



# Comparing scattering ratio products retrieved from ALADIN/Aeolus and CALIOP/CALIPSO observations: sensitivity, comparability, and temporal evolution

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## 10 Abstract.

The spaceborne active sounders have been contributing invaluable vertically resolved information of atmospheric optical properties since the launch of CALIPSO (Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation) in 2006. To ensure the continuity of climate studies and monitoring the global changes, one has to understand the differences between lidars operating at different wavelengths, flying at different orbits, and utilizing different observation geometries, receiving paths, and detectors. In this article, we show the results of an intercomparison study of ALADIN (Atmospheric Laser Doppler Instrument) and CALIOP (Cloud-Aerosol Lidar with Orthogonal Polarization) lidars using their scattering ratio (SR) products for the period of 28/06/2019–31/12/2019. We suggest an optimal set of collocation criteria ( $\Delta\text{dist} < 1^\circ$ ;  $\Delta\text{time} < 6\text{h}$ ), which would give a representative set of collocated profiles and we show that for such a pair of instruments the theoretically achievable cloud detection agreement for the data collocated with aforementioned criteria is  $0.77 \pm 0.17$ . The analysis of a collocated database consisting of  $\sim 78000$  pairs of collocated nighttime SR profiles revealed the following: (a) in the cloud-free area, the agreement is good indicating low frequency of false positive cloud detections by both instruments; (b) the cloud detection agreement is better for the lower layers. Above  $\sim 7$  km, the ALADIN product demonstrates lower sensitivity because of lower backscatter at 355 nm and because of lower signal-to-noise ratio; (c) in 50% of the analyzed cases when ALADIN reported a low cloud not detected by CALIOP, the middle level cloud hindered the observations and perturbed the ALADIN's retrieval indicating the need for quality flag refining for such scenarios; (d) large sensitivity to lower clouds leads to skewing the ALADIN's cloud peaks down by  $\sim 0.5 \pm 0.4$  km, but this effect does not alter the polar stratospheric cloud peak heights; (e) temporal evolution of cloud agreement quality does not reveal any anomaly for the considered period, indicating that hot pixels and laser degradation effects in ALADIN have been mitigated at least down to the uncertainties in the following cloud detection agreement values:  $61 \pm 16\%$ ,  $34 \pm 18\%$ ,  $24 \pm 10\%$ ,  $26 \pm 10\%$ , and  $22 \pm 12\%$  at 0.75 km, 2.25 km, 6.75 km, 8.75 km, and 10.25 km, respectively.



## 1 Introduction

Clouds play an important role in the energy budget of our planet: optically thick clouds reflect the incoming solar radiation, leading to cooling of the Earth, while thinner clouds act as “greenhouse films”, preventing escape of the Earth’s long-wave radiation to space. Climate feedback analyses reveal that clouds are a large source of uncertainty for the climate sensitivity of climate models and, therefore, for the predicted climate development scenarios (e.g. Nam et al., 2012; Chepfer et al., 2014; Vaillant de Guélis et al., 2018). Understanding the Earth’s radiative energy budget requires knowing the cloud cover, their geographical and altitudinal distribution, temperature, composition, as well as the optical properties of cloud particles and their concentration.

Satellite observations have been providing a continuous survey of clouds over the whole globe. IR sounders have been observing our planet since 1979: from the TOVS (TIROS Operational Vertical Sounder) instruments (Smith et al., 1979) onboard the NOAA polar satellites to the AIRS (Atmospheric InfraRed Sounder) spectrometer (Chahine et al., 2006) onboard Aqua (since 2002) and to the IASI (Infrared Atmospheric Sounder Interferometer) instrument (Chalon et al., 2001; Hilton et al., 2012) onboard MetOp (since 2006), with increasing spectral resolution. Despite an excellent daily coverage and daytime/nighttime observation capability (Menzel et al., 2016; Stubenrauch et al., 2017), the height uncertainty of the cloud products retrieved from the observations performed by these spaceborne instruments is limited by the width of their channels’ contribution functions, which is on the order of hundreds of meters, and the vertical profile of the cloud cannot be retrieved with accuracy needed for climate feedback analysis. This drawback is eliminated by active sounders, the very nature of which is based on altitude-resolved detection of backscattered radiation, and the vertical profiles of the cloud parameters are available from the CALIOP (Cloud-Aerosol Lidar with Orthogonal Polarization) lidar (Winker et al., 2003) and CloudSat radar (Stephens et al., 2002) since 2006, CATS (Cloud-Aerosol Transport System) lidar on-board ISS provided measurements for over 33 months starting from the beginning of 2015 (McGill et al., 2015). The ALADIN (Atmospheric Laser Doppler INstrument) lidar on-board Aeolus (Krawczyk et al., 1995; Stoffelen et al., 2005; ADM-Aeolus Science report, 2008) has been measuring horizontal winds and aerosols/clouds since September 2018. More lidars are planned – in 2023, the ATLID (ATMOSPHERIC LIDAR)/EarthCare instrument (Hélière et al., 2012) will be launched and other space-borne lidars are in the development phase. Even though all active instruments share the same measuring principle – a short pulse of laser or radar electromagnetic radiation is sent to the atmosphere and the time-resolved backscatter signal is collected by the telescope and is registered in one or several receiver channels, the wavelength, pulse energy, pulse repetition frequency (PRF), telescope diameter, orbit, detector, and many other parameters are not the same for any given pair of current or future instruments. These differences are responsible for the active instruments’ capability of detecting atmospheric aerosols and/or hydrometeors for given atmospheric scenario and observation conditions (day, night, averaging distance). At the same time, there is an obvious need of ensuring the continuity of global spaceborne measurements and obtaining a seamless transition between the satellite missions (Chepfer et al., 2018).



This work seeks to address this issue using ALADIN/Aeolus spaceborne wind lidar operating at 355 nm and CALIOP/CALIPSO atmospheric lidar operating at 532 nm. Even though the main goal of ALADIN is wind detection (Reitebuch et al., 2020; Straume et al., 2020), the calibration of which does not rely on absolute calibration of the detected radiation, its products include atmospheric optical properties and such a comparison serves the intercalibration purposes. In addition, the methods developed in the course of this study, and the interpretation of the results will set the stage for the future validation of the ATLID/EarthCare instrument and other spaceborne lidars.

The structure of the article is as follows. In Section 2, we describe the datasets used in this study, explain the collocation criteria, and provide an estimate of the best possible theoretically achievable agreement for two instruments in given configuration. In Section 3, we strive to provide a multifaceted view of the collocated dataset and discuss the observed differences. Section 4 concludes the article.

## 2 Datasets and methods

We start this section with the description of ALADIN/Aeolus optical properties dataset followed by the description of CALIOP/CALIPSO product and its modification aimed at matching the sampling and averaging of Aeolus product. In the next steps, we define the procedures and criteria for the comparison of these two products.

### 2.1 AEOLUS

A detailed description of the Aeolus mission and its instrument can be found in (Krawczyk et al., 1995; Stoffelen et al., 2005; ADM-Aeolus Science report, 2008; Flamant et al., 2017) and here we provide only a brief description of the lidar and the details necessary for understanding the key differences between the compared instruments. The Aeolus satellite carries a Doppler wind lidar called ALADIN, which operates at 355 nm wavelength and is composed of a transmitter, a Cassegrain telescope, and a receiver capable of separating the molecular (Rayleigh) and particular (Mie) backscattered photons (HSRL, high spectral resolution lidar). The lidar is aimed 35° from nadir and 90° to the satellite track, its orbit is inclined at 96.97° and the instrument overpasses the equator at 6h and 18h of local solar time (LST), see also Table 1 to compare with CALIOP. The laser emitter sends 15 ns long pulses of 355 nm radiation down into the atmosphere 50 times per second. The telescope collects the light that is backscattered from air molecules, aerosols and hydrometeors. The received backscatter signal in Mie receiver passes through a Fizeau interferometer, which produces a linear fringe whose position on the ACCD (Accumulation Charge Coupled Device) detector of this channel is linked to the wind velocity. As for the Rayleigh receiver, it uses a dual-filter Fabry–Pérot interferometer, which throws two images on the ACCD detector of this channel, and the wind speed is defined from the ratio of intensity of these two images (Chanin et al., 1989). Besides the winds, the Aeolus processing algorithms retrieve the optical properties of the observed atmospheric layers (Ansmann et al., 2007; Flamant et al., 2017). The vertical resolution of the instrument is adjustable, but the total number of points in a vertical profile is defined by a number of rows of the detector dedicated to this purpose (24). The observation priorities changed throughout the period of the mission



(Bley et al., 2021), and for the majority of the period considered in this work (see below), the vertical sampling of both Mie  
95 and Rayleigh channels between 2 km and 22 km was equal to 1 km whereas the sampling below 2 km varied from 0.25 to  
1 km. The native horizontal resolution of 140 m of the instrument is sacrificed to achieve higher signal to noise ratio both  
onboard by accumulating the detected profiles and on the ground by averaging the downloaded profiles at different steps of  
the processing chain (Flamant et al., 2017).

The present study has been done using the pilot L2A dataset from Aeolus, Prototype\_v3.10, which is available for a limited  
100 period of ALADIN's observations, from 28/06/2019 through the 31/12/2019. According to (Flamant et al., 2017), the L2A  
data is produced from the L1B product of this instrument and it contains height profiles of Mie and Rayleigh co-polarized  
backscatter and extinction coefficients, scattering ratios, and lidar ratios (Flamant et al., 2008; Lolli et al., 2013) along the lidar  
line-of-sight. For the end user, the profiles are provided both on observation scale (87 km averages) and on smaller scales after  
applying scene classification, but for the purposes of the present work the scattering ratio on the scale of 87 km is an optimal  
105 choice.

In Fig. 1(a-c), we show the observation geometry and sampling of ALADIN's L2A product as well as three variables retrieved  
from its observations, namely, the APB (Attenuated Particular Backscatter), the AMB (Attenuated Molecular Backscatter),  
and the ATB (Attenuated Total Backscatter). The white dashed lines in Fig. 1 represent the lines of sight of the instrument.  
One has to note, however, that in the real life the ALADIN's line of sight is pointed perpendicular to the flight direction; at the  
110 same time, the horizontal variability of the observed scene is nearly the same in latitudinal and longitudinal directions at  
100 km distance, so the sketch gives an idea of the comparability of the physical parameters observed by ALADIN (Fig. 1a-  
c) and CALIOP (Fig. 1d). The atmospheric scene used in Fig. 1 has been calculated for demonstration purposes for two  
wavelengths, 355 nm (Fig. 1a,b,c) and 532 nm (Fig. 1d) from the output of the EAMv1 (Energy Exascale Earth System Model  
(E3SM) atmosphere model version 1) atmospheric model (Rasch et al., 2019) for the conditions of autumn equinox in Northern  
115 hemisphere. This data has been obtained with the help of the COSP2 (the Cloud Feedback Model Intercomparison Project  
Observational Simulator Package, v2) package, which is capable of simulating the atmospheric observables for spaceborne  
instruments (Swales et al., 2018). The CALIOP is built into COSP2 (Chepfer et al., 2008) whereas the ALADIN is not yet a  
part of this package, so we used the 355 nm calculations by COSP2 (Reverdy et al., 2015) at fine grid corresponding to  
ALADIN's original laser pulse frequency rate and modified them in accordance with the ALADIN's vertical and horizontal  
120 averaging. The cloud variability along the satellite's track has been estimated from the gridded EAMv1 data using the  
parameterization of (Boutle et al., 2014). Figure 1 also serves as an illustration to theoretically achievable cloud detection  
agreement discussed below.

For each profile corresponding to an inclined dashed line in Fig. 1, we extracted the corresponding scattering ratio (SR) column  
of *sca\_optical\_properties* group of variables where SCA stands for standard correct algorithm (Flamant et al., 2017). An  
125 important companion of such a column is a corresponding quality flag column, which we scanned looking for the points  
characterized either by high Mie signal-to-noise ratio (SNR) or by high Rayleigh SNR, and by a flag that indicates an absence



of signal attenuation. Presumably, these flags are necessary and sufficient for a valid SR profile, which can be then compared with that of CALIOP.

## 2.2 CALIPSO-GOCCP

- 130 CALIOP, a two-wavelength polarization-sensitive nadir viewing lidar, provides high-resolution vertical profiles of aerosols and clouds. Its 705 km orbit is inclined at 98.05° and it overpasses the equator at 1h30 and 13h30 LST, see also Table 1. It uses three receiver channels: one measuring the 1064 nm backscatter intensity and two channels measuring orthogonally polarized components of the 532 nm backscattered signal. Cloud and aerosol layers are detected by comparing the measured 532 nm signal return with the return expected from a molecular atmosphere.
- 135 The CALIPSO-GOCCP (GCM Oriented Cloud Calipso Product) was initially designed to evaluate GCM cloudiness (Chepfer et al., 2010). It is derived from CALIPSO L1/NASA products at LMD/IPSL with the support of NASA/CNES, ICARE, and ClimServ and it contains observational cloud diagnostics including the instantaneous scattering ratio (profiles) at the native horizontal resolution of CALIOP (333 m) and at ~0.5 km vertical resolution. This makes it a good reference dataset for ALADIN retrievals because it can be easily recalculated to the latter's horizontal and vertical grids considering the
- 140 corresponding horizontal averaging. Since the CALIOP is not a HSRL, the detailed information on AMB and APB is not available, and one has to compare the SR products. Correspondingly, we convert the ALADIN's SR retrieved at 355 nm to SR at 532 nm using the following equation:

$$SR_{532} = SR_{355} \times 3.3 - 2.3 \quad (1)$$

- which is derived from (Collis and Russell, 1976) in an assumption that their fitting parameter  $\Lambda$  (see their Section 4.3.1) is
- 145 equal to 3. The choice of the fitting parameter is not crucial for the purposes of the present work because the conversion described by Eq. 1 is linear and it does not change the altitude distribution of the SR. On the other hand, using the same physical parameter is highly advisable for the comparisons we are intending to perform. Theoretically, one could have validated the parameters of Eq. 1 using the collocated data under consideration, but, looking ahead, one can say that the spread of the values is too large to do it with reasonable uncertainty, so we will stay with Eq. 1 in the framework of this paper and in
- 150 Appendix A we justify our choice of conversion coefficients using the collocated data.

## 2.3 Collocation criteria

- As for any collocation, there is a trade-off between the quality of collocation and the number of collocated pairs of profiles. As we show below, in the case of AEOLUS and CALIPSO, this tradeoff is supplemented with a requirement of a representative geographical coverage, because imposing a strict temporal overlap criterion dramatically changes the latitudinal distribution
- 155 of the collocated points. Since the horizontal averaging and resolution of the Aeolus Prototype\_v3.10 product is 87 km, there is no much sense in collocating the data with the accuracy better than this value. On the other hand, a fractional standard deviation  $f_c$  of cloud water content at 1° (~111 km) distance is about 0.5 for a cloud cover of 1 (Boutle et al., 2014), and there



is a risk of comparing incoherent quantities, so we took  $\Delta\text{dist} = 1^\circ$  as a limit for the collocations and created several subsets based on the  $\Delta\text{time}$ , the absolute value of the difference between two collocated measurements. In Fig. 2, we show three such subsets, and the Table 2 provides the information about the other cases we considered. On the one hand, one can see that a strict collocation criterion of  $\Delta\text{time} < 1\text{h}$  (Fig. 2a) provides the information only about two narrow zones in the Southern and Northern polar regions. On the other hand, an excellent geographical coverage shown in Fig. 2c comes at the cost of mixing up the cases, which differ by almost one day that is unacceptable from the point of view of temporal variation. In addition, this case is characterized by unequal distribution of  $\Delta\text{time}$  throughout the globe. Finally, a subset corresponding to  $\Delta\text{time} < 6\text{h}$  (Fig. 2b) has been chosen for the analysis. Over the oceans, the diurnal effects in cloud distribution associated with this difference are small (e.g. Noel et al., 2018; Chepfer et al., 2019; Feofilov and Stubenrauch, 2019) and the land represents one third of the analyzed cases. To avoid the risks associated with the solar contamination, we picked up only the night-time cases, which yield about  $7.8\text{E}4$  pairs of SR profiles. In supplementary materials, we provide the complete collocated database, which corresponds to the last line, 4<sup>th</sup> column of Table 2 ( $3.7\text{E}5$  collocations), for further analysis by the interested teams.

#### 2.4 Estimating the theoretically achievable agreement between two collocated datasets

To justify the collocation criteria and to estimate the theoretically possible agreement for the clouds detected by two instruments in a given setup and for the selected  $\Delta\text{time}$  and  $\Delta\text{dist}$  values, we have performed a numerical experiment using the same calculated data as we used in Fig. 1. This time, we picked up the “lidar curtain” at 532 nm calculated at the resolution of CALIOP (333m) and created artificial pairs of “collocated” data with the  $\Delta\text{dist}$  distribution modulated by that of a real collocated dataset. The “reference”, CALIOP profile has been composed using 2000 individual SR profiles covering 67 km region that is somewhat less than the 87 km covered by ALADIN. This averaging is supposed to catch the mean atmospheric properties and at the same time it is not supposed to go too far from the ALADIN footprint location. The “test” SR profile was created from the SR averages, considering both the ALADIN’s off-nadir pointing and its 87 km averaging. To imitate the diurnal variation, we modulated the SRs using the 6-hour diurnal cycle amplitudes for land and ocean retrieved from active and passive observations (Noel et al., 2018; Chepfer et al., 2019; Feofilov and Stubenrauch, 2019) and added them to the comparison. Besides testing a noise-free simulation, we also checked the effects introduced by instrumental noise for CALIOP. Since ALADIN is not yet part of COSP2, we used the estimates from (Ansmann et al., 2007). Overall, we considered about  $1\text{E}5$  pairs of pseudo-collocated data and we present the results of cloud detection in Fig. 3. We define the cloud detection agreement as follows: for each altitude bin, the cloud detection agreement is a ratio of a number of cases when both instruments have detected a cloud ( $\text{SR}>5$ ) to a total number of joint observations. For a given altitude bin, the cloud amount is a ratio of number of cases with  $\text{SR}>5$  to a total number of profiles for a single instrument, and the normalized cloud detection agreement is a ratio of the former to the latter. As one can see, the normalized cloud detection quality is mostly defined by a horizontal variability of aerosols/hydrometeors and by differences in viewing geometries of two instruments. Observation noise and diurnal variation play the secondary role, and according to our estimates the saturation effects in 355 nm and 532 nm channels associated with opaque clouds (Guzman et al., 2017) do not add more than 2% to the cloud detection mismatch (not shown in



Fig. 3 for the sake of clarity). Overall, the theoretically achievable agreement for the collocated data in a given setup can be estimated as  $0.77 \pm 0.17$  for cloud detection.

### 3 Results and discussion

#### 3.1 Zonal averages

195 To give a general overview of the agreement between two products, we have split the database to latitudinal zones: 90S–60S, 60S–30S, 30S–30N, 30N–60N, 60N–90N (Fig. 4). As it was stated above, we rescale the  $SR_{355}$  values retrieved from ALADIN observations to  $SR_{532}$  using Eq. 1. Even though the zonal mean statistics does not imply using collocated data, we do it to avoid any incoherence in sampling different geographic areas. By using exactly the same number of profiles collocated within  $1^\circ$ , we ensure the same coverage and sampling by both lidars. If the detection efficiency of different cloud types were the same  
200 for two instruments, the plots would have been close to each other because the horizontal variability of clouds would cancel out due to averaging over a large number of profiles within the zone and the diurnal variation is small over oceans, which constitute two thirds of the cases used to build Fig. 4 (Noel et al., 2018; Chepfer et al., 2019; Feofilov and Stubenrauch, 2019). Analyzing the Fig. 4, one can note the following: (1) the SR/altitude histograms of CALIOP (Fig. 4a-e) are characterized by two distinct peaks corresponding to low-level and high-level clouds; this feature is coherent with other observations, e.g. with  
205 GEWEX (Global Energy and Water cycle Experiment) cloud assessment (Stubenrauch et al., 2013); (2) the SR/altitude histograms built for SRs retrieved from ALADIN's observations (Fig. 4f-j) are characterized by a smoother occurrence frequency plot where the two-peak structure is less pronounced than for CALIOP; (3) even though ALADIN detects some clouds in polar stratosphere (PSCs), its overall sensitivity to high clouds ( $>7$  km) is lower than that of CALIOP; (4) both rows show certain consistency of zone-to-zone change up to  $\sim 3$  km altitude while the behavior above requires a more detailed view.  
210 We would like to stress here that no linear scaling applied uniformly to SRs at all heights could change the ratio of high cloud detection frequency to low cloud detection frequency of ALADIN. The same is true for CALIOP. In the next step, we compare the “instantaneous” profiles provided by CALIOP and ALADIN having in mind the peculiarities of cloud detection sensitivity differences observed in Fig. 4.

#### 3.2 Comparing pseudo-individual profiles at ALADIN's L2A product resolution

215 To address the high cloud detection sensitivity, we have inspected the 6h nighttime subset of collocated data, looking for the cases, which would satisfy the following criteria: (1) both instruments should have at least one strong SR peak; (2) the vertical position of this peak detected by one instrument should match that of the peak detected by a second instrument within 1 km; (3) the CALIOP SR profile should have a secondary peak at or above 9 km (Fig. 5a-j). For the comparison purposes, the panels in Fig. 5 represent the individual profiles belonging to the same 5 zones as the panels of Fig. 4. For the sake of simplicity, we  
220 compare the  $SR_{355}(z)$  profiles recalculated to  $SR_{532}(z)$ , but we also show the source  $SR_{355}(z)$  profiles for reference purposes. Regarding the conversion using Eq. 1, the strong peaks selected this way demonstrate a qualitative agreement between the



225 peak values calculated from  $SR_{355}$  and peak retrieved  $SR_{532}$  values. In Appendix A, we demonstrate the correlation between individual pairs of CALIOP and ALADIN SR profiles; the conclusion of this exercise is that it justifies using Eq. 1, but the uncertainties of the analysis do not allow to refine the conversion coefficients. As for the potential capability of ALADIN to detect high clouds, the subset Fig. 5a-e represents the cases, for which the instrument was capable of retrieving the peak of the same magnitude and height as the peak detected by CALIOP. Even though these cases exist, they are far less frequent than those shown in Fig. 5f-j. We did not detect and correlation between the collocation criteria ( $\Delta$ dist;  $\Delta$ time) and the frequency of occurrence of these cases, it's just a statistical observation that both types of cases exist and the former are less frequent than the latter. This observation gives a hint that the instrumental part provides the backscatter information sufficient for some cloud detection up to 20 km, but the detection algorithm suppresses noisy solutions. The PSC detection discussed below (see also Fig. 4f) confirms this assumption because the vertical extent and the composition of these clouds yield a strong signal. Further speculations on this subject are beyond the scope of the present article, but we believe that the high cloud detection agreement might be improved by studying the collocated cases provided in the supplementary materials and by applying different noise filtering techniques in the L0→L1→L2 elements of the ALADIN retrieval chain. Figures 5k-o will be discussed below in the context of low-level cloud observations.

### 3.3 Cloud detection agreement

To illustrate the peculiarities of zonal and altitudinal behavior of cloud detection agreement between two considered instruments, we have split the collocated data into four groups (Fig. 6). For each altitude/latitude grid point, we have estimated the number of cases when both instruments have detected a cloud ( $SR_{532}(z) > 5$ ), when neither of instruments has detected a cloud, when only CALIOP has detected a cloud, and when only ALADIN has detected a cloud. For the sake of simplicity, we will call them YES\_YES, NO\_NO, YES\_NO, and NO\_YES cases. It is clear that in the ideal experiment the number of mismatched cases (YES\_NO and NO\_YES) should tend to zero. From the study presented in Section 2.4, we expect that the ratio of (YES\_YES+NO\_NO)/(YES\_YES+NO\_NO+YES\_NO+NO\_YES) should be about  $0.77 \pm 0.17$  if both instruments detect the clouds with the same efficiency. In Fig. 6a we show the ratio of YES\_YES cases to the total number of collocated profiles per altitude/latitude bin. This panels resembles a typical cloud amount plot, and this is expected because in the case of an ideal agreement the aforementioned ratio is equivalent to cloud amount definition. Below, we will also discuss the YES\_YES statistics normalized to cloud amount, but at this point we also want to study the other cases, which cannot be normalized this way. Even though the distribution in Fig. 6a looks physical, the absolute numbers are somewhat low and this is explained by YES\_NO and NO\_YES distributions (Fig. 6c and d, respectively). As for NO\_NO agreement (Fig. 6b), it is close to 100% in the high-altitude area where there are no clouds. This indicates that the noise-induced false detection rate of both instruments is low, and this is a good sign.

If we consider the mismatch of YES\_NO type (Fig. 6c), we will see that the altitudinal/zonal distribution of the mismatch occurrence frequency resembles that of the YES\_YES type. A part of mismatch can be explained by theoretically allowed cloud detection disagreement discussed in Section 2.4. However, the occurrence frequency of YES\_NO cases above 3 km is





255 roughly twice that of YES\_YES cases, and this indicates the retrieval sensitivity issue of ALADIN. The NO\_YES mismatches (Fig. 6d) require specific attention because they are not expected from the methodological point of view: the cloud extinction at 355 nm is larger than at 532 nm and the observation geometry of ALADIN makes the optical paths  $1 / \cos(SVA) = 1.22$  times longer than those for CALIOP, where SVA stands for satellite viewing angle of 35°. The typical individual profiles corresponding to NO\_YES mismatches are shown in Fig. 5k-o. As one can see, despite the unfavorable observation conditions  
260 (e.g. an opaque cloud with peak  $SR_{532}$  value of  $\sim 22$  at 9 km in Fig. 5l), ALADIN reports two valid points beneath the cloud whereas it does not report anything at 9 km height where CALIOP sees a thick cloud. These cases do need our special attention. On the one hand, many cases of this type are over the ocean, so one can rule out the surface echo mixed with atmospheric backscatter and treated like an atmospheric signal. On the other hand, the NO\_YES cases are often accompanied by the structures similar to those presented in Fig. 5k,l,n which are probably provoked by a presence of a cloud at these heights. The  
265 perturbations to the extinction and backscatter profile caused by these structures might propagate downwards, thus causing the appearance of the false peaks in the lower layers of ALADIN's data. This indicates a need for a quality flag refinement in the lower layers in the presence of a thick cloud above and the improvement of thick cloud detection itself. Apparently, the CALIOP cloud retrievals beneath thick clouds do not suffer from these effects.

To test whether the aforementioned disagreements are at least partially caused by the cloud definition and SR recalculation to  
270 another wavelength and whether the agreement could be improved, we varied the SR threshold for ALADIN, assuming the  $\pm 50\%$  uncertainty on the parameters forming the coefficients of Eq. 1. However, this exercise yielded no optimum value for SR threshold: its lowering for ALADIN increased the number of YES\_YES and reduced the number of YES\_NO cases, but at the same time it increased the frequency of NO\_YES cases. Correspondingly, increasing the threshold reduced the number of NO\_YES cases, but it adversely affected the YES\_YES agreement. Summarizing this comparison, one can conclude that  
275 (a) a cloud detected by CALIOP is detected by ALADIN in  $\sim 50\%$  of cases for clouds below  $\sim 3$  km and in  $\sim 30\%$  of cases for higher clouds; (b) in the cloud-free area, the agreement between the datasets is good that indicates a low frequency of false positive detections by both instruments; (c) one half of the cases when ALADIN detects a cloud missed by CALIOP should be attributed to false positive detection of the low cloud in the presence of a higher opaque cloud, which perturbs the retrieval in the lower layers.

### 280 **3.4 Cloud altitude detection sensitivity**

Besides marking the profile elements as “cloudy” and “not cloudy” and comparing the cloud detection statistics as we did in the previous section, it would be interesting to obtain cloud peak detection statistics for pairs of collocated profiles like those shown in Fig. 5. This exercise is not aimed at revealing any altitude offset in backscatter signal registration, because this part of experimental setup is robust in both instruments. But, as we saw in Fig. 4 and Fig. 6, the sensitivity of ALADIN to high  
285 clouds is lower than to lower clouds and a convolution of sensitivity curve with the backscatter profile can skew the cloud peak position and the average cloud height. To illustrate this effect, we have carried out the following analysis. For each pair



of collocated profiles selected for YES\_YES plot (Fig. 6a), we scanned through ALADIN profile step by step, looking for a local maximum, which we define as a set of the following conditions:

$$SR(i) > SR_{threshold}; SR(i) > SR(i - 1); SR(i) > SR(i + 1) \quad (2)$$

290 where  $SR_{threshold}$  is the cloud detection threshold at 532 nm, which is equal to 5. For each local peak found, we have searched for a peak or for a maximal value of CALIOP's SR profile in the vicinity of  $\pm 3$  km from the peak height determined from ALADIN. The choice of a "reference" dataset in this case depends on the detection probability, and if one chooses CALIOP as a reference, the distance to the nearest ALADIN peak might be spoiled by lower probability of cloud detection by ALADIN and the distribution will be skewed. The search limits are arbitrary and they have been chosen from inspecting the collocated  
295 profiles taking into account the natural variability of cloud heights at distances of about 100 km, estimated from the analysis of CALIOP data used in this study ( $\sim 75\%$  of clouds move vertically by less than 1 km,  $\sim 8\%$  by 1–2 km,  $\sim 5\%$  by 2–3 km,  $\sim 4\%$  by 3–4 km,  $\sim 3\%$  by 4–5 km and  $\sim 5\%$  by more than 5 km). The differences between the ALADIN's and CALIOP's cloud peak heights have been stored and then averaged in the corresponding latitude/altitude bins (Fig. 7). As one can see, the cloud height detection agreement is better than 0.2 km below  $\sim 3$  km and, surprisingly, for some of high-altitude zones. For the tropical  
300 zone, this is probably linked with thick Ci clouds which should be reliably detected by both instruments. For the Southern polar zone, this figure reveals the PSCs, which are barely visible in Fig. 6a, but which can be seen in Fig. 4f for ALADIN. These clouds form at very low temperatures and are composed of ice particles yielding a reflection, which is reliably detected at both wavelengths if the layer is thick (e.g. Adriani et al., 2004; Snels et al., 2021). As for the clouds between  $\sim 3$  km and  $\sim 10$  km height, the height sensitivity effects skew the effective cloud height detected by ALADIN downwards by 0.5–1.0 km.  
305 This is coherent with Fig. 4, which shows lower frequency of occurrence of high clouds detected by ALADIN. At least a part of the cloud peak shifts in the 3–5 km layer should be attributed to the reasons discussed for NO\_YES statistics and these differences should reduce when the aforementioned quality flags for cloud-perturbed retrievals are fixed.

### 3.5 Temporal evolution of cloud detection agreement

ALADIN is a relatively young instrument, and its calibration/validation activity is still on the way (Baars et al., 2020; Donovan  
310 et al., 2020; Kanitz et al., 2020; Reitebuch et al., 2020; Straume et al., 2020). This includes, but is not limited to internal calibration and comparisons with other observations. The Aeolus mission faced a number of technical issues, which hindered obtaining the planned specifications. These issues are related to several factors: (a) laser power degradation (60 mJ/pulse instead of 80 mJ/pulse) and signal losses in the emission and reception paths (33%) that results in lower signal to noise ratio (SNR) than planned, (b) telescope mirror temperature effects biasing the wind detection and calibration of Mie and Rayleigh  
315 channels of ALADIN, (c) constantly increasing number of hot pixels of both ACCD detectors (Weiler et al., 2021) leading to errors both in wind speed and in retrieved optical parameters of the atmosphere (the number of hot pixels increased by a factor of 1.4 during the period considered in this work). The Aeolus teams managed to mitigate some of these adverse effects (e.g. Baars et al., 2020; Weiler et al., 2021), and it would be interesting to see whether the pilot L2A dataset, Prototype\_v3.10 is



free of cloud detection quality trends. If true, this would indicate a good calibration and consistent processing of Level 0  
320 through Level 1 to Level 2A.

In Fig. 8 and 9 we show the temporal evolution of cloud detection agreement per height bins. The panels of Fig. 8 are consistent  
with those of Fig. 6 whereas Fig. 9 considers only the evolution of YES\_YES statistics, which corresponds to Fig. 6a and  
Fig. 8a, normalized by cloud amount. Unfortunately, the period available for analysis does not cover the whole year, so the  
plots can be affected by seasonal variation of cloud distributions. Still, the latitudinal and longitudinal coverage of collocated  
325 data does not change throughout the year and a mixture of Northern and Southern hemispheres should partially compensate  
for seasonal anomalies. The signatures one should be looking for are experimental artefacts linked with laser power  
degradation, hot pixels appearance, and bias corrections. If these issues are not properly compensated, the “agreement panels”  
(Fig. 8a,b) should demonstrate a decrease in occurrence frequency with time and the occurrence frequency in “disagreement  
panels” (Fig. 8c,d) should increase with time. As one can see, this is not the case: visually, all 4 panels of Fig. 8 do not show  
330 any anomaly, which would go beyond their noise levels (a special region corresponding to a forced bin size reduction in the  
period of 28/10/2019–10/11/2019 is marked by white dashed lines in Fig. 8 and should not be considered at heights below  
2250m). To quantify the tendencies and to compare them with noise levels, we have normalized Fig. 8a (YES\_YES cases) by  
cloud amount per altitude/time bin. This procedure helps to get rid of seasonal variation of clouds. The results presented in  
Fig. 9 confirm the previous conclusions regarding the altitude distribution of cloud detection agreement: for the clouds below  
335 3 km it is better than for higher ones ( $61\pm 16\%$  and  $34\pm 18\%$  for 0.75 and 2.25 km, respectively versus  $24\pm 10\%$ ,  $26\pm 10\%$ , and  
 $22\pm 12\%$  for 6.75 km, 8.75 km, and 10.25 km, respectively). As for the tendencies, the low-level clouds demonstrate an  
improvement towards the end of the year whereas the agreement for 6.75 km and 10.25 km becomes slightly worse by the end  
of the considered period.

If we compare the hot pixels distribution for Mie and Rayleigh channel ACCD detectors at the beginning and at the end of the  
340 time scale of Fig. 8 and 9 (Table 2 of Weiler et al., 2021), we will see 3 and 5 new hot pixels for Mie and Rayleigh matrices,  
respectively. Even though the Rayleigh matrix pixels are not directly linked to cloud detection, their information is used for  
the ALADIN SR calculations. For Mie matrix, the lowermost hot pixel, which appeared during the considered period,  
corresponds to  $\sim 15$  km height and this cannot affect the tendencies shown in Fig. 9. As for new Rayleigh hot pixels, the  
lowermost two corresponds to 1 km height, the next two – to 5 km height, and the last one – to 18 km. This information does  
345 not explain the observed behavior, either. Overall, considering relatively large error bars for all five altitudinal sections  
presented in Fig. 9b and the variety of the observed slopes, one cannot make a sound conclusion neither regarding the  
deterioration (or the improvement) of cloud detection agreement nor regarding the link between hot pixels appearance and  
change of cloud detection quality. A proper conclusion is that one does not detect the tendencies beyond the variability limits  
of the analyzed parameter and that the hot pixels appearance cannot be tracked from the cloud agreement plot, indicating that  
350 compensation for hot pixels effects (Weiler et al., 2021) works properly within the discussed uncertainty limits. The same can  
be said regarding the other known technical issues: the signal losses in the emission and reception paths do not transform into



a clear signature in cloud detection agreement plots. Moreover, they should have affected the detection of low and high clouds in the same way that is not observed in Fig. 8 and 9.

#### 4. Conclusions

355 The active sounders are advantageous for atmospheric and climate studies because they provide atmospheric parameters at altitude resolved scale with high accuracy. For continuity of climate studies and monitoring the global changes it is essential to understand the differences between spaceborne lidars operating at different wavelengths, flying at different orbits, and utilizing different observation geometries, receiving paths, and detectors. In this article, we addressed an intercomparison of ALADIN and CALIOP lidars using their scattering ratio products (CALIPSO-GOCCP and Aeolus L2A, Prototype\_v3.10) for  
360 the period of 28/06/2019–31/12/2019.

Using the COSP2 lidar simulator coupled with output from the EAMv1 model and a horizontal cloud variability parameterization, we estimated a theoretically achievable agreement in cloud detection of  $0.77 \pm 0.17$  for these two instruments with their orbits, averaging, and observation geometry.

On the one hand, the spatial collocation criterion of  $1^\circ$  chosen in this work is based on averaging distance of Aeolus L2A  
365 Prototype\_v3.10 data. On the other hand, the temporal collocation criterion of  $\Delta\text{time} < 6\text{h}$  is a tradeoff between the geographical coverage of the collocated profiles, their number, and uniformity of  $\Delta\text{time}$  distribution throughout the globe. With the named criteria, we managed to find  $\sim 7.8\text{E}4$  collocated nighttime profiles, which underwent a series of analysis summarized here. For the simplicity of the comparison with CALIOP, we converted  $SR_{355}$  of ALADIN to  $SR_{532}$  and we discuss the sensitivity of the results to the conversion parameters.

370 Overall, the SR product of ALADIN is characterized by lower sensitivity to high clouds above  $\sim 7$  km than CALIOP, that we explain by lower SNR for ALADIN at these heights that is due both to physical reasons (smaller backscatter at 355 nm) and technical reasons (hot pixels, lower emission and lower transmissivity of receive path than planned). Large sensitivity to lower clouds leads to prioritizing the lower cloud solutions to higher ones in the case of a continuous cloud or a double layer. This skews the ALADIN's cloud peak height in pairs of ALADIN/CALIOP profiles by  $\sim 0.5 \pm 0.4$  km downwards. Interestingly, the  
375 agreement of PSC peak heights does not suffer from these effects. We explain this by large vertical extent and composition of PSCs, which make them a better target for ALADIN than the tropospheric clouds. In the cloud-free area, the agreement between two instruments is good indicating low rate of noise-induced false detection for both instruments. Last, but not least, the temporal evolution of cloud agreement does not reveal any statistically significant change during the considered period. This indicates that hot pixels and laser energy and receiving path degradation effects in ALADIN have been mitigated at least  
380 down to the uncertainties of the following cloud detection agreement values:  $61 \pm 16\%$ ,  $34 \pm 18\%$ ,  $24 \pm 10\%$ ,  $26 \pm 10\%$ , and  $22 \pm 12\%$  estimated at 0.75 km, 2.25 km, 6.75 km, 8.75 km, and 10.25 km, respectively. We believe that the provided collocated dataset will facilitate the further analysis and improvement of ALADIN L2A data.



## Appendix A

The analysis of the collocated data may enable the researcher not only to validate one dataset against another one, but also to  
385 validate a physical concept or to retrieve an important model parameter (e.g. Holl et al., 2010; Feofilov and Petelina, 2010;  
Feofilov et al., 2012; Virtanen et al., 2018). In this section, we report the results of a validation attempt aimed at the retrieval  
of the scaling coefficients used in Eq. 1 and through them the model assumptions. To do this, we searched the collocated  
database for the events which would satisfy the following criteria: (a) the ALADIN SR profile should contain at least one valid  
point with the corresponding quality flags (see Section 2.2) and with SR higher than halved  $SR_{threshold}$ ; (b) the profiles should  
390 fit the selection criteria used for cloud altitude detection sensitivity (Section 3.4); (c) the CALIOP peak should contain more  
than one point to avoid sampling problems. For these profiles, we picked up not only the major peak values, but also the  
secondary peak values if the vertical agreement of the profiles was good like in Fig. 5a,c,d,e. The corresponding pairs of  
 $SR_{CALIOP}$  and  $SR_{ALADIN355}$  values have been binned using the  $0.2 \times 0.07$  SR bins, which reflect the differences between  $SR_{532}$   
and  $SR_{355}$ . The corresponding frequency occurrence distribution for this dataset is shown in Fig. A1. Even though the SR pairs  
395 exist for opaque domain, the spread increases and the values beyond  $SR_{532} = 10$  are neither informative nor suitable for the  
maximal probability search algorithm (see Dawkins et al., 2018) used for the analysis. Like in Fig. 11 of (Dawkins et al.,  
2018), the red dots in Fig. A1 represent the centers of Gaussian fit to perpendicular transects. White dashed line shows a linear  
fit to the dataset represented by these red dots, and the corresponding conversion is given by the following equation:

$$SR_{532} = SR_{355} \times (3.8 \pm 1.0) - (3.3 \pm 1.4) \quad (A1)$$

400 Even though the coefficients in Eq. A1 differ from those of Eq. 1, the black dashed line in Fig. A1 representing Eq. 1 does not  
significantly deviate from the white dashed line representing Eq. A1 and both lines fit the maximum probability plot within its  
uncertainty limits. We conclude that the collocated dataset proves the basic equations used to derive Eq. 1 though its  
uncertainties do not allow to retrieve the corresponding fitting parameter  $\Lambda$  of (Collis and Russell, 1976) from such a  
comparison.

405



### Data availability

The collocated dataset used in this work can be downloaded from ResearchGate repository using the following link <https://doi.org/10.13140/RG.2.2.11237.12009> (Feofilov et al., 2021).

### Author contribution

410 HC, VN, MC, and AF: conceptualization, investigation, methodology, and validation; RG, CG, and AF: data curation and formal analysis; AF: writing original draft; AF and HC: review and editing.

### Competing interests

The authors declare that they have no conflict of interest.

### Disclaimer

415 The presented work includes preliminary data (not fully calibrated/validated and not yet publicly released) of the Aeolus mission that is part of the European Space Agency (ESA) Earth Explorer Program. This includes aerosol and cloud products, which have not yet been publicly released. Aerosol and cloud products will become publicly available by spring 2021. The processor development, improvement and product reprocessing preparation are performed by the Aeolus DISC (Data, Innovation and Science Cluster), which involves DLR, DoRIT, ECMWF, KNMI, CNRS, S&T, ABB and Serco, in close  
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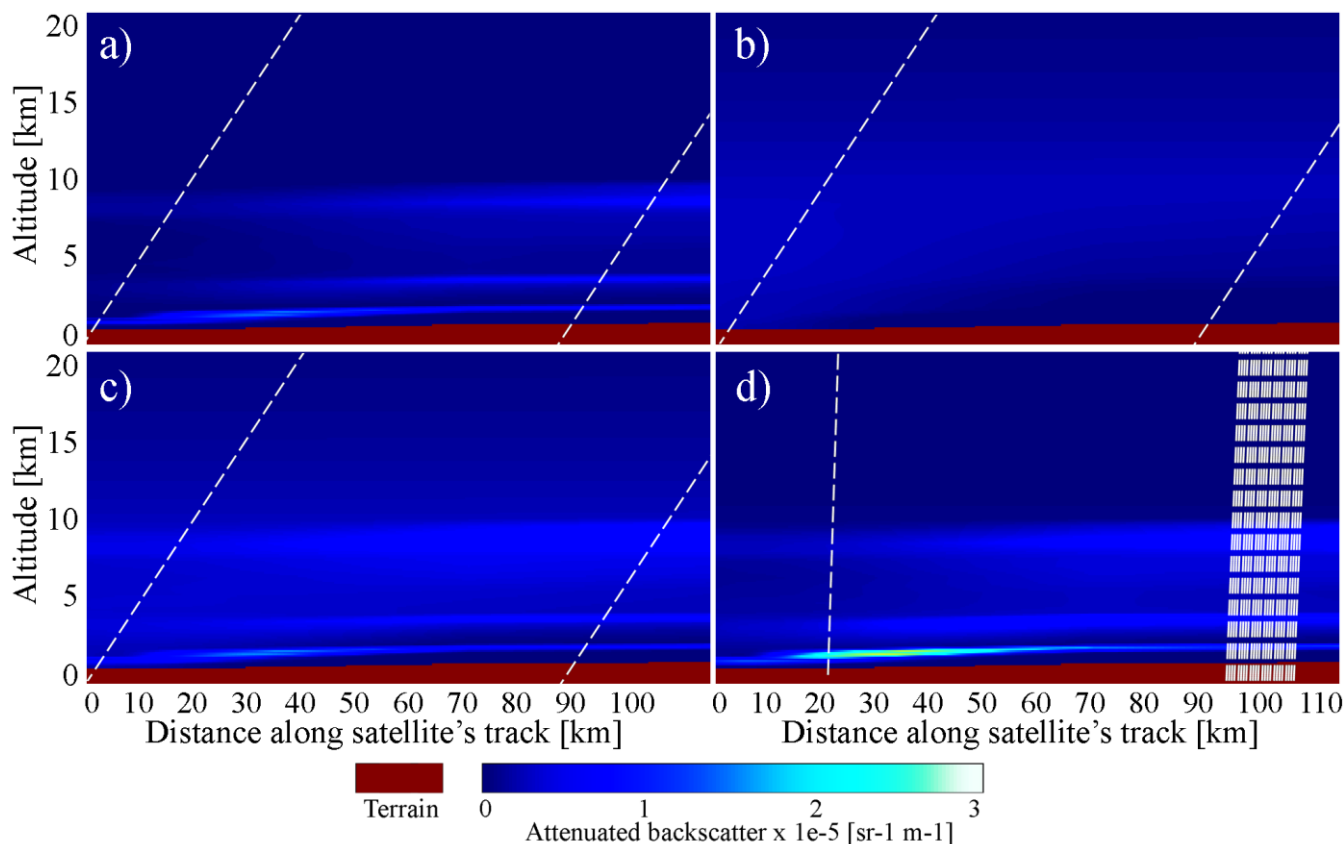


Instrument	Orbit inclination [deg]	Equator crossing LT [h]	Off-nadir angle [deg]	PRF [Hz]	Native resolution [m]	L2 resolution resolution [m]
ALADIN	96.97	6:00 / 18:00	35	50.0	140 (H) x 1000 (V)	87000 (H) x 1000 (V)
CALIOP	98.00	01:30 / 13:30	3	20.1	333 (H) x 60 (V)	333 (H) x 500(V)

**Table 1: Comparison of orbital parameters, viewing geometries, and resolutions of ALADIN and CALIOP instruments**

$\Delta$ time [h]	Daytime $\times 1E3$	Night-time $\times 1E3$	Total $\times 1E3$	Remarks
< 1	4.3	3.7	8	Narrow polar zone
< 3	13.1	11.2	24.3	Broader polar zone
< 6	91	78	169	All zones covered
< 12	135	116	251	Unequal distribution of $\Delta$ time
< 24	176	146	322	Unequal distribution of $\Delta$ time

**Table 2: Number of collocated cases for  $\Delta$ dist < 1° and different  $\Delta$ time values**



560 **Figure 1: Observation geometry, averaging, and retrieved parameters for (a-c) ALADIN/Aeolus at its L2A resolution of 87 km and**  
**(d) CALIOP/CALIPSO at its native resolution: (a) Attenuated particular backscatter (APB) at 355 nm; (b) Attenuated molecular**  
**backscatter (AMB) at 355 nm; (c) Attenuated total backscatter (ATB) at 355 nm; (d) Attenuated total backscatter (ATB) at 532 nm.**  
565 The scene has been calculated for demonstration purposes using COSP2 simulations with the EAMV1 model data as an input. White dashed lines stand in (a-c) for ALADIN's observation paths for centers of averaged profiles and in (d) for CALIOP averaged observation path corresponding to averaged ALADIN on the left and for individual CALIOP profiles on the right (with its 3° off-nadir viewing angle). ALADIN observes the atmosphere at 35° to the nadir and perpendicular to the flight direction. This inclination is schematically shown as an inclined line lying in lidar curtain plane whereas the real projection to the same plane should be a vertical line.

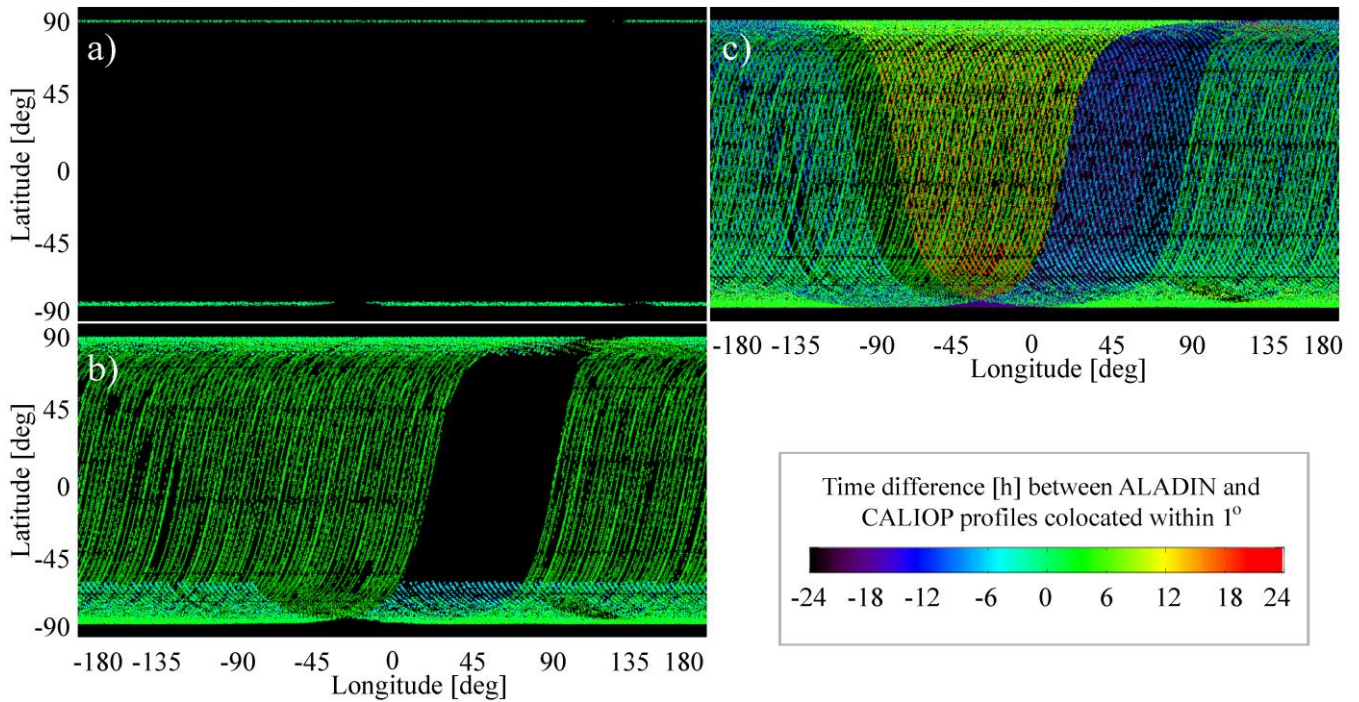
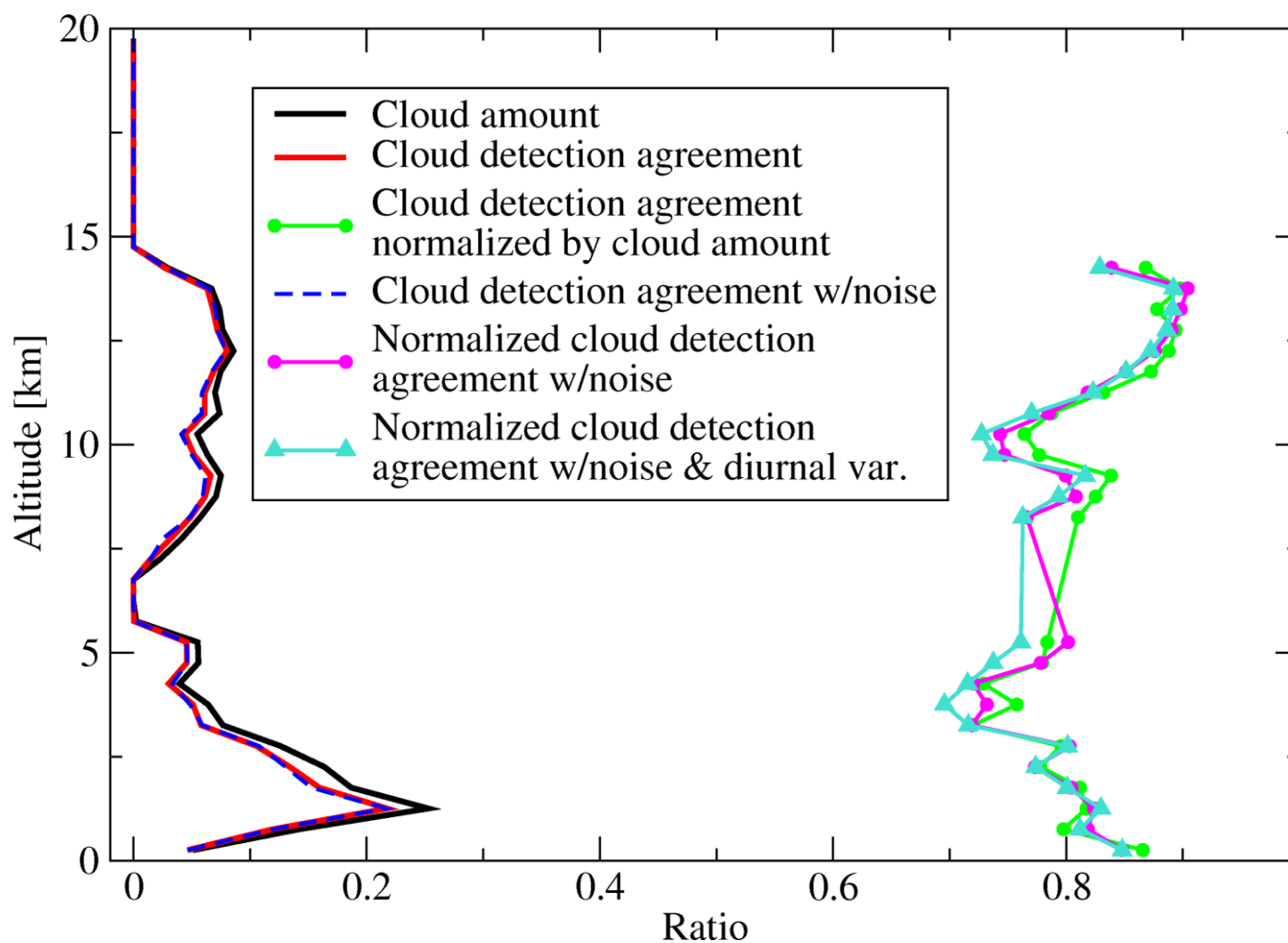


Figure 2: Geographical distribution of collocated points for (a)  $\Delta\text{time} < 1 \text{ h}$ ; (b)  $\Delta\text{time} < 6 \text{ h}$ ; (c)  $\Delta\text{time} < 24 \text{ h}$  for  $\Delta\text{dist} < 1^\circ$ .

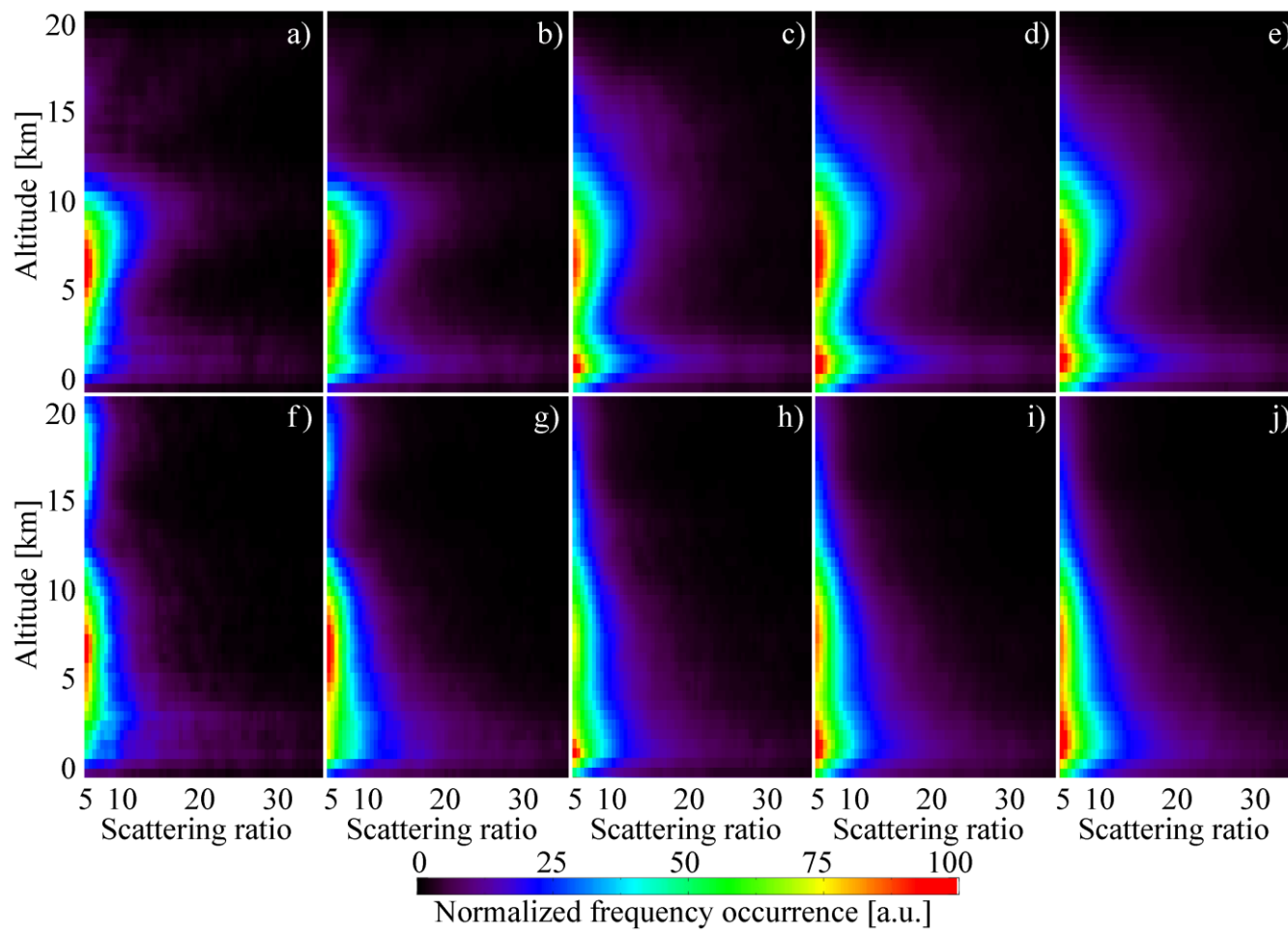


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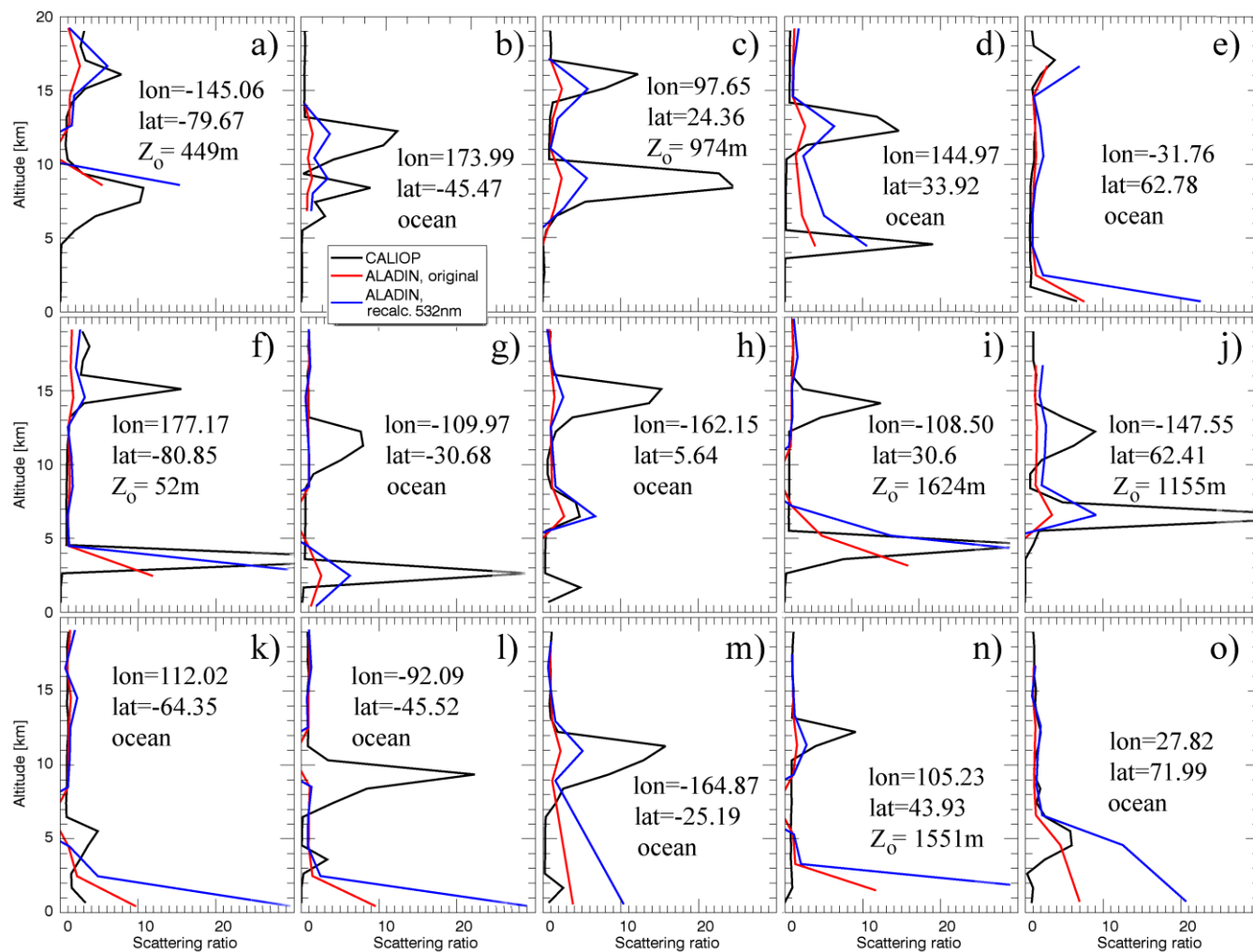


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Figure 3: Estimating theoretical cloud detection agreement using pseudo-collocated scattering ratio (SR) data calculated using COSP2 lidar simulator coupled with the output of the EAMv1 atmospheric model. For each altitude bin, the agreement is defined as a ratio of number of cases when both CALIOP and ALADIN have detected a cloud to a total number of simulations for a given bin. The cloud amount corresponds to a ratio of number of cases when a reference CALIOP SR value without noise was above the detection threshold to a total number of simulations for a given bin. The normalized cloud detection agreement represents a ratio of the former to the latter.

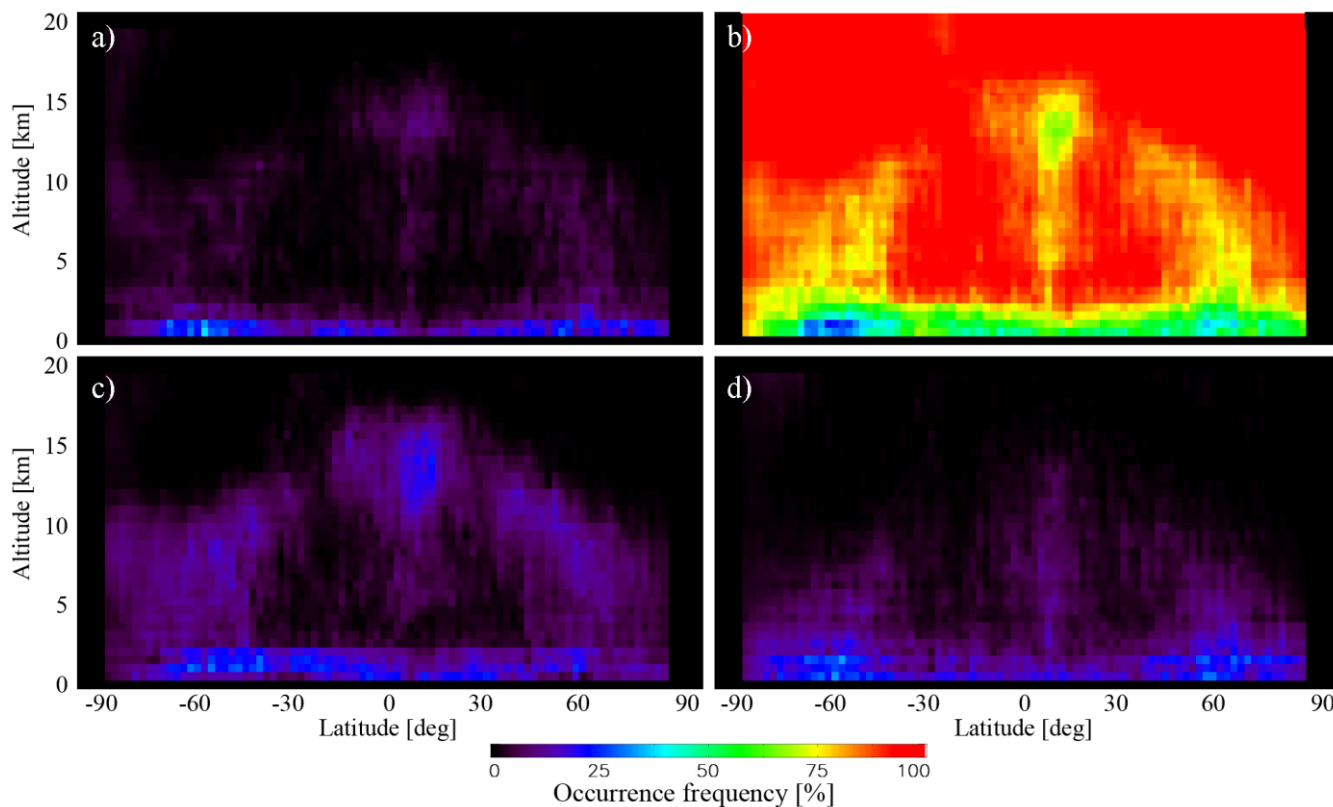


580 **Figure 4: Zonal mean comparison for the  $\Delta\text{time} < 6\text{h}$ ,  $\Delta\text{dist} < 1^\circ$  collocated nighttime data subset (see Table 2): (a)-(e) CALIOP averages; (f)-(j) ALADIN averages, converted to SR at 532 nm for comparison purposes; (a,f) 90S-60S; (b,g) 60S-30S; (c,h) 30S-30N; (d,i) 30N-60N; (e,j) 60N-90N.**

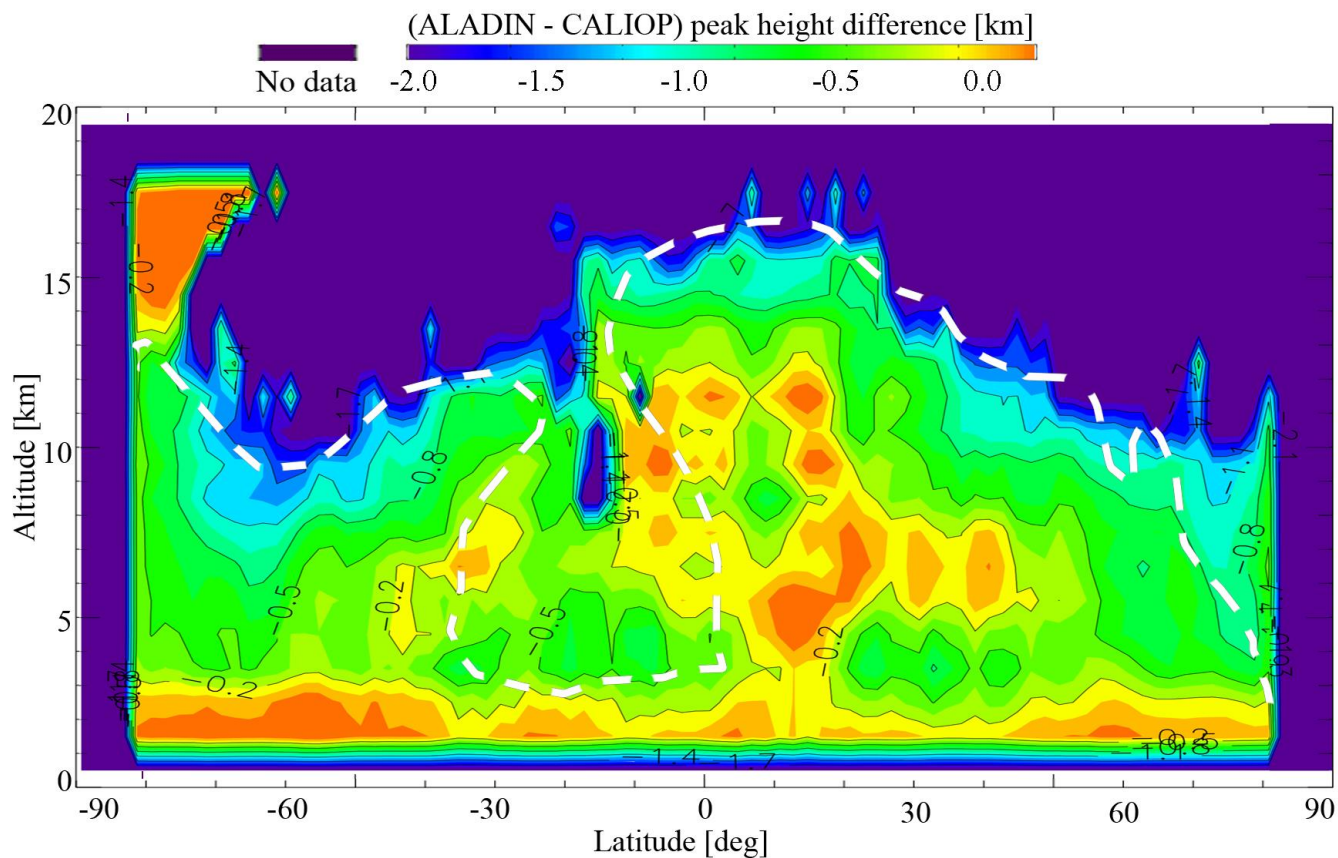


585 **Figure 5: Pseudo-instantaneous comparisons of collocated ALADIN L2A SR profiles and CALIOP SR profiles averaged over 67 km along the track: (a, f, k) 90S-60S; (b, g, l) 60S-30S; (c, h, m) 30S-30N; (d, i, n) 30N-60N; (e, j, o) 60N-90N; (a-e) cases confirming ALADIN's capability to detect high-level clouds; (f-j) cases showing the cases when ALADIN misses a high cloud detected by CALIOP; (k-n) cases explaining the presumably false detection of a low level cloud by ALADIN; (o) a case with a real low cloud detected by both instruments with an extra point near the surface reported by ALADIN.**

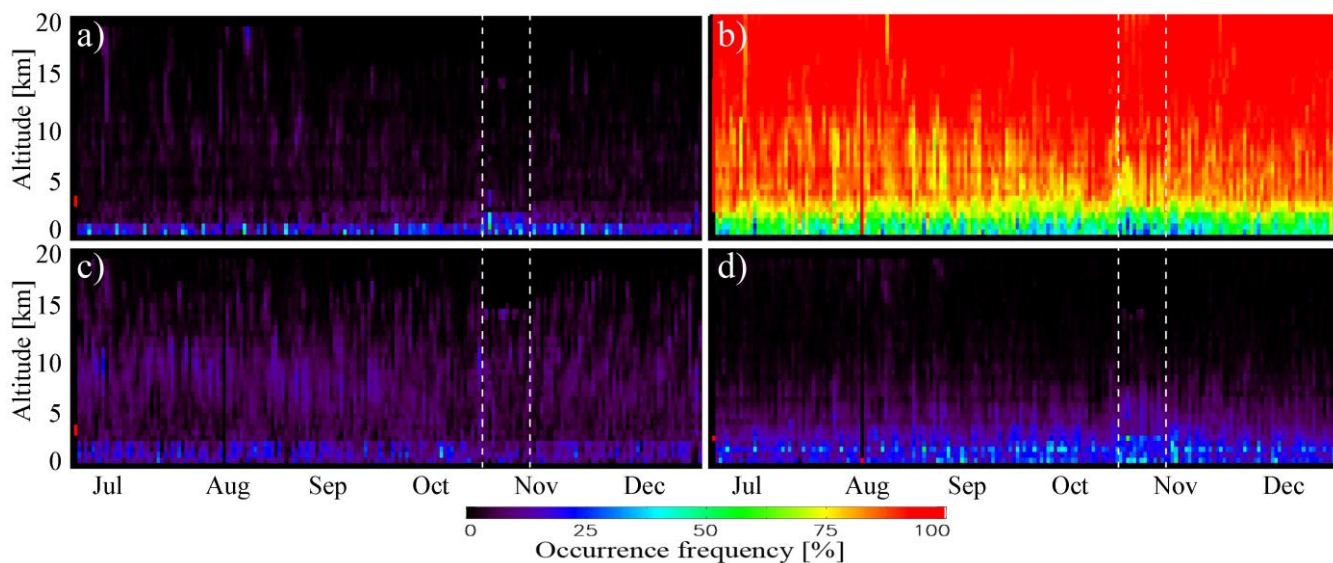




590 **Figure 6: Cloud detection agreement: a) both CALIOP and ALADIN have detected a cloud (YES/YES cases); b) neither CALIOP nor ALADIN has detected a cloud (NO/NO cases); c) CALIOP has detected a cloud whereas ALADIN has not detected a cloud YES/NO cases); d) CALIOP does not detect a cloud whereas ALADIN has detected a cloud (NO/YES cases).**

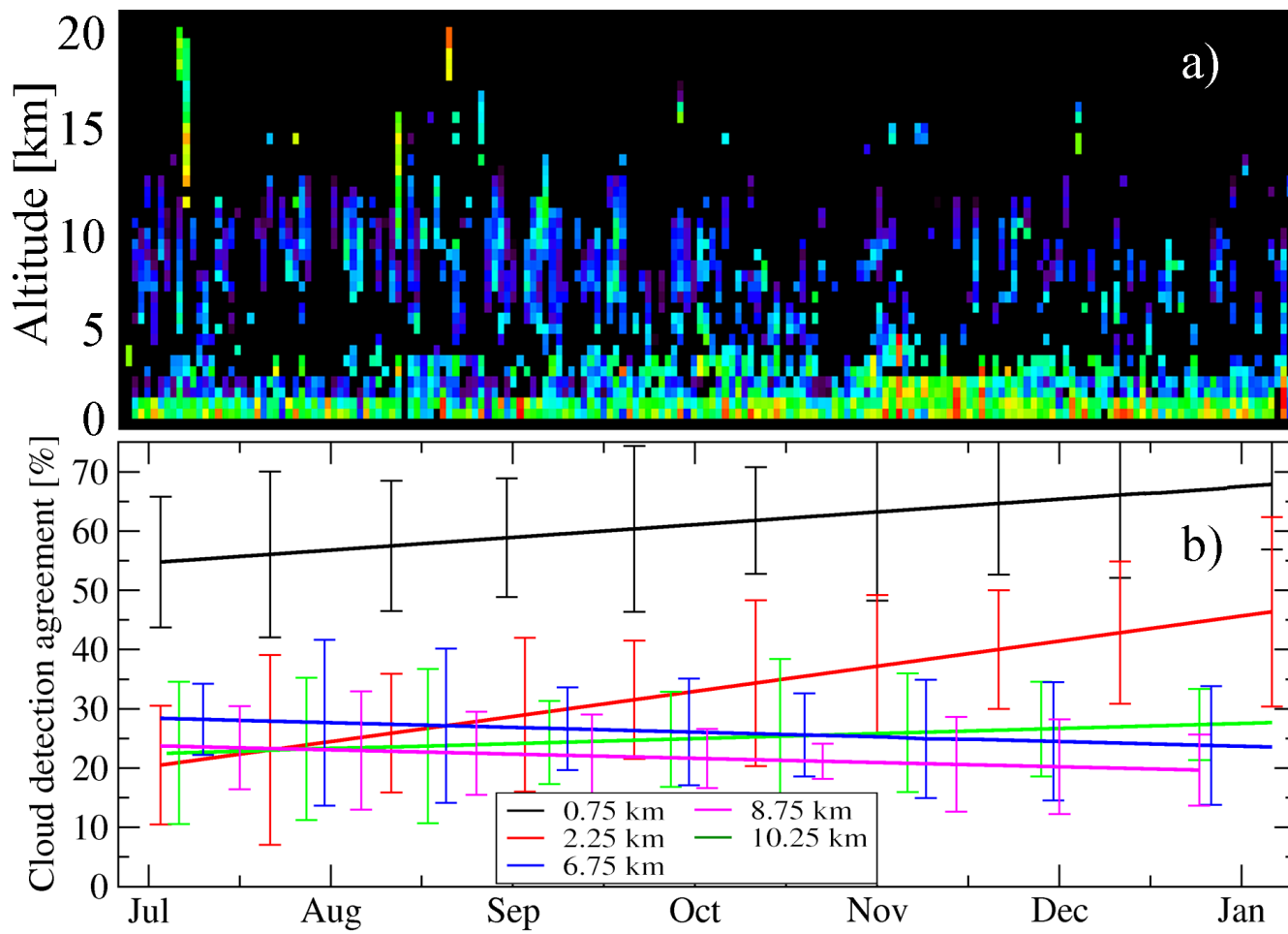


595 **Figure 7:** Cloud altitude detection sensitivity represented as a height difference between the CALIOP local peak height and corresponding ALADIN's cloud peak height or maximal SR height found in the  $\pm 3$  km vicinity of CALIPSO peak. The subset corresponding to YES\_YES selection (Fig. 6a) was used. White dashed isoline corresponds to colored area in Fig. 6a (occurrence frequency of about 5% and higher).



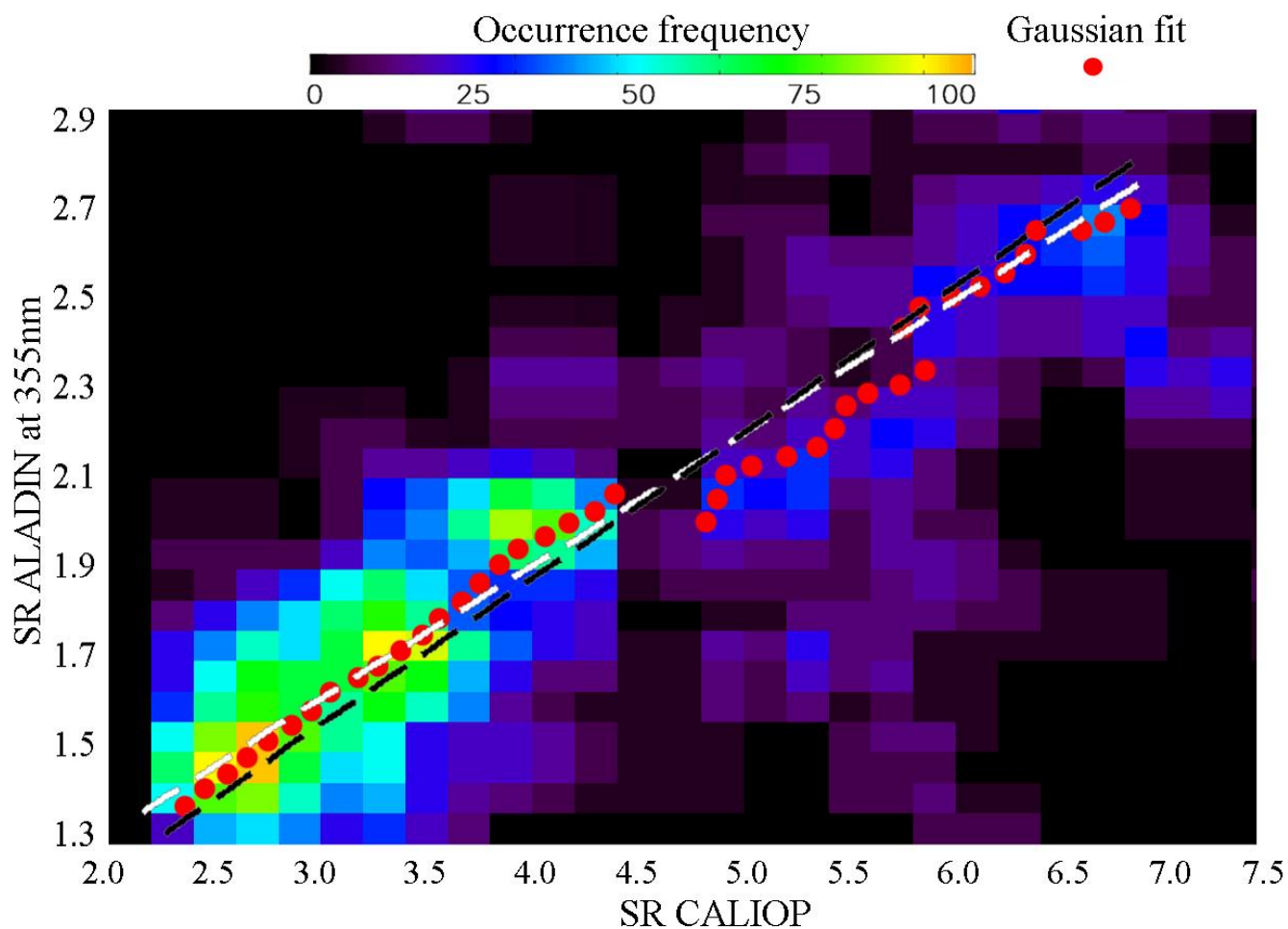
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**Figure 8:** Temporal evolution of cloud detection agreement for the period of 28/06/2019–31/12/2019. The legend is consistent with that of Fig. 6: a) YES/YES; b) NO/NO; c) YES/NO; d) NO/YES. White vertical dashed lines correspond to the period of Air Motion Vector (AMV) campaign (28/10/2019–10/11/2019), which is characterized by smaller bin sizes and, therefore, larger SNRs for Mie and Rayleigh channels up to the height of 2250m.



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**Figure 9:** Temporal evolution of normalized cloud detection agreement for the period of 28/06/2019-31/12/2019: a) YES\_YES statistics of Fig. 8a normalized by cloud amount; b) the same information presented for 5 heights as linear fits in 2D with error bars. The color scheme for panel (a) is consistent with that of Fig. 8.



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Figure A1: Correlation between individual pairs of CALIOP and ALADIN scattering ratio profiles, for all altitudes. The colors of the bins represent the occurrence frequencies for  $0.2 \times 0.07$  SR bins, as a function of both CALIOP's  $SR_{532}$  and ALADIN's  $SR_{355}$ . For each point along the diagonal, a Gaussian was fitted to the data points lying along a perpendicular transect and the central point of the Gaussian is plotted as a red filled circle. The white dashed line represents a linear fit to these points. For comparison, black dashed line shows the fit given by Eq. 1.

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