference during the afternoon is spatially coherent between the southern part of the Tongoy bay and the open ocean to the west of 70.6° W. The flight pattern included porposing and spiraling between 300 and 1500 m a.s.l., used to construct quasi-vertical profiles and thus infer AMBL depth (Fig. 15a). The AMBL is shallow in the southeast part of the bay (<330 m) and deepens toward open ocean and the northern part of the bay (>500 m). A level east-to-west flight path at 330 m (Fig. 15b) also crossed the sloping AMBL depicting the transition from the warm temperatures just above the AMBL (285.5 K) to cooler temperatures within the AMBL (283.5 K). Consistent with the change in temperature across the inversion base there is a strengthening of the wind from 2 m s⁻¹ to 12 m s⁻¹ (Fig. 15c)

The thermally-driven SLP gradient force acts as the main driver of the near-coastal jet near LdV described before, by inducing strong isallobaric acceleration after midday (Rahn et al., 2010). The warming over Tongoy also reduces the low-level relative humidity from 80% in the morning to less than 50% in the afternoon, contributing to the recurrent daytime breakup of the stratus cloud deck over the Tongoy bay (Fig. 3b). We note, however, that clear-skies often prevail during nighttime over Tongoy, as revealed by the laser ceilometer, in an otherwise cloudy environment (not shown). The latter suggests a nocturnal, local depression of the AMBL that may arise from an expansion fan as the coastal southerly winds turn eastward into the bay of Tongoy just north of point LdV.

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The Chilean Upwelling Experiment (CUPEX) was a regional component of VOCALS designed to address the lower-atmosphere and upper-ocean dynamics that characterize the near-shore (0–100 km) region off north-central Chile. This portion of the subtropical coast of South America marks the transition between an extremely stable and dry region to the north and a more synoptically active region to the south. The CUPEX intensive observation period took place in late austral spring, between the last week of November and the first week of December, 2009. We were fortunate that the brief CUPEX period included an 8-day sequence with strong, upwelling-favorable southerlies and very stable conditions – suitable to characterize the mean diurnal cycles – bounded by two relaxed-wind events – suitable to describe synoptic changes in the ocean and atmosphere.

The observations were centered around 30° S (a generally data-void sector) in a coastal area that features a nearly straight south-north coastline along ~70.6° W (ending at Point Lengua de Vaca) followed by a wide, northwest-facing embayment (including the Tongoy and Coquimbo bays). Such configuration replicates elsewhere along the Chilean (and Peruvian) coast. CUPEX measurements included two radiosonde stations, several coastal automatic weather stations and SST self-contained loggers, a laser-ceilometer, HF sea radars, and an instrumented (atmosphere and ocean) buoy at the outer rim of the bay along with a coastal mooring with temperature and current profiles. Four research flights encompassing a wider area off central Chile have been conducted in the subsequent months to sample the offshore AML circulation and thermodynamic structure.

In addition to presenting CUPEX goals, strategy and platforms, this work highlights selected observational results. This coastal region exhibits the typical development of an afternoon sea-land breeze, although relatively shallow and rapidly decaying offshore where the southerly winds have little diurnal change. A distinctive “mean” feature of this region is the low-level temperature difference between the open ocean

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(sampled at Talcaruca) and the southern part of the bay (sampled at Tongoy) that develops during the day. The first kilometer over Tongoy not only is $\sim 5^{\circ}\text{C}$ warmer than over Talcaruca (resulting in a >3 hPa SLP difference between these two locations), but exhibits a nearly isothermal structure instead of well-mixed boundary layer. The pronounced daytime low-level warming over Tongoy (along with a tendency for clear skies) is likely caused by advection of continental air from the dry lands just to the south of the bay, isolated from ocean influences by a ~ 600 m nearshore coastal range. More importantly, the resulting marked baroclinicity during afternoon drives an intense, near-coastal jet just north of point LdV, stirring the ocean circulation of the bay and adjacent open ocean.

The two relaxed-wind events -including brief periods of northerly flow in the first case during CUPEx- were synoptically driven and produced a rapid (within a day), sizeable ($0.5\text{--}1^{\circ}\text{C}$) warming of the ocean down to ~ 100 m off Talcaruca. Likewise, the ocean cooled rapidly once the southerlies strengthened, reaching a cold, steady condition after 2–3 days. In contrast to the rather gradual variability in Talcaruca, the ocean temperature changes within the embayment are stepwise while near shore SST records in the northernmost part of the bay exhibit a delayed (if any) response to wind changes. We also note that relaxed-wind events are often accompanied by a deepening of the AMLB fostering cloudy conditions that reduce the insolation by a factor of 2. The latter emphasizes the role of onshore atmosphere/ocean warm advection in producing the SST warming during relaxed-wind events.

The observational results obtained during CUPEx are now being examined in detail, along with a handful of longer-period records and high-resolution numerical simulations of the atmosphere and ocean. We hope this new information will improve our understanding of the complex interactions among the atmosphere, land and ocean in the near-shore region of north-central Chile. These issues are relevant for the regional meteorology and on the broader subtropical southeast Pacific climate.

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Table 1. List of projects and institutions supporting VOCALS-CUPEx.

Platform & Instruments	PIs	Funding
AIMMS-20 on BE90	R. Garreaud (DGF)	FONDECYT-Grant 1090492, DGF-UCH, DGAC
AWS, Radiosondes at Tongoy and Talcaruca	J. Rutllant (DGF) R. Muñoz (DGF)	FONDECYT-Grant 1090492, DMC, CNE, DGF-UCH
Tongoy bay buoy and AWS Islote Pajaros	M. Ramos (CEAZA)	CEAZA, INNOVA-CORFO 07CN13IXM-150, FONDECYT 1080606
Surface Current Radars	Dante Figueroa (DGEO)	FONDEF-Grant D03I-1104 INNOVA-CORFO 07CN13IXM-150
Ocean moorings	Oscar Pizarro (DGEO)	FONDECYT-Grant 1090791

DGF: Department of Geophysics, Universidad de Chile;

DGEO: Department of Geophysics, Universidad de Concepción;

CEAZA: Centro de Estudios Avanzados de Zonas Áridas;

DGAC: Dirección General de Aeronáutica Civil;

DMC: Dirección Meteorológica de Chile;

CNE: Comisión Nacional de Energía.

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Table 2. Platforms and instrument available during CupEx.

Platform/Instrument	variables	Recording interval	Operation Period	Comments
a. Talcaruca (30.48° S, 71.70° W, 10 m a.s.l.)				
AWS	Ta2, RH2, Ps, V4, SR, NR	15 min	20 Nov, 2009–Present	
Radiosonde	Ta, Td, V, p	$\Delta z \sim 3$ m	21 Nov–5 Dec 2009	Launches at 08:30 and 17:30 LT
Shore SST	SST	10 min	Mar 2001–Present	
Coastal mooring	To, S, Vo 10–100 m	60 min	Jun 2008–Present	2 km off the coast
b. Tongoy beach (30.26° S, 71.63° W, 15 m a.s.l.) and bay buoy (30.25° S, 71.55° W)				
AWS	Ta2, RH2, Ps, V4, SR, NR	15 min	21 Nov–5 Dec, 2009	
Ceilometer	Cloud base height	15 min	15 Oct–5 Dec, 2009	
Radiosonde	Ta, Td, V, p	$\Delta z \sim 30$ m	21 Nov–5 Dec, 2009	Launches at 08:30 and 17:30 LT
AWS-buoy	Ta2, RH2, Ps, V2, SR	60 min	Jun 2008–Present	
Mooring-buoy	To, S at 5 m	60 min	Jun 2008–Present	2.3 km off the coast
Site	Lat-Lon-Lev	Variables	Operation Period	
c. Other automatic weather stations				
Caleta Toro	30.72° S, 71.70° W, 12 m a.s.l.	V10	Mar 2008–Present	
Point Lengua de Vaca	30.25° S, 71.62° W, 17 m a.s.l.	Ta2, RH2, Ps, V4, SR	Mar 1990–Present	
Islote Pajaros	29.58° S, 71.55° W, 5 m a.s.l.	V4	Oct 2009–Present	
Loma de Hueso.	28.91° S, 71.45° W, 187 m a.s.l.	V10	Jun 2006–Present	

Ta2: Air temperature at 2 m a.g.l., RH2: Relative humidity at 2 m a.g.l., Ps: Surface pressure, V X : wind speed and wind direction at X m a.g.l. ($X = 2, 4$ or 10 m), SR: Global solar radiation, NR: Net radiation, To: Ocean temperature, S: Salinity, Vo: Ocean currents (speed and direction).

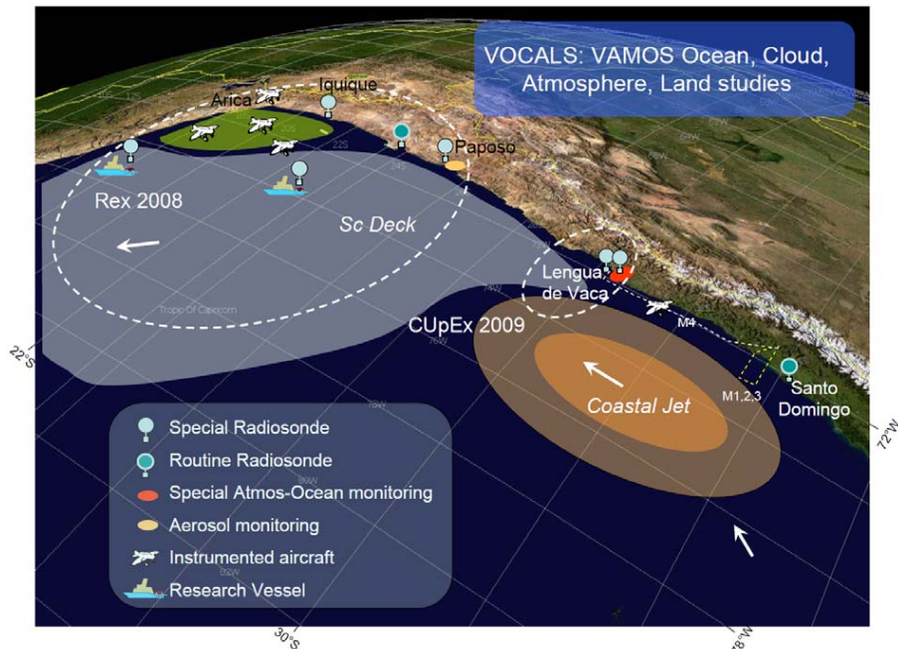


Fig. 1. An overview of the areas targeted by and platforms employed in the VOCALS field experiments. VOCALS-Rex took place in October–November 2008 in a large coastal and open ocean area off southern Perú and northern Chile (down to 25° S), including two research vessels, five fully instrumented aircrafts and one land supersite (Paposo). VOCALS-CUpEx took place in November–December 2009 in the coastal area around 30° S (Lengua de Vaca and the bay of Tongoy) and included 4 research missions off central Chile during 2010 (M1–M4). The map also shows some key locations and atmospheric features over the southeast Pacific: the stratus cloud deck, the coastal low-level jet and the southerly flow around the subtropical anticyclones.

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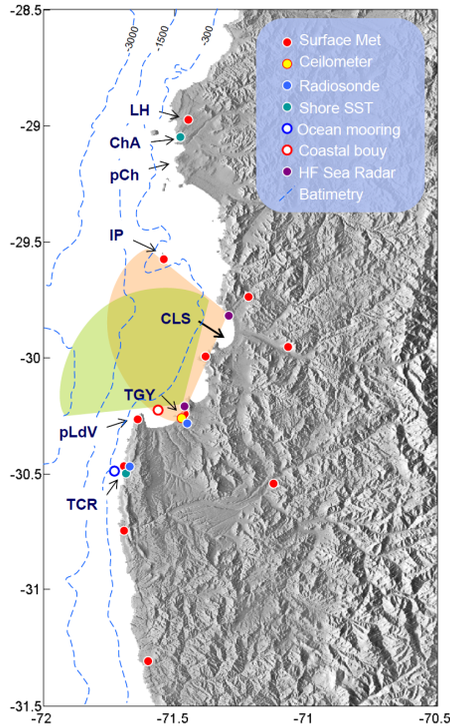


Fig. 2. Shaded relief of the coastal CUPEx area. Coastal mountains are about 500 m high. Relevant locations are TCR = Talcauca, pLdV = point Lengua de Vaca, TGY = Tongoy (town), CLS: Coquimo and La Serena cities, IP = Islote Pajaros, pCh = point Choros, ChA = Chañaral de Aceituno, LH = Loma de Hueso. Also shown is the location of the meteorological and oceanographic measurement systems (color code in the inset). The light orange and green sectors indicate the area covered by the HF Sea Radars at La Serena and Tongoy, respectively. Blue, dashed lines indicate ocean floor depth (in meters).

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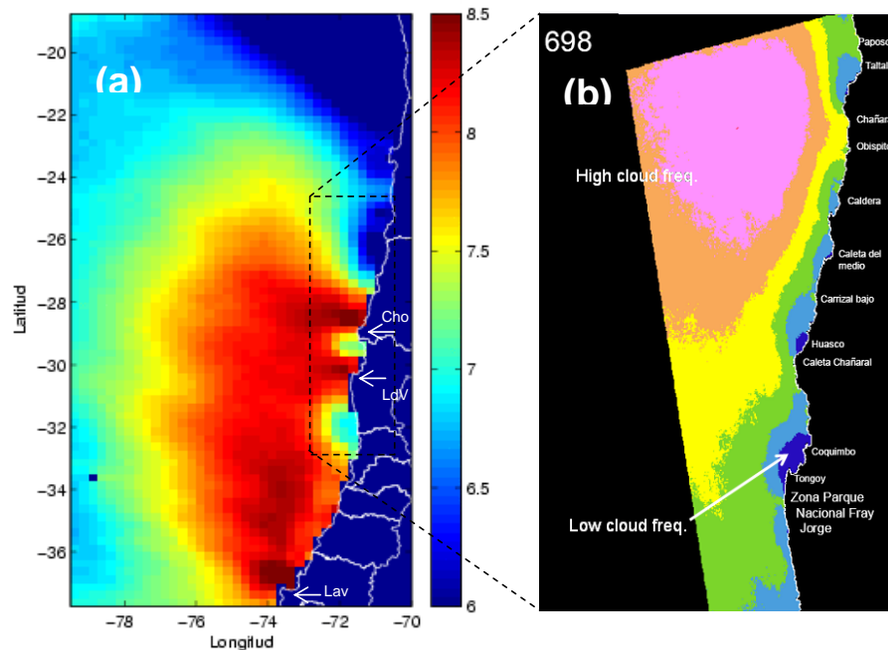


Fig. 3. (a) Spring-Summer (SONDJF) average of surface wind speed derived from 4 years of QuikScat observations. Color scale at right in ms^{-1} . Note the near coastal jets off points Choros (Ch), Lengua de Vaca (LdV) and Lavapie (Lav). Adapted from Garreaud and Muñoz (2005). (b) Spring (SON) climatology of low cloud frequency derived from visible GOES imagery. Adapted from Gonzalez et al. (2007).

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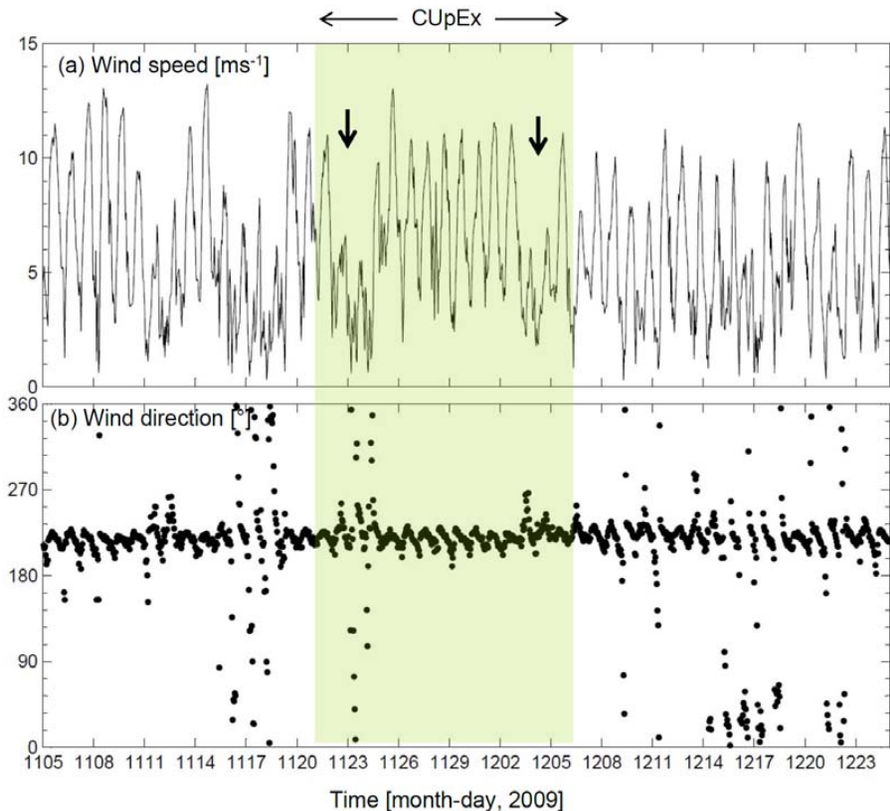


Fig. 4. Half-hourly records of wind speed (upper panel) and wind direction (bottom panel) panel at point Lengua de Vaca during November/December 2009. Central, colored area indicates CUpEx period. The two vertical arrows indicate southerlies relaxation events.

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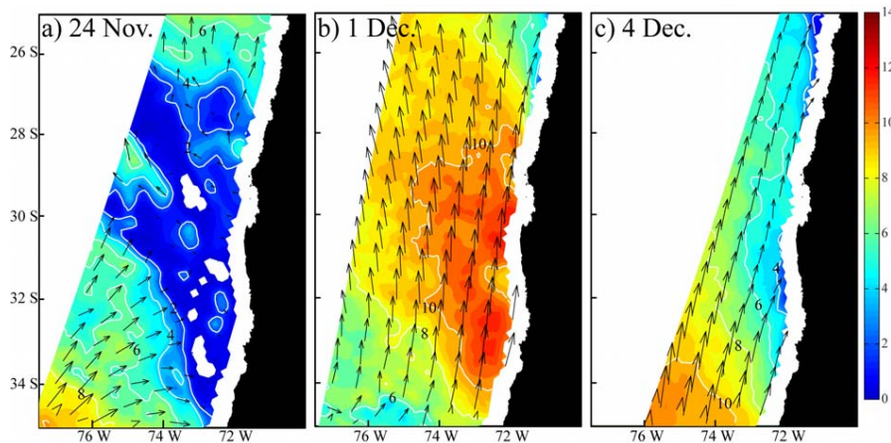


Fig. 5. ASCAT-derived surface wind speed (colours, common scale at right in ms^{-1}) and wind vectors (arrows) at 15:00 UTC (11:00 LT) of **(a)** 24 November, **(b)** 1 December and **(c)** 4 December 2009.

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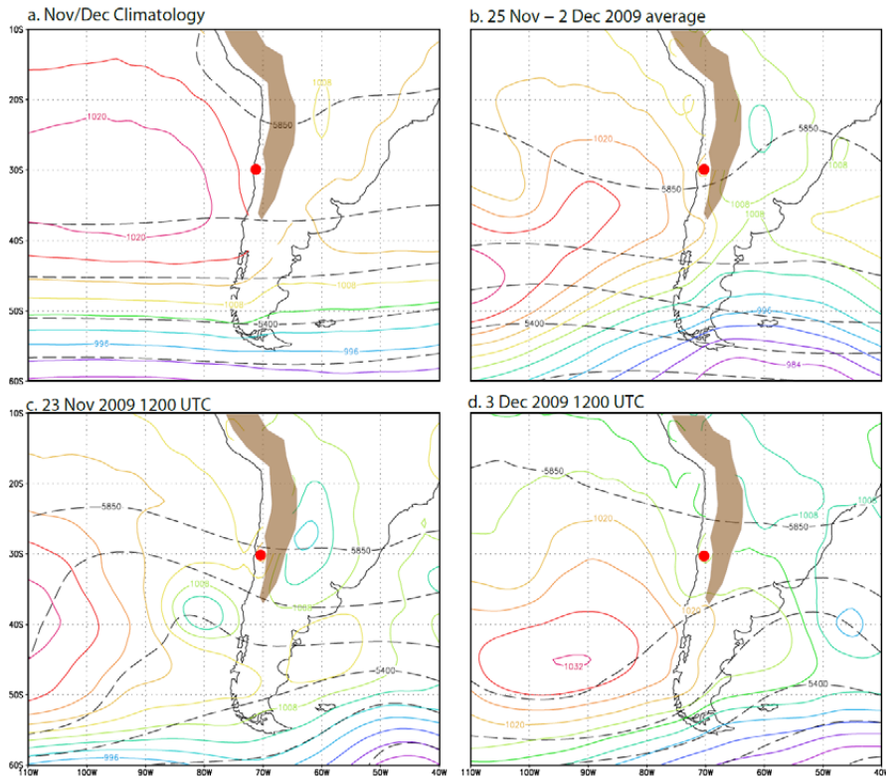


Fig. 6. Daily mean sea level pressure (solid, color lines every 4 hPa) and 500 hPa geopotential height (dashed, black lines every 150 m) for selected dates and periods. Light brown area indicates terrain elevation in excess of 2000 m a.s.l. Red dot indicates Tongoy area. **(a)** November–December long-term mean. **(b)** 25 November–2 December 2009 average (high-wind CUpEx period). **(c)** 23 November 2009 (first southerly wind relaxation during CUpEx, including brief periods of northerlies). **(d)** 3 December 2009 (second southerly wind relaxation during CUpEx). Data source: NCEP-NCAR reanalysis.

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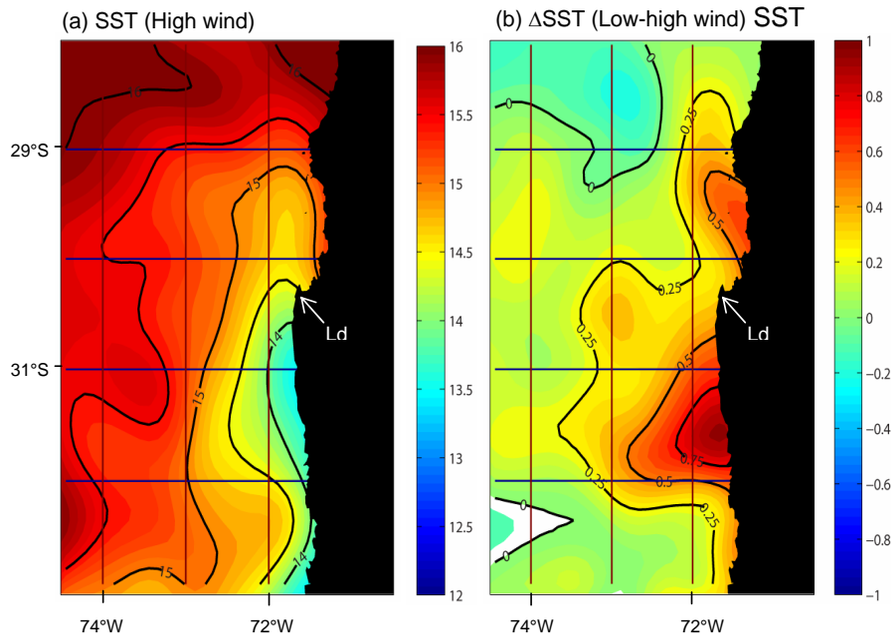


Fig. 7. Sea surface temperature (SST) derived from the Special Sensor Microwave/Imager (SSM/I; see details in Wentz, 1997). **(a)** Average of SST during the high-wind period (24 November to 2 December 2009). Contours every 0.5°C . **(b)** SST difference between low-wind days (22 November, 23 November, 3 December, 4 December) minus high-wind period. Contours every 0.25°C . Arrowhead indicates location of point Lengua de Vaca.

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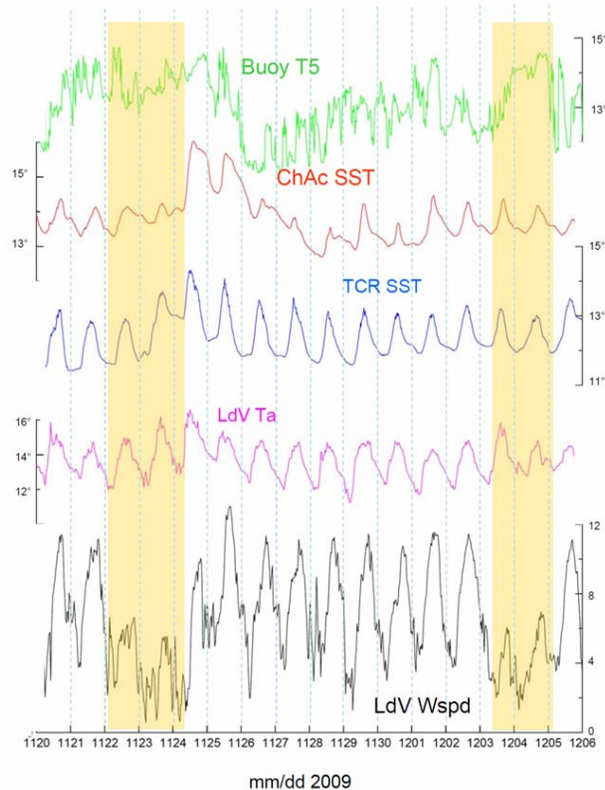


Fig. 8. Times series of selected coastal variables during CUPEx (30-min averages). From bottom to top the variable are: 3.8-m wind speed (black line) and 2-m air temperature (magenta line) at point Lengua de Vaca, shore SST at Talcaruca (TCR, blue line) and Chañaral de Aceituno (ChAc, red line), and 5-m deep sea temperature at the Tongoy bay buoy (green line). The yellow-shaded rectangles indicate the low-wind periods during CUPEx.

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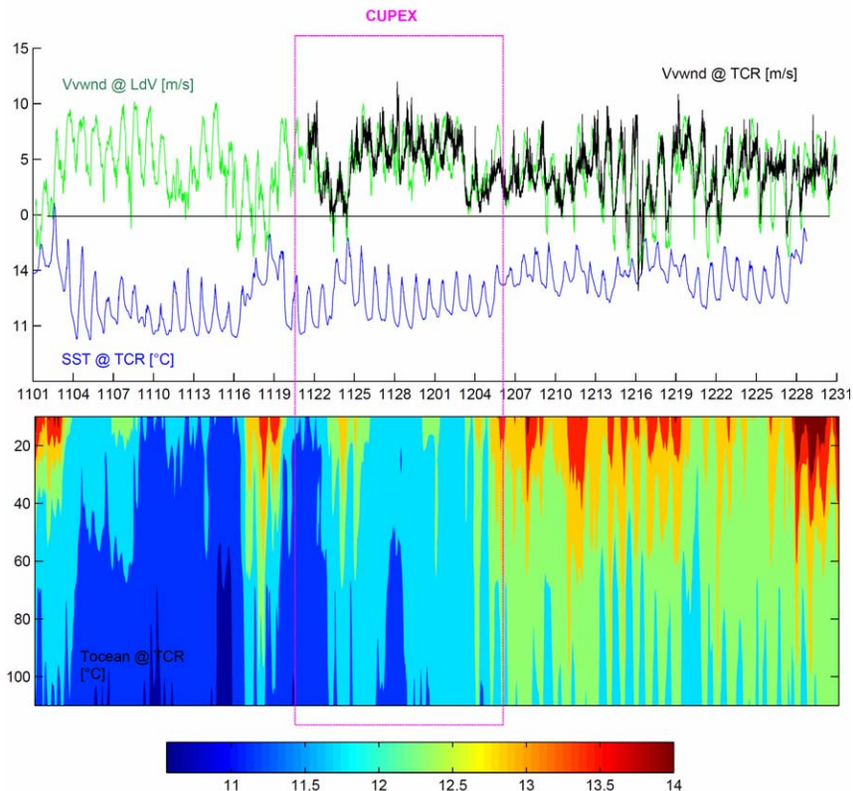


Fig. 9. Lower panel: time-depth section of ocean temperatures (in °C, scale at the bottom; time is indicated in *mmdd* format in the upper panel) recorded by the mooring 2.2 km off Talcaruca during November–December 2009. The CUPEX period is indicated by the magenta rectangle. The temperature is measured every hour at 5, 10, 15, 20, 25, 30, 40, 50, 70, 90 and 110 m. Upper panel: time series of meridional wind at point Lengua de Vaca (green line) and Talcaruca (black line), and shore SST at Talcaruca (blue line).

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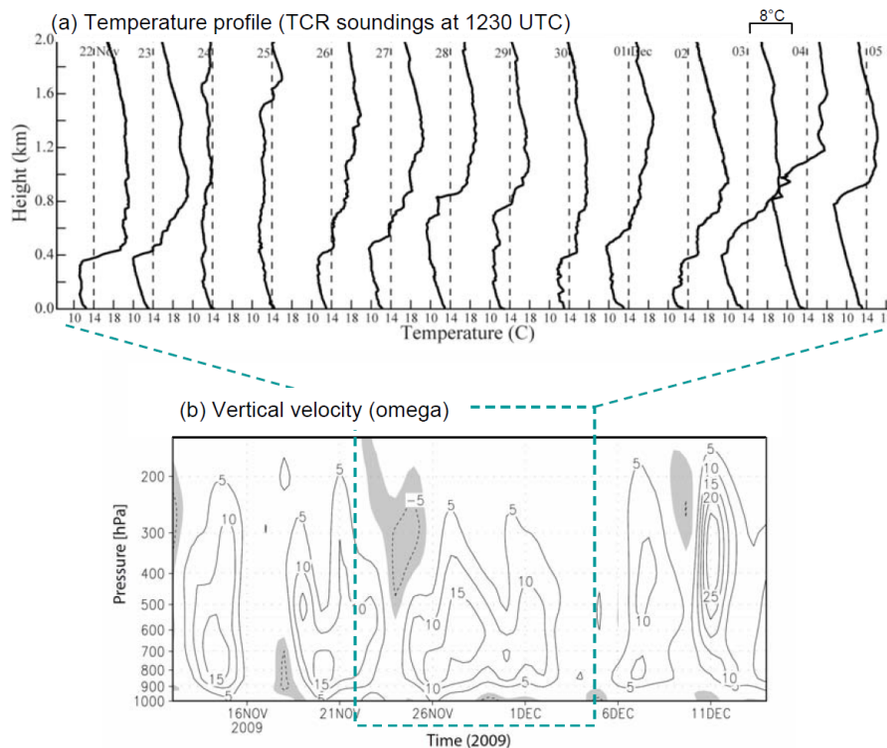


Fig. 10. (a) Vertical profiles of air temperature from the 12:30 UTC (morning) soundings at Talcahuca for each day during CUPeX (dates at the top). The horizontal (temperature) scale is identical for each sounding and the vertical dashed line is the reference 14°C isotherm. (b) Vertical velocity (ω -100, contoured every 0.05 hPa/s, shaded area indicates ascending motion) at 30° S, 73° W during November–December 2009. The CUPeX period is indicated by the green box. Data source: NCEP-NCAR reanalysis.

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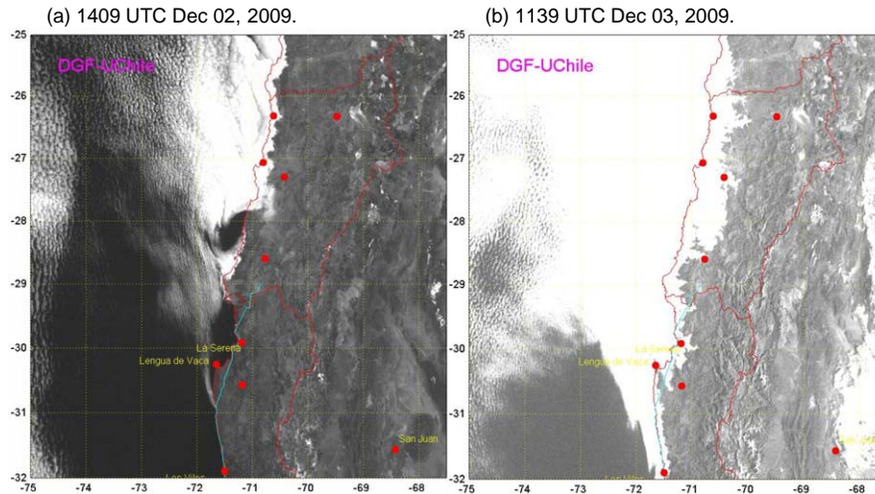


Fig. 11. GOES-13 visible images over the CUpEx area for (a) 14:09 UTC 2 December 2009, and (b) 11:39 UTC 3 December 2009.

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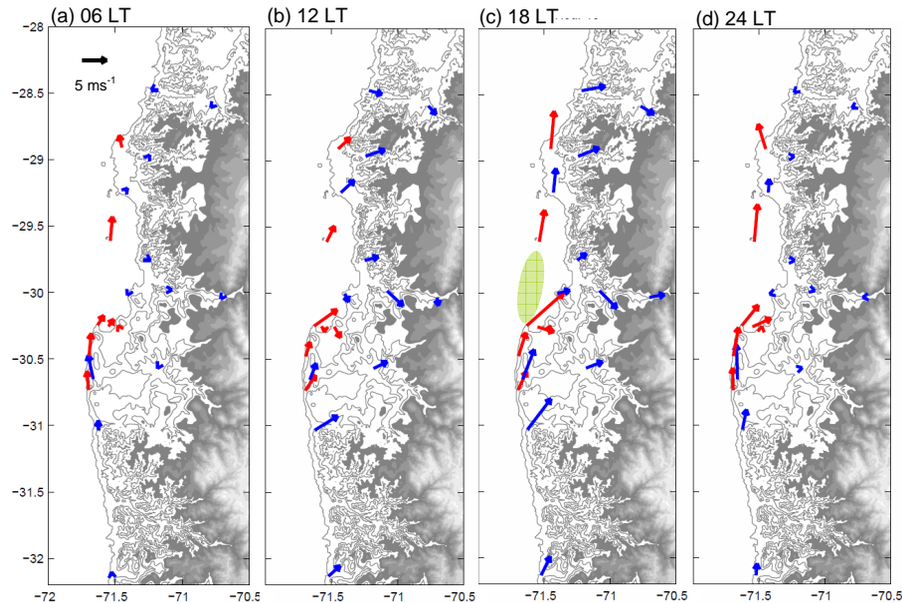


Fig. 12. Mean diurnal cycle of the 10-m winds over the CUPEx area, illustrated by the average wind vectors every 6-h (local time atop of each panel). Red arrows are average winds during CUPEx. Blue arrows are average winds for November/December obtained from different datasets. The green area at 18:00 LT (**c**) indicates the core (wind speed $\geq 15 \text{ ms}^{-1}$) of the near-shore coastal jet obtained from a WRF numerical simulation (3 km horizontal resolution) of the CUPEx period described in Rahn et al., 2010. Topographic contours every 250 m, shaded above 1000 m a.s.l.

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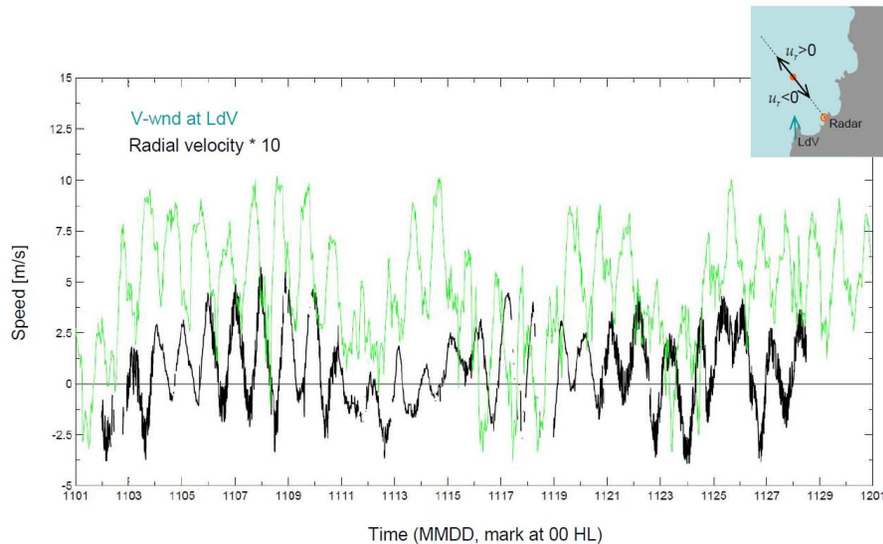


Fig. 13. Radial surface current at 30° S, 71.5° W (black line) measured from the Tongoy HF Radar. Positive (negative) values away from (toward) the radar (see inset). Also shown is the meridional wind speed at point Lengua de Vaca (green line).

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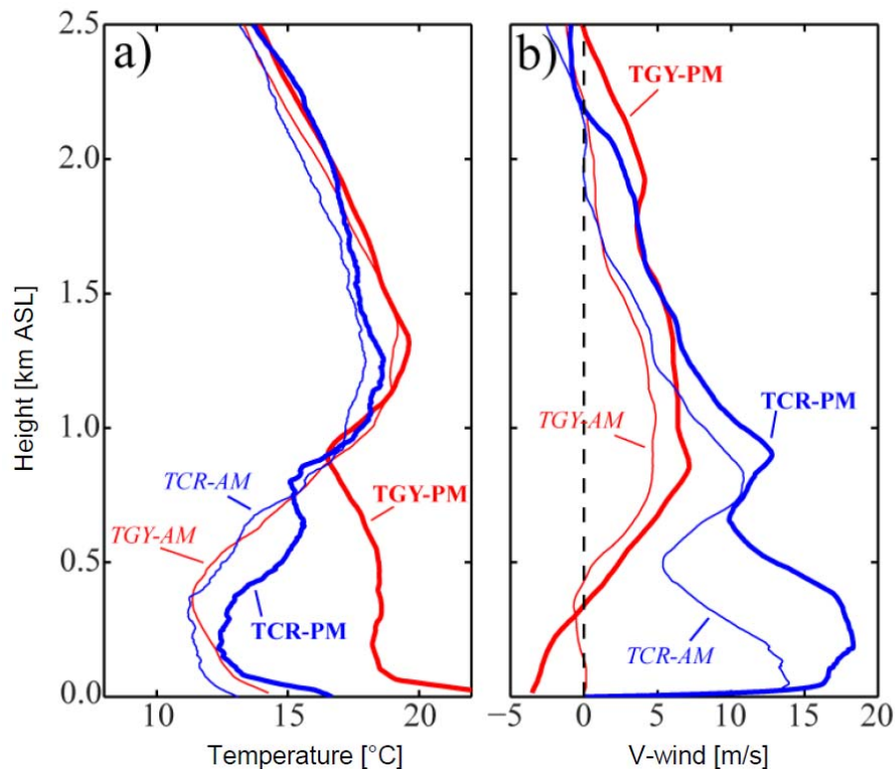


Fig. 14. Morning (08:30 LT, thin lines) and afternoon (17:30 LT, thick lines) mean profiles of **(a)** air temperature and **(b)** meridional wind at Talcaruca (blue lines) and Tongoy (red lines). The averages were calculated with the soundings during the CUPeX high-wind period (25 November–2 December 2009).

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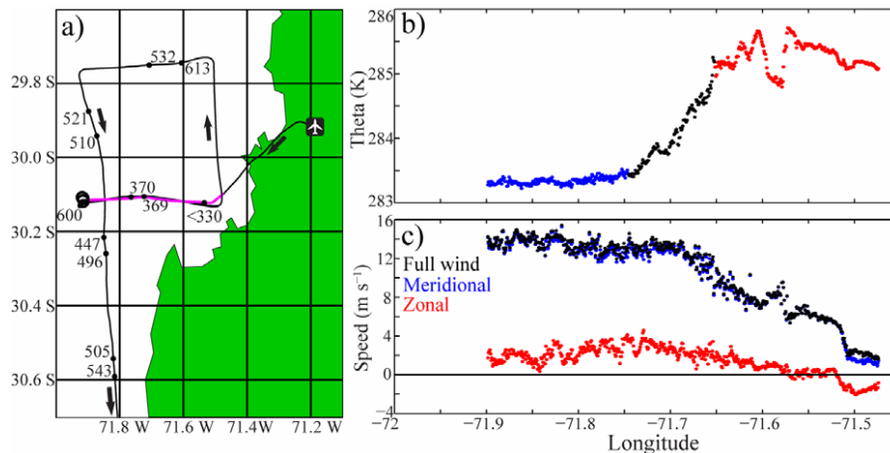


Fig. 15. (a) Trajectory of the BE90 during the flight from La Serena (airport indicated by small plane) to Santiago, as part of the CUPeX research flight 4 (11 July 2010; between 14:45 and 15:20 LT). The flight consisted in constant level legs and porpoising between 300 and 1500 m a.s.l. (5' up and 5' down). The later were used to construct pseudo-vertical profiles of air temperature and humidity. The inversion base was obtained from these profiles and plotted in the map (small numbers in m ASL). (b) and (c) Potential temperature, wind speed and wind components recorded in the constant level (330 m) flight along 30.18° S over the southern Tongoy bay (magenta line in panel a).

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