DEVELOPMENT OF ATLID RETRIEVAL ALGORITHMS
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ABSTRACT
ATLID (“ATmospheric LIDar”) is the lidar to be flown on the multi-instrument Earth Clouds and Radiation Explorer (EarthCARE or ECARE) joint ESA/JAXA mission now scheduled for launch in 2022. ATID is a 3 channel linearly polarized High-Spectral Resolution (HSRL) system operating at 355nm. Cloud and aerosol optical properties are key ECARE products. This paper will provide an overview of the ATLID L2a (i.e. single instrument) retrieval algorithms being developed and implemented in order to derive cloud and aerosol optical properties.

1. INTRODUCTION
EarthCARE[1] is a cloud-aerosol-precipitation-radiation process oriented mission. In addition to ATLID, the instrument suite includes, a 94 GHz, Doppler Cloud Radar supplied by Japan (CPR), a Multispectral Cloud/Aerosol imager for narrow-band TOA radiances (MSI) and a 3-view Broad-Band Long- and Short-Wave Radiometer for TOA radiance (BBR) measurements and flux estimation.

ATLID is a linearly polarized three channel lidar operating at 355nm. The vertical resolution of the return signal is 100 m throughout most of the atmosphere. The PRF is 51 Hz and nominally two shots will be averaged on-board giving a horizontal resolution on the order of 275 m. The lidar delivers profiles of the parallel, Mie (or particulate) attenuated backscatter, the parallel Rayleigh (molecular) attenuated backscatter and the corresponding total (Mie+Rayleigh) cross-polarized return. More details can be found in [2].

A comprehensive suite of retrieval algorithms is being developed for EarthCARE As outlined in [1], both (primarily) single-instrument (L2a) and synergistic multi-instrument (L2b) algorithms are being developed. In this paper, the focus is on the L2a ATLID algorithms.

2. THE L2a ATLID ALGORITHMS
In this Section, the ECARE L2a lidar algorithms are briefly described in turn.

2.1 ATLID Featuremask (A-FM).
A-FM uses a combination of image processing techniques in order to identify regions of clouds/aerosols, surface returns, clear air, or attenuated regions. The detected aerosol/cloud regions are separated into cloud phase and aerosol type later in subsequent processing steps.

2.2 Aerosol oriented extinction and backscatter retrieval routine (A-AER).
This procedure uses conventional HRSL retrieval methods for determining extinction and backscatter at the 50km+ horizontal scale (e.g. deriving the extinction based on the log derivative of the Rayleigh signal). In order to do this the lidar signals must be appropriately masked and averaged to achieve a target SNR. The averaging mask originates from the A-FM output which is used to avoid averaging “strong” and “weak” features together.

2.3 Cloud and aerosol Extinction, Backscatter and Depolarization procedure (A-EBD).
This routine retrieves the aerosol and cloud extinction and backscatter profiles at the 1-km horizontal scale. At this scale the SNR of the molecular scattering channel return is too low to enable the techniques employed by the A-AER approach. Instead, the method relies on finding the optimal profile of the extinction-to-backscatter ratio (S) that allows one to invert the total lidar signal to produce an extinction profile consistent with the observed Rayleigh channel signal. Multiple-scattering (MS) effects which are important for accurate cloud (and in some cases aerosol) retrievals are included in the procedure which is cast in an optimal-estimation framework.
As a-priori information, the S estimates produced by A-AER are used.

2.4 Target classification procedure (A-TC).

A-TC uses extinction, backscatter and depolarization ratio, as well as auxiliary inputs such as ECMWF forecast temperature, in order to classify targets into classes such as water or ice cloud or aerosol type. The aerosol typing scheme is based primarily on using the S and particle depolarization ratio to assign a class to the aerosol [3]. The cloud phase determination scheme uses backscatter and depolarization in a manner similar to that employed for the CALIOP retrievals.

2.5 ATLID Cloud Top Height (A-CTH)

The A-CTH procedure actually detects all recoverable significant boundaries. The cloud top height itself is defined as the upper geometrical boundary of the uppermost cloud layer in the atmosphere. The A-CTH product is derived from the Mie co-polar signal by searching for characteristic signal gradients using a wavelet covariance transform approach [4]. Depending on the cloud optical thickness and the signal-to-noise ratio, the boundaries are detected with a horizontal resolution of 1-km (thick clouds) or 11 km (thin clouds). The product contains a simplified classification of the uppermost cloud as well as quality indicators in terms of level of confidence for the detection and level of consistency with the A-TC product.

2.6 ATLID Aerosol Layer Descriptor (A-ALD)

The A-ALD product contains geometrical and optical information on aerosol layers. The same wavelet transform algorithm as used in the A-CTH retrieval is used to derive aerosol layer boundaries from the Mie co-polar signal, averaged over about 10 km horizontally. Appropriate threshold settings allow for the discrimination of clouds and aerosol. The A-ALD product provides the upper and lower geometrical boundaries of significant aerosol layers, the optical thickness of each layer (ALOT), the column and the stratospheric AOT at 355 nm. ALOT and AOT are calculated by integrating the extinction profile taken from the A-EBD product. In addition, layer-mean values of extinction and backscatter coefficient, lidar ratio and particle linear depolarization ratio are calculated from the A-EBD product. The A-ALD product is defined for cloud-free conditions only. It contains quality indicators in terms of level of confidence for the aerosol layer detection and level of consistency with the A-TC product.

3. ALGORITHM DEVELOPMENT PROCESS

A-Train observations are playing important roles within the ECARE algorithm development process. However, given the wavelength difference and the non-HSRL nature of the instrument, CALIPSO observations are not sufficient for ATLID algorithm development purposes. Accordingly, a number of simulated realistic scenes have been developed and simulated L1 data sets have been created using the multiple-scatter lidar models contained within the EarthCARE simulator framework [5].

![Figure 1: Illustration of the Halifax scene swath and the seven high resolution (0.25 km horizontal resolution) sections comprising the scene (Left). Corresponding derived vertical nadir slices of the 355nm extinction and backscatter-to-extinction ratio fields (Right).](image)

One such scene (the so-called Halifax scene) is depicted in Figure 1. The scene is built around high-resolution segments of the environment Canada GEM forecast model [6]. The GEM model uses a dual moment micro-physical cloud scheme covering multiple hydrometers (cloud ice, snow, cloud water rain, grauple and hail). Using these fields as a foundation and imposing realistic particle habits and size distributions, the cloud/hydrometeor fields necessary for the lidar simulations were created. Aerosol information did not come from the GEM model data. Rather, co-located aerosol CAMS aerosol fields [7] were used to construct the necessary aerosol fields.
Simulated fields of L1 attenuated backscatter for the three ATLID channels are shown in Figure 2.

Figure 2: Simulated Attenuated backscatter for the Co-polar elastic (Mie), co-polar molecular (Rayleigh) and total cross-polar ATLID channels corresponding to the Halifax scene.

4. EXAMPLE RESULTS

In this section various illustrative sample results from the algorithms previously introduced will be presented.

4.1 A-FM

The main output generated by A-FM for the Halifax scene is shown in Figure 3. Here the Red colors correspond to confidently detected strong features while the light-Blue areas correspond to confidently detected clear air regions. At this stage, the feature classes ((likely cloud, aerosol, likely clear etc.) assigned to the level of target detection confidence are preliminary and are intended to be interpreted in a qualitative sense.

A more robust and accurate classification is performed in the following processing steps.

4.2 A-EBD

Sample output fields from the A-EBD algorithm are shown below. As discussed earlier the A-EBD algorithm uses low resolution input aerosol and “thin” ice clouds S fields from the A-AER algorithm (not shown) as well as a-priori values for the cloud S values in order to produce merged results for both clouds and aerosols. The data shown are actually a composite of two horizontal resolutions. For the “strong” features the horizontal resolution is 1-km while for the “weak” features it is 121 km.

The S and extinction fields are, generally, well retrieved (an exception being the high S values at around 14 km at about 35 °N). Quantitative statistical evaluations show that e.g. that typical aerosol extinction profiles with a horizontal resolution of 121 km and a vertical resolution of 0.1 km are retrieved with an RMS accuracy within about 20%.
measurements will confront the algorithm development teams with surprises. However, the extensive realistic simulations will have certainly helped ensure that high-quality products from EarthCARE will be generated quickly after real observations have been acquired.

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REFERENCES

[1] Illingworth, A., et al., 2014: THE EARTHCARE SATELLITE: The next step forward in global measurements of clouds, aerosols, precipitation and radiation. Bull. Am. Met. Soc., 96, 1311–1332.

[2] do Carmo, J.P., et al., 2016: ATLID, ESA Atmospheric LIDAR Development Status, Proc. ILRC27, DOI:https://doi.org/10.1051/epjconf/201611904003

[3] Wandinger U., et al., 2016: HETEAC: The Aerosol Classification Model for EarthCARE, Proc. ILRC27, DOI:10.1051/epjconf/201611901004

[4] Brooks, I., 2003: Finding Boundary Layer Top: Application of a wavelet covariance transform to lidar backscatter profiles, J. Atmos. Ocean. Tech., 20, 1092–1105.

[5] Donovan, D. P., et al., 2015: A depolarisation lidar-based method for the determination of liquid-cloud microphysical properties, Atmos. Meas. Tech., 8, 237–266, https://doi.org/10.5194/amt-8-237-2015.

[6] Côté, J., et al., 1998: The operational CMC-MRB Global Environmental Multiscale (GEM) model: Part I - Design considerations and formulation, Mon. Wea. Rev., 126, 1373-1395.

[7] Inness, A., et, al., 2019: The CAMS reanalysis of atmospheric composition, Atmos. Chem. Phys., 19, 3515-3556, https://doi.org/10.5194/acp-19-3515-2019.