Reply to Reviewer #1 comments

The authors express sincere thanks to Dr. Otto Hasekamp for reviewing this research paper promptly with constructive comments and suggestions. We especially appreciate the suggestion of minimizing the number of GRASP configurations used. We now are down to one representation of land surface reflectance (Ross-Li BRDF) and two aerosol kernels. We primarily use the GRASP/Five mode kernel that allows for 15 free parameters but also use a GRASP/Models kernel with only 6 free parameters for a specific validation exercise when the AOD is low. We introduce a new figure that shows the difference in agreement with AERONET when using the different kernels in that validation exercise. For the ease of cross reading, authors responses are given under the reproduced version of each comment by Dr. Otto Hasekamp. Each of the comments from the reviewer are numbered and the changes made in the manuscript are shown using a red font under the authors response. The line numbers given in parenthesis at the end of author’s comments will help the readers to locate the comments on the original manuscript submitted for discussion in AMT.

Minor Comments

1. Comment on the aerosol volume concentration (Line #21)

   Changed aerosol volume concentration to aerosol column concentration.
   
   The retrieved aerosol properties include spherical fraction (SF), aerosol volume column concentration in multiple size distribution modes, and with sufficient aerosol loading, complex aerosol refractive index.

2. Recommended to add the Mean absolute error for the HSRL2 AOD comparison (Line #25)

   Added the MAE and discussed the non-agreement caused by the edge of the plume, and the mismatch caused by the spatial sampling near the smoke source.

   A good correlation with HSRL2 ($\rho = 0.940$, $-\text{BIAS} = 0.062$) and AERONET AOD ($0.013 \leq \text{MAE} \leq 0.017, BIA = 0.122$) and AERONET AOD ($0.010 \leq \text{MAE} \leq 0.013, 0.002 \leq -\text{BIAS} \leq 0.017009$) measurements is observed for the collocated points. There was a mismatch between the HSRL2 and AirHARP retrieved AOD for the pixels close to the forest fire smoke source and to the edges of the plume due to spatial mismatch in the sampling. This resulted in a higher BIAS and MAE for the HSRL2 AOD comparison. For the case of AERONET AOD comparison two different approaches are used in the GRASP retrievals, and the simplified aerosol type-based kernel which retrieves fewer number of aerosol parameter performed well compared to a more generous approach in the low aerosol loading cases. Forest fire smoke intercepted during ACEPOL provided a situation with homogenous plume and sufficient aerosol loading to retrieve the real part of the refractive index (RRI) of 1.55 and the imaginary part of the refractive index (IRI) of 0.024.

3. Recommendation on rephrasing (Line #36)

   Rephrased the sentence in the introduction.
they directly perturb Earth’s radiation budget and indirectly modify cloud properties.

4. **Add the additional reference Hasekamp et. al 2011 for the POLDER AOD retrievals (Line #73)**

Added the reference

This capability has been demonstrated by space-borne POLDER I, II and III (POLarization and Directionality of the Earth’s Reflectance) (Deuzé et al., 1999, 2001; Dubovik et al., 2019; Goloub et al., 1999; Hasekamp et al., 2011; Leroy et al., 1997).

5. **Recommended to move a sentence into the theory section (Line #93-95)**

The authors prefer to keep this information in appendices and not move them to the theory section. These pages are meant as background information and rigorous completeness. They do not serve the casual reader if they appear in the flow of the main text.

6. **Commented on the unconventional naming of Section 2.1 (Line #97)**

Yes, this is a bit unconventional but conveys the meaning properly.

7. **Recommended using a more common notation for the reflectance calculated using the Stokes vector (Line #109, 113).**

Recommended change has been implemented in the manuscript, in its entirety, to use a more common notation for the reflectance.

8. **Reviewer instructed to provide the uncertainty used in retrievals for the 870 nm channel (Line #144-145)**

The uncertainty/noise level used for the 870 nm band has been added to the manuscript.

The study in this paper uses 3 % radiometric uncertainty for all the bands and 0.5 % DoLP uncertainty for 440 nm, 550 nm, and 670 nm and 1.5% for 870 nm as inputs to GRASP. The 870 nm polarimetric data is also used in the GRASP retrievals but has larger uncertainty due to lower signal-to-noise ratio in the field data compared to 440 nm, 550 nm, and 670 nm, therefore, we give these data less relative weight in the retrievals.

9. **Additional references for the standard reference frame used to calculate Q and U (Line #155)**

Thanks for pointing out this. This reference frame goes back to Chandrasekhar, Radiative transfer -1950. Additional references have been added.

The reference plane for the definition of $E_\perp$ and $E_\parallel$ is based on the local meridional meridian plane, which is a standard reference frame used for reporting $Q$ and $U$ (Emde et al., 2015)-(Chandrasekhar, 1950; Emde et al., 2015; Hansen and Travis, 1974; Hovenier et al., 2004).

10. **Add a hyper-link to the ACEPOL website (Line #163)**

Added a link to the ACEPOL campaign website.

The ACEPOL campaign ([https://www-air.larc.nasa.gov/missions/acepol/index.html](https://www-air.larc.nasa.gov/missions/acepol/index.html)) was a collaborative effort of NASA and SRON (Netherlands Institute of Space Research) based out of Armstrong Flight Research Center (AFRC) in Palmdale, California, USA.
11. Change the name of the instrument from ‘airborne SPEX’ to ‘SPEX airborne’ (Line #168)
Corrected the name.
SPEX airborne SPEX (Smit et al., 2019).

12. Mention the limitation of HSRL2 during ACEPOL (Line #186-189)
For this study, aerosol extinction and AOD calculated using HSRL technique were only used. Whereas, for low aerosol loading cases these parameters are calculated using an assumption of lidar ratio of 40 sr. However, this limitation of HSRL2 has been added to the manuscript.
In some ACEPOL cases, due to atmospheric turbulence, interference in the HSRL2 measurement resulted in the inability to use the molecular channels at 355 nm and 532 nm to report the AOD, and required assumed lidar ratios of 20 sr and 40 sr over the ocean and land, respectively. However, for all the comparisons shown in this study, those cases were avoided and HSRL2 AOD reported here required no lidar ratio assumptions.

13. Explain in more detail what is a kernel? and what are the parameters calculated for predefined optical and microphysical properties? (Line #219)
According to the recommendation from the reviewer added an explanation on the GRASP kernel. Described the parameters in the kernel, and the range of the size and complex refractive index used for the generation of the single scattering kernel.
Relevant changes in the Section 3.2,
For the case of aerosol measurements, the forward model consists of a polarized Radiative Transfer (RT) code to calculate the radiance measured by the instrument and it also consists of a kernel to calculate the contribution of single scattering by the aerosol particles. Uses precalculated spheroidal kernel to calculate the contribution of single scattering by the aerosol particles following the strategy described by Dubovik et al. (2006, 2011). The kernel includes the pre-calculated full phase matrix elements, extinction and absorption for five log-normal size distributions with preselected size parameters for the range of real refractive index 1.33 to 1.7, and 0.0005 to 0.5 for the imaginary part of the refractive index for both spherical and non-spherical aerosol approximated by a mixture of spheroids with a fixed particle shape distribution derived in Dubovik et al., 2006. This approach allows for very fast and accurate calculations aerosol single-scattering properties in the wide range of refractive indices even for non-spherical aerosol. The details of the application of the kernels to satellite polarimetry are discussed in detail by Dubovik et al., 2011 (e.g. see Section 3.1, and Fig.4 in Dubovik et al., 2011).

14. Do you use I, q, u or I and DoLP for the retrievals in this paper? (Line #230)
For the demonstration of fit using individual pixels from the different land surfaces, $R$, q, u are used. For the AERONET and smoke case analysis on $R_l$ and DoLP are used for the GRASP fit. q and u calculated using the AirHARP is sensitive to the local meridian plane definition. Any error in the rotation of q and u will affect the retrieval and to avoid the extra source of uncertainty, $R_l$ and DoLP are used for the large scale retrievals. One exception is that for the ocean pixel study using the flight leg on 23-October-2017 T21:30 UTC we have used $R_l$, q, and u for the retrieval. This flight leg has been thoroughly quality checked for the error in the rotation of q and u from the instrument reference plane to the local meridional
plane. Throughout the manuscript, it has clearly mentioned which variables are used for the GRASP retrievals.

Changes implemented in Section 3.2,

For the AirHARP observations, \( \mathbf{f}^* \) is a vector containing information of \( R/I \), \( Q/I \), \( U/I \) (same as \( R_0/R \)), and \( U/I \) (same as \( R_0/R \)) or \( R \) and DoLP for all the spectral bands and viewing angles. GRASP is able to accept different configurations of the input parameters to make its retrieval. We will use the following sets of input in this work in different situations: \( (R_0, Q/I, U/I) \) or \( (R_0, \text{DoLP}) \). The text will explicitly state the inputs in each instance.

15. A well-known feature of GRASP is the multi-pixel retrieval capability, but it seems you are not using that. It would be good to mention this explicitly. (Line #240-243)

Added a sentence stating that we haven’t used the multi-pixel capability of GRASP in this study.

GRASP can perform retrievals using multi-pixel information in both spatial and temporal dimensions, however, in this study, we are not utilizing this feature due to the limited availability of data over the same place in the temporal dimension.

16. What is the relation between log-normal error distributions and the Levenberg-Marquardt method? (Line #247-249)

Thanks to the reviewer for pointing this out. This sentence was not clear because of the phrasing. There is no relation between the LM method and log-normal error distribution. The sentence has been modified to make the idea clear. LM method is used as a solver for finding the solution of the non-linear minimization problem.

Relevant changes implemented in Section 3.2,

Since we assume that all the input variables have log-normal error distribution, the solutions to the set of equations in Eq. 3.1 are found by minimizing the term \( \Psi(a) \) in Eq. 3.2 using the Levenberg-Marquardt iterative method. For more detailed information on the theoretical background of the GRASP retrievals, please refer (Dubovik, 2006; Dubovik et al., 2011; Dubovik and King, 2000). In order to take into account, the non-negative character of measured and retrieved physical values in the retrieval optimization, the log-normal error distributions are assumed for all positively defined measured characteristics and the minimization is defined for logarithms of all positively defined retrieved parameters. The solutions to the set of equations in Eq. 3.1 are found by minimizing the term \( \Psi(a) \) in Eq. 3.2. Since the radiative transfer in the atmosphere has pronounced non-linear character, the Levenberg-Marquardt (Levenberg, 1944; Marquardt, 1963) algorithm is harmoniously adapted into the statistically optimized fitting to assure the monotonic convergence of the iterative solution. These and other technical details of numerical inversion are described in Dubovik et al., 2011 and in-depth discussion of the above methodological aspects are also can be found in Dubovik and King, 2000, and Dubovik, 2006.

17. Add the information on the SPEX retrieved refractive index for a similar forest fire smoke from the ACEPOL campaign (Line #381)

Added the information on the SPEX airborne retrieved refractive index value.

The values of RRI retrieved from AirHARP and shown in Figure 9(c) can be represented as a Gaussian distribution with a mode value of 1.55 for all wavelengths, while retrievals from the
**RSP instrument and SPEX airborne instruments** during the ACEPOL campaign produced values of RRI of 1.56 and 1.58 respectively for a similar forest fire smoke (Fu et al., 2020).

18. **Suggested to add ‘and are close the values retrieved from SPEX airborne and RSP’ to the sentence in Line #390**

As per the suggestion, the sentence has been modified to make the comparison more consistent.

Retrieved single scattering albedo values are well within the range measured during the FLAME 2 experiment using a photo acoustic spectrometer and a nephelometer and are close to the retrieved values from SPEX airborne and RSP by Fu et al., 2020.

19. **Comment on Line #400-401 ‘Actually, those retrievals are for a smoke plume on 9 November. There, the % sphere seems to agree quite well with the HSRL2 depolarization ratio. Could you compare that here as well?’**

A comparison with the HSRL2 aerosol depolarization ratio and the GRASP retrieved spherical fraction (SF) as a function of along-track flight pixels is plotted in Figure AR1.1. It also includes the trend of Angstrom Exponent (AE) along with the AOD$_{532\text{ nm}}$ measured by HSRL2. From the AE value, it is clear that we have fine mode dominated particle size distribution and, correspondingly, the sensitivity of SF in the aerosol retrieval is low compared to the situation when the coarse mode aerosol, such as dust, dominates. The range of values we see for the aerosol depolarization from HSRL2 suggests that particles are fine but may have some non-spherical shapes. The HSRL2 data also suggest that the depolarization is decreasing when we go closer to the smoke plume. In these regards, HARP retrievals do not show the corresponding decrease of SF, however, the effect of particle non-sphericity on the radiances and polarization observed by passive instruments is rather small for fine mode dominated aerosols (e.g. see analysis by Dubovik et al., 2006) and the retrieval of SF has very limited accuracy. A detailed study on how the aerosol depolarization ratio change for spherical and non-spherical particles for a fine-mode dominated aerosol will help us understand better about this problem.

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**Figure AR1.1 (a)** Columnar aerosol depolarization ratio and aerosol optical depth (AOD) at 532 nm from HSRL2 measurement, spherical fraction and angstrom exponent (AE) (using 440 and 870 nm bands) exponent retrieved using GRASP and AirHARP observation for the forest fire smoke plume on 9th November 2017 T19:30 UTC as a function of the along-track flight pixels. (b) Scatterplot of collocated columnar aerosol depolarization ratio and mean SF values
Figure AR1.2 (a) Columnar backscatter weighted angstrom exponent (AE) calculated using 355 and 532 nm observations and aerosol optical depth (AOD) at 532 nm from HSRL2 measurement, spherical fraction and angstrom exponent (AE) (using 440 and 870 nm bands) exponent retrieved using GRASP and AirHARP observation for the forest fire smoke plume on 9th November 2017 T19:30 UTC as a function of the along-track flight pixels. (b) Scatterplot of collocated columnar AE from HSRL and AE value from AirHARP.

Figure AR1.2 shows that there is a clear correlation between the AE measured by HSRL2 and AirHARP at particularly AOD(532 nm) > 0.4. This implies that the particle size distribution changes with the location of the plume. The corresponding author is currently working on a project to analyze the retrieved aerosol and surface product from AirHARP and SPEX airborne polarimeters to understand how the synergy between two polarimeters can benefit the PACE mission. As a part of future study, this concern by the reviewer will be analyzed in detail. Given the results of this analysis and the other paper in process, the authors choose to not compare columnar aerosol depolarization ratio and SF in the current paper.

20. Comment on Line #432-433 ‘It would be interesting to also show results for the microphysical properties for this case as they can be directly compared to the values of Fu et al (2020) for SPEX airborne and RSP. Also, the sphericity can be checked using the depolarization ratio’

Results of the 9th November 2017 T19:31 UTC plume is not added to the manuscript because of the non-homogeneity of the plume compared to 27th October 2017 T18:15 UTC one. The retrievals of aerosol properties show a high variability along the smoke plume source and edges and this can bias the mean calculation of aerosol and microphysical properties reported for this case. Further studies are ongoing based on the flight leg on 9th November 2017 T19:31 UTC to improve the retrievals and understand how the optical property of smoke aerosol changes with the age/location from the plume source. We have added a sentence in the text to explain why particle properties will not be shown. A list of the mean aerosol optical properties for the same scene is tabulated in Table AR1.1 for your reference. As mentioned in the reply for comment #19, the corresponding author is working on a project to compare the aerosol and surface products from two polarimeters onboard on ACEPOL.

Table AR1.1: Mean aerosol optical and microphysical properties retrieved for the smoke scene on 9th November 2017 T19:31 UTC (for pixels with AOD 440 nm > 0.4).

<table>
<thead>
<tr>
<th>Spectral Band</th>
<th>Single Scattering Albedo</th>
<th>Spherical Fraction (%)</th>
<th>Angstrom Exponent</th>
<th>Real Refractive Index (RRI)</th>
<th>Imaginary Refractive Index (RRI)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>(b)</td>
<td>(c)</td>
<td>(d)</td>
<td>(e)</td>
<td>(f)</td>
</tr>
</tbody>
</table>

Figure AR1.2 (a) Columnar backscatter weighted angstrom exponent (AE) calculated using 355 and 532 nm observations and aerosol optical depth (AOD) at 532 nm from HSRL2 measurement, spherical fraction and angstrom exponent (AE) (using 440 and 870 nm bands) exponent retrieved using GRASP and AirHARP observation for the forest fire smoke plume on 9th November 2017 T19:30 UTC as a function of the along-track flight pixels. (b) Scatterplot of collocated columnar AE from HSRL and AE value from AirHARP.

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<table>
<thead>
<tr>
<th>Wavelength (nm)</th>
<th>Angstrom Exponent</th>
<th>Spherical Fraction (%)</th>
<th>AOD at 440 nm</th>
<th>AOD at 550 nm</th>
<th>AOD at 870 nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>440</td>
<td>0.83±0.1</td>
<td>70±34%*</td>
<td>0.034±0.02</td>
<td>0.028±0.02</td>
<td>0.035±0.02</td>
</tr>
<tr>
<td>550</td>
<td>0.84±0.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>670</td>
<td>0.80±0.13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>870</td>
<td>0.76±0.15</td>
<td></td>
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</tr>
</tbody>
</table>

*Angstrom Exponent calculated using the AOD at wavelength bands 440 nm and 870 nm of the AirHARP

*Retrieved spherical fraction includes a significant number of pixels with SF ~ 99%

21. Does the agreement improve when using a stricter chi2 filter? (Line #448)

Yes, the agreement improves when stricter $\chi^2_{norm}$ filtering ($\chi^2_{norm} > 5$) is used to remove bad fits. The comparison is plotted in Figure AR1.3. The bias and MAE improve over the less strict $\chi^2_{norm}$ filtering. However, several higher AOD points are missing from the analysis.

![Figure AR1.3 Scatterplot of the collocated observation AOD from HSRL2. The plot is the same as Fig. 13 (b) in the manuscript but a stricter $\chi^2_{norm} < 5$ filter is used for the removal of pixels. Also, if the box used for the mean AOD doesn’t have enough pixels to do the statistics.](image)

22. I think the 3D effect is only important very close to the source but not for the majority of pixels here. In Fu et al (2020) a stricter chi2 criterion for SPEX airborne and RSP was used and still, some high AOD values were in the comparison. Still, the spatial mismatch between AirHARP and HSRL2 is probably an important reason for disagreement and I think this is much more relevant than the 3D effects (for most pixels). (Line #457-458)

Thanks for pointing this out. This mismatch is mainly caused by the difference in the spatial resolution of the measurement, which will affect the comparison over the plume edges and boundaries where there is a sharp change in the AOD values. Also, this will affect the pixels near to the plume source, since each viewing angle of the instrument will be looking at
different thickness and this violates the plane parallel assumption. To accommodate this issue, we will have to consider different thickness for different viewing angles in 1D RT code or will have to use 3D RT code completely in the forward model calculations. The sentence has been modified to avoid the confusion.

Matching the HSRL2 AOD in regions of heterogeneity is challenging using 1D plane-parallel aerosol assumptions; the aerosol layer must be characterized first, i.e. from the HSRL2 AOD vertical profile, and used as input in a 3D radiative transfer simulation to calculate \( I, Q \) and \( U \) for the scene at different viewing angles. Also, the due to spatial mismatch between AirHARP and HSRL2 pixels. This will create issues where there is a sharp variation in the AOD, like close to the source, and in the boundary of the smoke plume. The different cross-track pixel size between the HSRL2 and AirHARP measurement makes the intercomparison difficult to interpret in some cases. For points near the plume source, higher pixel variability may also bias AirHARP AOD retrievals performed at the same general location as the HSRL2 measurement. In a scene with this much complexity there is additional uncertainty in matching multangle views for the AirHARP retrieval, because each viewing angle of the instrument will be looking at a different plume thickness and this violates the plane parallel assumption.


www.atmos-meas-tech.net/8/1287/2015/doi:10.5194/amt-8-1287-2015 (Line #469)

Added the reference in Section 5.2,

To further protect the algorithm from subpixel inhomogeneity and other features inappropriate for retrieval a \( \chi^2 \) filter is used to remove the bad pixels/fits which may be caused by the presence of thin clouds (Stap et al., 2015) or due to the inability of surface reflection models to represent the directional reflectance from a complicated surface.

24. The 2E-3 degree seems to contradict with the 5.5x5.5 km2 area where airHARP AOD is averaged. (Line #470-474)

Actually, 2e-3 degree is used to locate the central AERONET pixel (a single-pixel) and used a 10x10 pixel square around the AERONET station pixel to calculate mean AOD.

Changes in Section 5.2,

To collocate the AERONET station (a single-pixel) within the AirHARP image, the latitude and longitude of the AERONET location are matched to the AirHARP latitude and longitude with a tolerance of 2x10^{-3} degree, which is approximately equivalent to 200m on the ground. An area of 5.5 km x 5.5 km (10x10 retrieval pixels) around this collocated pixel is used to calculate for the calculation of the area mean AOD from the AirHARP retrievals, and this is matched to a one-hour temporal mean from AERONET measurements.

25. Question on how the AOD from AERONET measurements is interpolated to AirHARP bands? (Line #492-493)

AOD is interpolated linearly in log-log space using the Angstrom Exponent calculated using the closest bands around the wavelength of interest.

Added a sentence in Section 5.2,

AERONET measured AOD are interpolated linearly in log-log space using the AE to AirHARP spectral bands for 1:1 comparison.
26. If you choose to mention this then for completeness you should also mention that airMSPI and SPEX airborne have smaller biases against AERONET (Line #500-501)

The authors were talking about the negative bias we saw in the AOD range of 0 to 0.1. In the Fu et al. 2020, for the AERONET AOD comparison, SPEX airborne and AirMSPI were showing a positive bias in this low AOD range mentioned. Whereas RSP shows the negative bias for this AOD range. But this sentence in the manuscript has been removed after the new AERONET comparison using Ross-Li based land model

Removed the sentence in Section 5.2,

At low AOD we can see a low bias compared to AERONET AOD measurements, which is similar to what we see for RSP vs AERONET comparison in (Fu et al., 2020)

27. Mention in the conclusion also the different retrieval setups used for the different cases. (Line #514)

Findings based on the two approaches have been added to the conclusion.

In situations with low aerosol loading (AOD < 0.17) over land, a simplified retrieval approach based on GRASP/Models kernel approximating aerosol as an external mixture of five aerosol components is also used for the AOD retrievals. One advantage of using this simplified kernel is that it retrieves a significantly smaller number of aerosol parameters compared to the standard GRASP/Five mode kernel and performed well for low aerosol loading cases in an AERONET comparison, despite the simplifying assumption of prescribed complex refractive index for each aerosol component. AOD retrieved from AirHARP using GRASP, matches collocated AERONET observations to within ±0.005018/-0.025-04 with a minimum MAE of 0.01 in 440 and 550 nm bands and maximum of 0.015 in the 870 nm spectral band.

28. This part should be left out. The performance for 7 AERONET overpasses is in no way representative for global performance and should hence not be compared to the quoted uncertainties for MODIS. Even not with the reservation that you make at the end. (Line #530-534)

We feel that it is good to put the numbers that come out of the collocation with AERONET into some kind of perspective for people who are novices to MAPs can digest. Yes, of course, it is a microscopic data sample compared to global statistics, but the caveat is stated clearly. If the reviewer has a suggestion on how to put the results into context, the authors are open to new wording. Otherwise, the authors prefer to keep the statement, as is.

29. This suggests that you validated these properties. I would weaken it a bit, e.g. "...that we retrieved with GRASP optical and microphysical ..." (Line #537)

The sentence has been modified to avoid confusion.

It is in one of these situations that GRASP was able to retrieve optical and microphysical characteristics of the smoke, in addition to AOD, are retrieved using the GRASP software.

30. See my comments above. I do not believe that the 3D RT effect is the problem for most of the pixels (it only is very close to the source) but rather the spatial mismatch between airHARP and HSRL2. On the other hand, it could even be related to HSRL2 itself. Also, SPEX airborne and airHARP see a similar trend in underestimation while they all have different spatial samplings ... (Line #546-548)
Agree with the reviewer that this is mainly caused by the spatial mismatch between the HSRL2 and AirHARP pixels. But the 3D structure also plays a role in the mismatch near the smoke source. Also, it can be due to the HSRL2 itself. The sentence was modified.

Note that when the plume is highly heterogeneous, the smaller cross-track footprint of HSRL2 measurements, relative to AirHARP makes collocation extremely difficult. Also, the complex structure of the plume must be accounted for in the polarimeter multi-angle vs. lidar nadir observations. This violates the plane-parallel aerosol layer assumption and will result in an AOD bias depending on the location of the measurement in the plume. Also, the smaller cross-track footprint of HSRL2 measurements, relative to AirHARP, adds complexity in the intercomparison-retrieval, adding uncertainty and bias.

31. This is still to be demonstrated for the microphysical properties and SSA, so please weaken the statement a bit. (Line #553-554)

The sentence has been modified to make it weaker and clearer.

Thus, the encouraging results demonstrated here show that when combined with GRASP inversion methods, HARP measurements can have the potential to be used to retrieve highly accurate measures of AOD. With sufficient aerosol loading and homogeneity, aerosol optical/microphysical characteristics can be retrieved over a broad area.

32. It would be nice to stress the synergy with SPEXone (https://www.sciencedirect.com/science/article/pii/S0022407318308653), the other polarimeter on PACE. (Line #559)

A description of the synergy between the three instruments onboard on the PACE mission is provided with references.

Furthermore, HARP has the potential to provide new characterization for clouds (Mcbride et al., 2020) and surface properties over various surface types, land and ocean. The PACE mission also opens the corridor for a synergetic observation using the Ocean Color Instrument (OCI) along with the two multi-angle polarimeters: HARP2 and SPEXone. OCI is a hyperspectral, wide swath radiometer, HARP2 – a wide swath multi-angle polarimeter and SPEXone – a hyperspectral narrow swath multi-angle polarimeter. The combined spectral and spatial coverage and resolution of these three instruments will provide an unprecedented dataset for the atmospheric, ocean and terrestrial science research communities (Frouin et al., 2019; Hasekamp et al., 2019; Remer et al., 2019).

33. Please also acknowledge the Dutch funding of ACEPOL flight hours: "The Dutch contribution to the ACEPOL flight campaign hours was funded by SRON Netherlands Institute for SPACE Research and by NSO/NWO under project number ALW-GO/16-09. Same for the NASA flight hours (We acknowledge the former Aerosol, Cloud, Ecosystem (ACE) program at NASA’s Earth Science Division as a sponsor for ACEPOL flights.) (Line #635)

Added a sentence in the acknowledgement,

We acknowledge the former Aerosol, Cloud, Ecosystem (ACE) program at NASA’s Earth Science Division as a sponsor for ACEPOL flights. The Dutch contribution to the ACEPOL flight campaign hours was funded by SRON Netherlands Institute for SPACE Research and by NSO/NWO under project number ALW-GO/16-09.
Other comments

34. It seems that 3 different GRASP setups are used for 3 different cases:

- GRASP for fixed aerosol models, together with the RPV surface model for the AERONET comparison.

- Retrievals for 5 aerosol modes with fixed refractive index, together with the Ross-Li surface model for the Rosamond Dry lake.

- 'Full' retrievals for 5 aerosol modes where also microphysical properties are retrieved for the smoke case. Here also the Ross-Li surface model has been used.

These 3 setups should be clearly described in the Theory section and not in the Result sections where they are being used. Also, the choice for a given setup should be better motivated, and perhaps also some numbers for retrievals in other setups should be quoted.

If possible, I would even suggest restricting to 2 setups: the ones corresponding to 'full' and models', and using the same surface model for all over land cases.

Authors would like to thank Otto for suggesting this comment and as per the recommendation of the reviewers, only one land surface model (Ross-Li based BRDF) is now used in the retrievals over the land pixels. The updated manuscript includes a comparison of the two different retrieval methods. Validation plots of AirHARP vs AERONET AOD for the two methods: a) five fixed modal log-normal size distribution GRASP kernel (GRASP/Five mode) and b) aerosol component-based GRASP kernel (GRASP/Models) where complex refractive index, spherical fraction and aerosol distribution are fixed. Only the weight for each aerosol type can change in the retrieval. Case (b) has a significant reduction in the number of retrieved aerosol parameters from 15 to 6, which will reduce the non-linearity of the minimization problem. This simplified method seems to perform well over the five modal log-normal approach for these low aerosol loading cases.

In section 5.2 added a discussion of the two aerosol GRASP kernel approaches and the results,

Due to the low loading of aerosol over the AERONET stations, treating the aerosols as a mixture of predefined aerosol components with fixed size and shape distributions, and complex refractive index will benefit the accuracy of AOD retrievals using AirHARP and GRASP. A five-component mixture of the aerosol is used to create the phase matrix kernels, which includes the aerosol types: biomass burning, urban, urban polluted, maritime, and desert dust. Among these, only desert dust is considered as completely nonspherical and uses a shape distribution mentioned in (Dubovik et al., 2006). AERONET measured AOD are interpolated linearly in log-log space using the AE to AirHARP spectral bands for 1:1 comparison. The Ross-Li BRDF All the other types are treated as 100 % spherical particles. The details of the bi-modal size distribution parameters along with the fixed complex refractive index for each of the aerosol types are tabulated in Table 6 and are based on the work of Dubovik et al., 2002. Figure 13 shows the particle size distribution as a function of radii for the different aerosol types. The main differences between the five log-normal mode kernel-based retrievals are, 1.) instead of retrieving the concentration of each log-normal mode, weight for each of the aerosol components mentioned in the Table 6 are retrieved, 2) RRI, IRI, and SF are not retrieved since
these are fixed for each of the aerosol components. This simplified approach significantly drops
the complexity of the aerosol model by reducing the number of parameters retrieved in the
joint retrieval. It helps in reducing the nonlinearity of the inverse problem and makes the
separation of the surface and aerosol signal much less complicated compared to a five-
lognormal mode kernel. The maximum AOD measured by a collocated AERONET station
during the ACEPOL campaign is 0.158 at 440 nm and using this simplified aerosol type model
will greatly benefit the AOD estimation from AirHARP GRASP retrievals. The Rahman Pinty-
Verstraete (RPV) BRDF surface model along with the Maignan-Breon BPDF models are used
for representing the directional reflectance from the land surface. RPV BRDF model perform
better over the urban and barren land area compared to Ross Li BRDF kernels. AERONET
measured AOD are interpolated to AirHARP spectral bands for 1:1 comparison. AirHARP
observations in this validation exercise are retrieved with two versions of the GRASP
aerosol kernels, one using the GRASP/Five mode kernel with 15 free parameters (Table 3)
that allows for retrieval of particle properties, and the other using the GRASP/Models kernel
with only 6 free parameters (Table 4) that restricts the particle properties to focus on the
AOD retrieval. When aerosol loading is low, there is insufficient signal to retrieve particle
properties. Allowing for additional free parameters without having sufficient signal will degrade
the accuracy of the AOD retrieval. The maximum AOD measured by a collocated AERONET
station during the ACEPOL campaign is 0.158 at 440 nm suggesting that in this exercise the
simplified aerosol component model would be preferred over using the option with a greater
number of free parameters. This is evident in the two figures, Fig. 14(a) and Fig. 14(b). Figure
14 shows the scatterplot of these two data sets with $\text{AOD}_{\text{AERONET}}$ in the X-axis and
$\text{AOD}_{\text{AirHARP}}$ on the Y-axis. The spatial standard deviation of AOD within this 5.5 km x 5.5 km
box is indicated using the error bars in Fig. 14. Statistical parameters that represent the
correlation between these two data sets are tabulated in the table inside Fig. 14. The black
dashed lines in Fig. 14 are $\text{AOD}(1:1) \pm 0.04$ lines. Mean absolute error of 0.014, 0.013, 0.013
and 0.017 the plots. In Fig. 14 a, for the case of AOD retrievals based on the GRASP/Five
mode kernel with the greater number of free parameters, MAE of 0.041, 0.039, 0.037, 0.035
are obtained for the spectral bands 440, 550, 670, and 870 nm bands, respectively. The
bias ranges from 0.022 to 0.038, with the 440 nm band having the largest bias and the 870 nm
band having the least. However, in Fig. 14b, for the case using the GRASP/Models kernel
with the reduced number of free parameters, mean absolute error of 0.010, 0.010, 0.011, and
0.015 are obtained for the spectral bands 440, 550, 670, and 870 nm, respectively, with 870
nm band having a slightly higher spread than the other bands. Also, a similar trend is seen for
870 nm in the case of BIAS, where the 440, 550, and 670 nm bands have a BIAS of -0.011, -0.013, -0.02, -0.011003, -0.004, respectively whereas 870 nm has a BIAS of -0.017. At
low AOD we can see a low bias compared to AERONET AOD measurements, which is similar
to what we see for RSP vs AERONET comparison in (Fu et al., 2020). Figure 14
demonstrates the need to match the appropriate kernel to the available information in the
scene and to not attempt the retrieval of more free parameters than the aerosol loading
permits. Overall, the performance of the AirHARP observations plus the GRASP retrieval
algorithm gives a good correlation agreement with the collocated AERONET observations,
especially when GRASP/Models kernel is used. The above tendency is well identified in the in-
depth analysis of PARASOL data processing using different retrieval setups by Chen et al.
2020 (In preparation).
Figure 14. Scattergrams of aerosol optical depth (AOD) retrieved using AirHARP observations over collocated AERONET stations vs AERONET measured AOD interpolated at AirHARP spectral bands. Plotted are the areal mean AirHARP AODs calculated from all the qualified retrievals within a box of 5.5km x 5.5km around the AERONET station against the collocated AERONET pixel is used to calculate the spatial mean AOD (solid-colored circles) over AERONET station using the AirHARP AOD retrievals. Each colored error bar indicates the standard deviation of AOD within the matching box. Mean Absolute Error (MAE) and BIAS for each spectral band are provided in the table inside the scattergram. The black solid lines in the plots are the 1:1 lines and the dashed lines are ± 0.04 AOD from the plot are 1:1 line. ± 0.04. (a) GRASP retrievals using the GRASP/Five mode kernel (Table 3) that has 15 free parameters and allows for retrieval of particle properties along with AOD; (b) same as (a) except using the GRASP/Models kernel (Table 4) that reduces free parameters to 6 and fixes particle properties based on Table 4 and only retrieves the concentration for each aerosol component.

References


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