

Interactive comment on “A multi-purpose, multi-rotor drone system for long range and high-altitude volcanic gas plume measurements” by Bo Galle et al.

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Received and published: 6 March 2021

Below we have listed first the comment/question written by the reviewer, followed by our response.

Reviewer: This article describes a small, electric-powered multi-rotor drone and several payloads that were used for volcanic gas sensing and sampling at volcanoes in Papua New Guinea between 2016-2019. The authors focus on technical descriptions of the payloads (DOAS, multi-GAS, a denuder system, and gas-bag collection system) and modifications that were made to the drone platform to improve its endurance. This contribution appears to serve as a technical companion paper to (Liu et al., 2020), who

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discuss the volcanologic significance of the obtained gas composition and emission rate results from the 2019 campaign

Response: Yes, the paper can be regarded as a technical companion paper to (Liu et al., 2020). It is a technical paper focused in only one of the platforms used in Manam, one that was capable of measuring all target parameters of the field campaign. Although we have a comprehensive dataset to determine emission rates for SO₂ and CO₂, as well as several other gases, the dataset is quite limited. As the data was gathered under a larger campaign with several other instruments and techniques we feel that the combined data from all these measurements better represent the parameters studied, as given in (Liu et al., 2020)

Reviewer: Some of the payloads used in the experiments have been described previously (e.g. the DOAS system, denuder system, and ‘Sunkist’ instrument; Rüdiger et al., 2018), but the manuscript does include descriptions of a new multi-GAS unit developed by Chalmers U. that includes the innovative integration of a mini anemometer to obtain windspeeds, as well as a plume sampling unit for collecting bagged samples for posterior carbon-isotope analysis. To me, the most novel aspect of the manuscript is the presentation and analysis of the two methods for determining plume speed; most of the other instruments and techniques have been in use for some time. Accurately determining plume speeds is critical for determining volcanic gas emission rates, and the instrument and methods comparison shown here are helpful for addressing this important issue.

Response: The merit of this paper is not that the used drone can reach exceptional range or altitude, nor has significantly new instrumentation. Although some of the systems have been described previously (denuder and Sunkist), we also present independent developments for the MobileDOAS and MultiGAS that allow real-time measurements, as well as a new method to correct for time-response differences of MultiGAS sensors. The main purpose is to demonstrate that it is now possible to go to a very remote and inaccessible volcano, with almost no infrastructure, and launch a set of dif-

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ferent payloads to a distant (5 km) gas plume at 2000 m height and perform a unique set of measurements over 5 days with only 2 persons.

Reviewer: The technical emphasis of the manuscript is appropriate for Atmospheric Measurement Techniques and the operational 'lessons learned' will be valuable and of interest to the volcanic gas community. The manuscript is generally well-written and structured but there are some items that need to be addressed prior to publication. Broadly, my main concerns (documented below) are that the manuscript is too vague in places, and that supporting data are incomplete, contain mistakes, or are not available in an open repository. The scientific value of the collected gas measurements are hardly discussed (perhaps a little more effort could be made here, or would it overlap too much with Liu et al.?), therefore I feel that the technical contribution must be significant and substantive to warrant publication. These issues compromise the study's impact and value in its present form but should not be too difficult to remedy. The article will be appropriate for publication in AMT after these issues and the comments below are resolved. I hope that these comments are helpful

Response: We respond to each of the issues raised in the following paragraphs.

Reviewer: Data availability At present the manuscript does not adhere to the data standards for AMT. Line 901: 'The datasets generated for this study can be provided upon request sent to the "Corresponding Author".' The data from this study needs to be made open and accessible, in accord with current community and journal standards. AMT/EGU Data policy: https://www.atmospheric-measurement-techniques.net/policies/data_policy.html Unfortunately, the data that are available appear to be incomplete and contain mistakes. For example, I tried to further examine the multiGAS data presented in the study but encountered significant difficulties in attempting to do so, as described below.

MultiGAS data from the experiment are said to be available from Liu et al., 2020 (l. 580-581): <https://advances.sciencemag.org/content/suppl/2020/10/26/6.44.eabb9103.DC1>

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Data that I was able to find in the supplement to Liu et al. (2020) includes data from three flights on May 22 and May 23, 2019 but not from other dates (for example, data from 2016 are plotted in Figure 4 and data from May 26 are plotted in Figure 11 and are not in the Liu et al. supplement). The data available in the supplement apparently include data from two multiGAS instruments: one from U. Palermo and the Chalmers instrument described herein (although the supplement does not readily indicate which data came from which instrument, or I missed the explanation somewhere – my apologies if I simply missed it!). The supplementary data also do not include absolute timestamps (only sequential integer seconds) so it's not possible to precisely connect these data to the results listed in the Liu et al. study by date/time, and while they do include lat/long, the altitudes are missing which makes plotting and understanding the flight paths hard. Since Liu et al. (2020) emphasize the data from the U. Palermo instrument, my best guess is that the first two tabs include data from that instrument and my hunch is that the third dataset (Raw data 23-05-19 B) came from the Chalmers instrument, but of this I am not positive. My hunch that the presented data come from different instruments is supported by the observation that the data formats are different (e.g. the first two data tabs have lat/long listed as decimal degrees and the third has lat/long as UTM), but I really don't know for certain. If my hunch is correct, then what I take to be Chalmers multiGAS data from May 23 appear to be very poor, and only show two SO₂ peaks near the end of the file (one of which is partially truncated; shown below) and CO₂ is poorly correlated with SO₂. The poor correlation between the CO₂ and SO₂ would appear to violate assumption 2 of the analysis routine (l. 383). Elsewhere the CO₂ data show large apparent jumps of ~15 ppm; is this some kind of interference? Finally I note that no units are given for any of the measurements, and the air temperature (T_{air}) appears to be listed in A/D counts(?) rather than sensible units (the 'T_{air}' values range from 5369 to 6805). I could not find data from the Sunkist unit anywhere.

Response: Thanks for pointing out this major issue with the present version of the manuscript. The observation led us to revise the supplements in Liu et al. (2020)

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and found that only data from the Palermo instrument has been presented there. All comments about the assumption of Reviewer #1, including the figure, are therefore not relevant for the data concerning this manuscript. The following comment has been made by Emma Liu: "I would like to add a couple of points on this topic. First, I agree that more explanation in the form of a readme file would have been helpful to the interpretation of the supplementary files. Second, the data given in the supplement are the raw data prior to sensor response correction to CO₂ that accounted for the internal averaging. The response correction applied to the Palermo instrument did not assume correlation, and was instead based on lab tests and modelling. Third, the third tab in the supplement 23-05-19-B, which the reviewer refers to, was the flight in which the fixed-wing drone was lost. This is why the time series is abruptly truncated part way through a peak. The log files are not as complete as we would have liked for this flight, as we could not retrieve the onboard SD card. Only a subset of the data was sent to the ground-station in real-time as lower resolution files that could be retrieved later, RH and T were not correctly transmitted. This is why the data format is different. I should have noted this explicitly in the supplement. The small, transient jumps in CO₂ that are mentioned are attributed to radio interference, as we have had issues with this in the past."

To fulfill the requirements raised by Reviewer #1, we have prepared an Excel file containing all data presented in this manuscript. This Excel file is added as a supplement.

Reviewer: Specific Comments 1. The range achieved in the present work (~ 5 km) is good for a multirotor system but is not especially noteworthy and has been achieved previously with commercial multi-rotor drone systems, as summarized in James et al., 2020, Table 2 (copied below) and the references therein (quote from James et al.): "UAS equipped with miniaturised gas sensing instrumentation (see Section 2.2.3; Figures 2A, 15) are now bridging the gap between direct measurements and remote sensing observations, enabling repeatable, proximal measurements from ranges >5 km [Pieri et al., 2013a; Shinohara, 2013; Diaz et al., 2015; Mori et al., 2016; Xi et al.,

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2016; Di Stefano et al., 2018; Rudiger et al., 2018; Stix et al., 2018b; Kazahaya et al., 2019; Liu et al., 2019; Schellenberg et al., 2019; Syahbana et al., 2019]." Some of the UAS listed in James et al. are gas-powered, but, for example, Syahbana et al., 2019 used a small electric-powered fixed-wing drone that launched from 11 km distance and gained > 3000 m altitude to monitor Agung Volcano during unrest and eruption. Endurance to launch from >10 km is significant because the vast majority of deaths from PDCs at explosive arc volcanoes occur within ≤10 km distance from the vent (Brown et al., 2017). The introduction should reflect the fact that small, electric, multi-rotor drones cannot match the range possible with equivalent fixed-wing units, but they do have significant advantages in terms of maneuverability, ease of take-offs and landings, ease of integrating payloads, etc., as discussed in the manuscript.

Response: Our goal is to develop a system that can be used to study the large set of active volcanoes that are not under explosive eruption but where the summit region is still inaccessible due to high risk or complicated logistics. For many of these volcanoes 5 km distance and 2 km altitude is enough to be able to do measurements of the plume. We have learned from long experience that although the main wind direction can be well defined the actual position of the plume center may move around significantly within a short time-span. Thus to be able to study these plumes we need a drone with enough capacity to fly to a plume 2000 m above the launch site and 5 km away, maneuver to the plume center and measure for 5 minutes or more and then safely return. Another advantage of multi-rotor drones is the possibility of conducting bag sampling that is not yet demonstrated for fixed-wing platforms. We also notice that from the examples presented in James et al. (2020) review paper, multi-rotor drones are claimed to have those ranges, but in practice only the system used by Mori et al. (2016) has reached similar ranges of altitude and distance as our drone did during several field campaigns in Papua New Guinea.

Reviewer: The notion of what constitutes 'long range' and 'high-altitude' is subjective, but given that the drone's performance more or less matches the capabilities of other

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similar systems it may be appropriate to consider changing the title to the present work to “A multi-purpose, multi-rotor drone system for volcanic gas plume measurements”.

Response: Although a fixed wing drone can easily achieve the range and altitude required, the maneuverability required to find and stay in the plume is lacking. Many of the drones referred to in the attached Table 2 also have a considerable total weight. This hampers the transport to suitable launch sites and may exceed limits set up in local regulations for UAV flights (7 kg is a limit in Sweden). Also, battery size is a limitation both due to air transport regulations and charging conditions in the field. Considering all this we believe that the multi-rotor drone with less than 7 kg total weight that we present here is a good compromise between range, maneuverability, and size.

Reviewer: 2. Figure 1 of the manuscript is copied verbatim from Liu et al. (2020) supplement Figure S3b (shown below) and without correct attribution. Although the team for the two papers are much the same, ‘recycling’ figures in this way is poor practice and - at minimum - any previously published images and/or figures need to be cited properly.

Response: We have replaced the figure using a different background photograph and adding more details for the sensors and other instrumentation (New Figure 2, attached as Fig 2 here). Caption: "Photo of the multi-rotor drone with modular payloads. The MultiGAS unit includes in situ sensors for gas composition (XA-denotes concentration of species A, p-pressure, T, temperature, %RH-relative humidity, xyz-tilt coordinates), a gas-sampling unit and an anemometer. The MobileDOAS is used for remote sensing of gas flux. The modules are clamped to the drone at balanced position. The battery pack is placed below the drone chassis to lower the center of gravity of the system. Flight and sensor data are telemetered in real-time (photo courtesy of Matthew Wordell)".

Reviewer: l.149-156: These seem like very important operational observations. However, critical details are left out or are too vague. “The drone’s angle...also proved to be of great important for energy consumption.” Can this be made more specific and

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actionable? What is an optimal flight vector? Roughly how much endurance might the flight optimization gain? Why did power consumption go up so much when encountering clouds?

Response: The energy consumption probably goes up in clouds due to increased turbulence, forcing the drone to react. More on this is given on the new page 7 and new Fig 1. , attached as Fig 2 here with new caption "Flight data from the drone flight shown in Figure 9. The upper panels show time-series of yaw, pitch and roll angles, the thrust (percentage) and the altitude of the drone. Notice the high variability of the parameters associated with acceleration, hovering and interference from clouds."

Reviewer: l. 166-168: “It was found that the time needed for switching between different payloads could be considerably reduced by changes in the drone frame and payload designs (balance, power connection, data access, telemetry).” The present description is too vague. What ‘changes’ were made? How were instruments mounted? How was balance checked?

Response: We have added: “The batteries were mounted under the frame and could be changed with a “click” locking. This enabled fast switching of batteries and improved the balance especially at take-off and landing. The payloads were mounted on individual plates that was locked in place on the drone platform with a “click” lock. This enabled the payloads to be pre-balanced and no further balancing of the drone was needed after replacement of payload. A special connector on the drone gave the payloads power and access to the drone mounted telemetry. This power connector was always turned on to make it possible to do pre-flight and post-flight operations on the payload instrument without turning on the main drone electricity to save power”.

Reviewer: l. 169-171: “Access to the drone flight logs were found to be useful...” I agree that they would be very useful for the reasons stated. Please make the logs available as part of the data release.

Response: We think it is a bit too much to include the full flight logs for all the flights in

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the data release. We have however included some flight log data for a typical flight in the new Fig.1. (attached here as Fig. 1.)

Reviewer: I.284-296: On my first reading it was unclear if the CO₂, SO₂, and H₂S sensors were self-made or commercially-available units. Only upon reading Appendix A it became clear that the sensors were not self-made. Please amend the section to include specifics of the sensors so that readers don't need to consult the Appendix to find this. Also, the descriptions of the NDIR and electrochemical sensors can be shortened since their measurement principles are well known and described in the manufacturers' documentation .

Response: Since we don't indicate that sensors were self-made we do not think this will be a cause of confusion for most readers. But we have added a sentence at the end of this subsection: "and technical specifications of the sensors are given in the Appendix" to avoid any misunderstanding. We would like to keep the brief description of the principles of operation of the MultiGAS sensors for two reasons: first, because this introduction is needed to understand the reasons why the time responses may be different, and what changes can be done to make them more equal; and second, because AMT is a journal mostly read by the atmospheric science community and some of these sensors are not as widely known by scientists other than volcano geochemists.

Reviewer: Figure 3: the box diagram shows the anemometer located inside the instrument enclosure

Response: This has been corrected

Reviewer: 3. Measurement of in-plume H₂O mixing ratio I.299-301 If I understand correctly, the RH sensor included in the multigas unit measures RH inside the instrument box, not in the sample gas stream. If true, the instrument therefore does not achieve its claimed capability of measuring in-plume H₂O (l. 26). The authors seem to implicitly acknowledge this detail in the conclusions (l. 669) where they list CO₂, SO₂, and H₂S as measured gases instead of H₂O, CO₂, SO₂, H₂S as claimed earlier and in

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the abstract. It's confusing to me why the authors go on to discuss how to calculate in-plume H₂O mixing ratios when their system doesn't actually have that capability: I. 299-301 "Our system, however, measures these variables only inside the instrument box, so the mixing ratio is representative of ambient gas passively diffusing in the interior of the unit.." I'm very sorry if I've misunderstood something but I've read through lines 297-303 several times now, and the description and Figure 3 indicate that T, P, and RH measure conditions inside the sampling box, not in the sample stream or in ambient air outside the instrument enclosure. While it's perhaps acceptable to use the P record as 'ambient' or 'near-ambient' P, the T and RH will be useful as diagnostics, but not as plume or ambient measurements. As presented, this is very confusing. I recommend clarifying which in-plume measurements the system supports, and which measurements are for diagnostics. Since the RH appears to be intended for diagnostics, then there is really no need to discuss conversion to in-plume H₂O mixing ratio and that text can be deleted .

Response: We have omitted the mention to plume-H₂O as a measurement target in the abstract. The entire sentence referred by Reviewer #1 reads: "For the case of H₂O, the mixing ratio can be derived from measured relative humidity, pressure and temperature, following known thermodynamic laws (see Appendix B). If the measurement of such variables is done inside the sampling circuit, the H₂O mixing ratio of the sample can be determined simultaneously to the other species. Our system, however, measures these variables only inside the instrument box, so the mixing ratio is representative of ambient gas passively diffusing in the interior of the unit; H₂O therefore varies differently than the other species as it is determined from outside of the closed system". We don't see any reason for misinterpretation in this paragraph. We acknowledge that our system is not tailored for measurement of H₂O under the same conditions as for the other species. But we include a hint on how this could be implemented. However, we notice from experience that it is harder to distinguish the volcanic signal of water from the background, specially in the tropics. This is because ambient water vapor and water from shallow hydrothermal systems produce a highly variable background signal.

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Reviewer: Furthermore, the desired resolution of the water measurement is purported to be 1 ppmv (l. 110) - an ambitious goal, to be sure - but the precision of the RH sensor is stated as 3% RH. The point is moot since it appears that the instrument was not designed to measure plume H₂O, but for the sake of argument let's say the total P = 1000 hPa, the P_{H₂O} is 20 hPa, and saturated vapor pressure is 25 hPa. In this case the RH would be approximately 80%. Here, ±3% RH precision would translate to about ±0.75 hPa or about 750 ppmv (it's unclear if the given precision is 1σ or a range, etc., please clarify here and throughout). This example suggests that in practical terms it would be impossible to achieve 1 ppmv H₂O resolution with the specified sensors. In addition to random and systematic errors on the RH measurement, I would expect some error in the relationship used to convert RH to mixing ratio, random and systematic errors in the needed P+T measurements, etc .

Response: The only mention to 1 ppmv as a target is when defining the goals that motivated the development of our system, thinking mostly on SO₂ and CO₂. But the sentence indeed included H₂O and we have now corrected this error. We have changed the phrase to “a few ppm” to avoid strict adherence to a strict and arbitrary detection limit. The rest of the paper shows the actual capabilities of the instrument.

Reviewer: Please carefully edit the manuscript so that the measurements made are characterized accurately, and that realistic analytical values are given as design goals, and that the methods used to characterize the accuracy and precision of the various sensors are described and/or listed in the measurement specifications. For example, the denuder section (2.6) gives a clear statement on how LOD and LOQ were calculated (l. 501-503).

Response: We think we have included enough detail about the specifications of the sensors in Appendix 1, chiefly model numbers that anyone can check on the manufacturers' websites. Details about calibration are given below.

Reviewer: I.326-327: Please include the time constants of the sensors here. Are the

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values listed in the appendix t90? Please clarify .

Response: Yes, the manufacturers specification correspond to t₉₀, which is now specified in Table 1.

Reviewer: L.327-329: This is an interesting idea, but I do have concerns about its viability. Would a ~1L tedlar bag provide enough gas to get a good 'plateau value' from the sensors? How long do the sensors take to plateau during calibrations? Also, at low concentrations I would expect some sorption of S-containing species that could impact the results.

Response: We have added: “In this mode the gas from the teflon bag is circulated through the detectors in a closed loop and thereby exposing the detectors for the constant gas concentration in the sample for several minutes. Another advantage here is that any possible losses, i.e. wall effects, could be monitored and compensated for. This method was tested only once in the actual field campaign, because the limited gas samples was instead used for isotopic composition analyses.” The only test made to practice the method used a sample that was too diluted for a successful measurement of CO₂, but it probed that the closed-loop principle could work. The figure of the uncalibrated signals for this test is shown as Fig.3. here (measurement on 22 May 2019). As clearly shown, the SO₂ signal is detectable and its curve of growth stabilized in about 30 s (t₉₀), which matches well with the manufacturer's specifications. But the signal, after calibration, is less than 1 ppm and therefore the CO₂ signal above background is below the detection limit of the instrument (remember the molar ratio for both species at Manam was found to be close to 1). The figure also shows a noise picked up by the CO₂ sensor, which we attribute to the radio. This signal is subtracted together with the background as part of the corrections. This information is included in the Supplement.

Reviewer: I.337: what is “the time of variability in gas concentration”? The meaning is not clear in the explanation .

Response: We provide a detailed explanation in the paragraph that follows: “The first

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characteristic is determined by variability in emission, variability caused by local turbulence at the point of measurement and variability caused by relative transit of the drone with respect to the plume” In other words, this is time characterizes the variability of the 'true' signal, i.e. of the signal that would be measured by an hypothetical perfect instrument reacting instantaneously to the measured signal and sampling at infinite (or much higher than Nyquist's) rate.

Reviewer: I.360-361: 20 seconds to exchange the volume of the CO₂ optical cell seems like an awfully long time. Can the pump rate be increased to shorten this time? It would be very useful to see what a step function looks like during calibration of the CO₂, SO₂, and H₂S sensors .

Response: The calibration curves for CO₂ and SO₂ sensors are presented in the Supplement.

Reviewer: 4. Multigas data processing technique I.365-366: “. . .only one energy storing and one energy dissipating component. . .” I think what's being referred to here is a resistive-capacitive circuit (RC), which are classically described as first order systems. Perhaps consider recasting this section using more standard terminology .

Response: Thanks for the suggestion. However, we prefer to keep it as it is because it corresponds to a generic description of first-order systems, not a specific realization that uses only a resistive and a capacitive component.

Reviewer: Equation 1: this looks like an interesting approach; amplifying the signal to better approximate the input versus instead of lowpassing a 'fast' sensor to match a slower sensor. I couldn't get a copy of the reference within the timeframe of this review. Are there other more easily-accessed references that explain this theoretical approach? Is τ the first order time constant here? Most of the electrochemical sensors I use have τ values between about 2 and 6, so would a_1 normally be 2 to 6 and $a_0 = 1$?

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Response: The reference is a report from a field campaign in 2016, which is free to access through this link: <https://research.chalmers.se/publication/254380> However, there is probably not enough detail in this report to fully implement the method. To simplify this, we have shared the essential steps of the code in the Appendix. According to Eq. 1, the characteristic time $\tau = a_1/a_0$, and the sensitivity equal to $1/a_0$. If only the value of the characteristic time is known, one needs to provide the value of the sensitivity (ppm/mV or similar, reciprocal of a_0) to infer the value of a_1

Reviewer: I.379: I appreciate that the equations for the frequency-dependent amplitude and phase lag are given, but they could use a little more explanation for readers and a reference. At minimum, the angular velocity (ω) should be defined and it should be made clear that these relationships describe the phase shift in radians (I suppose that $\tan^{-1}(\omega\tau) \cdot 180/\pi$ could be given if degrees are preferred).

Response: The reference (R. Pallas-Areny and J. G. Webster, 1991, Sensors and Signal Conditioning, Wiley, New York) has been added. The definition of angular frequency ($2\pi f$) is well known.

Reviewer: I.382: Please provide evidence that shows the responses of your sensors (e.g. many studies show calibration peaks).

Response: Please see Supplement S3.

Reviewer: I.383: I am concerned that the assumption that the input signals are highly correlated is dangerous; this may work for measurements with high signal to noise and for homogenous plumes, but heterogenous plumes exist and sometimes ambient background variations can be significant (e.g. Kelly et al., 2013). This is a significant weakness of the outlined approach .

Response: We discuss this in the manuscript: “Sampling a heterogeneous mixture would produce different ratios at different times, complicating both the measurement and the interpretation of the results. In volcanic emissions, drastic changes in molar

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ratios within minutes are unlikely if the gases come from the same source. But if the plume mixes emissions from different vents or if large local heterogeneities affecting unequally the chemistry or condensation of different species (e.g. for plumes with heterogeneous concentration of ash), changes in gas molar ratios can occur even on short time scales". We doubt this presents a serious limitation of our method. For one, because the drone-based or a ground-based MultiGAS instrument is sampling a rather limited volume of the plume/fumarole (not an entire plume where heterogeneities in relative composition may exist). For another, because the method is applied on a time window of a few minutes, during which drastic changes in the ratios in the measurement spot are highly unlikely. And finally, because if there would indeed be a drastic change in ratios, the method would still find a correlation, but one with a coefficient much lower than 1, giving a method to identify such drastic changes by the poor correlation found between the signals.

Reviewer: I.384-386: It's not clear to me what these assumptions mean. Is there another way to clarify ?

Response. We added a sentence: ", because the high variability in the signal is required for the cross-correlation analysis" The two conditions essentially mean that we need a signal that is long enough to warrantee that the sensors have been exposed for times longer than the exchange time of the cavity (CO₂) and that there are fluctuations that would allow to make an effective cross-correlation between the two time-series. The actual times depend on the signal and the sensors, but a few minutes for measurements close to a turbulent fumarole would be enough.

Reviewer: I.397-405: A worked example is needed here, perhaps as part of the data release. It's not enough to say that the evaluation happens in matlab. If the intent is for others to try to use this technique, then an example dataset would be most useful. When iterating the time response factors, is only one parameter varied (a₁) and a₀ set to 1 ?

C15

Response: Please refer to Appendix B. We have added a sentence pointing the reader to the implementation found there.

Reviewer: Figure 4: I'm surprised the CO₂ shows so much variation with the 20 second time necessary to exchange the gas in the optical cell. Also the response time in the Appendix is listed as 20 seconds for the SO₂ and 30 seconds for the CO₂, yet the CO₂ appears to be much 'faster' than the SO₂ sensor. How is it possible that the CO₂ sensor has such a long exchange time, slower response, and yet shows much sharper measurements than the SO₂? The CO₂ also shows much smaller corrections than the SO₂ sensor. Can this be explained and clarified or corrected? What values of a₀ and a₁ delivered the optimal fit ?

Response: This is because we are showing measurements taken with the Sunkist in 2016 on the central vent of Tavorvur volcano. We have added a sentence to make this clearer. The Sunkist sensors are different and have very different time responses. This example is taken to illustrate how to use the method because the MultiGAS used in Manam have sensors with almost equal response times and the signals in the plume have fewer wild fluctuations.

Reviewer: The corrected signal in 4b still shows considerable scatter (as do the data in Figure 11), which suggests that perhaps the model isn't working so well. It would be useful to compare the results of this method to the approach described by Roberts et al. (2014).

Response: It would indeed be interesting to compare both methods, but we think this could be done in another study. To include it here would scatter too much the focus of the article, where the time-response correction method is only a small part concerning of one of the multiple payloads. However, we can notice that the method proposed by Roberts et al. (2014) relies heavily on parameters derived from laboratory calibration and implicitly assumes that the time responses of the sensors will not be affected by the measurements in the field. While this may well be true, especially for well-designed

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instruments and robust sensors, there is a risk that measurements at very extreme conditions (high temperature close to fumaroles or low pressure at elevated plumes) have an impact on the dynamical response of the sensors. The method we propose is free from these problems because it optimizes the parameters governing the dynamics of the sensors for the actual measurement conditions. The method we propose does not need laboratory calibration and it is easy to implement.

Reviewer: I.416-420: I disagree that characterizing sensor responses is overly time-consuming. Characterizing such responses offers many advantages for tracking sensor health and provides a basis for simple, reproducible, and automated data processing routines that require no assumptions of plume homogeneity like the presented method. What evidence exists that lab-derived time responses differ from field performances? This section feels like an overreach and the claims should be substantiated or revised .

Response: Characterization of sensor responses may not be overly time-consuming when the logistical conditions allow to visit a well-equipped lab. Doing this in a remote island of the Pacific with basic infrastructure is quite a different story. The assumption of plume homogeneity has been discussed above, but if there is heterogeneity, time response characterization in the lab will not help, because the ratios will be changing from time to time and no determination of a single ratio would be possible. Our method at least could signal the occurrence of such unusual sample. We recognize we are not presenting evidence for changes in time response between lab and field conditions, but this is only presented as a potential limitation of a method that relies only on lab calibrations. What we know, from the physics of the electrochemical sensors, is that resistances and capacitances used in the circuits are sensitive to changes in temperature, and if they change the response times of the sensors will also change. Perhaps this is not an issue for the measurements from a drone that are only exposed to the sample for a limited time, but it could be an issue for monitoring stations located close to high concentration fumaroles of elevated temperature for long periods of time. It is

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precisely for this type of measurements that we think our method could be useful.

Reviewer: I.462: What was the value of the calibration gas? How large were the applied corrections ?

Response: Please refer to the Supplement

Reviewer: I. 915: is "DNA" equivalent to analog-to-digital 'counts'? If so, I suggest using 'counts' since it's a more common term .

Response: Done!

Reviewer: 5. Appendix A: a. 'Measured Quantities': multigas: correct delta 13C notation b. Correct display of Size (L x W x H) c. I'm not sure I understand: how is the accuracy of the DOAS (1 ppm*m) smaller than its precision (5 ppm*m) ?

Response: Thanks for pointing this. The reported value for accuracy has been corrected. However, we think it is possible for accuracy to be lower than precision if we would adopt the definition of accuracy as the deviation from a value assumed to be true and precision as the standard deviation of a distribution of a number of measurements. One could find that the most probable value of the distribution of measurements has a deviation from the "true" value that is lower than the dispersion (standard deviation) of the distribution of measurements. In the way we defined accuracy we include both the precision and systematic sources of uncertainty, e.g. accuracy of absorptions cross-sections.

Reviewer: d. What is the model of CO2 sensor that was used? I tried to check the listed parameters against the manufacturer specifications but couldn't do so with confidence because the model number of the multigas CO2 sensor isn't given. What I did find suggests that the listed precision and accuracy are not supported by the available documentation. This is another place where open data would help substantiate the authors' claims. Based on what I can find, the digital resolution for the lowest-range smartGAS CO2 sensor (F3- 212205-05000) is listed as 1 ppm (the spec listed in the

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authors' table), but the manufacturer-specified '3 σ detection limit' is listed as either ≤ 8 ppm or ≤ 20 ppm, depending on how it is configured ('standard' or 'fast'; I'm not familiar with these sensors to know what this actually means). These specs suggest that the random noise is more like ~ 3 to 7 ppmv at 1 σ . Is this correct? Was the CO2 sensor modified somehow to improve its precision? How were the values given in the table derived? Furthermore, Figure 3 indicates that the CO2 signal is recorded using the Arduino's 10 bit ADC, so the best resolution possible will be ~ 1 ppm based solely on the ADC bit depth and sensor range (listed as 0-1000 ppm), assuming the full analog range is utilized .

Response: The model used was F3-212205-05000, this has been added to the Table. Accuracy is not the same as detection limit. The reported value for accuracy is estimated from the regression lines in the calibration curve at 1-sigma level. It is true that the Arduino uses a 10 bit ADC, but for the reason explained by the Reviewer, we used another ADC of 16 bits. Due to the low resolution of the ADC on Arduino Mega2560, which is 10 bits, the minimum voltage reading units is limited to 4.9 mV. For the measurement of the low concentration in the volcano application, a higher-precision ADC, the ADS1115, was used to improve the resolution to 16 bits (Xu, 2019). The specification of the ADC has been added. Thanks for thorough revision of this.

Reviewer: Please revisit these and other specifications in the table and clarify their meaning (1 σ , 2 σ , etc) and how they were determined or where they come from .

Response: The parameters that represent dispersion are all given at 1-sigma level. This is standard use and we think the interested reader has been provided with enough information now (manufacturers model etc.) to double check this information.

Reviewer: e. The radio link is listed in the Appendix as 400 MHz whereas a 900 MHz radio is specified in line 186. Which is it? Are these bands legal in PNG? What models of radios were used ?

Response: We used two radios one at 900 MHz for the radio control of the drone

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(replacing a standard of 2.4 GHz to achieve longer range), and one of 433 MHz for the payloads (wrongly stated before as 400 MHz, now corrected). This solution of independent radios was important to have autonomy and avoid saturation. Having the additional payload telemetry allowed us to retrieve the drone in a failed flight in 2018. Full permissions for flights and use of frequencies were granted by PNG Civil Aviation authorities for this campaign.

Reviewer: f. Please specify the volume of the tedlar bags (presently indicated as "4 Tedlar bags (X L))"

Response: Corrected (1 L)

Reviewer: 6. Appendix B: Why are H2O mixing ratios calculated on a dry basis (Eq B2) and other gases calculated on a wet basis (Eq B1)? The P correction on the sulfur sensors will be very small, but in formal terms it would be better to be consistent. Rarely are such details given in volcano-gas papers, so even with the discrepancy I am happy to see these equations laid out .

Response: We were not aware of this discrepancy and adopted the correction for pressure suggested by the manufacturer as we were not able to perform characterization of the effect of pressure and temperature in the lab. Since the manufacturer's specification indicate a minor pressure effect, we think this method will not affect the results. We agree these details are usually not given and decided to include them now because of our own struggle trying to find how others have done it before.

Reviewer: Editorial Suggestions and typos 1.....Correct all instances of 'in-situ' to 'in situ' (no hyphen, no italics), in line with EGU and other common editorial style guides. See EGU's section on English guidelines and house standards: https://publications.copernicus.org/for_authors/manuscript_preparation.html

Response: Corrected!

Reviewer: I.925 (Equation B4)

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Response: Corrected!

Response: References We have added 2 more references, one is an example of heterogeneities in plumes, and the other is an example of successful use of drones during high risk scenarios;

“Kelly, P.J., Kern, C., Roberts, T.J., Lopez, T., Werner, C., Aiuppa, A., 2013. Rapid chemical evolution of tropospheric volcanic emissions from Redoubt Volcano, Alaska, based on observations of ozone and halogen-containing gases. *J. Volcanol. Geotherm. Res.* 259, 317–333. <https://doi.org/10.1016/J.JVOLGEORES.2012.04.023>”

“Syahbana, D.K., Kasbani, K., Suantika, G., Prambada, O., Andreas, A.S., Saing, U.B., Kunrat, S.L., Andreastuti, S., Martanto, M., Kriswati, E., Suparman, Y., Humaida, H., Ogburn, S., Kelly, P.J., Wellik, J., Wright, H.M.N., Pesicek, J.D., Wessels, R., Kern, C., Lisowski, M., Diefenbach, A., Poland, M., Beauducel, F., Pallister, J., Vaughan, R.G., Lowenstern, J.B., 2019. The 2017–19 activity at Mount Agung in Bali (Indonesia): Intense unrest, monitoring, crisis response, evacuation, and eruption. *Sci. Rep.* 9, 8848. <https://doi.org/10.1038/s41598-019-45295-9>”

Please also note the supplement to this comment:

<https://amt.copernicus.org/preprints/amt-2020-452/amt-2020-452-AC1-supplement.pdf>

Interactive comment on *Atmos. Meas. Tech. Discuss.*, doi:10.5194/amt-2020-452, 2020.

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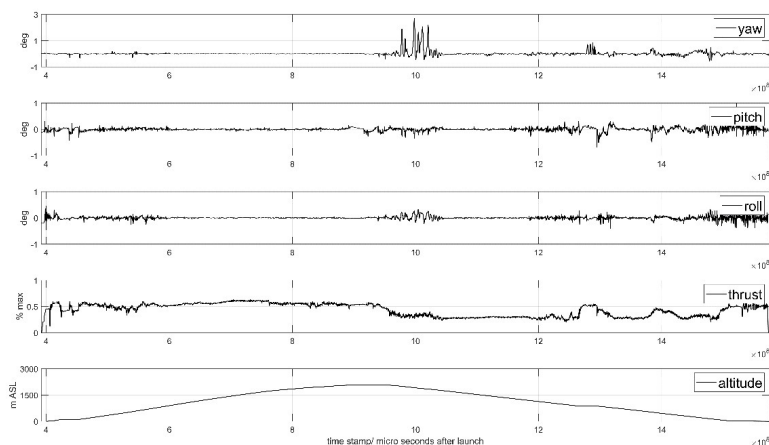


Fig. 1. This is a new Fig.1. showing some flight log data

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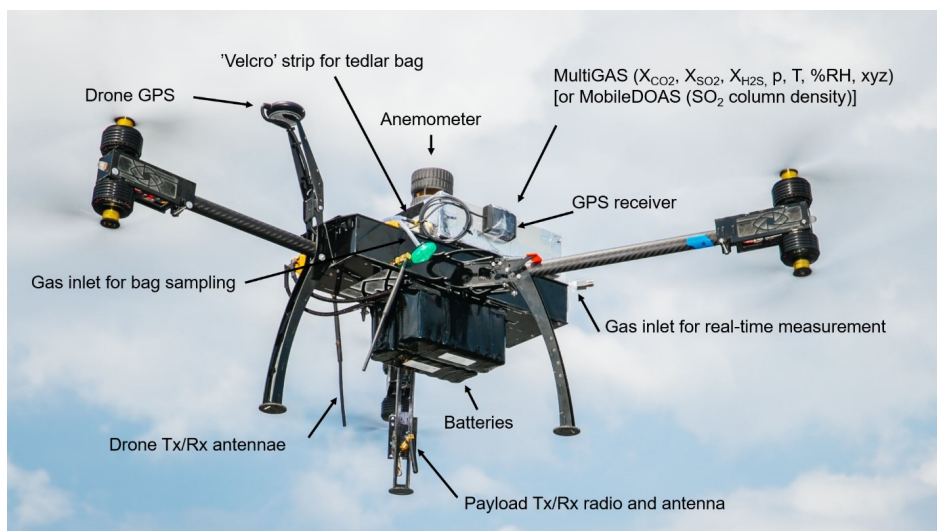


Fig. 2. This is the new Fig.2., replacing the earlier Fig.1.

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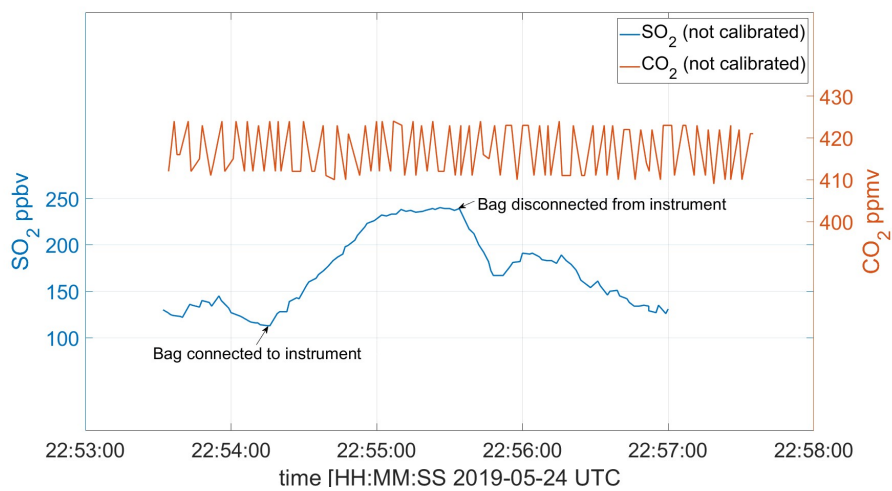


Fig. 3. Figure illustrating closed loop gas-bag measurements, Fig S.1. in Supplement

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