Interactive comment on “What is the benefit of ceilometers for aerosol remote sensing? An answer from EARLINET” by M. Wiegner et al.

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Introduction

Thanks to the reviewer #2 for his/her comments and useful suggestions – they helped us to improve the paper. We repeat the points raised by the reviewer and add our comments in italics.

Point by point replies

[...] Thus, I think that the paper is acceptable for the publication in AMT after minor revision. The minor comments are given below.

Specific comments:

1. P2499, L7: I do not think that the vertical distribution of air density is not a smooth function when strong inversion is present.

   → We assume that the question is "I do not think . . . density is a smooth function . . .". In general the air density decreases with height (strictly monotonic). In case of (strong) temperature inversions the decrease is even stronger. Of course the gradient of the air density is not the same for the entire range of the troposphere, however, there are no irregularities as they are known from aerosol layers or clouds. That’s what we have called a “smooth” function. Thus, mixing up with aerosol features is impossible. To make this clearer we have replaced “smooth function” by “monotonic function” in the manuscript.


   → Done.

3. P2506, L27: Please explain night time problem briefly.

   → The "night time problem" means that sun photometer do not work during night so they cannot provide information on the aerosol optical depth. The implementation of lunar or star photometers might help as they do not need the sun as source. To better explain this we have modified the sentence to "The potential of star or lunar photometers (Barreto, 2013) has not yet been exploited to substitute the missing sun photometer measurements at night".

4. P2508, Eq. (15): What is the colon before the equal sign?

   → Corrected; same comment was provided by reviewer #1.
5. P2509, L1: I cannot find the slight increase in the deviation with increasing $z_{ovl}$. Please specify the altitude range. In addition, please explain why the increases is found only for the lower lidar ratio.

   → According to a suggestion of reviewer #1 we have exchanged the figure (ratio instead of difference), adapted and rephrased the whole paragraph. As before it can be seen that in the clear case the different $z_{ovl}$ have hardly an influence and can be neglected. The "slight increase" of the error of $\beta_p$ with $z_{ovl}$ in the turbid case and for an underestimate of $S_p$ is in fact irrelevant for any practical applications (remind the inherent assumptions!). Thus we do not comment on this in the manuscript anymore. The "unexpected" behavior (statement in the original version of the manuscript, now deleted) is a mathematical consequence of the dependencies of $\beta_p$-retrieval on $S_p$, $z_{ovl}$ and the magnitude of $\alpha_p(z)$. Note, that it could be even more complicated: while the $\beta_p$-profile in the overlap region typically increases towards the surface, different situations might also happen.


   → Reference has been added: Anderson et al. (1986).

7. P2514, L12: Please explain possible reasons for the large variability in the overlap function between 0.1 and 0.5 km in Fig. 7.

   → A perfect horizontal homogeneity of the aerosol distribution a few meters above ground cannot be expected. We found several cases when local "plumes" of aerosols pop up and were transported with the wind. The cases that we used to determine the overlap function were the best available; note that our first attempts in Munich all failed due to small scale sources as e.g.


   → Corrected; same comment was provided by reviewer #1.


   → This paper is in preparation and foreseen to be submitted in the second half of 2014.


    → Typo corrected.


    → Corrected.
12. P2532, Fig. 3: Add the explanation for the two solid lines (Are they different $z_{ovl}$?).
   → We have exchange this figure following a suggestion of reviewer #1 (see also reply to 5. comment): instead of the difference, now the ratio is plotted. In this context we have also added an explanation of the different $z_{ovl}$ in the caption of the figure (the assumption of the reviewer was correct.).

13. P2537, Fig. 8: Add the unit of height.
   → Done.

14. P2538, Fig. 9: Please check the unit of height (m. a. g.).
   → Done.

15. P2539, Fig. 10 Same as 13).
   → Done.

16. P2540, Fig. 11: Add the notation of the vertical axis.
   → Done.

17. P2541, Fig. 12: Same as 15).
   → Done.


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