Meteorological constraints on oceanic halocarbons above the Peruvian Upwelling

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Abstract

During a cruise of R/V METEOR in December 2012 the oceanic sources and emissions of various halogenated trace gases and their mixing ratios in the marine atmospheric boundary layer (MABL) were investigated above the Peruvian Upwelling. This study presents novel observations of the three very short lived substances (VSLS): bromoform, dibromomethane and methyl iodide, together with high resolution meteorological measurements, Lagrangian transport and source-loss calculations. Oceanic emissions of bromoform and dibromomethane were relatively low compared to other upwelling regions, while those for methyl iodide were very high. Radiosonde launches during the cruise revealed a low, stable MABL and a distinct trade inversion above acting as strong barriers for convection and vertical transport of trace gases in this region. Observed atmospheric VSLS abundances, sea surface temperature, relative humidity and MABL height correlated well during the cruise. We used a simple source-loss estimate to quantify the contribution of oceanic emissions along the cruise track to the observed atmospheric concentrations. This analysis showed that averaged, instantaneous emissions could not support the observed atmospheric mixing ratios of VSLS and that the marine background abundances below the trade inversion were significantly influenced by advection of regional sources. Adding to this background, the observed maximum emissions of halocarbons in the coastal upwelling could explain the high atmospheric VSLS concentrations in combination with their accumulation under the distinct MABL and trade inversions. Stronger emissions along the near–shore coastline likely added
to the elevated abundances under the steady atmospheric conditions. This study confirms the importance of oceanic upwelling and trade wind systems on the atmospheric distribution of marine VSLS emissions.

1. Introduction

Oceanic fluxes of short-lived halocarbons contribute to reactive halogens in the atmosphere, where they are subsequently involved in ozone chemistry, aerosol formation, and other chemical cycles that influence the fate of pollutants and climate (McGivern et al., 2000; Saiz-Lopez and von Glasow, 2012; Simpson et al., 2015). Recent studies have identified open ocean upwelling areas in the Atlantic as large source regions for a number of brominated and iodinated oceanic trace gases (Quack et al., 2004; Quack et al., 2007; O'Brien et al., 2009; Raimund et al., 2011; Hepach et al., 2015b). Their sources are related to biological and chemical processes in the productive waters of the upwelling. The compounds are emitted from the ocean and are horizontally transported and vertically mixed in the marine atmospheric boundary layer (MABL) (Carpenter et al., 2010). Meteorological conditions strongly influenced the atmospheric mixing ratio of the marine compounds bromoform (CHBr₃), dibromomethane (CH₂Br₂) and also methyl iodide (CH₃I) (e.g. Fuhlbrügge et al., 2013; Hepach et al., 2014). The combination of a pronounced low MABL above cold upwelling waters with high concentrations and emissions of the compounds causes elevated atmospheric mixing ratios. In a negative feedback process, these high atmospheric mixing ratios reduce the marine emissions through a decrease of the sea-air concentration gradient (Fuhlbrügge et al., 2013). Similar relationships would be expected for other oceanic upwelling areas, where not only the oceanic emissions, but also meteorological conditions in the lowermost atmosphere, i.e., the height, type and structure of the boundary layer and trade inversion, determine the VSLS abundance and atmospheric distribution. The intense oceanic upwelling in the Southeast Pacific off the coast of Peru transports large amounts of subsurface water to the ocean surface and creates one of the most productive oceanic regions worldwide (Codispoti et al., 1982). We therefore expect elevated levels of short-lived halocarbons in the Peruvian Upwelling zone as potential source for the atmosphere. Indeed, Schönhardt et al. (2008) detected elevated IO columns during September and November 2005 along the Peruvian coast with the SCIAMACHY satellite instrument and implied elevated iodine source gases from the Peruvian Upwelling.

Although recent studies investigated halocarbons in the East Pacific (Yokouchi et al., 2008; Mahajan et al., 2012; Saiz-Lopez et al., 2012; Gómez Martin et al., 2013; Liu et al., 2013),
few have concentrated on the Peruvian Upwelling in the Southeast Pacific. Only
measurements of methyl iodide exist in this region, revealing atmospheric abundances of 7
ppt (Rasmussen et al., 1982). Observations of bromocarbons above the Peruvian Upwelling
are currently lacking.

In this study we present a novel dataset of meteorological parameters, oceanic concentrations
and atmospheric abundances of VSLS and calculated emissions along the Peruvian coast and
in the Upwelling. The goal of this study is to assess the influence of oceanic upwelling and
meteorological conditions on the atmospheric VSLS abundances above the Peruvian
Upwelling, and to determine the contribution of the local oceanic emissions to MABL and
free tropospheric VSLS concentrations.

2. Data and Methods
The cruise M91 on R/V METEOR from December 01 to 26, 2012 started and ended in Lima,
Peru (Figure 1a). The ship reached the most northern position during the cruise on December
03, 2012 at 5° S. In the following three weeks the ship headed southward and reached its
southernmost position at 16° S on December 21, 2012. During this time the track alternated
between open ocean sections and sections close to the Peruvian coast (up to 10 km distance)
in the cold upwelling waters. A focus on diurnal variations was accomplished by 24-hour
sampling at six stations along the cruise track.

2.1 Meteorological observations
Meteorological observations of surface air temperature (SAT), sea surface temperature (SST),
relative humidity, air pressure, wind speed and direction were taken every second at about 25
m height above sea level on R/V METEOR and averaged to 10 minute intervals for our
investigations. Atmospheric profiles of temperature, wind, and humidity were obtained by 98
radiosonde launches (0, 6, 12, 18 UTC) and additionally at three hour intervals during the
diurnal stations along the cruise track, using Vaisala RS92 radiosondes. Due to permission
limitations, radiosondes could not be launched within 12 nautical miles of the Peruvian coast.
The collected radiosonde data was integrated in near real time into the Global
Telecommunication System (GTS) to improve operational weather forecast models and
meteorological reanalysis for this region, which were used as input parameters for our
trajectory calculations.

2.2 MABL
The radiosonde data are used to identify the height of the MABL, which is the atmospheric surface layer above the ocean in which trace gas emissions are mixed on a short time scale of an hour or less by convection and turbulence (Stull, 1988). Two different kinds of MABL can be distinguished that are characterized by the gradient of the virtual potential temperature \( \theta_v \). A negative or neutral gradient reveals an *unstable convective layer*, while a positive gradient reveals a *stable* atmospheric layer. In case of an increase of the virtual potential temperature (positive gradient) near the surface, mixing in the MABL is suppressed. The upper limit of the convective MABL is set by a stable layer, e.g., a temperature inversion or a significant reduction in air moisture and is typically found above open ocean regions between 100 m and 3 km height (Stull, 1988; Seibert et al., 2000). For determining the height of this stable layer above the convective MABL, we use the practical approach described in Seibert et al. (2000) and compute the virtual potential temperature for which an increase with altitude indicates the base of a stable layer. In this study, its base is increased by half of its thickness, which is the definition for the MABL height. Over oceanic upwelling regions the stable layer can even descend to the ocean surface (e.g. Höflich et al., 1972 and Fuhlbrügge et al., 2013).

Estimates for atmospheric surface stability and MABL conditions can be also obtained from variations of the surface humidity. While the absolute humidity determines the amount of water in a specific volume of air, the relative humidity is the ratio of the partial pressure of water vapour to the equilibrium vapour pressure at the observed temperature. Variations of the SAT directly influence the relative humidity at the surface (Section 3.1). Elevated relative humidity in this oceanic region likely points to stable layers with suppressed mixing of surface air and to a low and stable MABL height. Relative humidity is also used to derive the MABL height above the upwelling areas close to the coast, where radiosonde launches were not permitted (Section 2.1). We applied a multiple linear regression (Eq. 1), using meteorological parameters along the cruise track that had significant correlations (see Section 3.5) with the observed MABL height (relative humidity \( x_1 \), SAT \( x_2 \), SST \( x_3 \) and wind speed \( x_4 \)):

\[
\text{MABL height} = b_1 x_1 + b_2 x_2 + b_3 x_3 + b_4 x_4 \quad \text{(Eq. 1)}
\]

with \( b_1 = -0.0117 \); \( b_2 = 0.0202 \); \( b_3 = 0.0467 \); \( b_4 = 0.0089 \)

Missing MABL data close to the coast were then completed with the regressed MABL height (Eq. 1) at the VSLS sampling location.
2.3 Atmospheric VSLS
A total of 198 air samples were collected at three hourly intervals during the cruise at about 20 m height above sea level on the 5th superstructure deck of R/V METEOR using a portside jib of 5 – 6 m. The air samples were pressurized to 2 atm in pre-cleaned stainless steel canisters with a metal bellows pump and were analysed at the Rosenstiel School for Marine and Atmospheric Sciences (RSMAS, Miami, Florida) within six months after the cruise. Details about the analysis, the instrumental precision and the preparation of the samples are described in Schauffler et al. (1999) and Fuhlbrügge et al. (2013). The VSLS atmospheric mixing ratios were calculated with a NOAA standard (SX3573) from GEOMAR.

2.4 Oceanic VSLS concentrations and sea – air flux
Starting after December 9, 2012, 102 water samples were taken at three hour intervals at a depth of 6.8 m from a continuously working water pump in the hydrographic shaft, an opening in the base of the ship hull of R/V Meteor. The samples were then analysed for bromoform, dibromomethane and methyl iodide and other halogenated trace gases by a purge and trap system attached to a gas chromatograph combined with an ECD (electron capture detector). The analysis has a precision of 10 % (1σ) determined from duplicate samples. The approach is described in detail by Hepach et al. (2014).

The sea – air flux \( F \) of bromoform, dibromomethane and methyl iodide is calculated with \( k_w \) as transfer coefficient and \( Δc \) as concentration gradient between the water and equilibrium water concentration determined from the atmospheric concentrations (Eq. 2). The transfer coefficient was determined by the air – sea gas exchange parameterization of Nightingale et al. (2000) after a Schmidt number \( (Sc) \) correction for the three gases (Eq. 3).

\[
F = k_w \cdot Δc \tag{Eq. 2}
\]

\[
k_w = k_{CO_2} \cdot \frac{Sc^{-\frac{1}{2}}}{600} \tag{Eq. 3}
\]

Details on deriving the air – sea concentration gradient and emissions are further described in Hepach et al. (2014) and references therein.

2.5 Trajectory calculations
The Lagrangian Particle Dispersion Model FLEXPART of the Norwegian Institute for Air Research in the Department of Atmospheric and Climate Research (Stohl et al., 2005) was used for trajectory calculations to analyse the air mass origins and the transport of surface air masses along the cruise track to the free troposphere (Stohl et al., 1998; Stohl and Trickl, 1999). The model includes moist convection and turbulence parameterizations in the atmospheric boundary layer and free troposphere (Stohl and Thomson, 1999; Forster et al., 2007). We use the ECMWF (European Centre for Medium-Range Weather Forecasts) reanalysis product ERA-Interim (Dee et al., 2011) with a horizontal resolution of 1° x 1° and 60 vertical model levels as meteorological input fields, providing air temperature, horizontal and vertical winds, boundary layer height, specific humidity, as well as convective and large scale precipitation with a six hourly temporal resolution. Trajectories were released three to six hourly at the time and position of the VSLs measurements along the cruise track on R/V METEOR. At each of these release points 10,000 forward- and 50 back-trajectories with a total runtime of ~30 days were initiated from the ocean surface within ± 30 minutes and ~20 m distance of the measurements. In total 98 release points for the forward- and back-trajectory calculations were analysed, determined by the spatial resolution of ERA-Interim data along the Peruvian coast, defining the land-sea mask of our trajectory calculations.

2.6 Oceanic contribution to MABL VSLs abundances

To estimate the contribution of local oceanic sources to the atmospheric mixing ratios in the lowermost atmosphere above the Peruvian Upwelling, we apply a mass balance concept to the oceanic emissions, the time scales of air mass transport and the chemical loss (Fuhlbrügge et al., 2016). First we define a box above each release event with a size of ~400 m² around the measurement location and the height of the MABL and assume steady-state in the box (Figure 2). During each trajectory release event we assume the specific sea-air flux to be constant and the emissions to be homogeneously mixed within the box. Then the contribution of the sea-air flux is computed as the ratio of the VSLs flux from the ocean into the MABL (in mol per day) and the total amount of VSLs in the box (in mol). This ratio is defined as the Oceanic Delivery (OD) and is given in percentage per day. In addition to the delivery of oceanic VSLs to the box, the loss of VSLs out of the box into the free troposphere is defined as the Convective Loss (COL) and this quantity is derived from the mean residence time of the FLEXPART trajectories in the box during each release event. Note that the COL indicates the loss of surface air due to all kinds of vertical movement out of the box. Since this is a loss process, COL is given as a negative quantity expressed as percentage per day. The chemical
degradation of VSLS by OH and photolysis in the MABL is calculated from the chemical lifetime of each compound in the MABL. We use lifetimes of 15 days for bromoform, 94 days for dibromomethane and 4 days for methyl iodide (Carpenter et al., 2014), representative for the tropical boundary layer. The Chemical Loss (CL) is given as a negative quantity in percentage per day. OD, COL and CL must be balanced by an advective transport of air masses in and out of the box. The change of the VSLS through advective transport is defined as Advective Delivery (AD) and also is given in percentage per day.

To estimate the relative importance of ocean emissions (OD) to the halocarbon loss through vertical mixing (COL) we define an Oceanic Delivery Ratio (ODR) (Eq. 4) as the ratio between OD and COL:

\[ ODR = \frac{OD \, [\%d^{-1}]}{COL \, [\%d^{-1}]} = \frac{Sea-Air \, flux \, contribution \, [\%d^{-1}]}{Loss \, of \, box \, air \, to \, the \, FT \, [\%d^{-1}]} \]  

(Eq. 4)

Similarly, the Chemical Loss in the box (CL) and the change in VSLS due to advection (AD) are related to COL to get the Chemical Loss Ratio (CLR) and the Advective Delivery Ratio (ADR). From mass balance considerations, ODR – CLR + ADR = 1. Since CL, OD and AD are divided by COL, ratios for source processes are positive and negative for loss processes (Fuhlbrügge et al., 2016).

3. Observations on R/V METEOR

3.1. Meteorology

The Peruvian coast is dominated by the southern hemisphere trade wind regime with predominantly south-easterly winds (Figure 1). The Andes, which are known to act as a barrier to zonal wind in this region, affect the horizontal air mass transport along the coast (Figure 1b-d). The steeply sloping mountains at the coast form strong winds parallel to the South American coastline (Garreaud and Munoz, 2005). The 10-day back-trajectories reveal a mix of open ocean and coastal air-masses (Figure 1). The average wind direction observed on R/V Meteor during the cruise is 160 ° ± 34 ° (mean ± σ) with a moderate average wind speed of 6.2 ± 2.2 m s\(^{-1}\) (Figure 3b). ERA-Interim reveals similar winds along the cruise track with a mean wind speed of 5.6 ± 1.8 m s\(^{-1}\) and a mean wind direction of 168 ° ± 21 ° (not shown here). The divergence of the wind driven Ekman transport along the Peruvian coast leads to the observed oceanic upwelling of cold waters. The most intense upwelling was observed several times near the coast where both SST and SAT rapidly drop from 19 – 22 °C.
to less than 18 °C (Figure 3a). The impact of the cold upwelling water on the air masses is also visible in the observed humidity fields (Figure 3c). Here, the decreasing SAT reduces the amount of water vapour that the surface air is able to contain, leading to an increase of the relative humidity and indicating a stable atmospheric surface layer with suppressed vertical mixing. The absolute humidity stays constant or even decreases above the oceanic upwelling due to condensation of water vapour when surface air cools and becomes saturated, coinciding with fog observations on the ship. A decrease of the absolute humidity outside the upwelling points to a change in advected air masses (e.g. Dec 9, 11, 19, 2012; Figure 3c).

3.2. VSLS abundances and oceanic emissions

Surface water samples of the coastal upwelling areas show elevated VSLS concentrations compared to the open ocean for all compounds, especially for methyl iodide (Hepach et al., 2016, in review). Atmospheric mixing ratios of bromoform were on average 2.91 ± 0.68 ppt (Table 1). Dibromomethane mixing ratios (average 1.25 ± 0.26 ppt) show a similar pattern and good correlation with bromoform (Table 3). Elevated mixing ratios for all three compounds are generally found above the intense cold oceanic upwelling regions close to the Peruvian coast (Figure 3e). While the bromocarbons double above the upwelling, methyl iodide mixing ratios increase up to 5-fold, demonstrating its stronger accumulation in the low and stable boundary layer.

The concentration ratio of atmospheric dibromomethane to bromoform can be used as an indicator of bromocarbon sources along coastal areas. Low ratios of about 0.1 have been observed in coastal source regions and have been interpreted as the emission ratios of macroalgae (Yokouchi et al., 2005; Carpenter et al., 2003). The shorter chemical lifetime of bromoform (15 days) in contrast to dibromomethane (94 days) in the boundary layer leads to an increase of the ratio during transport as long as the air mass is not newly enriched with bromoform (Carpenter et al., 2014). This concentration ratio generally decreased from the North to the South (Figure 3f), implying an intensification of fresh bromoform sources towards the southern part of the cruise track, which is also reflected by increasing water concentrations. Atmospheric methyl iodide measurements along the cruise track reveal a mean mixing ratio of 1.54 ± 0.49 ppt, which, similar to the two bromocarbons, maximizes over the coastal upwelling regions (Figure 3e).

Oceanic emissions during the cruise were calculated from the approximately synchronous measurements of sea water concentrations and atmospheric mixing ratios, sea surface temperatures and wind speeds, measured on R/V METEOR. Oceanic concentrations and
atmospheric mixing ratios of each compound were weakly or not at all correlated \( R_{\text{bromoform}} = 0.00, R_{\text{dibromomethane}} = 0.29 \) and \( R_{\text{methyl iodide}} = 0.34 \). Mean sea-air fluxes of the bromocarbons during the cruise are low with \( 117 \pm 492 \) pmol m\(^{-2}\) h\(^{-1}\) for bromoform and \( 245 \pm 299 \) pmol m\(^{-2}\) h\(^{-1}\) for dibromomethane compared to other oceanic regions (e.g. Fuhlbrügge et al., 2013; Hepach et al., 2015a), but for methyl iodide the fluxes were elevated with \( 856 \pm 623 \) pmol m\(^{-2}\) h\(^{-1}\) (Figure 3g, Table 1). Further investigations of the distributions and sources of iodinated compounds during this cruise are carried out by Hepach et al. (2016, in review).

### 3.3. Lower atmosphere conditions

A strong positive vertical gradient of relative humidity at ~1 km height (Figure 4a) indicates an increase of the atmospheric stability. This convective barrier, known as the trade inversion (Riehl, 1954, 1979; Höflich, 1972), is also reflected in the meridional wind (Figure 4b). Below ~1 km altitude the south-easterly trade winds create a strong positive meridional wind component, also visible in the forward trajectories (Figure 1c-d). The flow of air masses in the Hadley Cell back to the sub-tropics causes a predominantly northerly wind above ~1 km height. The intense increase of \( \theta_v \) in combination with the relative humidity decrease and the wind shear at ~1 km height identifies this level as a strong vertical transport barrier (Figure 4c). Above the cold upwelling water, temperature inversions create additional stable layers above the surface, leading to very low MABL heights of < 100 m, e.g., on December 03, 08 or 17, 2012 and to a reduced vertical transport of surface air. The mean MABL height from the radiosonde observations is \( 370 \pm 170 \) m (ERA-Interim 376 \( \pm 169 \) m). The relative humidity, SAT, SST and wind speed show significant correlations with the observed MABL height (Table 3). The regressed MABL heights (Section 2.2) show a distinct decrease above the cold upwelling regions close to the coast with \( 158 \pm 79 \) m on average. Taking the regressed MABL height into account, the mean MABL height during the cruise decreases to \( 307 \pm 177 \) m. The stable atmospheric conditions from the surface to the trade inversion lead to strong transport barriers also visible in the accumulation of below 2-day old air masses within the first kilometre of the atmosphere (Figure 4d).

### 3.4. Contribution of oceanic emissions to VSLS abundances in the MABL

We estimate the contribution of oceanic emissions to mixing ratios within the MABL and below the trade inversion with a VSLS source-loss estimate (Table 2). The mean loss of VSLS out of the MABL box is 351.0 \% d\(^{-1}\) and equal for all compounds, since it is computed
from the loss of trajectories out of the box. The loss is based on a mean residence time of the FLEXPART trajectories of 7 hours in the observed in-situ MABL height during the cruise. The ratio of the individual OD of each compound and the COL at this location results in the particular ODR for each compound. The ODR reveals that on average only 3% of the observed atmospheric bromoform in the MABL originates from local oceanic emissions and 99% are advected including a chemical loss of 2%. The numbers show that the observed mean atmospheric concentrations cannot be explained by the mean local oceanic emissions. While the surface air masses can leave the MABL within hours, they are suppressed from entering the free troposphere through the trade inversion. FLEXPART trajectories indicate an average residence time of air 48 h below the average trade inversion height of 1.1 km. During the 48 h and the prevailing southerly mean wind speed of 6.2 m/s oceanic VSLS emissions can accumulate over a fetch of 10° latitude. The impact of these conditions on VSLS emissions is discussed in Section 4.

3.5. Meteorological constraints on atmospheric VSLS in the MABL

We find significant high correlations between meteorological parameters and the abundances of bromoform, dibromomethane and methyl iodide (Table 3) along the Peruvian coast. The predominantly moderate winds during the cruise are negatively correlated with the atmospheric VSLS and positively correlated with the MABL height. This shows that VSLS abundances tend to be elevated during periods of lower wind speeds which lead to reduced mixing of surface air and therefore to lower MABL heights, in particular above the coastal upwelling events on December 11, 15-17 and 24, 2012. No significant correlation is found between the oceanic emissions and the atmospheric VSLS (not shown) revealing a stronger influence of the wind speed on the atmospheric accumulation of the VSLS rather than the oceanic emissions. SAT and SST both are negatively correlated with atmospheric VSLS, since elevated atmospheric VSLS mixing ratios are generally found close to the oceanic upwelling regions with low SATs and SSTs. In these regions the decrease of the SATs leads to an increase of the relative humidity (Section 3.1), which results in a significantly high correlation with the VSLS. Since SAT and SST impact the MABL, which affects the relative humidity, these correlation coefficients are co-correlated. Correlation coefficients between the MABL height and the VSLS are slightly lower (Table 3). A principal component analysis of the parameters in Table 3 also confirmed the strong connection between SAT, SST,
MABL height, relative humidity and atmospheric mixing ratios of bromoform and dibromomethane (not shown here).

3.6. Comparison to other oceanic regions

Surface water concentrations of bromoform in the Peruvian Upwelling during the cruise were generally lower compared to observations in other coastal upwelling regions, e.g., the Mauritanian Upwelling (Carpenter et al., 2010; Fuhlbrügge et al., 2013; Hepach et al., 2014). While dibromomethane concentrations are comparable, methyl iodide concentrations are almost eight times higher than in the Mauritanian Upwelling (Figure 3d, Table 1, Hepach et al., 2014). Atmospheric mixing ratios of bromoform and dibromomethane are significantly lower above the Peruvian Upwelling compared to observations above the Mauritanian Upwelling, while methyl iodide mixing ratios are comparable (Fuhlbrügge et al., 2013).

MABL properties (height and stability) reveal a stronger influence on the VSLS abundances at the marine surface during the DRIVE cruise covering the Mauritanian Upwelling compared to this study (M91) covering the Peruvian Upwelling (Figure 5). Observed local oceanic bromocarbon emissions can only partly explain the atmospheric VSLS concentrations above the Peruvian Upwelling, while above the Mauritanian Upwelling, the generally higher emissions could occasionally explain up to 100% of the atmospheric abundances of VSLS in very low and stable MABL conditions (Fuhlbrügge et al., 2013; Hepach et al., 2014). The predominantly southerly winds along the western coast line of Peru allowed only minor continental influence on the offshore coastal atmosphere, while the Mauritanian Upwelling showed a larger variation of maritime and continental air masses. Although our investigations revealed low MABL heights close to the Peruvian coast, the maritime air mass origin led to less developed surface inversions compared to those observed above the Mauritanian Upwelling, where the higher emissions led to a stronger and more variable enrichment in the MABL. This can lead to the observed higher correlation coefficients between the MABL height and the VSLS abundances in the Mauritanian Upwelling (Figure 5).

Compared to the two eastern boundary upwelling systems, observed VSLS sources at the coasts of the South China and Sulu seas were significantly higher (Fuhlbrügge et al., 2016). Despite the elevated emissions there, the atmospheric VSLS abundances in the West Pacific were lower, due to the presence of a convective active, well ventilated MABL. The comparison between the different regions demonstrates that the atmospheric abundances of
VSLS over the ocean are significantly controlled by prevailing meteorological conditions next to their oceanic sources and emissions.

4. Discussion
Compounds emitted from the Peruvian Upwelling are first homogeneously distributed within the MABL in only a few hours according to the observations during the M91 cruise. Afterwards the emitted compounds are distributed within and transported below the trade inversion. For air masses above or close to oceanic upwelling regions, the MABL height is the first transport barrier on short time scales, while the trade inversion acts as the second more pronounced barrier for vertical transport on longer time scales. The residence time of air masses below the trade inversion of 48 h leads to a stronger enrichment of VSLS from the oceanic emissions, reflected in the OD (Table 2), compared to the enrichment in the MABL.

For the mean wind speed of 6.2 ms\(^{-1}\) and wind direction of 160° observed during the cruise, air masses accumulate oceanic emissions from approx. 1.5° latitude distance during the residence time of 7 hours in the MABL and below the trade wind inversion from approx. 10° latitude during 48 hours, which covers the southern Peruvian as well as part of the Chilean coast.

Accumulation of background concentrations
The observed atmospheric mixing ratios suggest background concentrations of the compounds which were around 2 ppt for CHBr\(_3\), 0.8 ppt of CH\(_2\)Br\(_2\) and 1 ppt for CH\(_3\)I (Figure 3e and 5). The back-trajectories revealed air masses originating from the southern Peruvian and Chilean coast, which were transported along the coast for about 5 days. In combination with a stable MABL and a distinct trade inversion acting as strong barriers to the vertical mixing of trace gases, these air-masses travelled close to the surface where they could be enriched during 48 hours with regional emissions before they enter the free troposphere. Mean emissions of around 2000 pmol m\(^{-2}\) h\(^{-1}\) for CHBr\(_3\) and for CH\(_3\)I and 800 pmol m\(^{-2}\) h\(^{-1}\) for CH\(_2\)Br\(_2\) would have been needed during the residence time of 48 h of air below the trade wind inversion to reach the elevated background concentrations observed on-board the ship. These emissions are close to the maximum observed during the cruise and are frequently observed in other coastal oceanic regions (Quack et al., 2003, Carpenter et al., 2000, 2015, Ziska et al., 2013). Thus, although our measurements along the cruise track did not reflect conditions that produced an average ocean emission rate sufficient to support high background VSLS abundances, we propose that higher emissions may be present at other
times and locations along the coast, which were passed by the air mass trajectories (Figure 1) and added additional VSLS to the MABL. We suspect that waters very close to the coast, where generally elevated concentrations of the bromocarbons are found (Carpenter et al., 2005; Leedham et al., 2013; Ziska et al., 2013), might even be stronger source regions although these areas were not crossed by the cruise track.

Maximum mixing ratios in the coastal upwelling
In addition to the background concentrations, Figure 5 shows the good correlation of MABL height and the three atmospheric VSLS. The slopes reveal approximately 0.5 ppt per 100 m MABL height for CHBr$_3$, 0.2 ppt for CH$_2$Br$_2$ and 0.3 ppt for CH$_3$I, yielding mean maximum mixing ratios of around 4.5 ppt CHBr$_3$, 1.8 ppt for CH$_2$Br$_2$ and 2.4 ppt for CH$_3$I in the lowest observed MABL heights. The difference of 2.5 ppt CHBr$_3$, 1.0 ppt for CH$_2$Br$_2$ and 1.4 ppt for CH$_3$I to the accumulated background concentration requires mean source fluxes of 2500 pmol m$^{-2}$ h$^{-1}$ for CHBr$_3$, 1000 for CH$_2$Br$_2$ and 1400 for CH$_3$I into a stable MABL height of 100 m during 4 h accumulation. Although the mean fluxes during the cruise were lower, higher fluxes of 2000 pmol m$^{-2}$ h$^{-1}$ CHBr$_3$, 1000 for CH$_2$Br$_2$ and 4000 for CH$_3$I were occasionally observed especially near the coast line (Figure 3, Table 1), which plays an important role as source region for the trace gases. As an example, the same coastal upwelling region was crossed two times during the cruise (17 Dec and 25 Dec, 2012). While other conditions where similar, the wind direction on the second occasion was from the coast and the air showed elevated atmospheric mixing ratios compared to the first occasion. Thus, we strongly believe that major source regions for the accumulation of the VSLS below the stable MABL and the distinct trade wind inversion above the coastal upwelling are associated with the coastal upwelling waters and regions even closer to the coast lines, which are also under the influence of steady and stable meteorological conditions due to topography and the upwelling of cold waters along the Peruvian and Chilean coast. Overall, we suggest that the observed high atmospheric mixing ratios above the Peruvian Upwelling resulted from the close interaction between steady meteorological conditions, advection of elevated background air, increased atmospheric stability above the cold oceanic upwelling region, and VSLS sources in the coastal upwelling itself and even closer to the shore line, which we were not able to examine during our cruise.

Transport from the upwelling
After the air masses were observed on R/V METEOR, the 10 day forward trajectories revealed a near-surface transport towards the equator (Figure 1). These trajectories predominantly stayed below 1 km altitude due to the horizontal extent of the trade inversion. A contribution of oceanic emissions from the Peruvian Upwelling to the free troposphere is only achieved in the inner tropics after a transport time of 5 – 8 days, where the VSLS abundances were transported into higher altitudes. Since the lifetime of methyl iodide is only four days in the MABL a significant contribution of methyl iodide from the Peruvian Upwelling to observations made by Yokouchi et al. (2008) at San Cristobal, Galapagos can not be expected. However, it can partly explain the elevated IO observed above the Peruvian Upwelling (Schoenhart et al., 2008), which is further investigated by the companion study of Hepach et al. (2016, in review). The low contribution of oceanic emissions and boundary layer air to the free troposphere in this region is representative for the prevalent neutral El Niño Southern Oscillation (ENSO) conditions as were observed during December 2012 (ENSO Diagnostic Discussion, NCEP/CPC issue, November 2012). Different ENSO conditions can be expected to influence VSLS air-sea interactions above the Peruvian Upwelling and should be investigated in future studies.

Uncertainties

Uncertainties of our study may result from the applied method, which takes in-situ observations during the cruise and close to the ships position into account. Although the cruise track covered a significant large area of the Peruvian Upwelling between 5° S and 16° S, elevated sea surface concentrations and emissions, especially closer to coast lines may have contributed to the observed VSLS abundances, which were not sampled during the cruise. In regions with low MABL heights very close to the coast, where the source-loss estimate could not be applied due to trajectory analysis gaps (Section 2.5), potentially high emissions in combination with the stable atmospheric stratification could significantly increase the oceanic contribution to the MABL. Different parameterizations for the wind-based transfer coefficient $k_w$, as discussed in Lennartz et al. (2015) and Fuhlbrügge et al. (2016), lead only to an overall difference of 34% in the calculated oceanic emissions during M91, due to the relatively low prevailing winds. Additional uncertainties in our source-loss estimate may arise from deficiencies in the meteorological input fields from ERA-Interim reanalysis as well as from the air mass transport simulated by FLEXPART, but these uncertainties are difficult to quantify. Both could lead to either a shorter or longer residence time of the surface air masses within the MABL or below the trade inversion. However,
Fuhlbrügge et al. (2016) showed that differences in the MABL height of ERA-Interim and radiosonde observations affect the computed ODR only marginal. Further uncertainties may arise from spatial variations of the VSLS lifetimes and thus the chemical degradation of the compounds we used in this study. These effects are expected to be small for bromoform and dibromomethane since the overall impact of photochemical loss rates is only a few % of the total budget. The uncertainty in chemical loss rates for methyl iodide is larger, and more detailed photolysis rate calculations and actinic flux measurements would be useful to better constrain this process for compounds, whose main loss is through photolysis. Finally, future studies need to investigate in particular the near coastal processes and sources to estimate their contribution to the air-sea gas exchange and lower atmospheric VSLS abundances above the Peruvian Upwelling.

5. Summary

This study investigated the contribution of oceanic emissions to VSLS abundances in the lowermost atmosphere above coastal upwelling and open ocean regions along the Peruvian coast during December 2012. Meteorological data were obtained on R/V METEOR and by radiosondes up to the stratosphere. Oceanic VSLS emissions along the cruise track were determined from air and surface water measurements. The transport of air masses was calculated with FLEXPART trajectories using ERA-I reanalysis. All data was synthesized in a source-loss model, investigating the influences of VSLS emissions and atmospheric transport on the observed VSLS abundances.

Oceanic upwelling was observed close to the Peruvian coast, which strongly impacted meteorological conditions in this region. On average a low, stable MABL height of 307 ± 177 m was encountered during the cruise, decreasing to about 100 m above the upwelling. A distinct trade inversion at 1.1 ± 0.3 km height was identified as the dominant transport barrier for MABL air into the free troposphere during the cruise. The halogenated VSLS bromoform and dibromomethane showed low average oceanic emissions of 117 ± 492 pmol m⁻² h⁻¹ for bromoform and 245 ± 299 pmol m⁻² h⁻¹ for dibromomethane, while methyl iodide emissions were elevated with 856 ± 623 pmol m⁻² h⁻¹. In contrast, the atmospheric mixing ratios of the compounds were elevated compared to average open ocean regions with 2.9 ± 0.7 ppt (bromoform), 1.3 ± 0.3 ppt (dibromomethane) and 1.5 ± 0.5 ppt (methyl iodide). The mean oceanic emissions along the cruise track explained on average 3 % (8 to 33 %) of bromoform, 10 % (5 to 45 %) of dibromomethane, and 28 % (3 to 80 %) of methyl iodide
abundances in the MABL. Thus, the significant contribution of local oceanic VSLS emissions to the overlying atmosphere that we expected was not captured during the time and location of our sample collection, and showed the need for a separation of transported and local signals. The elevated atmospheric VSLS background concentrations in the region appear largely advected and enriched below the trade wind inversion during two days of transport from further south. The pronounced stable and steady atmospheric conditions close to the Peruvian and Chilean coast led during a few hours to an additional accumulation and increase of the atmospheric VSLS mixing ratios above the coastal upwelling, where stronger source regions are likely to exist close to the coast line, which have not been sampled during the cruise.

Our study confirms that elevated atmospheric VSLS abundances above oceanic coastal upwelling regions are generally related with stable and low MABLs. Additionally, a pronounced trade inversion can lead to a near-surface accumulation of the VSLS and thus also impacts oceanic emissions. Further studies are necessary to investigate the coastal and near shore source regions of the elevated atmospheric VSLS in the Peruvian Upwelling during different seasons and ENSO conditions.
Acknowledgements

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Figure 1a-d: (a) 10 minute mean of wind speed observed on R/V METEOR displayed along the cruise track; monthly mean (December 2012) of 10 m wind speed and direction from ERA-Interim displayed as arrows. (b) Extract from 10-day FLEXPART back-trajectories coloured according to the time until they reach the specific ship position on the cruise track of R/V METEOR (black). (c) Extract from 10-day FLEXPART forward trajectories coloured according to the time since they were released. (d) same as c) coloured according to the height (km) of the trajectories.
Figure 2: Schematic summary of the components of the applied mass-balance concept from Fuhlbrügge et al. (2016): Oceanic Delivery (OD), the Convective Loss (COL), the Chemical Loss (CL), the Advective Delivery (AD), the Oceanic Delivery Ratio (ODR), the Chemical Loss Ratio (CLR) and the Advective Delivery Ratio (ADR). The shaded area reflects an area of 400 m$^2$. 

\[
\text{ODR} = \frac{\text{OD} \, [\% \, d^{-1}]}{\text{COL} \, [\% \, d^{-1}]}
\]

\[
\text{CLR} = \frac{\text{CL} \, [\% \, d^{-1}]}{\text{COL} \, [\% \, d^{-1}]}
\]

\[
\text{ADR} = \frac{\text{AD} \, [\% \, d^{-1}]}{\text{COL} \, [\% \, d^{-1}]}
\]

\[
\text{ODR} - \text{CLR} + \text{ADR} = 1
\]
Figure 3a-e: Observations during December 1 – 25, 2012 on R/V METEOR. Diurnal stations are indicated by grey background shades. (a) 10 minute mean of the SAT (orange) and the SST (blue) in °C. According to SST decrease, upwelling regions are marked with a light blue background shade in Figure 3b-e. (b) 10 minute mean of wind direction in cardinal directions (ocher) and wind speed in m/s (blue). (c) 10 minute mean of relative humidity in % (dark blue) and absolute humidity in gm⁻³ (green). (d) Oceanic surface concentrations of bromoform (CHBr₃, blue), dibromomethane (CH₂Br₂, dark grey) and methyl iodide (CH₃I, red) in pmol L⁻¹. (e) Atmospheric mixing ratios of bromoform, dibromomethane and methyl iodide in ppt. (f) Concentration ratio of dibromomethane and bromoform. (g) Sea-air flux for bromoform, dibromomethane and methyl iodide in nmol m⁻² h⁻¹.
Table 1: Oceanic concentrations, atmospheric mixing ratios and sea-air fluxes of bromoform (CHBr₃), dibromomethane (CH₂Br₂), the concentration ratio of bromoform and dibromomethane and methyl iodide (CH₃I) observed during the cruise. Values are given in mean ± 1σ. The range is given in [].

<table>
<thead>
<tr>
<th></th>
<th>CHBr₃</th>
<th>CH₂Br₂</th>
<th>CH₂Br₂ / CHBr₃</th>
<th>CH₃I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oceanic concentration</td>
<td>6.6 ± 5.5</td>
<td>4.3 ± 3.4</td>
<td>0.9 ± 0.8</td>
<td>9.8 ± 6.3</td>
</tr>
<tr>
<td>[pmol L⁻¹]</td>
<td>[0.2 – 21.5]</td>
<td>[0.2 – 12.7]</td>
<td>[0.1 – 4.2]</td>
<td>[1.1 – 35.4]</td>
</tr>
<tr>
<td>Atmospheric mixing ratio</td>
<td>2.9 ± 0.7</td>
<td>1.3 ± 0.3</td>
<td>0.4 ± 0.1</td>
<td>1.5 ± 0.5</td>
</tr>
<tr>
<td>[ppt]</td>
<td>[1.5 – 5.9]</td>
<td>[0.8 – 2.0]</td>
<td>[0.3 – 0.7]</td>
<td>[0.6 – 3.2]</td>
</tr>
<tr>
<td>Sea-air flux</td>
<td>117 ± 492</td>
<td>245 ± 299</td>
<td>0.4 ± 8.6</td>
<td>856 ± 623</td>
</tr>
<tr>
<td>[pmol m⁻² h⁻¹]</td>
<td>[-477 – 1916]</td>
<td>[-112 – 1169]</td>
<td>[-24.5 – 48.9]</td>
<td>[18 – 4179]</td>
</tr>
</tbody>
</table>
Figure 4: (a-c) Radiosonde observations of the lower 6 km of the atmosphere between December 2 and 24, 2012 on R/V Meteor. Shown are (a) the relative humidity in %, (b) the meridional wind in m/s and (c) the gradient of the virtual potential temperature in $10^{-2}$ K/m in
combination with the determined MABL height (black) and the complimented MABL height above the oceanic upwelling from the multiple linear regressions (blue). (d) Distribution of 10-day FLEXPART forward trajectories. The black contour lines give the amount of trajectories in percentage reaching an altitude of 0 – 6 km height within the 10 days. The elapsed time in days until these trajectories reach this height is reflected by the colour shading. The white line shows the ERA-Interim MABL height at the ship position. Trajectory analyses gaps close to the coast are whitened (Section 2.5). The y-axes are non-linear.
Table 2: VSLS source-loss calculations: Mean ± 1σ of Oceanic Delivery (OD), Advective Delivery (AD), Chemical Loss (CL), Convective Loss (COL), Oceanic Delivery Ratio (ODR), Advective Delivery Ratio (ADR) and Chemical Loss Ratio (CLR) of bromoform (CHBr₃), dibromomethane (CH₂Br₂) and methyl iodide (CH₃I). Parameters have been computed for a box with the vertical extension of the in-situ MABL height (MABLH) and a mean trade inversion height (TIH) of 1.1 km.

<table>
<thead>
<tr>
<th></th>
<th>OD [% d⁻¹]</th>
<th>AD [% d⁻¹]</th>
<th>CL [% d⁻¹]</th>
<th>COL [% d⁻¹]</th>
<th>ODR</th>
<th>ADR</th>
<th>CLR</th>
</tr>
</thead>
<tbody>
<tr>
<td>MABLH</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHBr₃</td>
<td>9.1 ± 28.0</td>
<td>349.0 ± 113.4</td>
<td>7.1</td>
<td>351.0 ± 109.4</td>
<td>0.03 ± 0.08</td>
<td>0.99 ± 0.08</td>
<td>0.02 ± 0.01</td>
</tr>
<tr>
<td>TIH</td>
<td>3.9 ± 12.0</td>
<td>53.2 ± 23.2</td>
<td>7.1</td>
<td>50.0 ± 18.4</td>
<td>0.11 ± 0.4</td>
<td>1.06 ± 0.39</td>
<td>0.17 ± 0.07</td>
</tr>
<tr>
<td>MABLH</td>
<td>32.1 ± 38.7</td>
<td>320.1 ± 115.6</td>
<td>1.2</td>
<td>351.0 ± 109.4</td>
<td>0.10 ± 0.11</td>
<td>0.90 ± 0.11</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td>CH₂Br₂</td>
<td>13.8 ± 16.5</td>
<td>37.4 ± 25.9</td>
<td>1.2</td>
<td>50.0 ± 18.4</td>
<td>0.33 ± 0.54</td>
<td>0.7 ± 0.54</td>
<td>0.03 ± 0.01</td>
</tr>
<tr>
<td>TIH</td>
<td>88.9 ± 48.1</td>
<td>286.1 ± 119.7</td>
<td>24.0</td>
<td>351.0 ± 109.4</td>
<td>0.28 ± 0.17</td>
<td>0.80 ± 0.16</td>
<td>0.08 ± 0.03</td>
</tr>
<tr>
<td>MABLH</td>
<td>36.8 ± 20.5</td>
<td>37.2 ± 32.1</td>
<td>24.0</td>
<td>50.0 ± 18.4</td>
<td>0.92 ± 0.69</td>
<td>0.64 ± 0.55</td>
<td>0.56 ± 0.24</td>
</tr>
</tbody>
</table>
Table 3: Spearman correlation coefficients (R) of meteorological parameters, MABL height and trade inversion height correlated with atmospheric bromoform (CHBr$_3$), dibromomethane (CH$_2$Br$_2$) and methyl iodide (CH$_3$I). MABL height* is the determined MABL height from the radiosonde launches, complimented by the regressed MABL height (Section 3.3). Bold coefficients are significant with a p-value of < 0.05.

<table>
<thead>
<tr>
<th></th>
<th>MABL height</th>
<th>MABL height*</th>
<th>Trade inversion</th>
<th>CHBr$_3$</th>
<th>CH$_2$Br$_2$</th>
<th>CH$_3$I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wind speed</td>
<td>0.35</td>
<td>0.44</td>
<td>-0.06</td>
<td>-0.38</td>
<td>-0.53</td>
<td>-0.33</td>
</tr>
<tr>
<td>SAT</td>
<td>0.65</td>
<td>0.79</td>
<td>0.24</td>
<td>-0.50</td>
<td>-0.78</td>
<td>-0.37</td>
</tr>
<tr>
<td>SST</td>
<td>0.66</td>
<td>0.80</td>
<td>0.23</td>
<td>-0.57</td>
<td>-0.81</td>
<td>-0.42</td>
</tr>
<tr>
<td>SAT – SST</td>
<td>-0.39</td>
<td>-0.47</td>
<td>-0.11</td>
<td>0.38</td>
<td>0.48</td>
<td>0.30</td>
</tr>
<tr>
<td>Rel. humidity</td>
<td>-0.77</td>
<td>-0.81</td>
<td>-0.06</td>
<td>0.74</td>
<td>0.77</td>
<td>0.67</td>
</tr>
<tr>
<td>MABL height*</td>
<td>-</td>
<td>-</td>
<td>0.08</td>
<td>-0.55</td>
<td>-0.61</td>
<td>-0.45</td>
</tr>
<tr>
<td>CHBr$_3$</td>
<td>-0.55</td>
<td>-0.60</td>
<td>-0.03</td>
<td>-</td>
<td>0.79</td>
<td>0.79</td>
</tr>
<tr>
<td>CH$_2$Br$_2$</td>
<td>-0.61</td>
<td>-0.72</td>
<td>-0.02</td>
<td>0.79</td>
<td>-</td>
<td>0.66</td>
</tr>
<tr>
<td>CH$_3$I</td>
<td>-0.45</td>
<td>-0.50</td>
<td>0.30</td>
<td>0.79</td>
<td>0.66</td>
<td>-</td>
</tr>
</tbody>
</table>
Figure 5: Scatter plots of near surface atmospheric mixing ratios of bromoform, dibromomethane, methyl iodide and relative humidity vs. MABL height. Black circles reflect observations from the DRIVE campaign covering the Mauritanian Upwelling (Fuhlbrügge et al., 2013) and red circles from this study (M91) covering the Peruvian Upwelling. $R_{\text{total}}$ gives the Spearman correlation coefficients for both data sets together.
References


