

## ***Interactive comment on “Resolution of an important discrepancy between remote and in-situ measurements of tropospheric BrO during Antarctic enhancements” by H. K. Roscoe et al.***

**H. K. Roscoe et al.**

hkro@bas.ac.uk

Received and published: 13 November 2012

Each comment is followed by a response beginning and ending with \*\*.

R. J. Salawitch (Referee 2):

I find that this paper is generally solid and, upon revision, will likely be acceptable for publication in AMT. It is not presently acceptable in the present form because: a) it takes great liberty with prior works on this topic, which have been co-authored by this reviewer; b) some of the statements are not well supported by the analysis; c) adequate error analysis has not been performed.

C2824

Major Points:

a) The Introduction states “a similar potential discrepancy” had been suggested from Arctic measurements by McElroy et al. (1999), who speculated . . .”. The Interpretation section states:

The potential for the discrepancy was strongly suggested by McElroy et al. (1999) from airborne measurements over the central Arctic Ocean in spring. They observed similarly large vertical column densities of BrO, which led them to speculate that much of the BrO must be in the free troposphere, and that lofting of boundary layer air was indeed likely via convection due to water leads. However, there were no simultaneous in-situ measurements to confirm the discrepancy, and no geometrical considerations in the measurements to confirm that BrO was present at higher altitudes.

The reader is left with the impression, nearly to the end of the paper, that this work presents the first evidence for “simultaneous in-situ measurements to confirm the discrepancy”. However, paragraph 24 of Salawitch et al. (2010), a paper I led, states:

The MAX-DOAS and aircraft observations of tropospheric BrO are consistent in that they both show significant contributions to BrOTROP from above the CBL (convective boundary layer). The prevalence of elevated BrO above the CBL may be due to vigorous convection over ice leads driven by warm exposed water, with BrO then dispersed horizontally by prevailing winds. This would be consistent with distribution of BrO throughout the polar boundary layer, a region in which surface emissions can be vertically mixed even if the atmosphere appears to be stable with respect to local convection [e.g., Simpson et al., 2007]. Attempts to relate satellite BrOVC to ODEs and surface BrO, common in the literature, are complicated by the finding that BrOTROP appears to be dominated by contributions from above the CBL.

Choi et al. (2012) states:

The satellite measurements reveal horizontal transport of activated bromine away from

C2825

the source of origin, and the aircraft measurements show disbursement of BrO within the free troposphere. The strong quantitative agreement between OMI and aircraft tropospheric column BrO on 17 April 2008 supports the validity of the rapid time evolution, on synoptic scales, revealed by the OMI tropospheric BrO product. The events on 17, 18, and 19 April suggest bromine activation via high winds over snow (Yang et al., 2008; Jones et al., 2009, 2010) as well as long range transport of BrO by surface winds (Begoïn et al., 2010).

Prados-Roman et al. (AMT, 2012), which is not referenced, states:

In Neuman et al. (2010) the amount of reactive bromine was found to be low ( $\leq 1$  pptv and typically close to detection limit) in the free troposphere. Photochemical arguments put forward by the authors (also valid for our conditions) suggest that most (if not all) of the detected reactive bromine was actually HOBr (reservoir) rather than BrO. Since these arguments may also apply for our observations, we cannot conclude that BrO was unequivocally detected in the free troposphere during the ASTAR 2007 campaign.

There is a lot more work on the presence, or lack thereof, of BrO above the boundary layer than the important early work of McElroy et al. (1999). Upon revision, this other work should be summarized in the Introduction and/or Interpretation sections. References to the above mentioned papers as well as Neuman et al. (2010), the source of in situ BrO discussed in Salawitch et al. and Choi et al., should be given much earlier than the very end of the paper. Also, evidence of ODEs in the free troposphere (including the Roscoe et al. 2001 paper), should be discussed much earlier. The Roscoe et al. 2001 paper is cited once in the Introduction, but not in the context of actual empirical evidence for the presence of BrO above the boundary layer (at least this is not how I read lines 4 to 6 on page 5421).

\*\* We thank Prof. Salawitch for pointing out these important earlier references. We had thought that most of the earlier references to the discrepancy were only in the form of abstracts at AGU in 2009, where some of us discussed with him at length the

C2826

apparent discrepancy between in-situ and satellite measurements of BrO. We have now discussed these references in the introduction. \*\*

Finally, the inclusion of the third panel on Figure 10, which looks like a photoshopped rendition of Figure 4c of Salawitch et al. (2010), comes as quite a surprise. AGU owns the copyright to this figure. It is illegal to copy this figure without some alteration . . . changing the aspect ratio of the panel is not sufficient! It is also unusual to reproduce a figure from a colleague's paper, without asking permission. The authors must either obtain permission from AGU to copy this portion of Figure 4c from the Salawitch et al. paper, or contact me off-line for transmission of the data values in the file, which they can use to make a panel with their graphical software.

\*\* We must apologise if this appears to take liberties with copyright. We had intended to re-draw the figure before submission, but had failed to do so in time. It has now been redrawn. \*\*

b) Some of the statements are not well supported by the analysis.

For instance, the Interpretation section begins "Section 3 demonstrates that two remote-sensing instruments, the first on the ground and the second in space, see very similar vertical amounts of tropospheric BrO". The figure that supposedly supports this statement is Figure 2. But for essentially all of the days shown in Figure 2, tropospheric BrO from GOME-2 (space based) exceeds tropospheric BrO from MAX-DOAS (ground based). The comparison is compromised by lack of error bars (see below). But, with or without error bars, clearly space-based tropospheric BrO exceeds ground-based tropospheric BrO.

\*\* Yes. We have now deleted the "very" preceding "similar", pointed out that the GOME-2 values are larger, that using them would make the later discrepancy worse, and added error bars to the MAX-DOAS data in Figure 2. \*\*

Page 5430, lines 4 to 5, state "Assuming the value of 200 m, the MAX-DOAS vertical

C2827

column would become 130 pptv on 6 September 2007". This is a strange statement . . . how can a column be expressed in terms of mixing ratio? I think I know what is meant, but here and in many places of this paper, it is written in "clear only if known" fashion.

\*\* Yes. We have now rephrased this sentence (Section 4 paragraph 3). \*\*

Another example of loose writing is the statement on page 5422 that "Laboratory tests at BIRA with another spectrometer of the same type had shown that the shifts became significantly larger at temperatures much below 0 C". This statement has no scientific meaning. Is minus 1 C "much below 0 C"? How about minus 5 C.

\*\* Yes. We have replaced this by "as it was cooled from 0° to -5°C". \*\*

I urge the authors to scour the paper and write in a manner that communicates effectively with folks with interest in this study, who are not familiar enough with the intricate details to know what is or is not meant by these types of sentences. For instance . . . "3 oktas cloud".

\*\* Yes, and we have now scoured the manuscript. We find the example given a little odd, as cloud is universally measured in oktas, and oktas appears in dictionaries of physics, but in deference to our chemist readers we have now inserted "(eighths)" after its first mention. \*\*

c) Adequate error analysis has not been performed.

Page 5431 states "the calculation of approximate errors is problematic." I find this statement troublesome and feel, prior to publication, that a more sophisticated error analysis must be performed.

\*\* As stated in the manuscript, it is troublesome because we have used daily medians (as a simple but effective spike filter) rather than daily means, and there is no formal standard error of a median. We have got round this problem the best we can, as explained in detail in the text, but it is still a problem, hence "problematic". There is

C2828

no way out of this problem other than to throw away all the measurements, which is not what we believe the Referee intends. The standard errors cited are the rigorous standard deviations on days with the smallest standard deviations (which we presume have no spikes), divided by the square root of the number of measurement points on each day. These would be the standard errors of the means of spike-free data, as explained in the text. \*\*

In Figure 5 of Salawitch et al. (2010), for example, we showed that the best fit between modeled and measured BrO differential SCD was found assuming a constant concentration of BrO within the lowest 1 km of the Arctic, with a column of  $2.3 \times 10^{13}$  cm<sup>-2</sup>. A similar analysis can be performed for the Antarctic MAX-DOAS data in the submitted paper.

\*\* As pointed out in the first Specific Comment by Referee 1 above and in our second response below Referee 1's Figure 1, the way that AMFs change with increased layer height is such that one cannot compute any thickness that gives good agreement. We have now said so in Section 4 paragraph 3. \*\*

The discrepancy between CIMS BrO and MAX-DOAS BrO, in terms of mixing ratio, is only shown for an analysis that assumes tropospheric BrO is uniformly distributed in the lowest 200 m, and zero everywhere else. It is important to produce a similar comparison, for BrO mixing ratio inferred from MAX-DOAS, assuming uniform distribution between the surface and the altitude that gives best fit, between modeled and measured BrO differential slant column, either on a day by day basis, or for the seasonal average. Such an analysis would be an important complement to Figures 4 and 8.

\*\* We find this a strange request. If the Referee's hypothesis is that the discrepancy may be related to the change in thickness of the boundary layer from one day to another, then we tested this using a daily mean of sodar data, using both the upper and lower reflection layer when two existed. The result is very similar to Figure 4 for the upper layer except the scatter in difference is larger. The comparison is worse if we use

C2829

the lower layer, probably because any lower layer is often confused with ground clutter. We were reluctant to include such plots because the interpretation of sodar data is always rather subjective, and at Halley the layers come and go during the course of a day. We used the value 200 m because it was the close to the seasonal mean of the height of the upper sodar layer when present. If the Referee's hypothesis is instead that there is a different distribution of BrO as shown by the inverted data, then the quantity to be compared with CIMS data is exactly the near-surface value in the inverted data, as shown in Figure 8. \*\*

The vertical profiles of BrO shown in Figure 7 should include small circles (or some symbol) representing where the vertical pieces of info is centered (this info is in the caption) as well as error bars, representing an estimate of the uncertainty of retrieved BrO. These plots as presented, showing smooth lines (perhaps spline fit) and no error bars, are not too helpful for the expert community.

\*\* Yes. We have now replaced the smoothed lines by straight lines joining points. The error bars are too small to plot, but the caption to Figure 7 now gives their approximate size, and Section 5 paragraph 3 now lists their mean values in the free troposphere. Figure 8 showed a subset of the error bars at the surface. \*\*

Minor points:

1. The paper should state what BrO cross sections were used in the retrieval. Also, some statement should be included regarding how absorption due to HCHO and OCIO were handled. Even if these absorptions were ignored, this must be stated.

\*\* Yes. The BrO cross sections, and the lack of inclusion of HCHO and OCIO, are now mentioned. \*\*

2. On page 5425, it is stated "this is achieved by subtracting from the observed total BrO a climatological value stratospheric BrO". I hope this is not what was done. The emphasis of my recent work, as well as work of Theys, is one will get erroneous es-

C2830

timates of tropospheric BrO if one attempts to use a stratospheric climatology. The inferred BrO is erroneous because BrO is not uniform in the stratosphere. Hopefully appearance of "climatological" is due to a poor choice of words. If not, this comment should be considered a "major point" that must be addressed upon revision, because I do not believe one can derive a valid estimate of the tropospheric BrO burden using a stratospheric climatology.

\*\* Yes. Our apologies for the use of "climatological" to describe the sophisticated technique of Theys et al, which as the Referee implies is much more than this. We have removed the offending word. \*\*

3. Page 5433, lines 8 to 15, nicely contrast the deduced presence of BrO above 1 km altitude to studies in the Arctic showing no evidence for similar enhancements. This is another place where discussion of Neuman et al. 2010, Salawitch et al. 2010, and Choi et al. 2012 could go (plus add Prados-Roman et al. to the naysayers).

\*\* Yes. We have now added these references and some discussion of them. \*\*

The single sentence, lines 15 and 16 of page 5433, makes no sense as written. Are the "meteorological conditions" being contrasted for various regions of the Arctic? Or, are Arctic met conditions being contrasted to Antarctic conditions? I suspect the reason some studies report enhancement of BrO above 1 km in the Arctic, while other studies report no BrO above 1 km, has more to do with the sensitivity to BrO in the free troposphere of various measurement methods, rather than met conditions. Regardless, the meaning of this sentence is unclear.

\*\* Yes. This sentence is in any case unnecessary in a paper for AMT, so we have now deleted it. \*\*

---

Interactive comment on Atmos. Meas. Tech. Discuss., 5, 5419, 2012.

C2831