

# Answers to Review1 of paper “First results of the Piton de la Fournaise STRAP 2015 experiment: multidisciplinary tracking of a volcanic gas and aerosol plume”

## 1/ Main remarks

### Comments from Referee

This paper strongly emphasized the gas composition and flux measurements but results presented somewhat fail to fulfill expectations:

a) portable DOAS measurement is reported in the paper (L31 p4, L19 p7, L6 p9) but no corresponding result presented. Why? Figure 7 even present a transect across the plume. What is the corresponding SO<sub>2</sub> flux? Table 1 indicates 6 series of DOAS measurements but why no preliminary results presented ?

### Author's response

As indicated in Table 1, the dataset of portable DOAS measurements is much smaller in comparison to the NOVAC dataset, which is discussed in detail in the text. We have added to Table 1 the SO<sub>2</sub> fluxes calculated using the Salerno et al., 2009 approach. The (few) available portable data are in reasonable good agreement with NOVAC data, as it can be seen in Figure RC1 below:

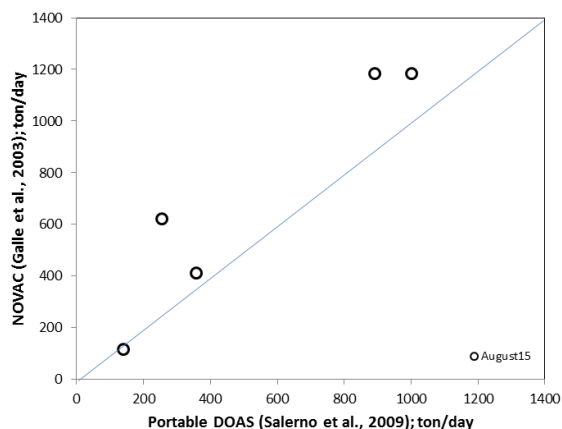


Figure RC1. Comparison of traverse mini-DOAS (‘Portable DOAS’) measurements with stationary scanning-DOAS (‘NOVAC’) measurements obtained on August 15 2015, evaluated with the methods mentioned in the manuscript. The correspondence is quite good and within the uncertainty of the measurements.

### Comments from Referee

b) August 2015 eruption is described as following 3 different phases, based on results from DOAS stations (L2-6 p10). But the uncertainties associated to these results are significant (Fig.6).

- The eruption phase 1 described as associated to a progressive SO<sub>2</sub> flux decreasing trend from 24/08 to 12/09 (L4 p10) is not convincing – this tendency is not clearly

decreasing (Fig.6). These gas flux results (Fig.5 and Fig.5) will gain more strength if portable DOAS results are associated.

- An “accelerating increase of SO<sub>2</sub> flux between 13/09 and 18/10” is somewhat exaggerating. According to Fig.6 and accelerating tendency rather commenced in early October. Figure 6 indicates at least two strong degassing phases: from end august to mid-september and from early October to mid-October. Vigorous intermittent SO<sub>2</sub> discharges were recorded between and after these two strong degassing phases.

#### **Author's response**

The referee points out correctly that Fig. 6 shows large uncertainty ranges and that, based on this figure, the interpretation of changes of activity seems questionable. However, the best estimate of daily SO<sub>2</sub> emission, on which the interpretation of eruptive activity is based, is that of Fig. 5. The reason why they seem to differ, is that Fig. 6 shows the results of individual scan measurements that detected the plume. A careful uncertainty analysis was performed for each individual scan measurement, because of highly changing measurement conditions. For example, a plume can be observed completely above the horizon in one scan, and then decrease in altitude some minutes later affecting the accuracy of the flux measurement. Presenting all scans with their uncertainty makes look the plot dominated by those measurements with large uncertainty (notice that a single day may have up to ~50 scans), but we think the plot actually shows that the uncertainty varies among measurements and that some may indeed be quite large, presenting a challenge for interpretation. To compute a reasonable estimate of the daily mean value and its standard error (shown in Fig. 5), all valid scan measurements within a day are combined, weighting them according to their individual uncertainties, as explained succinctly in the caption of Fig. 6. By these approach, not only the mean value is more representative of the daily emission, but also the standard error accounts for the fact that the larger the number of validated measurements, the more representative the statistic. In any case, we have remake Fig. 6 changing scale and using scatter points instead of columns, for better readability.

Time evolution of SO<sub>2</sub> fluxes and their correlation with changes in magma bulk composition, lava flux, and other geophysical parameters during the August 2015 eruption has been discussed in detail in Coppola et al., 2017 (EPSL); eruptive phases have been defined using this multidisciplinary approach; their description has been partly modified in this manuscript.

#### **Comments from Referee**

c) MultiGAS measurements is outline several time in the paper (L32 p8, L33 p10, L1 p11, L6 p11, L13 p11, L31 p17,. . .) and table indicates a total of around 8h of recording from May to October 2015. But curiously only 2 ratios are provided : H<sub>2</sub>O/CO<sub>2</sub> = 50-240 (L12 p11) and CO<sub>2</sub>/SO<sub>2</sub> <0.6 (L13 p 11).

#### **Author's response**

Reported values correspond to the measured ranges, not to two values. Text has been modified accordingly, and mean compositional data for the 2 distinct eruptive phases are now provided.

### **Comments from Referee**

- It is well known that H<sub>2</sub>O and even CO<sub>2</sub> are not easily measured in the plume. What is the error of this ratios ? A figure of the plots should be very informative. - Figure 7 gives concentration results which are not exploitable. The behaviour of H<sub>2</sub>O, CO<sub>2</sub> and SO<sub>2</sub> are totally different which may suggest no common source, that is surprising given that some of the measurement are performed close to the vent.

### **Author's response**

Fig. 7 has been modified; in the original version, we wanted to emphasize the measurements of concentrations in situ by helicopter flight, which are informative for the meteorological community. We have now shown a typical ground based measurement performed closed to the vent, showing the occurrence of both correlated and uncorrelated peaks.

Correlated peaks are indicative of a common source (volcanic degassing), while H<sub>2</sub>O-CO<sub>2</sub> peaks (with no corresponding SO<sub>2</sub> peak) imply contributions from ambient air (H<sub>2</sub>O) and/or low-t degassing features (CO<sub>2</sub>). The error in derived H<sub>2</sub>O/CO<sub>2</sub> ratios is <20% in dense plume conditions, while it can increase up to 50% in dilute plumes, where the volcanic signal becomes limited compared to ambient air levels.

### **Comments from Referee**

- Should we understand that H<sub>2</sub>O/CO<sub>2</sub> and CO<sub>2</sub>/SO<sub>2</sub> ratios are unchanged over the eruptive period ? That would be very surprising given the dynamic of the eruptive activity. Authors should add more results of multiGAS measurements and check the ratio changes which might describe better the eruption dynamic than the SO<sub>2</sub> flux from the stationary DOAS.

### **Author's response**

As a general comment, we want to stress that the detailed volcanological interpretation of the full dataset is not the main target of this paper; several other papers (e.g. Coppola et al., 2017) are under preparation, and they permit a complete analysis of each part of the dataset. In this paper, multiGAS data are only presented to give a general idea of the plume composition near the vent and of the bulk fluxes; these parameters are fundamental to model plume ascent and dispersion; detailed discussion of the multiGAS dataset is the topic of a distinct paper (currently under preparation) which integrates a broader geochemical dataset.

### **Comments from Referee**

- L32 p 4 indicates H<sub>2</sub>S was also measured. But curiously no result mentioned this gas. Is this suggest no H<sub>2</sub>S in the system ? That would be very surprising.

### **Author's response**

H<sub>2</sub>S makes an irrelevant fraction of the S budget in the high-T vent emissions studied here, and was essentially below detection.

## **2/ Minor remarks**

### **Comments from Referee**

- L25 p4: accumulation chamber for CO<sub>2</sub> soil flux. Is this instrument deployed ? Not referring to in the rest of the paper. Add reference if developed elsewhere.

### **Author's response**

As indicated in the text, CO<sub>2</sub> fluxes are part of the measurements routinely performed by the OVPF observatory and they are part of the rich dataset acquired during each eruption of Piton de la Fournaise. Their presentation is not relevant here, as in this paper we focus on gas plume emission and dispersion.

### **Comments from Referee**

- L21 p6, delete 2 after August.

### **Author's response**

Thanks, it has been done.

### **Comments from Referee**

- L21 p6, the date format is e.g., 2 August 2015 whilst L22 p6 the format is e.g., August 24, 2015. Harmonize date format throughout the paper.

### **Author's response**

Thanks, it has been done.

### **Comments from Referee**

L21 p6, to the south-southeast ? . . .to the north ? L22 p6, to the west-southwest? What are these direction referred to ?

### **Author's response**

The previous sentence specified that directions are referred to the Bory crater, we think it is obvious as it is presented.

### **Comments from Referee**

- L31-32 the output budget ? Not calculated in the paper, why? Do add reference if done elsewhere.

### **Author's response**

Budget have been computed. We added new sentences in the new version to discuss these results.

### **Author's changes in manuscript**

In section 3.3 : « Water is recalculated from hygrometric measurements.

Subtraction of the atmospheric background permits the quantification of the elemental molar ratios (e.g. H<sub>2</sub>O/SO<sub>2</sub>, CO<sub>2</sub>/SO<sub>2</sub> molar ratios) in the volcanic emissions. Correlation of these ratios with the SO<sub>2</sub> fluxes (4.8±1.1 kt in May and 33.8±7.4 kt in August; Coppola et al., (2017)) measured by DOAS permit here a first estimation of the syn-eruptive fluxes of H<sub>2</sub>O and CO<sub>2</sub> released by the eruptive vent(s). »

In section

« The combination of DOAS and MultiGAS permits to estimate that the May eruption emitted a minimum of 258 kt H<sub>2</sub>O 4.8 kt SO<sub>2</sub> and 0.8 kt CO<sub>2</sub>, while the August-October eruption erupted 2649 kt H<sub>2</sub>O, 33.8 kt SO<sub>2</sub> and 9.3 kt CO<sub>2</sub>.»

### **Comments from Referee**

- L12 p9, DOAS sessions are acquired with a high rate – what does it mean by high rate ?

### **Author's response**

Thank you, we have specified the sampling rate of typically 5-10 min.

### **Comments from Referee**

- L25-27 p9, 1870 t/d and 1840 t/d is that same if taking into account the errors. Thus not so sure that highest SO<sub>2</sub> emission rate was observed on 20 May – maybe tone down this comparison.

### **Author's response**

On the basis of our analysis, which treats carefully the uncertainty, we found that the mean flux measured on 20 May 2015 was indeed the highest in the record. Fig. 5 shows the respective standard errors for the interested reader.

### **Comments from Referee**

- L31 p9, May SO<sub>2</sub> fluxes are not in fig.6, but fig.5 – do modify the sentence.

### **Author's response**

Thank you, the sentence was modified.

### **Comments from Referee**

- L35 p9, add reference to the estimated 24-37 m<sup>3</sup>/s, or give further details if calculated in this work.

### **Author's response**

The calculation has been performed in this work and the appropriate reference has been included.

Reference:been added.

## **Answers to Review2** of paper “First results of the Piton de la Fournaise STRAP 2015 experiment: multidisciplinary tracking of a volcanic gas and aerosol plume”

### **Main comments**

#### **Comments from Referee**

My main comment about this study is that I found it hard to follow - the introduction to the paper is verbose and discusses the motivation for the whole STRAP project rather than that specifically relevant to the results presented here. The results are separated out into separate sections that also describe methodological considerations for each method. Synthesis and comparison of the different results is not introduced until the conclusions, and is then very brief.

On page 17, line 16 (conclusions) the authors write that “The purpose of this article was twofold: (i) to present the methodological approach developed to track plume evolution from source to the distal area, and (ii) to summarize the preliminary observations of gaseous emissions, plume location, height and dispersion and gas-particle conversion”

This would be a much clearer structure than the outline followed from page 3 lines 19-32 and currently followed. My suggestion is that the article is restructured on the following basis:

- 1) The introduction could be shortened and made more relevant to the results presented here, e.g., on page 3 lines 9 -19 are dominated by affiliations of the co-authors and some other information that could be in the acknowledgements; section 3.1 is long and could be condensed into an introduction to the more relevant material in section
- 2) The methods of the STRAP experiment, for which results are presented in this article, should be outlined in a methods sections. This should include a clear account of the temporal coverage of the observations that are being presented here (e.g., in a table or figure) It would help the article’s readability if methods were clearly linked to the stated goal of tracking plume evolution from source to distal area.
- 3) The results should be described in a separate section and could be subdivided into (1) a presentation of preliminary observations of plume properties with clear reference to figures and (2) a synthesis of measurements relevant to understanding plume evolution. At present some of the results are well represented by figures, while others are described but not shown.
- 4) Discussion and conclusions should place the new observations made from measurements presented in this paper into context of past studies at Piton de la Fournaise and other volcanoes.

#### **Author's response and general changes in manuscript**

We agree that the paper will benefit with a re-organisation by separating the methods, results and discussions. It has been done taking into account the recommendations of both reviewers 2 and 3. Now the paper is constructed as follow:

1 - Introduction

The introduction has been shortened.

## 2 - Description of the 2015 STRAP campaign on Piton de la Fournaise:

We thought that it is important to give in this section information about Reunion Island (meteorology conditions and topography), the geological context of Piton de la Fournaise, and to summarize the 4 eruptions of the STRAP campaign. The section 3.1 of the previous version has been condensed.

## 3 – Methods, models and measurements

We have introduced a subsection named “Campaign management” to summarize the section 2.2 and to point out the location of the main sites of observations.

We agree that most of the affiliations of 2.2 are not necessary in the text; they have been deleted and put in the acknowledgements.

A subsection “Flexpart modelling” corresponding to section 4.1.

A subsection named “Measurements near the plume source”: this part integrates the description of the methods and instrumentation, previously introduced in section 5.

A subsection “Measurements of the physical and chemical properties of the plume” which contains the technical elements and measurement methods introduced in the previous sections 6, 7 and 8.

## 4 - Preliminary results

The results have been separated into three subsections of results and figures descriptions.

“Simulation of the regional distribution in 2015”: this part corresponds to section 4.2

“Plume geometry and gas emissions at the volcanic vent”: this part corresponds to section 5 excluding the technical elements introduced in the new section 3.

“Examples of volcanic plume distribution and chemical properties”: this part groups the results of distal plume measurements at (sections 6, 7 and 8 of the previous version).

## 5- Discussion

This new section has been proposed by both reviewer 2 and 3. This section contains the discussion of results previously introduced in the conclusion.

## 6 – Conclusion

The conclusion has been modified and place the new observations made from measurements presented in this paper into the context of past studies at Piton de la Fournaise and other volcanoes.

## **Line by line comments:**

### **Comments from Referee**

Abstract:

line 5 – do measurements span 85 days in total? Does this include gaps in activity?

### **Author's response**

The STRAP campaign was conducted during all of the year 2015. 85 days represents the number of days of eruptive activity of the volcano and thus corresponds to the number of days of plume observations. We added « in the whole

2015 » in line 2 to be clearer and emphasize that the STRAP campaign occurred during the entire year of 2015.

**Author's changes in manuscript**

“The STRAP (Synergie Transdisciplinaire pour Répondre aux Aléas liés aux Panaches volcaniques) campaign was conducted in 2015...”

by

“The STRAP (Synergie Transdisciplinaire pour Répondre aux Aléas liés aux Panaches volcaniques) campaign was conducted during the entire year of 2015...”

**Comments from Referee**

Abstract Line 11 – ‘a particular emphasis is placed on...’ this is an ambiguous phrase. Do you mean that this is a particularly interesting result?

**Author's response**

Yes, we wanted to emphasize this result. The sentence has been simplified to be less ambiguous.

**Author's changes in manuscript**

“A particular emphasis is placed on the gas-particle conversion with several cases of strong nucleation of sulphuric acid observed within the plume and at the distal site of the Maïdo observatory.”

by

“Several cases of strong nucleation of sulphuric acid have been observed within the plume and at the distal site of the Maïdo observatory.”

**Comments from Referee**

Abstract: How do the SO<sub>2</sub>, CO<sub>2</sub> & H<sub>2</sub>O levels compare to past measurements/periods of activity. What are the implications for plume interaction with the atmosphere? Are there implications for understanding the development of the eruption (e.g., from increase in SO<sub>2</sub> at end of phase referred to later?)

**Author's response**

The PdF emission are negligible outside eruptive period (see review of Di Muro et al., 2016). So the concentration level of volcanic pollutant (gas and aerosols) are several times lower than during the eruptions.

**Author's changes in manuscript**

We added “During the last decades, the degassing of Piton de la Fournaise was negligible outside the eruption periods.” in section “Geological context of Piton de la Fournaise”.

**Comments from Referee**

I understand from Section 3.2 that observations from 20th June 2014 to October 2015 are presented in the paper, but from the Figures (Especially 12 and 13) it looks like data were only acquired in 2015 ( the abstract refers to 85 days of measurements and from page 3 line 28 (and figures) it sounds like only the climatology for two eruptions is described). Overall I found it difficult to get my head around the differences in temporal coverage of all the different measurement types –



I suggest that the authors include a table, or perhaps a figure, to compare the duration and temporal coverage of each type of observation.

#### **Author's response**

You are right, the section 3.2 is confusing by including a part of 2014 in the STRAP period. It has been corrected in the new version. As explain above, the STRAP campaign only occurred during the year 2015. However, the OVPF managed continuously all eruptions of the Piton de la Fournaise.

We did not find the way to summarize all the observations on one figure due to the disparity of measurements types and their duration.

We have chosen to introduce four tables (two in the main text table 1 and table 2 and two in the appendix table A1 and table A2), and one figure for the Maito observatory (permanent observation).

#### **Comments from Referee**

Page 2 line 7-8. Use of 'on one side', 'on the other side' is confusing – these are not opposing ideas?

#### **Author's response**

Thanks, it has been corrected.

#### **Author's changes in manuscript**

The new sentences are:

“ Improving our ability to quantify and model the genesis, dispersion and impact of a volcanic plume is thus a key challenge for scientists and societal stakeholders. Furthermore, mitigation of volcanic crisis relies on efficient, and effective, communication and interaction between multidisciplinary scientific actors in geology, physics, chemistry, and remote sensing.”

#### **Comments from Referee**

Page 2 line 18. Please add reference for impossibility of obtaining source parameters at Eyja?

#### **Author's response**

It has been done: the reference of Ripepe et al., 2013 is added.

#### **Comments from Referee**

Page 2 line 31: 'an objective' - is this the particular aim of this work? The following sentence refers to real-time measurement, which I think is not necessary for these goals.

#### **Author's response**

This is true, “Real-Time” has been deleted.

### **Comments from Referee**

page 3, line 5: I don't think this is true. The Boulon 2011 paper does not include measurements made within a volcanic plume. And there are certainly other earlier studies that present measurements of aerosol within volcanic plumes (e.g., Mather et al., 2004; Rose et al., 2006; Martin et al., 2008). Although it provides no information about nucleation mechanism Ebmeier et al., 2014 also shows that there is elevated aerosol and depressed cloud droplet size downwind of PdIF in satellite retrievals averaged over a decade (and a greater effect for periods of eruption). It would be interesting to know how these course observations compare to your much more detailed multi-sensor measurements.

### **Author's response**

The observation of the reviewer is valid. There is an error in the reference of Boulon et al., 2011.

Boulon Julien, Karine Sellegri, Maxime Hervo and Paolo Laj, Observations of nucleation of new particles in a volcanic plume », PNAS, July 11, doi: 10.1073/pnas.1104923108, 2011

To our knowledge, the paper is the first where measurement of ultra-fine particles (sub 5 nm, which characterize the gas-particles nucleation process) have been made within a volcanic plume. However these measurements have been made far from the volcanic vent (in France on a plume from Island). Here we probably present the first observation of ultra-fine particles observed at few km of the vent (AIS instrument). The concentration are thus much higher in our study thus adding a new perspective to the work of Boulon et al., 2011.

The reference has been corrected in the new version of the article.

We also added the reference of Ebmeier et al., 2014 in the introduction (thanks for this interesting paper). There were no cloud droplet measurement during the STRAP campaign. So it is not possible to compare our results with the study of Ebmeier et al. at this stage. However, cloud resolving models (MesoNH, see Durand et al., 2014, jgr) will be applied in some of the case studies of the STRAP period. One focus will be on evaluating the aerosol activation (small cloud droplet formation) downwind of the Piton de la Fournaise vent. We hope to simulate the same process of cloud formation associated with a volcanic plume composed by high number of CCN. This new study could then be compared to satellites observations of Ebmeier et al., 2014.

The references to the papers of Mather et al., 2005; Rose et al., 2006, and Martin et al., 2008 have been added to Robock, 2000.

### **Comments from Referee**

Page 4, line 2: 'unique and craggy' is uninformative, 'benefits from a tropical climate softened by the breezes of the Indian Ocean' is also rather informal in style.

### **Author's response**

You are right about the rather vague meaning of the terms "unique" and "softened". The term craggy was used to emphasize that the topography of the Island is steep and the local circulation is complex in the valley. The sentences have been modified.

### **Comments from Referee**

Section 2.2 title: 'means'=methods?

#### **Author's response**

We wanted to refer to capabilities in instrumentation. Nevertheless, the word “means” and the title have been removed with the reorganisation of the paper, described above.

### **Comments from Referee**

Page 4 line 19: what kind of imagery? Photographs? Figure 1: Resolution appears to be quite low for the size of Figure.

#### **Author's response**

Visible and IR imagery are routinely acquired. The text has been modified accordingly.

Figure 1 has been modified: the colours of characters were changed, the resolution was increased.

### **Comments from Referee**

Caption: Page 5 line 20 range of dates is surprisingly precise

#### **Author's response**

We don't understand this comment. There is no range of dates specified in page 5 line 20.

### **Comments from Referee**

page 10 line 10: I'm not sure that this is an acceleration?

#### **Author's response**

The word acceleration is probably not appropriate. In the new version, the word “accelerate” has been changed into “increase”.

### **Comments from Referee**

Page 17 line 21 – where are these geometries shown?

#### **Author's response**

Fig. 4 summarizes the results of plume height and direction measurements by the NOVAC instruments and ground Meteo-France stations.

### **Comments from Referee**

Page 18 line 10 → rugged?

#### **Author's response**

Thanks, it has been corrected.

### **Comments from Referee**

Conclusions: Comparison to the previous level of knowledge about the PdIF plume would be useful here – both to place your results in context and help the reader

appreciate the level of advance in knowledge offered by such an integrated multi-methodological approach.

#### **Author's response**

Piton de la Fournaise is one of the most active volcanoes in the World. In spite of that, very little is known about its gas emissions in terms of fluxes, composition and evolution in time and space (see the recent review of Di Muro et al., 2016). The 2015 experiment provides the first complete complete characterisation of gas emissions of Piton de la Fournaise. Interestingly, the experiment captured two distinct end-members of the typical PdF activity: i) a fast and exponentially declining eruptive activity (May 2015) and ii) a complex, long lasting and large volume eruption (August-October eruption). These elements have been added in the new section "Discussion".

#### **Comments from Referee**

Through the article there are English phrases that are ambiguous and some rather awkward constructions. I suggest that English language proof reading would help the final version of this article.

#### **Author's response**

We have done our best to improve the English. The new version of the paper has been read by a native English speaker. Your review and help was strongly appreciated.

## **Answers to Review3** of paper “First results of the Piton de la Fournaise STRAP 2015 experiment: multidisciplinary tracking of a volcanic gas and aerosol plume”

### **General and specific comments:**

**Comments from Referee1.** This paper would benefit from reorganization with an aim toward concise communication of the study objectives, methods, results, and interpretation. Study objectives are stated a few times throughout the paper with slightly different levels of detail and emphasis (e.g. p., 3 L19-25, p.2 L31-33, P. 17 L17-19). A careful content and english language edit would help cut down on redundancy, and tighten up the narrative. Attention to consistent use of language, terms, and nomenclatures through the different sections would help the readability. Decide on one spelling for sulfur versus Sulphur, for a single date format, etc.

The paper is interesting and exciting, but is hard to digest in its current format. The introduction could be condensed, as there is extraneous information.

### **Author's response**

We have done our best to improve the English and your help was strongly appreciated (thanks for the supplement comments). We have tried to clarified the general objectives of more interest to the atmospheric community (p2 L31-32), the purpose of the paper (p., 3 L19-25), and deleted the repetition of the paper's objective in the conclusion(P. 17 L17-19).

We have taken more attention to present a more consistent spelling and format.

The new version of the paper has also been read by a native English speaker.

We agree that the paper will benefit with a re-organisation by separating the methods, results and discussions. It has been done taking into account the recommendations of both reviewers 2 and 3. Now the paper is constructed as follow:

1 – Introduction : The introduction has been shortened.

2 - Description of the 2015 STRAP campaign on Piton de la Fournaise:

We though that it is important to give in this section information about Reunion Island (meteorology conditions and topography), the Piton de la Fournaise volcano characteristics, and to summarized the 4 eruptions of the STRAP campaign. The section 3.1 of the previous version has been condensed.

3 – Methods, models and measurements

We have introduced a subsection named “Campaign management” to summarize the section 2.2 and to point out the location of the main sites of observations.

We agree that most of the affiliations of 2.2 are not necessary in the text; they have been deleted and put in the acknowledgements.

A subsection “Flexpart modelling” corresponding to section 4.1.

A subsection named “Measurements near the plume source”: this part integrates the description of the methods and instrumentation, previously introduced in section 5.

A subsection “Measurements of the physical and chemical properties of the plume” which contains the technical elements and measurement methods introduced in the previous sections 6, 7 and 8.

4 - Preliminary results

The results have been separated into three subsections of results and figures descriptions.

“Simulation of the regional distribution in 2015”: this part corresponds to section 4.2

“Plume geometry and gas emissions at the volcanic vent”: this part corresponds to section 5 excluding the technical elements introduced in the new section 3.

“Examples of volcanic plume distribution and chemical properties”: this part groups the results of distal plume measurements at (sections 6, 7 and 8 of the previous version).

#### 5- Discussion

This new section has been proposed by both reviewer 2 and 3. This section contains the discussion of results previously introduced in the conclusion.

#### 6 – Conclusion

The conclusion has been modified and place the new observations made from measurements presented in this paper into the context of past studies at Piton de la Fournaise and other volcanoes.

### **Comments from Referee**

2. Gas section (section 5) and references to gas measurements. The plots and interpretation in this section could use some revision and clarification

a. In plot 6, I don't see the pulse of SO<sub>2</sub> observed at the end of phase 1 (noted in the section text and conclusions). Since Novac data can have strong anomalies due to atmospheric effects, wind, etc., it would be good to corroborate the novac data with emission rates from the mobile DOAS from Sept. 7, 11, 18 to confirm your observation. Plotting all the mobile data on figure 6 seems important.

b. It seems that the data in fig. 6 plot would be much easier to see if it were a scatter plot rather than column plot. E.g. in conclusions “During most of the eruption, SO<sub>2</sub> fluxes have been lower than 1.5-2 kt day<sup>-1</sup>.” It is actually hard to see that the red columns are in that range because of the error bars, which focus your eye on the max error bar value rather than the data points. Or is there some other reason you have it as a column plot?

c. Figure 6. caption: ‘The uncertainty comes from the spectroscopic retrieval, radiative transfer, wind direction and speed, and plume height. This uncertainty is used in the computation of the daily mean values as presented in Figure 5.’ Can you explain how this was done? Both the calculation of the uncertainty, and how it is used to calculate the daily mean values? Or send readers to a reference, if it is published elsewhere?

### **Author's response**

a. SO<sub>2</sub> fluxes obtained by portable DOAS and calculated using the Salerno et al., (2009) approach have been added to Table 1. Even if it is tricky to compare average daily fluxes (NOVAC; fig. 5) and multiple daily scans (NOVAC; fig. 6) with single portable traverses, both methods are in reasonable good agreement (Table 1) , as it can be seen in Figure RC3 below:

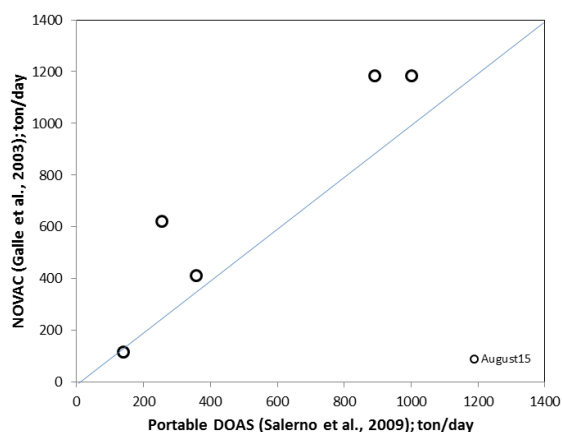


Figure RC3. Comparison of traverse mini-DOAS ('Portable DOAS') measurements with stationary scanning-DOAS ('NOVAC') measurements obtained on August 15 2015, evaluated with the methods mentioned in the manuscript. The correspondence is quite good and within the uncertainty of the measurements.

a, b. The referee points out correctly that Fig. 6 shows large uncertainty ranges and that, based on this figure, the interpretation of changes of activity seems questionable. However, the best estimate of daily  $\text{SO}_2$  emission, on which the interpretation of eruptive activity is based, is that of Fig. 5. The reason why they seem to differ, is that Fig. 6 shows the results of individual scan measurements that detected the plume. A careful uncertainty analysis was performed for each individual scan measurement, because of highly changing measurement conditions. For example, a plume can be observed completely above the horizon in one scan, and then decrease in altitude some minutes later affecting the accuracy of the flux measurement. Presenting all scans with their uncertainty makes look the plot dominated by those measurements with large uncertainty (notice that a single day may have up to ~50 scans), but we think the plot actually shows that the uncertainty varies among measurements and that some may indeed be quite large, presenting a challenge for interpretation. To compute a reasonable estimate of the daily mean value and its standard error (shown in Fig. 5), all valid scan measurements within a day are combined, weighting them according to their individual uncertainties, as explained succinctly in the caption of Fig. 6. By these approach, not only the mean value is more representative of the daily emission, but also the standard error accounts for the fact that the larger the number of validated measurements, the more representative the statistic. In any case, we have remake Fig. 6 changing scale and using scatter points instead of columns, for better readability.

c. There is an unpublished PhD thesis (Arellano et al., 2014, Chalmers University of Technology) describing in detail the methodology behind the uncertainty calculation and the computation of daily statistics. Each scan has its own uncertainty analysis based on sampling of distributions of error for each of the variables (column density, wind speed, plume height, plume direction). The daily average is calculated as a weighted mean that favours measurements with lower uncertainty. The standard

error is calculated taken into account the individual uncertainties and of course the number of valid measurements on each day. We did not abound in details in the manuscript to avoid giving too much emphasis to this technique, but included Fig. 5 to show that obtaining daily statistics is not a simple matter of averaging measurements because the quality of the measurements may vary considerably even within a single day.

### **Comments from Referee**

- i. The labeling/notations on the 2 FLIR images are inconsistent with each other, and would be better if they were similar (e.g. you might have a single box for the max pixels in the image like for the bottom left image)
- ii. Can you say something about the FLIR images, rather than just present them? Are they included to emphasize the less vigorous eruption during May as compared to August? Or is there another point you are wanting them to demonstrate?
- iii. The Photo beneath the multi-gas plots detracts from the data plot, and should either stand on its own if you feel it is showing something of importance, or remove it. The plot axis labels cannot be read easily on the MultiGAS plots, and need to be increased in size, and the plots presented in a larger format. Can you explain the trend in the different species, and if you think the concentrations make sense based on the plume traverse? e.g. Should the SO<sub>2</sub> and CO<sub>2</sub> anomalies be better correlated if they are from the plume, or are the instrument response times contributing to the lack of coincidence of peaks? Might you plot the C/S and H<sub>2</sub>O/CO<sub>2</sub> that are described in the text? It is hard to take away anything from these plots in the current presentation.
- iv. Are there some interesting differences in the multi-gas data for the 2 different eruption regimes (May versus August-October)? might you show the data more clearly and completely since the text emphasizes this gas data?
- v. Important to add emission rate for the SO<sub>2</sub> column amount profile plot. While this profile is interesting for people familiar with the technique, a plot of the mobile doas emission rates for the long eruption seems important in addition to this column amount plot.

### **Author's response**

Fig. 7 has been modified.

- i. Two new IR images of the beginning of the August 2015 eruption have now been included with the aim at highlighting the fast evolution from linear to spot source for the plume emission. The text has been modified accordingly.
- ii. The MultiGAS figure has been changed; the original image of the results obtained by helicopter flight has been replaced with a typical ground based measurement performed in near field close to the high temperature source; correlated peaks in MultiGAS measurements have been evidenced.
- iii. MultiGAS data show relatively moderate change in time, as discussed in the text; however their detailed presentation and interpretation is the topic of a distinct paper (in preparation) which integrates a larger geochemical dataset (bulk rocks; melt inclusion; mineral phase equilibria; gas fluxes and molar ratios)
- iv. SO<sub>2</sub> emission rates estimated using mobile DOAS have been reported in Table A2.
- v. Emission rate has been on the SO<sub>2</sub> column amount profile plot (Fig. 7).



### **Comments from Referee**

#### 3. Conclusions

a. The discussion of the preliminary data, and the relationship of the various data sets to each other, deserves its own section.

b. The emission rates for CO<sub>2</sub> and H<sub>2</sub>O are not reported in the paper, although it is referred to in the conclusion. It seems a table with the reported values scattered through out the paper, and repeated in the conclusions could help the reader (gas emission rate data, Lidar coefficients, LR, particle numbers, etc.). I think such a table could be useful for others looking into plume dispersion and chemistry at their own volcanoes.

4. References – since you refer to radiative transfer a couple of times in the paper, it would be good to add a reference. Kern, C. et. al, 2012 (or other).

#### **Author's response**

The discussion of the preliminary data has been now put in a separate section (section 5).

It is complicated to summarize all the observations in one table due to the disparity of measurements types and their duration.

We have chosen to introduce four tables (two in the main text table 1 and table 2 and two in the appendix table A1 and table A2), and one figure for the Mado observatory (permanent observation). It is not possible to summarize in one table all LIDAR measurements (more than 600 profiles). A dedicated paper is in preparation.

We hope that the re-structuration of the paper will be clearer for readers.

The reference to Kern et al., 2010 has been added in the corresponding mention to radiative transfer effects and the reference list.

### **Minor comments:**

#### **Comments from Referee**

1. It would be helpful for the maps to have a N arrow and a scale

#### **Author's response**

The new Figure 1 have a scale in the bottom part of the picture and a N arrow.

#### **Comments from Referee**

2. Since you are reporting SO<sub>2</sub> to 1 ppb, you might want to state the sensitivity and resolution of the pulse fluorescence SO<sub>2</sub> analyzer.

#### **Author's response**

The limit of detection of the SO<sub>2</sub> analyzer is 50 ppt (0.05 ppb). This instrument is used for air quality studies and it is able to measure low level concentrations (e.g. at the free troposphere or rural areas).

The sentence has been modified

#### **Author's changes in manuscript**

The new sentence is: "Gas phase measurements of sulphur dioxide were made using a UV Fluorescence SO<sub>2</sub> Analyzer (Teledyne, model T100U), which relies on pulsed fluorescence and has a detection limit of 50 ppt (i.e. 0.05 ppb)."

### **Comments from Referee**

3. p. 14 L 16-18. Your use of the terms 'course' and 'fine' to describe your particle size cut is unconventional for most of us who think of fine particles as PM<sub>2.5</sub>. Could you qualify your description with a caveat like 'course particles as defined in this study'? Or use some other term to refer to the two size fractions you are discussing?

### **Author's response**

In atmospheric aerosol science fine particles are related to sub-micron-size particles (PM<sub>1</sub> with diameter < 1 μm). Ultra-fine particles characterize aerosols with a size below the accumulation mode (diameter < 100 nm). The coarse particles have diameter greater than 1 μm.

The AIS and the nanoCPC system installed at the Maïdo observatory are able to count particle number at 5 nm (nucleation mode). We agree that we are not in the range of particles usually observed in volcanic sources (e.g. supermicronic size - coarse mode for ashes). This is the reason why we have given precise size information in the paper, as follows:

- ultrafine particles (D<sub>p</sub> < 100 nm)
- fine particles (D<sub>p</sub> < 1 μm)
- coarse particle (D<sub>p</sub> > 1 μm)

### **Author's changes in manuscript**

New sentences are:

"Meanwhile, there was a moderate increase in coarse particle concentrations (particle diameter D<sub>p</sub> > 1 μm)."

"It is very likely that the particles in the volcanic plume were generated by oxidation of volcanic SO<sub>2</sub> and subsequent particle nucleation or by condensation of volatile compounds onto pre-existing fine particles (D<sub>p</sub> < 1 μm)."

"The morning advection of a relatively wide range of ultrafine particles (D<sub>p</sub> < 100 nm) to the Maïdo station indicates that nucleation and early growth takes place already at the vicinity of the crater, and continues within the plume at least up to the Maïdo station."

### **Comments from Referee**

4. P. 14 L22. Figure 10 suggests SO<sub>2</sub> is west of the vent, so the text is confusing since it states 'east'.

### **Author's response**

It was an error (thanks). The sentence has been corrected in the new version.

### **Comments from Referee**

5. P. 14, L33. Do you mean 'volcanic aerosol-free air masses'? Otherwise, it is confusing - since particle size distribution in aerosol-free air masses doesn't make sense.

### **Author's response**

We mean "volcanic aerosol-free air masses". Thanks for this remark. It has been corrected in the new version.

### **Comments from Referee**

6. The red text on figure 1 is not legible. Can you use a color that more strongly contrasts, and with better resolution?

**Author's response**

You are right. The colour of the text has been changed to white and the size of the figure increases.

**Comments from Referee**

7. P. 16 L 7-8. Can you reorganize this sentence so that it is clearer? You could start the sentence with 'Examples of the evolution. . . .' And omit the first 5 words.

**Author's response**

The sentence has been modified.

**Author's changes in manuscript**

Examples of the fast growth of cluster ions to larger sizes can be followed on the SMPS size distributions up to 50 nm on 1-2 September, and 100 nm on 20-21 May.

**Comments from Referee**

8. Figure 2. Might you Label the contour lines with elevation, for people not familiar with the topography? Fig.1 helps, but you could help your reader out by labeling it in fig. 2.

**Author's response**

It has been done for figures 2, 3, 8, 9 and 10. Now dotted lines represents in red the topography at 2000 m asl and in black the topography at 1000 m asl.

**Comments from Referee**

9. P. 16 L21-22. The wording of this sentence is unclear as you seem to be calling the sulphuric acid the precursor gas.

**Author's response**

The word precursor is deleted.

**Author's changes in manuscript**

The sentence is now:

“Due to its low saturated vapour pressure under typical atmospheric temperatures (Marti et al., 1997), the common assumption in the scientific community is that the sulphuric acid is the main gas responsible for the nucleation processes.”

**Comments from Referee**

10. Can you mention the double maxima modelled in fig 9 bottom left in the final sentence of section 6? Or is it explained somewhere else? What might cause that?

**Author's response**

This double maxima is related to the modification of wind intensity above the vent. So the volcanic air mass loads different quantity of volcanic pollutant during its passage above the emission area.

**Author's changes in manuscript**

The new sentences are: “On 2 September 2015, the plume was forecasted to be located north-west of the volcano. Two maxima were modelled by FLEXPART (above

the OVPF and above the Maïdo area) in relation with the evolution of the wind intensity above the vent.”

**Comments from Referee**

11. For plots, state in captions or axis label if altitude is agl or asl

**Author's response**

It has been corrected.

**Comments from Referee**

12. Is the 6.8 kt/d SO<sub>2</sub> data point noted in the conclusion (and in the earlier text) on the plot?

**Author's response**

Figure 6, which shows individual scan measurements shows these values, as discussed in the text. See above for changes done on this figure for better readability.

**Technical comments:**

**Comments from Referee**

1. Identify acronyms with first use. While some sections do a good job of this, the Introduction needs attention. The subsequent sections don't have to repeat it, but watch for how the different authors use the acronyms so there is consistency throughout the paper.

P. 15: ASQUA, ACTRIS – are these defined somewhere?

**Author's response**

ASQUA, VACC are deleted. ACTRIS is now defined.

**Author's changes in manuscript**

“The quality of the DMPS measurements was checked for flow rates and relative humidity according to the ACTRIS (Aerosols, Clouds, and Trace gases Research InfraStructure Network) recommendations (Wiedensohler et al., 2012).”

**Comments from Referee**

2. L26 p.3 –Do you mean topography rather than morphology?

**Author's response**

Yes, it has been corrected.

**Comments from Referee**

3. L14-15 p. 4 – suggest revision of sentence: The Observatoire Volcanologique du Piton de la Fournaise (OVPF/IPGP) manages the monitoring networks on the island, allowing the observatory to follow eruptive and specific volcanic events, and to describe their time and space evolution.

**Author's response**

It has been modified.

**Comments from Referee**

4. L 17 p. 4- replace Internationals with International

### **Author's response**

Thanks, this sentence has been deleted in the new version.

### **Comments from Referee**

5. P. 12-13, look carefully at the use of the word 'aerosols' versus 'aerosol' in this section.

### **Author's response**

We have corrected it in the text.

### **Comments from Referee**

6. P. 13 – both UTC and local time are provided in the discussion which is helpful. Consider doing this in key sections where you are describing a process that is dependent on diurnal orographic meteorology.

### **Author's response**

It has been done.

### **Comments from Referee**

7. Global replace of 'pick up' with pick-up or 'pick-up truck'

### **Author's response**

In the new version we have changed "pick up" by "pick-up truck".

### **Comments from Referee**

8. Caption for fig. 10 – recommend clarifying sentence 2. "The flight path is coloured as a function of the measured..."

### **Author's response**

Thanks, the sentence of the caption has been modified.

### **Comments from Referee**

9. P.16 L26. This sentence needs to be clarified. '. . .because it depends whether the volcanic plume arrives at the station.' Do you mean it depends on 'when' it arrives? Or 'when and if' it arrives?

### **Author's response**

We agree that the sentence was unclear. The new sentence is "Unlike other parameters, for instance anthropogenic pollutants, the SO<sub>2</sub> concentration variation is not periodic because it depends on whether the volcanic plume is advected to the station or not

### **Comments from Referee**

10. P. 16 L33-34. This sentence needs reorganization and grammar corrections.

### **Author's response**

The sentence has been rephrased as "For the case of 20 May, it is possible that newly formed particles are grown by condensation to sizes above the detection limit of our instrumentation."

### **Comments from Referee**

11. P. 17 L2-4. This sentence needs to be rewritten, as it is very hard to follow.

### **Author's response**

The sentence is now written as: "Then the variability of the correlation between the new particle formation rate and sulphuric acid will be further studied for other case studies. This will allow to derive, for the first time to our knowledge, a parameterization of nucleation rate specific to volcanic plumes."

### **Comments from Referee**

12. Global replace 'researches' with 'research'

### **Author's response**

Thanks, it has been done.

### **Comments from Referee**

13. Figure 14. It would be kind to your readers to label the DMPS and AIS panels more clearly. Also, might want to make scale label and caption consistent (chose either  $\text{cm}^{-3}$  or  $\#/ \text{cm}$ )

### **Author's response**

The Figure 14 has been modified. We have chosen  $\text{cm}^{-3}$  to be consistent with the rest of the paper.

### **Comments from Referee**

14. Alternate wording suggestions have been included in a pdf version of the manuscript for many technical issues, but will not take the place of a through English language edit.

### **Author's response**

Thanks for this work. It was very helpful. We have done our best to improve the English and the new version of the paper has now been read by a native English speaker.

Please also note the supplement to this comment:

<http://www.atmos-chem-phys-discuss.net/acp-2016-865/acp-2016-865-RC3-supplement.pdf>

### **Comments from Referee**

(Table A1): the numbering of this table seems unusual.

### **Author's response**

This numbering came from latex Copernicus package (it is automatic). So it is the format asked by the ACP. Table 1, 2 are numbering for the main text whereas A1, A2 corresponds to appendix.

### **Comments from Referee**

"One explanation could be attributed to a subsidence..." : grounding? or sinking? subsidence generally refer to solid surfaces

### **Author's response**

In meteorology the term "subsidence" is largely used to refer to downward transport of air masses.

**Comments from Referee**

“One can also notice a fresh crossover of aerosols plume starting at 11 UTC, credibly coming directly from the vent.” : introduction?

**Author's response**

We are not sure to understand this comment placed in the supplement document.

**Author's changes in manuscript**

We purpose to rephrase as: “The LIDAR backscattered signal increases from 2.2 up to 2.6-3.5 (au) between 0 and 500 m agl at 10:30 UTC (14:30 *h* LT) until the end of the measurement period. This shows the passage of a freshly emitted aerosols plume likely coming from the vent.”