We would like to thank the anonymous referees for taking the time to carefully read the submitted paper and for commenting it. The referees’ comments were very useful for improving the readability and effectiveness of our paper. In the following, answers to comments are reported in italics, just below each related comment. When needed, the part of the manuscript we modified or added to the old version is reported in bold.

Anonymous Referee #1

GENERAL COMMENTS:

EARLINET has currently 27 active stations and the contributing stations have been performing correlative measurements with CALIPSO satellite, would be interesting taking into account data from other stations beside the five one used. It would increase the number of comparable data, reducing the uncertainties from spatial and temporal differences. One important conclusion for the differences observed on CALIPSO and ground-based retrievals is the difference in sampling volumes and the spatial variability of the aerosol fields, which is expected when validating satellite data. However, the investigation of the influences of air masses trajectories between ground-based lidar stations and CALIPSO overpasses region should be considered in order to reduce or at least justify these differences.

Two important points are correctly underlined by the Referee #1: the number of ground-based data used for the CALIPSO data investigation and the influence of air masses on the comparison.

About the first point, it is important to highlight the main aim of this paper: the investigation of the reliability and significance of CALIPSO climatological data. Keeping this in mind, the methodology described in Section 2.3 was adopted for the construction of the EARLINET dataset for this study. The main concept is to consider only site-specific datasets with good coverage of monthly profiles resulting from simultaneous CALIPSO overpasses within 100 km horizontal distance.

Apart from the data used and reported in the manuscript (Table 3, Page 31232), other profiles in correspondence with CALIPSO overpasses are available from additional seven stations as listed in the following table:

Table: EARLINET observations for the stations not included in the analysis.

<table>
<thead>
<tr>
<th>Station</th>
<th>Observations</th>
<th>Monthly profiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Athens (GR)</td>
<td>21</td>
<td>1</td>
</tr>
<tr>
<td>Barcelona (E)</td>
<td>12</td>
<td>1</td>
</tr>
<tr>
<td>Bucharest (RO)</td>
<td>2</td>
<td>-</td>
</tr>
<tr>
<td>Cabauw (NL)</td>
<td>15</td>
<td>2</td>
</tr>
<tr>
<td>Madrid (E)</td>
<td>31</td>
<td>4</td>
</tr>
<tr>
<td>Maisach (D)</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Thes/niki (GR)</td>
<td>8</td>
<td>-</td>
</tr>
</tbody>
</table>

For six of them the number of monthly profiles is lower than 3 for the 2006-2010 period. For the Madrid station, 4 monthly profiles are available which is still a low number but could be considered
in the dataset. However, the Madrid profiles relevant for this study are provided with a coarse range resolution (about 400 m). This does not allow the investigation of each aerosol layer which is the cornerstone of the analysis reported in the paper. This analysis is based indeed on a fine vertical resolution as is needed to identify with high confidence the geometrical characteristics of each aerosol layer. Regarding this remark, the following phrase has been implemented in Section 2.3.4:

“Apart from the data redundancy, the stations were also selected with respect to their range resolution. The analysis is based on the precise layer location, which can be accomplished by using a resolution finer or comparable to CALIPSO one (60 m in the lower troposphere).”

For what concerns the difference in sampling volumes and the spatial variability of the aerosol fields the referee is right, these aspects should be carefully considered in this kind of study. In that sense, we selected only EARLINET correlative measurements. Limiting ourselves to this dataset strongly decreases the number of data available for the analysis (Page 31205 – lines 10-11), but minimizes the spatial variability. The problem of sampling error and spatio-temporal variability in the EARLINET-CALIPSO comparison was considered already at the time of the planning of EARLINET measurement for CALIPSO validation purposes. The impact of the spatio-temporal distance on EARLINET-CALIPSO comparison was investigated for different stations in devoted papers (e.g., Mona et al., 2009; Mamouri et al., 2009). At network level we found that for distance below 100 km the discrepancies in the signal (CALIPSO Level 1 data) are below 5%. Moreover, for cases of long-range transported aerosol like Saharan dust, it was found that a horizontal distance of 100 km corresponds to high correlation among the two profiles (Pappalardo et al., 2010). In Section 2.2 we added the next lines.

“In this kind of measurements, the atmospheric variability both in time and space is a fundamental point. The impact of the distance on EARLINET-CALIPSO comparison was investigated for different stations in devoted papers (e.g., Mona et al., 2009; Mamouri et al., 2009). At network level we found that for distance below 100 km the discrepancies in the signal (CALIPSO Level 1 data) are below 5%. Moreover, for cases of long range transported aerosol like Saharan dust, it was found that a horizontal distance of 100 km corresponds to high correlation among the 2 profiles (Pappalardo et al., 2010).”

For the sake of completeness, HYSPLIT (Draxler and Hess, 1998) model in backward mode was used to check the air masses movement and if EARLINET and CALIPSO simultaneous measurements sampled the same air volumes for all the cases used in this paper. The model was initiated for each CALIPSO measurement and its EARLINET counterpart and the corresponding trajectories were visually inspected. Each model run was set in the range of 0.5-6 km a.s.l. and for constant height levels, independently of the existence of aerosol layers. For all the cases related to this study, the model analyses indicated that the ground based and satellite lidars sampled the same air mass. We inserted the text below in Section 2.3.4.

“To ensure that the same air volumes were sampled, HYSPLIT model (Draxler and Hess, 1998) in backward mode was used. The model was initiated for each CALIPSO measurement and its
EARLINET counterpart and the corresponding trajectories were visually inspected. Each model run was set in the range of 0.5-6 km a.s.l. and for constant height increments, independently of the existence of aerosol layers. For all the cases related to this study, the model analyses indicated that the ground based and satellite lidars sampled the same air mass.”

GENERAL QUESTIONS AND COMMENTS FOR CONSIDERATION:

Subsection 2.3.1 – page 31205: It is described the comparison methodology between CALIPSO CL3 products and EARLINET retrievals. Please, could the authors explain in more details how the CL3* products were produced?

The spatio-temporal discrepancies of the EARLINET and CL3 datasets, as explained in Page 31205 (lines 3-11), require that the comparison is limited only to simultaneous CALIPSO and EARLINET observations. Therefore, starting from the available EARLINET profiles in correspondence to CALIPSO overpasses, we obtain CL3* profiles following the steps as listed below:

1. We select the CALIPSO Level 2 data found within a 2°x2° grid that contains each EARLINET site (Page 31236 – Figure 2).
2. We screen the CALIPSO data, following the rubric described in Winker et al. (2013). Although the following condition is modified: Extinction_Coefficient_Uncertainty_532≤10 km⁻¹.
3. We exclude samples where the screening criteria are invoked. Moreover, samples that represent clear air are assigned a value of 0.0 km⁻¹. Then, the mean profile is retrieved.
4. We average mean profiles obtained following the above steps within the same month, obtaining a CL3* profile.

In conjunction with comments made from Referee #2, the second paragraph in Section 2.3.1 (Page 31205 – lines 12-26 and Page 31206 – lines 1-6) with respect to the production of CL3* data has been changed in the revised version of the manuscript and now reads like:

“To produce the CL3* monthly profiles, we use the CL2 Version 3.01 Aerosol Profile product, which includes aerosol extinction and backscatter coefficient profiles at 532 nm. The spatial domain onto which the CL2 data are mapped is nearly 2°x2° and contains the EARLINET sites. This means that the longitudinal resolution is smaller owing to the distance of CALIPSO overpasses (<100km) from the EARLINET measuring site. The 6-step methodology to quality assure the CL3 profiles (Winker et al., 2013; Appendix A) is modified adjusting an existing metric according to the rubric used by Campbell et al. (2012). In particular, the metric is adjusted as:

Extinction_Coefficient_Uncertainty_532≤10 km⁻¹.

The lower boundary, here, is set to a smaller value, whereas within CALIPSO procedure, retrievals deemed unstable are set to 99.9 km⁻¹. In this case, samples that meet this condition are removed as well as samples at lower altitudes. Prior to averaging, samples are excluded where the screening criteria are invoked and moreover, for samples that represent clear air a value of 0.0 km⁻¹ is assigned. Although, clear air samples over the surface are ignored from the averaging process in the case that the base of the lowest aerosol layer in the profile is below 2.5 km.”
Page 31206, line 9: Can you consider two measurements representative of a month? For cases with only two lidar measurements, how many CALIPSO measurements were used to produce CL3* products?

Indeed, two measurements cannot be considered representative for one month. This is the reason why we do not use the original CL3 data: on average we would have seven nighttime CALIPSO profiles averaged to be compared against EARLINET monthly profile obtained from 2-3 files (7 is the mean number of nighttime observations for the five sites and the period 2006-2010). On the other hand, the CL3* product and EARLINET monthly averages, include exactly the same number of profiles. Each CALIPSO profile was compared to its EARLINET counterpart, eliminating in this way any temporal discrepancies. For example, if during one month two ground-based lidar measurements are available, two CALIPSO profiles are used for calculating the monthly average to be compared with.

Page 31206, line 28: Is the term approximate particle depolarization ratio or volume depolarization ratio?

According to Omar et al. (2009) the term used in the CALIPSO aerosol typing scheme is the corrected depolarization ratio (or estimated particle depolarization ratio) and is denoted as $\delta_v$ (Eq. 10 of Omar et al., 2009). However, the term approximate (or approximated) particle depolarization ratio is used by various studies on CALIPSO products evaluation (e.g., Amiridis et al., 2013; Burton et al., 2013; Tesche et al., 2013). In conformity with this evaluation and recent studies, we adopted the “approximate particle depolarization ratio” as nomenclature.

Page 31211, line 1: What would be the causes for the discrepancies between extinction and backscatter profiles in the lowermost part of the profile between CALIPSO and Granada station (figures 3b and 4b)?

The main element of this discrepancy is the complex topography of the station (Alados-Arboledas et al., 2003; Navas-Guzman et al., 2013). The mean CALIPSO ground-track distance from the ground-based lidar is 66.8 km (Page 31232 – Table 3) and ensures the sampling of the same air volumes. However, the aerosol content is likely to differ between the ground-based lidar and the CALIPSO observations as the mountains around the EARLINET station could act as a physical barrier: anthropogenic pollution or low-lying dust plumes could be blocked either way. To this direction, the typing comparison (see Page 31241 – Figure 7) showed that anthropogenic particles were not identified from CALIPSO while for EARLINET these particles are dominant in the lowermost part of the ground-based profiles. The next phrase is inserted in the manuscript.

“The backscatter comparison (Fig. 4b) revealed the same characteristics with enhanced discrepancy in the lowermost part of the profile, as expected due to the complex topography of the region (Guerrero-Rascado et al., 2008).”

Figure 5b-page 31239: In the lidar ratio profile for Granada station is presented the lidar ratio signal starting at 2 km approximately. How is the procedure to classify or identify the aerosol
subtype in the region between 1 - 2 km presented in figure 7a, since the lidar ratio signal is missing in this region?

This should be clarified in the text. The 1-2 km height interval refers only to range 1.7-2.0 km, which is the range where EARLINET yields values. Regarding the CALIPSO bar plot (see Figure 7b) the height interval 1-2 km is the same as for EARLINET in order to compare same portions of the height. The next phrase will be inserted in Section 3.

“However, the first bin is associated with the lowest altitude point retrieved by EARLINET, thus the range can be smaller than 1 km. For this comparison, the same distance was used for both EARLINET and CALIPSO typing. For the sake of visual consistency, the height bins are kept equidistant for all the plots.”

Page 31212, line 13: “The CALIPSO typing, shown in Fig. 8b, for the height interval 1–2km identifies Smoke and Polluted Continental equally”. If the CALIPSO algorithm uses the layer altitude to classify the aerosol between Smoke or Polluted continental, I’m wondering, why there are aerosol layers between 1 - 2 km classified as smoke over Leipzig station?

It is true that this point needs further clarification. According to CALIPSO typing scheme, only elevated layers can be classified as smoke particles (Omar et al., 2009; see Figure 2), suggesting that smoke layers cannot be in contact with the surface of the Earth. The algorithm follows between two pathways (pathways 7 and 9, Figure 2 of Omar et al., 2009) in order to discriminate smoke and polluted continental samples. The attribute that defines this selection is whether the sample is elevated, even if at very low altitudes. For Leipzig CL3* data, smoke plumes were found to lie as low as ~0.5 km a.s.l. whereas Polluted Continental extended from the ground to higher altitudes. Specifically, for the range 1-2 km Polluted Dust, Dust, Clean Continental, Polluted Continental, and Smoke particles were present and accordingly to CALIPSO typing scheme are aerosol types that can be observed over land (pathways 3-7 and 10, Figure 2 of Omar et al., 2009). Forest-fire smoke particles can be due to long-transported plumes either from North America or rarely from Siberia (e.g., Mattis et al., 2008).

Page 31213, line 10: “In the region of 3 - 4 km there is good agreement between the two platforms with mean lidar ratio values of Saer = 44±4sr for Naples station and Saer= 44±2sr for CALIPSO”. However, in figure 5d is missing the lidar ratio profile between 3 - 4 km for Naples station. Would this be agreement of S_{aer} = 44 sr in the region of 2 - 3 km? Why is the profile missing between 3 - 4 km? How can this missing lidar ratio information can compromise the confidence of the EARLINET aerosol typing between 3 - 4 km presented in figure 9a?

The range discussed in Page 31213 – line 10 is wrong. The confusion regarding the missing part of the profile is due to our mistake. The text and figure have been corrected in the revised version of the manuscript.

“In the region of 2-3 km there is good agreement between the two platforms with mean lidar ratio values of S_{aer} = 44±4 sr for Naples station and S_{aer} = 44±2 sr for CALIPSO.”
Page 31239 – Figure 5: Lidar ratio at 532 nm for CL3* (blue line) and for EARLINET (red line). From left to right: (a) Evora, (b) Granada, (c) Leipzig, (d) Naples, and (e) Potenza.

Page 31214, line 9: “The lower level disparity typically is weakened during summer months, and it is intensified in winter, yet the sample size is too small to quantify the periodicity of this discrepancy”. Despite the difficult to obtain a large quantity of coincident data between CALIPSO and ground-based lidars, would be interesting to mention what is the period/season of the year the most of data were obtained and what kind of discrepancies or influences can produced in this validation study.

The referee is correct that the seasonal comparison would be of high interest. Ground-based lidar measurements are limited in presence of low-lying thick clouds and during precipitation. Thus, most of the measurements were made during summer and spring as reported in the following table. This means that the analyzed dataset is highly influenced by long-range transported dust/smoke particles as more than 80% of the collected profiles correspond to months favoring this aerosol situation. Clean conditions are less represented in these datasets, but on the other hand these cases are also less significant in terms of AOD (Mona et al., 2012). The influence of lidar ratio increases with increasing layer AOD. Therefore, even if the data correspond greatly to warm months, we assume that on the findings regarding the CALIPSO typing and lidar ratio impact the situation will not alter significantly. The following paragraph is inserted in Section 2.2.
Table: Seasonality of the available monthly profiles.

<table>
<thead>
<tr>
<th>Season</th>
<th>Monthly profiles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer</td>
<td>25</td>
</tr>
<tr>
<td>Spring</td>
<td>13</td>
</tr>
<tr>
<td>Autumn</td>
<td>8</td>
</tr>
<tr>
<td>Winter</td>
<td>1</td>
</tr>
</tbody>
</table>

“The majority of the observations were performed during summer and spring months (25 and 13 monthly profiles respectively) owing to the favorable conditions and do not permit to assess the seasonal behavior (8 autumn and 1 winter mean profiles). The larger number of available comparisons for the warmer months, indeed, influences our results to some extent. The analyzed dataset is highly affected by dust/smoke presence which typically occurs during these months (e.g., Mona et al., 2012b; Amiridis et al., 2010, and references therein. Clean conditions are less represented, here, but since they contribute less to the total AOD their influence is less important. However, it should be noted that the influence of lidar ratio increases with the layer AOD so it is more relevant for the dust/smoke plumes in general.”

Page 31215, line 6: Why the relative differences of the extinction and backscatter comparison presented in figure 11 are so large for elevated altitudes? How the mean relative differences were calculated, EARLINET-CALIOP/EARLINET?

The differences are calculated as \((x_{\text{CALIPSO}} - x_{\text{EARLINET}})/x_{\text{EARLINET}}\), where \(x\) is either the backscatter or the extinction profile. At high altitudes the relative difference yields high biases because the ratio consists of very small numbers. This comment is also in agreement with comment #7 from Referee #2 and now the relative difference is treated differently and clearly explained in the text. The comparison between extinction and backscatter relative difference is now reported only for altitude below which the 90% of the columnar AOD is confined, as suggested by Referee #2. Discussion relative to the figure was correspondently modified.

Page 31216, line23: Would be interesting to present values of marine lidar ratio retrieved by the EARLINET stations for cases of mixture, in order to check the disagreements between the lidar ratio values assigned by CALIPSO. It can help to improve the CALIPSO algorithm for polluted dust aerosol subtype, for instance.

For the plots in Pages 31240-31244, the Marine subtype for the EARLINET typing unequivocally refers to clean marine plus marine mixtures (Page 31207 – lines 20-23). However, in Section 3.3 the maritime particles mixtures were omitted in order to ensure simultaneous subtype identification by EARLINET and CALIPSO. CALIPSO subtypes do not include mixed marine layers. Following the referee’s comment we included an extra line in Table 5 (Page 31234) and the next phrase was added in the Section 3.3.

“This study, also, estimated a mean lidar ratio for mixed marine particles of 33±5 sr, which is consistent with values reported in literature (Müller et al., 2007; Gross et al., 2011; Burton et al.,
**Anonymous Referee #2**

**SPECIFIC COMMENTS:**

1. *(Page 31199, lines 1-2)* “The... CL3 product, available since December 2011, is the most recent data set produced...” Actually, the most recent version of the CL3 product is Version 3, released in September 2015. The December 2011 product was Version 1 Beta. Technically, Version 3 was released after this paper was submitted to ACP, but it may be worthwhile to change the wording to reflect that the product has been available since 2011 and delete the “most recent version” language.

   Correct. It will be corrected in the revised version of the manuscript.

   “The CALIPSO Level 3 (CL3) product is the most recent data set produced by the observations of the Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) instrument onboard the Cloud-Aerosol Lidar and Pathfinder Satellite Observations (CALIPSO) space platform.”

2. *(Page 31203, lines 19-20)* “The main outputs are the aerosol extinction coefficient at 532 nm and its vertical integral (AOD).” The column AOD mean output in version 1 of the CL3 product is not the vertical integral of the mean aerosol extinction coefficient profile. It is the average of the vertically integrated level 2 aerosol extinction profiles. In other words, the procedure is integrate then average, not average then integrate. This statement implies the latter. Maybe a better choice of words would be “…and mean column aerosol optical depth (AOD).”

   The phrase has been corrected as suggested by the referee as:
“The main outputs are the aerosol extinction coefficient at 532 nm and mean column aerosol optical depth (AOD).”

3. (Page 31205, lines 21-22) Quality assurance step 2 is not unique to Campbell et al. 2012. The CALIOP level 3 algorithm also requires that the Atmospheric Volume Description bits 1-3 equal 3 to include the aerosol extinction coefficient in averaging.

Although the step corresponds to basic screening techniques, it wasn’t explicitly mentioned in the CALIPSO data user’s guide webpage for Level 3. Hence, in the revised manuscript our assertion has been corrected.

4. (Page 31206, lines 3-4) “...a value of 0.0/km is assigned: where the screening criteria are invoked or no retrieval was made above 2.5 km.” When screening criteria are invoked, the corresponding level 2 aerosol extinction coefficients are ignored, not assigned a value of 0.0/km. The statement “...or no retrieval was made above 2.5 km” is confusing and does not accurately depict what happens with the CALIOP level 3 algorithms. This statement refers to the quality filtering strategy designed to avoid low biases in mean aerosol extinction when aerosol layers are not detected entirely to the surface in level 2. When the lowest aerosol layer base is below 2.5 km but is not in contact with the surface, the “clear-air” below these aerosol layers are ignored in the average. Please add more details to this statement to clarify what is happening. The CALIPSO data user’s guide webpage for level 3 aerosol has the details under the “Undetected Surface Attached Aerosol Low Bias Filter” heading in the quality filters section. Note that the lower limit changed from 2.5 km to 250 meters between Version 1 and Version 3 of the level 3 aerosol product.

Indeed, our statement is confusing. We assign a value of 0.0 km$^{-1}$ to clear air samples before we perform the averaging procedure. Yet, for the clear air samples that lie between the surface and the first aerosol layer in the profile – i.e., the lowest in height aerosol layer – when the layer base is below 2.5 km the samples are ignored. For the corrected phrase, see our reply to comment #6.

5. (Page 31206, lines 5-6) “…the portion of the extinction profile below the range bin that meets those conditions is excluded.” This statement suggests that extinction is always excluded below 2.5 km. Please reword and clarify.

Again, our statement is confusing. Here, we refer to the removal of the portion of extinction below the sample that has extinction uncertainty ≤ 10 km$^{-1}$. For the corrected phrase, see our reply to comment #6.

6. To be clarify the three points above, here is a summary of how the CALIOP level 3 algorithms decide which level 2 range bins to exclude and which to assign 0.0/km. Please comment on any discrepancies between these conventions and the conventions used in CL3*. a. Aerosol samples not passing quality filters are excluded. Note that if the extinction uncertainty is deemed bad, then all samples in the level 2 profile below the first bad sample are excluded. b. “Clear-air” samples (as identified by the Atmospheric Volume Description) are assigned a value of 0.0/km except in the case that the base of the lowest aerosol layer in the column is
below 2.5 km. In that case, “clear-air” below the layer is excluded” c. Cloudy samples (as identified by the Atmospheric Volume Description) are excluded. But this does not matter since the analysis here evaluates only cloud-free columns.

Here, we can jointly answer and correct our statement following the comments #4, #5, and #6. The misunderstanding stems to our not accurate explanation and we acknowledge both referees for pointing it out. Our analysis follows the steps (a) and (b) described by the Referee’s #6 comment. We rephrased the text as:

“To produce the CL3* monthly profiles, we use the CL2 Version 3.01 Aerosol Profile product, which includes aerosol extinction and backscatter coefficient profiles at 532 nm. The spatial domain onto which the CL2 data are mapped is nearly 2°×2° and is closely related to the EARLINET sites. This means that the longitudinal resolution is smaller owing to the distance of CALIPSO overpasses (<100km) from the EARLINET measuring site. The 6-step methodology to quality assure the CL3 profiles (Winker et al., 2013; Appendix A) is modified adjusting an existing metric according to the rubric used by Campbell et al. (2012). In particular, the metric is adjusted as:

\[
\text{Extinction\_Coefficient\_Uncertainty\_532}\leq10 \text{ km}^{-1}.
\]

The lower boundary, here, is set to a smaller value, whereas within CALIPSO procedure, retrievals deemed unstable are set to 99.9 km\(^{-1}\). In this case, samples that meet this condition are removed as well as samples at lower altitudes. Prior to averaging, samples are excluded where the screening criteria are invoked and moreover, for samples that represent clear air a 0.0 km\(^{-1}\) value is assigned. Although, clear air samples over the surface are ignored from the averaging process in the case that the base of the lowest aerosol layer in the profile is below 2.5 km.”

7. The relative differences in mean extinction and backscatter profiles shown in Figure 11 and discussed on page 31215 need to be treated carefully at high altitudes. Closer to the surface where scattering is strong (let’s say below 4 km based on Figure 3), errors in lidar ratio could be ascribed to the relative differences shown in Figure 11. However at higher altitudes, detection of weak layers should be the limiting factor for CALIOP mean level 3 extinction. At very high altitudes, the large relative difference shown in Figure 11 arise from taking the ratio of very small numbers. I get the feeling that the average relative differences based of Figure 11 which are quoted in lines 12-13 of page 31215 include these high altitude differences. Should they? Perhaps a better way to quantify the relative difference between the two mean profiles be to calculate the relative difference below the altitude with which contains say, 90 percent of the total AOD. That way the relative difference would be with respect to the altitude regime containing most of the aerosol. There are other ways to do this of course. Perhaps just showing the numerical difference between the mean extinction profiles along with the relative difference will be enough for readers to understand where scattering is strong and where it is weak. Or perhaps just calculating the relative difference below 5 km will suffice. In short, when summarizing those relative differences into a single number, it is important to add context to that number. Please consider revising how the averaged relative differences are computed for lines 12-13 on page 31215. Ultimately, this should bolster the
argument made on that page (the better agreement of backscatter is due to higher influence in lidar ratio assumption).

Following the referee’s suggestions, we use a different way to show the differences between the extinction and backscatter comparison. First, using the extinction profiles, we calculate the height below which the 90% of the columnar AOD is confined. The relative difference is presented in the next figure. Note that, here, we omit the vertical averaging as this was included in the submitted manuscript for improving the lines’ visualization. Regarding the performance of the comparisons, we once more identify that the mean relative difference for the averaged backscatter profiles improves, 18%, in comparison to the averaged extinction profiles, 25%. As underlined by the referee’s comment, removing the comparison at upper altitudes reduces the overall improvement, however it is still significant. For this new approach, we included the phrase in Section 3.2:

“First, we calculate the height below which the 90% of the columnar AOD is confined using the extinction profiles. Next, the relative biases are estimated as \( \frac{x_{\text{CALIPSO}} - x_{\text{EARLINET}}}{x_{\text{EARLINET}}} \), where \( x \) is the extinction or backscatter profile.”

This, now, leads to changes in the resulting values. Therefore, we changed the following phrases.

Abstract: “The mean relative difference in the comparison improved from 25% to 18% for backscatter, showing better performances of CALIPSO backscatter retrievals”

Section 3.2: “In particular, the mean relative difference for the averaged backscatter profiles was found 18% whereas for the extinction profiles was 25%. Nevertheless, this outcome should be treated with care as the differences are mainly located in the lower troposphere where typing and subsequent lidar ratio inference is complicated due to complexity of the scenes.”

Conclusions: “A mean relative difference of 18% was found for the aerosol backscatter coefficient, while a larger difference – 25% – was obtained for the extinction coefficient. Observe that the improvement in the backscatter comparison is mainly associated to the low troposphere where both the CALIPSO typing and the lidar ratio inference are more complex.”
Figure 11: Relative difference of extinction and backscatter coefficient for each considered site.

TECHNICAL CORRECTIONS:

1. (Page 31207, line 7). Either delete “of the” or make “subtype” plural.

The phrase is corrected as:

“Table 2 shows the values set in the CALIPSO classification scheme for each of the aerosol subtypes.”

REFERENCES


CALIPSO climatological products: evaluation and suggestions from EARLINET


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Abstract

The CALIPSO Level 3 (CL3) product, available since December 2011, is the most recent data set produced by the observations of the Cloud–Aerosol Lidar with Orthogonal Polarization (CALIOP) instrument onboard the Cloud–Aerosol Lidar and Pathfinder Satellite Observations (CALIPSO) space platform. The European Aerosol Research Lidar Network (EARLINET), based mainly on multi-wavelength Raman lidar systems, is the most appropriate ground-based reference for CALIPSO calibration/validation studies on a continental scale. In this work, CALIPSO data are compared against EARLINET monthly averaged profiles obtained by measurements performed during CALIPSO overpasses. In order to mitigate uncertainties due to spatial and temporal differences, we reproduce a modified version of CL3 data starting from CALIPSO Level 2 (CL2) data. The spatial resolution is finer and nearly $2^\circ \times 2^\circ$ (latitude $\times$ longitude) and only simultaneous measurements are used for ease of comparison. The CALIPSO monthly mean profiles following this approach are called CALIPSO Level 3*, CL3*. We find good agreement on the aerosol extinction coefficient, yet in most of the cases a small CALIPSO underestimation is observed with an average bias of $0.02 \text{ km}^{-1}$ up to $4 \text{ km}$ and $0.003 \text{ km}^{-1}$ higher above. In contrast to CL3 standard product, CL3* data set offers the possibility to assess the CALIPSO performance also in terms of the particle backscatter coefficient keeping the same quality assurance criteria applied to extinction profiles. The mean relative difference in the comparison improved from $26.1\%$ for extinction to $13.7\%$ for backscatter, showing better performances of CALIPSO backscatter retrievals. Additionally, the aerosol typing comparison yielded a robust identification of Dust and Polluted Dust. Moreover, the CALIPSO aerosol-type-dependent lidar ratio selection is assessed by means of EARLINET observations, so as to investigate the performance of the extinction retrievals. The aerosol types of Dust, Polluted Dust, and Clean Continental showed noticeable discrepancy. Finally, the potential improvements of the lidar ratio assignment have been examined by adjusting it according to EARLINET derived values.
1 Introduction

NASA-CALIPSO (Cloud–Aerosol Lidar with Orthogonal Polarization) mission offers unprecedented observations of aerosol global optical properties profiles (Winker et al., 2010), vital for aerosol-radiation-cloud interaction studies to understand their climatic role. The most recent CALIPSO satellite data product, the so-called CL3 aims to provide a climatology of the global aerosol distribution including seasonal and interannual variations. The product consists of monthly gridded extinction profiles separated into a daytime and nighttime segment. According to the study of Winker et al. (2013), the CL3 data appear to be realistic and very well capture the most important aerosol transport pathways, such as the westward motion of dust particles originating from the Saharan desert, or the smoke laden plumes in the South Atlantic due to the African biomass burning season.

As with any satellite product, it is important to quantitatively evaluate the accuracy of CALIPSO retrievals in comparison with independent measurements. CALIPSO products have been extensively evaluated using columnar aerosol optical depth (AOD) data sets from passive spaceborne measurements (e.g., Kittaka et al., 2011; Redemann et al., 2012; Kim et al., 2013) or the well-established AERONET (Aerosol Robotic Network) measurements (e.g., Schuster et al., 2012; Omar et al., 2013). However, CALIOP, onboard CALIPSO, is firstly and foremost a profiling instrument; therefore it is particularly interesting to compare with ground-based profiling data. EARLINET (European Aerosol Research Network) is playing an important role in the validation and full exploitation of the lidar data that CALIPSO continuously provides since April 2006. In the frame of the network, several studies have investigated the CALIPSO Level 1 products (e.g., Mamouri et al., 2009; Mona et al., 2009; Pappalardo et al., 2010), and Wandinger et al. (2011) also provided validation efforts of the CALIPSO Level 2 aerosol backscatter and extinction profiles, showing promising results.

Currently, EARLINET space-related activities focus on CALIPSO mission, but nonetheless the network’s goal is the provision of a long-term ground-based support for the spaceborne lidar in order to homogenize observations obtained with different instruments. The planned ESA (European Space Agency) ADM-Aeolus (Atmospheric Dynamics Mission...
– Aeolus; Stoffelen et al., 2005) and the joint ESA/JAXA (Japan Aerospace Exploration Agency) EarthCARE (Earth, Clouds, Aerosols and Radiation Explorer; Illingworth et al., 2015) missions will succeed CALIPSO in observing aerosols and clouds with active remote sensing techniques. The Atmospheric Doppler Lidar Instrument (ALADIN) onboard ADM-Aeolus and the Atmospheric Lidar (ATLID) of the EarthCARE satellite will make use of the high-spectral-resolution-lidar (HSRL) technique in the UV. Besides the differences in the techniques employed in relation to CALIOP, ALADIN and ATLID will operate at different wavelengths and will deliver extinction and backscatter coefficient profiles, independently retrieved. EARLINET aims to contribute also to the homogenization of the current and future space-borne lidar data sets by delivering aerosol and cloud-type-dependent wavelength conversion factors. These parameters will facilitate the development of a multi-decadal vertical structure profile climatology (Amiridis et al., 2015).

So far, few studies about the CL3 data set have been published. Winker et al. (2013) have compared the extinction values retrieved by CALIOP against the simultaneous measurements of the HSRL lidar onboard NASA B200 aircraft during CALIPSO underflights (Burton et al., 2012). This comparison showed that the CALIOP retrieval in the upper troposphere are underestimated due to the instrument detection limits and to the decreasing aerosol load. Next, Ma et al. (2013) compared CL3 AOD against MODIS (Moderate Resolution Imaging Spectroradiometer) and found that CL3 demonstrated good seasonal variability and in overall lower AOD values. Further, the study showed significant lower values for CALIPSO comparing to MODIS over deserts, with maximum difference of 0.3 over the Saharan desert, and the opposite when biomass burning particles are prevalent, with maximum difference of 0.25 over South Africa. Owing to the varying properties of dust on the lidar ratio, Amiridis et al. (2013) examined the potential improvement of CL3 when introducing a new value of lidar ratio for the dust. The increased agreement of CL3 when compared to multi-platform and dust model products highlighted the improvement of the dust extinction retrieval.

In this paper we present the first study to take full advantage of long-term aerosol measurements acquired by the EARLINET ground-based lidar network to critically evaluate
CALIPSO climatological products such as the aerosol optical properties reported in the CL3 data product. Extinction retrievals from CALIOP, an elastic backscatter lidar, are inex- tricably linked to the extinction-to-backscatter ratios (i.e., lidar ratios) that characterize the CALIPSO aerosol models and to the performance of the aerosol type identification mod- ule. Therefore, while the CL3 files report only spatially and temporally averaged extinction profiles, an in-depth validation of these data must also examine the companion backscatter profiles that, together with the lidar ratios, are used to create the CL3 extinction profiles. Hence, we used the CALIPSO Level 2 data to create a modified version of the CL3 data, hereafter denoted as CL3*, wherein we derive averaged profiles of CALIPSO extinction and backscatter. Quality assurance protocols for filtering the Level 2 data followed established techniques previously reported in the scientific literature (see [Campbell et al., 2012]). CL3* data set is compiled over a smaller spatial domain than the standard CL3 data, and is closely tied to the locations of the individual EARLINET stations. This additional attention to spatial and temporal matching helps to minimize differences identified in the previously performed EARLINET-CL3 comparison (not reported) that could be attributed to spatial variability over the CL3 grid box.

The data and methodology are presented in Sect. 2. The results are reported and dis- cussed in Sect. 3. Specifically, Sect. 3.1 and 3.2 focus on the comparison of the extinction coefficient, backscatter coefficient and lidar ratio profiles for each station, further aerosol typing data are also intercompared. In Sect. 3.3 the mean EARLINET type-related lidar ratio values are confronted with the CALIPSO modeled values. Additionally, it explores instead the effect of the extinction retrievals optimization by using the EARLINET estimated lidar ratio values. Finally, in Sect. 4 the article closes with our conclusions.
2 Data

2.1 CALIPSO

CALIPSO is a joint NASA/CNES (Centre National d’Études Spatiales) satellite designed to study aerosols and clouds. Its aim is to provide profiling information at a global scale for improving our knowledge and understanding the role of the aerosol in the atmospheric processes. The main instrument, CALIOP, is a dual wavelength (532 and 1064 nm) elastic backscatter lidar with the capability of polarization sensitive observations at 532 nm \cite{Winker2006, Winker2007}. The high resolution profiling ability coupled with accurate depolarization measurements make CALIPSO an indispensable tool to monitor dust aerosols \cite{Liu2008}. The optical properties retrieval is based on the successful cooperation of three modules, that have the main goal to produce the CL2 data. The first module identifies the features within the lidar signals (aerosol, cloud, surface returns; \cite{Vaughan2009}). Afterwards, this information is passed to the second module, to determine the type of each feature (i.e., cloud, aerosol, surface or stratospheric; \cite{Liu2009}). Given this selection, the module can type further those identified aerosol layers (i.e., Clean Marine, Dust, Polluted Continental, Clean Continental, Polluted Dust, Smoke; \cite{Omar2009}), a procedure which is called the aerosol subtyping. In this stage, also, CALIOP determines the cloud phase \cite{Hu2007, Hu2009}. Finally, the third module retrieves aerosol extinction and backscatter profiles assuming lidar ratio values according to subtyping \cite{Young2009}.

The climatological CL3 product is a monthly gridded data set consisting of CL2 data. The main outputs are the aerosol extinction coefficient at 532 nm and its vertical integral mean column aerosol optical depth (AOD). The CL3 product, in which the CL2-532 nm aerosol extinction product is aggregated, are mapped onto a global $2^\circ \times 5^\circ$ latitude longitude grid. The output altitude ranges from $-0.5$ to $12$ km above mean sea level with a vertical resolution of $60$ m. CALIOP retrieves aerosol below optically thin clouds, in clear skies and above clouds. Monthly mean-extinction profiles are computed for four conditions: all-sky, cloud-free, above clouds and combined (cloud-free and above clouds). In addition, several
quality control flags contained in the CL2 files are used to screen the data prior to averaging. A detailed summary of the methodology used for the generation of the CL3 product is provided in the Appendix of Winker et al. (2013).

2.2 EARLINET

EARLINET was established in 2000 (Pappalardo et al., 2014; http://earlinet.org/) as a research project, providing data concerning the aerosol vertical distribution on a continental scale. Currently, 27 active stations participate in the network. The contributing stations have been performing correlative measurements since CALIPSO started its life cycle, based on a schedule established before the satellite mission. EARLINET has been an important contributor to CALIPSO validation studies (e.g., Mamouri et al., 2009; Mona et al., 2009; Pappalardo et al., 2010; Perrone and Bergamo, 2011; Wandinger et al., 2011; Amiridis et al., 2013). The strategy followed by the member stations is as follows: the observations occur during the satellite overflight within 100 km distance of the satellite ground-track from the station, and are performed for at least 60 min. In this kind of measurements, the atmospheric variability both in time and space is a fundamental point. The impact of the distance on EARLINET-CALIPSO comparison was investigated for different stations in devoted papers (e.g., Mamouri et al., 2009; Mona et al., 2009). At network level we found that the distance below 100 km the discrepancies in the signal (CALIPSO Level 1 data) are below 5%. Moreover, for cases of long range transported aerosol like Saharan dust, it was found that a horizontal distance of 100 km corresponds to high correlation among the two profiles (Pappalardo et al., 2010). Figure 1 illustrates CALIPSO’s overflight that triggers the measurements of the EARLINET station of Potenza. Additionally, simultaneous measurements are predicted in order to study the aerosol temporal variability, or in case of special events to study specific aerosol types and to investigate the geographical representativity of the observations (Pappalardo et al., 2010).

EARLINET data quality is assured by strictly quality assurance procedures established within network, firstly on systems and retrieval processes (Böckmann et al., 2004; Matthias et al., 2004; Pappalardo et al., 2004). Further, data quality check is performed, also, on

2.3 Analysis setup

2.3.1 Comparison methodology

The CALIPSO measurements that result in the CL3 data are aggregated in a $2^\circ \times 5^\circ$ grid cell, whereas for EARLINET the measurements can be considered as point. Furthermore, the constituting grid cell overflights are not closely tied to the locations of the individual EARLINET sites. For the reasons mentioned, the CL3 and EARLINET data sets are not comparable in number and spatial representativity, and as a consequence an ad-hoc procedure for obtaining statistically comparable data sets is necessary. In particular, only CALIPSO data segments corresponding to EARLINET measurements were selected. The comparison of matched observations reduces uncertainties from spatial and temporal differences, but greatly reduces the number of the samples.

To produce the CL3* monthly profiles, we use the CL2 Version 3.01 Aerosol Profile product, which includes aerosol extinction and backscatter coefficient profiles at 532 nm is used to produce the monthly CALIPSO profiles, the CL3* product. The spatial domain onto which the CL2 data are mapped is nearly $2^\circ \times 2^\circ$ and is closely related to the EARLINET sites. We enrich the This means that the longitudinal resolution is smaller owing to the distance of CALIPSO overpasses ($<100$ km) from the EARLINET measuring site. The 6-step methodology for producing to quality assure the CL3 profiles as given in Winker et al. (2013) with screening criteria followed by Campbell et al. (2012). Thus, the screening procedure, here, is unique and provides a higher level of quality assurance. In particular, two more steps are introduced and (Winker et al., 2013) is modified adjusting an existing metric is adjusted according to the rubric used by Campbell et al. (2012):
1. \textit{Extinction\_Coefficient\_Uncertainty\_532} \leq 10 \text{ km}^{-1}.

\textit{Atmospheric\_Volume\_Description} is equal to 3 for bits 1–3.

\textit{Atmospheric\_Volume\_Description} is not equal to 0 for bits 10–12.

The \textit{Extinction\_Coefficient\_Uncertainty\_532} lower boundary, here, is set to a more conservative smaller value, whereas within CALIPSO procedure, retrievals deemed unstable are set to 99.9 km\(^{-1}\). \textit{Atmospheric\_Volume\_Description} at bits 1–3 describes the type of scattering target identified, where a value of “3” indicates aerosol particle presence. Bits 10–12 denote the type of aerosol particle presence. Here, “0” represents not determined cases which are rejected. Regarding the CALIPSO monthly averaging process, a value of In this case, samples that meet this condition are removed as well as samples at lower altitudes. Prior to averaging, samples are excluded where the screening criteria are invoked and moreover, for samples that represent clear air a value 0.0 km\(^{-1}\) is assigned in each profile to layers where the screening criteria are invoked or no retrieval was made above. Although, clear air samples over the surface are ignored from the averaging process in the case that the base of the lowest aerosol layer in the profile is below 2.5 km (Winker et al., 2013; Appendix A). Moreover, the portion of extinction below the range bin that meets those conditions is excluded.

In this analysis, CALIPSO extinction profiles at 532 nm are directly compared to corresponding EARLINET correlative measurements for the period 2006–2011, considering only the nighttime segment of the CALIPSO data set. We calculate the monthly average only when at least two measurements are available within the considered month. Only EARLINET cloud-free and below cirrus clouds profiles and CALIPSO cloud-free and above cloud data are used to calculate the averaged profiles. As additional benefit, the reprocessing gives the opportunity to compare also CALIPSO with EARLINET aerosol backscatter coefficient and to correlate with the extinction comparisons. The same screening rubric used for the extinction coefficient is applied to the backscatter data as well. The characteristics of the data considered are reported in Table [1]. We also take advantage of the couple of
optical properties to examine the lidar ratio, in accordance with the findings of the aerosol subtyping scheme of the two platforms.

For CALIPSO, aerosol classification is a key input to the aerosol retrieval and must be inferred, therefore the CALIPSO aerosol classification is compared against EARLINET typing data.

### 2.3.2 CALIPSO aerosol classification

As was noted in Sect. 2.1, CALIPSO retrieval classifies aerosol layers in six subtypes, a crucial selection onto which is based the aerosol optical properties retrieval. That is due to the absence of independent optical depth measurements (Young, 1995); therefore the aerosol lidar ratio inference is required prior to retrieval. The classification makes use of the aerosol location, aerosol height, the integrated attenuated backscatter, the approximate particle depolarization ratio and the surface type (Omar et al., 2009; Lopes et al., 2013) in order to type the layers. Regarding the surface type, Clean Marine particles are only permitted over water bodies; therefore the overland flow of marine particles is not considered in the scheme. The assigned types have been previously identified from cluster analysis based on AERONET data (Omar et al., 2005). Each aerosol subtype is characterized by a set of lidar ratios for 532 and 1064 nm wavelengths. Table 2 shows the values set in the CALIPSO classification scheme for each of the aerosol subtypes.

### 2.3.3 EARLINET aerosol classification

Aerosol features from EARLINET are typed according to methods already consolidated within the network (Müller et al., 2007a,b; Groß et al., 2011; Mona et al., 2012a). Briefly, the lidar data evaluation is a 3 step procedure:

1. the feature finding and cloud-aerosol discrimination,

2. the identification of the boundary location of the aerosol layer, and
3. the aerosol layer typing by means of investigation of intensive optical properties (Ångström exponent, lidar ratios, linear particle depolarization ratio), model outputs, backward trajectory analyses, and ancillary instruments data if available.

The aerosol layers, identified as above, are typed with respect to the CALIPSO aerosol subtyping (Table 2). The EARLINET layers, therefore, fall into six subtypes: Marine, Dust, Polluted Continental, Clean Continental, Polluted Dust, and Smoke. In order to achieve this, we had to compromise the comparison for the maritime particles. Since pure marine layers are rarely observed over the considered stations, typically mixtures of marine and other aerosol types are measured in the lidar signals, the Clean Marine CALIPSO type is directly compared with the EARLINET Marine type. We will hereafter use the Marine notation for both CALIPSO and EARLINET subtyping. Note that a significant discrepancy of the existing typing schemes concerns the Polluted Dust subtype. This subtype represents a mixed aerosol situation: in the CALIPSO algorithm the subtype takes into account mixtures of dust with smoke or pollution. While in the EARLINET classification the dusty mixtures also include maritime particles.

2.3.4 Selected sites

The EARLINET data related to CALIPSO overpasses, spanning the period from June 2006 to December 2011, consist of 7554 particle backscatter and extinction profiles (EARLINET publishing group 2000–2010, 2014). The particle extinction profiles are 1047, of which 478 correspond to 355 nm, 498 to 532 nm, and the rest to other wavelengths. The stations, therefore, providing the largest data set are Évora, Granada, Leipzig, Naples and Potenza, all equipped with multi-wavelength Raman lidars. Apart from the data redundancy, the stations were also selected with respect to their range resolution. The analysis is based on the precise layer location, which can be accomplished by using a resolution finer or comparable to CALIPSO one (60 m in the lower troposphere). Figure 2 shows the geographical distribution of the sites (yellow squares); in the West: Évora (293 m a.s.l.) and Granada (680 m a.s.l.), in Central Europe: Leipzig (90 m a.s.l.), and in central Mediterranean:
Naples (118 m a.s.l.) and Potenza (760 m a.s.l.). The original CL3 grids linked to the EARLINET sites are reported as blue boxes. The red boxes embedded in the standard CL3 grid cells correspond to the CL3* data grids. The CL3* cells for Naples and Potenza exceed the CL3 boarders and even overlap as both site locations lie close to the CL3 boarders and are separated by \( \sim 100 \) km. The CL3* cell latitudinal edges are kept the same as for CL3, whilst the longitudinal edges are dictated by the EARLINET correlative measurements scheme (ca. \( 1^\circ \) to the West and to the East from the site’s location). The number of available EARLINET correlative observations and CALIPSO grid overflights that were used to produce the mean profiles are summarized in Table 3. Moreover, the table reports the mean minimum distance between the satellite ground track and the EARLINET stations, the total mean minimum distance was found 63.5 km. To ensure that the same air volumes were sampled, HYSPLIT model \( [\text{Draxler and Hess}, 1998] \) in backward mode was used. The model was initiated for each CALIPSO measurement and its EARLINET counterpart and the corresponding trajectories were visually inspected. Each model run was set in the range of 0.5-6 km and for constant height increments, independently of the existence of aerosol layers. For all the cases related to this study, the model analyses indicated that the ground based and satellite lidars sampled the same air mass.

The majority of the observations were performed during summer and spring months (25 and 13 monthly profiles respectively) owing to the favorable conditions and do not permit to assess the seasonal behavior (8 autumn and 1 winter mean profiles). The larger number of available comparisons for the warmer months, indeed, influences our results to some extent. The analyzed dataset is highly affected by dust/smoke presence which typically occurs during these months (e.g., \( [\text{Mona et al.}, 2012b; \text{Amiridis et al.}, 2010] \) and references therein). Clean conditions are less represented, here, but since they contribute less to the total AOD their influence is less important. However, it should be noted that the influence of lidar ratio increases with the layer AOD so it is more relevant for the dust/smoke plumes in general.
3 Results

Figures 3, 4, and 5 show, respectively, the mean particle extinction, backscatter coefficient, and lidar ratio at 532 nm comparison of EARLINET (red line) and CL3* (blue line) as a function of height. The monthly mean profiles, shown in Table 3, are averaged for the five grids and presented, here, along with their standard deviation (shaded error bars). The panels from left to right refer to the five EARLINET grid cells and are sorted alphabetically. The integral of the extinction coefficient at 1 km range increments was calculated for both profiles, and the corresponding AOD differences are reported in Table 4. The plots 6, 7, 8, 9, and 10 represent the typing of the EARLINET measurements (left column) and the corresponding CALIPSO overpasses (right column) for the five grid cells. The probed altitude range was partitioned into 1 km bins and the percentage of layers identified within each bin is reported. Therefore, according to the boundary location, layers can be present in more than one height bin range. However, the first bin is associated with the lowest altitude point retrieved by EARLINET, thus the range can be smaller than 1 km. For this comparison, the same distance was used for both EARLINET and CALIPSO typing. For the sake of visual consistency, the height bins are kept equidistant for all the plots.

3.1 CALIPSO level 3* comparison

3.1.1 Évora

Évora is situated in the Southern Portugal, and lies 100 km East of the industrial area of Lisbon (Preißler et al., 2013). The station is a rural site and consequently is appropriate for the study of aerosols from different sources. In Fig. 3a, Évora EARLINET monthly particle extinction coefficient decreases steeply up to 2 km and then gradually continues to decrease up to 6.5 km. On the other hand, CALIPSO profile yields a different behavior both in aerosol layering and extinction values. CALIPSO reported a strong aerosol feature around 2 km not observed by the EARLINET station and did not affect the resulting mean profile. The feature that caused the discrepancy in the profiles was flagged by CALIPSO as dust and its mean
extinction value was 0.14 km$^{-1}$. Between 2.5–5 km the profiles are in good agreement. Further, above 5 km height the situation changes as the ground-based lidar yields zero values, while CALIPSO identifies aerosol layers. The total AOD difference (Table 4) for the whole range is 0.038. The situation for the backscatter coefficient comparison (Fig. 4a) shows better agreement around 2 km, yet the CALIPSO backscatter values in that specific layer and above exceed the EARLINET ones. The lidar ratio (Fig. 5a) within the errors is in good agreement, though the EARLINET standard deviation is higher the CALIPSO one. This is probably the result of the aerosol mixing and difference in the volumes sampled. The mean EARLINET lidar ratio is 55 ± 10 sr and the corresponding CALIPSO value is 51 ± 7 sr.

Specifically for the area of discrepancy around 2 km there is an altered situation where CALIPSO lidar ratio is 55 ± 3 sr while EARLINET yields 46 ± 6 sr.

Figure 6a presents the situation as observed by the ground-based lidar. Polluted Continental and Polluted Dust showed the most pronounced impact on the aerosol loading. Typically, air masses flow from the west and prior to arriving at Évora cross the polluted area of Lisbon, creating the polluted mixtures. Oddly, pure dust particles were not detected during the measurements. Marine particles have a strong influence for the first range bin. On the other hand, Fig. 6b reports the particle classification delivered by CALIPSO typing module. Polluted Dust displayed the highest and constant frequency for all the height bins. Dust, by contrast to EARLINET, plays an important role and has increased frequency rate in higher altitudes. Polluted Continental samples decrease with height, whilst has a significant contribution in the first height range. Smoke and Marine particles had a minor frequency throughout the range.

### 3.1.2 Granada

The Granada EARLINET station is located in the south part of Spain and is situated in a natural basin surrounded by mountains of variable height from 1 km to 3.5 km a.s.l. The main contributors to the local aerosol load are the mineral dust from North Africa and anthropogenic pollution from Europe (Alados-Arboledas et al., 2003; Navas-Guzmán et al., 2013). The mean aerosol extinction profiles (Fig. 3b) yielded higher values for EARLINET.
up to 3 km, above that range both profiles showed a good agreement. The mean AOD difference, reported in Table 4, is −0.046. The backscatter comparison (Fig. 4b) revealed the same characteristics with enhanced discrepancy in the lowermost part of the profile, as expected due to the complex topography of the region (Guerrero-Rascado et al., 2008).

Despite the observed differences in both extinction and backscatter coefficient profiles, the agreement on lidar ratio is in general good (Fig. 5b). The EARLINET retrieved lidar ratio is 45 ± 3 sr and the calculated CALIPSO lidar ratio is 46 ± 4 sr.

In Fig. 7a, the ground-based lidar retrieval identified Polluted Dust and Dust as the most frequent observed particle subtypes. Polluted Dust shows the highest frequency for the first two height bins and Dust for the rest. Dust is present everywhere and increases its contribution gradually as a function of height. Polluted Continental particles are found as high as 4 km and contribute significantly in the aerosol load for the lowest altitudes. Marine particles were observed for the first four height bins, these particles are transported from the Atlantic Ocean and the Mediterranean as well. Smoke particles highly affect the lidar signals over 5 km. For CALIPSO algorithms (Fig. 7b), as was the case for EARLINET, Polluted Dust and Dust showed a complementary behavior with Polluted Dust affecting more in the first height bins and Dust higher up. Both Smoke and Clean Continental particles are weakly influencing the lidar signals at high altitudes. No contribution was found for Marine and minor contribution from Polluted Continental particles. In overall, the CALIPSO and EARLINET aerosol typing indicate Dust and Polluted Dust as the major aerosol types over Granada grid. Once more, the dusty components identification is well captured.

3.1.3 Leipzig

The Leipzig EARLINET site is the sole continental location and presents different characteristics with respect to the other examined grid cells. Free tropospheric layers are due to advection from North America, pollution from areas north of 70° and East and Southeast Europe and Russia, as well as, even if more rare, dust intrusions from the Sahara (Mattis et al., 2008). In Fig. 3c, the extinction profiles indicate aerosols up to 4 km. The Leipzig station reports aerosol also for higher altitudes although with rather low extinction values. Two
distinct layers, one in the range 1.8–2.6 km and a second in 2.9–3.6 km, were captured by CALIPSO, but not observed at Leipzig station. The total AOD difference is $-0.002$ (Table 4). The particle backscatter comparison for 532 nm, as shown in Fig. 4c, improves significantly in the lowermost part of the profile. In Fig. 5c, the mean CALIPSO lidar ratio is $60 \pm 4$ sr and it is rather constant with height. On the other hand, EARLINET lidar ratio is separated into two distinct regions, in the first region (around 1.8 km) the mean value is $76 \pm 10$ sr indicating the fine, absorbing particles located near the surface. The second region (1.8–3 km) coincides with the calculated mean CALIPSO lidar ratio, and exhibits a mean value of $62 \pm 2$ sr.

The Leipzig ground-based observations indicated as the most important component of the local aerosol load the Polluted Continental for all height intervals, as it is shown in Fig. 8a. Polluted Dust, Smoke and Dust follow in frequency of identification. Dust along with Smoke particles have a stronger influence in the higher range. Clean Continental particles lie in the first two height bins. The CALIPSO typing, shown in Fig. 8b, for the height interval 1–2 km identifies Smoke and Polluted Continental equally, for the same range Polluted Dust contributes the most. Smoke particulates keep a rather constant identification frequency for the next height increments, whereas Polluted Dust showed a decreasing frequency with height. Dust has a slightly increasing frequency with height and reflects very well the EARLINET identification rate. Clean Continental subtype becomes important in the range 3–4 km and competes in identification frequency with the Dust and Smoke subtypes.

### 3.1.4 Naples

The urban area of Naples is characterized by high aerosol content, mainly located in the PBL, originating from both natural sources and anthropogenic activities (Boselli et al., 2009). Looking at Fig. 3d, it is evident the strong deviation of the EARLINET and CALIPSO extinction mean profiles below 2 km (mean extinction bias $-0.05$ km$^{-1}$). This behavior can be attributed to the local aerosol content of the area of Naples, which is a densely populated and highly polluted city, and to the grid on which the CALIPSO profiles are mapped consisting mostly of maritime area (see Fig. 2). For the upper altitude level the difference diminished and the agreement is satisfactory (mean extinction difference $< 0.001$ km$^{-1}$).
The mean AOD difference (Table 4) is $-0.052$ if we consider the whole range, and $-0.022$ for altitudes above 1 km. Nonetheless, the strong anthropogenic impact around the area of Naples influences the comparison. In Fig. 4d, the particle backscatter comparison shows a significant improvement as the discrepancy in the lowermost part of the profile is reduced. The retrieved lidar ratio, shown in Fig. 5d, yields larger values below 2 km (PBL plus adjoining regions), $S_{aer} = 72 \pm 9$ sr, because of the strong influence of small absorbing particles. PBL is capping local anthropogenic aerosols from combustion, industrial activities and traffic. In the region of 3–4 km there is good agreement between the two platforms with mean lidar ratio values of $S_{aer} = 44 \pm 4$ sr for Naples station and $S_{aer} = 44 \pm 2$ sr for CALIPSO. In the upper level the EARLINET lidar ratio fluctuates, owing mainly to the low SNR. A lidar ratio almost constant in the 0–2 km range is assumed in the CALIPSO retrieval with values of $41 \pm 3$ sr, indicative of Dust particles ($S_{aer}=40$ sr), and $46 \pm 3$ sr above 2 km.

The EARLINET (Fig. 9a) typing scheme for the first height bin identifies stronger anthropogenic pollution, that decreases with height but still presents an important contributor to the aerosol situation. Dust and Polluted Dust particles reveal a stable behavior over the different height intervals. Smoke plumes lie in the higher altitudes of the profiles. The first two height bins are influenced by Marine particles, that typically for the Naples site are mixed with the local aerosol content. Figure 9b indicates the influence of Dust and Polluted Dust particles in CALIPSO data over the Naples grid, their vertical distribution is rather constant. These subtypes have the most profound impact on this grid cell. Marine particles expectedly lie in the lowest range of the profile, while Polluted Continental particles are almost nonexistent. This mismatch for the Polluted Continental subtype indicates the large deviation of the extinction coefficients in the lower part of the profiles. The Clean Continental type becomes important in the higher parts of the profile as well as the Smoke category but at a lesser extent. The agreement, once more, for the Dust and Polluted Dust category is very good, taking into account the variations of the aerosol field and the surface type.


3.1.5 Potenza

In contrast to the neighboring Naples, the Potenza station is located at a mountainous, rural site. The relatively low local aerosol content makes the observations particularly interesting for long transported particle plumes (Madonna et al., 2011; Mona et al., 2014). In Fig. 3e, the discrepancy in the profiles below 2 km is significantly high (mean extinction bias $-0.05 \text{ km}^{-1}$). The differences are reduced in the upper levels (mean extinction bias $<-0.01 \text{ km}^{-1}$). The lower level disparity typically is weakened during summer months, and it is intensified in winter, yet the sample size is too small to quantify the periodicity of this discrepancy. The integral of the extinction coefficients over constant height ranges was calculated, as shown in Table 4, with a total mean AOD bias of $-0.041$. Figure 4e shows that the “gap” in the extinction profiles near the ground disappears for the backscatter profiles. That might suggest a wrong a priori selection or inference of lidar ratio in the CALIPSO retrieval. Therefore the lidar ratio profile for each month is estimated and directly compared to averaged unconstrained EARLINET lidar ratio profile. The CALIPSO lidar ratio, in Fig. 5e, is kept for the whole altitude range slightly below 50 sr, $S_{\text{aer}} = 49 \pm 3 \text{ sr}$. On the other hand EARLINET measured lidar ratios exhibit higher values in the range 1.5–2.7 km, $S_{\text{aer}} = 62 \pm 3 \text{ sr}$, most likely because of the influence of absorbing particles. In the height range 2.7–5 km, the CALIPSO lidar ratio values agree well with the EARLINET mean value of $50 \pm 5 \text{ sr}$. The obtained lidar ratio values agree with the findings of Mona et al. (2014), and suggest the existence of dust particles in the height range 2.7–5 km.

Figure 10a gives an outlook of the aerosol types observed by the EARLINET station; Polluted Continental particles affect the most in the first height bin and decrease significantly as a function of height. Polluted Dust and Dust affect the area around the site, Dust identification frequency is increasing with height while for Polluted Dust the frequency is rather stable. Smoke particles have a range invariant character up to 4 km. For CALIPSO, Fig. 10b, Dust and Polluted Dust prevail over the grid. Smoke is present in the range 1–4 km; some Polluted Continental is in the first height bin, and Clean Continental resides in the higher altitudes. As far as Marine particles, they slightly affect the study area.
3.2 General findings and discussion

Figure 11 displays the relative difference of the extinction and backscatter comparison for each examined station. First, we calculate the height below which the 90% of the columnar AOD is confined using the extinction profiles. Next, the relative biases are estimated as 

\[
\left( \frac{x_{\text{CALIPSO}} - x_{\text{EARLINET}}}{x_{\text{EARLINET}}} \right), \text{ where } x \text{ is the extinction or backscatter profile.}
\]

For most of the stations, the backscatter comparison at 532 nm suggests better performances of the CALIPSO backscatter with respect to the extinction. Hence, using the CALIPSO backscatter coefficient, the comparison improves the relative mean biases when compared to the CALIPSO extinction coefficient. In particular, the mean relative difference for the averaged backscatter profiles improves as much as two times, 13.7 was found 18%, in comparison to the averaged extinction profiles, 26.1 whereas for the extinction profiles was 25%. The better agreement in terms of backscatter has to be ascribed to the higher influence of lidar ratio assumption on extinction rather than on backscatter. Nevertheless, this outcome should be treated with care as the differences are mainly located in the lower troposphere where typing and subsequent lidar ratio inference is complicated due to the complexity of the scenes.

For what concerns aerosol typing, CALIPSO identifies successfully the Dust component. This is expected as the Saharan dust outbreaks are the main source of particles in the free troposphere over the considered sites, and their role is established in the local aerosol loading (e.g., Preißler et al., 2011; Navas-Guzmán et al., 2013; Mona et al., 2014). More importantly, CALIPSO’s depolarization measurements facilitate the discrimination of irregular shaped particles. The Polluted Dust is also effectively identified, yet it is overused in the lowest height bins by contrast to the EARLINET identification frequency (for the Évora, Granada and Naples sites). Regarding this situation, a bug has been identified and documented by Burton et al. (2013) and Nowottnick et al. (2015), which stems from the CALIPSO retrieval code causing an overestimation of the Polluted Dust subtype. This overestimation increases with increasing AOD above a layer and hence will be most prominent in the lowest altitude regions, as was observed in this study. The Marine layers are surface dependent for
the CALIPSO retrieval codes and are not considered over continental grid cells, whereas the stations in the Mediterranean are obviously affected by mixtures of marine particles. Besides, CALIPSO underestimated the outflow of anthropogenic pollution from coastal sites towards the sea, as these aerosols are wrongly flagged as marine if observed over the sea. This situation was observed for the grid cell of Naples and is in agreement with the outcome of Kanitz et al. (2014).

3.3 Lidar ratio investigation

The choice of lidar ratio values in the CALIPSO retrievals can be a significant reason for the discrepancies observed in the aerosol extinction profiles. To investigate this, the mean EARLINET lidar ratio for each subtype is calculated and then compared with the corresponding CALIPSO modeled values (see Table 2). The EARLINET subtype layers were considered in the statistics only when there was an exact identification of the same subtype by CALIPSO. In many cases the complexity of the CALIPSO scene makes almost impossible to assign one aerosol type to each height bin, though in case of strong features, as Dust and Polluted Dust, the assignment is easier. In case of complex aerosol scenes, we simply omitted the profiles when more than one subtype is identified with the same frequency. Keeping this prerequisite of simultaneous identification, the number of available samples was reduced.

The EARLINET mean lidar ratio for the selected types is summarized in Table 5 along with the corresponding lidar ratio values (rightmost column) used by CALIPSO (e.g., Lopes et al. 2013; Young et al. 2013; Nowottnick et al. 2015). For the Smoke subtype the mean EARLINET measured lidar ratio value is $67 \pm 10 \, \text{sr}$ and it compares well with the assignment made by CALIPSO classification scheme, which is $S_{\text{aer}} = 70 \pm 28 \, \text{sr}$. The Marine lidar ratio is $23 \pm 3 \, \text{sr}$ and agrees also well with the $S_{\text{aer}} = 20 \pm 6 \, \text{sr}$ of the CALIPSO scheme. In this case, only pure Marine layers over the stations are considered, while the mixture with other subtypes is not considered, so that the agreement is expected. This study, also, estimated a mean lidar ratio for mixed marine particles of $33 \pm 5 \, \text{sr}$, which is consistent with values reported in literature (e.g., Müller et al. 2007a; Groß et al. 2011; Burton et al. 2013). CALIPSO typing scheme
does not incorporate marine mixtures in a separate subtype as denoted in Sect. 2.3.2, therefore a comparison is not feasible. The Clean Continental subtype assignment is not a straightforward procedure for the EARLINET sites, as the aerosol layer classification depends strongly on the rejection of the other types (Wandinger et al., 2011). The mean EARLINET lidar ratio is $45 \pm 4$ sr and deviates from the assumed CALIPSO $S_{\text{aer}} = 35 \pm 16$ sr. For interpreting these results, one should take into account that the Clean Continental type in the CALIPSO scheme is intended as the background aerosol and as a consequence, deemed not to be influenced by urban pollution. However these conditions are probably not realistic for the European continent. The EARLINET lidar ratio values measured for these cases seem to indicate that the cases flagged as Clean Continental are affected by absorbing particles of anthropogenic nature. For the Polluted Continental, the mean EARLINET value is $62 \pm 10$ sr, and is in fair agreement with the CALIPSO $S_{\text{aer}} = 70 \pm 25$ sr considering the variability of this subtype. It is most likely that the presence of marine particles over the Mediterranean area influences the mean lidar ratio value for this category. This effect was described by Balis et al. (2004) and Mona et al. (2006), where the marine particles can act as an external mixture and reduce linearly the lidar ratio values.

The EARLINET lidar ratio value for Dust is $51 \pm 10$ sr and is higher than the CALIPSO $S_{\text{aer}} = 40 \pm 20$ sr, however comparable considering the variability of the parameter, even in the lower limits of the standard deviation. The measured lidar ratio is in accordance with other studies (e.g., Mona et al., 2006; Guerrero-Rascado et al., 2009; Preißler et al., 2011; Wiegner et al., 2011; Schuster et al., 2012; Navas-Guzmán et al., 2013) and field experiments on dust sources (e.g., Tesche et al., 2009a, b; Groß et al., 2011). Moreover, the mean EARLINET lidar ratio exceeded the CALIPSO modeled value for all the examined sites. Typically, the source region of the dust outbreaks is the Western Saharan region where according to numerous studies (e.g., Tesche et al., 2009a; Schuster et al., 2012; Amiridis et al., 2013) lidar ratio at 532 nm is around 55–58 sr.

The mean Polluted Dust lidar ratio is $53 \pm 14$ sr and is in good agreement with the $S_{\text{aer}} = 55 \pm 22$ sr used in the CALIPSO retrievals, however the lidar ratio varies significantly with location. The lidar ratio value assumed by CALIPSO for Polluted Dust seems to be ap-
appropriate for continental sites as Leipzig, $S_{\text{aer}} = 52 \pm 8 \text{ sr}$. A fair agreement is observed also for a Southern Europe continental site such as Potenza, even if the mean value is greater than the CALIPSO lidar ratio, $S_{\text{aer}} = 64 \pm 15 \text{ sr}$. For all the other sites, the mean lidar ratio values stay below the CALIPSO assumed value of 55 sr, for Granada $S_{\text{aer}} = 45 \pm 11 \text{ sr}$, for Évora $S_{\text{aer}} = 42 \pm 9 \text{ sr}$, and for Naples $S_{\text{aer}} = 38 \pm 15 \text{ sr}$. The main reason of this divergence is the presence of marine particles in the mixture, which are not taken into account for the CALIPSO Polluted Dust category (Omar et al., 2009). These results underline the large variability of the Polluted Dust lidar ratio and its dependence on the mixture of particles.

3.4 Assessing the impact of lidar ratio

In the light of the disparity observed in the lidar ratios of Clean Continental, Dust and Polluted Dust subtypes, we assessed the impact of introducing the calculated EARLINET values into the CALIPSO extinction retrieval. Hence, the lidar ratio values of the subtypes of Dust, Polluted Dust and Clean Continental are set to $S_{\text{aer}} = 51 \text{ sr}$, $S_{\text{aer}} = 53 \text{ sr}$, and $S_{\text{aer}} = 47 \text{ sr}$, respectively. The CALIPSO typing data coming from the Vertical Feature Mask are weighted according to the alternative lidar ratio values and they are multiplied by the respective backscatter coefficient to estimate the extinction profiles. Figure 12 summarizes the columnar mean relative differences between the CL3* extinction profiles and the lidar ratio corrected CL3* profiles for each aerosol subtype (i.e., Clean Continental, Polluted Dust, Dust) and the combination of them.

The rate of the change caused by the adjustment of the lidar ratio depends on the observations frequency of the aerosol subtype and on the backscattering intensity of each feature. By this, we highlight that the almost 10 sr increase of the Clean Continental lidar ratio produces an extinction increase of less than 1 %, whilst the use of 53 sr instead of 55 sr for the Polluted Dust creates a decrease of about 3 %. Consequently, the Clean Continental lidar ratio inference produces an almost insignificant change in the extinction profile, whereas for the Polluted Dust, small difference in lidar ratio value leads to small underestimation of the extinction retrieval. Moreover, we should consider that this subtype is systematically overused by CALIPSO (Burton et al., 2013) and, therefore, the impending
re-typing of the wrongly flagged Polluted Dust features will lead to an increase of the Dust, Polluted Continental fraction, which will affect the lidar ratio. The potential improvement of the CALIPSO Dust retrievals by using a dust lidar ratio of 51 sr produced a 5 % increase, confirming that a regional correction and spatial constant value can enhance the extinction retrievals (Amiridis et al., 2013).

In synthesis, we observed that, even if the aerosol layer is perfectly identified, the retrieved extinction is affected by the input value of lidar ratio as, in many cases, it might not represent the local aerosol situation. The latter is the also the outcome of previous studies (e.g., Wandinger et al., 2010; Amiridis et al., 2013; Burton et al., 2013), concluding that the usage of incorrect lidar ratio would lead to errors in the AOD (Schuster et al., 2012). Here, we suggest regional corrected values of lidar ratio to improve the CALIPSO extinction retrieval based on independent, range-resolved lidar ratio profiles measured on a continental scale.

4 Conclusions

The comparison of CALIPSO to advanced ground-based lidar systems is essential to understand if CALIPSO measurements are representative of the corresponding station surrounding area in a climatological sense and if there are systematic deviations due to assumptions in the CALIPSO retrievals. CL3* data were compared against EARLINET monthly averages obtained by profiles measured during satellite overflights. CALIPSO monthly profiles yielded lower extinction values comparing to EARLINET ones. A total mean AOD difference of −0.05 was found. There are many possible reasons for the observed differences, of which the most important are: difference in sampling volumes and the spatial variability of the aerosol fields, problems/limitations into the CALIPSO measurements and uncertainty into the CALIPSO assumptions. A mean relative difference of $13.718\%$ was found for the aerosol backscatter coefficient, while a considerably larger difference $−26.125\%$ – was obtained for the extinction coefficient. The better agreement on backscatter has to be ascribed to the higher impact of lidar ratio assumption on extinction rather than on backscatter.
Observe that the improvement in the backscatter comparison is mainly associated to the low troposphere where both the CALIPSO typing and the lidar ratio inference are more complex.

The comparison on aerosol typing showed a robust identification of Dust subtype demonstrating the good performance of the CALIPSO polarization-sensitive observations that facilitate the correct identification of irregular shaped particles. A CALIPSO overestimation of the Polluted Dust subtype was identified and it was found to be most prominent in the lowest height ranges. This reflects the effects of a known bug suggesting that a part of the aerosol loading will be reclassified as Polluted Continental or Smoke and hence, will enhance the corresponding extinction estimates. The Polluted and Clean Continental subtypes produced the poorest agreement. The Polluted Continental disparity of the data sets, typically in the regions adjoining the PBL, affects the extinction retrievals and can be attributed to the CALIPSO Polluted Dust overuse as well as to the local aerosol content. The Clean Continental subtype is the least encountered aerosol type observed and it characterizes the typical aerosol background conditions over the stations. In most of the cases, the minimum levels of the signal-to-noise ratio needed to retrieve the extinction coefficient for this aerosol subtype is not met by the EARLINET systems. The Marine particles by the CALIPSO classification scheme are surface-dependent, and furthermore no mixing with other aerosol types is considered. On the other side, according to the EARLINET observations, the presence of marine particles mixed to other types (i.e., Smoke, Polluted Continental) is a common situation over the Mediterranean Sea.

A type-by-type comparison of CALIPSO modeled against EARLINET measured lidar ratio was carried out. The most notable differences were found for the Clean Continental, Dust, and Polluted Dust subtypes. The mean Clean Continental EARLINET lidar ratio was $47 \pm 4 \text{ sr}$ and diverges about $10 \text{ sr}$ from the modeled value. In the CALIPSO scheme, this aerosol subtype is intended as the background aerosol and deemed not to be influenced by continental pollution, whereas these conditions are unlikely in a highly populated region as Europe. The Dust EARLINET lidar ratio value is $51 \pm 10 \text{ sr}$ and is greater than the CALIPSO $40 \text{ sr}$, highlighting the low CALIPSO lidar ratio inference. The mean Polluted Dust lidar ratio
was $53 \pm 14$ sr and is in good agreement with the $55$ sr used in the CALIPSO retrieval codes. However, the EARLINET sites in the Mediterranean area indicate the existence of mixtures with marine particles that are not accounted for in the CALIPSO Polluted Dust subtype.

In accordance to previous studies, we have quantitatively shown the improvement of CALIPSO product by adjusting the assumed lidar ratio values taking as reference the corresponding EARLINET measurements. Based on our findings, we suggest the regional tuning of the Dust lidar ratio. Marine particles should be taken into account in the Polluted Dust subtype, at least in areas like the Mediterranean, where the flow of these particles inland change the composition affecting the CALIPSO optical properties retrieval. The correction of the space-based extinction retrieval enhanced the climatic relevant AOD about 3% regionally. Generally, the backscatter comparison showed a better agreement with respect to the extinction comparison; hence backscatter could be coupled in the CL3 files offering more robust data, for instance, for model validation and climatological studies.

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Winker, D., Pelon, J., Coakley, J., Ackerman, S., Charlson, R., Colarco, P., Flamant, P., Fu, Q., Hoff, R., Kittaka, C., Kubar, T., LeTreut, H., McCormick, M., Megie, G., Poole, L., Powell, K.,


Table 1. Characteristics of CALIPSO and EARLINET data considered for this analysis.

<table>
<thead>
<tr>
<th></th>
<th>CALIPSO</th>
<th>EARLINET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quantity</td>
<td>Extinction_Coefficient_532 from L2-AProf 5 km</td>
<td>Particle extinction from the e files</td>
</tr>
<tr>
<td></td>
<td>Backscatter_Coefficient_532 from L2-AProf 5 km</td>
<td>Particle backscatter from the b files</td>
</tr>
<tr>
<td>Coverage</td>
<td>Nighttime</td>
<td>Nighttime</td>
</tr>
<tr>
<td>Comments</td>
<td>≥ 2 profiles/month create monthly profile</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. CALIPSO aerosol subtypes and the associated lidar ratio at 532 nm used in the aerosol optical properties retrieval. CM stands for Clean Marine, D for Dust, CC for Clean Continental, PC for Polluted Continental, PD for Polluted Dust, and S for Smoke.

<table>
<thead>
<tr>
<th>Aerosol Type</th>
<th>CM</th>
<th>D</th>
<th>CC</th>
<th>PC</th>
<th>PD</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lidar Ratio at 532 nm [sr]</td>
<td>20</td>
<td>40</td>
<td>35</td>
<td>70</td>
<td>55</td>
<td>70</td>
</tr>
</tbody>
</table>
Table 3. Number of CALIPSO overflights and EARLINET correlative observations along with the produced monthly profiles. The minimum distance between the satellite ground track and the EARLINET station.

<table>
<thead>
<tr>
<th>EARLINET station</th>
<th>CALIPSO overpasses</th>
<th>Monthly profiles</th>
<th>Minimum Distance [km]</th>
</tr>
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<tr>
<td>Évora</td>
<td>15</td>
<td>5</td>
<td>63.6</td>
</tr>
<tr>
<td>Granada</td>
<td>20</td>
<td>8</td>
<td>66.8</td>
</tr>
<tr>
<td>Leipzig</td>
<td>20</td>
<td>10</td>
<td>51.4</td>
</tr>
<tr>
<td>Naples</td>
<td>26</td>
<td>11</td>
<td>64.0</td>
</tr>
<tr>
<td>Potenza</td>
<td>33</td>
<td>13</td>
<td>67.9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>114</strong></td>
<td><strong>47</strong></td>
<td><strong>63.5</strong></td>
</tr>
</tbody>
</table>
Table 4. AOD differences in the range 0–10 km over 1 km height intervals for the five EARLINET stations.

<table>
<thead>
<tr>
<th>Height range [km]</th>
<th>Évora</th>
<th>Granada</th>
<th>Leipzig</th>
<th>Naples</th>
<th>Potenza</th>
<th>Total</th>
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</thead>
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<tr>
<td>9–10</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
<td>−0.001</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
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<td>8–9</td>
<td>0.001</td>
<td>&lt; 0.001</td>
<td>−0.001</td>
<td>−0.001</td>
<td>&lt; 0.001</td>
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<tr>
<td>7–8</td>
<td>0.002</td>
<td>0.003</td>
<td>−0.002</td>
<td>&lt; 0.001</td>
<td>0.001</td>
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<tr>
<td>6–7</td>
<td>0.004</td>
<td>−0.004</td>
<td>−0.002</td>
<td>0.003</td>
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<td>&lt; 0.001</td>
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<td>5–6</td>
<td>−0.002</td>
<td>−0.003</td>
<td>−0.001</td>
<td>−0.003</td>
<td>0.001</td>
<td>−0.001</td>
</tr>
<tr>
<td>4–5</td>
<td>−0.002</td>
<td>−0.003</td>
<td>&lt; 0.001</td>
<td>0.001</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>3–4</td>
<td>−0.003</td>
<td>&lt; 0.001</td>
<td>0.010</td>
<td>&lt; 0.001</td>
<td>&lt; 0.001</td>
<td>0.002</td>
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<td>2–3</td>
<td>0.013</td>
<td>−0.017</td>
<td>0.008</td>
<td>−0.001</td>
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<td>&lt; 0.001</td>
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<tr>
<td>1–2</td>
<td>−0.018</td>
<td>−0.017</td>
<td>−0.001</td>
<td>−0.019</td>
<td>−0.037</td>
<td>−0.018</td>
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<td>0–1</td>
<td>n.a</td>
<td>n.a</td>
<td>n.a</td>
<td>−0.026</td>
<td>n.a</td>
<td>n.a</td>
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<tr>
<td><strong>Total</strong></td>
<td>0.038</td>
<td>−0.046</td>
<td>−0.002</td>
<td>−0.052</td>
<td>−0.041</td>
<td>−0.046</td>
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Table 5. Mean lidar ratio at 532 nm for the different aerosol subtypes as measured by EARLINET sites and corresponding statistical parameters. The last column refers to the lidar ratio values assumed by CALIPSO and their associated lidar ratio distributions (mean plus standard deviation). M stands for Marine, MM for Mixed Marine, D for Dust, PC for Polluted Continental, CC for Clean Continental, PD for Polluted Dust, and S for Smoke subtype. Note that, here, the M subtype corresponds to pure marine particles.

<table>
<thead>
<tr>
<th>Aerosol type</th>
<th>Mean ± SD [sr]</th>
<th>Range [sr]</th>
<th>Median [sr]</th>
<th># Samples</th>
<th>CALIPSO Mean ± SD [sr]</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>23 ± 3</td>
<td>21–24</td>
<td>22</td>
<td>5</td>
<td>20 ± 6</td>
</tr>
<tr>
<td>MM</td>
<td>33 ± 5</td>
<td>25–38</td>
<td>34</td>
<td>8</td>
<td>~</td>
</tr>
<tr>
<td>D</td>
<td>51 ± 10</td>
<td>41–73</td>
<td>48</td>
<td>16</td>
<td>40 ± 20</td>
</tr>
<tr>
<td>PC</td>
<td>62 ± 10</td>
<td>51–78</td>
<td>61</td>
<td>14</td>
<td>70 ± 25</td>
</tr>
<tr>
<td>CC</td>
<td>47 ± 4</td>
<td>44–52</td>
<td>46</td>
<td>4</td>
<td>35 ± 16</td>
</tr>
<tr>
<td>PD</td>
<td>53 ± 14</td>
<td>35–78</td>
<td>49</td>
<td>13</td>
<td>55 ± 22</td>
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<tr>
<td>S</td>
<td>67 ± 10</td>
<td>54–80</td>
<td>65</td>
<td>11</td>
<td>70 ± 28</td>
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</table>
**Figure 1.** Example showing CALIPSO’s ground track that passes the EARLINET measurement site at Potenza at a distance of less than 100 km.
Figure 2. Spatial boundaries of the CALIPSO data that are related to the five EARLINET sites. The alternative CL3* domain reflects the finer spatial resolution with regard to CL3 domain. The CL3* grid cell is dictated by the correlative measurements schedule (measurements are triggered when the satellite’s ground track is within 100 km distance from the station), the latitude boarders of the grid are kept equal to the CL3 grid.
Figure 3. Extinction coefficient at 532 nm for CL3* (blue line) and for EARLINET (red line). From left to right: (a) Évora, (b) Granada, (c) Leipzig, (d) Naples, and (e) Potenza.
Figure 4. Backscatter coefficient at 532 nm for CL3* (blue line) and for EARLINET (red line). From left to right: (a) Évora, (b) Granada, (c) Leipzig, (d) Naples, and (e) Potenza.
Figure 5. Lidar ratio at 532 nm for CL3* (blue line) and for EARLINET (red line). From left to right: (a) Évora, (b) Granada, (c) Leipzig, (d) Naples, and (e) Potenza.
Figure 6. Évora: (a) EARLINET and (b) CALIPSO typing bar-plots for 1 km range increment. M stands for Marine, D for Dust, PC for Polluted Continental, CC for Clean Continental, PD for Polluted Dust, and S for Smoke subtype.
Figure 7. Granada: (a) EARLINET and (b) CALIPSO typing bar-plots for 1 km range increment. M stands for Marine, D for Dust, PC for Polluted Continental, CC for Clean Continental, PD for Polluted Dust, and S for Smoke subtype.
Figure 8. Leipzig: (a) EARLINET and (b) CALIPSO typing bar-plots for 1 km range increment. M stands for Marine, D for Dust, PC for Polluted Continental, CC for Clean Continental, PD for Polluted Dust, and S for Smoke subtype.
Figure 9. Naples: (a) EARLINET and (b) CALIPSO typing bar-plots for 1 km range increment. M stands for Marine, D for Dust, PC for Polluted Continental, CC for Clean Continental, PD for Polluted Dust, and S for Smoke subtype.
Figure 10. Potenza: (a) EARLINET and (b) CALIPSO typing bar-plots for 1 km range increment. M stands for Marine, D for Dust, PC for Polluted Continental, CC for Clean Continental, PD for Polluted Dust, and S for Smoke subtype.
Figure 11. Relative difference of extinction and backscatter coefficient for each considered site.
Figure 12. Mean relative differences between CL3* and the corrected CL3* extinction coefficient. The corrected CL3* extinction coefficient is retrieved when introducing the EARLINET-estimated lidar ratio for Clean Continental (CC), Dust (D), and Polluted Dust (PD) subtypes as well as for the category Combined (CC+D+PD).