Reviewer #1

Author comment: We thank the reviewer for their expertise and constructive comments. Below we reply to each comment and indicate changes to be made to the manuscript.

Reviewer comment: This paper uses airborne RSP observations taken during the SEAC4RS campaign to estimate the cloud top height (CTH) of clouds overflown, using the parallax technique (based on geometric grounds: near-simultaneous observations of a scene from multiple angles). The technique is applied to measurements at 670 and 1880 nm separately, and also a combined approach using both bands, to examine the effectiveness of the various band combinations. The CTH is also compared to CPL observations, mounted on the same aircraft.

As I commented in the quick access report stage of the journal, there is nothing technically wrong with this paper (and I want to stress that; it is a nice analysis, and quite clear). The issue is I don’t see the broader scientific novelty or use of it. These parallax based methods have been applied for years (to e.g. the MISR and ATSR sensors), although one wouldn’t think that was the case because little of the existing literature on the technique has been cited or discussed. The strengths and limitations of the technique are well-understood (as are the strengths and limitations of other techniques) so we don’t learn anything that noteworthy about it from these case studies. Since this is basically a validation exercise for a few airborne case studies that don’t form part of a large data set it isn’t clear to me how it is scientifically interesting unless you have a specific science question related to these specific clouds seen at these specific times. As such the paper doesn’t meaningfully develop or increase our understanding of the measurement technique, or answer science questions relating to aerosols or clouds in the SEAC4RS campaign. This is relevant when determining whether the submission is appropriate for journal publication.

Author response: This study implements the concept of parallax using a method that is different compared to previous implementations. For example, unlike MISR’s implementation, every measurement within each scan is used to create a correlation profile, from which, one or more peaks are identified revealing the heights of multiple cloud layers in a single footprint and uses one or more bands. We have included some more discussion in the introduction about these advances as well as more information on previous cloud height studies using multi-angular measurements. We also changed the title to highlight the application to multi-layered clouds.

Change to manuscript: Page 3 lines 6-13 and 19-24 highlight these changes.

Reviewer comment: Looking for a bigger picture, it’s true that there is a need to improve the remote sensing of clouds (especially multi-layer systems) and their representation in models. But by their nature RSP measurements can only be applied to case studies from airborne field campaigns (which probably also have a co-mounted lidar in most cases) and so will never provide us long-term large-scale statistics needed to substantially reduce uncertainties in climate prediction. Certainly not as much as we can get from existing instrument combinations using similar techniques (again the ATSRs, MISR, SLSTR) or other techniques (thermal, A-band, lidar, etc). A spaceborne version of RSP would be welcome for a great many applications, but parallax CTH from it would have additional issues not mentioned in this study, such as the fact the pixel size would be dramatically larger, limiting what can be resolved. My understanding is
that current/proposed space-based polarimeters have significantly coarser resolution than imaging radiometers; for example MISR and the ATSRs are about 1 km but POLDER is about 6 km. I also understand there are more band-to-band and angle-to-angle geolocation difficulties, which would affect this type of retrieval. It also isn’t clear to me whether a band in a water absorption region like 1370 or 1880 nm is currently planned for future spaceborne polarimeters, which would influence how relevant that RSP band is to future spaceborne applications.

So as a result the paper doesn’t really address bigger-picture issues either. As a result I regrettably recommend rejection: while the analysis is not incorrect, I do not believe it is scientifically novel (this type of technique being well-established, and no significant methodological leap being made in this study), or particularly useful for the broader community (as noted the results are only relevant to these specific clouds at these specific times and don’t have direct applicability to science questions or to future missions). Have the SEAC4RS team, for example, been doing detailed scene analysis to answer SEAC4RS science questions using the results from this study? If so, this could basically form a method/validation section for another paper. If not, then I’m struggling to see what the motivation behind the study is.

Author response: The introduction’s first paragraph has been refocused more towards the method’s ability to sense multiple cloud layer heights, its application to RSP and the importance of regional studies. In addition, we also note that given the strong variability in cloud top heights, the presence of multi-layered cloud and the colocation of RSP and CPL, the SEAC4RS campaign provides an exceptionally dataset for evaluating the multi-angular contrast approach for cloud top height retrievals. We also emphasize that this is useful to improve our physical understanding of the relationships between cloud top height, environmental conditions and other cloud properties. Previous work on stereo retrievals of cloud heights is more thoroughly discussed including a comparison of retrieval accuracy. The content on the global effect of clouds on Earth’s energy balance was reduced.

Although this concept was applied to RSP, in part because of the usefulness of the colocated CPL measurements, the concept of using a correlation profile to retrieve multiple layer heights can be applied to other multiangular instruments. An analysis applying the new technique to MISR or other stereo instruments would certainly be interesting and merited, but more appropriate for a subsequent study. This study explores the implementation of using a correlation profile concept to retrieve cloud heights using the RSP, but the application of this concept not limited to the RSP.

Change to manuscript: Page 2’s first 2 paragraphs were shortened and joined.

Reviewer comment: If a paper based on this analysis were to eventually be accepted, I’d feel the need to see a more demonstrated bigger-picture relevance or methodological advance. For example, I think that the ER-2 also mounts the eMAS sensor, which has thermal IR bands. One could therefore use these case studies (if eMAS is available) to develop a combined parallax (geometric) and thermal (radiometric) retrieval algorithm that hopefully is better than using either technique singly. Steps in this direction were recently made by Fisher et al (AMT 2016, doi:10.5194/amt-9-909-2016) but that was in the form of using parallax as prior information rather than in the retrieval. Such an approach would have direct current relevance as a similar
combined retrieval could be applied to the MODIS/MISR combination or the ATSRs, and may provide useful input for future missions. Or as another possibility the authors could degrade the RSP capabilities to the expected resolution a spaceborne version would have, and thus simulate how well a future spaceborne sensor of this type might be expected to perform, which is important as we hope to have more multangle polarimeters in space in the coming decade. Or as yet another possibility, could the RSP and CPL data be combined to enable the inference of information like lidar ratio for the cloud droplets, or profiles of cloud particle size or similar? (There are radiometric/polarimetric techniques to estimate cloud optical depth and particle size from RSP, for example.)

The bottom line is that I am left asking, what is really new here? Technical correctness is a prerequisite for publication but scientific novelty/utility are equally important and I don’t see that here. I raised this issue with the quick access report stage but don’t feel that it has been addressed. Any of the additions suggested above would probably go beyond the scope of major revisions. As a result I recommend rejection but encourage the authors to explore new applications of the available data sets and build on this work.

Author response: These suggestions would be interesting to explore and would likely have significance, however, they are very different techniques and would be beyond the scope of this paper. The merit of this study and its broader applications are explained in the previous replies.
Reviewer #3

Author comment: We thank the reviewer for their effort and insightful comments, which have led to an improvement of our work. Below we reply to each comment and indicate changes to be made to the manuscript.

Reviewer comment: The paper concerns cloud top height (CTH) estimates using an airborne multi-angle instrument RSP. A method to retrieve heights of multiple cloud layers, based on a new concept of correlation profile, is presented. The method is applied at two wavelengths, 670 nm and 1880 nm, and their combination. The results are compared to airborne lidar measurements.

The question of multilayer CTH addressed by the paper is scientifically relevant, and the correlation profile method based on a large number of viewing angles is a novel tool to study the question. Also, the use of a wavelength only sensitive to the upper part of the atmospheric column, in combination with other wavelength, is an interesting approach. The method is clearly presented (with some shortcomings) and appears valid, and the results are discussed in sufficient detail.

Having said that, I must share the concern of Referee #1 that the method has limited applicability given that it is only fit for case studies with a specific airborne instrument. The technique is interesting if it could be applied to satellite instruments with global coverage. On the other hand, as the authors point out, RSP is a prototype for an instrument that was intended for satellite used, but failed to reach orbit. As such, the paper demonstrates the capabilities of such satellite instrument.

I understand that this is a proof of concept paper, and the level of detail is generally sufficient for such, but the description of the method misses some crucial aspects. At least the following limitations of the method should be addressed: 1) Geometric limitations: RSP is only able to see below an upper cloud layer up to a certain distance from the upper cloud edge. Multiple layers below a large cloud will be undetected. 2) The correlation method height estimate is based on sufficient contrast. Does the method work for large cloud layers with relatively smooth reflectance? 3) Small clouds above a larger cloud layer: is there enough contrast between the two cloud layers for the method to detect both layers?

Author response: (1) Multiple cloud layers can be detected below an upper cloud when the upper cloud is optically thin. Multiple layers beneath an extended optically-thick cloud will go undetected. We will better highlight these facts throughout the paper. (2) A plot will be added to the first part of the analysis section showing how variation of the reflectance in the template, which is used to calculate correlation across other viewing angles, affects the accuracy of the method. It was found that the accuracy is somewhat dependent on some variance in the template and that accuracy decreases significantly when there is little variation. (3) The study found that optically thin layers were routinely detected above lower layers, especially by the 1880 nm and dual band configurations, however, no metric determining cloud ‘size’ was used in the study. Instances of cumuliform clouds being detected above lower layers were observed when looking at comparisons of individual aircraft legs, this will be mentioned in the paper.

Change to manuscript: A new section “Nadir template Attributes” (page 9) was added along with 2 plots showing the effect of template variance and template width on the accuracy of the method. The description of the method was also improved (page 6 and page 12).
**Reviewer comment:** In addition, all the aspects of the viewing geometry, e.g. the collocation of the different views at various heights or the sensitivity of the different views to height, are not discussed in adequate depth. A reference is given, but since the viewing geometry is a crucial part of this work, I feel that some more elaboration is required.

**Author response:** Additional details of the viewing geometry will be discussed in further detail. This will include which viewing angles are included in the retrieval, precisely how different viewing angles are collocated to specified altitudes and how the size of the projected footprint changes with viewing angle.

**Reviewer comment:** I recommend that the paper be published after minor revision (discussion of the viewing geometry and the related limitations to the methods ability to detect multilayer clouds, and other issues raised in this comment). I also strongly recommend the authors to consider improving the scientific relevance of the paper by addressing some of the suggestions made here and by Referee #1. For example, the abundance of viewing angles on RSP gives the method a great potential to study the possibilities and limitations of multi-view instruments with different number and distribution of viewing angles. From the current instruments MISR has 9 viewing angles, and the future 3MI will have 14 angles. Even if the correlation profile method does not function with such reduced number of views, it would be useful to study the minimum number of views required, and the optimal distribution of the viewing angles.

**Author response:** Although this concept was applied to RSP, in part because of the usefulness of the colocated CPL measurements, the concept of using a correlation profile to retrieve multiple layer heights can be applied to other multiangular instruments. An analysis applying the new technique to MISR or other stereo instruments would certainly be interesting and merited, but more appropriate for a subsequent study.

**Specific comments**

1) The authors point that the APS instrument was lost in the failed launch of the Glory satellite. Are the authors aware of any plans of launching a similar instrument?

**Author response:** Currently there are no such plans.

2) It is mentioned that the aircraft is flying at ’a nominal altitude of 18-20 km’. Does the altitude of the aircraft affect the CTH results (e.g. in Fig. 9)?

**Author response:** Data used only included when the aircraft was flying at altitude. As a standard for data quality, yaw, pitch and roll of the aircraft had to be less than 1 deg. There is no lower altitude data to analyze in this case.

3) In several points in the paper (e.g. p. 4, line 9; p. 7, line 12) it is mentioned that RSP is able to retrieve aerosol layer heights (even for optically thin layers), but this is not discussed in any detail. Can you elaborate? How are these aerosol layers identified? How well does the algorithm retrieve their height?

**Author response:** CPL identifies layers as ‘ground height’, ‘PBL’, ‘cloud’ or ‘elevated aerosol’. In this study, we found that RSP was identifying the heights of CPL identified aerosol layers. The overall accuracy of the method improved when aerosol layers from the CPL were also considered. We will improve discussion on this in the paper.
**Change to manuscript:** The CPL description on page 4 better highlights the data products used in this study and reasoning.

4) The geometry involved in collocating the reflectance observed at different viewing angles to a single footprint at various altitude levels is not discussed in adequate depth. Figure 1 shows the general principle, and a reference is given to Alexandrov et al. 2012. There is no need to repeat all previous work, but as this is an essential part of the current work, I feel that some more discussion is needed. Is the collocation based strictly on geometry information from the measurement system, or is some more complicated method (e.g. feature recognition) applied? In particular, it is not discussed how the differing footprint sizes are treated, as the (horizontal) footprint of a large viewing angle may be much larger than that of the nadir view.

**Author response:** Additional details of the viewing geometry will be discussed in further detail. The reference to Alexandrov et al. 2012 describes the layout of the viewing geometry.

**Change to manuscript:** Page 4 and 5 better describe assumption made about the viewing geometry.

5) The number of sequential footprints is set at 17. Can you explain this choice briefly? Have you studied the sensitivity of the results to this parameter?

**Author response:** This value was chosen near the beginning of the study because it resulted in the most accurate retrievals, however, as the other parameters were adjusted, the accuracy of each of the template size also changed. An additional plot showing how the size of the template affects accuracy will also be added. Template sizes of nadir measurement using 5, 9, 13, 17, 21 and 25 pixels was investigated.

**Change to manuscript:** A new section (4.3) was added along with a figure describing the effect of template size on the retrieval accuracy, and the reasoning of choosing 17.

6) The height levels used in the calculations are chosen to be equidistant with a 100 m spacing. Is an equidistant grid an optimal choice, considering how the cloud-instrument geometry changes with altitude?

**Author response:** The choice of altitude grid spacing was not investigated, but for our purposes it has been deemed sufficiently accurate.

**Change to manuscript:** This is now mentioned on page 5.

7) In Eq. (1) the contribution from all angles are taken in the cumulative crosscorrelation with an equal weight. Have you studied the cross-correlation magnitudes of individual angles at different height levels? Have you considered the sensitivity of individual angles to different heights, based on geometric limitations? For example, the parallax for a viewing angle close to the nadir view is small, and hence the ‘vertical resolution’ of the smallest viewing angles is likely to be very coarse. Can these small viewing angles actually contribute to the height estimate? Perhaps different weights in Eq. (1) could be used to improve the algorithm? Maybe these geometry considerations could explain the height dependence of the errors (Fig. 9)?

**Author response:** We believe a weighting function would change the numerical value of the correlation profile, but not its information content. With 152 viewing angles, we did not investigate the limits on the vertical resolution of the method, however we do acknowledge that the resolution would decrease when considering the near-nadir measurements. These are very
interesting points that will also be investigated, and likely very important to consider if the concept is applied to an instrument that makes predominately near-nadir measurements.

8) The limitations to the method due to viewing geometry should be discussed. The ability of RSP to detect multiple cloud layers is limited by the distance from the edge of the uppermost cloud layer, i.e. by the ability of RSP to ‘view the clouds from the side’ as the authors put it. The limiting distance depends on the layer heights and viewing angles. This should be considered when comparing the multilayer CTH results to CPL.

Author response: “Viewing clouds from the side” is in a section of the paper rationalizing the difference in numbers of cloud layers detected by the two instruments in a subset of retrievals. This is not primarily how the technique works. Multiple cloud layers are primarily detected through optically thin upper layer clouds.

Change to manuscript: This is now mentioned in the description of method on page 6 and 12.

9) The limitations due to insufficient contrast should be discussed. The correlation height estimate methods are based on the texture of the measured reflectance. Surely the method works for small clouds and near the edges of larger clouds when there is a large contrast between the cloud and ground surface. But if there is a large cloud layer without significant variability in the reflectance, is the method capable of retrieving the layer height? Have you considered studying the use of the standard deviation of reflectance within each set of 17 footprints as a quality parameter?

Author response: A plot will be added to the paper detailing how the variance of the footprint relates to accuracy of the method. It was found that only for the smallest variances, was there degradation in the accuracy, however, the authors have not seen this detailed in other stereo retrieval methods to put these values in context.

Change to manuscript: This is now investigated in section 4.3 “Nadir template Attributes” (page 9) along with 2 plots in figure 7.

10) The ability of the correlation profile method to pick out two or more distinct cloud layers (in some cases) is fascinating. For a multilayer case the nadir view is always looking at a cloud top, and the oblique views see either a cloud top (of the same or a different cloud layer) or the ground surface. Surely the method works for lower layer clouds when there is sufficient contrast from the ground surface. What happens then, if a small cloud is positioned above a larger cloud layer? Will there be enough contrast between the two cloud layers for the method to detect both layers? The paper does not show detailed statistics on the comparison of the multilayer cases to shed light on this problem.

Author response: The study found that optically thin layers were routinely detected above lower cloud layers, with or without the ground being visible. Instances of cumuliform clouds being detected above lower layers were also observed. For the final example using the 1880 nm band, 57709 multilayered cloud cases were considered and compared to the CPL.

11) What are the statistics regarding the relative positions of the primary and secondary layers: e.g. how often is the primary layer lower than secondary layer(s)? How does this affect the comparison to CPL? (This is briefly touched in discussion of Fig. 5, and in section 4.2 in connection with Table 2.) This might help understand the capabilities of the RSP method, as the highest layer may often block the view of lower altitude clouds.
Author response: We found that the ordering was dependent on the optical thickness of the layer. The heights of the primary, secondary and tertiary layers relative to one another is an interesting aspect that we didn’t investigate. We would agree that if the primary layers height is high, the template would have strong correlation to the higher level implying that most of the radiation is coming from this altitude and would have a decreased ability to sense lower layers. More details describing this will be added to the paper.

12) When the number of detected layers between RSP and CPL is compared (Table 2), it would be useful to study the geometry, in particular the relative position of the cloud layers. A large upper layer will obviously hide any lower layers from RSP, at a certain distance from the upper cloud edge. On the other hand, RSP might miss a small cloud on top of a larger cloud layer, if there is not enough contrast between the layers. Are there evidence of this in the comparison to the CPL data?

Author response: The shows that the RSP is capable of seeing layers ‘through’ optically thin higher cloud layers, not only near upper layer edges. This study focuses on cloud layers that the RSP detects, it was found by using the CPL that there were many instances of optically thin (including aerosol) layers that were accurately detected by RSP. However, with the CPL having higher vertical and spatial resolution than the RSP, it is difficult to quantify the number of high optically thin cloud layers that the RSP is ‘missing’ in a meaningful manner. Also, the CPL detects cloud layers up to an optical depth of about 3, so if one or more layers attenuate the signal, lower layers will go undetected by the CPL.

Technical corrections
Page 3, lines 16-18: The sentence “Given the . . . the SEAC4RS dataset provides an exceptionally for evaluating the multi-angular contrast approach for cloud top height retrievals” seems to miss words. Do you mean e.g. “exceptionally good tool”?

Author response: This section was rewritten and should be more clear.

Page 5, line 1: “The CPL’s nadir measurement is made within 1-2 of RSP’s allowing cloud and measurements to be directly compared.” What do you mean by comparing ‘cloud’ and ‘measurements’? Please rephrase.

Author response: Fixed.

Page 5, line 17: It should be explicitly stated what is meant by ‘mean’ and ‘standard deviation’, i.e. with respect to which variable (footprints, not angles), to leave no room for misinterpretation.

Author response: Corrected.

Page 6, line 3: “the dual band approach first averages the correlation maps of each individual band before applying the smoothing function and retrieving the maxima”. What is meant by ‘correlation maps’? Are the correlation profiles averaged with respect to the two wavelengths at each altitude level?
Author response: ‘Correlation map’ refers to a series of correlation profiles, each band has its own map and the dual band combines the bands by averaging the values of the individual band.

Page 11, line 6: The agreement is better in terms of errors, but the correlation coefficients are worse, in particular for the 2nd layer at 1880 nm. Should this be mentioned in the text? Figure 7 caption: What is meant by "correlation cutoff"? Do you mean correlation bins?

Author response: A line was added to highlight this aspect of the retrieval. The ‘cutoff’ was referring to the minimum correlation threshold used. ‘Cutoff’ was replaces in both cases. The ‘bin’ refers to correlation values that exist in a narrow range. It was found that exploring errors associated with narrow correlation ranges, or ‘bins’, was the most useful way of analyzing errors.
Remote Sensing of Multiple Cloud Layer Heights using Multi-Angular Measurements

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Abstract. Cloud top height (CTH) affects the radiative properties of clouds. Improved CTH observations will allow for improved parameterizations in large-scale models and accurate information on CTH is also important when studying variations in freezing point and cloud microphysics. NASA’s airborne Research Scanning Polarimeter (RSP) is able to measure cloud top height using a novel multi-angular contrast approach. For the determination of CTH, a set of consecutive nadir reflectances is selected and the cross-correlations between this set and co-located sets at other viewing angles are calculated for a range of assumed cloud top heights, yielding a correlation profile. Under the assumption that cloud reflectances are isotropic, local peaks in the correlation profile indicate cloud layers. This technique can be applied to every RSP footprint and we demonstrate that detection of multiple peaks in the correlation profile allow retrieval of heights of multiple cloud layers within single RSP footprints. This paper provides an in-depth description of the architecture and performance of the RSP’s CTH retrieval technique using data obtained during the Studies of Emissions and Atmospheric Composition, Clouds and Climate Coupling by Regional Surveys (SEAC4RS) campaign. RSP retrieved cloud heights are evaluated using collocated data from the Cloud Physics Lidar (CPL). The method’s accuracy associated with the magnitude of correlation, optical thickness, cloud thickness and cloud height are explored. The technique is applied to measurements at a wavelength of 670 nm and 1880 nm and their combination. The 1880-nm band is virtually insensitive to the lower troposphere due to strong water vapor absorption. It is found that each band is well suitable for retrieving heights of cloud layers with optical thicknesses above about 0.1 and that RSP cloud layer height retrievals more accurately correspond to CPL cloud middle than cloud top. It is also found that the 1880 nm band yields most accurate results for clouds at mid and high-altitudes (4.0 to 17 km) while the 670 nm band is most accurate at low and mid altitudes (1.0-13.0 km). The dual band performs best over the broadest range, and is suitable for accurately retrieving cloud layer heights between 1.0 and 16.0 km. Generally, the accuracy of the retrieved cloud top heights increases with increasing correlation value. Improved accuracy is achieved by using customized filtering techniques for each band with the most significant improvements occurring in the primary layer retrievals. RSP is able to measure a
primary layer CTH with median error of about 0.5 km when compared to CPL. For multilayered scenes, the second and third layer heights are determined median errors of about 1.5 km and 2.0-2.5 km, respectively.

I Introduction

Clouds cover roughly two thirds of the globe (Mace et al., 2009) and act as an important regulator of the Earth’s radiation budget (Boucher et al., 2013). Changes to cloud vertical structure (location of cloud top and base, number and thickness of layers) affects the radiative properties of clouds (Boucher et al., 2013) and can have significant effects on climate (Collins et al., 1994). In addition to global studies, detailed regional observations are crucial to improve our physical understanding of the relationships between cloud top height, environmental conditions and other cloud properties. Furthermore, accurate information on CTH is critical when studying vertical variations in freezing point and other cloud microphysical parameters such as particle effective radius and ice particle shape (Alexandrov et al., 2015; 2016; Lensky and Rosenfeld, 2006; Rosenfeld et al., 2008; van Diedenhoven et al., 2014; 2016). Additional observations of cloud top height will lead to a better understanding of its relationship to cloud thermodynamic phase, atmospheric dynamics, relative humidity and aerosol concentrations that is needed for improved sub-grid parameterizations in large-scale models.

Wang and Rossow (1998) found that the three most important parameters linking clouds to the circulation of the Earth’s atmosphere in general circulation models (GCMs) are the height of the top layer, the presence of multilayered clouds, and the separation distance between layers in multilayered systems. Wang et al. (2000) found that multi-layered clouds occur 42% of the time and are predominantly two-layered with an average separation of 2.2 km. Multilayer clouds are challenging for radiometric instruments, affecting retrievals of cloud many properties, particularly CTH. Traditionally, most passive remote sensing instruments are limited to the retrieval of information from the uppermost cloud layer, or column-integrated properties (Wang et al., 2000, Menzel et al. 2008, Fisher et al., 2015).

Passive methods capable of retrieving CTH that have been implemented use techniques including photogrammetry (Muller et al., 2002), oxygen A-band absorption (Wu, 1985; van Diedenhoven et al. 2007), CO₂ slicing (Menzel et al., 1983), Rayleigh scattering of polarized reflectance at short wavelengths (Buriez et al., 1997; van Diedenhoven et al. 2013) and 11 µm window brightness temperatures (Menzel et al., 2008). Cloud top pressure can be determined by using a ratio of two radiances in the oxygen A band, whereby one measured radiance covers the A-band and windows either side and the other is inside the oxygen absorption band. The Polarization and Directionality of the Earth’s Reflectances (POLDER) instrument uses this technique (Buriez et al., 1997). POLDER also uses observations of polarized reflectance at 443 nm, which is dominated by molecular scattering and related to the pressure of air above clouds (Buriez et al., 1997). Moderate Resolution Imaging Spectroradiometer (MODIS) instruments use a CO₂ slicing technique that is based on CO₂ being a uniformly mixed gas that becomes more opaque lower in the atmosphere due to CO₂ absorption as the wavelength increases from 13.3 to 15 µm (Menzel et al., 2008, Wind et al., 2009). Radiances obtained from within this range are therefore sensitive to different
heights in the atmosphere. MODIS can also measure cloud top height using brightness temperature measurements in the 11-
µm atmospheric window under the assumption of clouds emitting as grey bodies, and the cloud either being opaque or
knowing its optical thickness and the temperature of the lower layer. The Multi-angle Imaging SpectroRadiometer (MISR)
(Marchand et al., 2007) uses photogrammetry which applies the concept of parallax, or changes in the apparent position of a
cloud with view angle, to calculate the height of the cloud above the surface. Clouds heights are identified using either an
area-based or feature-based matching algorithm. The Multipoint Matcher Using Means (M2) and Multipoint Matcher Using
medians (M3) are common methods (Muller et al., 2002). The methods determine a single altitude by matching pixels from
multiple images that minimizes the difference and is below a predetermined threshold (Diner et al., 1999). Using MISR and
MODIS, Naud et al. (2007) found that multilayered cloud scenes increase single layered CTH retrieval errors. Multiple
cloud layers were found to be detectable by looking at the discrepancy between MODIS and MISR CTHs. However,
multilayered clouds went undetected if both MODIS and MISR detected the same layer. MISR tends to retrieve the layer of
higher contrast, which is most often the lower, optically thicker layer (Naud et al., 2002).

Here, we present a novel multi-angular contrast approach to retrieve CTH that is applied to NASA’s airborne Research
Scanning Polarimeter (RSP). The approach uses photogrammetry and can be applied to every RSP footprint. We
demonstrate the method’s ability to retrieve heights of multiple cloud layers within single RSP footprints, using the multiple
views available for each footprint. This paper provides an in-depth description and performance analysis of the RSP’s CTH
retrieval technique using data obtained during the Studies of Emissions and Atmospheric Composition, Clouds and Climate
Coupling by Regional Surveys (SEAC4RS; Toon et al. 2016) campaign. The retrieved cloud heights are evaluated using
collocated data from the Cloud Physics Lidar (CPL; McGill et al 2002). Given the strong variability in cloud top heights, the
presence of multilayered cloud and the colocation of RSP and CPL, the SEAC4RS campaign provides an exceptional dataset
for evaluating the multi-angular contrast approach for cloud top height retrievals. Accurate RSP cloud top height
measurements and the identification of multilayered clouds are important to provide context for the other RSP cloud
products including particle effective radius, cloud top phase and ice crystals shape (Alexandrov et al., 2015, 2016; van
Diedenhoven et al., 2016).

Section 2 provides details on the campaign and data that is used in addition to background information on RSP and CPL.
Section 3 gives a description of the retrieval approach. Section 4 presents a full mission comparison with CPL and a
performance analysis evaluating the strengths and weaknesses of the approach. This section is concluded with a final
analysis using the most effective retrieval parameters. Section 5 concludes the analysis by reviewing the main results along
with a discussion of trade-offs between the capabilities and limitations of the technique.
2 Measurements

2.1 RSP

The RSP (Cairns et al., 1999) is an airborne prototype of the Aerosol Polarimetry Sensor (APS) that was on-board the Glory satellite, which failed to reach orbit in March 2011. RSP makes polarimetric and total intensity measurements in 9 spectral bands in the visible/near infrared and shortwave infrared, scanning along the track of the aircraft over a maximum of 152 viewing angles spaced 0.8° apart. The instantaneous field-of-view of the RSP is 14 mrad, resulting in a pixel size of about 280 m on the ground when flying at 20 km, with the pixel size decreasing as cloud tops get closer to the aircraft altitude. RSP can sweep ±60° from nadir along the aircraft’s track. However, when mounted on the ER-2 only 134 angles are usable ranging from 41° forward to 79° aft. When the aircraft orientation and velocity vector are aligned (i.e. no yaw), multiple scans will measure the same feature multiple times from a variety of angles, which can be aggregated into “virtual” scans consisting of the reflectance at the full range of viewing angles for a single footprint at the cloud top (Alexandrov et al., 2012). If the reflectance is not aggregated to the correct cloud top, then different angles observe different locations on the cloud. RSP is able to measure aerosol, cloud and ground heights using a novel multi-angular contrast approach detailed in section 3.1, which is a variation on the method described by Marchand et al. (2007). Here, cloud and some aerosol layer heights are calculated using three different sets of spectral bands: the 670 nm; the 1880 nm; and a 670/1880 nm pair. The 1880 nm band is virtually insensitive to the lower troposphere due to strong water vapor absorption (Meyer et al., 2016) and has been shown to best sense optically thin higher altitude clouds, while the visible 670 nm band is sensitive to the CTH of lower level optically thicker clouds. The dual band configuration aims to make use of the strengths of each individual bands.

2.2 CPL

The CPL is a lidar system, built for use on the NASA ER-2 high-altitude aircraft, capable of profiling with 30 m vertical and 200 m horizontal resolution at 1064, 532, and 355 nm (McGill et al., 2002). CPL is pointed at 1-2 degrees from nadir, depending on aircraft attitude. The CPL and RSP instruments have similar fields of view and here CPL and RSP observations with the closest time stamps are compared. CPL measures vertical profiles of backscatter to height of signal attenuation (an optical thickness of about 3), providing cloud vertical structure, including cloud top height, depth and presence of multiple cloud layers. CPL determines CTH by using its fundamental measurement of a range-resolved profile of backscatter intensity. These profiles contain backscatter signals from a variety of entities including clouds, aerosol layers, regions of clear air, and returns from the Earth’s surface. CPL can also determine cloud phase by measuring the depolarization ratio of the 1064 nm output (Yorks et al., 2011). Here we use the CPL layer products including extinction, layer top height, layer bottom height and layer type (McGill et al., 2002). Layers identified as aerosol and cloud layers are both included in the analysis since CPL tends to occasionally misclassify clouds as aerosols. Furthermore, RSP’s algorithm is not restricted to cloud layers and is capable of inferring heights of elevated thick aerosol layers too.
2.3 SEAC	extsuperscript{4}RS Campaign

The NASA-led SEAC	extsuperscript{4}RS campaign (Toon et al. 2016) was primarily based in Houston in 2013 and targeted the continental United States and the Gulf of Mexico. A multitude of remote sensing and in situ information was collected with the goals of enhancing our understanding of how natural and anthropogenic pollution affect atmospheric chemistry, composition and climate. The campaign collected information with a variety of instruments including polarimeters, spectrometers, lidar, radar as well as in situ probes. During this campaign, the RSP and CPL were mounted on NASA’s ER-2 high-altitude aircraft flying at a nominal altitude of 18-20 km. The CPL’s nadir measurement is made within 1-2 degrees of RSP’s allowing cloud measurements to be directly compared.

Data used in this analysis was collected over 8 flights during the SEAC	extsuperscript{4}RS experiment including August 21st and September 2nd, 4th, 11th, 13th, 16th, 18th and 22nd 2013. Special focus is given to a leg of the ER-2 aircraft flight path on September 16th 2013 starting at 16.6 UTC when a multilayered cloud was encountered.

3 Retrieval Methodology

3.1 CTH Retrieval Approach

RSP’s multi-angular contrast approach to retrieve CTH uses the concept of parallax as depicted in Figure 1. First, the variation of nadir reflectances over a given number of sequential footprints is determined. For this study, we use sets of 17 measurements consisting of one at the footprint for which the CTH is being inferred plus 8 measurements before and after [Figure 1a (blue box)]. The cumulative cross-correlation between this set of nadir measurements and measurements at other viewing angles is determined for data that is aggregated to a range of assumed cloud top heights placed at 100-m vertical increments ranging from 0 to 20 km [Figure 1a (red and purple boxes)]. Given the statistics of the results presented later, the 100-m increment was deemed sufficiently small. Differing footprint sizes resulting from viewing angle geometry is not considered to affect correlation profile results. For each nadir footprint obtained at time $t$, the normalized cumulative cross-correlation $\rho(t, h)$ for aggregation height $h$ is calculated as:

$$
\rho(t, h) = \frac{1}{N_h} \sum_{i=1}^{N_h} \frac{R_0 - R_{\theta_i, h} - R_{\bar{\theta}_h}}{\sigma_{R_0}}
$$

(1)

where $R_0$ is the reference set of $N_h$ nadir reflectances (referred to as Nadir template hereafter), $R_{\theta_i, h}$ is a set of $N_h$ reflectances measured at angle $\theta_i$ when aggregated at height $h$. As discussed above, here we take $N_h = 17$. Mean values of the reflectance $R_0$ and $R(\theta_i, h)$ are given by $\bar{R}_0$ and $\bar{R}(\theta_i, h)$, respectively, while the standard deviations of the reflectance are given by $\sigma_0$ and $\sigma_i$, respectively. $N_h$ is the total number of angles included, which is 134 for RSP mounted on the ER-2, as discussed above. Note that, for clarity, we omitted dependencies of all quantities on time $t$ in Eq. 1.
Computing the cross-correlation for all aggregation heights at a single footprint results in a correlation profile as illustrated in Figure 1b. Since the variation over sequential footprints is likely to be similar at all viewing angles, the cloud top height that leads to the highest correlation with the nadir reference set is taken to be the primary retrieved cloud layer height [Figure 1b]. Multiple peaks in the correlation profile can be indicative of multiple cloud layers and in some cases corresponds to up to 3 cloud layers when valid second and third peaks are identified. Note that in most cases multiple peaks result from the RSP observing cloud layers beneath overcast, optically thin upper layers. This method is applied to all RSP footprints in each flight leg creating a correlation map as depicted in [Figure 2]. To find peaks in correlation profiles that correspond to cloud layer heights, a boxcar smoothing function is first used to reduce noise; in this case the boxcar function is 5 bins wide and each bin has a 100 m height corresponding to the vertical increments used in constructing the correlation map. The first derivative of the smoothed data is taken from which local maxima are taken. The largest local maximum corresponds to the primary layer height, while 2 subsequent largest local maxima are saved and may be used to identify multiple layers in the scene. This approach is applied to RSP measurements at 670 and 1880 nm, the dual band approach first averages the correlation maps of each individual band before applying the smoothing function and retrieving the maxima. This yields three separate CTH products as evaluated in section 4.

3.2 Comparison with CPL

Performance of the method is evaluated using CTHs retrieved by CPL. CPL data provides layer top height, layer bottom height, and layer type for layers down to the level where the lidar attenuates, which is at an optical depth of about 3. Figure 3 details 3 cases showing CPL retrieved cloud layers (grey) along with corresponding RSP correlation profiles for the 1880 nm channel. The RSP correlation profiles are taken from the same flight leg shown in Figure 2. RSP cloud layers found using the method described in the above section are shown as blue stars in each of the plots.

4 Results

This section provides a performance analysis of the method with the goal of identifying strengths and weaknesses. Section 4.1 presents an analysis of the RSP technique applied to the SEAC4RS mission to quantitatively assess the method’s ability to sense cloud layer heights. Section 4.2 compares the number of cloud layers detected by RSP and CPL. Section 4.3 analyses aspects of the nadir template including how its width and the variation of intensity within the template affect the accuracy of the method. Section 4.4 investigates how the magnitude of each layer’s peak correlation is related to the accuracy of the retrieved CTH. Section 4.5 explores how cloud optical thickness affects the accuracy of the method, giving special focus to optically thin clouds. Section 4.6 examines whether the RSP height retrieval better corresponds to CPL retrieved cloud top or cloud middle and how this varies with altitude. Section 4.7 shows how the errors and biases of the 1st, 2nd and 3rd peaks vary with height. Lastly, section 4.8 presents a summary of the comparison to CPL using an optimized set of retrieval parameters.
4.1 RSP and CPL CTH Comparison

A summary of a baseline comparison between RSP and CPL, including the number of cases, median and mean differences, standard deviation and correlation coefficient, is given in Table 1. The comparison uses minimal filtering, namely only considering (a) RSP correlation peaks aggregated between 1.0 and 17.5 km in order to avoid interference by the surface or the aircraft; (b) peaks with a minimum correlation value of 0.1; and (c) 2nd and 3rd correlation peaks with at least 0.5 times the primary peak correlation value. All retrieved RSP layers are compared to the top of the closest CPL layer. The comparison uses data collected over 8 flights of the SEAC4RS campaign.

Results for each of the wavelength bands show a generally good agreement with the CPL observed heights. As seen in Table 1, the 1880 nm band’s primary peak gives the best agreement with CPL with a 0.58 km median error. The dual band gives similar results (0.61 km) along with the largest number of valid data points (121,679). The median error of the result using the 670 nm band is substantially larger at 0.74 km with 112,911 valid data points. All bands yield strong correlation coefficients for primary layer heights and reasonable values for secondary heights. Third layer metrics are notably degraded for all bands. The dual band consistently yields the highest number of valid comparisons with a performance similar to that of the 1880 nm band.

Figures 4-6 show direct comparisons of RSP-retrieved CTH for the 1st, 2nd and 3rd correlation peaks with the corresponding CPL layer top heights for the 1880, 670 nm and dual band results, respectively. Figure 4a shows that the primary layer heights retrieved with RSP’s 1880 nm band correlate well with the corresponding CPL heights. There is a cluster of points where the RSP senses cloud layers at a high altitude while the CPL sees low-lying layers, with a difference of about 10 km. This mismatch occurs primarily when the CPL is seeing through small spaces in a cloud, which are too small for the RSP to see through, or near cloud edges. CPL has classified this group of points primarily as low-lying aerosol layers. Note that the 1880 nm band is located at a strong water vapor absorption band and not able to see deep into the atmosphere, particularly for the moist atmospheres observed during SEAC4RS, but is able to sense some high cirrus down to optical depths of ~ 0.01. The RSP is capable of observing optically thin aerosol layers. The error distribution (Fig. 4d, left bottom) shows a symmetric narrow peak centered slightly off-zero. The full width half maximum (FWHM) of the distribution is about 1.8 km. The comparison for the CTH associated with the 2nd correlation peak (figure 4b) has a similar shape, but is more dispersed than the primary peak. This is apparent in the error distribution which is symmetrical, with little bias, but has a broader distribution than that associated with the primary layer heights, with a FWHM of 3.4 km. The 3rd peak (figure 4c) has a very similar spatial pattern as the 2nd peak, but its error distribution (figure 4f) is no longer centered on zero bias, is more asymmetric and has a large FWHM of 7.5 km.

Similarly to figure 4, figure 5 shows the comparison of the results using the 670 nm band with the CPL layer top heights. Again, the primary layer heights (figure 5a) agree well with the corresponding CPL heights, although there are a number of cases where the CPL senses high-altitude clouds while the RSP’s 670 nm band detects low-lying features. This occurs when
the CPL attenuates at a high altitude, but the RSP senses a strong low-lying feature. The higher feature may be distinguished in the 670 nm bands second or third layer heights. The corresponding error distribution (figure 5d) shows a centered, narrow and symmetric, distribution with a FWHM of 2.0 km, which is slightly broader than seen for the 1880 nm results (figure 4). However, there is a negative tail in the distribution resulting from the cases where RSP detects low-lying features while CPL detects higher clouds. The CTH comparison for the 2nd correlation peak (figure 5b) shows good agreement between RSP and CPL CTHs, although the RSP senses many more low-lying features and because of this, the error distribution (figure 5e) is asymmetric, with a negative offset from center and has a relatively large FWHM of 3.2 km. The 3rd peak (figure 5c) give similar results to those found for the 2nd peak, but the error distribution (figure 5f) has an even more pronounced asymmetry along with a very broad FWHM of 7.0 km.

Figure 6 shows the comparison of RSP’s dual band results to the closest CPL layer top heights. For the primary peak (figure 6a), good agreement is seen with points clustered along the 1:1 line along with two sets of outliers where the RSP senses high altitude layers while the CPL senses low layers and vice versa. The error distribution (figure 6d) shows a narrow peak nearly centered around zero and is symmetric. The FWHM of the distribution is 1.3 km. Again, the 2nd and 3rd peak comparisons are more dispersed, asymmetric and broader than the 1880 nm band results with FWHM values of 2.1 and 6.2 km, respectively. The dual band is included in our analysis with the aim of combining the strength of the 1880 band to sense high thin cirrus with the capability of the 670 nm band to retrieve the heights of lower layers. Comparing Figure 6 to Figures 4 and 5 shows that indeed the strengths of the two channels are well combined. However, the biases of the 1880 and 670 nm towards high and low layers respectively as compared to the CPL are also apparent in the dual band results.

4.2 Number of Cloud Layers

The frequencies of scenes for which 1, 2 and 3 layers are detected by the RSP’s 1880 nm, 670 nm and dual bands are given in table 2 along with the corresponding percentages of layers that CPL senses in the same cases. For example, for the 1880 nm band, RSP observes a single cloud layer 68% of the time, and for these scenes, the CPL sees a single layer 51% of the time, while detecting multiple layers for 47% of these cases. For only 1% of these cases does CPL not detect any layers. Generally, cases with multiple cloud layers are seen by RSP at a rate of about 30-40% of the time, with about double the probability of detecting 2-layer scenes than 3-layer ones. For these multilayered cases, CPL generally detects multiple layers more often than in the cases where only a single layer is detected by RSP. However, still 40-44% of the time only a single layer is detected by CPL while RSP senses multiple layers and when RSP detects a single layer CPL detects multiple layers 42-47%. The reason for this is likely the different methods involved in detecting multiple layers. CPL can observe vertical gaps within clouds, but cannot see through thick clouds while RSP can see below thick clouds because it is viewing them from the side, but cannot see gaps within a single cloud layer. Overall, a similar performance is seen for all band configurations, although RSP results from the dual band agree somewhat better with the number of layers detected by CPL than results for the two single bands.
4.3 Nadir Template Attributes

Variation in intensity within the nadir template \( R_a \) and the template width \( N_a \) are both important aspects possibly affecting the correlation profile for a given pixel (Eq. 1). Figure 7a shows mean absolute error of each band as a function of the template pixel width \( N_a \). An increase in error can be seen for each band when the template width is less than 9 pixels. The 1880 nm band’s error remains relatively constant for templates of width 9 or more, however the dual band configuration experiences a slight decrease in error with increasing template width. For 2nd and 3rd layers, both the 670 nm band and 1880 nm bands experience increases in error with increasing template width. The dual band configuration shows an overall reduction of error with increasing template width. For the analysis in this paper the template width is chosen to be 17. Based on Figure 7a results are not expected to be substantially different when other template width are chosen. For a template width of 17, Figure 7b shows how the variance of the 1880 nm band signal in the template is related to the accuracy of the retrieval for the primary layer height. This shows the mean absolute error of the primary layers height for the 1880 nm band. It can be seen that there is a general decrease in error associated with increasing template variance, out to about 0.00012 in variance where the reduction in error levels off. A noticeable increase in error can be observed for the lowest value of variance where the error increases by about 300 m compared to the adjacent value.

4.4 Correlation Value

It is expected that the correlation strength of a given peak as calculated by Equation 1 is related to the accuracy of the retrieved height. The effects of correlation value on the overall accuracy of the approach is investigated here. All RSP retrieved CTH’s between 1.0 km and 17.5 km are considered. For layer CTHs detected using primary, 2nd and 3rd correlation peaks, figure 8a shows the accuracy for 0.05-wide bins of correlation values. Figure 8b shows the number of points that are included in each of the analyses.

Overall, it can be seen that lower correlation values result in less accurate CTH retrievals and that generally accuracy increases for all layers and bands as the correlation increases. The primary layer retrievals for all three bands increase in accuracy relatively quickly up to a correlation of about 0.45 beyond which there is little improvement in accuracy. For all bands, the second layer errors have a somewhat linear improvement in accuracy all the way up to a correlation value of 0.95. The third layers also show a general improvement as correlation increases, although the small number of points results in a noisy pattern. From this, it is apparent that the correlation value can be used as an indicator of retrieval uncertainty. Furthermore, filtering the results using a unique minimum correlation value for each of the peaks would improve the general level of accuracy, although at the cost of reducing the overall number of retrievals.

4.5 Cloud Optical Thickness

Here we investigate how the method performs for varying cloud optical thicknesses. Passive sensors are typically less sensitive to optically thin clouds, so it is important to know the accuracy of the RSP’s ability to retrieve heights of clouds
with low optical thicknesses. The CPL is capable of routinely sensing optically thin clouds and is able to accurately sense multilayered cloud scenes up to a total optical thickness of about 3. However, lidars are unable to sense cloud base of optically thick clouds or any clouds underneath. All of the comparisons start by using RSP derived cloud heights, so even as the layer optical thicknesses decrease, comparisons are only done when the RSP senses a layer, there are likely instances of CPL sensing a thin layer that the RSP doesn’t sense that is not reflected in this assessment. For this part of the investigation, the baseline filtering described in section 4.1 is used. Figure 9a shows the relation between the CPL optical thickness and the RSP cloud height error for all layers with calculated optical thicknesses. All bins are 0.25 wide, except the last bin that represents layers with optical thicknesses greater than 3.0. For the 1st layer, each of the bands’ errors remain relatively constant throughout the range of COTs even for layers with an optical thickness below 0.1. If the RSP detects a layer, even if low optical thickness, it is consistent in its ability to determine the layer’s height. There are many cases where CPL senses 2 or more layers and the mode separation difference is only 1 km, so it is possible that more than one CPL layer can be contributing to RSP’s retrieval. The errors have a slight, gradual increase with increasing optical thickness for the 2nd and 3rd layer. For clouds with optical thickness between 2.75 and 3.0, the difference between CPL and RSP heights is larger than for thinner clouds for all bands and layers. This increased difference between CPL and RSP cloud heights near the saturation optical depth of the CPL, may indicate that RSP detects layers below the saturation level of CPL. Interestingly, the difference between CPL and RSP heights is smaller again for CPL optical thicknesses above 3. In all cases, the number of points decreases exponentially up to an optical thickness of about 2.75 when more optically thick layers are observed, as seen in the right panel of Figure 9.

### 4.6 Cloud Top versus Cloud Middle

Passive sensors detect photons that have been scattered from a range of depths within a cloud’s diffuse boundary. In order to investigate to which depths within the cloud layers the retrieved layer heights pertain, we present here a comparison of the RSP cloud layer heights using the 1880 nm, 670 nm and dual bands with the CPL’s cloud top and cloud middle heights. This part of the analysis only considers clouds where the CPL can sense both a top and bottom and is therefore limited to more tenuous clouds such that the CPL has not completely attenuated. Table 3 summarizes findings from the whole mission analysis.

In all cases of mean and median error the RSP layer height corresponds more accurately with CPL cloud middle height. The median error for the primary peak of all bands corresponds to CPL cloud middle 160 – 200 m (about 26%) more accurately than cloud top. The improvement is less pronounced for the 2nd and 3rd layers comparison for all bands, with improvements varying between 70 – 170 m and 50 – 150 m, respectively. Similar correlation coefficients are obtained as with the comparison to CPL cloud top (Table 1). The general observation that RSP cloud layer heights correspond to a height somewhere within the cloud layers accounts for at least part of the biases seen in Figure 4-6.
4.7 Error versus CTH

As apparent from Figure 4-6, the accuracy of the retrieved CTHs depend on CTH itself. This section examines how the retrieval error changes with cloud height. Figure 10a and 10b shows the vertical distribution of mean and absolute differences, respectively, for each band’s 1st, 2nd and 3rd peaks against 1 km binned CPL heights. Figure 10c shows the number of points in each bin.

Figure 10a shows that the RSP consistently overestimates the height of low-lying clouds and underestimates the height of high clouds. Cloud top heights from about 14-17 km are underestimated in all cases. Qualitatively, the 1880 nm band largely overestimates the heights of clouds lower than 4 km, which is expected considering the reduced sensitivity of the 1880 band for the lower atmosphere. Figure 10b shows that low-lying clouds are well retrieved by the 670 nm and dual band ranging from ~1-5 km for all layers. All bands have good ability to resolve CTH at mid-range altitudes between 5 and 9 km. For CTH higher than 9 km, the performance of each band generally decreases with increasing height in the atmosphere, with the 1880 nm band being the most accurate, followed by the dual band. Qualitatively, the 1880 nm band seems well suited to estimate CTH’s from 4 to 17 km and the 670 nm band seems best suited to estimate CTH’s from 1 to 13 km. The dual band is accurate over a broader range (1-16 km) than either individual band, although it underperforms when compared to the 1880 nm band for the highest clouds.

4.8 Optimized Performance Example

Using the previous analyses, filters are implemented that use the strengths identified for each band. In section 4.4, it was determined that in order to maximize the number of layer height retrievals, no minimum correlation threshold is used for the primary peak. Based on results shown in Fig. 7, for the 2nd layer height, minimum correlation values of 0.3, 0.4 and 0.2 are chosen for the 1880 nm, 670 nm and dual band, respectively. For 3rd layer detection, minimum correlation of 0.5, 0.7 and 0.5 were chosen for the 1880 nm, 670 nm and dual band, respectively. This results in maximum errors of about 3 km for 2nd and 3rd layers for all bands. Based on results in section 4.6, no minimum threshold on COT is implemented. According to findings shown in section 4.6, the RSP CTH value is compared to CPL’s cloud middle for all bands. In cases where no cloud bottom is determined by CPL, the comparison is done to CPL cloud top. From section 4.7, we restrict comparisons for the 1880 nm, 670 nm and dual bands to 4-17 km, 1-13 km and 1-16 km, respectively. Table 4 summarizes the variables used for the 1880 nm, 670 nm and dual bands.

Using these values to filter layer detection, the median error, mean error, number of points, standard deviation and correlation coefficient were calculated for each band over the 8 flights used in this comparison and are summarized in table 5.

Results for each of the bands show a better agreement with the CPL observed heights than the initial analysis shown in table 1. In table 5 it can be seen that the 1880 nm band has the lowest errors of 0.43, 1.35 and 1.96 for the 1st, 2nd and 3rd layers.
respectively. Overall, the errors associated with the 1880 nm and dual band are similar, while the 670 nm band yields somewhat larger errors for each layer. Compared to values listed in Table 1, the primary layer retrieval shows the largest improvement with CTH biases that are reduced by 150 – 190 m (26%) for each band. For the 2nd and 3rd layers for each band improvements are mainly apparent in the mean errors and standard deviation. In most cases, the primary and secondary layers retained nearly the same number of data points, while the 3rd layer saw a significant reduction in points used in each band, owing to the higher minimum correlation threshold. The correlation coefficients were either equal to the initial retrieval or reduced. Comparing these results to other studies, MISR has been found to have an accuracy in detecting a single layer CTH with a standard deviation of about 1 km when compared to MODIS and ground based retrievals (Naud et al., 2007; Marchland et al., 2010). Naud et al (2007) found the difference in CTH reduces to 0.35 km when only low lying liquid clouds are considered. Mixed-phase clouds were found to have differences of 0.4 km when compared to ground based measurements above 5 km and 0.5 km when below 5 km. MISR and MODIS detected opaque ice clouds were found to have a difference of 0.3 km and cirrus clouds 1.2 km (Naud et al., 2007). Here, we show a high number of comparisons and observe similar results for the 1880 nm and dual band configurations and a lower accuracy for the 670 nm band.

Figure 1 shows the 1880 nm band comparison of the 1st, 2nd and 3rd layers with CPL. For the primary peak (top left), a strong correlation can be seen. However, even with the improved filtering, some of the cases where RSP retrieved cloud top height is higher than the CPL heights remain. The error distribution (left bottom) shows a narrow, symmetric peak that is closer to having a zero bias than seen in Fig. 4. The full width half maximum (FWHM) of the distribution is about 1.6 km, which is an improvement from the results in Fig. 4 (1.8 km). The 2nd and 3rd peak comparisons remain similar to results shown in Fig. 4. Similarly, Figures 10 and 12 show that comparisons of the results from 670 and dual band retrievals with CPL are less biased than results shown in figures 5 and 6, but the tails of the distributions remain.

Table 6 shows the average cloud heights over all 8 flights obtained using each band and CPL, along with the mean and median cloud layer separation and number of points used in each case. It can be seen that the statistics largely agree with the CPL, especially for the dual band configuration.

5 Conclusion

We presented a method of retrieving CTH using a multi-angular contrast approach that can be applied to every RSP footprint. The technique uses a cross-correlation calculation between multiple viewing angles corresponding to cloud layers placed at specific altitudes. Local peaks in the calculated correlation profile as a function of height indicate the location of cloud layers. Multiple layers are identified by viewing through optically thin layers. From this, we demonstrated the method’s capability of retrieving multiple cloud layer heights within a single RSP footprint.

The cloud height retrieval accuracies associated with the magnitude of the correlation metric, optical thickness and cloud height were explored. It was shown that each band maintained accuracy when retrieving cloud layer heights with very low
optical thicknesses. It was found that RSP cloud layer height retrievals more accurately correspond to the CPL-derived cloud middle rather than cloud top. The 1880 nm band works best at mid and high-altitudes (4.0 to 17 km), while the 670 nm band is best for low and mid altitudes (1.0-13.0 km). A dual band configuration that combines 670 nm and 1880 nm measurement was found to be capable of retrieving cloud layer heights at altitudes between 1.0 and 16.0 km.

The approach works best at consistently identifying a primary layer height and was shown to be capable of retrieving secondary and even tertiary layer heights in certain cases. Improved accuracy is achieved by using customized filtering techniques for each band and layer with the most significant improvements occurring in the primary layer retrieval for each band. Compared to CPL, RSP is able to measure a primary layer’s CTH with median error of about 0.5 km. In instances where a second layer exists, the bands can measure the correct height with median errors ranging from 1.35 to 1.64 km and third layer heights from 1.96 to 2.58 km. *Our results suggest a general capability of multiangular measurements for retrieving overlapping cloud layer heights.*

Acknowledgments

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References


Figure 1: Illustration of the CTH retrieval approach with (a) RSP intensity measurements shown with reference nadir reflectances (blue box) along with 2 sets of reflectances assuming 2 different cloud top heights (red and purple boxes) and (b) the corresponding correlation profile.
Figure 2: CPL optical thickness (top) and corresponding RSP correlation map (bottom) for September 16th 2013 from 16.6 to 17.85 UTC.

(a) Time: 16.73 UTC  
(b) Time: 17.45 UTC  
(c) Time: 17.52 UTC

Figure 3: (a) A single-layer RSP correlation profile with the detected layer's height shown as a blue star and the CPL-detected cloud boundaries shown in light grey. (b) Same as (a) but detailing a 2-layer cloud profile. (c) Same as (a) but detailing a 3-layer cloud profile. Data was obtained on September 16th 2013.

Figure 4: Comparison of CTH retrieved using the RSP 1880 nm band and CPL for the primary peak (top left), 2nd peak (top middle) and 3rd peak (top right) with their associated error distributions immediately below each scatterplot.
Figure 5: Same as Figure 4, but for the 670 nm band results.

Figure 6: Same as Figure 4, but for the dual band results
Figure 7: (a) RSP CTH error and nadir template width for the 1880 nm band (blue), 670 nm band (green) and the dual band (red). The 1st, 2nd and 3rd layers are shown as stars, triangles and diamonds, respectively. (b) Absolute CLH difference and template variance.

Figure 8: RSP CTH error (a) and number of samples (b) versus the minimum correlation for the 1880 nm band (blue), 670 nm band (green) and the dual band (red). The 1st, 2nd and 3rd layers are shown as stars, triangles and diamonds, respectively.
Figure 9. RSP CTH error (a) and number of samples (b) versus CPL cloud optical thickness for the 1880 nm band (blue), 670 nm band (green) and the dual band (red). The 1st, 2nd and 3rd layers are shown as stars, triangles and diamonds, respectively.

Figure 10. RSP mean error (a) absolute error (b) and number of clouds (c) versus CPL CTH.
Figure 11: Comparison of CTH retrieved using the RSP 1880 nm band and CPL for the primary peak (top left), 2nd peak (top middle) and 3rd peak (top right) with their associated error distributions immediately below each scatterplot. Here, filters detailed in Table 4 are applied.

Figure 12: Same as Figure 10, but for the 670-nm band results.
Table 1: Summary of baseline comparison

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<th>1880 nm band</th>
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<td>Corr. Coeff.</td>
<td>0.71</td>
<td>0.66</td>
</tr>
<tr>
<td>3rd</td>
<td>Median Error [km]</td>
<td>2.03</td>
<td>2.50</td>
</tr>
<tr>
<td></td>
<td>Mean Error [km]</td>
<td>2.67</td>
<td>3.25</td>
</tr>
<tr>
<td></td>
<td>Np</td>
<td>28493</td>
<td>32766</td>
</tr>
<tr>
<td></td>
<td>Std. Dev.</td>
<td>3.58</td>
<td>3.77</td>
</tr>
<tr>
<td></td>
<td>Corr. Coeff.</td>
<td>0.58</td>
<td>0.55</td>
</tr>
</tbody>
</table>

Figure 13: Same as Figure 10, but for the dual band results.
### Table 2: 1880 nm band RSP cloud layer percentages compared with CPL

<table>
<thead>
<tr>
<th>Scenes</th>
<th>Percentage</th>
<th>Corresponding CPL Layers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td><strong>1880 nm band</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 layer</td>
<td>68</td>
<td>1</td>
</tr>
<tr>
<td>2 layer</td>
<td>21</td>
<td>0</td>
</tr>
<tr>
<td>3 layer</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td><strong>670 nm band</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 layer</td>
<td>66</td>
<td>1</td>
</tr>
<tr>
<td>2 layer</td>
<td>21</td>
<td>0</td>
</tr>
<tr>
<td>3 layer</td>
<td>13</td>
<td>0</td>
</tr>
<tr>
<td><strong>Dual band</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 layer</td>
<td>60</td>
<td>1</td>
</tr>
<tr>
<td>2 layer</td>
<td>25</td>
<td>0</td>
</tr>
<tr>
<td>3 layer</td>
<td>15</td>
<td>0</td>
</tr>
</tbody>
</table>

### Table 3: Summary of cloud top and cloud middle comparison

<table>
<thead>
<tr>
<th></th>
<th>1880 nm band</th>
<th></th>
<th></th>
<th>670 nm band</th>
<th></th>
<th></th>
<th>Dual Band</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CPL Cloud Top</td>
<td>CPL Cloud Middle</td>
<td>CPL Cloud Top</td>
<td>CPL Cloud Middle</td>
<td>CPL Cloud Top</td>
<td>CPL Cloud Middle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>1st</strong></td>
<td>Median Error [km]</td>
<td>0.58</td>
<td>0.42</td>
<td>0.74</td>
<td>0.54</td>
<td>0.61</td>
<td>0.45</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean Error [km]</td>
<td>1.05</td>
<td>0.86</td>
<td>1.69</td>
<td>1.41</td>
<td>1.21</td>
<td>0.98</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Np</td>
<td>114515</td>
<td>114515</td>
<td>110221</td>
<td>110221</td>
<td>119683</td>
<td>119683</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Std. Dev.</td>
<td>1.86</td>
<td>1.73</td>
<td>2.67</td>
<td>2.57</td>
<td>2.12</td>
<td>2.03</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corr. Coeff.</td>
<td>0.87</td>
<td>0.88</td>
<td>0.81</td>
<td>0.81</td>
<td>0.87</td>
<td>0.87</td>
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</tr>
<tr>
<td><strong>2nd</strong></td>
<td>Median Error [km]</td>
<td>1.26</td>
<td>1.19</td>
<td>1.69</td>
<td>1.52</td>
<td>1.30</td>
<td>1.18</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean Error [km]</td>
<td>1.92</td>
<td>1.80</td>
<td>2.60</td>
<td>2.36</td>
<td>2.28</td>
<td>2.09</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Np</td>
<td>48883</td>
<td>48883</td>
<td>51812</td>
<td>51812</td>
<td>61961</td>
<td>61961</td>
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</tr>
<tr>
<td></td>
<td>Std. Dev.</td>
<td>2.79</td>
<td>2.67</td>
<td>3.29</td>
<td>3.19</td>
<td>3.25</td>
<td>3.14</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Corr. Coeff.</td>
<td>0.71</td>
<td>0.72</td>
<td>0.66</td>
<td>0.66</td>
<td>0.69</td>
<td>0.69</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>3rd</strong></td>
<td>Median Error [km]</td>
<td>2.03</td>
<td>1.98</td>
<td>2.50</td>
<td>2.35</td>
<td>2.10</td>
<td>1.99</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mean Error [km]</td>
<td>2.67</td>
<td>2.55</td>
<td>3.25</td>
<td>3.02</td>
<td>2.92</td>
<td>2.72</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Np</td>
<td>28493</td>
<td>28493</td>
<td>32766</td>
<td>32766</td>
<td>37577</td>
<td>37577</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Std. Dev.</td>
<td>3.58</td>
<td>3.45</td>
<td>3.77</td>
<td>3.67</td>
<td>3.70</td>
<td>3.56</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corr. Coeff.</td>
<td>0.58</td>
<td>0.59</td>
<td>0.55</td>
<td>0.56</td>
<td>0.59</td>
<td>0.59</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 4: Filters used for the optimal performance example

<table>
<thead>
<tr>
<th></th>
<th>1880 nm</th>
<th>670 nm</th>
<th>Dual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloud Top or Middle</td>
<td>Middle</td>
<td>Middle</td>
<td>Middle</td>
</tr>
<tr>
<td>Minimum COT</td>
<td>0.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Minimum cloud height</td>
<td>4.0 km</td>
<td>1.0 km</td>
<td>1.0 km</td>
</tr>
<tr>
<td>Maximum cloud height</td>
<td>17.0 km</td>
<td>13.0 km</td>
<td>16.0 km</td>
</tr>
<tr>
<td>1st Peak Minimum Correlation</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>2nd Peak Minimum Correlation</td>
<td>0.30</td>
<td>0.40</td>
<td>0.20</td>
</tr>
<tr>
<td>3rd Peak Minimum Correlation</td>
<td>0.50</td>
<td>0.70</td>
<td>0.50</td>
</tr>
</tbody>
</table>

### Table 5: Summary of comparison with filters applied

<table>
<thead>
<tr>
<th></th>
<th>1880 nm</th>
<th>670 nm</th>
<th>Dual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median Error [km]</td>
<td>0.43</td>
<td>0.55</td>
<td>0.45</td>
</tr>
<tr>
<td>Mean Error [km]</td>
<td>0.98</td>
<td>1.45</td>
<td>0.98</td>
</tr>
<tr>
<td>Np</td>
<td>109369</td>
<td>105783</td>
<td>121372</td>
</tr>
<tr>
<td>Std. Dev.</td>
<td>2.03</td>
<td>2.59</td>
<td>2.02</td>
</tr>
<tr>
<td>Corr. Coeff.</td>
<td>0.78</td>
<td>0.79</td>
<td>0.87</td>
</tr>
<tr>
<td>Mean Layer Height [km]</td>
<td>10.74</td>
<td>7.58</td>
<td>9.00</td>
</tr>
<tr>
<td>Median Separation [km]</td>
<td>2.10</td>
<td>1.90</td>
<td>2.50</td>
</tr>
<tr>
<td>Mean Separation [km]</td>
<td>2.47</td>
<td>2.54</td>
<td>3.38</td>
</tr>
</tbody>
</table>

### Table 6: Macro statistics

<table>
<thead>
<tr>
<th></th>
<th>1880 nm</th>
<th>670 nm</th>
<th>Dual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Layer Height [km]</td>
<td>10.74</td>
<td>7.58</td>
<td>9.00</td>
</tr>
<tr>
<td>Median Separation [km]</td>
<td>2.10</td>
<td>1.90</td>
<td>2.50</td>
</tr>
<tr>
<td>Mean Separation [km]</td>
<td>2.47</td>
<td>2.54</td>
<td>3.38</td>
</tr>
</tbody>
</table>
Wang et al. (2000) found that multi-layered clouds occur 42% of the time and are predominantly two-layered with an average separation of 2.2 km. They found an average cloud top height of 4.0 km and average thickness of 1.6 km.

Furthermore,