

Response to Reviewer's Comments

Dear reviewer,

We appreciate your valuable comments. We tried an effort to answer your comments and revise the contents. Please see the answer and revised contents below and give us your advice if needed.

Reviewer's comments and our answers

General Comments:

The manuscript is well written and documented with a sufficient number of relevant references. Minor changes are required to be fuller and more comprehensible.

Retrieving aerosol properties in horizontal plane is an open issue and here a new scientific approach is suggested. However, a more detailed analysis should be presented, revealing all steps and constants/assumptions used here.

→ We appreciate your feedback and have made the necessary revisions accordingly.

Specific comments:

Plots: A grid like the one applied in Figure 2a would be helpful to be applied in all relevant plots also. Wavelength (532 & 1064 nm) should be presented in a clearer way in all sub-figures. E.g., include it as a title or legend.

→ We appreciate your suggestions, and we have made efforts to incorporate your feedback by applying gridlines as suggested and presenting wavelength (532 & 1064 nm) in a clearer manner in all relevant sub-figures.

Ln 34-36: Please correct near-zenith measurement, means pointing almost vertically in the atmosphere, therefore, "in measurements with higher elevation angles" should be changed to "in measurements with low elevation angles."

→ We appreciate your detailed comment. We revised the sentence.

“The selection of a reference distance and a reference value is less straightforward in measurements with lower elevation angles as all range bins might contain considerable aerosol contributions.”

Ln56-57: you mention that “Backscattering at 532 nm is split into a parallel and a perpendicular signal with respect to the linearly polarised emitted laser light”. However, it is not clear to me if the parallel, cross or the combination of both components are used for the analysis of retrieving the PM concentrations. Is the depolarization channel useful somehow in your method or is it just an additional feature of the lidar?

→ We just described our scanning lidar system, but we just used parallel signals in this manuscript.

Ln 66-70: Please provide more details about retrieving PM concentrations. How was the separation of fine and coarse particles performed? What assumptions/constants were considered?

→ We used the Ångström exponent to discriminate fine and coarse particles for PM calculation. I apologize for not describing more detailed information about these. The mass concentration calculation algorithm is not the primary focus of this paper. Plus, these aspects are currently under investigation by my affiliated research team, and we are working on a manuscript submission in the near future. I hope you understand in this matter.

Ln 86: Please make clear what the special resolution of the lidar is.

→ We apologize for the error in our description of the lidar's spatial resolution in Line 59. The actual resolution is 4.8 meters, but to reduce noise, we sum six data points, resulting in a final effective resolution of 28.8 meters. We have corrected the sentence in Line 59 accordingly.

“Data are acquired with a maximum sampling rate of 30 MHz, which corresponds to a range-resolution of 4.8 m.”

Ln 87: What technique/equation was applied to calculate the signal-to-noise ratio (SNR) ? Please mention.

→ Thank you for your comment regarding the section where we did not provide detailed information. We considered the average of 150 long-range data points (approximately 7-10 km) as noise and used it as the background value. Since this aspect was not elaborated upon, we have modified the sentence as follows:

“Then, a background correction based on the signal-to-noise ratio, calculated as the average of 150 data points at the far end of the measurement range, is applied.”

Ln97-98: “Second, as any point in the scanned area could be an emission source, it is more likely that the reference distance for the Fernald-Klett inversion is a function of scan angles.” This sentence is a bit confusing to me. Is this indeed your second assumption of your method? Your method works only for multi-scanning measurements? What about horizontal measurements fixed in a specific direction?

→ Thank you for your comment. Our assumption in the observation is that, with horizontal measurements at a consistent elevation angle, the baseline remains unchanged for all angles or emission sources. We mentioned that the reference values could be under- or over-estimated due to emission sources or noise on certain angles. Our method can also be applied to find proper reference values for ambient aerosols in fixed measurements because we set multiple points to determine a representative reference value within a single profile.

Ln105: “...where we would expect to see background values” background values usually refer to atmospheric background and therefore molecular atmosphere which is not the case for horizontal measurements. Please rephrase.

→ We appreciate your feedback. Since we conducted horizontal measurements, the influence of altitude was negligible, and therefore, we omitted the molecular contribution (Ln. 95). Consequently, in the subsequent description, we considered all backgrounds to be attributed to background aerosols. As you pointed out, in the background correction, both background aerosols and molecular effects can be simultaneously excluded.

Ln179: “... by users without lidar expertise”. Please remove. This does not offer something to the discussion and is not derived as a conclusion from the above.

→ Thank you for your feedback. Following your suggestion, we have removed the mentioned phrase from the manuscript.

Response to Reviewer's Comments

Dear reviewer,

We appreciate your valuable comments. We tried an effort to answer your comments and revise the contents. Please see the answer and revised contents below and give us your advice if needed.

Reviewer's comments and our answers

General Comments:

I have minor concerns which I pointed out in the attached supplement. Please, read the annotations I made in the highlighted text inside the file egosphere-2023-2138-manuscript-RC_1.pdf.

My main concern about the manuscript is the clarity of some procedures, being hard to be able to reproduce them.

The description of the method to obtain α_{ref} is not totally clear to me. Lines 119-131 mention the identification of the reference distance (r_{ref}) but end using 5 km for a reason that I don't understand.

In my opinion, the descriptions should be expanded to increase clarification in order to be reproduced by the community.

I would like to read more information about the implementation of the Angstrom exponent and the discrimination of the aerosol α profile in fine and coarse particles.

→ We appreciate your valuable comments on our research. We have carefully reviewed the annotations provided in the attached file, "egosphere-2023-2138-manuscript-RC_1.pdf," and wish to respond sincerely to each point you raised.

Regarding your main concern, we understand that the clarity of some procedures in our manuscript, particularly the method to obtain α_{ref} , needs improvement to ensure reproducibility and understanding by the community. We appreciate your feedback and will take the necessary steps to enhance the clarity of our descriptions.

You raised a specific question about the reference distance (r_{ref}) mentioned in Lines 119-131 and our choice to use 5 km. The current approach has been applied to our lidar system and has gotten reproducibility. The main emphasis of the multi-section method, which is the key aspect of this paper, is to address potential errors associated with the conventional Klett method. The conventional Klett method calculates data using a reference at a distant point in a backward manner. To mitigate this, we employ a stable RCS gradient as the reference signal, which we apply over the maximum analysis distance of 5 km. Typically, when there are no emissions or noise at 5 km, the reference obtained

using the multi-section method matches that obtained at 5 km. However, in cases where emissions or noise exist at 5 km, we avoid designating that point as the reference and instead select references from multiple other points to apply at 5 km. This approach allows us to reliably account for extinction due to both emissions and background particles.

Regarding the implementation of the Ångström exponent and the discrimination of aerosol alpha profiles in fine and coarse particles, these aspects are indeed vital but fall outside the main theme of this paper. Our current focus is primarily on the methodology described in the manuscript. Nevertheless, we have recorded this information to aid in understanding the visualization system's development. It is essential to note that our team is actively engaged in further research and work to advance the sophistication of mass concentration calculations, which may be covered in more detail in future publications.

Once again, we appreciate your thoughtful comments and will make the necessary enhancements to ensure our procedures are more transparent and reproducible.

Specific comments:

Lines 30-33.

I do not completely understand this sentence.

If you are talking about "horizontally scanning lidar", how do you find a pure molecular range?

→ We appreciate your valuable questions. We would like to clarify that we did not account for the effects of air molecules. In reality, we should subtract the extinction coefficient contributed by air molecules. However, since we used a lidar system in a horizontal configuration (with an elevation angle near zero), we considered the extinction coefficient of air molecules across all ranges. Our method identifies representative values for reference extinction coefficients at various points.

Line 36. Lower. Elevation angle =0 --> horizontal shots

→ Thank you for your revision. We changed the sentence as per your comments.

“The selection of a reference distance and a reference value is less straightforward in measurements with **lower** elevation angles as all range bins might contain considerable aerosol contributions.”

Line 59. if the sampling frequency is 30 MHz, the range resolution is 5 m.

$$dz = c/(2*f) = 3*10^8 / (2*30*10^6) = 5 \text{ m}$$

→ We appreciate your point. We had a mistake to write. The range-resolution is 4.8 m.

“Data are acquired with a maximum sampling rate of 30 MHz, which corresponds to a range-resolution of 4.8 m.”

Lines 67-71: I agree with this sentence, but why the comparison of the retrieved alpha is done only with PM2.5?

I think this procedure deserves more attention, and has to be expanded with equations.

→ The comparison of the reference alpha with background PM concentrations was primarily unstable in cases where PM10 levels were significantly elevated. This might be because of the presence of emission sources such as steel mills and coal depots in the observation area, which are located near the coastal region. In comparison to PM2.5, the correlation between background concentrations and the reference alpha was found to be strong. We attribute this observation to the combined effects of emission sources and the significant variation in mass extinction efficiency within the size range of PM2.5. We believe that a comprehensive analysis of these various influencing factors is a topic for future research, particularly in the context of mass concentration calculations. Our current focus was to address the stable retrieval of extinction coefficients from lidar backscatter signals.

Line 86: Check the range resolution.

Before it was mentioned as 4.5 m, which for me its 5m. Now it is mentioned as 4.8 m.

I think this is the method implemented in this work, but here is the first time it is mentioned in this way: "background correction based on the signal-to-noise ratio (SNR)".

→ Thank you for your review. We have carefully considered your feedback and have made the necessary revisions to the manuscript in accordance with your comments.

Line 89. Eliminate the sentence.

→ We appreciate your comments. We erased the sentence.

Line 110. Why the lower?

→ We selected the smaller value because the error in the RCS occurred due to the large background values. In fact, the background value was overestimated by abnormal peaks and caused the signal to be below zero when we used the average values of noise as background. In most cases, the background signals were the same for the average method and fitting method; however, the fitting method was selected when there were abnormal peaks in long-ranged distances because the fitting method can easily ignore abnormal peaks by the big peak in near-range distances.

Lines 117-120. I can not picture this procedure.

→ We described the procedure in Figure 3.

Lines 130-131. The paragraph describe how to arrive to alpha Ref, but, How it is arrived to the range_ref value = 5km? I understand that the reference range r_ref is identified in the method.

→ Our research aims to find a stable reference value that enables data retrieval over long distances. The Fernald-Klett method calculates data either backward or forward from a designated reference point. However, a significant limitation of this approach arises when there are peaks or noise at the reference point, leading to errors in the overall data calculation. As mentioned in the introduction, in most studies, especially when dealing with high-concentration data, the analysis scope is often restricted to a short range, even if there is signal presence, due to these issues.

Our novel approach assumes that the reference value is valid except for points with peaks or noise and is characterized by the slope of the RCS (Range-Corrected Signal). This allows us to replace the obtained reference value with a value at our desired maximum range of 5 km. The choice of 5 km as the maximum range is based on the stability of observations, as most data are reliably captured up to 5-6 km. While occasional signal instability may occur even at 5 km, the key focus of this paper is the development of an algorithm that identifies a representative reference value, thus applying it to the analysis over the maximum range, rather than reducing the overall analysis distance.

Line 158. But in lines 67-68 it is mentioned that:

"This method assumes that the lidar-derived extinction coefficients correspond to the sum of fine particles for PM_{2.5} and coarse particles for PM_{2.5-10}."

→ As mentioned earlier, we compared the alpha_reference calculated based on background concentrations with PM_{2.5} due to the substantial variability in PM₁₀ levels in the region. This discrepancy may be attributed to emission characteristics and the influence of extinction efficiency at different size ranges. We acknowledge the complexity of this issue and will further investigate and incorporate it into our ongoing research on lidar extinction coefficients and mass concentration calculations.

Lines 166-169. As I mentioned earlier, I think this is an important part of the method that should be expanded and supported a bit more with equations or plots.

→ I apologize for not providing more detailed information. As mentioned earlier, the details regarding the calculated extinction coefficients and the mass concentration calculation algorithm are not the primary focus of this paper. However, I would like to emphasize that these aspects are currently under investigation by my affiliated research team, and we are working on a manuscript submission in the near future. I appreciate your understanding in this matter.

All Figures. Put the small title at the bottom of each figures and Change time as HH:mm.

→ We modified all the details in the figures as per your comments.

Figure 1. Please put the letters (a), (b), (c) and (d) at the bottom of each figure. (Change captions: 13:17). Plot (c) It would be great to have they $y=0$ line, so the wrong background subtracted lidar signals and more visible.

Y axis for (c) and (d) : “Background correction signals”

→ We changed the figures and caption.

Figure 4. Caption: (a) Location

Suggestion: "The yellow dot designates the position of a site within the national air quality monitoring network.".

→ We changed the caption.