Response to the Reviewer #1

We thank the Reviewer for the constructive review and address the comments below.

General Comments:

In this work, Differential optical absorption spectroscopy (DOAS) technique is applied to TROPOMI data to obtain OCIO Slant column densities (SCDs), for Arctic and Antarctic latitudes, from November 2017 until October 2020. These SCDs have been also compared with meteorological data from the ECMWF model (temperature and potential vorticity) and CALIOP PSCs observations. Through this study, the temporal and spatial evolution of the OCIO SCDs can be examined, as well as the correlation with the studied parameters, allowing also identifying possible causes of chlorine activation. A comparison between both hemispheres has also been presented, and some interesting unusual episodes concerning formation, development or deactivation of polar vortex have been studied.

The research performed in this work has been clearly presented and explained and represents useful information for the Atmospheric science community. Thus, I think that this paper should be published in ACP. However, I think that some questions should be clarified.

Specific Comments

- Has some cloud-screening been applied to the DOAS data? Could tropospheric clouds have a significate impact in the presented DOAS measurements?

No cloud screening has been applied. Since OCIO as a stratospheric trace gas is above the tropospheric clouds, no cloud shielding occurs. There can still be a small effect on the air mass factor due to the dependency of multiple scattering effects on the backscatter albedo (up to 5-10%) which, however, certainly would not justify a cloud filtering.

We add to the manuscript at the end of the paragraph about L95: “Furthermore, the occurrence of OCIO in the stratosphere ensures that no cloud filtering needs to be applied because no shielding by tropospheric clouds is expected.”

- Page 5, lines 133-135: Most of the information provided by the DOAS measurements come from air masses located at certain altitude and distance from the observation point, depending on the geometry of observation, Solar zenith angle, etc.. Has been this taken into account in the comparison between the TROPOMI and the ECMWF or CALIPSO data? Is this what you mean when talking about the multilinear interpolation? Do you use a spherical radiative transfer model to do so?

The described collocation procedure considers the instrument viewing geometry by interpolating the meteorological data to the geographic coordinate along the instrument’s line of sight at 19.5 km (as already stated in the paper). The multilinear interpolation means a trilinear interpolation of the meteorological parameters to this coordinate (latitude, longitude) as well as the time of the measurement. To make it more clear, we replace “multilinear” by “trilinear” in the manuscript. The consideration of radiative transfer would necessarily require
a-priori constraints about the concentration variability along the light path which, given the high spatial variability of the OClO number density, would mean a dependence on additional constraints on the atmospheric state like chemical composition and PSC distribution which would introduce additional uncertainties. Thus no radiative transfer modelling is applied in these calculations. In response to the comment of the reviewer and also given that such an investigation up to our knowledge has not been done so far, we performed a sensitivity study by means of a 3D radiative transfer model to estimate the range of the possible sensitivity area of the OClO SCDs measurements. Also the possible effect of a horizontal shift of the comparison location towards the Sun is investigated. We found that the effect on the comparison is rather limited thus not affecting the findings of the manuscript.

We added the following statement about these findings to the paper:

“No radiative transfer modelling is applied during the assignment. Radiative transfer effects indicate that the mass centre of the sensitivity area of the measured OClO SCDs is expected to be located towards the direction of the Sun from the line of sight coordinate. The consideration of the radiative transfer would require a-priori constraints about the spatial variability of the OClO number density. Given its high variability and also the dependence of RTM on additional constraints on the atmospheric state, especially also the highly variable PSC distribution, it would introduce additional uncertainties. We have found in sensitivity studies (see Appendix A) that this displacement is expected to be less than 100 km and typical PSC concentrations do not largely affect it. It is thus below the resolution of the applied meteorological data set and the systematic effect on the performed comparison is estimated as rather limited (variation in temperature of 1K and below and in potential vorticity of 5PVU or below), therefore not affecting the findings of the study.”

We also provided the details of the investigation in the Appendix A:

- Second panel from top of figure 2 and similar figures: Just as suggestion, the colour scale of these colour maps are contrary to the rest of the panels of these figures (red means low values of PV and blue means high values). Perhaps, using similar colours scale for all the panels would be more visually intuitive.

We selected a contrasting colour scale for this panel because it shows a different quantity in contrast to the other panels. But we can follow the suggestion and use the same colour scale if this seems more intuitive.

- Figures using “Longitude” as Y axis: even if positive and negative values of longitude are usually assigned to East and West longitudes, respectively, this should be clarified somewhere in the figure captions or in the text.

We added this clarification in the figure captions.

- Page 12, line 211 and page 13, line 212: The provided longitude values correspond to East longitudes instead West longitudes, Is it right?

Yes, indeed. We corrected this typo.
• Page 16, line 242: The provided OClO SDCs values include also those below the detection limit?

We do not filter the OClO data set in the figures just to show SCDs above the detection limit. Instead we have discussed and provided the detection limit in Sect. 2. We just pay attention here that the observed enhancements during the last days of November are very small (technically below the detection limit) but discuss them since they are persisting for several days (hence they seem statistically significant)

• Page 28, lines 407-409: The commented exceptional OClO increase could be related to aerosols, as commented previously by the authors (page 3, line 59)?

In principle we agree with the reviewer that there could be a relation. Indeed we see increased backscatter ratios in May 2020 comparing to those in previous years. However we do not see a clear local correlation between the backscatter ratios and OClO SCDs when they are at low levels. We added this information to the text by changing the description for the SH winter 2020:

So far we do not have a clear explanation for this finding except of increased backscatter ratios in CALIOP data in May 2020 compared to those in previous years. For the polar mean PSC evidence (..) values distinguishable from zero can be observed already at the beginning of May which was not the case for the previous SH winters. The local PSC evidences (..) have sporadic values slightly above zero which however seem not to be correlated with the collocated SCDs (top panel). Also we do not see a clear local correlation between the backscatter ratios and OClO SCDs when they are at low levels (see Appendix B).

We modified also the last paragraph of the conclusions:

Further investigation are still needed with respect to the exceptional OClO increase which goes along with increased backscatter ratios compared to previous winters but is not correlating with the stratospheric meteorology in late March and April in 2020 in the SH where a larger OClO SCD signal above the typical uncertainty range was observed (5E13 cm^-2) which is also observed in the S5P+I data.

Technical Corrections:

• Some sentences are too long. I think some “,” should be introduced. As example: Page 2, lines 29-31; Page 6, line 166: “For the comparison, ..”; Page 6, line 169: “In addition, ..”; Page 6, line 166: “For this winter, ..”; etc.

We proceeded as suggested. We also rely on the English proofreading service offered by the Copernicus office.

• Page 4, line 113: Introduce the meaning of the ECMWF acronym

We introduced now the meaning at the first occurrence (same page, line 99)

• Page 5, line 135: “..19.5 km of altitude”.
• Page 5, line 137: “..The obtained correlative dataset..”.
We thank the Reviewer for the constructive review and address the comments below.

In this paper, the new TROPOMI OCIO slant column density (SCD) product developed by the MPIC group is compared to meteorological data for both Antarctic and Arctic regions for the first three winters of the S-5p satellite mission (November 2017–October 2020). A good qualitative correlation is generally obtained in both hemispheres between the OCIO SCD and the selected meteorological parameters, namely the minimum polar hemispheric temperature, the polar vortex area, and the area where air temperature is below the temperature of nitric acid trihydrate (NAT) PSC particles formation. In addition, the TROPOMI OCIO SCDs are also found to coincide well with PSC observations from the CALIPSO Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) PSC observations. The various high OCIO level periods observed in both Northern and Southern polar winters are discussed in terms of polar vortex activation and deactivation processes and stability.

This study fits well with the scope of ACP. Moreover, the manuscript is clearly structured and the method and results are generally presented and discussed in an appropriate and balanced way. Therefore I recommend the paper for publication in ACP after addressing the following comments:

General comment: This is a suggestion for a future study rather than a comment to address here but it would be interesting to include also the TROPOMI BrO and O₃ column data sets in the loop. Comparing those data sets with the presented OCIO and PSC observations and meteorological parameters could provide a unique opportunity to investigate the relationship between halogens activation, stratospheric ozone depletion and meteorological conditions during the last three winters, especially in the Northern polar region where the polar vortex can be highly variable.

Many thanks to the reviewer for this suggestion! We will consider this in further studies.

Specific comments:

Page 2, line 46: Maybe you should give the typical solar zenith angle threshold value above which the OCIO abundance can be detected from passive DOAS measurements. A number for the detection limit (in molec/cm²) should be also given here.

This statement is to say that OCIO can best be investigated at high SZAs because for such conditions the signal to noise ratio of the retrieved OCIO SCDs can become largest. The
detection limit and thus the SZA threshold, for which enhanced OCIO SCDs might be detected, vary from instrument to instrument. Also different statistical processing like averaging over certain space and time intervals may change it. For TROPOMI we can retrieve OCIO down to 65° SZA with a typical detection limit below 2E13 cm^-2 for a 20x20 km^2 area. We added this information to the manuscript by modifying and expanding the paragraph at line 95:

“The detection limit and thus the SZA threshold, for which enhanced OCIO abundances might be detected, vary from instrument to instrument. Further it varies with SZA due to different signal to noise ratio, also different statistical processing like averaging over certain space and time intervals may change it. A detection limit of about 0.5—1x10^{14} cm^-2 have been estimated at SZA of 90° for SCDs gridded on a resolution of 20x20 km^2 which is well suited for measurements in the stratosphere. We can retrieve OCIO slant column densities (SCDs) with a typical detection limit below 2x10^{13} cm^-2 for the 20x20 km^2 area down to 65° SZA.”

Page 4, lines 93-97: Did you apply any filtering on cloudy pixels in the construction of your OCIO SCD gridded product? Since the OCIO formation is enhanced in the presence of PSCs, how the latter can influence the quality of your OCIO retrieval? Please elaborate.

No filtering with cloudy pixels is performed because the effect of clouds is very limited (please see also the answer to Reviewer 1). To retrieve OCIO SCDs no input about the atmospheric properties is needed. Above clouds even the signal to noise ratio is typically increased because of more backscattered light, thus the quality (i.e. retrieval error) of the retrieved OCIO is even better.

Concerning OCIO in the presence of PSCs it is true that the measured OCIO SCDs not only depend on the OCIO concentration but also on the length of the light path (which can be affected by PSCs). The latter dependency, however, is difficult to quantify for each measurement because of the high atmospheric variability and the missing detailed information about it.

While evaluating the radiative transfer effects concerning the spatial sensitivity (see also the corresponding comment by the reviewer #1), we checked also the effect of PSCs. We found that the PSC effect is limited, and thus still a semi quantitative comparison (as presented in the paper) is meaningful.

We added this information to the text (as formulated in the response to the comment by the reviewer #1) and provided details of the sensitivity study in Appendix A.

Page 4, line 120: The SZA range (89-90°) used for the selection of OCIO SCD should be better justified. Did you test other SZA ranges since both the altitude of the air mass probed by the TROPOMI sensor and the altitude of the maximum OCIO concentration peak depend on the SZA?

The selected SZA range is motivated by a larger ratio between the OCIO SCDs and the detection limit in this range, i.e. the amplitude of the observed OCIO SCDs decreases faster with decreasing SZA than the detection limit does. Similar ranges (around SZA of 90°) are used in previous studies e.g. by Kühl et al. 2004b and Hommel et al., 2014. We agree that it would be interesting to investigate also lower SZAs (especially given the better performance
of TROPOMI) but we have limited this study to this one SZA range to keep the study in limits.

We added this information to the text of the manuscript (before L120):

“OCIO SCDs for SZAs between 89 and 90° during different winters are analysed. This SZA range is motivated by a larger ratio between the OCIO SCDs and the detection limit in this range, i.e. for smaller SZA the amplitude of the observed OCIO SCDs decreases faster with decreasing SZA than the detection limit does. Similar ranges (around SZA of 90°) are used in previous studies e.g. by Kühl et al. 2004b and Hommel et al., 2014. Although given the better performance of TROPOMI, it would be possible to investigate also lower SZAs. However, we decided to use only the above mentioned SZA range in order to keep this study in limits.”

Page 5, lines 135-137: In order to select meteorological quantities, it is assumed that the retrieved OCIO SCDs are mostly sensitive to the 475K potential temperature level, which corresponds roughly to an altitude of 19-20km. How far this assumption is valid? It needs also to be better justified.

Selecting this level we follow earlier studies (Wagner et al., 2001, 2002, Kühl et al., 2004b) where a strong anti-correlation between minimum temperatures and OCIO SCDs has been found for this PT level. The altitude corresponds well to the peak of the ozone number density profile at high latitudes (Yang, K. and Liu, X.: Ozone profile climatology for remote sensing retrieval algorithms, Atmos. Meas. Tech., 12, 4745–4778, https://doi.org/10.5194/amt-12-4745-2019, 2019.). At the chosen SZA range (89-90°) the measurements also show a very high sensitivity to the investigated altitudes. We added this information to the manuscript.

Technical corrections:

Page 4, line 91: ‘coveradge’ -> ‘coverage’

Corrected

Some sentences are very long and difficult to follow (e.g. first sentence of Section 3, page 5).

We split the sentence: “In addition, we relate the retrieved OCIO SCDs with the Level 2 Polar Stratospheric Cloud provisional version 1.10 product (Pitts et al., 2009). The PSC product, freely provided by (NASA/LARC/SD/ASDC, 2016), is retrieved from the…”

The color bar scale values of the subplot stratospheric T – T_{NAT} (3rd subplot from the top) in figures 4, 7, 10, and 13 are difficult to read.

We modified the figures to eliminate the overlap of the scale values.

Comment towards the Editor comment in the access review phase about the motivation to introduce the ‘PSC evidence’ instead of PSC backscatter ratios.
Besides the motivation provided in the discussion manuscript (i.e. “The advantage of the use of the PSC mask product in our opinion is that it reduces the possibility to misinterpret the aerosol information which would be the case if backscatter data would be used instead. (…) We also consider the detection sensitivity which is provided in the PSC product where the horizontal averaging which was necessary to detect PSC is provided. To be able to match an OCIO SCD at a given location which is not altitude resolved with a single piece of information about PSCs, we merge the PSC existence profile information as well as the altitude resolved detection sensitivity to a single generic quantity.”), we now investigated in a case study the altitudinal mean of the backscatter ratios and compared them to the PSC evidence as well as to the OCIO SCDs. We could not find a benefit of using it as a measure of PSC information. Indeed the PSC evidence showed a slightly better sensitivity towards the OCIO SCDs especially for periods with low PSCs where the mean backscatter ratios provide just scatter. We added the study in the Appendix B and added the following information to the main text (end of Sect. 3):

“A sensitivity study we performed (see Appendix B) indicates that the PSC evidence is better suited as an indicator of the presence of PSCs than the mean backscatter ratios, especially for low level PSCs.”