Response to Jeffrey Reid’s comments on the paper entitled “Atmospheric salt deposition in a tropical mountain rain forest at the eastern Andean slopes of South Ecuador – Pacific or Atlantic origin?”

Please find below our response to the comments. “C” stands for comment and “A” for answer.

C: This is my second read of the Giannoni et al. paper, and I think it is substantially improved. They responded to a number of my questions, and have vastly improved table and figure readability (Although, they may want to increase font size and reverse the color bar on Figure 8).

A: Thank you very much for the positive general comment on the revised version of the manuscript. The figures have been edited accordingly in the manuscript.

C: Overall, I found this an enjoyable read. This said, I still have some trepidation on the biomass burning front that the author should probably address. In this draft, they acknowledge the possibility of biomass burning influence which is good. However there is another more direct approach—they can use the MAAC biomass burning product and simply calculate what is the relative loading of biomass burning Na & Cl versus sea salt. This can simply be done seasonally, and could even be included in a modified version of figure 8.

A: Thank you. As you suggested, we have calculated the loading of Na and Cl from biomass-burning relative to sea salt. These new results are included in Fig. 8. We used biomass-burning emission factors from Ferrek et al., 1998 to calculate the Na and Cl mass ratio to NOx from the MACC biomass-burning dataset. The mass fractions of Na relative to sea salt were very small (maximum values of 0.07%) so we assume that biomass-burning does not play any role in the transport of Na to our study site. These results are not showed as a figure but described in the text. For biomass-burning Cl, the mass fraction relative to sea salt yielded maximum values in the order of 3.5%. Given that the relative mass fraction of Cl in sea salt is of around 31%, biomass-burning burning Cl probably has only a very weak effect on the Cl transport to South Ecuador. We have included the results of the Cl mass fraction relative to sea salt in a modified version of the figure 8. The manuscript’s text has been adapted to the new results as well.

C: A second comment stems from the appreciated move of the PCAs to table form. Perhaps they can help explain the following: Mg+ is also a common sea salt ion typically 1/10th that of sodium. Potassium is ~1/30th that of sodium. Yet, potassium comes out in your Na Cl “sea salt” factor and magnesium does not? What’s up? You say it is crustal, as this really only appears in the occult precipitation, not rain. But why not in the rain? Interestingly, magnesium comes out with ammonium in precip, a byproduct of fertilizer and commonly photochemically generated from aging biomass burning smoke. Similarly, sulfate and nitrate covary, which could be industrial, but could also be fertilizer depending on what is used. I think maybe a bit more description of the differences between rain and occult precip are in order.

A: With respect to the first part of the question regarding potassium in the sea salt factor, we hypothesize that even if magnesium in sea salt is normally present in a higher proportion as potassium, this might be altered by the history of air masses reaching our study site. Air masses first crossing the Pacific ocean and then the desert coast of Peru (represented in the mean back trajectory clusters in Fig. 6) very likely result in collinear transport of sea salt and
aerosols from guano-rich soils, which can contribute with relevant amounts of potassium and ammonium (Havik et al., 2014). This is most probably the reason why the proportion of potassium is higher in our samples and is therefore present in the sea salt factor yielded by the PFA.
Concerning the covariation of magnesium and ammonium, it is also probably due to the effect of the guano- and dust-rich air masses coming from the Pacific and overpassing the peruvian coast. As mentioned before guano contains large amounts of ammonium as well. Ammonium does not come out in our sea salt component in occult precipitation samples, as it loads to factor 3. It was erroneously mentioned in the manuscript's and has already been corrected.
Atmospheric salt deposition in a tropical mountain rain forest at the eastern Andean slopes of South Ecuador - Pacific or Atlantic origin?

Sandro Makowski Giannoni\textsuperscript{1}, Katja Trachte\textsuperscript{1}, Ruetger Rollenbeck\textsuperscript{1}, Lukas Lehnert\textsuperscript{1}, Julia Fuchs\textsuperscript{2}, and Joerg Bendix\textsuperscript{1}

\textsuperscript{1}Laboratory for Climatology and Remote Sensing (LCRS), Institute of Physical Geography, Department of Geography, Philipps-Universitaet, Marburg, Germany
\textsuperscript{2}Laboratory of Climatology, Institute of Physical Geography, Department of Geography, Ruhr-Universitaet, Bochum, Germany

Correspondence to: Sandro Makowski Giannoni (sandro.makowski@posteo.org)

Abstract. Sea salt (NaCl) has recently been proven to be of the utmost importance for ecosystem functioning in Amazon lowland forests because of its impact on herbivory, litter decomposition and, thus, carbon cycling. Sea salt deposition should generally decline as distance from its marine source increases. For the Amazon, a negative east-west gradient of sea salt availability is assumed as a consequence of the barrier effect of the Andes Mountains for Pacific air masses. However, this generalized pattern may not hold for the tropical mountain rain forest in the Andes of southern Ecuador. To analyze sea salt availability, we investigated the deposition of sodium (Na\textsuperscript{+}) and chloride(Cl\textsuperscript{−}), which are good proxies of sea spray aerosol. Because of the complexity of the terrain and related cloud and rain formation processes, sea salt deposition was analyzed from both, rain and occult precipitation (OP) along an altitudinal gradient over a period between 2004 and 2009. To assess the influence of easterly and westerly air masses on the deposition of sodium and chloride over southern Ecuador, sea salt aerosol concentration data from the Monitoring Atmospheric Composition and Climate (MACC) reanalysis dataset and back-trajectory statistical methods were combined. Our results, based on deposition time series, show a clear difference in the temporal variation of sodium and chloride concentration and Na\textsuperscript{+}/Cl\textsuperscript{−} ratio in relation to height and exposure to winds. At higher elevations, sodium and chloride present a higher seasonality and the Na\textsuperscript{+}/Cl\textsuperscript{−} ratio is closer to that of sea salt. Medium to long-range sea salt transport exhibited a similar seasonality, which shows the link between our measurements at high elevations and the sea salt synoptic transport. Although the influence of the Easterlies were predominant regarding the atmospheric circulation, the statistical analysis of trajectories and hybrid receptor models revealed a stronger impact of the north-equatorial Atlantic, Caribbean, and Pacific sea salt sources on the atmospheric sea salt concentration in southern Ecuador. The highest concentration in rain and cloud water was found between September and February when air masses originated from the north-equatorial Atlantic, the Caribbean Sea and the
equatorial Pacific. Together, these sources accounted for around 82.4% of the sea salt budget over southern Ecuador.

1 Introduction

Poor substrate and intense leaching by precipitation make tropical forests particularly prone to nutrient deficiency. While phosphorus is mainly considered a limitation to net primary productivity (NPP) in lowland Amazonian tropical forests, phosphorus and nitrogen co-limit growth in the tropical mountain rain forests, as in southern Ecuador (Homeier et al., 2012; Koehler et al., 2009; Tanner et al., 1998; Vitousek, 1984; Wolf et al., 2011; Wullaert et al., 2010). Because of a worldwide increase in nitrogen and phosphorus emissions and a pronounced increase in emissions from developing countries, where the majority of tropical forests are located, atmospheric deposition in these countries has gained attention (Dentener et al., 2006; Galloway et al., 2008; Phoenix et al., 2006).

In several tropical and temperate forests, human intervention in the nitrogen and phosphorus cycles have been documented (Mahowald et al., 2005; Matson et al., 2002; Phoenix et al., 2006; Tipping et al., 2014; Yu et al., 2015). Because nutrient availability regulates ecosystem processes and functions, the changes currently affecting the nitrogen and phosphorus budgets are expected to have wide-reaching impacts in forest ecosystem structure and diversity (Bobbink et al., 2010; Homeier et al., 2012; Matson et al., 2014; Peñuelas et al., 2013; Pett-Ridge, 2009; Wang et al., 2014; Wilcke et al., 2013). The role of sea salt availability has very recently gained attention as it has been found to condition the behavior of herbivores, in addition to affecting carbon cycling and organic matter decomposition in tropical ecosystems (Dudley et al., 2012; Kaspari et al., 2008, 2009; Powell et al., 2009; Voigt et al., 2008). At the western rim of the Amazon forest, in Peru, Ecuador, and Colombia, there is evidence that herbivorous and frugivorous birds and mammals visit mineral licks to compensate for low sodium concentration in plant and fruit tissues (Lee et al., 2009; Lizcano and Cavelier, 2004; Powell et al., 2009; Voigt et al., 2008). Furthermore, some taxa of arthropod have reportedly begun practicing geophagy to deal with salt scarcity in plants (Kaspari et al., 2008). Yet despite its pantropical importance, salt availability has hitherto been overlooked in most biogeographic and biogeochemical studies (Dudley et al., 2012).

By far, the most important source of continental sea salt depositions are the oceans. Sea salt scarcity in Amazonian rainwater increases along a gradient from the Atlantic coast towards the Andean range, which acts as a natural orographic barrier to the West. The concentration of both sodium and chloride in rainwater diminishes significantly with increasing distance from the Atlantic Ocean (Talbot et al., 1990). Additionally, the ratio between both concentrations inverts from \( \text{Cl}^- > \text{Na}^+ \) close to the ocean to \( \text{Cl}^- < \text{Na}^+ \) far from the ocean (Tardy et al., 2005). Consequently, tropical mountain forests on the eastern slopes of the Andes and tropical lowland forest at the western edge of the Amazon are expected to suffer from sea salt deprivation, whereas forests closer to the Atlantic coast are subject
The tropical mountain forests at the eastern Andean slopes in southern Ecuador may likely represent an exception of this generalized pattern because of their location in the Huancabamba depression, an area where the Andes rarely exceed 3600 m in altitude. This allows the transport of Pacific air masses rich in sea salt. As a result, the mountain forest might benefit not only from sea salt transported by easterly air masses from the Atlantic but also by sea salt originating from Pacific air masses. Depending on the strength of the contribution to sodium and chloride deposition originating from the Pacific, the combined input from Atlantic and Pacific sources could result in a greater sodium and chloride availability than that found for the lowland forests on the western rim of the Amazon (Dudley et al. 2012).

However, little research has investigated the deposition of atmospheric sodium and chloride in the tropical forests of the southern Ecuadorian Andes. Furthermore any such research has yet to identify their sources. In this context, an investigation of the deposition by occult precipitation (OP) is particularly important, because OP comprises an extremely high proportion of total precipitation in tropical mountain forests. OP is the water supplied to soil or vegetation by light drizzle, wind-driven rain and fog and/or clouds that conventional rain gauges cannot measure. An exception is the work of Fabian et al. (2009), who estimated the origin of the local sea salt deposition by visual interpretation of single back-trajectories. To our knowledge, neither a comprehensive quantitative investigation on sea salt sources nor any estimates of their contribution to the atmospheric deposition have been conducted yet.

As a consequence of the knowledge gaps regarding the sea salt sources of deposition in the Andes of south-eastern Ecuador, the aims of this study are as follows: (1) to characterize sodium and chloride atmospheric deposition by rain and OP along an altitudinal gradient and at different topographic locations in a tropical mountain rain forest site, (2) to identify potential Pacific, Atlantic and continental geographic sources of sea salt concentration over the Andes of southern Ecuador by applying back-trajectory statistical techniques and reanalysis data of atmospheric composition, and (3) to estimate the contribution of each source area to the atmospheric sea salt concentration in the Andes of southern Ecuador.

2 Study area

The study area is located at the north-western edge of the Amazon basin (4° 00’ S, 79° 05’ W), at the south-eastern Andes of Ecuador, approx. 100 km straight line distance away from the Pacific coast and around 2000 km from the closest part of the Atlantic coast (Fig. 1). The study area con-
tains the San Francisco valley, deeply incised into the eastern slope of the main Andes range. Since 2002, two successive multidisciplinary research programs have investigated the Reserva Biológica San Francisco (RBSF), located on the northern slopes of the valley and some areas outside of the reserve (Beck et al., 2008; Bendix et al., 2013).

The Andes in this area are characterized by lower elevations and higher geomorphological complexity compared to other parts of the mountain chain in northern Ecuador, Peru, and Colombia. Since studies have shown that exposure and altitude affect deposition patterns (Griffith et al., 2015; Kirchner et al., 2014; Lovett and Kinsman, 1990; Makowski Giannoni et al., 2013) a precondition for the study of sea salt deposition is to collect measurements along a large altitudinal gradient and at different slope exposures.

The climate of the catchment is mainly determined by the constant tropical Easterlies. However, the trade winds are weakened each year between November and March and westerly wind bursts occur locally because of the low altitude of the mountains. Those westerly winds are transporting Pacific air masses into the study area (see Fig. 1, Bendix et al., 2008a; Emck, 2007). Precipitation responds to the displacement of the intertropical convergence zone (ITCZ) and the intensity of the tropical Easterlies. The highest rainfall occurs between June and August, when the easterly winds predominate, carrying humid air masses from the lowlands of the Amazon. The topography forces the humid air upwards leading to high rainfall totals, especially in the higher parts of the mountains, and the peaks’ immersion into the clouds, resulting in OR (Bendix et al., 2006, 2008b; Richter et al., 2013; Rollenbeck et al., 2011). In the period 2004 to 2009 average rainfall varied from 1500 to 6500 mm per year between 1960 and 3180 m. In the highest regions OR contributes up to 35% of total precipitation (Rollenbeck et al., 2011). A short dry season occurs between November and March when Pacific air masses are transported to the area by occasional Westerlies. Such air masses occur less than 20% of the time (Richter et al., 2013) and are accompanied by convective activity.

3 Data and methods

The methodology is comprised of two components. First, we analyze local salt (sodium and chloride) concentrations by assessing the sodium and chloride concentrations in samples of rain and OR along an altitudinal gradient. To do so, we use a statistical approach due to the complexity of the terrain. Second, we attempt to derive the source of the salt. The second part focuses on describing the transport pathways associated with the general atmospheric circulation patterns to detect potential source areas of sea salt. Our goal is to draw connections between the contributions each respective atmospheric sea salt source has on our study area. Back trajectory analysis was used to achieve this goal.
3.1 Sample collection, materials, and data

Three meteorological stations (MSs) were installed on the north-facing slopes of the San Francisco valley along an altitudinal transect ranging from 1960 to 3180 m in elevation. A fourth station (El Tiro, 2725 m) was installed at a mountain pass about four kilometers up-valley on the Cordillera Real (Fig. 1). Rain and OP samples were collected at each station between 2004 and 2009. While rain water was collected in totaling gauges (UMS 200; made of polyethylene to warrant chemical inertia), OP was collected in 1 m² mesh grid fog collectors designed according to Schemenauer and Cereceda’s proposal (Schemenauer and Cereceda, 1994). Details about rain and fog measurement techniques, calibration, and data handling are described in Rollenbeck et al. (2007), Fabian et al. (2009), and Rollenbeck et al. (2011).

Rain and OP samples were collected at almost regular weekly intervals. The samples were filtered and immediately stored in frozen state, before being sent to the laboratory for ion analyses. All samples were analyzed at the University of Munich’s Weihenstephan center (TUM-WZW) for major ions (K⁺, Na⁺, NH₄⁺, Ca²⁺, Mg²⁺, Cl⁻, SO₄²⁻, NO₃⁻). Cations were analyzed according to the inductivity-coupled plasma method (Perkin Elmer Optima 3000), while ion chromatography (Dionex DX-210) was used for anions. The detection limits are 0.1 and 0.2 mg.l⁻¹ for sodium and chloride, respectively.

The sea salt mixing ratio of the Monitoring Atmospheric Composition and Climate (MACC) reanalysis dataset was used as a proxy for the sea salt concentration in the atmosphere, with a horizontal resolution of 0.75° by 0.75° (Inness et al., 2013). In this dataset, the concentration of sea salt generated by wind stress on the ocean surface was determined based on a source function developed by Guelle et al. (2001) and Schulz et al. (2004) accounting for sedimentation as well as wet and dry deposition processes. The sea salt concentration was integrated for three size bins (0.03 to 0.5, 0.5 to 5.0, and 5.0 to 20.0 microns) and calculated for 60 vertical model levels with the upper model limit at 0.1 hPa (Benedetti et al., 2009; Morcrette et al., 2009). To our knowledge, this is the only available global sea salt concentration data that spans the period covered in this study. Furthermore, this reanalysis dataset has performed well when compared to measured satellite and ground-based data (Benedetti et al., 2009).

3.2 Statistical evaluation of sodium and chloride ion concentration in rain and OP

Since sea spray aerosol consists mainly of chloride and sodium (Millero, 2014), we used the ion concentration of both elements in rain and OP as proxies of sea salt atmospheric inputs into the ecosystem. Because sodium is a conservative ion in sea salt aerosol, it is often used as a reference for sea salt concentration in precipitation chemistry and atmospheric chemistry modeling studies (Jaeglé et al., 2011; Keene et al., 1986; Pozzer et al., 2012; Tardy et al., 2005; Vet et al., 2014).
Chloride is more unstable as it photochemically reacts with other atmospheric ions (e.g. sulfur and nitrogen species) and it is depleted as a function of time spent in the atmosphere (Keene et al., 1986).

Weekly sodium and chloride concentrations in water samples from rain and OP were weighted with the total weekly precipitation volume to calculate volume weighted monthly mean concentrations (VWMM). With the calculated VWMM we compiled monthly time-series of sea salt concentration for a six year time series from 2004 to 2009, which represented the temporal variation in the concentration at each altitudinal level of the study area. To identify differences in the distribution of sodium and chloride concentrations between the sites we created box plots of total concentration over the six-year evaluated period at each altitudinal level. Additionally, we computed total volume weighted means (VWM) to compare our observations with those from other studies.

We analyzed the relationship to other ions (K\(^+\), NH\(_4\)^+, Ca\(^{2+}\), Mg\(^{2+}\), SO\(_4^{2-}\), NO\(_3^-\)) using a principal factor analysis (PFA) to locate common transport histories and the likely origin of sodium and chloride. Before conducting the PFA, the data was normalized and scaled to achieve comparable distributions.

In coastal continental areas the Na\(^+\)/Cl\(^-\) molar ratio is typically that of sea salt (Keene et al., 1986). This ratio was calculated using the measurements from each altitude and serves as an indicator of the origin of both sodium and chloride concentration in precipitation. The ratio changes as a function of distance from the ocean, as chloride is photochemically depleted in the atmosphere.

Finally, to assess a likely impact of anabatic flows on the sodium and chloride budget, we calculated wind direction relative frequency plots.

### 3.3 Back trajectory and source-receptor analysis

The HYSPLIT model was used to generate back trajectories of air masses encompassing ten days with a resolution of one day (Draxler and Hess, 1998). Modeling was done using the openair package (Carslaw and Ropkins, 2012) for R statistical language. The wind fields were derived from the ERA-Interim reanalysis (Dee et al., 2011) with a grid resolution of 0.75° by 0.75°. All trajectories had their origins at the San Francisco river catchment in southern Ecuador. The MACC reanalysis sea salt concentration data was set as proxy of sea salt concentration in the atmosphere for air-mass transport analysis by back trajectory techniques. To test the link between the MACC sea salt concentration and the sodium and chloride concentrations actually measured in rain and OP, both were linearly correlated. Pearson’s product-moment correlation coefficients were calculated between the concentration at the two uppermost MSs (El Tiro and Cerro del Consuelo) and the MACC sea salt
concentration (see Table 1). Based on the correlation coefficients, the MACC dataset at 700 hPa and the medium particle size (0.5-5.0 μm) was chosen as the input parameter for further examination by back trajectory analysis, because it yielded the highest correlation coefficient and significance level. Given the spatial resolution of the dataset (0.75° by 0.75°), the outcome of this analysis can only provide evidence of synoptic transport pathways and source-receptor relationships for medium to long-distance sources for an area of approximately 80 by 80 km² in the southern Ecuadorian Andes. Local-scale transport is not represented by the used trajectory models.

We first aimed to identify the potential geographic origin of the sea salt concentration over this wider area covering our receptor site in southern Ecuador. For this particular purpose we used source-receptor modeling as it has been successfully applied to determine likely geographic origins of pollutants and aerosols (e.g., Fleming et al., 2012; Hsu et al., 2003; Powell et al., 2009; Riuttanen et al., 2013; Robinson et al., 2011). Here, two different hybrid receptor models were used for comparison: the potential source contribution function (PSCF) and the adjusted concentration weighted trajectory (CWT) running on a grid that covers the domain of the 2192 generated trajectories between 2004 and 2009. Given the high seasonality of synoptic air mass transport, we calculated the models on a seasonal basis (Bendix et al., 2008a; Emck, 2007).

The PSCF (Malm et al., 1986; Pekney et al., 2006; Zeng and Hopke, 1989) calculates the probability that a source of aerosol or pollutant observed at the ground measurement site is located at a specific cell in the geographic space and is defined by:

\[ PSCF_{ij} = \frac{m_{ij}}{n_{ij}} \] (1)

where \( n_{ij} \) is the number of trajectory points that passed through cell \((i,j)\) and \( m_{ij} \) is the number of times that trajectory points passing through the cell \((i,j)\), correspond to a high sea salt concentration (above an arbitrary threshold) at the time of the trajectory’s arrival at the receptor site. The function is based on the premise that, if a source is located at that specific location, the air masses represented by the trajectory passing through the collocated cell are likely to collect and transport the material along the trajectory until the receptor site. In this study, we defined two concentration thresholds: the 75th percentile for moderate-to-high concentration and the 90th percentile for high concentration.

The adjusted CWT function uses a grid domain to calculate a grid-wise logarithmic mean concentration of an aerosol or pollutant (Seibert et al., 1994) and is defined by:

\[ \ln \left( C_{ij} \right) = \frac{1}{N} \sum_{k=1}^{N} \ln \left( C_{k} \right) t_{ijk} \] (2)
where \( i \) and \( j \) are the grid indices, \( k \) the trajectory index, \( N \) the total number of trajectories, \( C_k \) the pollutant concentration measured upon arrival of trajectory \( k \), and \( t_{ijk} \) the residence time of trajectory \( k \) in grid cell \((i, j)\). In this method, a weighted concentration is assigned to each pixel in the domain. This concentration is the average of the sample concentrations at a given receptor that have associated trajectories crossing the respective cell.

In a second step, we assessed the contribution of the main transport pathways of sea salt to the observed concentration over southern Ecuador. For this purpose we integrated the MACC sea salt data to the back trajectory cluster analysis. As for the source-receptor modeling approach, cluster analysis was applied on a seasonal basis to group similar air mass histories. This revealed general circulation patterns and, subsequently, post-process concentration data in relation to cluster origin and pathways. A partitioning algorithm based on spherical k-means was used to define the appropriate number of trajectory clusters, as well as prior knowledge of the main wind systems affecting the receptor site. We tested different k-values and chose the maximum number of cluster objects (i.e. back trajectories) that most closely reproduced the known conditions. The cosine distance was used as measure of similarity/dissimilarity between different trajectories. Afterwards, the frequency of trajectories represented by each cluster was determined.

To estimate the contribution of the different seasonal transport pathways to the observed sea salt concentration, the single trajectories belonging to each cluster object (cluster mean trajectory) were related to the sea salt concentration in the nearest neighboring pixel within the study area. In this way, the contribution of each cluster object to the sea salt concentration above the study site could be statistically evaluated. Likewise, to analyze sources and sinks of sea salt along the cluster mean trajectories, we extracted the mean seasonal concentration values from the MACC data pixels (from 2004 to 2009) that matched the cluster mean trajectories in location, time, and height. Seasonal sea salt concentrations maps were calculated to further interpret the concentration along the cluster mean trajectories. For this, the MACC sea salt data was vertically integrated between 875 hPa (the minimum height of the trajectory clusters) and 500 hPa (maximum height). Additionally, based on findings by Akagi et al. (2011) showing that burning biomass is a contributor to chloride emissions, the Copernicus atmosphere monitoring system’s (CAMS) global fire assimilation system (GFAS) (Kaiser et al., 2012) was used to create seasonal maps of NO\(_x\) biomass burning fluxes over South America. To estimate the Na and Cl contribution from the biomass-burning aerosol mass, we calculated the Na and Cl mass ratio to NO\(_x\) based on emission factors from Ferek et al. (1998). In this way, seasonal fractions of biomass-burning Na and Cl relative to sea salt were calculated.
4 Results

4.1 Sodium and chloride concentration

Our study area is characterized by the complex topography of the Andes (see Fig. 1). Hence, temporal variation and distribution is of interest in our study of sodium and chloride concentrations in rain and OP at different altitudes and topographical locations.

Figure 2 (left column) depicts the time series of sodium and chloride concentrations at different altitudes. Cerro del Consuelo MS, situated at 3180 m, demonstrated the clearest temporal pattern in concentration, where the highest peaks occurred almost regularly between September and February (Fig. 2a). The highest concentrations of sodium were recorded at Cerro del Consuelo and El Tiro (2825 m) (Fig. 2a and b). Contrarily, chloride concentration peaks in OP were highest at the lowest MS, ECSF (Fig. 2d).

To compare the respective distributions, the boxplots in Fig. 2 (right column) show the concentration of sodium and chloride for both rain and OP at every MS. Overall, no essential variations between the concentration at each MS could be observed except for chloride in OP and rainwater at ECSF (Fig. 2d), where reported values were much higher than those measured at other elevations. Regarding ion concentration in sodium and chloride species a clear difference could be observed with chloride concentration in the interquartile range extending between 0.22 and 0.51 mg·l\(^{-1}\), and sodium concentration extending between 0.06 and 0.20 mg·l\(^{-1}\).

In rainwater samples, the concentrations of chloride were considerably higher than those of sodium at each MS. A larger range and higher extreme values were observed in the chloride concentration. Differences in sodium concentrations between MSs at different altitudes were negligible. The concentrations showed a slight increase at TS1 (median of 0.14 mg·l\(^{-1}\)) and El Tiro (median of 0.13 mg·l\(^{-1}\)) and decreased again at the highest station, Cerro del Consuelo (median of 0.07 mg·l\(^{-1}\)). Compared to the rain samples, OP contained a higher mean concentration of sodium and chloride but also a greater range in its distribution (Fig. 2 left column). The concentration of chloride was also considerably higher than that of sodium, with the highest mean concentration (median Na\(^{+}\) between 0.11 and 0.17 mg·l\(^{-1}\) and Cl\(^{-}\) between 0.33 and 0.35 mg·l\(^{-1}\)).

A PFA of every major ion concentration was conducted to gain insights into the origin of sea salt inputs for each MS (Table 2). This analysis indicated four components that explain the majority of
the variability in the dataset. The load of sodium and chloride had a considerable bearing on either
factor 1 or 2, depending on the altitude and location of the MS, and the precipitation type. These two
factors explained at least 29% of the variability in the system (Table 2).

Sodium and chloride explained the greatest variability in the system’s rain samples, except for
TS1 (2660 m).

At Cerro del Consuelo, sodium, chloride, and potassium dominated the variability in rain, given
that they loaded to factor 1. In OP samples, biomass-burning compounds such as nitrate, sulfate, and
ammonium had a stronger signal, loading to factor 1. Factor 2 was loaded by sodium and chloride
only. No other compounds loaded to this factor, meaning that sodium and chloride most likely origin-
inated in sea salt from Atlantic and Pacific air masses.

At El Tiro, sea salt sources were exclusively present in factor 1 for rain and factor 2 for OP, similar
to Cerro del Consuelo. As for Cerro del Consuelo, sea salt explained most of the variance in rain,
followed by biomass-burning compounds. The opposite was true for OP, where biomass-burning
compounds dominated, followed by sea salt.

The situation at TS1 was more complex than at Cerro del Consuelo and El Tiro, given the com-
bined influence of the local mountain-valley breeze system and the synoptic system. In rain, biomass-
burning compounds dominated the variability, with significant loadings on factor 1. Factor 2 was
only loaded with sodium and chloride. In OP, factor 1 represented sea salt and crustal material, as
sodium, chloride, calcium, and magnesium and calcium loaded to this factor.

In the rain samples at ECSF, sodium and chloride loaded to factor 1 together with K+. In the
OP samples nitrate, SO4−, and K+ dominated the variability loading to factor 1, while sodium and
chloride loaded to factor 2.

Figure 3a shows the Na+/Cl− molar ratio calculated in data from OP and rain water samples
collected at each MS along the altitudinal gradient studied. The typical molar Na+/Cl− ratio in pre-
cipitation for areas close to the sea is 0.86 (dotted line in the figure), according to Keene et al. (1986).
The International Co-operative Programme on Assessment and Monitoring of Air Pollution Effects
on Forests (ICP) recommends an acceptable range of values between 0.5 and 1.5 molar units (Clarke
et al., 2010) (dashed line in Fig. 3). Outliers were likely due to samples with concentrations too close
to the detection limits. When approaching the lower limits of the concentration, the ratio becomes
more unstable and tends towards more extreme values.
The highest stations show a stronger marine influence, particularly in OP. The ratio fluctuates within the acceptable range and is mostly close to the standard value of sea salt in precipitation from coastal areas. This influence diminishes as the altitude decreases, especially for OP. Median ratios of 0.7, 0.8, 0.5, and 0.3 for Cerro del Consuelo, El Tiro, TS1, and ECSF, respectively, also reflect a greater influence of sea salt at higher altitudes.

A somewhat stronger seasonal behavior was identified at the two highest stations (gray columns show the period from September to February, with the highest frequency of intrusion by the Easterlies). Figure 3b depicts the frequency of trajectories on a yearly basis. In the first three years (2004-2006) the occurrence of Westerlies was more frequent and at the same time the Na$^+$/Cl$^-$ ratio was close to that of fresh sea water (local Pacific influence). During 2007-2009, when Easterlies were more frequent, the Na$^+$/Cl$^-$ ratio increased due to the increasing influence of distant Atlantic sources (chloride is depleted during transport) and the likely contribution of forest and agricultural fires.

Locally driven winds, such as thermally-induced anabatic winds, can contribute to the transport of local sodium and chloride from the valley to the upper parts of the catchment. In a previous study, however, Makowski Giannoni et al. (2013) showed that anabatic winds do not impact MSs located on mountain tops, where synoptic winds predominate. Figure 4a and b show relative frequencies of the wind direction at ECSF and Cerro del Consuelo, respectively. At the lower altitudes (ECSF) a typical mountain-valley breeze circulation system exists, while at the crest (Cerro del Consuelo) northeasterly wind directions predominated.

4.2 Spatial allocation of sources and general transport pathways

In the previous section we analyzed the temporal and altitudinal variation of sodium and chloride concentrations in deposition driven by rain and OP. This section addresses the remaining question of where the sodium and chloride source areas are located geographically.

The synoptic wind system over South America is driven by strong seasonal circulation patterns. Because the air mass transport to the receptor site is directly linked to the seasonal cycle of the large-scale circulation system (Bendix et al. 2008a; Emck 2007) and thus, sources of sea salt concentration and their intensity may vary with the seasons, we examined seasonal patterns present in the sources and dominant air mass trajectory clusters.

We first evaluated potential contributory sources to sea salt concentration at the receptor site for each season. For this purpose, the two hybrid receptor models were used as shown in Fig. 5. In accordance with a sensitivity analysis done with back trajectories starting at different altitudes, these
functions were applied to 3180 m, the altitude of the MS Cerro del Consuelo, on top of the highest peak in the catchment. Trajectories starting at lower altitudes have greater uncertainty because local flows are driven by the complex topography and cannot be reproduced. Those starting at higher altitudes provided no further information as they have coincidental source areas.

Figure 5 shows the spatial distribution of potential sources calculated by the PSCF (a, b) and the CWT (c), for DJF, MAM, JJA, and SON at 3180 m starting height at the receptor. When we compare the spatial distribution of sources between the two models (PSCF and CWT), similar locations in the Atlantic and Pacific Oceans are indicated. The highest likelihood (concentrations above $5e^{-9}$ for Fig. 5a and b and above $5e^{-9}$ for Fig. 5c) is an equatorial Pacific location, which points to stronger sources of sea salt in that region contributing to the high concentration at the receptor site.

Strong sources of sea salt are expected from either the Pacific or the Atlantic. To judge from the high probability that the concentration stems from the oceans, the results of the PSCF (90th percentile concentration threshold, Fig. 5b) and the CWT (Fig. 5c) performed best in discriminating between potential geographic sources that contributed to moderate and high sea salt concentrations over southern Ecuador. In contrast, when using the 75th percentile as the concentration threshold (Fig. 5h) the PSCF only detected the transport pathways for sea salt irrespective of the intensity of the source contribution to the concentration.

Seasonal source contributions that had the greatest impact, i.e. responsible for high sea salt concentrations at the receptor site, occurred between September and February (September, October and November [SON] and December, January and February [DJF]). During SON, the equatorial Pacific was the dominant source, while in DJF both the Pacific and Atlantic sources contributed to the concentration. Yet, the Pacific sources still appeared stronger, as indicated by the large number of high values in that area. Furthermore, chlorine-containing compounds related to sea salt and biomass-burning were likely co-linearly transported during that season, as shown by the high concentration over the northern portion of South America during DJF, and the coincidence of the biomass-burning season in that area (Fig. 9). On the other hand, during austral autumn (MAM) and winter (JJA) the models identified no relevant potential sources of high sea salt concentration.

After locating the potential geographic sources of sea salt, trajectory cluster analysis was applied to identify the main representative air mass transport patterns, and thus the transport pathways of sea salt (Fig. 6). Here, the Easterlies were dominant. In the air mass transport, fast flowing east trajectories dominated (from approximately 83% to 97% of the trajectories, in DJF and JJA, respectively), and slower-moving trajectories from the west appeared rather sporadically (between approximately 2.8% and 17%). The occurrence of bow-shaped trajectories was common (Fig. 6, MAM and DJF)
and characterized the coastal wind system associated with the Humboldt current (Bendix et al., 2008a; Emck, 2007).

Westerlies mostly evolved during SON and DJF, and to a lesser extent during MAM. Meanwhile, North-Easterlies were absent during the austral winter (JJA) following the displacement of the ITCZ to the north. The eastern clusters exhibited no seasonal pattern, because they represent the prevailing wind directions throughout the year.

Table 3 summarizes the mean sea salt concentration over southern Ecuador related to each cluster object reaching the receptor site for each season. High concentrations of sea salt are associated with westerly and north-easterly trajectories mainly occurring between September and May (Table 3), whereas easterly air masses that passed over the Atlantic and continental South America before arriving at the receptor site showed intermediate to lower concentrations. In addition to the cluster-associated mean sea salt concentration, values in parenthesis in Table 3 describe the proportion (in percentage) that each cluster contributes to the total concentration during the study period. Cluster C2, representing the North-Easterlies, was associated with the highest contributions in DJF and MAM. In SON, cluster C2 represented the Easterlies and was likewise associated with the highest contributions. SON is the main biomass-burning season in the Brazilian Amazon, which likely contributed to the overall budget. Furthermore, Easterlies transport from September to May was associated with approximately 75% to 80% of the total concentration. The remaining 15% to 20% were attributed to air flows passing over the Pacific before reaching the receptor site. These highly loaded seasonal Pacific flows took place in the southern hemisphere’s late-spring and summer as Easterlies weaken due to the southward shift of the ITCZ. Atlantic air masses contributed to the concentration constantly over the year, also in austral winter (JJA), when the Pacific flows were negligible. However, transport from the Pacific clearly dominated the high peaks at the end and the beginning of each year. The sea salt concentrations associated with the easterly clusters was much weaker. However, due to its high frequency, it persistently contributed to the transport from the Atlantic with likely additions from Amazon fires. Similar seasonal patterns were also identified in the measurements as illustrated in Fig. 2 the most clearest of which occurred at the highest station Cerro del Consuelo (Fig. 2h). That means that the observed patterns in the measurements can be explained by the large-scale atmospheric circulation patterns.

Figure 7 depicts the sea salt concentration along the cluster mean trajectories and the trajectory height for each season. The north equatorial Atlantic was a great source of sea salt during DJF (Fig. 7 column 1), according to the sea salt concentration along the trajectory clusters. Nonetheless, the concentration rapidly decreased as the air masses traveled over the continent. Compared to westerly air masses, easterly air masses were lower in elevation, which increased the probability that they were loaded with aerosols from surface emissions. Those air masses then ascended abruptly as they
approached the Andean range. In comparison, the equatorial Pacific is a less significant source for sea salt. Because of its vicinity to the receptor site and because the air masses spent most of the time over the ocean, the concentration did not sink significantly over time (Fig. 7, C4-C6). The concentration peaks in C1 and C2 were due to sea salt intrusions from the Caribbean Sea and canalized by the Andean cordillera, as depicted in Fig. 8. The season DJF was also characterized by frequent forest and agricultural fires in northern South America, which likely contributed chlorinated compounds from biomass burning to the budget as well (Fig. 9).

A similar situation also occurred in MAM (Fig. 7, column 2), where C1-C3 are north-easterly air masses and C4-C6 represent westerly pathways. In C2 the intrusion of sea salt from the Caribbean was also present, but less pronounced than in DJF (Fig. 8).

For SON (Fig. 7, column 3) most of the budget was transported from the Atlantic and the continent: clusters C1, C2, and C3. Because this period coincided with the Brazilian biomass-burning season (see Fig. 9), a considerable quantity of sodium and chloride from the Atlantic (Fig. 8) and from fire emissions were probably transported to the receptor site.

5 Discussion

In this study we examined potential sources of sodium and chloride for the southern escarpment of the Ecuadorian Andes. The investigation analyzed chemical ion concentrations in rain and OP samples along an altitudinal gradient, using back trajectory statistical analysis and source-receptor modeling.

We first explored the distribution of sodium and chloride inputs by rain and OP in relation to altitude. Overall, comparisons between the MSs reveal a difference in the temporal variation of the concentration of sodium and chloride in rain and OP depending on elevation and exposure. The highest MS, Cerro del Consuelo, displays a distinct seasonal pattern, which is otherwise lacking or less pronounced at the remaining MSs. The largest concentration of water deposition occurred between September and February, concomitantly with the southward migration of the ITCZ and the more frequent North-Easternlies (see Fig. 2).

Chloride was consistently a larger portion of the concentration than sodium, which agrees with findings by Tardy et al. (2005). Their study investigated the chemical composition of rainwater in the Amazon and found that in places closer to the Atlantic Ocean chloride concentrations were higher than sodium, whereas this ratio inverted for locations further away from the Atlantic coast. The observed excess in chloride concentration compared to sodium at our study site means that marine
sources have a significant impact on the overall sea salt presence. This influence is also demonstrated by the Na\(^+\)/Cl\(^−\) molar ratios in samples from the MSs along the altitudinal gradient. Higher altitudes are exposed to synoptic circulation and stations there register Na\(^+\)/Cl\(^−\) ratios closer to that in marine air masses. This indicates a gradient of sea salt inputs with relation to terrain height.

Common transport histories were identified on the basis of the PFA. As evinced by their prevalence in the first two components, sodium and chloride concentration are very relevant in both rain and OP. The fact that they exclusively load to factor 1 or 2, based on their location in multidimensional space, suggests the likely origin of sodium and chloride is sea salt from either the Pacific or the Atlantic Ocean. Biomass-burning seems to play a minor role in the transport of sodium and chloride, since nitrate and sulfate did not load to the same factor. Although emissions of chloride from fires may be recognizable, they are likely irrelevant compared to sea salt. Calcium and magnesium (crustal material) loading to factor 2 in OP at TS1 (Table 2) reveals the effect local winds have on emissions at lower elevations. The influence of chloride-containing dust blown from the Loja-Zamora road (Fig. 1) and plumes from local biomass-burning fires are the most likely causes of the high chloride concentrations at ECSF. Findings by Yokouchi et al. (2002), Spanos (2002), Hildemann et al. (1991), Akagi et al. (2011), and Harrison and Pio (1983) substantiate this assumption. According to these studies, chloride not only stems from sea spray but is also emitted from natural and anthropogenic terrestrial sources, i.e. dust, biomass-burning and biogenic forest emissions.

Concluding from the ion concentration time series (Fig. 2) and PFA (Table 2), the distribution of chloride and its sources can differ between valleys and mountain tops. In the former, the concentration is influenced by local winds and emissions, while in the latter the concentration most likely depends on synoptic air-mass transport and emissions from distant sources. This difference in atmospheric circulation between valleys and mountain tops is clearly depicted in Fig. 4, in which only the mountain tops are strongly influenced by the synoptic circulation.

The potential sources defined by PSCF and CWT (Fig. 5) as well as the cluster-concentration statistics (Table 3) concur with the occurrence of the highest sodium and chloride concentration between September and February at the most elevated MSs – El Tiro and Cerro del Consuelo – in the study area (Fig. 2, b and Table 4). This corroborates the conclusions reached in previous paragraphs that the transport at higher elevations is more synoptically driven. Thus, medium to long-range transport (reproduced by back trajectory modeling) has more of an effect in areas of high elevation than at lower slopes and valleys, which are more affected by local transport.
The results of the PSCF and CWT source-receptor models (Fig. 5a, b, c) indicate the areas that contribute to the highest concentration at the receptor site, i.e. the equatorial Pacific in the vicinity of the coast of Ecuador and northern Peru as well as the north-equatorial Atlantic and the Caribbean Sea. Nonetheless, according to the spatial distribution of the sea salt concentration illustrated in Fig. 6, the PSCF and CWT models seem to overestimate the contribution of the equatorial Pacific, which exhibits a lower sea salt concentration than the Atlantic Ocean. Analysis of the sea salt concentration along the trajectory clusters reveal a comparable behavior, wherein the clusters passing over the Pacific contain a lower sea salt concentration. However, the concentration remains quite stable, contrary to the easterly trajectories passing over the continent, where wet scavenging is much more pronounced. Those drier conditions over the equatorial Pacific were clearly seen in DJF, where the concentration among clusters C4, C5, and C6 even increase as the air masses approach the receptor site (Fig. 7).

The CWT (Fig. 5c) model delivered the best results in that it successfully differentiates the source hot spots over the oceans from those areas of moderate contribution over the continent. In contrast, the PSCF (Fig. 5a, b) is less successful in making this distinction. As already reported by Hsu et al. (2003) and Stohl (1996) a drawback of the PSCF method is that the high and extreme values above a defined threshold get similar probabilities, which hamper their distinction. Thus, PSCF results are heavily influenced by the choice of an arbitrary threshold concentration. Pekney et al. (2006) reported that the selection of the threshold value relies on the evaluated concentration time series. The authors found that for low background values and high concentration peaks, the 90th percentile threshold performs better, while the 75th percentile is more appropriate for concentration time series with less variability. In our case, the quite strong seasonal variations in the sea salt concentration explain why the PSCF performed better with the 90th percentile threshold (Fig. 5b) rather than the 75th percentile (Fig. 5c).

To perform a cluster analysis, the trajectories were grouped together and six dominant pathways were identified (C1-C6 in Fig. 6). In general, over the entire observation period, the eastern clusters originating on the equatorial and south-equatorial Atlantic predominate (> 51% of the trajectories). However, when seasonally linking the main transport pathways (C1-C6) to the sea salt concentration at the receptor site (see Table 3), we notice that those pathways do not have the highest impact on the sea salt concentration in southern Ecuador. Even if easterly and south-easterly transport prevail, larger sea salt loads are transported from the north-equatorial Atlantic, the Caribbean Sea, and the equatorial Pacific. The North-Easterlies originating from the north-equatorial Atlantic and Caribbean Sea occurred approximately 29.5% of the time and accounted for around 56.5% of the concentration over southern Ecuador. The Westerlies from the equatorial Pacific were much less frequent (∼ 9.3%) and accounted for 26% of the concentration. That means, despite the barrier effect of the Andes and
the low frequency of occurrences of western pathways, Pacific sea salt sources still play a relevant role in transporting sea salt to the receptor site. Together, equatorial Pacific and north-equatorial Atlantic sources accounted for around 82.4% of the total sea salt concentration. Furthermore, large quantities were added solely from the equatorial Pacific and the Caribbean Sea in a short period of time \((\approx 16\% \text{ of trajectories})\), contributing up to 46.7% of the total concentration, which stress the importance of these sources to the atmospheric sea salt budget over southern Ecuador.

Nevertheless, in light of the sea salt concentration along the seasonal trajectory clusters (Fig. 7) and sea salt’s spatial distribution (Fig. 8a), the significance of Pacific sea salt remains questionable. The concentration of sea salt in the equatorial Pacific is less than that in the Atlantic. Therefore, the former’s influence may be overestimated, even if the concentration-decay over the Pacific is much less pronounced as over continental South America. On the one hand, the greater frequency of the North-Easterlies, and on the other hand, the higher sea salt concentration in the Atlantic are good reasons that justify a greater influence of the Caribbean Sea and the north-equatorial Atlantic with respect to the atmospheric sea salt budget over southern Ecuador.

Regarding the addition of salt from biomass-burning to the chloride budget at the study area, based on the co-occurrence of high NO\(_x\) concentration from biomass-burning and high sea salt concentration during the main sea salt transport season (SON and DJF, in Figs. 8a and 9), it is very likely that sea salt is indeed enriched by biomass-burning chloride. However, this assumption is not corroborated by our field samples from southern Ecuador. In the concentration of sodium and chloride from rain and OP samples we did not find any correlation between nitrate and sulfate, the products of biomass-burning (Fabian et al. 2009; Makowski Giannoni et al. 2013, 2014), and sodium and chloride (Table 2).

Regarding the addition of salt from biomass-burning to the chloride budget at the study area, based on the co-occurrence of high NO\(_x\) concentration from biomass-burning and high sea salt concentration during the main sea salt transport season (SON and DJF, in Figs. 8a and 9), the enrichment of sea salt with biomass-burning chloride is very likely. However, this assumption is not corroborated by our field samples from South Ecuador. In the concentration of sodium and chloride from rain and OP samples we did not find any correlation between nitrate and sulfate (products of biomass burning), and sodium (maximum 0.07%) and chloride (maximum values in the order of 3.5%, see Fig. 8b) are very small and therefore play only a limited role in the sodium and chloride (Table 2, transport to South Ecuador).
6 Conclusions

Sodium and chloride ions exhibited different concentrations in rain and OP along the altitudinal gradient of interest to this study. Their concentration levels and temporal variability in the highest and more exposed MSs presented a stronger seasonality linked to global circulation patterns, and thus a greater influence from sea salt, confirmed by Na$^+$/Cl$^-$ molar ratios similar to those from marine air masses. Similar seasonal patterns were observed by modeling at a larger scale, using MACC sea salt concentration data and ERA Interim air mass back-trajectories, confirming the influence of the medium to long-range transport at higher elevations. In contrast, MSs situated at lower altitudes were influenced by the mountain-valley wind systems and local aerosols.

According the sea salt transport analysis by back trajectory modeling for medium to long-range sources, the Caribbean Sea, the north-equatorial Atlantic and equatorial Pacific play an important role in the transport of sea salt to southern Ecuador. Here, the Caribbean and north-equatorial Atlantic sources have the greatest impact. Equatorial Pacific sources, on the other hand, are less significant: It is seasonally driven with the greatest contributions occurring when the ITCZ migrates further south in austral late spring (SON) and summer (DJF). In total, the north-equatorial Atlantic and equatorial Pacific contribute to 56.5% and 26% of the total concentration in southern Ecuador, respectively, which represents an important addition to the total atmospheric sea salt budget.

A comparison of the sodium and chloride concentrations at our area of investigation with those at other sites further east substantiates the important role played by the identified sources (Caribbean Sea, north-equatorial Atlantic, and equatorial Pacific oceans) on the sea salt transport to our study area (Table 4). Even if concentrations in southern Ecuador are lower than in forests close to the Atlantic, they clearly exceed those concentrations measured in the central Brazilian Amazon thousands of kilometers to the east, despite being located further from the Atlantic coast. However, whether the higher sodium and chloride availability observed in southern Ecuador makes this tropical ecosystem less salt deprived than other similar ecosystems in the western Amazon is still an open question deserving of investigation.
Appendix A: Tables

Acknowledgements. We thank the German Academic Exchange Service (DAAD) for funding the PhD thesis of S. Makowski Giannoni (Ref. no. A/08/98222) and the German Research Foundation (DFG) for funding this work in the scope of the Research Unit RU816 (funding no. BE 1780/15-1). We also thank Thorsten Peters for providing meteorological data. We are grateful to Giulia F. Curatola Fernández and Tim Appelhans for their valuable help. We also thank the foundation Nature & Culture International (NCI) Loja and San Diego for logistic support. Last but not least we are very thankful to Jeffrey Reid from the U.S. naval research laboratory for his valuable comments on the manuscript.
References


Pozzer, a., de Meij, a., Pringle, K. J., Tost, H., Doering, U. M., van Aardenne, J., and Lelieveld, J.: Distributions and regional budgets of aerosols and their precursors simulated with the EMAC chemistry-


Figure 1. Map of the study area. a) Location of the study area in the Huancabamba depression of the Andes in South America. b) Detailed map of the rain and occult precipitation (OP) sampling sites installed in the study area.
Table A1. Average ion concentration in rain and occult precipitation (OP), precipitation volume, and electrical conductivity at meteorological stations (MSs) along an altitudinal gradient.

<table>
<thead>
<tr>
<th>site</th>
<th>collector</th>
<th>elev (meters)</th>
<th>P (mm)</th>
<th>pH</th>
<th>eC (µS/cm⁻¹)</th>
<th>NH₄⁺</th>
<th>Ca⁺</th>
<th>Cl⁻</th>
<th>PO₄³⁻</th>
<th>Mg⁺</th>
<th>NO₃⁻</th>
<th>K⁺</th>
<th>Na⁺</th>
<th>SO₄²⁻</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. del Consuelo</td>
<td>OP</td>
<td>3180</td>
<td>105.59</td>
<td>5.4</td>
<td>12</td>
<td>0.55</td>
<td>0.17</td>
<td>0.42</td>
<td>0.085</td>
<td>0.059</td>
<td>0.82</td>
<td>0.15</td>
<td>0.22</td>
<td>1</td>
</tr>
<tr>
<td>C. del Consuelo</td>
<td>Rain</td>
<td>3180</td>
<td>472.65</td>
<td>5.3</td>
<td>3.5</td>
<td>0.18</td>
<td>0.1</td>
<td>0.29</td>
<td>0.16</td>
<td>0.05</td>
<td>0.11</td>
<td>0.098</td>
<td>0.14</td>
<td>0.26</td>
</tr>
<tr>
<td>ECSF</td>
<td>OP</td>
<td>1960</td>
<td>7.26</td>
<td>5</td>
<td>13</td>
<td>0.17</td>
<td>0.42</td>
<td>0.86</td>
<td>0.098</td>
<td>0.073</td>
<td>0.14</td>
<td>0.23</td>
<td>0.22</td>
<td>0.44</td>
</tr>
<tr>
<td>ECSF</td>
<td>Rain</td>
<td>1960</td>
<td>142.48</td>
<td>5.3</td>
<td>4.3</td>
<td>0.15</td>
<td>0.11</td>
<td>0.43</td>
<td>0.13</td>
<td>0.048</td>
<td>0.077</td>
<td>0.16</td>
<td>0.18</td>
<td>0.24</td>
</tr>
<tr>
<td>El Tiro</td>
<td>OP</td>
<td>2825</td>
<td>75.41</td>
<td>6</td>
<td>20</td>
<td>0.8</td>
<td>0.19</td>
<td>0.45</td>
<td>0.12</td>
<td>0.07</td>
<td>1.4</td>
<td>0.3</td>
<td>0.31</td>
<td>1.6</td>
</tr>
<tr>
<td>El Tiro</td>
<td>Rain</td>
<td>2825</td>
<td>142.37</td>
<td>5.4</td>
<td>5.4</td>
<td>0.22</td>
<td>0.14</td>
<td>0.36</td>
<td>0.15</td>
<td>0.047</td>
<td>0.12</td>
<td>0.15</td>
<td>0.24</td>
<td>0.39</td>
</tr>
<tr>
<td>TS1</td>
<td>OP</td>
<td>2660</td>
<td>34.15</td>
<td>5.3</td>
<td>5.2</td>
<td>0.25</td>
<td>0.12</td>
<td>0.5</td>
<td>0.16</td>
<td>0.054</td>
<td>0.16</td>
<td>0.12</td>
<td>0.25</td>
<td>0.32</td>
</tr>
<tr>
<td>TS1</td>
<td>Rain</td>
<td>2660</td>
<td>279</td>
<td>5.4</td>
<td>4</td>
<td>0.18</td>
<td>0.077</td>
<td>0.36</td>
<td>0.13</td>
<td>0.047</td>
<td>0.084</td>
<td>0.13</td>
<td>0.18</td>
<td>0.26</td>
</tr>
</tbody>
</table>
Table 1. Results from the correlation analysis between sea salt monthly mean concentration from Monitoring Atmospheric Composition and Climate (MACC) reanalysis data and Na\(^+\) and Cl\(^-\) monthly mean concentration samples from *El Tiro* and *Cerro del Consuelo* meteorological stations. Correlations were tested for the various elevations within the MACC dataset.

<table>
<thead>
<tr>
<th></th>
<th>MACC1 (0.03-0.5 µm)</th>
<th>MACC2 (0.5-5 µm)</th>
<th>MACC3 (5-20 µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cl(^-)</td>
<td>Na(^+)</td>
<td>mean</td>
</tr>
<tr>
<td><strong>Cerro del Consuelo</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700 hPa</td>
<td>0.36**</td>
<td>0.35**</td>
<td>0.18</td>
</tr>
<tr>
<td>600 hPa</td>
<td>0.31**</td>
<td>0.26*</td>
<td>0.1</td>
</tr>
<tr>
<td>500 hPa</td>
<td>0.27*</td>
<td>0.19</td>
<td>0.03</td>
</tr>
<tr>
<td>400 hPa</td>
<td>0.24*</td>
<td>0.19</td>
<td>0.03</td>
</tr>
<tr>
<td>300 hPa</td>
<td>0.11</td>
<td>0.02</td>
<td>-0.05</td>
</tr>
<tr>
<td>200 hPa</td>
<td>0.22</td>
<td>0.09</td>
<td>0.03</td>
</tr>
<tr>
<td><strong>El Tiro</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>700 hPa</td>
<td>0.34**</td>
<td>0.18</td>
<td>0.18</td>
</tr>
<tr>
<td>600 hPa</td>
<td>0.37**</td>
<td>0.22</td>
<td>0.2</td>
</tr>
<tr>
<td>500 hPa</td>
<td>0.33**</td>
<td>0.18</td>
<td>0.16</td>
</tr>
<tr>
<td>400 hPa</td>
<td>0.24*</td>
<td>0.14</td>
<td>0.12</td>
</tr>
<tr>
<td>300 hPa</td>
<td>0.14</td>
<td>0.15</td>
<td>0.1</td>
</tr>
<tr>
<td>200 hPa</td>
<td>0.15</td>
<td>0.15</td>
<td>0.19</td>
</tr>
</tbody>
</table>

Note: * p<0.05, ** p<0.01, *** p<0.001
Table 2. Loadings from principal factor analysis (PFA) with varimax rotation of major ions in rain and occult precipitation (OP) samples from Cerro del Consuelo, El Tiro, TS1, and ECSF meteorological stations.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Rain</th>
<th>Occult precipitation (OP)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Factor1</td>
<td>Factor2</td>
</tr>
<tr>
<td>Cerro del Consuelo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH₄⁺</td>
<td>0.05</td>
<td>0.14</td>
</tr>
<tr>
<td>Ca²⁺</td>
<td>0.05</td>
<td>0.08</td>
</tr>
<tr>
<td>Cl⁻</td>
<td>0.88</td>
<td>0.44</td>
</tr>
<tr>
<td>Mg²⁺</td>
<td>0.04</td>
<td>-0.21</td>
</tr>
<tr>
<td>NO₃⁻</td>
<td>0.27</td>
<td>0.91</td>
</tr>
<tr>
<td>K⁺</td>
<td>0.85</td>
<td>0.06</td>
</tr>
<tr>
<td>Na⁺</td>
<td>0.88</td>
<td>0.37</td>
</tr>
<tr>
<td>SO₄²⁻</td>
<td>0.49</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>El Tiro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH₄⁺</td>
<td>-0.07</td>
<td>-0.06</td>
</tr>
<tr>
<td>Ca²⁺</td>
<td>-0.02</td>
<td>0.11</td>
</tr>
<tr>
<td>Cl⁻</td>
<td>0.98</td>
<td>0.09</td>
</tr>
<tr>
<td>Mg²⁺</td>
<td>0.05</td>
<td>-0.04</td>
</tr>
<tr>
<td>NO₃⁻</td>
<td>-0.06</td>
<td>0.80</td>
</tr>
<tr>
<td>K⁺</td>
<td>0.15</td>
<td>0.42</td>
</tr>
<tr>
<td>Na⁺</td>
<td>0.97</td>
<td>0.04</td>
</tr>
<tr>
<td>SO₄²⁻</td>
<td>0.13</td>
<td>0.84</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TS1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH₄⁺</td>
<td>-0.04</td>
<td>0.05</td>
</tr>
<tr>
<td>Ca²⁺</td>
<td>-0.06</td>
<td>-0.16</td>
</tr>
<tr>
<td>Cl⁻</td>
<td>0.36</td>
<td>0.89</td>
</tr>
<tr>
<td>Mg²⁺</td>
<td>-0.22</td>
<td>-0.09</td>
</tr>
<tr>
<td>NO₃⁻</td>
<td>0.91</td>
<td>0.14</td>
</tr>
<tr>
<td>K⁺</td>
<td>0.15</td>
<td>0.08</td>
</tr>
<tr>
<td>Na⁺</td>
<td>-0.04</td>
<td>0.89</td>
</tr>
<tr>
<td>SO₄²⁻</td>
<td>0.83</td>
<td>0.29</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ECSF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NH₄⁺</td>
<td>0.01</td>
<td>0.78</td>
</tr>
<tr>
<td>Ca²⁺</td>
<td>0.23</td>
<td>0.01</td>
</tr>
<tr>
<td>Cl⁻</td>
<td>0.49</td>
<td>-0.23</td>
</tr>
<tr>
<td>Mg²⁺</td>
<td>-0.10</td>
<td>0.54</td>
</tr>
<tr>
<td>NO₃⁻</td>
<td>-0.00</td>
<td>0.22</td>
</tr>
<tr>
<td>K⁺</td>
<td>0.65</td>
<td>-0.02</td>
</tr>
<tr>
<td>Na⁺</td>
<td>0.80</td>
<td>0.02</td>
</tr>
<tr>
<td>SO₄²⁻</td>
<td>0.24</td>
<td>-0.07</td>
</tr>
</tbody>
</table>
Table 3. Mean sea salt concentration and percentage of total concentration for each season at the receptor site associated to the mean trajectory clusters (C1-C6) in the Andes of southern Ecuador. The percentage contribution of the mean clusters to the total concentration is shown in parenthesis.

<table>
<thead>
<tr>
<th></th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
<th>C4</th>
<th>C5</th>
<th>C6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer (DJF)</td>
<td>5.12E-09(14.42)</td>
<td>5.18E-09(43.76)</td>
<td>3.81E-09(22.99)</td>
<td>5.86E-09(6.84)</td>
<td>4.57E-09(5.7)</td>
<td>5.78E-09(6.28)</td>
</tr>
<tr>
<td>Autumn (MAM)</td>
<td>1.90E-09(30.34)</td>
<td>3.80E-09(36.42)</td>
<td>1.35E-09(17.6)</td>
<td>2.83E-09(4.04)</td>
<td>3.85E-09(5.18)</td>
<td>3.82E-09(6.43)</td>
</tr>
<tr>
<td>Winter (JJA)</td>
<td>1.72E-09(21.28)</td>
<td>1.83E-09(24.33)</td>
<td>1.64E-09(3.2)</td>
<td>1.53E-09(20.83)</td>
<td>1.81E-09(20.77)</td>
<td>1.52E-09(9.6)</td>
</tr>
<tr>
<td>Spring (SON)</td>
<td>2.16E-09(23.63)</td>
<td>2.33E-09(28.36)</td>
<td>2.70E-09(17.77)</td>
<td>6.53E-09(19.56)</td>
<td>4.18E-09(7.07)</td>
<td>3.47E-09(3.61)</td>
</tr>
</tbody>
</table>

Table 4. Comparison of the mean concentration of Na\(^+\) and Cl\(^-\) in precipitation in this study with data from other sites in the Amazon basin. The values represent Volume Weighted Means expressed in µeq l\(^{-1}\).

<table>
<thead>
<tr>
<th></th>
<th>Na(^+)</th>
<th>Cl(^-)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>South Ecuador (RBSF)</td>
<td>7.80</td>
<td>9.60</td>
<td>This study</td>
</tr>
<tr>
<td>Central Amazon (Lake Calado)</td>
<td>2.40</td>
<td>4.60</td>
<td>Williams et al. (1997)</td>
</tr>
<tr>
<td>Central Amazon (Balbina)</td>
<td>3.80</td>
<td>5.20</td>
<td>Pauliquevis et al. (2012)</td>
</tr>
<tr>
<td>Northeast Amazon</td>
<td>16.60</td>
<td>16.90</td>
<td>Forti et al. (2000)</td>
</tr>
<tr>
<td>Eastern Amazon (Belem)</td>
<td>18.90</td>
<td>19.50</td>
<td>Mortatti (1995)</td>
</tr>
</tbody>
</table>
Figure 2. Time series of Na\(^+\) and Cl\(^-\) volume weighted monthly mean (VWMM) concentration in rain and occult precipitation (OP). These samples come from meteorological stations (MSs) at different altitudes and topographical locations: a) Cerro del Consuelo (3180 m), b) El Tiro (2825 m), c) TS1 (2660 m), and d) ECSF (1960 m). The shaded areas cover six-month periods from September to February. The box plots in the right column show the distribution of each time series: Boxes symbolize the lower and upper quartile of the data, vertical lines show ranges of observed concentration and points are outliers.
Figure 3. a) Time series of monthly Na\(^+\)/Cl\(^-\) molar ratios for the four meteorological stations (MSs) along the altitudinal gradient. Smooth lines are fitted as solid lines and the 95% confidence interval is shown by the shaded area. b) Yearly concentration weighted trajectory (CWT) sea salt source maps for southern Ecuador.
Figure 4. Monthly wind sector relative frequency (%) for meteorological stations a) ECSF and b) Cerro del Consuelo.
Figure 5. Seasonal sea salt source maps according to a) potential source contribution function (PSCF) with concentration threshold at 75th percentile, b) PSCF with concentration threshold at 90th percentile, and c) concentration weighted trajectory (CWT); the back trajectory starting height is 3180 m at the receptor.
<table>
<thead>
<tr>
<th></th>
<th>spring (MAM)</th>
<th>summer (JJA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>cluster</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>37.1%</td>
<td>19.4%</td>
</tr>
<tr>
<td>C2</td>
<td>22.3%</td>
<td>21%</td>
</tr>
<tr>
<td>C3</td>
<td>30.3%</td>
<td>23.1%</td>
</tr>
<tr>
<td>C4</td>
<td>3.3%</td>
<td>22.5%</td>
</tr>
<tr>
<td>C5</td>
<td>3.3%</td>
<td>10.7%</td>
</tr>
<tr>
<td>C6</td>
<td>3.9%</td>
<td>18.6%</td>
</tr>
</tbody>
</table>

**Figure 6.** Seasonal mean back trajectory clusters (C1-C6).
Figure 7. Seasonal plots of sea salt concentration and pressure level along mean back trajectory clusters. The colors of the sea salt concentration lines match those in the trajectory clusters in Fig. 6.
Figure 8. a) Seasonal maps of sea salt concentration calculated from the Monitoring Atmospheric Composition and Climate (MACC) reanalysis model. b) Seasonal maps of biomass-burning Cl mass fraction relative to sea salt. Cl mass ratio to NOx was estimated based on emission factors from Ferek et al. (1998).
Figure 9. Seasonal maps of NO$_x$ fluxes caused by biomass burning. Values were calculated from the Monitoring Atmospheric Composition and Climate (MACC) reanalysis model.