We would like to thank the reviewers for their comments and suggestions that helped to improve the manuscript. In the response below, the reviewer’s questions are reproduced in blue and our replies are shown in black.

**Anonymous Referee #1**

This paper reports on ion signals at m/z 137.133 (C10H17+) and m/z 81.070 (C6H9+) measured by the proton transfer reaction time-of-flight mass spectrometer (PTR3-TOF, Ionicon) during isoprene oxidation experiments in the CLOUD chamber at CERN. These ions correspond to protonated monoterpenes and their fragments and are therefore unexpected / unwanted for pure isoprene oxidation experiments. Authors explain the origin of these compounds by the reactions inside the PTR3 reaction chamber and by cycloaddition of isoprene in the gas bottle itself. Placing cryogenic trap between the gas bottle and the CLOUD chamber shows clear decrease of the signal for these ions and therefore their successful removal. It points out and identifies the source of monoterpene contaminants and the way how to remove them which is important and valuable information for future experiments involving isoprene. The manuscript itself needs minor revisions prior to being published, at the moment it is clumsy and needs to be more straight-forward.

The main point of the paper should revolve around the possible misinterpretation of data when conducting experiments with isoprene, which is why this journal is appropriate for this paper. The biggest issue with the paper comes from stating that the presence of contaminants impacts the gas phase reactions of isoprene. The final sentence of the paper says "This clearly indicates a significant change in the observed oxidation products, and shows how strongly trace contaminations, even at low concentrations, can impact gas phase oxidation processes and the formation of HOMs from isoprene ozonolysis." The first part is true, contaminants can affect the observed oxidation products, but there is no evidence for the later point that contaminants can "impact gas phase oxidation processes and the formation of HOMs from isoprene." How will contaminants stop gas phase processes occurring with isoprene? This could only occur if all of the ozone present is being consumed by reactions with monoterpenes prior to reacting with isoprene. In these experiments this is likely not true. You could argue that dimers formed between an isoprene oxidized product and an alpha-pinene oxidized product impact the gas phase distribution of isoprene oxidation products, but that is not done here.

The first point is the important aspect of the paper, contaminants change the observed oxidation products which is remarkably important for possible misinterpretation of the data. The paper as a whole should be geared more towards these efforts, including the introduction.

Further, in the introduction it is mentioned the lack of knowledge about the role of isoprene in new particle formation as well as the importance of the ratio of isoprene to alpha-pinene, however it is not discussed in the paper to what extent the monoterpene contaminants would influence the general results from the CLOUD experiments.

In Figure 5. you show quite dramatic change in the gas phase composition with/without cryotrap. I assume the nucleation/growth rates must also differ. If so, could you please comment on this even if it lies slightly behind the scope of Atmospheric Measurement Techniques, it might highlight the relevance of your findings.

**Referee #1** states that the “biggest issue with the paper comes from stating that the presence of contaminants impacts the gas phase reactions of isoprene” and asks “How will contaminants stop gas phase processes occurring with isoprene?”. The monoterpane like contaminations can of course undergo direct oxidation steps and, as has been shown by various studies, are able to form HOMs. However, there can be a certain degree of interference of isoprene and monoterpane contamination oxidation processes. This is due to the fact that both mechanisms evolve around RO2 radical chemistry (Teng et al., 2017, Rissanen et al., 2015) and termination reactions might occur involving both radicals originating from isoprene as well as from monoterpane contamination oxidation. This clearly affects the resulting closed shell HOM distribution.

In a recent paper, Berndt et al. 2018a describe the formation of dimers (HOMs) with (fast) accretion product formation from peroxy radicals: RO2 + R’O2 -> ROOR’ + O2. The reactivity of this reaction path
increases with increasing functionalization of the RO2 radicals. Highest rate constants were observed for RO2 radicals bearing a hydroxyl and an endo-peroxide group besides the peroxy moiety. In analogy, having isoprene (C5) contaminated with monoterpenes like compounds (C10) explains the fast formation of C15 compounds of C5-RO2 + C10-RO2 accretion reactions. C10 closed shell HOMs are produced either by direct oxidation of C10 contaminants or by C5-RO2 “self reactions”. We have just submitted a manuscript about accretion product formation of α-pinene and the influence of isoprene where the mechanism is discussed in detail. (Berndt et al. 2018b). The first CLOUD study involving isoprene oxidation (Heinritzi et al. 2018) uses the cryotrap to clean isoprene from contamination. In said manuscript, we discuss in detail how the presence of isoprene supresses monoterpane induced nucleation.

The referee points out that our paper should evolve more around the change in observed oxidation products and the possible misinterpretation resulting from that effect.

We have changed our manuscript accordingly. Additionally, we tried to estimate the impact of the cryotrap on nucleation and early growth rates. Unfortunately, our experiments were performed at the very end of a CLOUD campaign and no particle counting instruments were available at that time. However, we used measured HOM concentrations with and without the cryotrap and calculated nucleation rates according to Kirkby et al. 2016 and growth rates according to Tröstl et al. 2016. Without a cryotrap we measure a total HOM concentration of 1.2 × 10^7 cm^-3, which results in an approximate nucleation rate \( J \) of 1.5 cm^-3s^-1. With the cryotrap switched on the total HOM concentration is reduced to 2.6 × 10^6 cm^-3, which corresponds to a nucleation rate \( J \) of 6.5 × 10^-7 cm^-3s^-1. Performing an isoprene nucleation experiment without a cryotrap would lead to an overestimation of \( J \) by a factor of 23! This means that the contaminants, rather than isoprene, contribute to the nucleation rate.

Using the parameterization from Tröstl et al. 2016 we calculate a growth rate of 1.5 nm h^-1 without the cryotrap in contrast to a growth rate of 0.2 nm h^-1 with the cryotrap for 3 nm particles. Hence performing early growth experiments without a cryotrap would also lead to an overestimation of growth rates by a factor 7 to 8. Thus, the impact of isoprene on nucleation and early growth would lead to a strong overprediction, if isoprene is contaminated as was the case.

The referee also states that “it is not discussed in the paper to what extent the monoterpane contaminants would influence the general results from the CLOUD experiments.” We have added a statement to the manuscript that not previously published CLOUD results are affected by our findings, as none of them contain any isoprene effects on nucleation or growth.

Minor Comments:
1. Page 1 line 19. Please define New Particle Formation before simply mentioning NPF - done
2. Page 2 line 3. references are needed since extensive studies are referenced – References are added.
3. Page 2 line 3-5. references are needed since studies are referenced – References are added.
4. Page 2 line 5 “can occur in the presence of sulfuric acid, as well as in its absence” this is a bit weird formulation – The sentence now reads “HOMs were shown to nucleate at atmospherically relevant concentrations on their own or with the help of sulfuric acid.”
5. Page 2 line 8-9. reference studies on NPF of monoterpenes. – References were added.
6. Page 2 line 13. Epoxide growth on acidic particles – Additional references were added.
7. Page 2 line 16. explain the concentration ratio (R) and its impact on the NPF because its value is used later on page 2, but no figure of merit is offered. For instance, how does the suppression depend on R? A brief explanation here will help the reader understand the implication of R discussed below. – The sentence now reads “…suggested that the suppression effect depends on the concentration ratio (R) of isoprene carbon to monoterpane carbon, where an increase in the ratio R leads to a decrease of nucleation rates.”
8. Page 2, line 19. “numerous field studies” yet you mention only one – References were added.
9. Page 3 line 7. add a sentence that distills the message of the paper. – The sentence now reads: “Here we will explain and discuss the origin and the impact of these ion signals, highlighting especially the profound impact of potential contaminants on increased HOM concentrations.”

10. Page 3 line 11. reword to "... a novel proton transfer reaction-time-of-flight mass spectrometer (PTR-MS), called the PTR3-TOF, that utilizes a ..." Also, stick to a normal naming convention for the PTR3 it is either called the PTR3 or PTR3-TOF throughout the manuscript. – done, consistently changed to PTR3-TOF.

11. Page 3 line 13. the abbreviation RF is not defined and should be capitalized. - done

12. Page 3 line 16. see above - done

13. Page 7 line 6. why not mention how old the bottle was in 2016? – The year should have read 2016 instead of 2017. The typo was corrected

14. Figure 4a and 4b: changes these plots so the legend is not obscuring the traces. – done

15. Figure 4a: why does the C4H7O+ signal increase prior to O3 addition? – We have looked into the issue but could not find a conclusive explanation for the signal increase. It coincides with changes in temperature and RH within the CLOUD chamber. However, these changes in experimental conditions are only in the range of a few percent and are unlikely to be the source of the signal increase.

16. Figure 5a: what is the series of points that sits above the C10H18Ox? Is that a C15? – One series of points is C15H24Ox and the higher one is C20H30Ox. Figure 5 and the corresponding section was updated accordingly.

17. Page 7 line 14-28. This section is clumsily put together. It would be clearer to introduce what you want to show prior to showing the figures. This section is all about the effect of the cryotrap on the oxidation products after the precursor(s) are exposed to ozone. Set the stage for this at the beginning of the section, and then talk about each figure. The discussion about the rates of reaction of different precursors probably isn’t necessary without more discussion about its importance. What point is trying to be made about the rates of reactions with ozone? – The section has been rewritten. The discussion about the reaction rate is included to highlight that, despite a comparatively low concentration, monoterpene contaminations can still have a significant impact on oxidation product distribution.

18. Page 8 line 6-7: what is the predominant compound after freeze-out? - C2H3O5 is the predominant compound after freeze-out. The manuscript was updated accordingly.
Anonymous Referee #2

This short work examines isoprene precursor purity during recent CLOUD campaigns at CERN. The authors detect monoterpenes during what were intended to be pure isoprene experiments. They propose that reactions in the PTR3 instrument source account for 2/3 of the detected monoterpenes, and the remaining 1/3 to Diels Alder cycloaddition of the gas-phase isoprene cylinder. The results in this manuscript are technically solid, and it is well-written. But it does not seem to be a completely fleshed out manuscript, and I have reservations about how relevant the research is to the greater atmospheric science community.

Major comments
The authors make an excellent summary point: that scientists conducting laboratory experiments should control the purity of their precursor. But I find that the example used in this manuscript is a specific situation of limited importance. Bernhammer et al., claim here that 2/3 of the monoterpane formed from isoprene is due to the unique high pressure (∼80 mbar) of the PTR3 drift cell. But the vast majority of PTR instruments maintain a drift cell ∼2 mbar (de Gouw and Warneke), which would make this in-source reaction a consideration only to the 3 PTR3 instruments in existence. Furthermore, the authors (and references therein) suggest that the remaining 1/3 of the observed monoterpenes form directly from the isoprene isoprene precursor in the gas-phase and not the condensed phase. But many isoprene laboratory experiments, particularly in “batch” mode, are conducted by evaporating liquid-phase isoprene (Paulot et al.) into a chamber. While the CLOUD experiments are influential and important, the authors leave the effects of this work on previous CLOUD results totally unexplored. It is interesting to see that HOMs formed from the contaminants, but how has that affected other CLOUD nucleation studies? Are there other isoprene works that have suffered from this contamination?

Why is this specific issue one of interest to the general community. This work would be much stronger if the authors could explore the atmospheric implications of their results.

We agree with referee #2 that in-source reactions of the scale reported in our manuscript are unique to the PTR3-TOF, which uses 80 mbar in the reaction chamber. However, the PTR3-TOF is a very new and promising instrument, so we regard a careful characterisation important for PTR3-TOF users and also for other CIMS instruments using higher pressure attempting to measure precursor compounds. The dimerization from the diels alder reaction could have been observed by a classical PTR-MS. On the other hand, PTR3-TOF has been designed to measure first and higher order oxidation products as well. Here we could demonstrate that contaminants impact nucleation and early growth more than the precursor isoprene.

The referee further states that many other experiments use liquid isoprene. However, according to the data sheet for liquid isoprene with purity >99 % that is provided by Sigma-Aldrich (https://www.sigmaaldrich.com/catalog/product/aldrich/464953?lang=de&region=DE) we find information on the addition of p-tert-butylcatechol as inhibitor (100 – 150 ppm), as already stated in the manuscript, as well as an upper limit of isoprene dimer contamination of 2000 ppm. This is in the same contamination level that we find for our gas bottle. The use of liquid isoprene without further purification is no guarantee that unwanted contaminants such as isoprene dimers are absent. Our paper provides detailed gas phase measurements as well as a performance test of a cryogenic trap to resolve this issue. Thus, we consider it not only of interest for the CLOUD community.

So far there are no published CLOUD studies that investigate the effect of isoprene oxidation products on nucleation and growth, so all previously published CLOUD results remain unaffected by our findings. But our findings reported here are of vital importance for future publications. E.g. Heinritzi, M., et al., in preparation, 2018, Berndt et al., submitted, 2018b

As described in the response to referee #1 we tried to estimate the impact of contaminants on nucleation and early growth and found that both, nucleation rate and early growth rate, are overestimated by a factor of 23 and 7-8, respectively. We have included these impacts in our manuscript to underline the broader atmospheric relevance.
Minor comments/typos
Figure 1: The pink and purple traces are very difficult to distinguish. Could you please change the color of one of them? – done, changed to a lighter pink
P1L13: Should be “these signals: first secondary” - done
P1L29: “have also been” - done
P3L21 “respectively” is unnecessary here - done
P4L4 “to freeze out possible lower volatility contamination” - done
P7L14 comma after “bonds” - done

References:

Anonymous Referee #3
This paper describes issues arising from trace contaminants from monoterpenes during isoprene oxidation experiments at the CLOUD chamber. It is clear that to understand isoprene chemistry and its aerosol yield, no contaminants that have a much larger yield than isoprene itself can be present in the chamber, so preparations for the experiments have to be done with great care, particularly on such large scale and important experiments as the CLOUD measurements. The paper describes that a monoterpane signal was detected using a PTR3 instrument; and it turned out that 2/3 of the signal were due to cluster formation in the PTR3 reaction chamber and 1/3 was an actual impurity in the CLOUD chamber due to limonene and sylvestrene formation in the isoprene standard. This impurity could be removed using a cryotrap in the inlet for the chamber. The first part of the impurity signal caused by the high pressure and long reaction times of the PTR3 are more of a curiosity of this specific instrument and could be easily avoided by using a different PTR-TOF instrument or by changing the conditions in the PTR3 to run closer to standard PTR-MS instruments. The second part of the signal comes from a real impurity, monoterpenes produced in the isoprene standard. As expected, this impurity results in a large number of oxidation products during the ozonolysis and after removing most of the impurity using a cryotrap the additional oxidation products are significantly reduced. This is the conclusion of this paper, but unfortunately the implications for past results or the interpretation of the isoprene oxidation processes are not discussed. This discussion would be the actual main interest to the scientific community. While the issues discussed here are very important for the measurements during the CLOUD experiments and they need to be discussed and resolved, they are not relevant to the wider scientific community. I simply do not think that this manuscript includes enough scientifically relevant information to warrant publication in AMT and I recommend rejecting the current manuscript without including a solid discussion about the implications on previous and future research on isoprene oxidation.
The manuscript is generally pretty well written. The only issue I want to mention is that it is not clear to well into the manuscript that the experiments seem to be run dynamically and not in a batch mode. This should be mentioned in the description of the CLOUD experiment early on in the manuscript. I had a few other minor comments, but those were all covered by the other reviewers.

We thank referee #3 for commenting on our manuscript. The main objection the referee raises is that we do not discuss “the implications for past results or the interpretation of the isoprene oxidation processes “. There are no past results from the CLOUD experiment that are affected by isoprene contamination issues. So far, CLOUD has only published nucleation studies that consider monoterpane oxidation products or inorganic precursors. There is a manuscript in preparation (Heinritzi et al. 2018) that makes full use of the cryotrap, as the current manuscript has pointed out the importance of isoprene contamination with respect to HOM composition.
Secondly, we did not make any interpretation of isoprene oxidation processes within the CLOUD experiment that were misguided by a missing cryotrap. Instead, the only interpretation that was made is that without a cryotrap there is an absolutely non-negligible contamination issue that has to be resolved prior to drawing any further scientific conclusions from measured isoprene oxidation data. The proof of effective removal of contaminations is provided in this manuscript. The mentioned upcoming manuscript on isoprene effects on nucleation takes this into account, as it only uses periods with fully active cryotrap. As stated in our reply to referee #1, we discussed the interference of isoprene and monoterpene oxidation processes and estimated the subsequent consequences for nucleation and growth in this manuscript, but this is definitely beyond the scope of the current manuscript.

The referee writes that our paper is lacking a "solid discussion about the implications on previous and future research on isoprene oxidation". As stated, there is no previous research on isoprene oxidation that is affected by a missing cryotrap in CLOUD and all future research is using and will use a cryotrap. This manuscript however describes the important steps necessary to ensure a clean isoprene injection into a chamber and clearly shows the impact on the highly oxygenated molecules present in the CLOUD chamber. As pointed out in the answer to referee #2, the issue of isoprene dimer contamination is not limited to isoprene stored in gas bottles, but also concerns chamber experiments where isoprene is evaporated into the chamber from the liquid phase. Taking this into account we would strongly argue that our findings are of relevance for a wider scientific community, i.e. every experiment that conducts isoprene oxidation, nucleation or SOA studies.

References:
Berndt et al., submitted, 2018b
Heinritzi, M., et al., in preparation, 2018