



Interactive comment on “SO₂ and BrO emissions of Masaya volcano from 2014–2020” by Florian Dinger et al.

Florian Dinger et al.

fdinger@iup.uni-heidelberg.de

Received and published: 21 March 2021

We thank Christoph Kern for his comprehensive and constructive review of our manuscript “SO₂ and BrO emissions of Masaya volcano from 2014–2020”. In the following, we reply on his specific comments paragraph-wise. If not stated differently, the line numbers and figure numbers refer to the originally submitted manuscript.

1 Summary and General Comments

Christoph Kern, *Summary:*

C1

This manuscript discusses Differential Optical Absorption Spectroscopy (DOAS) measurements of sulfur dioxide (SO₂) and bromine monoxide (BrO) performed at Masaya volcano, Nicaragua. The measurements stem from two monitoring stations of the Network for Observation of Volcanic and Atmospheric Change (NOVAC). The scanning DOAS instruments at these stations scan the sky from one horizon to the other while collecting scattered solar radiation. When this radiation intersects the volcanic plume, partial absorption occurs at ultraviolet (UV) wavelengths specific to the gas species — in this case SO₂ and BrO.

A large part of the manuscript deals with the development of a methodology for consistent analysis of the continuous DOAS data which spans the 2014–2020 time period with only two short interruptions. The authors emphasize the need for applying data quality filters to remove unreliable DOAS scans from the analysis and introduce several corrections for what they deem to be systematic errors in modeled meteorology and measurement geometry parameters.

The resulting time series of SO₂ emission rate and BrO/SO₂ molar ratio are presented in Figure 9 and appear to show that SO₂ emissions averaged around 1000 metric tons per day (t/d) in 2014–May 2018, then dropped slightly to around 700 t/d. The BrO/SO₂ ratio had a significant annual periodicity with relative maxima occurring in March of each year, as well as a general increase in the ratio occurring around the time of the appearance of a lava lake in late 2015. Finally, the implications of these observations are discussed (1) for atmospheric chemistry occurring in the volcanic plume and (2) for volcanic processes occurring at Masaya during the observation period. The authors hypothesize that the seasonal trend of BrO/SO₂ may stem from a dilution of bromide in the aerosol phase during more humid times of the year slowing the formation of BrO, and that the drop in SO₂ emissions in 2018 was caused by an overall drop in lava lake activity around this time.

Christoph Kern, *General Comments (Part 1):*

C2

This manuscript provides a wealth of information on methodology for analyzing scanning DOAS measurements of volcanic gas plumes. The authors discuss two different meteorology models (ECMWF ERA-Interim and Operational ECMWF Reanalysis) and compare these with each other and data from a ground-based meteorology station in Managua. Various methods for filtering and averaging are considered, and finally a correction is developed and applied to the ERA-Interim data. Next, the authors assess methods for retrieving SO₂ column densities from the spectral data, developing filters for rejecting data of questionable quality, testing spectroscopic retrievals in multiple wavelength regions, and exploring four different approaches for correcting and/or filtering data associated with contaminated clear-sky reference spectra. The calculation of SO₂ emission rates from column densities follows standard methods, but additional filters are then introduced to remove data collected in unstable wind conditions from further consideration. Further testing the reliability of their retrievals, the authors check for and find a significant correlation of SO₂ emission rate with wind speed and develop an empirical correction for plume height which appears to improve the quality of their results. Finally, an operational method for retrieving BrO/SO₂ ratios representative for each DOAS scan is developed. In the discussion section, all of these topics are again brought up, this time in the context of a critical assessment of each retrieval step and a detailed discussion of potential error sources. All of these topics are well-motivated, described in detail, and appear to be robust, therefore providing a valuable resource for researchers analyzing scanning DOAS data.

We are thankful that this is appreciated.

Christoph Kern, *General Comments (Part 2):*

At the same time, the other aspects of this manuscript are lacking detail in my opinion, especially the purported link between the measurement results and volcanic processes. Cited extensively throughout this manuscript, a study by

C3

Aiuppa et al (2018) developed a fairly detailed conceptual model of degassing at Masaya specifically for the time period examined here, yet there is almost no mention of their conclusions (other than to say that the re-analysis performed here yielded overall higher SO₂ emission rates). The authors should consider a much more thorough discussion of this existing degassing model, noting where new information might be added based on their measurements, and work out the volcanological implications of their results compared to those presented in this previous work.

We understand the reviewer's motivation, which leads him to suggest to undertake a more comprehensive discussion of the degassing model by Aiuppa et al. (2018). However, the emphasis of this manuscript is on data reporting and it is not easy to say to which extent new information about the model can be gained from our data. Therefore and considering the fact that our manuscript is already quite lengthy, we decided not to attempt a comprehensive volcanological interpretation of the time series from this study. The short paragraphs on volcanology should be rather considered as a first outlook on a possible future use of the reported time series for volcanological studies. Nevertheless, we agree that Aiuppa et al. (2018) presented the state of the art of the knowledge on the ongoing Masaya activity cycle and thus we adjusted our discussion on volcanology in order to compare it with their model.

Change: We extended and reformulated the paragraphs on volcanology in the discussion which reads now (Lines 800–837 in the revised manuscript):

BrO/SO₂ and SO₂ emission fluxes and magmatic processes

Aiuppa et al. (2018) suggested a model, based on their data and past studies, that the (re)appearance of the lava lake on the surface was most likely caused by the enhanced magma convection supplying CO₂-rich gas bubbles from minimum equivalent depths of 0.36–1.4 km. They proposed that this elevated gas bubble supply destabilised Masaya's shallow magma reservoir (<1 km depth). The model is not completely new, already Rymer et al. (1998) and Williams-Jones et al. (2003) proposed that Masaya's cyclic degassing crises are caused by convective replacement of dense, degassed

C4

magma by gas-rich vesicular magma in the shallow plumbing system (<1 km depth). Their ideas were based on results of periodic gravity surveys and they also argued such convective overturning is not necessarily triggered by intrusion of fresh (gas-rich) magma but may simply be initiated by degassing/crystallisation (and consequent sinking) of shallow resident magma. The data from Aiuppa et al. (2018) seem to confirm this model.

Our BrO/SO₂ data are characterised by a pronounced annual cycling but in addition we observed further changes in our gas data, which might be linked to the magma dynamics connected to the lava lake. As stated already in Aiuppa et al. (2018) and confirmed with the data presented here, no significant long-term changes in the SO₂ emissions fluxes were observed when the lava lake became visible at the surface. But a step increase in the BrO/SO₂ molar ratios can be noted after September 2015 (happening somewhere between September–November 2015, covered by a data gap). This change in the gas composition was thus caused by variations in the volcanic bromine emissions rather than in the sulphur emissions, similar to the change in CO₂/SO₂ molar ratios noted by Aiuppa et al. (2018), which respectively was caused mainly by the variation of the CO₂ emission flux. Those authors interpret these observations as evidence for supply of CO₂-rich gas bubbles, sourced by enhanced magma transport and degassing at a depth >(0.36–1.4) km. Following their interpretation and assuming that BrO is somehow an indicator for bromine emissions, that would mean that also bromine is degassing below that depth or something, which leads to an enhanced transformation of HBr into BrO.

The increasing BrO/SO₂ molar ratios would thus indicate that bromine degasses together or is enhanced/driven by CO₂ degassing. Unfortunately, there are to our knowledge no studies (apart from conceptual models) to prove or disprove the counter-intuitive early degassing of halogens, specifically bromine. However, also Bobrowski et al. (2017) describe a similar behaviour between CO₂/SO₂ and BrO/SO₂ in connection with a lava lake level change.

Aiuppa et al. (2018) further observed an increase in the SO₂ degassing after the

C5

appearance of the lava lake at the surface, which is a further argument on their hypothesis for a faster shallow magma convection. Our data confirms an enhancement of the mean SO₂ emission fluxes by 30 % for the period from December 2015 to February 2016 when compared with the previous and subsequent degassing behaviour. The described observation of Aiuppa et al. (2018) ends with March 2017. The decrease in the lava lake activity in mid 2018 is therefore not described by those authors. We here report a significant decrease in the SO₂ emission fluxes after March 2018 (happening somewhere between March–June 2018, covered by a data gap), while the BrO/SO₂ molar ratios hardly changed. This decrease of the SO₂ emission fluxes in time in connection with the decrease in the lava lake activity is consistent to the interpretation that the convection of the magma inside the conduit below the upper reservoir has slowed down again after 2018 and an important further indicator to sustain this hypothesis could be additional CO₂/SO₂ molar ratios. Unfortunately no CO₂/SO₂ molar ratios are available to the authors by the time of writing of the manuscript.

An unchanged BrO/SO₂ ratio and a lower SO₂ emission flux would lead to lower bromine emission as well, if we assume a correlation of bromine emissions and amount of BrO. We might further speculate that the bromine emission and carbon emission are characterised again by a similar pattern, which would mean that we also see a decrease in the CO₂ emission flux.

Furthermore, we removed most of the volcanological findings from the abstract in order to highlight that these are not considered as the strongest conclusions of our study.

Christoph Kern, General Comments (Part 3):

Overall, I wonder whether Atmospheric Chemistry and Physics is the best venue for dissemination of this manuscript. In its current form, readers primarily interested in the reactive halogen chemistry or volcanic degassing processes will likely find it difficult to identify the information relevant to them. Sections

C6

dealing with development, testing, and refinement of measurement strategies make up approximately 2/3 of the manuscript, while the presentation and discussion of results is fairly minor in comparison. The manuscript is already quite lengthy, so this situation might be mitigated by moving significant portions of the methodology to a supplement where those interested in these aspects could find all the details, while expanding on the sections dealing with atmospheric processes and especially volcanology. However, another option might be to move this manuscript to a technical journal such as *Atmospheric Measurement Techniques*. In this case, the technical information could remain in the body of the manuscript, and less details would be expected in the discussion of atmospheric chemistry and volcanic processes.

While we understand the reviewers' rationale about the choice of the journal, we are still convinced that ACP is a good choice as we want to detail in the following.

1) We consider the reporting of the SO₂ and BrO time series as the core information of our study (that is why we decided to submit to ACP rather than to, e.g., AMT). In addition, we compiled and compared the meteorological data and compared the gas data with the meteorological data in order to test hypotheses on several chemical and physical processes, which may or may not alter the bromine chemistry in the volcanic plumes. We are convinced that ACP is an appropriate journal for these data and that the analyses (alone) are sufficient for a publication in ACP.

2) During our study, we developed the new retrieval tools discussed in this manuscript. The description and discussion of these tools constitutes now about 1/2 to 2/3 of the manuscript. In our opinion, such an amount of information should not be attached as an appendix. We considered to split the study in two manuscripts, one on the tools and one on the data, although both parts would be highly entangled (the tool manuscript would be validated with the data and the data paper needs to partially reiterate the tools in detail) and a large amount of redundancy would be unavoidable. In view of the vast number of publications per year, we decided that a single, though long manuscript would be more convenient for the reader than two (in total longer) manuscripts.

C7

3) Finally, we highly value "open access" journals (which limits the number of journals which come into question), in particular because a large fraction of the likely readers reside in developing countries, where access to literature behind paywalls is limited. Moreover, open access literature somewhat loosens the past imperative to publish in a specific set of journals in order to reach a specific audience. As far as we know, ACP is regularly read by other remote-sensing gas volcanologists and thus a good journal for our study.

Change: We moved two further paragraphs to the appendix ("Ground-based data from Managua airport" and "Choice of the wavelength range in the SO₂ DOAS fit").

Christoph Kern, *General Comments (Part 4):*

Regardless of the path chosen by the authors, I am highly supportive of the content being published for use by the scientific community. In the following section and an attached annotated PDF, I list specific comments which I hope will help the authors in making improvements to their manuscript.

We like to thank Christoph Kern for this general support to publish our manuscript. We also highly welcome his many minor corrections and suggestions found in his attached annotated PDF. We applied most of them to our manuscript.

Change: See our reply on the *Minor corrections* at the end of this document.

C8

2 Specific Issues

Christoph Kern, *Specific Issues* (Part 1):

Abstract - Pending the decision on how to proceed with the publication of this manuscript, the abstract should be revised and shortened to highlight only the key aspects of the study.

Change: We shortened the abstract by about 25%. In particular, we removed most of the qualitative volcanological interpretations because these have not been the major conclusions of this study.

Christoph Kern, *Specific Issues* (Part 2):

L199 — Please clarify how the quality filter based on spectral intensity works. Does the filter only consider the SO₂ fit region when rejecting over- or underexposed spectra? Or does it consider the entire spectrum? It would seem to me that spectra could still be used if they are not overexposed in the fit region. Also, I'd be concerned that removing individual spectra from a scan based on their intensity might lead to preferential removal of plume spectra. In my experience, plume spectra often appear brighter than background sky spectra during clear-sky conditions due to the increased scattering of solar radiation on aerosols in the plume. This will often cause the plume to appear brighter than the sky. The result of this filter could therefore be a removal of some or all the spectra associated with the plume itself. Of course spectra that are oversaturated in the fit region cannot be evaluated, but in such a case the entire scan would need to be discarded, not just the oversaturated plume spectra.

We are thankful for this comment. The overexposure and underexposure filters were applied on the total spectrum (as we wrote in the manuscript: *any channel*). The underexposure filter was, however, wrongly described in Table 2 (but correctly in the main text). We corrected for that in the revised manuscript.

Discard single spectra vs. discard the whole scan: While it is true that discarded

C9

spectra may sometimes be associated with the plume, we also observed frequently discarded spectra outside of the "plume region". A major reason for over- and underexposure is presumably the change in the cloud cover and thus independent from the position of the plume. Discarding a whole scan only because a single spectrum is under- or overexposed would in our opinion unnecessarily reduce the data coverage. As stated in Table 2, we nevertheless discard scans which encompass less than 30 of the effective 43 scan spectra (51 initial scan spectra minus the 8 spectra with zenith angles beyond $\pm 76^\circ$ which we unconditionally discarded anyway. The choice of 30 was to some extent arbitrary (though it should be significantly larger than 20, see text) and could be adjusted to the meteorological conditions at a specific volcano.

Change: We corrected Table 2 for the underexposure filter condition. Furthermore, we added the following remark in Line 213–221 in the revised manuscript:

A remark on the overexposure filter: It was chosen as described above in order to assure that BrO DOAS fits were not degraded by saturation effects. For the sole retrieval of the SO₂ emission fluxes, it may be sufficient to check for overexposure exclusively in the SO₂ fit range. Nevertheless, we aimed for the same data base for both, the BrO/SO₂ molar ratios and the SO₂ emission fluxes in order to assure a consistent comparison of both time series. Further arguments for applying the overexposure filter on the overall spectrum are: (1) Overexposure in the spectrum indicates significant variations in the intensity of the back-scattered solar radiations during a scan (caused presumably by variations in the cloudiness of the sky). Accordingly, the overexposure filter would (conveniently?!) reject those times with unstable meteorological conditions. (2) The saturation of any pixel of the charge-coupled device detector may cause the additional photo-electrons to spill over to other pixels and thus could lead to the degradation of the entire spectrum.

Christoph Kern, *Specific Issues* (Part 3):

L380 — It didn't become clear to me whether the triangulated plume height

C10

was used for the retrieval of SO₂ emission rates in cases where it could be determined, i.e. when both scanners detected the plume. Regardless of what was done, one interesting test would be to restrict the dataset to only those emission rates derived using triangulated plume heights. For this subset, does the correlation of emission rate with wind speed disappear? If this correlation really is an artefact of assuming incorrect plume heights, wouldn't we expect it to disappear in cases where the plume height can be measured reliably?

As the reviewer expected, a smaller correlation coefficient between the SO₂ emission fluxes and the wind speed can be observed when using the triangulation results instead of the parametrised plume heights.

We aimed to provide a time series which is consistently derived in the same way for all years. Therefore we used the triangulation results as well as the ECMWF re-analysis data exclusively for the calibration of the meteorological data.

Change: We added Figure D1 to the appendix and we added in the revised manuscript to the paragraph on *Correlation of SO₂ emission fluxes and wind speeds* (Line 390 ff.): *For March–October 2014, the SO₂ emission fluxes can be calculated alternatively via the triangulation results, i.e. using the triangulated plume height and plume propagation direction instead of the parametrised plume height and the wind direction from ECMWF. We calculated the SO₂ emission fluxes accordingly, while using only data with triangulated plume altitudes below 1200 m a.s.l. in order to be consistent with the above explained parametrisation approach (and again in order to avoid the influence of the artificial “wings”). For these alternative SO₂ emission flux estimates, the correlation between the SO₂ emission fluxes and the wind speeds were significantly lower and completely vanished for wind speeds larger than 10 m/s (correlation coefficient of +0.05 and +0.02 for the two NOVAC stations, see Figure D1).*

Christoph Kern, Specific Issues (Part 4a):

L455 and throughout — I had a hard time understanding the descriptions of

C11

volcanic activity presented by the authors. Descriptions such as 'elevation of the lava lake' seem a bit misleading. Aiuppa et al (2018) reported that there was not a lava lake at Masaya prior to December 2015. So do you mean 'appearance of a lava lake' here? I recommend that, when describing volcanic processes, the nomenclature from Aiuppa et al (2018) and other previous studies be adapted as much as possible and those studies be referenced so that it's clear you are referring to the same events.

We consider it a matter of volcanological debate whether the lava lake has formed (“formation”, the description by Aiuppa et al., 2018) or whether the lava lake has been there already for quite some time but with a lava lake level too deep to see it from the rim or via satellite observations. More specifically, there is to our knowledge no observational evidence which interpretation is correct (but consider the elevation hypothesis more plausible). Nevertheless, and as we decided to focus this study not on volcanology, we agree that we should adapt the nomenclature used in the literature, not because we necessarily agree with the nomenclature but for the sake of unambiguity.

Change: We changed all parts in the manuscript which refer to the change of the lava lake in December 2015 such that it now reads “lava lake appearance” or like-wise.

Christoph Kern, Specific Issues (Part 4b):

Here, I also don't understand what is meant by 'actual onset of activity in the shallow magma system'. What type of activity? What do you consider the shallow magma system? Do you mean the shallow magma reservoir identified by Rymer et al. (1998) and Williams-Jones et al. (2003)? See Aiuppa et al (2018) for more details on this.

A discussion on the volcanological system can be found in the very last part of the revised manuscript.

Change: We reformulated this paragraph which in the revised manuscript: *“In this section, we present the SO₂ and BrO time series retrieved from the NOVAC data.*

C12

There were two major data gaps in the NOVAC time series from September 9 to November 16 2015 and from March 21 to June 23 2018. The statistical analysis results discussed in the following, therefore, refer to the time intervals (1) March 2014– September 2015, (2) November 2015– March 2018, (3) June 2018– March 2020.

This separation in three time series is also in good agreement with the three episodes of general volcanological observations of the lava lake activity: (1) “prior to the lava lake formation (until late 2015)”, (2) “period of high lava lake activity” (from November 2015 to October 2018, where the thermal activity started at latest on November 15 and the lava lake visualised on December 15, INETER, 2015a, b, Aiuppa et al., 2018), and (3) “period of low lava lake activity (from October 2018 on)” (Smithsonian Institution, 2018). It has been reported that Masaya was already relatively calm before May 2018 (Smithsonian Institution, 2018), indicating that the major transition from high to low activity may have happened somewhere during the data gap from March–June 2018. The minor discrepancy in separation with respect to the time span from June–October 2018 was not elaborated in the following.”

Christoph Kern, *Specific Issues* (Part 5):

Table 5 — In this section of the manuscript and the accompanying table, a number of suggestions are made for further improving upon the framework utilized by the authors to evaluate the scanning DOAS data. It’s understood that there is always room for improvement, but since one of the central points of this study is to discuss the ideal methodology for analyzing the DOAS data, it seems a bit contradictory to make so many suggestions for improvement beyond what is recommended here. And in many cases, particularly in the table, the suggestions either seem to contradict earlier statements or are too vague for the readers to act upon. For example, I understood that the I0 correction did not improve the SO2 retrieval noticeably. Why then is it recommended that this should always be applied? Similarly, suggestions like ‘further optimize filters’,

C13

‘apply more filters’, ‘optimize triangulation algorithm’, or ‘improve calibration’ don’t provide actionable information. I recommend that this section either be carefully revised such that only specific, actionable suggestions are given, or that this section be removed entirely and these suggestions for possible future investigation simply be given in the methods section.

We stated those options for further improvements and also in order to clarify what we did and what we did not, i.e. to be transparent on possible flaws in our analysis (however, we also motivated in the text that these flaws presumably don’t alter our main findings). We consider them valuable information in order to assess the performance of the retrieval algorithm. Furthermore, we don’t see any major drawbacks in keeping them there.

Christoph Kern, *Specific Issues* (Part 6):

L782 — The lack of correlation between BrO/SO2 and background ozone concentrations or wind speed is interesting. Others (myself included) have suggested that in-mixing of atmospheric oxidants could be a relevant process limiting BrO formation. For example, this might explain the spatial heterogeneity of BrO/SO2 we observed at Mount Pagan volcano (Kern and Lyons 2018). Here, you write that ‘The observed correlation coefficients between the BrO/SO2 molar ratios and the ozone mixing ratio and the wind speeds were both rather small, indicating that the BrO conversion is not predominantly controlled by the background ozone mixing ratio or the air in-mixing rate.’ However, I wonder if in-mixing might be more important than it may seem here. As you point out, the in-mixing rate would likely depend on wind speed, with higher wind speeds leading to greater turbulence and more efficient mixing. But at the same time, a higher wind speed would also reduce the plume transport time from the vent to the DOAS scanning plane, so the measurements would be made in a younger plume. The measurements suggest that the BrO/SO2 ratio is approximately equal, regardless of wind speed. Is it therefore possible that the plume is

C14

indeed evolving more quickly (with faster halogen activation) in the high wind / efficient mixing scenario, and that this is the reason that the BrO/SO₂ ratio is approximately the same despite the plume being younger?

Our statement was exclusively based on the empirical correlation results. Using the phrase “not predominantly”, we aimed to highlight that no clear causal link from an ozone related process to BrO/SO₂ molar ratios could be retrieved from this particular time series. This should not be confused with the possible hypothesis that “ozone related processes could be rejected as a major parameter in the BrO conversion in the gas plume of Masaya”. Our statement just highlights that there appears to be other, more important parameters involved at this time and location; in particular the processes linked to the absolute humidity (at least according to the correlation analysis).

Christoph Kern, *Specific Issues* (Part 7):

L786ff — This section needs major revisions in my opinion.

First of all, we would like to highlight that this part of our manuscript is rather independent from any previous or subsequent part of the manuscript.

Our discussion in the original manuscript on volcanological findings was aimed at providing some possible interpretations on magmatic processes without claim of completeness nor rigour. The reviewer would like to see a more critical assessment of our data in context of the existing literature. While we still would prefer this manuscript to focus not too much on volcanology, we agree that some more rigour is appropriate. Therefore, we entirely reworked our discussion on volcanology, linked it more closely to the literature and removed hints on any interpretation which is not rigorously backed by our data. In the following, we address the reviewer's individual comments by the specific text parts we added to that section.

Change: Please find the reworked discussion in the revised manuscript in Lines 800–837 and paragraph-wise in our replies on the following reviewer comments.

C15

Christoph Kern, *Specific Issues* (Part 7a):

As I stated in the general comments above, I strongly recommend the authors take a closer look at the literature available on Masaya's volcanic system and activity.

We summarised the literature on Masaya's volcanic system and activity as following (in addition to the information given in the introduction section):

Aiuppa et al. (2018) suggested a model, based on their data and past studies, that the (re)appearance of the lava lake on the surface was most likely caused by the enhanced magma convection supplying CO₂-rich gas bubbles from minimum equivalent depths of 0.36–1.4 km. They proposed that this elevated gas bubble supply destabilized the shallow Masaya magma reservoir (<1 km). The model is not completely new, already Rymer et al. (1998) and Williams-Jones et al. (2003) proposed that the Masaya cyclic degassing crises are caused by convective replacement of dense, degassed magma by gas-rich vesicular magma in the shallow (<1 km depth) plumbing system. Their ideas were based on results of periodic gravity surveys, and they also argued such convective overturning is not necessarily triggered by intrusion of fresh (gas-rich) magma but may simply be initiated by degassing/crystallisation (and consequent sinking) of shallow resident magma. The data from Aiuppa et al. (2018) seem to confirm this model.

Change: We added this paragraph to the revised manuscript (Line 801–809).

Christoph Kern, *Specific Issues* (Part 7b):

The very first sentence in this section claims that the elevation (=appearance?) of the lava lake was likely caused by the arrival of juvenile magma in the shallow system. How do you know? I don't see how this follows from the measurements presented in the study — in fact I think you could argue the opposite could be true given the observation that the SO₂ emission rate hardly increased in this period. At the same time, Aiuppa et al (2018) make some relatively convincing arguments for a shallow intrusion which may have caused a rejuvenation of

C16

pre-existing shallow magma. If this is what you are arguing, then please be sure to cite their paper as well as the original references upon which their observations rely. When citing previous work, please also be sure to use the original nomenclature when describing parts of the volcano's plumbing system or types of activity. For example, please clarify what is meant by 'shallow system'.

We agree that our proposed hypothesis was not backed sufficiently by our data. Concerning the reviewer's question mark on "elevation (=appearance?)", this is indeed meant (and now reformulated) this way, see our reply on "Specific Issues (Part 4a)".

Change: We removed that hypothesis from the manuscript and linked our discussion closely to the framework provided by Aiuppa et al. (2018).

Christoph Kern, *Specific Issues* (Part 7c):

Other concerns I have for this section include:

- **You distinguish between juvenile magma and older magma. Where is the juvenile, where is the older magma? Are they moving up or down? Mixing? Convecting?**

The nomenclature was over-simplified and not comprehensive in the original manuscript.

Change: We adopted the nomenclature by Aiuppa et al. (2018).

Christoph Kern, *Specific Issues* (Part 7c):

- **It's not clear that bromine and sulfur would degas at the same depth/pressure. Therefore, it's not clear to me that bromine would have degassed earlier than sulfur from old magma. Isn't it possible that sulfur (and additional brome) are being supplied from juvenile magma and being added to the gas emitted from the older magma?**

In the original manuscript, the interpretation of the linear trends was done assuming that there was a one-time arrival of juvenile magma. Our criticised interpretation was

C17

addressing the increasing trend in the BrO/SO₂ molar ratios *after* the one-time arrival of the juvenile magma. Accordingly, we proposed the interpretation that bromine was degassing predominantly later than sulphur.

Change: This not rigorously backed interpretation was removed from the revised manuscript.

Christoph Kern, *Specific Issues* (Part 7d):

- **Rather than speaking of earlier or later degassing, maybe it's best to describe things in terms of pressure or depth?**

We agree.

Change: We adopted this perspective in the revised manuscript.

Christoph Kern, *Specific Issues* (Part 7d):

- **What was the observed 'decrease in lava lake activity in mid 2018'? What exactly decreased? How was this determined? I assume this observation is also taken from other studies? Please be sure to cite them.**

We cited in the introduction section: *Masaya's most recent lava lake cycle started in late 2015 when a lava lake appeared (incandescence observed since November 2015, INETER, 2015a, b; Aiuppa et al., 2018) and started to cease in October 2018 when Masaya's thermal activity decreased to relatively low levels (Smithsonian Institution, 2018).*

We are not aware of further publications of this decrease in thermal activity.

Christoph Kern, *Specific Issues* (Part 7e):

- **Couldn't the decrease in the SO₂ emissions simply be caused by depletion of sulfur in the magma? It's not clear to me why it requires a change in pressure or temperature at degassing depth.**

Our reasoning was motivated by the assumption that a depletion in SO₂ should manifest in a continuously decreasing degassing behaviour rather than in a step decrease.

C18

In contrast, a step increase in the degassing behaviour could be the consequence of a fast change in the physico-chemical conditions of the magma.

Nevertheless, we considered it more appropriate to remove our incomplete discussion from the text — or rather — we replaced it by “*But a step increase in the BrO/SO₂ molar ratios can be noted after September 2015 (happening somewhere between September–November 2015, covered by a data gap). This change in the gas composition was thus caused by variations in the volcanic bromine emissions rather than in the sulphur emissions, similar to the change in CO₂/SO₂ molar ratios noted by Aiuppa et al. (2018), which respectively was caused mainly by the variation of the CO₂ emission flux. Those authors interpret these observations as evidence for supply of CO₂-rich gas bubbles, sourced by enhanced magma transport and degassing at a depth >(0.36–1.4) km. Following their interpretation and assuming that BrO is somehow an indicator for bromine emissions, that would mean that also bromine is degassing below that depth or something, which leads to an enhanced transformation of HBr into BrO.*”

Change: We added this paragraph to the revised manuscript (Line 813–820).

Christoph Kern, *Specific Issues* (Part 7e):

- I don't think the lack of change in BrO/SO₂ in 2018 implies that Br and S partitioning are independent of the physico-chemical conditions in the magma. I guess it's also possible that changing conditions combined with varying degrees of depletion of these elements in the magma could lead to a relatively stable ratio. (such an example is actually given in the next sentence).

The original text reads: *The decrease of the SO₂ emission fluxes indicated a major change in the physico-chemical conditions of the magma [...]. The [in the meanwhile] about constant BrO/SO₂ molar ratios would then imply that the bromine and sulphur partitioning [...] were independent on the physico-chemical conditions in the magma.*

Besides the given interpretation for the about constant BrO/SO₂ molar ratios, there are two further possibilities: Second, another physico-chemical process, which does

C19

not significantly impact the SO₂ degassing but the bromine degassing, change as well. Or third, the degassing regime change entirely by the arrival of a new batch of magma. While the third possibility can not be excluded, there are also no supporting observations for this interpretation. A similar reasoning holds for the second possibility. Nevertheless, we considered it more appropriate to remove our incomplete discussion from the text.

Change: We remove our incomplete discussion from the text.

Christoph Kern, *Specific Issues* (Part 7e):

Overall, I think this section would benefit greatly if the discussion occurred within the framework of a conceptual model for the degassing behavior. Aiuppa et al. (2018) actually present such a model, and this model could be used if desired. In that case, it would be interesting to highlight which information this study adds to the existing framework, which (if any) new observations do not fit well into the existing model, and which new insights (beyond those already discussed by others previously) can be gleaned from these measurements.

We did this to some extent as detailed above.

In addition to the comparison with the literature already given above, we added:

Aiuppa et al. (2018) further observed an increase in the SO₂ degassing after the appearance of the lava lake at the surface, which is a further argument on their hypothesis for a faster shallow magma convection. Our data confirms an enhancement of the mean SO₂ emission fluxes by 30% for the period from December 2015 to February 2016 when compared with the previous and subsequent degassing behaviour. The described observation of Aiuppa et al. (2018) ends with March 2017. The decrease in the lava lake activity in mid 2018 is therefore not described by those authors. We here report a significant decrease in the SO₂ emission fluxes after June 2018 (happening somewhere between March?June 2018, covered by a data gap), while the BrO/SO₂ molar ratios hardly changed. This decrease of the SO₂ emission fluxes in time in connection with the decrease in the lava lake activity is consistent to the interpretation

C20

that the convection of the magma inside the conduit below the upper reservoir has slowed down again after 2018 and an important further indicator to sustain this hypothesis could be additional CO₂/SO₂ molar ratios. Unfortunately no CO₂/SO₂ molar ratios are available to the authors by the time of writing of the manuscript.

An unchanged BrO/SO₂ ratio and a lower SO₂ emission flux would lead to lower bromine emission as well, if we assume a correlation of bromine emissions and amount of BrO. We might further speculate that the bromine emission and carbon emission are characterised again by a similar pattern, which would mean that we also see a decrease in the CO₂ emission flux.

Change: We added this paragraph to the revised manuscript (Line 825–837).

C21

3 Minor Corrections

Christoph Kern, *Minor Corrections:*

Please see the attached annotated PDF for additional comments, suggestions, and minor corrections to the text. I'd like to thank the authors and journal editors for the opportunity to review this manuscript.

Please also note the supplement to this comment: <https://acp.copernicus.org/preprints/acp-2020-942/acp-2020-942-RC2-supplement.pdf>

We thank Christoph Kern for this exhaustive list of suggested reformulations, requested specifications, or raised questions.

Change: We adjusted the manuscript according to the larger part of the reviewers minor corrections. In the following are only those reviewer comments listed where we didn't fully apply the proposed changes.

Line 51: We consider this a remark rather than a change request.

Line 54: While the reviewer asks "why not?", the other review report took the diametrically different position and requested to change from our originally "may not" to "are not". We now wrote "are usually not".

Line 61 (first): The reviewer suggests to remove that apparently redundant sentence. We think explicitly stating this sentence may be of use to understand our reasoning.

Line 96: The reviewer suggests to introduce sub-heading in the introduction section. We don't think that this is common practise but would do so if the editor insists.

Line 106: The reviewer suggests to replace "strongest degassing volcanoes" by "most prodigious degassing volcanoes". We would like to keep our original adjective.

Figure 2: The direction of the arrow is correctly pointing with wind direction

Line 150: The reviewer suggests a shorter description of the wind data in order to focus on the main takeaways. We consider our original, more comprehensive description of potential use for the reader.

Line 199: The reviewer asks: "Do the filters consider the SO₂ SCD of spectra

C22

adjacent to ones that have been removed from a scan? If not, I'd be concerned that significant parts of the plume may often be filtered out from scans. Scattering on aerosols in the plume will often make it appear brighter than the background. This can lead to oversaturated spectra. If you just remove these but keep the rest of the scan for your analysis, this might lead to a systematic underestimation of SO₂ in the scans unless you require that the SCD is low in the region where spectra are being removed.”

Our reply: See our reply on Specific Issues (Part 2). Specifically, we agree that such an effect could be possible and incorporating such an additional filter criterion may further improve the retrieval. Nevertheless, we argue that this effect is rather not significant for the reported time series for several reasons:

(1) We checked the efficiency of this filter and usually there are only few spectra rejected and even if there are many spectra rejected, these are not necessarily located in the plume region (see Figures 4 and D3 in the revised manuscript).

(2) On SO₂ emission fluxes: our Gaussian filter rejects those scans where the plume centre is missing.

(3) On BrO/SO₂ molar ratios: On the one hand, if there is no spatial variation of the BrO/SO₂ molar ratios along the plume cross section, the addressed filter would not cause a systematic misestimation of the BrO/SO₂ molar ratio (though a decreased precision). On the other hand, if there is a spatial variation of the BrO/SO₂ molar ratios along the plume cross section, the addressed filter would cause a systematic misestimation (presumably an overestimation) of the BrO/SO₂. Nevertheless, our analysis of the plume age rather supports that there is no such spatial variation.

Table 3 (second): The €-symbol allows for a maximum condensed format of the numerical conditions. Even if the symbol may not be used in the most common way, we think it reports the meaning of those statements in a comprehensive way.

Line 215: As the reviewer mentioned himself, Davis and McLaren (2020) actually discuss a different regime.

Line 252: The third approach uses a solar-atlas spectrum, which is definitively not

C23

measured under the same measurement conditions.

Line 259: We consider this a remark rather than a change request.

Line 260: We consider this a remark rather than a change request.

Line 308: The “should be negative by construction” is not meant to be a strict mathematical condition but highlights the fact that a dSCD should be always smaller than the absolute SCD.

Line 314: We didn't apply a positive threshold for this filter.

Line 320+322+325: We consider stating the statistics of potential use, even if it requires several reads to understand the condensed notation.

Line 419: The threshold was chosen that way to assure that the plume region always contains at least 3 spectra.

Line 436: The reviewer asks: “**Could you please clarify what you mean with 'background contamination with BrO'? Is this a problem that stems from possible plume spectra being included in the "added-reference-spectra"? But couldn't this be avoided by using the same methods for selection of the reference region as described in the SO₂ flux section, i.e. filtering scans in which the reference appeared to be contaminated after e.g. fitting a solar atlas?**”

Our reply: We stated in the original manuscript: “*no reliable method for a absolute calibration of a background contamination with BrO has been developed*”. We added in the revised manuscript “[... *developed*] (in contrast to the SO₂ retrieval)”, in order to make this constrain more prominent. Furthermore, we specified in the revised manuscript: *possible [background contamination with BrO]*, whose reasons are understood to be the same as for SO₂ discussed further above in the manuscript.

Figure 9: We didn't plot the mean BrO/SO₂ molar ratios per time interval in order to keep the figure more tidy. The mean values can be easily estimated by eye or looked up in Table 5 (in the revised manuscript).

Line 518+524: The reviewer wonders if the comprehensibility of the paragraph could be improved. We think the original text states the details already in a comprehensible way. Unrelated to that request, we have to highlight that there was a typo (1.15 instead

C24

of 0.15), the revised manuscript now reads: “ 1.11 ± 0.15 for weekly means”.

Line 526+533+536+601+673: We consider “relative factor” the less ambiguous term for this comparison (besides that the reader needs to figure out what is the nominator and what is the denominator). In particular, the proposed terms “discrepancy” or “difference” may refer to an additive behaviour rather than a multiplicative behaviour. Nevertheless, we think it would be indeed beneficial to strictly define the term. Accordingly, we added a bracket in “*We calculated the ratios (called “relative factors” in the following) of the SO₂ emission fluxes retrieved by Caracol station divided by the SO₂ emission fluxes retrieved by Nancital station using several temporal bin sizes.*”.

Line 546: We specified from “(iii) systematic deviations in the spectroscopic retrieval” (original manuscript, Line 529) under “(iii) systematic deviations in a possible underestimation of the SO₂ dSCD” (revised manuscript).

Line 556: We think “calibrated” is the more appropriate word.

Line 563: Our “semi-annual” refers to “twice a year”, while the suggested “bi-annual” could ambiguously mean “once every two years”.

Line 605: “Underestimation by 1.25” refers to “the values are only 80 % of the true values”.

Line 606: We argued earlier in the manuscript that also our retrieval might slightly underestimated the true value (see Figure 5b). The specification in the brackets highlights this with maximum rigour.

Table 5 (original manuscript): We there suggested some possible further improvements of the retrieval. The reviewer requests for more concrete discussion of the suggested improvements, which was not the aim of this outlook.

Line 670: But there were two scanners only in 2014. For the other years this “worst case” scenario held indeed.

Line 684 (second): We consider the original formulation more appropriate.

Line 742: We consider “calibrated” here more appropriate than “corrected”.

Line 764: This is why we wrote “allegedly”: some assumption had to be wrong for those times, e.g. the wind data was wrong or the gas plume was rather old. In both

C25

scenarios, those observations should/could not be used to retrieve information of the plume age.

Line 785: The reviewer asks: “**Just for the sake of argument, could it be possible that in-mixing of atmospheric ozone is actually a limiting factor in the formation of BrO? In-mixing of ambient air would be more efficient at high wind speed. This speeds up the chemistry, but also reduces the time that elapses before the plume is measured by the DOAS. On the other hand, in-mixing is less efficient at low wind speed, but more time elapses before the BrO/SO₂ ratio is measured. Is it possible that this could explain the lack of significant correlation between wind speed and BrO/SO₂?**”

Our reply: We think the in-mixing of atmospheric ozone could always be a limiting factor but for our specific time series, the correlation analysis does not support that this was the case at Masaya. We consider the reviewer’s argument for the lack of significant correlation between the wind speed and the BrO/SO₂ molar ratios plausible. We added this reasoning in the paragraph on “BrO/SO₂ and wind conditions”.

Line 788–806: These comments were handled when the major comment (Part7) was reworked.

Line 820: The reviewer suggested: “**All three of these reasons why this estimate is higher than that of Aiuppa et al. were already presented farther up in the manuscript. I recommend removing them here and instead focusing on any implications that your higher SO₂ emission rate might have on the conceptual model for degassing and other activity occurring at Masaya during this period.**”

Our reply: We used the conclusion section to summaries the major results of this rather lengthy manuscript in order to assure that the reader will not miss them. The suggested review of the model by Aiuppa et al. (2018) was not one of the foci of this study.

Figure B1 (original manuscript): We consider the scaling as a good way to display the differences between the instruments. We agree that this may look somewhat unnecessary for the ambient temperature, we would like to keep it that way for the

C26

sake of a consistent plotting format.

In addition, we applied the request for a quadric plot format for Figures 10 and 12. Nevertheless, we highlight that we did not present those plots in the original manuscript in a quadric form for the sole reasons that this requirement in space appears to be excessive (while like-wise the plots would be too small if presented only in a single column when the manuscript is formatted in a two-column format.)

C27

4 Additional Comment by the authors

There has been a major update from GNU R 3.6 to GNU R 4.0. Besides many other changes, GNU R 4.0 contains now an improved algorithm for rounding to decimals (see a description of the issue on <https://cran.r-project.org/web/packages/round/vignettes/Rounding.html>).

The statistical analysis in our manuscript was performed with GNU R 3.6 for the originally submitted manuscript but with GNU R 4.0 for the current version of the manuscript. As expected, most numerical results are identical although whenever there were numerical thresholds applied as data filter, some data points are now no more rejected by the filter while other data points are now no more rejected. In consequence, some data points appear now (or are missing now, respectively) in the plots (and analyses) of the time series. Nevertheless, these minor numerical changes did not change any of our major findings.

You may see this behaviour prominently in Figure 13 which looks as in the original manuscript except that there is now a "blue" correlation coefficient of -0.2004209 for pressure vs. H_2O which was originally (absolutely) smaller than $|0.2|$ and thus was "grey".

Interactive comment on Atmos. Chem. Phys. Discuss., <https://doi.org/10.5194/acp-2020-942>, 2020.

C28