

Halogen activation in the plume of Masaya volcano: field observations and box model investigations

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Abstract. Volcanic emissions are a source of halogens in the atmosphere. Rapid reactions convert the initially emitted hydrogen halides (HCl, HBr, HI) into reactive species e.g. BrO, Br₂, BrCl, ClO, OClO and IO. The activation reaction mechanisms in the plume consume ozone (O₃), which is entrained by mixed in ambient air. In this study, we present observations of the oxidation of bromine, chlorine and iodine during the first 11 minutes after emission, examining the plume
25 from Santiago Crater of Masaya volcano in Nicaragua. Two field campaigns were conducted, in July 2016 and September 2016. The sum of the reactive species of each halogen was determined by gas diffusion denuder sampling followed by GC-MS analysis, while the total amounts of halogens and sulfur amounts were obtained by alkaline trap sampling with subsequent IC and ICP-MS measurements. Both ground and airborne sampling with an unoccupied aerial vehicle (carrying a denuder sampler in combination with an electrochemical SO₂ sensor) were conducted at varying distances from the crater rim. The in-
30 situ measurements were accompanied by remote sensing observations (DOAS). The reactive fraction of bromine increased from 0.20 ± 0.13 at the crater rim to 0.76 ± 0.26 at 2.8 km downwind, while chlorine showed an increase of the reactive fraction from $(2.7 \pm 0.7) \times 10^{-4}$ to $(11 \pm 3) \times 10^{-4}$ in the first 750 m. Additionally, a reactive iodine fraction of 0.3 at the crater rim and 0.9 at 2.8 km was measured. No significant change in BrO/SO₂ molar ratios was observed with the estimated age of the observed plume ranging from 1.4 min to 11.1 min. This study presents a large complementary data set of different halogen compounds
35 at Masaya volcano that allowed the quantification of reactive bromine in the plume of Masaya volcano at different plume ages. With the observed field data, a chemistry box model (CAABA/MECCA) allowed us to reproduce the observed trend in the

ratio of the reactive bromine to total bromine ratio. An observed contribution of BrO to the reactive bromine fraction of about 10 % was reproduced in the first few minutes of the model run.

1. Introduction

Volcanoes are known to be important emitters of atmospheric trace gases and aerosols, both through explosive eruptions and persistent quiescent degassing (von Glasow et al., 2009). The most abundant gases in volcanic emissions are water, carbon dioxide, sulfur compounds and hydrogen halides (Symonds et al., 1994). Typically, halogen emissions are largely dominated by chlorine (HCl) and fluorine (HF), while bromine (HBr) and iodine (HI) are three and five orders of magnitude less abundant than chlorine and fluorine, respectively (e.g., Aiuppa et al., 2005; Pyle and Mather, 2009). Despite their low abundance, the heavy halogens (bromine and iodine) can have significant impact on the chemistry of the atmosphere (e.g., von Glasow, 2010; Saiz-Lopez and von Glasow, 2012; Platt and Bobrowski, 2015). The chemical composition of volcanic plumes is the subject of a large number of studies, often aimed at gaining insights into subsurface processes, such as the degassing of magma in connection with changes in volcanic activity (e.g., Aiuppa et al., 2007). In addition, the effects of volcanic gases on the atmosphere and biosphere at local, regional and global scales are also of interest, e.g., acid deposition (wet and dry), nutrient input (e.g., Delmelle, 2003), aerosol formation and effects on the solar radiation balance (e.g., Mather et al., 2013; Malavelle et al., 2017).

Volcanic halogen emissions have been studied for years (e.g., Noguchi and Kamiya, 1963; Giggenbach, 1975) and the determination of chlorine and sulfur is a common procedure in such gas geochemical investigations. Bromine only attracted more attention in later years, when the reactive bromine species BrO was observed in volcanic plumes (e.g., Bobrowski et al., 2003; Oppenheimer et al., 2006). This also proved that not only sulfur species (H_2S , SO_2) undergo oxidation by ambient reactants (such as OH, O_3), and laid the basis for various studies on oxidized halogen species (BrO, ClO, OCIO, IO) (e.g., Lee et al., 2005; Theys et al., 2014; General et al., 2015; Gliß et al., 2015; Schönhardt et al., 2017). Despite the low abundance of bromine in volcanic gas emissions, the relatively simple detection of BrO by differential optical absorption spectroscopy (DOAS) promoted research on the origin and fate of BrO in volcanic plumes. Based on thermodynamic modelling, Gerlach (2004) hypothesized that BrO is not primarily emitted by volcanoes, but is formed only after the initial emissions are mixed with entrained ambient air. Since SO_2 can also be easily measured by DOAS and the oxidation of SO_2 plays a minor role over period of minutes to hours (McGonigle et al., 2004), the ratio of BrO to SO_2 is used as a dilution-compensated observation parameter.

An increase in the BrO/ SO_2 ratio with increasing distance from the emitting vent was observed at various volcanoes (e.g., Bobrowski et al., 2007; Vogel, 2012; Gliß et al., 2015), together with variations of BrO/ SO_2 in a lateral plume dimension with higher ratios at the edges of the plume (e.g., Bobrowski et al., 2007; Louban et al., 2009; General et al., 2015; Kern and Lyons, 2018). This was explained by a limited transfer of atmospheric O_3 to the center of the plume, which is thought to promote the formation of BrO in a chain reaction mechanism involving heterogeneous chemistry. Shortly after the discovery of the reactive bromine species BrO, reactive chlorine species, ClO and OCIO, were also observed using the same DOAS techniques (e.g., Lee et al., 2005; Bobrowski et al., 2007; Donovan et al., 2014; Theys et al., 2014; General et al., 2015; Gliß et al., 2015; Kern and Lyons, 2018). It was found that the abundance of ClO and OCIO is on the same order of magnitude as BrO, in contrast to

total chlorine, which is typically three orders of magnitude more abundant than bromine. The formation of reactive chlorine species is considered to be a secondary product of the activation cycle of bromine (see Table 1). Recently, reactive iodine species have also been detected by satellite observations in the plume of Kasatochi (Schönhardt et al., 2017), but could not be confirmed by ground-based measurements so far.

5 Both the transformation of halogen species in the plume and their fate in the atmosphere are of interest. In particular, the clarification of the question of the amounts emitted into the atmosphere and the distribution of the halogens emitted by quiescent (i.e., passive, non-eruptive) and eruptive degassing are of interest. The global volcanic SO₂ flux has been estimated as 23 Tg/yr for the period from 2004-2016 (Carn et al., 2017), resulting in estimated halogen fluxes of the same order for chlorine and three orders of magnitude lower for bromine, taking into account global mean sulfur/halogen ratios (Aiuppa et al., 2009).

Bromine from various sources (e.g. polar regions, salt lakes, volcanoes) is involved in tropospheric and stratospheric ozone depletion (e.g., Wennberg, 1999; Rose et al., 2006; Simpson et al., 2007). Tropospheric ozone depletion has also been observed in volcanic plumes (e.g., Hobbs et al., 1982; Kelly et al., 2013; Surl et al., 2015; Roberts, 2018), which supports the proposed reaction mechanisms for BrO formation via autocatalytic chain reactions. Recent observations of halogen oxides by satellites (e.g., Theys et al., 2009; Carn et al., 2016) and aircraft missions (Heue et al., 2011) confirm that some large volcanic eruptions may inject a proportion of their volcanic halogens into the free troposphere or even to the stratosphere and therefore their potential impact on stratospheric ozone. In addition to effects of volcanic degassing on atmospheric chemistry, measurements of volcanic emission have become an important and well-established tool in the assessment of volcanic hazard, and gas monitoring is used at many volcanoes around the world (e.g., Carroll and Holloway, 1994; Aiuppa et al., 2007; de Moor et al., 2016).

It has been also observed that the BrO/SO₂ gas ratio changes with the activity of volcanoes. Bobrowski and Giuffrida (2012) observed lower BrO/SO₂ ratios in Etna's plume during eruptive phases. Also long-term observations using DOAS by Lübcke et al. (2014), who used stationary spectrometers within the NOVAC network (Galle et al., 2010), showed a decrease in the BrO/SO₂ ratio before and during explosive activity at Nevado del Ruiz volcano. More recently, a study by Dinger et al. (2018) at the Cotopaxi volcano (Ecuador) showed low BrO/SO₂ ratios at the beginning of eruptive activity compared to higher ratios present during declining volcanic activity. Finally, Warnach et al. (2019) found low BrO/SO₂ ratio during high explosive periods and an increased BrO/SO₂ ratio during less explosive periods at Tungurahua volcano.

However, it is not clear yet whether the BrO/SO₂ ratio can be used as a robust diagnostic tool for forecasting volcanic activity. Since BrO is a reactive secondary gas species, its concentration in a volcanic plume potentially depends on atmospheric variables such as humidity, oxidant abundance, solar radiation, and aerosol surface. The BrO/SO₂ ratio might not always or only partially be controlled by the total bromine emission at a particular volcano under study (Roberts et al., 2018). Further knowledge of the chemistry that drives halogen activation is therefore required.

After the introduction, the article starts in section 2 with an overview of the volcanic plume halogen chemistry and relating model studies. It then presents our comprehensive data set obtained during two field campaigns at Masaya volcano using several measurement techniques, including DOAS (e.g., Bobrowski et al., 2003), MultiGAS (Shinohara, 2005; Aiuppa et al., 2006), alkaline trap (e.g., Wittmer et al., 2014) and gas diffusion denuder sampling (e.g., Rüdiger et al., 2017) (see section 3). The use of an unoccupied aerial vehicle (UAV) (e.g., Rüdiger et al., 2018; Stix et al., 2018) enabled the sampling of a downwind plume for the investigation of halogen-induced plume aging processes, which is reproduced by atmospheric modelling of plume halogen chemistry (see section 4). In section 5 the outcome of the modelling is compared with the field measurement results before section 6 draws the conclusions and provides an outlook for future studies.

2. Volcanic plume halogen chemistry

Besides numerous field surveys at various volcanoes, several atmospheric modelling studies have been conducted, which have improved our understanding of the complex chemical reactions in volcanic plumes marking the interface between volcanic trace gases (and aerosols) and ambient air. Two different models have been developed by researchers to simulate the in-plume chemistry, MISTRA (Bobrowski et al., 2007; von Glasow, 2010) and PlumeChem (Roberts et al., 2009; Roberts et al., 2014). While MISTRA is a one-dimensional box model including multiphase chemistry, PlumeChem additionally includes plume dispersion and 3D simulation by employing a multiple grid box mode, while the multi-phase chemistry is parameterized using uptake coefficients rather than being modelled explicitly in the aqueous phase. The models (MISTRA, PlumeChem and also the here used CAABA/MECCA) are initialized with the gas composition of a so-called “effective source region”. This gas composition is typically derived from a thermodynamic equilibrium model (HSC) (e.g., Gerlach, 2004; Martin et al., 2006). Different mixtures of magmatic gas and ambient air yield the hot gas mixture of the “effective source region”, which is quenched to ambient temperature and then mixed with ambient air including O_3 , OH and NO_x . The suitability of the HSC model to represent high-temperature chemistry in the plume has been debated and recently it has been shown that the chemistry should be better represented by kinetics model (Martin et al., 2012; Roberts et al., 2019). The limitations of HSC to represent the high-temperature chemistry include the assumption of thermodynamic equilibria in the hot plume region, which is quite improbable. The choices for temperature, a mixing ratio of volcanic and magmatic gas, and a ‘quenching factor’ are rather arbitrary and do not necessarily reflect reality. The kinetics model studies show that the timescale for substantial NO_x to be formed thermally appears longer than a reasonable lifetime of a hot plume (Martin et al., 2012). Whilst Roberts et al. 2019 shows differences in the predicted formation of H_xO_y in a kinetics model compared to those assumed by thermodynamics, in terms of magnitudes and speciation. Therefore, conclusions drawn from atmospheric modelling that depends on the HSC initializations are inherently limited by the uncertainties and limitation of HSC. Nevertheless, we follow here the former studies using HSC, despite of its limitation, because at the moment there is no kinetics model with a more comprehensive chemistry available as an alternative.

The initially emitted HBr is converted into reactive species via an autocatalytic mechanism, involving multiphase reactions, which constitute so-called “bromine explosion” (von Glasow et al., 2009). Under ozone consumption, Br radicals – formed by

high temperature dissociation in the “effective source region” – react to BrO (Table1, R1), which in turn reacts with HO₂ or NO₂ to form HOBr (R2) or BrNO₃, respectively. A subsequent uptake into aerosol enables the conversion of HBr into Br₂, which partitions into the gas phase and is photolyzed to give two Br radicals and start the cycle again (R5a). The self-reaction of two BrO to give two Br (with Br₂ as a secondary product) and O₂ is suggested to be the major ozone-depleting channel at high bromine concentrations as in a young plume (von Glasow 2009). Once HBr becomes depleted, the uptake of HOBr/BrNO₃ may promote the formation of BrCl, which also consumes O₃ and forms reactive chlorine species such as ClO and OCIO (R6, R8). The major reaction pathways that involve the formation and degradation of BrO in volcanic plumes are shown in Table1. An extensive review of the advances of bromine speciation in volcanic plumes including a comparison of different model approaches has recently been presented by Gutmann et al (2018). In this study, we present in situ measurements along with remote sensing data on the activation of Br, Cl and I in the volcanic plume of Masaya and further investigate the involved halogen species by atmospheric model simulations using the CAABA/MECCA box model. Although fluorine has been measured as well, it is not discussed in detail in this study, due to the high water solubility and the non-reactivity of fluoride towards oxidation.

Table 1: Overview on halogen reactions in volcanic plumes (X = Cl, Br)

$\text{Br}_{(\text{g})} + \text{O}_{3(\text{g})} \rightarrow \text{BrO}_{(\text{g})} + \text{O}_{2(\text{g})}$	(R1)
$\text{BrO}_{(\text{g})} + \text{HO}_{2(\text{g})} \rightarrow \text{HOBr}_{(\text{g})} + \text{O}_{2(\text{g})}$	(R2)
$\text{HBr}_{(\text{g})} \rightarrow \text{Br}^{-}_{(\text{aq})} + \text{H}^{+}_{(\text{aq})}$	(R3)
$\text{HOBr}_{(\text{aq})} + \text{Br}^{-}_{(\text{aq})} + \text{H}^{+}_{(\text{aq})} \rightarrow \text{Br}_{2(\text{g})} + \text{H}_2\text{O}_{(\text{aq})}$	(R4a)
$\text{HOBr}_{(\text{aq})} + \text{HCl}_{(\text{aq})} \rightarrow \text{BrCl}_{(\text{g})} + \text{H}_2\text{O}_{(\text{aq})}$	(R4b)
$\text{Br}_{2(\text{g})} \xrightarrow{h\nu} 2 \text{Br}_{(\text{g})}$	(R5a)
$\text{BrCl}_{(\text{g})} \xrightarrow{h\nu} \text{Br}_{(\text{g})} + \text{Cl}_{(\text{g})}$	(R5b)
$\text{Cl}_{(\text{g})} + \text{O}_{3(\text{g})} \rightarrow \text{ClO}_{(\text{g})} + \text{O}_{2(\text{g})}$	(R6)
$\text{BrO}_{(\text{g})} + \text{BrO}_{(\text{g})} \rightarrow 2 \text{Br}_{(\text{g})} + \text{O}_{2(\text{g})}$	(R7a)
$\text{BrO}_{(\text{g})} + \text{BrO}_{(\text{g})} \rightarrow \text{Br}_{2(\text{g})} + \text{O}_{2(\text{g})}$	(R7b)
$\text{BrO}_{(\text{g})} + \text{ClO}_{(\text{g})} \rightarrow \text{OClO}_{(\text{g})} + \text{Br}_{(\text{g})}$	(R8)
$\text{BrO}_{(\text{g})} + \text{NO}_{2(\text{g})} \rightarrow \text{BrONO}_{2(\text{g})}$	(R9)
$\text{BrONO}_{2(\text{g})} + \text{H}_2\text{O}_{(\text{aq})} \rightarrow \text{HOBr}_{(\text{aq})} + \text{HNO}_{3(\text{aq,g})}$	(R10)

3. Measurements

3.1. Site description and flight/sample strategy

- 5 Masaya volcano in Nicaragua is a shield volcano with a caldera size of 6 km x 11 km. The caldera hosts a set of vents, of which the Santiago pit crater, that formed in 1858-1859, is currently active (McBirney, 1956). Since mid-November 2015, Santiago crater has contained a persistent superficial lava lake (~40 m x 40 m). The lava lake has been associated with large volcanic gas emissions, making it one of the largest contributors in SO₂ emissions of the Central American volcanic arc (Martin et al., 2010; de Moor et al., 2017; Aiuppa et al., 2018). Due to high emission rates and the low-altitude ground-hugging plume,
- 10 Masaya volcano has a severe environmental impact on the downwind areas, affecting human and animal health and vegetation (Delmelle et al., 2002; van Manen, 2014). With its easy accessibility by car and low altitude, the emissions of Masaya volcano have been studied extensively throughout the last decades. Of particular note is the establishment of molar halogen-to-sulfur ratios, determined to be in the order of 0.3-0.7 for chlorine and 3×10^{-4} for bromine (e.g., Witt et al., 2008; Martin et al., 2010; de Moor et al., 2013). These halogen values are considered to be on the high end observed in magmas and plumes, yet are
- 15 rather typical for arc volcanism (Aiuppa, 2009, Gutmann et al., 2018). Reactive bromine species (BrO) measurements were reported in the past (Bobrowski and Platt, 2007; Kern et al., 2009). Continuous composition monitoring (by Multi-GAS) has been realized since 2014 and gas data for the onset of the superficial lava lake was presented by Aiuppa et al. (2018).
- In our field campaigns in 2016, UAV-based and ground-based sampling approaches were undertaken to study the plume of Masaya volcano with a focus on halogen emissions and atmospheric reactions of the emitted halogens. Samples were taken on
- 20 the ground level at the edge of Santiago crater (Figure 1) at two locations (lookout south and pole site), at the top of the rim of Nindirí crater (Nindirí rim) and at Cerro Ventarrón. UAV-based sampling was conducted in the plume hovering over the Nindirí crater and above the caldera bottom and caldera rim (red points in Figure 1 (d)). Using ground based and UAV methods,

the plume was sampled over a distance of about 2.8 km, covering an estimated age of 10 minutes, depending on the wind velocity.

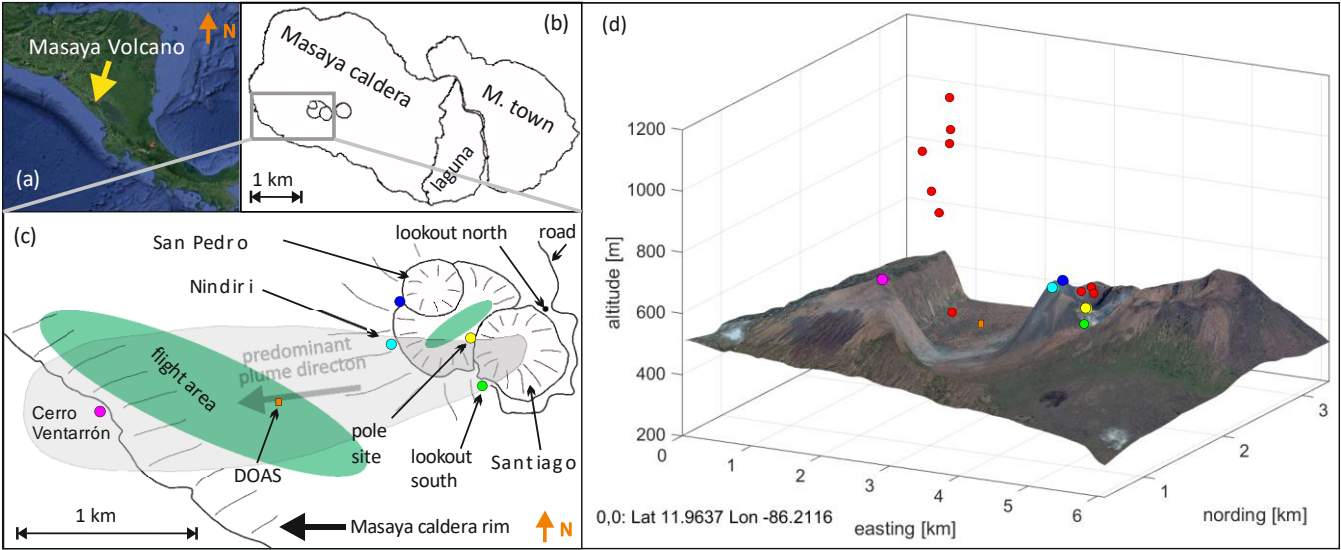


Figure 1: (a) location of Masaya volcano in Central America (© Google); (b) Masaya pit crater system in the Masaya caldera; (c) and (d) flight area (green patch and red points) and sampling locations marked by colored circles in sketched map and 3D plot.

3.2. Alkaline traps

Total halogen amounts were obtained by ground based sampling, using alkaline traps (Raschig tube (RT) and Drechsel bottle (DB)) (Liotta et al., 2012; Wittmer et al., 2014) at the locations marked in Figure 1. The alkaline solution quantitatively captures acidic gas species, due to an acid-base reaction, and enables the determination of total halogens (F, Cl, Br, I) and sulfur (S) concentrations. The sampled solutions were measured by ion chromatography (IC) and inductively coupled plasma mass spectrometry (ICP-MS) at the Geochemistry Laboratories of the Istituto Nazionale di Geofisica e Vulcanologia, Palermo (Italy). A 1 M NaOH solution was used in the RT and a 4 M NaOH solution was used in the DB. Both solutions were made from NaOH 99 % purity, Merck, Germany, in 18.2 MΩ cm⁻¹ water. The plume samples were pumped through the RT using a GilAir Plus pump (Sensidyne, USA) for about one hour at 2.8 to 4 L min⁻¹. Total volume data logging enabled mixing ratio calculation of the RT samples. A custom-built pump (without data logging) was used to pump approx. 1 L min⁻¹ of gas through the Drechsel bottles for between 18 and 30 hours each. These samples were used for gas ratio comparisons over a longer time period.

3.3. Gas diffusion denuder sampling

Reactive halogen species RHS were sampled by gas diffusion denuder samplers using 1,3,5-trimethoxybenzene as a reactive coating (Rüdiger et al., 2017) on borosilicate brown-glass tubes with a diameter of 0.9 cm. An electrophilic substitution reaction occurs within this coating, effectively trapping halogen species with an oxidation state (OS) of +1 or 0 (HalX, e.g., Br₂ (OS 0) or BrCl, BrNO₃, BrO (OS +1)), which are considered as reactive species in contrast to the -1 OS species Br⁻_(aq) or HBr_(g). However, it is not yet experimentally evidenced that the denuder technique is completely naïve to halogen radicals but following the chemical reaction mechanism the reaction of the denuder coating with halogen radicals is unlikely. Ground-based denuder measurements employed a serial setup of two denuders (2 x 50 cm) at a flow rate of 250 ml min⁻¹ using a GilAir Plus pump and were conducted simultaneously to the RT sampling for 60 minutes to give the ratios of reactive species to total halogens (e.g., HalX/Br) or total sulfur (e.g., HalX/S). For the UAV based sampling, a remotely controlled sampler (called Black Box) was used, described in detail in Rüdiger et al. (2018). The typical sampling flow rate was about 180 ml min⁻¹ for 5 to 15 minutes. The Black Box enabled logging of the sampling duration and SO₂ mixing ratios via the built-in SO₂ electrochemical sensor (CiTiceL 3MST/F, City Technology, Portsmouth, United Kingdom). Furthermore, the SO₂ sensor signal was transmitted to the remote control, which helped to identify regions of high SO₂ concentrations in real-time. The SO₂ signal of the sensor was time integrated over the sampling period of the denuders to derive the HalX/S ratios at the location where the UAV hovered during sampling.

3.4. Unoccupied aerial vehicle sampler

The UAV used for this study is a small four-rotor multicopter with foldable arms (Black Snapper, Globe Flight, Germany) called RAVEN (Rüdiger et al., 2018). We achieved flight times of up to 15 minutes with a payload of approximately 1 kg, depending on the sampling setup. GPS data of the flights was recorded onboard by using the micro-SD data logger (Core 2, Flytrex, Aviation, Tel Aviv, Israel) with a 2 Hz time resolution. The four batteries of the UAV were charged in the field with a car battery, enabling up to eight flights per day.

3.5. DOAS

DOAS measurements of SO₂ and BrO were performed by a scanning-DOAS station from the NOVAC network (Galle et al., 2010), which is located approximately 1.5 km WSW of Santiago crater at an altitude of 387 m a.s.l. (Aiuppa et al., 2018). This UV-spectrometer records the intensity spectra of the diffuse solar radiation over a wavelength range from 280–450 nm for different viewing angles by scanning the sky from horizon to horizon at steps of 3.6°. For most of the time, the volcanic plume transacts the scan plane nearly orthogonally. The slant column densities are retrieved from these spectra via the DOAS method (Platt and Stutz, 2008). Due to the rather high BrO detection limit, spectral and arithmetical averaging is required for a reliable retrieval of the BrO SCDs and ultimately the calculated BrO/SO₂ molar ratios. As a drawback, the temporal resolution of the BrO and BrO/SO₂ data is reduced to a data point roughly every 30 min. For a detailed methodological description see Lübcke

et al. (2014) and Dinger (2019). Due to a data gap caused by an instrument outage, DOAS data for July 2016 was not available and therefore the times series only covers the later part of the field study. The obtained BrO/SO₂ ratios were investigated for a period between 06th of August 2016 and 30th of September 2016. The plume age was estimated by employing wind speed data obtained at the airport of Managua (Iowa State University, 2018), 18 km to the north of Masaya volcano. With an estimated
5 plume height of 600 to 1000 m a.s.l. above the DOAS instrument (observed by UAV measurements) an estimation for the plume transition path length from the vent to the zenith position above the DOAS was calculated to be about 1.4 km. This distance was used to estimate plume ages for BrO/SO₂ ratios, by dividing 1.4 km by the wind speed obtained for the respective BrO/SO₂ ratios. These calculations resulted in plume ages between 1.4 and 11.1 minutes (see supplementary material Figure S1), which is reasonable compared to the estimated plume age for the UAV- and ground based data. There, an average plume
10 age for the 2.8 km distance (*Cerro Ventarrón*) to the vent was estimated to be 9.3 minutes using a speed of 5 m/s. This wind speed was based on ground based measurements with a handheld anemometer taking during the field campaigns at the rims of Santiago and Nindirí craters. The wind speed measurements were performed during the ground-based sampling. It has to be stated that during the sampling procedures the wind speed was often unstable and the applied data is based on our spot check measurements and a source of uncertainty.

15 4. Modelling

In order to compare the results of the field measurements of RHS with theoretical predictions, the box model CAABA/MECCA (Sander et al., 2011) was used. In its base configuration, CAABA/MECCA simulates the chemistry of an atmospheric air parcel. In this study, however, it was adapted to the conditions of a volcanic plume with a focus on the chemistry of the bromine, chlorine and iodine. The atmospheric box model was initialized with the gas composition of the “effective source
20 region” that was calculated by the thermodynamic equilibrium model HSC (HSC Roine A (2007) HSC chemistry 6.1. Tech. rep. Outotec Research Oy) and then quenched with ambient air to start the atmospheric model similar to earlier works (e.g., Gerlach, 2004; Bobrowski et al., 2007; Roberts et al., 2009; Roberts et al., 2014).

4.1. Thermodynamic equilibrium model (HSC)

Data from field measurements in 2016 determined the initial conditions for the model runs. SO₂, CO₂ and H₂O mixing ratios
25 were derived from Multi-GAS measurements (de Moor et al. 2017; Rüdiger et al. 2018; Stix et al. 2018) and halogen amounts from the alkaline trap sampling. The sum of all gas mixing ratios were set to 100 percent to estimate the magmatic gas composition. H₂S and H₂ were not detectable (H₂S/SO₂ ratio < 0.01) by the Multi-GAS measurements and therefore neglected in the magmatic gas contribution. The high temperature magmatic gas composition was mixed with different percentages of ambient atmospheric background air resulting in different atmospheric-magmatic gas ratios (V_A:V_M), according to the
30 calculations of Martin et al. (2006). The atmospheric background gas composition was taken from Roberts et al. (2014) (who used atmospheric background data for Etna volcano, Italy), since no detailed data on the atmospheric background composition

at Masaya volcano was available, regarding trace gas species. The HSC model was reduced to produce gas species containing the elements (C, S, O, N, H, F, Cl, Br and I) and the temperature in the HSC model was arbitrarily set to 1000 °C. Similar to Roberts et al. (2009), this magmatic/ambient gas mixture of the “effective source region” was quenched with ambient air in order to obtain mixing ratios of all gas species (SO₂ mixing ratios are used as a proxy) for the initialization of the CAABA/MECCA model (Figure 2).

A list of the input and output species for the thermodynamic modelling of the high-temperature “effective source region” using the HSC model can be found in the supplementary material, as well as the atmospheric background composition (Table S 1).

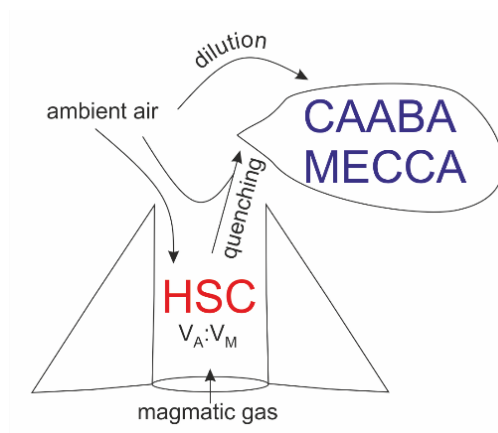


Figure 2: Sketch of the initialization process of the model.

4.2. Atmospheric box model (CAABA/MECCA)

The start point of the atmospheric chemistry box model was set to be within Santiago Crater, so the plume reaching the crater rim has already experienced chemical reactions. Thus, we were able to compare our field measurement results with the model output.

Throughout the box model run, further dilution with the same ambient air mixture was employed to entrain oxidants into the plume. In the box model, the dilution was achieved by adding an amount of ambient air, mixing it and then removing the same amount of mixed plume at a rate that achieves dilution to 1/e (0.37) over the dilution times listed in Table 2. For the dilution the composition of the ambient air was the same as in section 4.1 taken from Roberts et al. (2014). Aerosol data was taken from optical particle counter measurements at Masaya (Stix et al., 2018), which showed a bimodal distribution of particles with diameters of 1.1 and 2.4 µm and PM_{2.5} values reaching up to $5.4 \times 10^3 \mu\text{g m}^{-3}$. However, in CAABA/MECCA only a unimodal aerosol distribution was employed. The aerosol particle number concentrations and particle radii were varied in the model runs (see Table 2) to cover various particles masses and surfaces, including those observed in the field measurements. The aerosol chemical composition was set to be a 1:1 sulfuric acid / sulfate aerosol with ion concentrations according to the Köhler equation (Laaksonen et al., 1998) with given radii, temperature and relative humidity. Other parameters used in the CAABA/MECCA box model were a temperature of 298 K, a relative humidity of 80 % and a pressure of 960 hPa. The actinic flux was determined using the JVAL photolysis module (Sander et al., 2014) initialized for solar noon on 1 August at Masaya's

latitude (11.98 deg N). The runtime of the model was 25 minutes with a time step of 2 seconds. With the initialization of the model, particulate sulfur accounts for less than 1 % of the total sulfur content. Comparison of the measurement data with the box model data was conducted by identifying model scenarios, which produce formation and progression of the bromine species and their ratios to total bromine and sulfur amounts comparable to what was measured. In order to simplify the selection of model scenarios that fit best with the observations, a computational procedure was chosen that compares the fit of model results for the progression of selected ratios (e.g. BrX/Br or BrO/SO₂) with the fit of the respective field measurements data (please see supplementary material for more details).

Two approaches were investigated: 1) molecular reactive bromine species BrX including Br₂, BrCl, BrNO₂, BrNO₃, HOBr, BrO) and 2) all reactive bromine species (r-Br), which also includes Br radicals (r-Br = BrX + Br radicals, see Table 2). The progressions of the respective reactive bromine species (BrX and r-Br) were fitted over the estimated plume age and the fit coefficients were compared with the coefficients from the field data to find the best agreement by minimizing the deviation of the respective fit parameters.

Table 2: Overview on chemical species abbreviations

BrX	Br ₂ , BrCl, BrNO ₂ , BrNO ₃ , HOBr, BrO
r-Br	BrX + Br radicals
Br	all Br species (measured by alkaline trap)
ClX	Cl ₂ , ClNO ₂ , ClNO ₃ , HOCl, ClO, OCIO
r-Cl	ClX + Cl radicals
Cl	all Cl species (measured by alkaline trap)
IX	I ₂ , IO, INO ₂ , IONO ₂ , HOI, OIO, HIO ₃ , ICl, IBr
r-I	IX + I radicals
I	all I species (measured by alkaline trap)
NO _x	NO, NO ₂
H _x O _y	OH, H ₂ O ₂ , HO ₂

Table 3: Thermodynamic (HSC) and box (CAABA/MECCA) model parameters, in bold measured parameters at the Santiago crater rim.

Parameter	Values		
HSC magmatic gas composition	Species	X/SO ₂ (mol/mol)	Mixing ratio in the magmatic gas
	SO ₂	1.0	0.015
	H ₂ O	62.3	0.93
	CO ₂	2.94	0.044
	HF	0.07	1.05×10 ⁻³
	HCl	0.69	1.03×10 ⁻²
	HBr	7.4×10⁻⁴	1.1×10 ⁻⁵
	HI	4.7×10⁻⁵	6.93×10 ⁻⁷
HSC V _A :V _M	0:100, 2:98, 5:95, 10:90, 15:85, 35:65, 50:50		
Quenched SO ₂ mixing ratios at model start	1000 ppmv, 500 ppmv, 300 ppmv, 30 ppmv, 6 ppmv		
Reactive H _X O _Y , NO _X (NO, NO ₂) species	HSC output (mag) or atmospheric background (air) (see Table S1)		
Dilution time to 1/e	10, 30, 60 minutes		
Aerosol number concentration	1×10 ⁸ m ⁻³ , 1×10 ⁹ m ⁻³ , 3×10 ⁹ m ⁻³ , 5×10 ⁹ m ⁻³		
Aerosol particle size	50, 300, 900, 1500 nm		
Aerosol volume	5×10 ⁻¹⁴ to 9×10 ⁻⁸ m ³ /m ³		
Aerosol surface	3×10 ⁻⁶ to 0.16 m ² /m ³ (1.5 ×10⁻² m²/m³)		

5. Results and discussion

For samples taken on the ground e.g., at the crater rim of Santiago or on the rim of Nindirí the data includes denuder (reactive
5 halogens e.g. Br₂, BrCl or in general BrX, ClX) and RT samples (total halogens e.g. total bromine (Br) chlorine (Cl)), while
for aerial samples (e.g., caldera valley) RT data are not available. Ratios of the reactive halogens to sulfur or total halogen
amounts were derived by employing the RT data and in the case of aerial samples data from the SO₂ electrochemical sensor.
A comparison of a RT sample simultaneously taken to Multi-GAS measurements resulted in 4.18 ± 0.22 ppm of SO₂ in the
RT sample and an average mixing ratio of 3.95 ± 0.20 ppm SO₂ for the Multi-GAS data. Based on Multi-GAS measurements
10 conducted during the field campaign, which showed no presence of H₂S, it is assumed that the sulfur content of the alkaline
trap samples originates mostly from SO₂. Particulate S could also be entrained by the alkaline trap, but is thought to contribute
only a minor fraction of total S, as shown for Masaya by Martin et al. 2010 (SO₂/SO₄²⁻ = 190). Therefore, we regard the alkaline
trap sulfur and the electrochemical sensed SO₂ as equivalent and use measured SO₂ mixing ratios as a plume dilution marker.
The uncertainties of the obtained ratios are derived by the propagation of the errors of the analytical procedure and the sampling

parameters. This includes the errors of GC-MS, IC and ICP-MS measurements as well as uncertainties in the sampling flow rate and the solution volume.

5.1. Total halogens

Sampling activities for a period of 9 days in July 2016 and 5 days in September 2016 gave 36 sample sets consisting of different combinations of alkaline traps, denuder and SO₂ sensor data (see Table S2). The alkaline trap samples were analyzed by IC and ICP-MS, whereas sulfur, fluorine and chlorine amounts were obtained by IC, bromine and iodine amounts were derived from ICP-MS analysis. The average molar (mol/mol) halogen to sulfur ratios (Hal/S) from samples taken at the crater rim are 0.07 ± 0.03 for fluorine, 0.69 ± 0.08 for chlorine, $7.4 \times 10^{-4} \pm 1.7 \times 10^{-4}$ for bromine and $4.6 \times 10^{-5} \pm 1.0 \times 10^{-5}$ for iodine respectively (see Table 4).

The halogen to sulfur ratios (Hal/S) obtained during the field campaign were categorized into groups with respect to their different sampling location, date and method (see Figure 3). For fluorine, bromine and iodine the deviation within the 4M NaOH solution samples (Drechsel samples) is larger than with chlorine. Whereas chlorine shows only a 6% deviation, deviations of 29% for I, 43% for Br and 62% for F are determined for the samples taken with DB. The 4M solutions were typically left at the site for overnight sampling (18-24 h). During this time, precipitation events might have affected the incorporated plume Hal/S ratios by different scavenging efficiencies for each halogen compound and water-solubilities of the respective gases. Duffel et al. (2003) also reported a high variability in HF data (obtained by Open-path Fourier transform infrared spectroscopy) and associated it to scavenging of the soluble HF by a condensed plume during overnight measurements. Different deposition rates of particulate and gas phases could cause loss of particles prior to sampling and therefore a larger variability in Hal/S ratios in overnight samples. Regarding the sampling location, on a first glance a difference in the Hal/S ratio can be noted between the crater rim and Nindirí rim. However, excluding samples that were taken under rather diluted plume conditions with a mean sulfur mixing ratio of < 1 ppmv, the difference in the Hal/S ratio between crater rim and Nindirí rim becomes negligible. While halogen and sulfur amounts in the considered samples were above the detection limit, one potential reason for discrepancies in the ratios may derive from contamination by entrained ash in the RT, although attention had been taken by pointing the RT- entrance away from the source. With lower overall plume enrichment in certain samples halogen-laden particle uptake could be a source for an increased Hal/S ratio in the Nindirí rim samples. A significant change in the I/S ratio between July and September is observable, which showed higher values in September, while the other Hal/S ratios do not change largely over this period (see supplementary material Figure S6). Using an average flux of 3029 ± 1396 t/day (1σ) of SO₂, obtained by car DOAS traverses during the field work in July 2016 (de Moor et al. 2017) the following halogen fluxes were calculated for July 2016: 66 ± 40 t/day of HF, 1190 ± 130 t/day of HCl, 2.8 ± 0.7 t/day of HBr and 0.28 ± 0.06 t/day of HI. The cumulative error of the halogen fluxes is derived from the propagation of the SO₂ flux and the halogen to sulfur ratio uncertainties. The data set for halogens obtained in this study complements the measurements (filter packs) by Witt et al. (2008) in 2006 and Martin et al. (2010) in 2009 and is the first detailed data set on halogens for Masaya since the appearance of the lava lake (see Table 5). The Cl/S ratio is within the uncertainty of that reported by Martin et al. (2010) and

twice as high as Witt et al. (2008). While the 2016 F/S ratio was about half of what was measured in 2009, the abundances of the heavier halogens have increased by a factor of ~ 2 for Br and ~ 3 for I compared to 2009, and are therefore significantly higher than the ratios in 2006 and 2009. Based on the CO_2/SO_2 ratio, Aiuppa et al. (2018) reported increased CO_2 emissions associated with the increased level and extension of the lava lake. For the period prior to the appearance of the lava lake the CO_2/SO_2 ratios were already higher than the reported ones for 2006 and 2009 and as well as the ones determined for the end of July 2016 until March 2017. Aiuppa et al. (2018) presented an average CO_2/SO_2 ratio of 5.5 ± 1.9 during the period of our measurements compared to 3.4 ± 0.5 in 2006 (Witt et al. 2008) and 2.7 ± 0.3 in 2009 (Martin et al. 2010) or 2.3–2.5 in 1998 (Burton et al., 2000). Alongside the halogen measurements in this study CO_2/SO_2 ratios were obtained in July 2016 (de Moor et al., 2017; Rüdiger et al., 2018) that represent rather short snapshot periods of few hours and resulted in values of 4.0 ± 0.6 and 3.6 ± 0.6 , respectively, so lower than the average of Aiuppa et al., 2018. Compared to 2006 and 2009 the increased Br/S and I/S ratios in 2016 go along with observations of increased CO_2/SO_2 ratios (Table 5 and in Aiuppa et al. (2018)) while Cl/S ratios in 2016 are similar to 2009. Aiuppa et al. (2018) pointed out that the formation of the lava lake was associated with upward magma migration and deep rising CO_2 -rich gas bubbles. Observations by Bobrowski et al. (2017) hinted on the potential increase of the ratio of heavier halogens to sulfur with higher CO_2/SO_2 ratios, on the other hand Cadoux et al. (2018) presented laboratory experiments with melts that indicate a contradicting behavior.

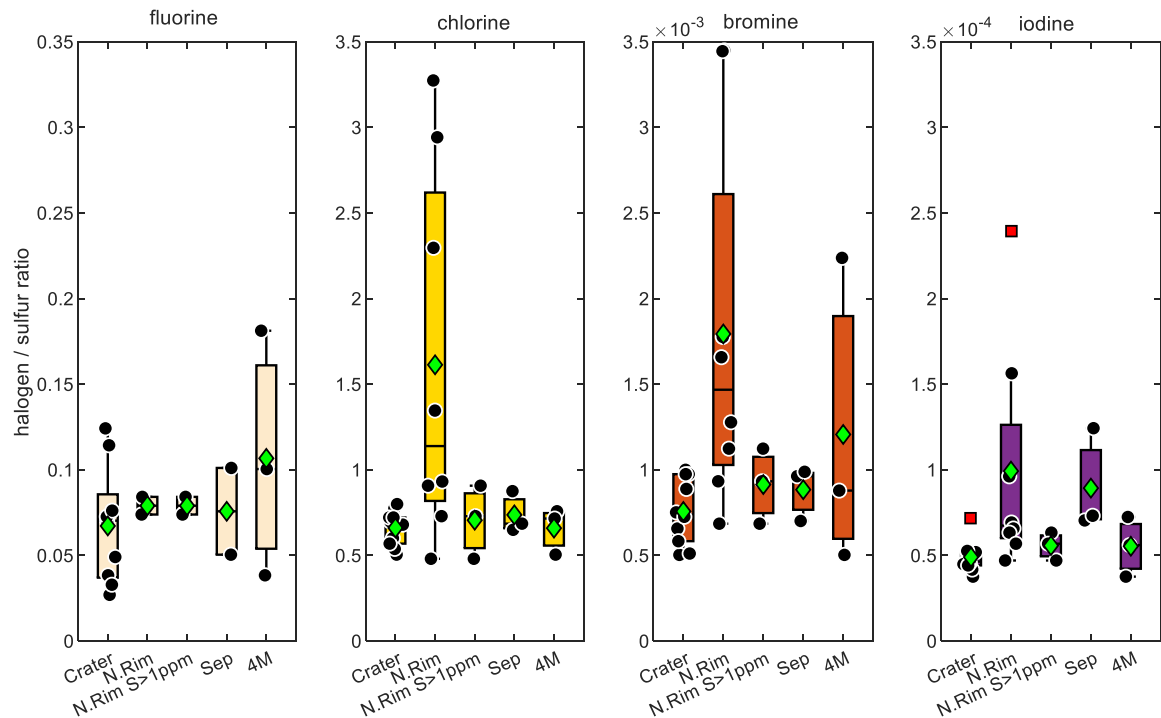


Figure 3: Evaluation of the measured halogen to sulfur ratios – Crater: Raschig tube in July at Santiago crater; N.Rim: RT in July at Nindiri rim; N.Rim S > 1ppmv: RT in July at Nindiri rim without samples with less than 1 ppmv sulfur; Sep: RT in September at Santiago crater; 4M: Drechsel bottle samples in July at Santiago crater with 4 molar NaOH solution; for each box, the black dots are the individual data

points, the central mark is the median, the green diamond is the mean, the box extends vertically between the 25th and 75th percentiles, the whiskers extend to the most extreme data that are not considered outliers, and the outliers are plotted individually marked by red squares.

Table 4: Median halogen to sulfur ratios measured at Santiago crater and downwind at Nindirí rim compared with downwind samples from a more dense plume $S > 1$ ppmv; the uncertainty is given as the median average deviation.

	F/S	Cl/S	Br/S	I/S
Crater	0.078 ± 0.028	0.69 ± 0.08	$(7.4 \pm 1.7) \times 10^{-4}$	$(4.6 \pm 1.0) \times 10^{-5}$
Nindirí Rim	0.079 ± 0.005	1.10 ± 0.53	$(15 \pm 4) \times 10^{-4}$	$(6.8 \pm 1.6) \times 10^{-5}$
Nindirí Rim, $S > 1$ ppmv	0.079 ± 0.005	0.73 ± 0.18	$(9.3 \pm 1.9) \times 10^{-4}$	$(5.7 \pm 6.5) \times 10^{-5}$
Crater September	0.076 ± 0.025	0.69 ± 0.04	$(9.6 \pm 0.3) \times 10^{-4}$	$(7.3 \pm 0.3) \times 10^{-5}$
Crater DB 4M	0.10 ± 0.06	0.72 ± 0.04	$(8.8 \pm 3.8) \times 10^{-4}$	$(5.6 \pm 1.6) \times 10^{-5}$

Table 5: Halogen to sulfur and inter-halogen ratios of Masaya's gas emissions between 2006 and 2016.

	Witt et al. 2008	Martin et al. 2010	this study
year	2006	2009	2016
F/S	n.d.	0.13 ± 0.01	0.07 ± 0.03
Cl/S	0.32 ± 0.01	0.77 ± 0.06	0.69 ± 0.07
Br/S	$(2.7 \pm 0.2) \times 10^{-4}$	$(3.2 \pm 1.0) \times 10^{-4}$	$(7.4 \pm 1.7) \times 10^{-4}$
I/S	$(1.8 \pm 0.1) \times 10^{-5}$	$(1.5 \pm 0.2) \times 10^{-5}$	$(4.6 \pm 1.0) \times 10^{-5}$
Cl/F	n.d.	6.0 ± 0.3	9.9 ± 4.1
Cl/Br	$(1.2 \pm 0.1) \times 10^3$	$(2.4 \pm 0.7) \times 10^3$	$(0.9 \pm 0.2) \times 10^3$
Cl/I	$(1.8 \pm 0.1) \times 10^4$	$(5.0 \pm 0.4) \times 10^4$	$(1.5 \pm 0.4) \times 10^4$
CO ₂ /SO ₂ ^a	3.4 ± 0.5	2.7 ± 0.3 [#]	4.0 ± 0.6 ^b and 3.6 ± 0.6 ^{c *}

Halogen data from Witt et al. and Martin et al. was derived from filter pack measurements; ^a Multi-GAS (MG) data; ^b MG data from (de Moor et al., 2017); ^c MG data from (Rüdiger et al., 2018); [#] OP-FTIR data

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5.2. Reactive halogens

Reactive halogens were measured by gas diffusion denuder sampling. The reactive halogen data are categorized by their sampling location and the median of the species ratios for each location was calculated together with their propagated uncertainties (Table 6). For each location, a distance to the vent was estimated based on path of the downwind drifting plume and GPS data of the sampling locations. For aerial samples the GPS coordinates of the highest measured SO₂ mixing ratios were chosen as a representative location. The uncertainties of the distance were estimated for each location based on the spatial distribution of the respective samples. Figure 4 shows the reactive halogen to sulfur (HalX/S) and reactive halogen to total halogen (HalX/Hal) ratios as a function of the distance to the vent. For bromine, whose activation in volcanic plumes has been studied extensively in the past (e.g., Oppenheimer et al., 2006; Bobrowski et al., 2007; Bobrowski and Platt, 2007; Bobrowski and Giuffrida, 2012), an increase of the BrX/S and BrX/Br over distance and therefore plume age is clearly observable. The

ratio of BrX/S increases from $(1.3 \pm 0.6) \times 10^{-4}$ at the crater rim up to $(20 \pm 14) \times 10^{-4}$ downwind location above the caldera valley (red dots in Figure 1). Also, the BrX/Br ratio increases from 0.20 ± 0.13 at the crater rim to 0.76 ± 0.26 at *Cerro Ventarrón* (purple dot). Those ratios obtained for the crater rim are in the range of what was recently measured at the volcanoes Etna (Rüdiger et al., 2017), Nyamulagira (Bobrowski et al., 2017) and Stromboli (Rüdiger et al., 2018) by the same method and at similar distances from the vents. Although the Br/S ratio increased from 2009 to 2016 the average BrO/SO₂ ratio from August to September 2016, 3.4×10^{-5} , is similar to observations by Kern et al. (2009) (average of 3.0×10^{-5}) who conducted measurements at the crater rim of Santiago crater in 2007. However, measurements of BrO/SO₂ ratios in 2003 had been significantly lower with about 1.1×10^{-5} (Platt and Bobrowski, 2015).

Due to technical problems causing instrument outage, DOAS data were only available for the period shortly after the field campaign in July 2016, but we assume that no significant changes in the degassing behavior occurred between July and September 2016, which is plausible regarding the stable CO₂/SO₂ gas ratios presented by Aiuppa et al. (2018) for that period. Therefore, a comparison of the BrO/SO₂ and BrX/S ratios is feasible. For the plume measured by the DOAS instrument in the zenith orientation, we estimated a distance to the vent of 1.4 km and employed wind speed data to derive an estimated plume age, which is presented in Table 7. By using those data BrO accounts for approximately 10 % of the reactive bromine species for plume ages (< 5 min.) (see Figure 5). The apparent increase in the BrX/S ratio after 6 minutes needs to be regarded with caution, since the downwind BrX/S ratio was obtained in a diluted plume, which is a source of uncertainty, due to low SO₂ mixing ratios. The denuder sampling enriches reactive species on the coating and therefore achieves a better detection limit with time. The electrochemical sensor signal on the other hand, is limited by the instrumental detection limit and time-integrated SO₂ mixing ratios may not include phases in which SO₂ was present but below the limit of detection (0.1 ppmv). Therefore, SO₂ might be underestimated and the BrX/S ratio might be overestimated in the diluted plume. These uncertainties are included in the error estimation giving by the error bars of this respective sample. The farthest downwind BrX/S ratio was obtained by a calculation that employs the BrX/Br ratio and the total Br/S ratio, due to sulfur being below detection limit with the IC method. The propagation of the respective uncertainty is included in the error bars as well. However, since the uncertainties are known and estimated, the resulting BrX/S progression still provides insights into the chemistry of the plume. The comparison with the BrO/SO₂ ratios underlines the postulated reaction mechanism, in which BrO is an intermediate product that further reacts to form other reactive species as shown by the reaction paths in Table 1. Therefore, BrO might reach a rather steady state of being formed and reacting to other compounds (e.g., Bobrowski and Giuffrida, 2012; Gutmann et al., 2018).

Furthermore, an activation of chlorine was observed, which has also been detected in the past by remote sensing techniques at other volcanoes but not at Masaya (e.g., Lee et al., 2005 (Sakurajima); Bobrowski et al., 2007 (Etna); Donovan et al., 2014 (Sourfirere Hills); Gliß et al., 2015 (Etna)). Regarding reactive chlorine CIX (Cl₂, ClNO₂, ClNO₃, HOCl, ClO, OCIO) both the CIX/S and the CIX/Cl ratio increase with distance from the vent. While bromine is activated largely, chlorine activation is only observed in the order of 10^{-4} of total chlorine. Due to the higher total chlorine abundance CIX, mixing ratios still show similar values as BrX. Roberts (2018) pointed out that the significant Cl activation would only occur if HBr has already been

transformed to BrX and therefore the reaction channels R4b, R5b, R6 and R8 would play a more important role, which lead to the activation of via BrCl and Cl radicals to form ClO with ozone and OClO from ClO and BrO. Recently, Kern and Lyons (2018) observed a lack of OClO in the center of a volcanic plume by DOAS measurements, while it was increased (relative to SO₂) at the edges. They attributed this observation to the incomplete activation of Br in the plume center and dominance of Br₂ formation (R4a) over BrCl formation (R4b) with an undepleted reservoir of particulate Br. However, Kern et al. (2009) did not detect ClO or OClO in the plume of Masaya close to the vent, but presented a detection limit for ClO/SO₂ and OClO/SO₂ of 5×10^{-3} and 7×10^{-6} , respectively. Since the ClX/S ratios potentially include ClO and OClO as reactive chlorine species, we applied a calculation shown in Kern et al. (2009) (equation 2) to compare our results with their detection limit (for long path DOAS). Under the assumption that ClX is made up by only ClO and no OClO, and BrO is 10% of the measured BrX at the crater rim, a potential OClO/SO₂ ratio of 3.5×10^{-5} was calculated by employing the rate constant and photolysis frequency for the formation and depletion of OClO at an average SO₂ mixing ratio of 6 ppmv at the crater rim measurement site. The calculated OClO/SO₂ ratio is above the estimated detection limit for OClO by Kern et al. (2009) by a factor of 5. With ClO accounting for 20 % of ClX, which is a high estimate according to the model run presented in section 5.4.3 and Figure 9, the OClO/SO₂ ratio (7×10^{-6}) would be in agreement with the DOAS measurements conducted in 2007 by Kern et al. (2009).

Since iodine is the least abundant halogen in volcanic gases, it has not been observed in many previous studies. The detection of reactive iodine in volcanic plumes was limited to one satellite based study of IO (Schönhardt et al., 2017) in the plume of Mt. Kasatochi in 2008. Due to its low abundance, it is challenging to determine iodine in alkaline trap samples as well as in denuder samples. The ratios of activated iodine to activated bromine (0.16 at Santiago crater, 0.12 further downwind) are in the same order of what Schönhardt et al. (2017) presented for the IO/BrO (0.09), and iodine activation shows a similar trend as bromine (Figure 4). The IX/I ratio increases from 0.3 close to the emission source to 0.9 about 10 minutes downwind, while the IX/S ratio increases by a factor of 5 to 10 on the same distance (Table 6).

5.3. Nighttime sample anomaly

One simultaneous denuder and RT sample was taken during a nighttime visit at the crater rim in 2016 (sampling duration approx. 1 hour). This sample shows an anomalous value for reactive chlorine (see Figure 4). The values for reactive bromine and iodine are similar to that one measured at the same location during the day. One possibility is that this value is an artifact caused during sampling or analysis. However, the absolute signal of Cl-TMB on the respective denuder was above the average signal produced by the highest concentrated calibration standard. Therefore, a contamination by a calibration standard during the analysis can be ruled out. Since the sample was measured in triplicate, a random instrument error is also unlikely. A potential contamination during the sampling in the field or in the laboratory by a different chemical compound would have needed to produce the same retention time and m/z ratio as Cl-TMB, which we assume to be unlikely.

A potential explanation for this high reactive chlorine value is the enhancement of chlorine species at night that are otherwise photolyzed at daytime. A fraction of the HalX species is already formed by high-temperature reactions on the surface of the lava lake (e.g., Br₂, Cl₂) (Martin et al., 2006) and can be measured at the crater rim without involving photochemistry. For

example, the HSC equilibrium model (see section 4.1) for bromine speciation at 1000°C gives a Br₂/HBr ratio of 10⁻⁴ for an air entrainment into plume gas of 2-5%, which is in the range of the nighttime sample. Regarding reactive chlorine, the HSC model predicts a substantial fraction of Cl atoms (0.1 % of HCl). The Cl atoms can react with each other to form Cl₂ by recombination (Hippler and Troe, 1976), which is more than two orders of magnitudes faster than the reaction of Cl with methane (Bryukov et al., 2002). Therefore, a formation of Cl₂ in the cooled plume gas mixture, after the emission at the lava lake surface and prior to sampling at the crater rim, would induce a larger night time signal compared to the day with photolysis happening under the assumption that elemental chlorine is not trapped by the currently used denuder coating (Rüdiger et al. 2017).

10 **Table 6:** RHS to sulfur and total halogen ratios at five different locations and estimated plume ages at 5 m/s wind speed, median values, bdl = below detection limit

location ground / air	distance [m]	age [min]	chlorine		bromine		iodine	
			CIX/S ×10 ⁻⁴	CIX/Cl ×10 ⁻⁴	BrX/S ×10 ⁻⁴	BrX/Br	IX/S ×10 ⁻⁵	IX/I
Santiago rim (g)	217±20	0.7	2.1 ± 0.4	2.7 ± 0.7	1.3 ± 0.6	0.20 ± 0.13	2.1 ± 0.9	0.32 ± 0.15
Nindirí crater (a)	342±50	1.1	3.3 ± 1.0		3.0 ± 0.1		1.1 ± 0.1	
Nindirí rim (g)	737±50	2.5	16 ± 9	11 ± 3	5.0 ± 3.4	0.67 ± 0.05	3.9 ± 1.4	0.31 ± 0.14
Caldera valley (a)	2002±100	6.7	bdl		20 ± 14		11 ± 1	
Cerro Ventarrón (g)	2800±200	9.3	bdl	bdl		0.76 ± 0.26		0.92 ± 0.67

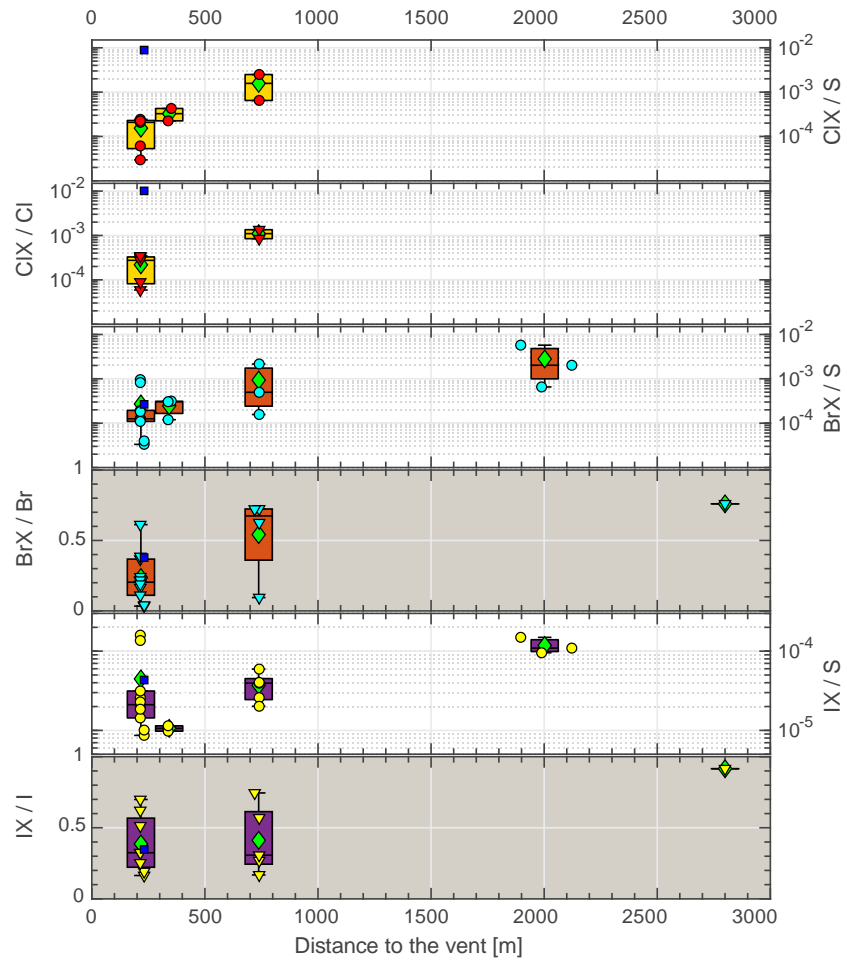


Figure 4: RHS progression during plume aging, note the non-logarithmic scale with the gray background; circle: Hal/S; triangle: HalX/Hal; diamond: mean; box plot: 25 & 75 percentile and median; blue square: night sample (not included in mean and median calculation).

Table 7: BrO/SO₂ ratios from a stationary NOVAC DOAS instrument at the estimated plume ages obtained from wind speed (see section 3.5 and supplementary material Figure S2, the values marked with * are single data points with the uncertainty of the single measurement, the other uncertainties derive from multiple measurements and the respective standard deviation).

estimated plume age [min]	average BrO/SO ₂ ratio ×10 ⁻⁵
1.4	0.95 ± 1.06*
2.2	3.69 ± 1.05*
3.2	2.87 ± 0.31
3.7	2.95 ± 0.56
4.4	2.53 ± 0.75
5.5	2.72 ± 0.83
7.4	3.18 ± 0.83
11.1	3.68 ± 1.22

5

Table 8: H_xO_y and NO_x species used for the initialization of the CAABA/MECCA model runs.

	OH	H ₂ O ₂	HO ₂	NO	NO ₂
air	7×10 ⁻¹³	0	3×10 ⁻¹¹	5×10 ⁻¹¹	1×10 ⁻¹⁰
mag (5:95)	4×10 ⁻⁹	1×10 ⁻¹²	4×10 ⁻¹¹	3×10 ⁻⁹	1×10 ⁻¹⁰
mag (10:90)	5×10 ⁻⁹	2×10 ⁻¹²	4×10 ⁻¹¹	8×10 ⁻⁹	1×10 ⁻¹⁰

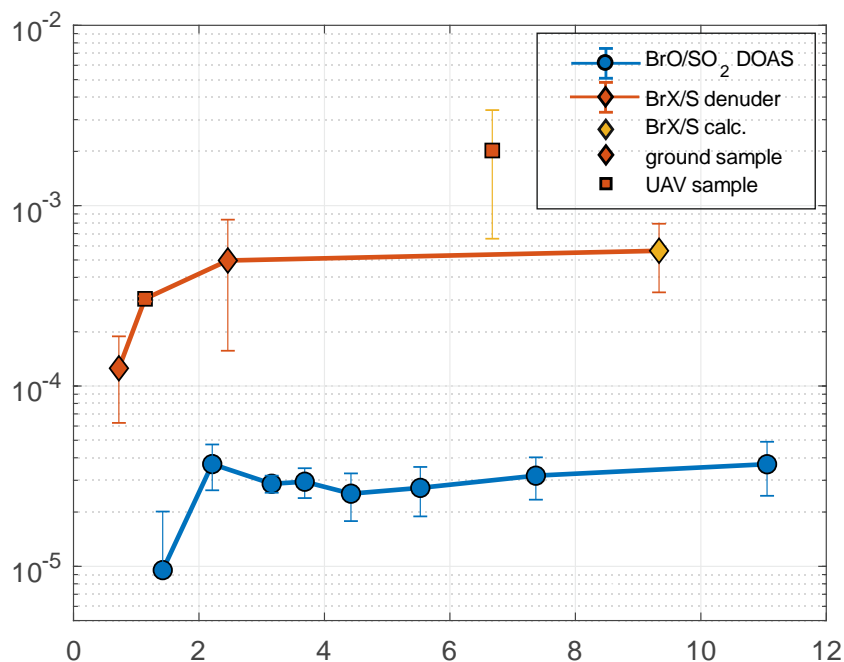


Figure 5: Average RHS/S ratios with plume age: BrO/SO₂ ratios measured by a stationary DOAS instrument and BrX/S ratios obtained by ground- and aerial-based denuder sampling; BrX/S calculated value derived by from BrX/Br ratio at this plume age and crater rim Br/S value. The UAV sample could be affected by underestimation of SO₂ (see text).

5 5.4. Comparison with box model results

A two-stage chemistry modelling approach (see section 1) was applied to analyze the field observations. The two major objectives are: (1) investigating the field data for plausibility, and (2) applying the CAABA/MECCA box model in the field of volcanic plume chemistry. The output of the HSC model gives 110 gas species of which 42 were used as input for the CAABA/MECCA box model, that are listed in the supplement material Table S1 (including also the halogen radicals). By
10 iterating the various parameters for the model start condition that are shown in Table 3, 3816 different model runs of were performed. Each model run simulated the progression of the set of model species during the first 25 minutes. As reactive bromine species are the best studied reactive halogens in volcanic plumes, this section is mostly focused on Br. The measurement data (denuder) give the sum of reactive bromine species and the model data provide detailed speciation information. The comparison was conducted by a script-based routine, which was required to evaluate the large number of
15 model runs. The routine compares the fit parameters of the progression of the measurement data with the respective model speciation output for bromine (see section 4.2 and supplementary Figure S2). Several ensembles of start parameters match the measurement data in good agreement. Although the progression of BrX/Br and r-Br/Br deviate in certain model runs quite substantially, only the BrX/Br progressions are discussed in more detail for the sake of clarity. Please see the supplementary material for more details on r-Br/Br progressions.

5.4.1. Bromine chemistry

For the BrX/Br progression, the best matching scenarios are presented in Figure 6 (dashed lines). Furthermore, the BrO/SO₂ progressions were also fitted separately and the best matching model runs with regards to BrO/SO₂ are presented as well (dotted lines). In Figure 6, the solid lines represent those model runs, which show the smallest deviation between the measured data and modelled data for both BrX/Br and BrO/SO₂ ratios.

BrX/Br progressions

Figure 6 shows the progression of the bromine species over the model time of 25 minutes and the corresponding field measurements. The best matching model scenarios imply atmospheric gas to magmatic gas ratios $V_A:V_M$ of 15:85 or less.

Roberts et al. (2014) considered a $V_A:V_M$ of 10:90 or less as likely for system like Etna volcano. For Masaya volcano with its active lava lake, we consider $V_A:V_M$ of up to 15:85 as realistic with respect to the potentially stronger mixing of atmospheric and magmatic gases at the lava lake-atmosphere interface. Besides the initial halogen speciation, changes in $V_A:V_M$ also affect the initial H_xO_y/NO_x mixing ratios (see Table 8). The model runs were either conducted with the H_xO_y/NO_x mixing ratios produced by the HSC model (magmatic scenario: more H_xO_y/NO_x) or the respective atmospheric background mixing ratios (atmospheric scenario: less H_xO_y/NO_x) at the model initialization. Therefore, best matching model runs are both shown for initial magmatic (red lines) and atmospheric (blue lines) H_xO_y/NO_x scenarios in Figure 6. Roberts et al. (2014) already discussed the discrepancy between a kinetically limited formation of NO_x from background N₂ and the contradicting observations of H_xO_y/NO_x compounds at the crater rim (e.g., Oppenheimer et al., 2010; Carn et al., 2011; Martin et al., 2012). The HSC model might over predict NO_x since its formation is kinetically limited as a result of the high bond strength of N₂ that is entrained in the plume. Roberts et al. (2014) alluded the need for an alternative explanation for NO_x at volcanoes, where it has been observed. In a recent study Roberts et al. (2019) presented a time-resolved chemical kinetics model for the high temperature near source chemistry of volcanic emissions that is an improvement to the HSC model. In contrast to HSC, Roberts et al. (2019) reproduced reduced gas species and high temperature formation of HO₂, OH, and H₂O₂, but do not include NO_x chemistry yet. Therefore, two scenarios with magmatic and atmospheric H_xO_y/NO_x composition are investigated as extremes, representing the HSC output and the atmospheric background composition, respectively. It has to be noted that the chemical compositions of these two scenarios represent actual extremes rather than reality, which should be somewhere in between. Since the HSC output is biased by the limitations of the model (see section 2) and the choices of the used initialization parameters and the atmospheric background composition at Masaya volcano (boundary layer) might be different than the one used in this study taken from Roberts et al. 2014 for Etna volcano (free troposphere).

BrX/S progressions

For the progressions of BrX/Br as well as BrO/SO₂ ratios, model scenarios with a good agreement to the measurement data have been identified. However, for the BrX/S ratios (Figure 6b) the model underpredicts the field observations. In the modelled

BrX/S ratios S represents the total sulfur content (all S species), which is constant, except for dilution. The prediction of the BrX/Br progressions are in better agreement with the measured data. As above mentioned (section 5.2) we think that the measured BrX/S ratios could be overestimated due to underestimation of SO₂, especially in the samples obtained by UAV measurements, which can be explained as follows. An underestimation of sulfur could be the case when the plume is diluted and SO₂ is below the detection limit of electrochemical sensor. Under these circumstances, the sensor does not detect SO₂ while the denuder is still trapping small amounts of reactive Br, resulting in an overestimated BrX/S ratio. Other hypotheses addressing the discrepancy in observed and measured BrX/S progressions could be related to the heterogeneity of the actual plume caused by “puffs” with high and low concentrations and therefore different chemistry compared to the modelled “bulk plume” or different background ozone (NO_x, HO_x) levels than assumed for this study.

BrO/SO₂ progressions

The measured BrO/SO₂ progression (Figure 6c) could be reproduced by various model runs with different V_A:V_M ratios, H_xO_y/NO_x mixing ratios and initial start concentrations. The BrO/SO₂ ratio is only slightly over predicted in the model runs that fitted best for the BrX/Br progression. This overprediction is smaller for the model run with the magmatic H_xO_y/NO_x scenario (see Table 8). Potentially, a higher abundance of H_xO_y and NO_x species could promote the loss of BrO to form HOBr and BrNO₃. The model runs that show a good agreement with the BrO/SO₂ progression (Figures 6c) are able to reproduce the fraction of BrO of the total reactive bromine (5-15 %) (Figure 6d) comparable to what was observed in the field data (~10 %). Employing a conversion of total Br to reactive Br of 67 % for a plume age of 2.5 minutes (Table 6) and a BrO fraction on the BrX of 10 %, BrO accounts in our case for roughly 7 % of the total bromine. Recently Gutmann et al. (2018) compiled data on the extent of the BrO/Br fraction at Masaya and presented values of 5-15 % increasing with the distance to the crater.

Detailed bromine speciation

Figure 7 gives an overview on the detailed bromine speciation during the first 25 minutes of the model runs that were fitted best to the observations of the reactive bromine progressions and the BrO/SO₂ data. For both approaches with and without including Br radicals to the species measured by the denuders one atmospheric and one magmatic scenarios is presented in detail. It is noticeable that the BrCl fraction is more elevated in the scenarios with a magmatic H_xO_y/NO_x composition compared to the atmospheric scenarios, while the Br is less prominent. BrCl is photolyzed slower than Br₂ (Maric et al., 1994), therefore a larger fraction of BrCl, compared to Br₂, could cause a slower formation of Br. The BrCl fractions might also be enhanced due to larger abundances of ClX, including ClO, OCIO and Cl₂.

In all four runs of Figure 7, the HBr mixing ratios decrease rapidly after initialization as it is transformed to reactive species or taken up by the aerosol. Less aerosol (particle number concentration and diameter) leads to a slower loss of HBr (Figure 7a). Only a small amount of bromine is present as aqueous Br⁻_(aq). Regarding the heterogeneous reaction mechanism of the “bromine explosion”, aqueous Br⁻_(aq) and HOBr_(aq) is needed to form Br₂, which is then emitted from the particle. As the modeled outgassing of Br₂ is faster than the uptake of HBr and HOBr, bromide is depleted from the particles. At low levels of

aerosol bromide, reaction (R4b) produces BrCl and represents another sink for HOBr. Formation of BrCl by the mentioned reaction (R4b) is also known for other systems e.g., simulated ice surfaces (e.g., Fickert et al., 1999; Huff and Abbatt, 2000).

Comparison with other volcanic plume modelling

- 5 We compared our model study to earlier studies that applied the models MISTRA (von Glasow, 2010) and PlumeChem (Roberts et al., 2014), which were based on volcanic plume measurements at Mt. Etna. All three studies succeed to simulate a bromine activation to the magnitude measured by our denuder sampling technique. However, the differences in the specific species making up reactive bromine is substantial. While similar to our results, PlumeChem reproduces a large fraction of Br₂ as well as a local maximum in the young plume (~ 5 min), MISTRA on the other hand shows a constant fraction of approximately 5-10 %. The modelled HOBr in PlumeChem is also in agreement for the first 10 minutes with our CAABA/MECCA output. But regarding BrO, our finding is comparable to results of MISTRA which produces less than 10 % BrO of the total Br in the young plume, while PlumeChem models a varying BrO fraction between 10 % and 50 % of the total Br, depending on the initial total Br/S ratio and BrO reaching a fraction of ~ 50 % of the reactive bromine in all its scenarios. Furthermore, the substantial contribution of BrCl, which we simulated was not presented by MISTRA or PlumeChem. BrNO₃ (formed by BrO and NO₂) on the other hand is present in PlumeChem and CAABA/MECCA, while MISTRA produces BrNO₂ as a reactive bromine-nitrous species. In our model run in Figure 7b the fraction of BrNO₃ is larger compared to the other scenarios, although in the magmatic scenario NO₂ mixing ratios are similar to the atmospheric background. But in the case of Figure 7b, NO is more abundant and can form NO₂ under O₃ consumption to react with BrO to BrNO₃. However, the formation of BrNO₃ is limited by the photo-labile NO₂ and also a competitive reaction of BrO with HO₂, ClO, and itself (R 2a, 2b, 6, 8).
- 15
- 20 In order to explore the reason for those model differences in more detail, the reaction mechanisms used by the three models need to be compared and similarities and differences in reaction rates shall be evaluated. This however lies beyond the objectives of this work.

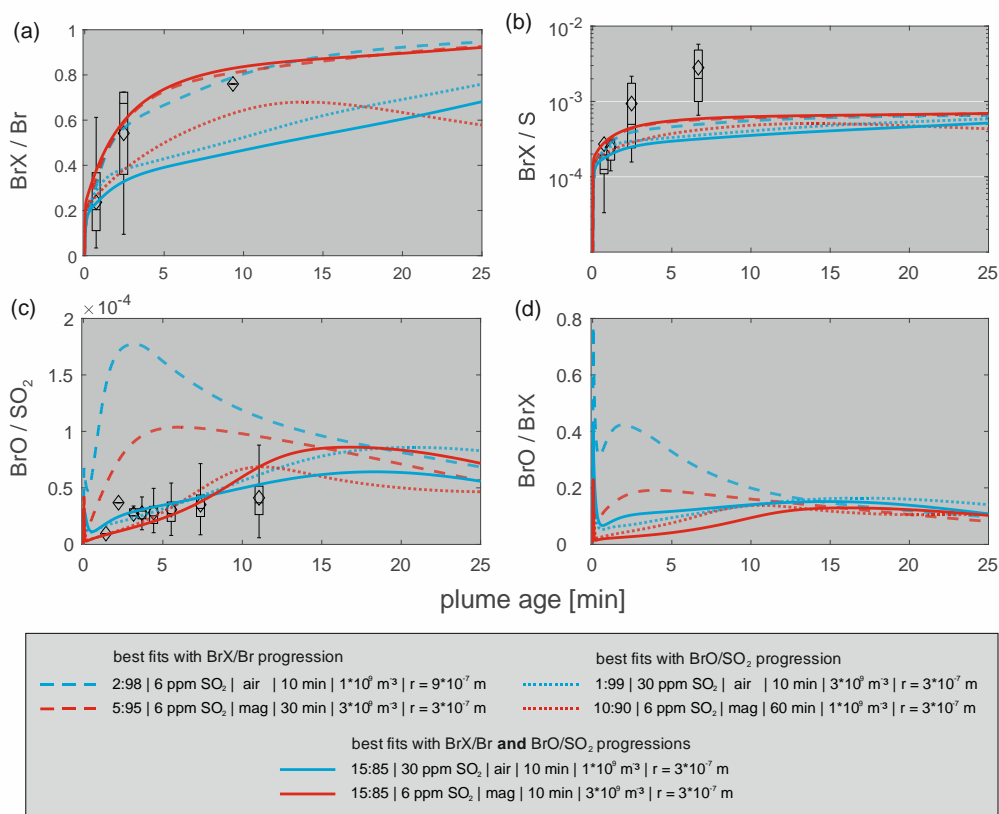


Figure 6: Temporal evolution of different modelled bromine species ratios (molar) over the model time of 25 minutes with the respective measurement data (if available). Each sub figure shows the model runs that are closest to the measurement data, derived by the fit comparison

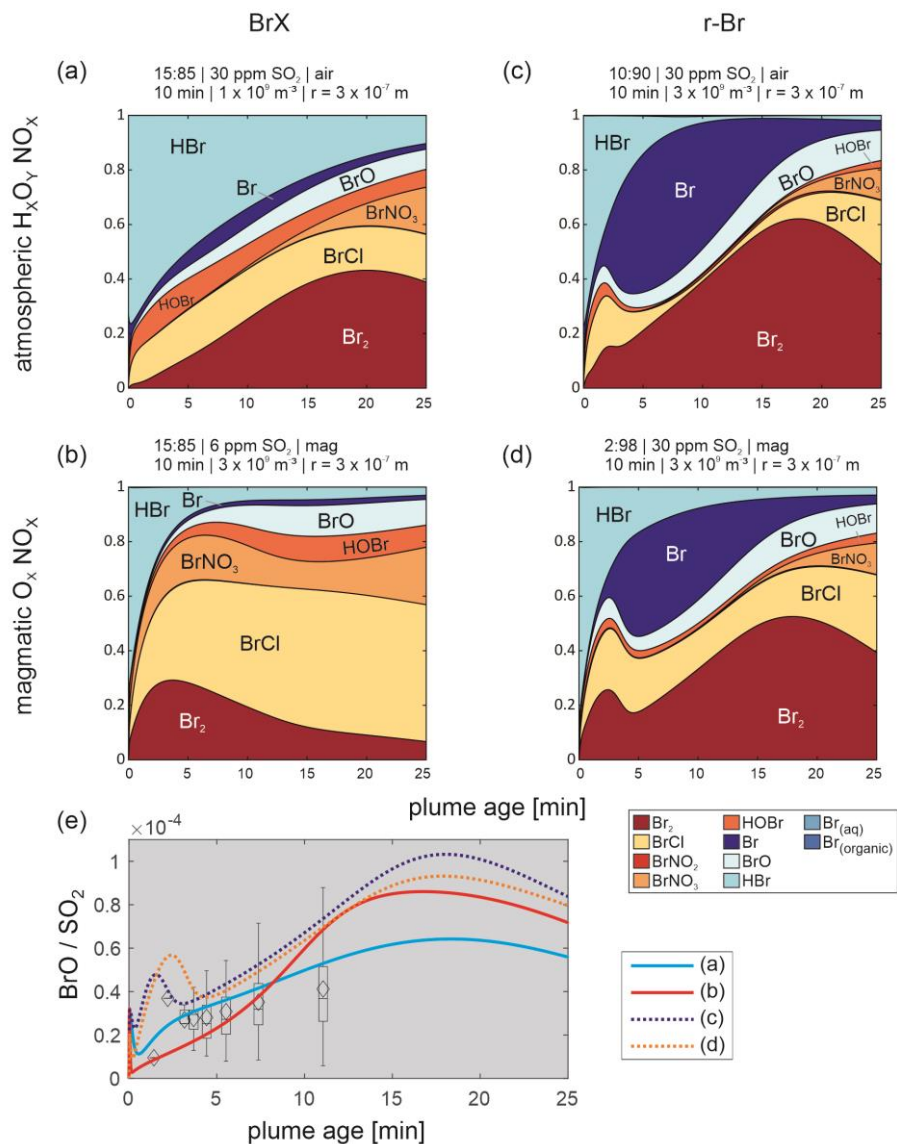


Figure 7: (a-d) Detailed bromine speciation for the first 25 minutes of four selected model runs closest to the measured BrX/Br, r-Br/Br and BrO/SO₂ progressions. Four different model scenarios are shown, that fit best to the measurement data, using the progressions of BrX/Br and r-Br/Br with magmatic and ambient air oxidants amounts respectively; (e) the corresponding BrO/SO₂ ratios to the model runs of (a-d).

5.4.2. Input parameter sensitivity analysis

The so-called base run of CAABA/MECCA box model, which encompasses the set of parameters from Table 3 that produced the most proximal model recreation to the field observations of the BrX/Br was chosen to study sensitivity of the model with regards on changes of initial start conditions. These start conditions are:

- 5 (1) the initial volume ratio of atmospheric gas to magmatic gas ($V_A \cdot V_M$)
- (2) the quenching factor (QF) for the initial quenching of the mixture of high-temperature gases to low temperature conditions with ambient air (e.g., quenching to 6 ppmv SO₂)
- (3) the dilution time (τ) of the plume, within the initial mixing ratio of an inert species gets diluted by a factor of 1/e (0.37).
- 10 (4) the quantity of reactive oxidants H_xO_y and NO_x
- (5) the number concentration (NC) of particles per m³
- (6) the radii of the particles

15 The model run shown in Figure 7c was chosen as the model base run. This is based on two considerations. First, an atmospheric H_xO_y/NO_x scenario is more likely than a magmatic scenario due to the kinetically limited formation of NO_x species by high temperature chemistry in the “effective source region”. Secondly, even though the potential measurement of Br radicals by the denuder technique cannot be ruled out, the discrepancy between the progressions with and without Br radicals in Figure 7c is still within the deviation of the measurement data. Therefore, the base run (best fit in Figure 7 with the r-Br/Br progression (10:90 | 30 ppmv SO₂ | air | 10 min | 3×10⁹ part. m⁻³ | $r = 3 \times 10^{-7}$)) was used with permuted start conditions to evaluate the influence of these conditions on the specific model outcome. The results of these tests are shown in Figure 8.

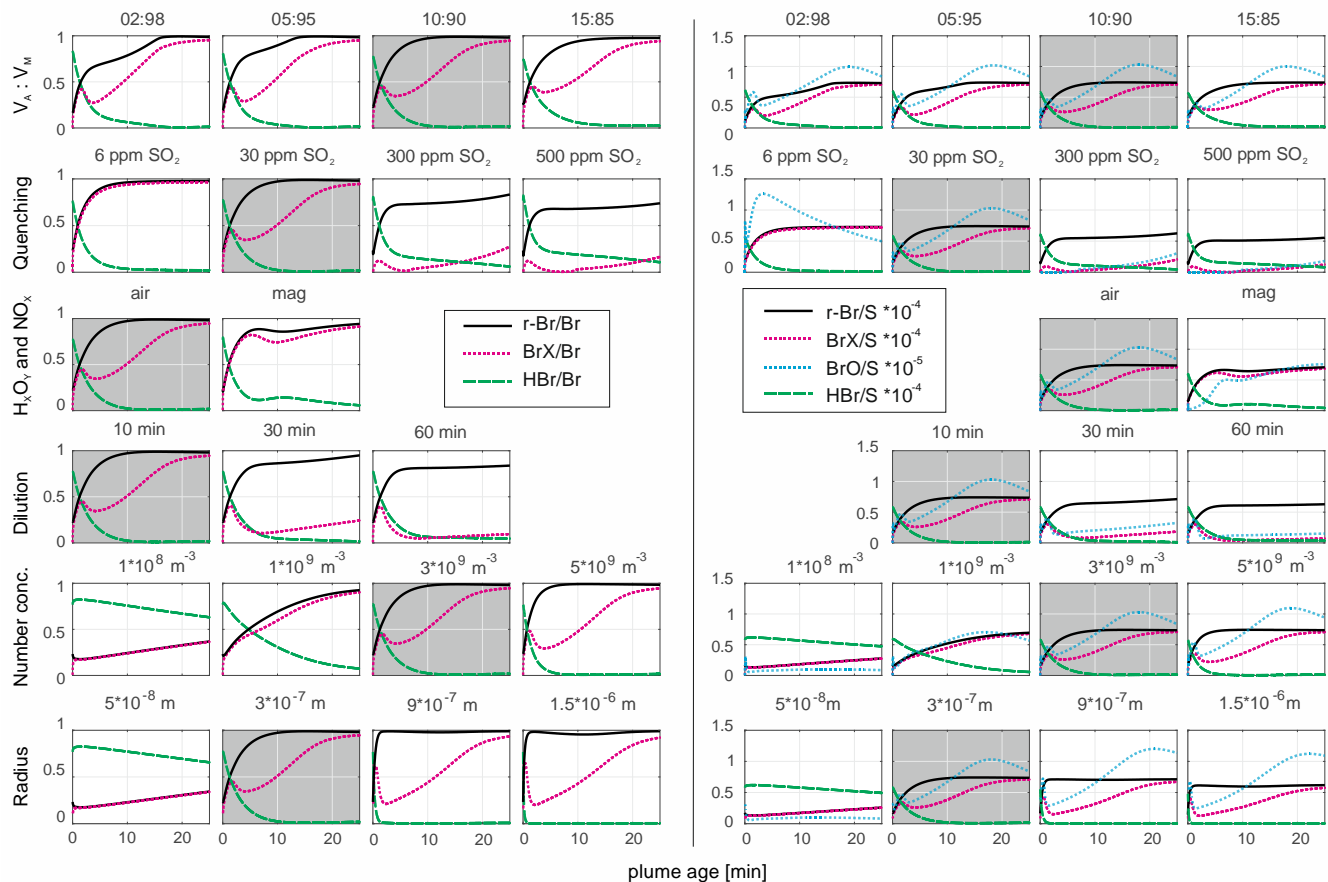


Figure 8: Progression of selected bromine species over a model runtime of 25 minutes related to total bromine (left half) and sulfur (right half) abundances. The best fit to the measurement data from Figure 7 (c) (10:90 | 30 ppmv SO₂ | air | 10 min | 3×10^9 part. m⁻³ | $r = 3 \times 10^{-7}$ m) is shown with gray background and within the specific rows the one model parameter is varied over different values in order to explore the model output answer to the model input change.

Changes in the initial $V_A:V_M$ ratio (in the case of $V_M \geq 85$ %) has only little effect on the BrX/Br or BrX/S ratios, while r-Br/Br is slightly smaller for $V_M \geq 95$ %. There, potentially less Br radical is formed with less atmospheric gas in the HSC model. The QF shows a significant impact, in the base run a quenching to 30 ppmv SO₂ reduces the presence of Br radicals and almost equals r-Br and BrX. Less quenching, indicated by higher SO₂ mixing ratios, leads to less r-Br formation (relative to total Br) and increases the fraction of Br radicals. The relative BrO abundance is also reduced with less quenching due to the larger abundance of bromine in the modelled scenario, while the O₃ entrainment stays fixed. Therefore, more Br is available to consume the same amount of O₃, resulting in less relative formation of BrX. Likewise, a slower dilution results in slower in-mixing of O₃ into the plume causing slower formation of BrX and BrO. The shape of the BrX species progression in the scenarios with less quenching (30 to 500 ppmv SO₂) and slower dilution time (30 and 60 minutes) are related to a substantial consumption of ozone in the modelled plume (see Figure S5). In the 30 ppmv SO₂ scenario, ozone is decimated almost completely already at around 2 minutes after plume release, causing a temporarily decrease of BrX followed by an increase

while the ozone concentration recovers. With a quenching to 6 ppm SO₂, which actually corresponds to the measured value, sufficient O₃ is provided which results in the almost complete reaction of Br radicals to other BrX species. The scenarios with 300 and 500 ppmv SO₂ show a rather complete depletion of ozone during the simulation time, but are not very realistic. A dilution time of 10 minutes (to a factor of 1/e (0.37) of the initial SO₂ mixing ratio) fits best to the measured average SO₂ mixing ratios in the aged plume.

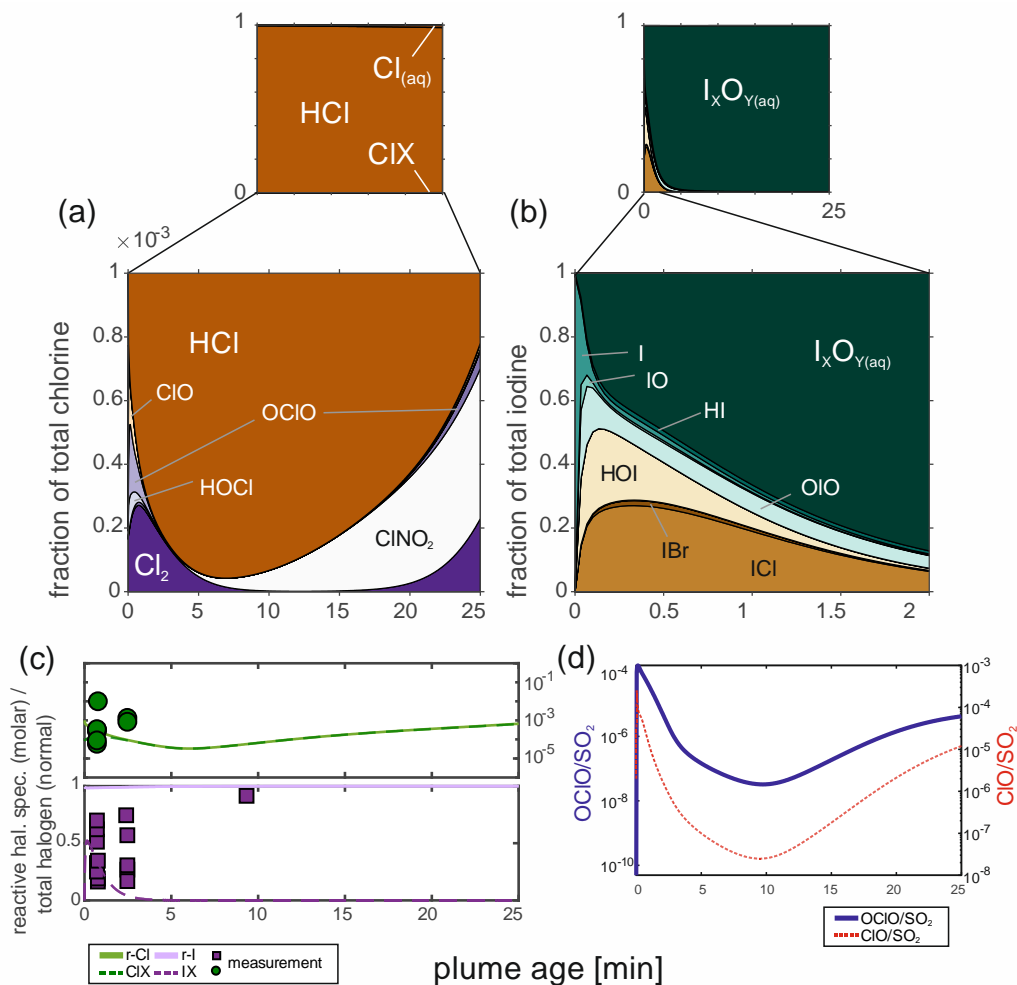
With an initial magmatic H_xO_y/NO_x abundance r-Br consists of less Br radicals and more other BrX species. The presence of NO_x (Figure S5) promotes the formation of reactive bromine reservoir species and causes less ozone consumption compared to the atmospheric H_xO_y/NO_x case. The aerosol number concentration (NC) at a given aerosol size affects the Br activation. After reaching a certain threshold enough aerosol particles are present such that the Br activation is not limited by this parameter. This is also true for the radius of the aerosol particles at the number concentration of the base run. Regarding the base run scenario, a surface area of $3.4 \times 10^{-3} \text{ m}^2/\text{m}^3$ (3×10^9 particles m⁻³ at 300 nm radius) appears to be appropriate for the observed Br activation. Otherwise, less particles with the same radius leads to a slower activation similar to the same number of smaller particles. However, a larger surface area per volume leads to an increased activation pace. Similar to our observations Roberts et al. (2014) showed the impact of higher and lower aerosol surface on the Br activation, leading to larger and smaller activation respectively, in their PlumeChem model. However, the necessary surface area is easily provided by the volcanic aerosol at Masaya considering the obtained optical particle counter data on the particle sizes and abundances, which reached up to approximately $1.5 \times 10^{-2} \text{ m}^2/\text{m}^3$ calculated with data from Stix et al. (2018), so about 5 times as much as used in our base run scenario.

5.4.3. Chlorine and iodine chemistry

The HSC model produces reactive chlorine and iodine species. A typical output for chlorine is a Cl₂/Cl ratio of 8×10^{-5} and ClO/Cl of 3×10^{-6} . ClONO₂ and OClO are formed over the model run time and the measured reactive chlorine species are in the order of the model predictions ($\sim 0.3 \times 10^{-3}$ at 2-3 minutes), although the model base run shows a decrease of reactive species during the first 7-8 minutes (see Figure 9).

Regarding iodine, the modelled speciation reflects the field observations, albeit only partially. Similar to Martin et al. (2006), 99 % of the iodine is present as atomic I in the HSC model. Diatomic iodine species are formed during the first minute of the box model simulation alongside HOI by reactions of analogous to R1 and R2. Eventually IO is further oxidized similar to R8 to form OIO, which is known to condense on preexisting particles and undergo new particle formation (e.g., Hoffmann et al., 2001; O'Dowd et al., 2002; Saiz-Lopez et al., 2012). CAABA/MECCA assumes a loss rate of OIO for new particle formation and uptake on existing aerosol that is combined to I_xO_{y(aq)}. The kinetics of this process and the fate of the respective iodine species are not constrained very well. However, our measurements suggest a reactive iodine fraction (IX: I₂, IO, INO₂, IONO₂, HOI, OIO, HIO₃, ICl, IBr; r-I: IX + I) of 0.32 ± 0.15 (0.16 to 0.70) at the crater rim which is in agreement with the model result and despite the high conversion of HI emission into reactive iodine, there is a low proportion (~ 4 %) of reactive iodine as IO. For a more distant position the measurements and the model diverge (Figure 9c), though potentially a smaller loss rate of OIO

and further aqueous chemistry of $I_XO_{Y(aq)}$ could explain the measured reactive iodine species downwind. Furthermore, ultrafine and newly formed particles ($<10\text{nm}$) consisting of I_XO_Y could also diffuse to the denuder walls and react with the coating and therefore induce a false reactive iodine signal.



5 **Figure 9:** (a) Chlorine and (b) iodine speciation of the base model run (10:90 | 30 ppmv SO_2 | air | 10 min | 3×10^9 part. m^{-3} | $r = 3 \times 10^{-7}$ m); (c) comparison of the measured and modelled reactive halogen to total; (d) molar $OCIO/SO_2$ and ClO/SO_2 ratios.

6. Conclusion and outlook

In this study, we present an innovative approach using a combination of ground-based and UAV-based measurements of halogen speciation in the plume of Masaya volcano over an estimated plume age of 1-11 minutes. Only by using an UAV we were enabled to sample the plume at an age that is typically not accessible. Additionally, the application of different techniques allowed the most detailed observation of changes in the halogen speciation during the first 11 minutes after the gas release. This led us to new observations: 1) the quantification of reactive bromine in the plume of Masaya at different plume ages, 2) the first quantification of reactive iodine and chlorine in the volcanic plume of Masaya. In addition, we provide the largest complementary data set to specify different halogen compounds at a volcano. These include alkaline traps (total amount of halogens), denuders (quantification of reactive halogens) and DOAS data (BrO), the latter two being applied to different plume ages. With these data, we finally succeeded in demonstrating through field studies that a large part of the emitted bromine is converted into reactive species (76 % already after 11.1 min), which was previously only assumed by model studies. The proportion of BrO (about 10%) to total bromine and the behavior of BrO/SO₂ to rapidly reach a plateau is in line with earlier studies (e.g. Gutmann et al, 2018). We have also shown that also a large part of iodine, namely 92%, is converted into reactive iodine compounds and that only a very small fraction, about 0.1%, of chlorine is converted into reactive chlorine.

In addition to our field studies we applied the CAABA/MECCA box model to test, if our current understanding of bromine chemistry in volcanic plumes fits our experimental results, when assuming reasonable input data for the species not measured. The BrO contribution to r-Br, determined by measurement data, could be reproduced by our box model simulations. The overall progression of the BrX/Br and r-Br/Br ratios were reflected by various model runs encompassing different plausible starting parameters. Although the bromine activation was reproduced by CAABA/MECCA, differences of reactive bromine to sulfur ratios occurred between observations and model, which might be caused by underestimation of SO₂ in the electrochemical sensor data for the diluted plume. Alongside more detailed observational studies, extension of knowledge on the chemical mechanisms of reactions occurring in volcanic plume environments is still needed. The knowledge of further data on O₃, H_xO_y and NO_x in the plume would help to pin point a more detailed set of start parameters. The measured and modelled chlorine speciation are comparable. For iodine the implementations of iodine chemistry such as the knowledge on iodine oxide particle formation into the model are necessary to enable a qualified comparison with the observed iodine data. Within the range of model parameters that we studied, the dilution time and the quenching factor were shown to have a large effect on the plume chemistry while the initial volume ratio of atmospheric and magmatic gases (in the HSC model) seems to play only a less important role. The presence of initial oxidants showed to influence the relative abundance of the single Br species (e.g., Br₂, BrCl, BrNO₃, BrO, Br), while not largely affecting the overall reactive bromine abundance.

Our method achieved to determine the sum of reactive species for the respective halogens, which presents an important achievement for our knowledge on volcanic plume halogen chemistry. But more detailed speciation within the reactive fraction is a desirable topic of future research. For this purpose, other selective denuder coatings will be developed and applied to further distinguish between species such as Br₂, BrCl or BrNO₃ and Br radicals. Although we estimated that BrO contributes

up to 10 % of r-Br and r-Br accounts for up to 76% of total Br after 10 minutes, the BrO formation seems to be more sensitive to changing model parameters than the overall r-Br formation. Since BrO detection is possible with DOAS spectrometers and has already been conducted at numerous volcanoes, the influencing factors on the extent of its formation need to be studied further, in particular with its potential as volcanic forecasting parameter and its use to estimate total bromine emissions.

5 Detailed measurements in the field and further studies in controlled environments like atmospheric simulation chambers will help to further assess bromine activation in volcanic plumes.

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Author contributions.

15 JR, NB and TH designed the research. JR, AG, NB, JMdm, MI, MM, AF and JS performed field sample and data collection. JR, AG, ML conducted laboratory sample analyses. FD provided the BrO/SO₂ NOVAC results. JR, JLT, AS, EM, JV and JMC provided instrumental and logistical support. RS provided the CAABA/MECCA program and helped to perform model runs. All authors contributed to the manuscript.

20 Competing interests

The authors declare that they have no conflict of interest.

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