Radiative effects of ozone waves on the Northern Hemisphere polar vortex and its modulation by the QBO

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Reviewer #1

We thank the reviewer for reading the manuscript and providing their helpful comments. We address their issues below.

– Comment #1 – Page 3 lines 22-23: I’m not sure about the seasonality statement here. You should double check, but if I recall correctly, Watson and Gray (JAS 2014) find that the QBO signal is stronger later in the winter. This may be an important point in light of the fact that your argument hinges on the seasonal cycle of the waves and the mean. If I am correct here, it would be good for you to comment on how Watson and Gray’s results apply to your study.

– Answer #1 - Watson and Gray (2014) indeed find a later Holton-Tan signal in their model, compared to our study and to ERA40, where it appears earlier in November. We note that Watson and Gray (2014) use the HadGEM2-CCS model, which is not coupled to chemistry, and it seems that zonally averaged ozone is used in the radiative scheme. Therefore, the lack of an early winter QBO response in their model is in actually in agreement with our results. We added this in the conclusions section. Thank you.

– Comment #2 – Page 4 lines 15-20: How does your approach deal with ozone flux convergences in the ZMO3 runs? While I understand that you only pass zonally symmetric ozone to the radiation code, the zonal mean ozone does still include one effect of ozone waves on the simulations if the zonal mean ozone field includes the flux convergences. You should clarify this one way or the other and make it clear to readers exactly what pieces of wave ozone physics are included in each type of simulation (i.e. 3DO3 versus ZMO3).

– Answer #2- We intentionally keep the influence of ozone waves on the zonal mean ozone through advection, as we are interested only in the direct radiative effect of ozone which is the influence on Newtonian damping. We further clarified this on Page 4 line 25-26.

– Comment #3 – Page 30 line 30: You mention later that your results are robust to the 70th percentile choice, but I am wondering about the 100 hPa level. I say this because the 100 hPa level is a very sensitive region in the stratosphere as
far as the “valving” of wave energy either upwards into the core of the vortex where the PV gradient is strong and there is a strong waveguide versus ducting the energy equatorward. I am guessing that your results are robust to this choice, but it would be good for readers to know this information. I say this mostly because I think your approach is novel and it would be good for readers to be able to have all of the information they need to apply the method in other contexts.

- Answer #3- We repeated the analysis for events chosen using the 50hPa level and the results are qualitatively similar (see Figures 1,2 below). We chose the 100hPa level since this is the region where the waves enter the stratosphere, and we wanted to identify the events before the wave changes the mean flow. This is mentioned briefly in the text on page 5 line 11-12.

- Comment #4 – Page 5 lines 14: Sorry to be picky, but I really think that you should include the original source here when discussing the inverse relationship between ozone and temperature, which is Craig and Ohring 1958, see citation below: http://journals.ametsoc.org/doi/abs/10.1175/1520-0469%281958%29015%3C0059%3ATTDOOR%3E2.0.CO%3B2 Also, while the Hartmann 1981 paper is nice in a qualitative sense, much more detailed information can be gathered from the following sets of papers that I think you should also cite: Nathan and Cordero JGR 2007, Hartmann and Garcia JAS 1979, and Garcia and Hartmann JAS 1980. I think in particular the Garcia references are important because they are directly relevant to the physical interpretations of your work and have a good amount of physical insight in them that readers should know about.

- Answer #4 - We replaced the reference to Craig and Ohring (1958), and thank the reviewer for this correction. We also added a sentence on why the ozone-temperature correlation is positive in the dynamically controlled region, with a reference to Hartmann and Garcia (1979) (page 6 line 5-6) and to Nathan and Cordero (2007) (page 6 line 18-19, page 13 line 21-25). Since this is not the topic of the paper, we decided not to elaborate any further.

- Comment #5 – Page 5 lines 10-30:Two related issues here. One, there is some seasonality to the ratio of advective to photochemical timescales and the ratio of advective to Newtonian cooling timescales (see Fig. 3 of Nathan and Cordero JGR 2007). Also, there is strong seasonality in regards to many wave properties as outlined carefully in Nathan and Li (JAS 1991) and Nathan and Cordero (JGR 2007). Do your results agree with these theoretical results? While this may not be a simple set of questions to answer, I think that lending some effort towards deciphering if your WACCM results agree with previous theory would be nice. I will leave it up to you on where you want to comment on this (perhaps the results section is not the right place), but it would be helpful if you could comment somewhere in your text.

- Answer #5 - Nathan and Li (1991) showed that ozone wave effects are strongest in September, and weakest during January due to the large solar zenith angle. Also, when the waves peak in the lower stratosphere, where the ozone-temperature correlation is positive, the dominant ozone wave effect is to weaken the radiative damping in that region. This is indeed seen in September, where the temperature wave is stronger throughout the stratosphere in the 3DO3 run (we added a comment on this on page 6 line 30-32). On the other hand, when the waves penetrate higher into the upper stratosphere, where the ozone-temperature correlation is negative, the dominant wave radiative effect is to strengthen
the thermal damping. As we show in Figure 3 - during September the wave peak is in the region where the ozone-temperature correlation is positive, thus the main effects are weaker wave damping, stronger waves (showed by the positive $|T|$ anomalies), and correspondingly, a vertical displacement of the EP flux peak. In the WACCM model, it does not seem like this changes later in winter. Apart from the obvious model differences (1D vs CCM) it is possible this is also due to the limited height range (up to 2hPa) over which we zonally average the ozone field in the ZMO3 run in order to avoid large biases in the mesosphere. We added a comment to this effect on page 8 line 2-8.

- Comment #6 – Page 8 lines 25-30: Why are you using the beta-plane geometry form instead of the spherical form? I am wondering if your figure would look any different using the full form. I am also wondering a bit about your interpretation of the refractive index (RI) anomalies. In particular, while I do find your point regarding the ducting of wave energy in the middle portion of the domain (i.e. the blue region spanning 15-45 km in height and 70-80 N to 20 N) during west QBO, I am wondering about your interpretation during east QBO. That is, while there is a region of positive RI in the uppermost stratosphere during east QBO, before the wave energy gets there, it would first encounter the broad region of negative RI anomaly (i.e. the same blue region I just described above). And given that there appears to be a region of positive RI immediately underneath the blue region (i.e. the red region extending from 60 N to 30 N between 10-30 km in height), isn’t it possible that a bunch of wave energy is also being ducted equatorward during east QBO (but lower than is being ducted during QBO west)? Indeed it is somewhat hard to tell from Fig. 8c, but it seems like there is additional EP-flux convergence near 30-40 N at 30 km for QBO east. I’m not saying that there is any inconsistency in your argument, but perhaps east QBO is characterized by both increased upper stratospheric convergence and subtropical convergence at 30km. Just a thought. Would the spherical form of the RI make determining this clearer? What about the individual wavenumber diagnostics (see below)? Also, just out of curiosity, why are you not diagnosing the individual wavenumbers as per Eqs. (12) and (13) in Harnik and Lindzen (2001)? I’m certainly okay with using the more traditional ‘Matsuno-like’ RI and so I am not demanding that you use the individual wavenumber method, rather I am actually just curious for the rationale.

- Answer #6 - We actually used the spherical form of the index of refraction, and had a typo in the caption of Figure 9, which we corrected. Figure 3 below shows the index of refraction (top), meridional (middle) and vertical (bottom) wavenumbers for east, west, and east minus west QBO phases. The differences in the index of refraction are dominated by the differences in vertical wavenumber. The reviewer is right that there is a stronger meridional wavenumber anomaly in the subtropics (30-40N, 20-30km) during east QBO, however this does not have a very strong signal in the EP flux field on days -10 to -5 (see paper Fig 8). The vertical wavenumber clearly dominates the IR anomalies even in the subtropics, and as indicated by other measures, the increased vertical propagation in east QBO is the main difference. We added a comment on this on page 9 line 24-25.

- Comment #7 –Page 9 lines 19-20: Why exactly is it expected that the nonlinear terms are larger during QBO east? I realize that the QBO east is characterized by more wave driving, but couldn’t that appear via the quasi-nonlinear PV flux term (1st term on the RHS of eq. 1) and not via the fully nonlinear terms? I realize that you cite the White et al. (2016)
paper in the next sentence, but that just means that your results are consistent. Stating that something is “as expected” seems to imply that there is a physical reason to expect this result.

– Answer #7 - We expected the the nonlinear terms to be larger in the east QBO as we see these events are less reversible. We changed the text to make this point clearer. (page 9 line 17 to page 10 line 2).

– Comment #8 – Page 9 lines 25-28: If I understand your line of reasoning here, you are stating the ZMO3 run has stronger damping in the lower stratosphere and weaker damping in the upper stratosphere. Or said another way, 3d ozone decreases ozone damping in the lower stratosphere but increases damping in the upper stratosphere. You mention in Section 3.1 some of the ozone physics involved, but then you don’t mention any of that here. I would say that something interesting can be said regarding what is happening. My initial take would be the following (though for sure the authors should give their own interpretation of the results because I may be missing something). (Note that the discussion below also has implications for your results on page 10 lines 29-35 through page 11 lines 1-9). Based on photochemical and dynamical timescales, the 3d ozone induced decrease in damping in the lower stratosphere must be associated with advection of zonal mean ozone by the wave fields, yes? And in the upper stratosphere, the 3d ozone induced increase in damping is due to photochemistry, yes? Now, the upper stratospheric increase in damping is to be expected based on the ozone-temperature phase relationship dictated by the temperature dependent Chapman chemistry (e.g., Craig and Ohring 1958). However, the lower stratospheric dynamically-based ozone result is fundamentally dependent on the vertical and horizontal ozone gradients. Previous studies have discussed this bit of physics but only in the context of 1D mechanistic models (e.g., Nathan and Cordero 2007 and Albers and Nathan 2012). However, your results are the first to be able to state something more general and thus it may be worth pointing out that it appears that 3d ozone causes dynamically induced ozone heating anomalies that decrease wave damping. This would mean that if there is any seasonal cycle to the vertical and meridional ozone gradients, then there should be some seasonality to the effect of 3d ozone that is perhaps contributing to the enhancement of the HT effect that you describe in your conclusions. Or perhaps the vertical and meridional ozone gradients are different for the wQBO versus eQBO, which in turn leads to some of the differences you see in the EP-flux divergence for the two QBO phases? To be honest, I don’t have this all worked out in my head clearly, but it is perhaps worth thinking about because it would seem you might be able to add some physical insight here in the context of a CCM whereas previous studies with physics discussions where limited because of their model simplicity. I should also mention that you can quite easily see how all of the ozone physics modulate the EP-flux divergence by considering Eq. (14) in combination with Eq. (15) (for the lower stratosphere) and Eq. (17) (for the upper stratosphere) in Nathan and Cordero (2007).

– Answer #8 - The equations for ozone-modified refractive index of Nathan and Cordero (2007) are very insightful for the simplified model, however, in our case, the analysis is complicated by a rich latitude-height structure, and we did not gain a simplified understanding of the role of specific terms.

We distinguish in our answer between a few effects.
1. Zonal mean ozone feedbacks: the effects we discuss in the paper, which amplify the initial radiative perturbation, via a modulation of wave propagation, to a change in the polar vortex and the wave induced overturning circulation, will also change the zonal mean ozone gradients. These changes will feed back onto the initial radiative perturbation we imposed. The sign of this effect, however, is unclear, for the following reason. The ozone induced radiative heating is proportional to the ozone wave amplitude and to the correlation between ozone and temperature waves. The ozone wave amplitude time tendency is dominated by meridional advection (the peaks of ozone wave amplitude follow the peaks in the meridional gradient of the zonal mean ozone (Fig. 4), and the meridional advection term \( v' \frac{\partial O_3}{\partial Y} \) is the strongest term in the budget. In the 3DO3 run the meridional gradient is weaker compared to the ZMO3 run. This changes the ozone wave amplitude but not in a straightforward way, because the correlation between ozone and meridional wind also changes, so that the change in ozone wave amplitude has a complex structure with the most significant feature being a weakening at the upper part of the ozone wave peak. This weakening is at the level at which the ozone waves transition from dynamical to radiative control and thus the effect on radiative wave damping is small. At the same time, the lower stratospheric correlation between ozone and temperature wave fields is slightly more positive in the 3DO3 run (Fig. 5), which will result in a weakening of the thermal damping. Thus the sign of the feedback is not clear.

2. A seasonality in the zonal mean ozone and ozone-temperature wave correlation fields: Examining these fields, we find the changes small, consistent with the dominant term in the seasonality of the direct radiative effect being due to the change in zenith angle.

3. A difference in the zonal mean ozone field and ozone-temperature wave correlations between east and west QBO: We repeat the analysis of section 3.2, compositing different fields centered around October upward wave pulses, for east and west QBO phases separately. Fig. 6a shows the life-cycle mean (days -10 to 15) of zonal mean ozone gradients. We see that the largest differences are in the tropical and subtropical region, where the fields are directly forced by the QBO. This causes a weaker ozone wave amplitude in that region during EQBO (Fig 6b). The weaker meridional gradient in the high latitude region also causes a smaller wave amplitude of ozone wave 1 during EQBO (Fig. 6b), resulting in a weaker ozone direct radiative effect in the lower stratosphere - stronger damping during EQBO events (Fig. 6c). This is also accompanied by a slightly weaker ozone-temperature correlation (Fig. 6d). The temperature wave amplitude, however, is still stronger for east QBO events in the mid-upper stratosphere (Fig. 6e). This suggests the QBO induced changes in the zonal mean ozone field are of secondary order.

These results were partially added on page 6 line 8-9, page 11 lines 16-23.

Comment #9 – Page 9 Equation (1): Please define your notation here and don’t just cite Smith (1983). Specifically, do the different primes mean something different? That is, do the primes in the PV flux term (1st term on the RHS) somehow denote something different from than the primes in the nonlinear terms (2nd and 3rd terms on the RHS)?
– Answer #9 - We took care to define everything carefully and fixed the use of different primes- they were meant to be the same. Besides this we did not find any terms which are not defined.

Minor Comments

– Comment #1 – Introduction lines 1-2: “...exist since the early...” should be “...have existed since the early...”
– Answer #1 - fixed

– Comment #2 – Page 2 line 1: Multi decadal should be hyphenated as multi-decadal.
– Answer #2 - fixed

– Comment #3 – Page 2 line 4: “...(Taylor et al. 2012), does not...” should be “......(Taylor et al. 2012), do not...”
– Answer #3 - fixed

– Comment #4 – Page 2 line 2: While I could be wrong, I believe that you meant to use the word “assess” and not the word “asses” ;)
– Answer #4 - fixed

– Comment #5 – Page 3 line 3: Using a hyphen here doesn’t work grammatically. Please rework this sentence.
– Answer #5 - fixed

– Comment #6 – Page 3 line 17: I would suggest also citing the new (ish) paper by Watson and Gray (JAS January 2014) because it provides new insights supporting the original HT-1980 paper, which Garfinkel et al. 2012 (which you cite) call into question.
– Answer #6 - added

– Comment #7 – Page 3 line 21: “noninear” should be “nonlinear”.
– Answer #7 - fixed

– Comment #8 – Page 4 line 24: “tendenfcy” should be “tendency”
– Answer #8 - fixed

– Comment #9 – Page 3 lines 24-25: Which figures are you referring to? This is a bit vague.
– Answer #9 - fixed

– Comment #10 – Page 5 line 15: Capitalize “northern hemisphere” (both words)
– Answer #10 - fixed

– Comment #11 – Page 5 line 21: Similar to my Major Comment #4, while the Douglass reference is nice, I really think that the HartmannGarcia 1979 and GarciaHartmann 1980 references are very relevant here and they pre-date the Douglass reference by half a decade. They should also be included.

– Answer #11 -

– Comment #12 – Page 9 lines 3-4: You seem to be stating the same thing twice here (regarding non-acceleration conditions).

– Answer #12 - fixed
Figure 1. Lat-height time lag composites of EP-flux divergence anomalies from the climatology) for the positive heat flux EQBO (top), WQBO (mid), and the difference between them (bot), for October events (70th percentile of \(V^T T^r\) at 50mb 85-45N) of the 3DO3 run. Statistically significant areas are shown by gray shading.
Figure 2. Lat-height time lag composites of EP-flux divergence anomalies from the climatology) for the positive heat flux EQBO (top), WQBO (mid), and the difference between them (bot), for October events (70th percentile of $\mathbf{V}'\mathbf{T}'$ at 50mb 85-45N) of the ZMO3 run. Statistically significant areas are shown by gray shading.
Figure 3. (Top) Index of refraction \( n^2 = N^2 \left( \frac{\alpha^2}{\beta - c} - \frac{s^2}{\cos^2 \phi} + \alpha^2 f^2 F(N^2) \right) \), see eq.C2.5 in Harnik and Lindzen (2001) at days \(-10\) to \(-5\) for east (left), west (center) and the difference between east and west QBO (right) in the 3DO3 run. The meridional and vertical wave components are shown in the middle and bottom row, correspondingly.
Figure 4. Meridional gradient of the zonal mean ozone (color), ozone wave 1 amplitude (green contours) and temperature wave 1 amplitude (gray contours), for Sep-Nov.
Figure 5. Latitude-height of 3DO3-ZMO3 (colors) of (a) Meridional gradient of the zonal mean ozone, (b) wave 1 amplitude of the ozone tendency from advection, (c) ozone-temperature correlation for zonal wave 1, (d) ozone wave 1 amplitude and (e) ozone-meridional wind correlation for zonal wave 1, for Sep-Nov. Climatology of the 3DO3 run is shown in green contours.
Figure 6. Latitude-height of E-W QBO October positive hat flux events composit for day -10 to 15 (a) Meridional gradient of the zonal mean ozone, (b) wave 1 amplitude of the ozone, (c) temperature wave 1 amplitude tendency from short-wave radiation, (d) ozone-temperature correlation for zonal wave 1, and (e) temperature wave 1 amplitude.
References


