



# Characteristics of multiple-trip echoes observed by EarthCARE Cloud Profiling Radar

Shunsuke Aoki<sup>1</sup>, Takuji Kubota<sup>1</sup>, Hiroaki Horie<sup>2</sup>, Yuichi Ohno<sup>1</sup>

<sup>1</sup>Earth Observation Research Center, Japan Aerospace Exploration Agency, Tsukuba, Ibaraki 305-8505, Japan

5 <sup>2</sup>Radio Research Institute, National Institute of Information and Communications Technology, Koganei, Tokyo 184-8795, Japan

*Correspondence to:* Shunsuke Aoki (aoki.shunsuke@jaxa.jp)

**Abstract.** Observations from the EarthCARE Cloud Profiling Radar (CPR) frequently contain spurious cloud signals caused by mirror images, multiple-scattering (MS) tails, and satellite mirror images (SMIs). These multiple-trip echoes are produced when transmitted radar pulses follow longer-than-nominal propagation paths and return within the reception window of subsequent pulses. Distinguishing and removing them is essential for scientific analyses using CPR observations. This study characterizes global properties of the multiple-trip echoes and evaluates the performance of the identification methods implemented in the JAXA Level 2A CPR one-sensor Echo product (CPR\_ECO). For mirror images and MS tails, we adopt modelling approaches previously proposed for CloudSat-based analyses, whereas for SMIs we introduce a new method that exploits their characteristic altitude and Doppler-velocity signature associated with line-of-sight satellite-velocity contamination. Evaluations using collocated Atmospheric Lidar (ATLID) measurements, which provide CPR-independent cloud-top information, objectively show that the method properly identifies most of the multiple-trip echoes. Global statistical analyses using the identification flag reveal distinct geographical distributions, seasonal variations, vertical structures, and surface-state-dependent occurrence conditions among the three echo types. Mirror images are the most frequent type, and their distribution broadly follows cloud occurrence, with a preference for ice-free ocean. MS tails are concentrated in tropical and subtropical convective regions under strongly attenuating conditions. In contrast, SMIs occur almost exclusively over surfaces with near-saturated backscatter, such as melting sea ice and land with surface-water cover. These results provide a basis for improving multiple-trip echo identification and for addressing overlap cases in which spurious echoes contaminate genuine cloud signals.

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## 1 Introduction

The Earth Cloud Aerosol and Radiation Explorer (EarthCARE) (Illingworth et al., 2015; Wehr et al., 2023; Kubota et al. 2026) satellite was successfully launched on 28 May 2024. The primary objective of EarthCARE is to better understand the effects of clouds and aerosols on the Earth's radiation budget, one of the largest sources of uncertainty in current numerical weather prediction and climate models. To this end, EarthCARE carries four synergistic instruments, namely a radar, a lidar,

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a multispectral imager, and a broadband radiometer, enabling simultaneous observations of the vertical and horizontal distributions of clouds and aerosols, their particle properties, and their interactions with radiative energy at the top of the atmosphere. The onboard Cloud Profiling Radar (CPR), developed by the Japan Aerospace Exploration Agency (JAXA) and the National Institute of Information and Communications Technology (NICT), is a W-band (94 GHz) nadir-pointing radar.

35 The CPR can extend the climate record of cloud vertical structure established by CloudSat (Stephens et al. 2002), with improved sensitivity (e.g., Xu et al. 2026). Most importantly, the CPR provides the first Doppler velocity measurements from a satellite-borne cloud radar, enabling global observations of cloud dynamics and providing new constraints on particle microphysical properties and vertical air motion (Aoki et al., 2026; Galfione et al., 2025; Kim et al. 2026; Hotta et al. 2026; Roh et al., 2025; Seiki et al. 2026).

40 The CPR determines the altitude of target hydrometeors from the time delay between the transmission of a radar pulse and the reception of the backscattered signal. However, when the signal follows a longer-than-nominal propagation path owing to processes such as those illustrated in Fig. 1, it is received later than nominal timing expected for the direct echo path. If round-trip time of longer path echo exceeds one pulse repetition interval (PRI), the longer path echo appears within observation widow and its range is indistinguishable from echoes associated with subsequently transmitted pulses, resulting

45 in range ambiguity. Consequently, the signal is detected as a spurious echo at an aliased altitude determined by the unambiguous range,  $R_u$ , given by

$$R_u = \frac{c \cdot \text{PRI}}{2} = \frac{c}{2 \cdot \text{PRF}}, \quad (1)$$

where  $c$  is the speed of light and PRF is the pulse repetition frequency.

Mirror images are one of the most common spurious echoes in spaceborne radar observations of this kind (Battaglia, 2021; 50 Li and Nakamura, 2002; Meneghini and Atlas, 1986). They represent inverted virtual images of clouds below the surface, formed when the radar signal is reflected by the surface and illuminates the target from below, opposite to the direct path (Fig. 1a). When aliased by  $R_u$ , these below-surface images appear in the upper part of the observable range as second-trip echoes. Mirror images have been identified in CloudSat observations (Battaglia, 2021), as well as in Ku- and Ka-band spaceborne radar measurements (Hirose et al., 2023; Li and Nakamura, 2002).

55 Another type of second-trip echo is the multiple-scattering (MS) tail, which appears as an elongated tail-like echo produced by multiple scattering within deep clouds containing strongly scattering hydrometeors (Fig. 1b). In this case, repeated scattering within the cloud increases the effective propagation path length and delays the return signal, causing the echo to appear at an aliased range (Battaglia and Simmer, 2008). Such MS tails are known to occur frequently in CloudSat observations, particularly in deep convective systems (Battaglia, 2021; Battaglia et al., 2010, 2011).

60 EarthCARE/CPR measures Doppler velocity using a pulse-pair processing technique, in which Doppler velocities are derived from coherent phase measurements between successive pulses. Such measurements can suffer from Doppler spectrum broadening and velocity aliasing (Hagihara et al., 2023; Kobayashi, 2002; Sy et al. 2014). To mitigate the degradation in Doppler accuracy, EarthCARE/CPR operates at a high pulse repetition frequency (PRF) of 6.1–7.5 kHz,



higher than the 3.7–4.4 kHz used by CloudSat. This higher PRF, however, reduces  $R_u$ , causing second-trip echoes to be  
 65 aliased to lower altitudes within the observable range. Battaglia (2021) therefore predicted that such echoes would occur  
 frequently enough to be non-negligible in EarthCARE observations.

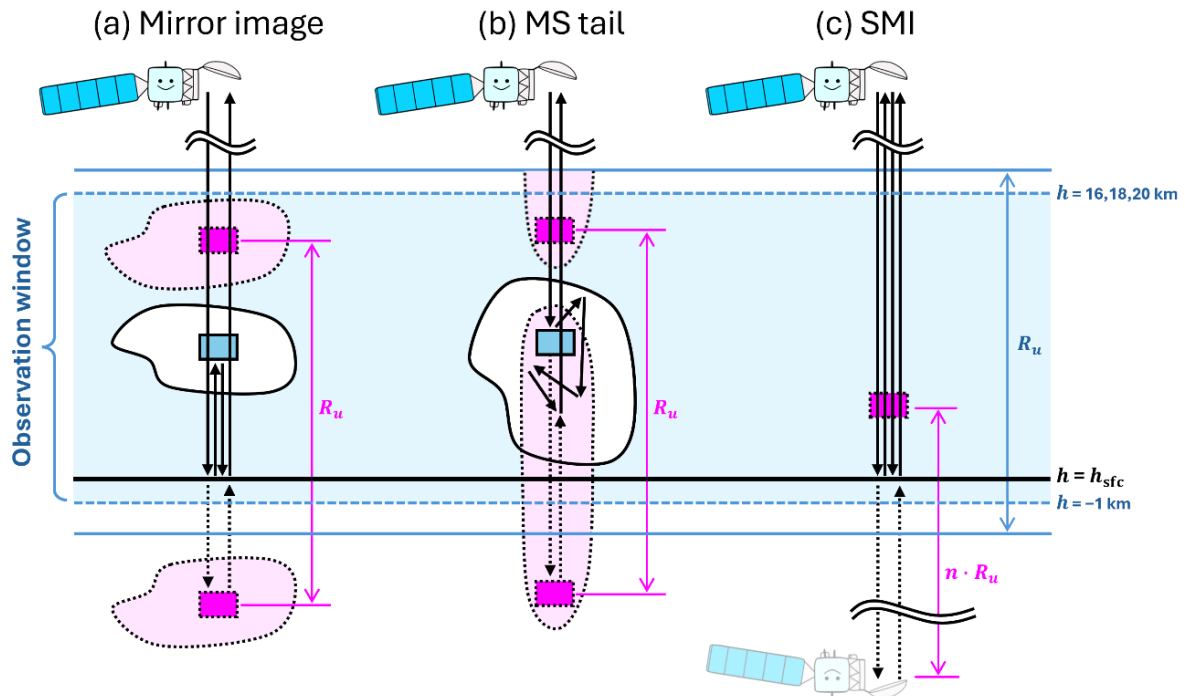


Figure 1: Schematic presentation of three types of multiple-trip echoes: (a) mirror images, (b) MS tails, and (c) SMIs.

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On the other hand, satellite mirror images (SMIs), which had not been anticipated before the launch of EarthCARE, have  
 recently been identified as another type of spurious echo caused by range ambiguity. As illustrated in Fig. 1c, they are  
 artifacts produced when the transmitted radar signal follows a path involving two round trips between the satellite and the  
 surface before being received by the antenna. They appear at altitudes corresponding to the satellite altitude aliased multiple  
 75 times by  $R_u$ , and can therefore be regarded as a form of “multiple-trip” echo. SMIs occur only when surface reflection is  
 extremely efficient, and tend to appear over sea ice in summer and over inland water surfaces. They are also characterized by  
 Doppler velocities that are anomalous compared with those of genuine clouds. The contamination by these echoes, which  
 was not observed by CloudSat, may also be viewed as a consequence of the highly accurate nadir pointing of  
 EarthCARE/CPR, which is designed to minimize Doppler-velocity contamination by horizontal wind components.

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Distinguishing and removing these spurious echoes, collectively referred to here as multiple-trip echoes, is essential for  
 cloud analyses using CPR observations. Using EarthCARE/CPR observations, Imura et al. (2026) demonstrated that the



occurrence frequency of second-trip echoes caused by mirror images and MS tails depends on latitude and varies among the three CPR observation modes with different PRFs, namely the 16, 18, and 20 km modes. In this study, we characterize the global properties of multiple-trip echoes and evaluate performances of a method to identify the multiple-trip echoes. The methods for modeling mirror images and MS tails are based on the framework reviewed by Battaglia (2021), whereas a new identification method is introduced for SMIs. Section 2 describes the datasets used in this study. Section 3 presents the identification methods for the three types of multiple-trip echoes, together with their technical background. In Sect. 4, the performance of the identification method is evaluated by comparison with cloud observations from Atmospheric Lidar (ATLID), which is also onboard the EarthCARE satellite. Section 5 presents global statistical analyses based on the identification flag, focusing on the geographical distribution, seasonal variation, and occurrence conditions of multiple-trip echoes in relation to surface condition. Finally, Sect. 6 summarizes the conclusions of this study.

## 2 Data

### 2.1 EarthCARE/CPR

The EarthCARE mission processing chain is summarized by Eisinger et al. (2024). This study documents the technical details and evaluation results of the mirror echo flag in the JAXA L2A CPR one-sensor Echo (CPR\_ECO) product version Cc (JAXA, 2024a). The CPR\_ECO product uses the L1B CPR one-sensor products (CPR\_NOM) as input and provides radar reflectivity factor ( $Z$ ) and Doppler velocity ( $V$ ) at horizontal integration lengths of 1 and 10 km, together with signal quality flags and ground-clutter detection. In downstream products, such as JAXA EarthCARE L2A and L2B cloud products (Sato et al., 2025), cloud detection is performed based on the flag information from CPR\_ECO.

In the analyses presented in Sects. 4 and 5, we used the mirror echo flag together with the 1 km integrated  $Z$  and  $V$ . For  $V$ , we used values after bias correction (JAXA, 2026; Puigdomènech Treserras et al. 2025) and unfolding correction (Hagihara et al. 2023). Echo occurrence was determined using a threshold of signal to noise ratio larger than  $-7$  dB for the 1 km integrated data. In Sect. 3, the same product was used for illustrative examples, and CPR\_NOM version Da and Db (JAXA, 2024b) was additionally used for the analysis related to line-of-sight satellite-velocity contamination in Sect. 3.3.

CPR is operated in three observation modes with different upper boundaries of the observation window: the 16 km, 18 km, and 20 km modes (Imura et al. 2026). The 16 km mode uses the highest PRF and therefore provides the highest Doppler-velocity precision, but its smaller  $R_u$  makes second-trip echoes more likely to appear at lower altitudes in the observation ranges. In contrast, the 20 km mode uses the lowest PRF and has lower Doppler-velocity precision, but benefits from a larger  $R_u$ . The 18 km mode has intermediate characteristics.

EarthCARE products are provided as eight segments per orbit, labeled A–H starting from  $22.5^\circ\text{S}$  on the ascending node. For file identification, a “frame” is defined by appending this segment label to the orbit number. For example, frame 01481D in Figure 2 means orbit number 1481 and its fourth segment ( $67.5^\circ\text{N}$ – $22.5^\circ\text{N}$ ).



115 For the statistical analyses, 20 months of data from August 2024 to March 2026 are utilized. During this period, the use of the three observation modes changed with time. As described in detail by Imura et al. (2026), the 16 km mode was used at higher latitudes, whereas the tropical and subtropical regions were observed in the 20 km mode before 8 July 2025 and in the 18 km mode thereafter. The transition latitude between these regimes was 60° before 26 November 2025 and 40° thereafter.

## 2.2 EarthCARE/ATLID

120 ATLID is a high spectral Resolution LIDAR (HSRL), operating in the ultraviolet spectral domain (355 nm) (Wehr et al. 2023; do Carmo et al. 2021). ATLID provides independent cloud-top information that is not affected by CPR multiple-trip echoes. We used the JAXA EarthCARE L2A ATLID one-sensor Cloud Aerosol product (ATL\_CLA) version Cb (Nishizawa et al. 2026; JAXA 2025c), which provides lidar-based masks for clouds and aerosols, as well as backscatter coefficients and extinction coefficients. In this study, ATLID-detected cloud areas were extracted using the target mask in ATL\_CLA. For  
125 the backscatter signal, we used the 1 km integrated backscattering coefficients, without attenuation correction.

## 2.3 Surface type classification

Multiple-trip echoes are expected to be related to surface conditions. In Sect. 5, each CPR horizontal grid points were classified according to surface types, namely ice-free ocean, sea ice, snow-covered land, and land with or without surface-  
130 water cover. For land-ocean classification, we used the land-ocean mask from the Global Land One-km Base Elevation topographic dataset (GLOBE; Hastings et al., 1999), which covers the globe on a 30 arcsec grid. The mask was interpolated onto the CPR horizontal grid, namely the Joint Standard Grid (JSG) defined in Eisinger et al. (2024). Sea ice was identified when the sea-ice fraction in the Auxiliary ECMWF Meteorological analysis and forecast fields interpolated onto the JSG (AUX\_2D) was greater than zero. Snow-covered land was identified when the snow depth in AUX\_2D exceeded 0.01 m of  
135 water equivalent.

The presence of surface-water cover over land was determined using the Global Surface Water dataset (GSW; Pekel et al., 2016). Because the distribution of surface water varies seasonally, we used the Monthly Recurrence dataset, which provides the monthly mean recurrence frequency of surface water for the period 1984–2021. The original 30 m data were resampled to a 0.01° grid, and the mean recurrence frequency within each grid cell was defined as the surface-water fraction,  $f_{SW}$ .  
140 Because GSW is derived from Landsat visible imagery, data are missing in high-latitude regions during polar night. These missing values were replaced by the minimum  $f_{SW}$  among months with valid observations. The 0.01° gridded data were then interpolated onto the JSG to assign  $f_{SW}$  to each CPR horizontal grid point. In addition, land pixels where the snow depth in AUX\_2D exceeded 0.01 m of water equivalent were classified as snow-covered land, assuming that the surface was covered by snow or ice.

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### 3 Identification methods of multiple-trip echoes

In this section, the identification methods for the three types of multiple-trip echoes are described.

#### 3.1 Mirror images

150 The method for estimating the echo power of mirror images from direct cloud echoes was presented by Meneghini and Koziu, (1990). From the geometrical configuration shown in Fig. 1a, the altitude  $h_m$  at which the mirror image produced by a hydrometeor target at altitude  $h_t$  appears as a second-trip echo is given by

$$h_m = (-h_t + 2H_{sfc}) \bmod R_u, \quad 0 \leq h_m < R_u, \quad (2)$$

where  $H_{sfc}$  is surface elevation. The reflectivity of the mirror image,  $Z_{MI}$  (dBZ), is then expressed as follows:

$$155 \quad Z_{MI}(h_m) = Z(h_t) + 20 \log_{10} \left[ \frac{H_{sat} - h_m}{H_{sat} - h_t} \right] - 4 \int_{H_{sfc}}^{h_t} k(s) ds + 10 \log_{10} \left[ \frac{(H_{sat} - h_t)^2 \Gamma^4 \sigma^0}{\sigma^0 H_{sat}^2 + 11.04 \Gamma^2 \frac{h_t^2}{\theta_{3dB}}} \right], \quad (3)$$

where  $H_{sat}$  is the satellite altitude,  $k$  is the specific attenuation,  $\sigma^0$  is the normalized radar cross section,  $\Gamma^2$  is the Fresnel reflectivity of the surface, and  $\theta_{3dB}$  is the 3 dB beamwidth. The second term represents the difference in the conversion factor from received power to reflectivity associated with the radar range distance. The third term represents the four-way path integrated attenuation between the hydrometeor target and the surface, which is caused by atmospheric gases or  
 160 hydrometeors. The last term represents the reduction caused by surface reflection and surface scattering (mirror loss). When  $h_t$  is very close to the surface, mirror loss is smallest and takes an approximately constant value independent of  $\sigma^0$ . As  $h_t$  increases, the loss becomes larger, whereas it decreases with increasing  $\sigma^0$  (Fig. 1 of Battaglia, 2021). Here,  $\Gamma = 0.608$ ,  $\theta_{3dB} = 0.095^\circ$ , and the specific attenuation  $k$  ( $\text{dB km}^{-1}$ ) was calculated from reflectivity  $Z$  ( $\text{mm}^6 \text{m}^{-3}$ ) using the empirical relation  $k = 0.0325Z$ , derived by (Protat et al., 2019) from W-band radar observations of tropical cirrus clouds. Figure 2a shows a time-  
 165 height cross-section of a deep stratiform cloud system observed by the CPR, in which widespread mirror images appear above 15 km altitude. Figure 2b shows the  $Z_{MI}$  estimated for the same cross-section using Eq. (3) and it reproduces the spatial pattern of the observed radar reflectivity aloft,  $Z_{obs}$ , with a comparable magnitude.

For the identification of mirror echoes, we first defined the signal-to-mirror ratio (SMR), in dB, as

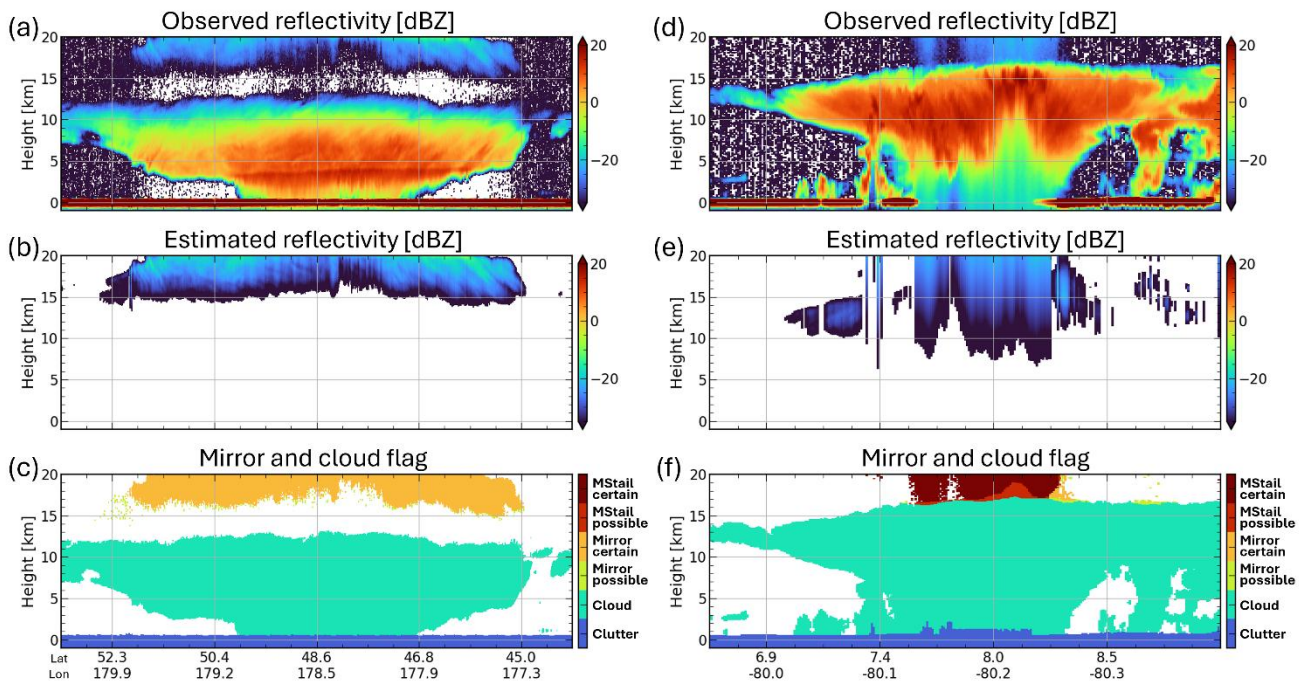
$$SMR(h) \equiv Z_{obs}(h) - Z_{MI}(h). \quad (4)$$

170 If the mirror-echo intensity at a given altitude could be estimated perfectly, the SMR would be 0 dB. In practice, however, accurate prediction is challenging because of uncertainties in the hydrometeor attenuation included in the third attenuation term of Eq. (3), and because the contribution of the fourth term depends on a variety of surface conditions, including land-surface topography, vegetation, surface water coverage, and, over the ocean, sea-ice conditions and wave state. We therefore flagged echoes at altitudes satisfying  $SMR(h) < g(h)$  as likely mirror images. Here,  $g(h)$  is an empirically determined  
 175 altitude-dependent threshold chosen to decrease with height, reflecting the greater likelihood of mirror-image occurrence at



180 higher altitudes. Two thresholds were introduced to indicate two confidence levels, “certain” and “possible”. In CPR\_ECO version  $C_c$ ,  $g(h) = c_0 - (R_u - h)/1000$ , where  $c_0$  is a constant set to 20 for the “possible” category and 10 for the “certain” category. Over land, the signal is more strongly attenuated by diffuse scattering from rough surfaces, which tends to lead to an overestimation of  $Z_{MI}$ . To account for this effect,  $g(h)$  over land is decreased by 20 dB to suppress the overestimation.

185 Figure 2c shows the resulting classification, which successfully flags false echoes at high altitudes.



185 **Figure 2: Distance-height cross sections of CPR observations for (a–c) a case with prominent mirror images on 28 August 2024 (frame 01418D) and (d–f) a case with prominent MS tails on 16 September 2024 (frame 01717A). Panels (a, d) show the radar reflectivity factor, panels (b, e) show the estimated reflectivity of mirror images ( $Z_{MI}$ ) and MS tails ( $Z_{MStail}$ ), and panels (c, f) show the echo-type identification based on the CPR\_ECO mirror echo flag.**

### 3.2 Multiple-scattering (MS) tails

190 Figure 2d shows an example of MS tails observed by the CPR. In deep convective clouds, multiple scattering often produces downward-extending tail-like echoes, which are sometimes folded back aloft at the unambiguous range,  $R_u$ . Ideally, this phenomenon should be simulated using a 1D radiative transfer code (Hogan and Battaglia, 2008) or more sophisticated Monte Carlo methods (Battaglia and Simmer, 2008). In practice, however, such approaches are limited by their computational cost and by uncertainties in the properties of the scattering particles. As a practical alternative for estimating the MS-induced reflectivity profile, Battaglia (2021) proposed fitting the observed profile with the following function:



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$$Z_{\text{MStail}}(h) = \begin{cases} \alpha + \beta \exp(\gamma h), & \text{for } h \geq h_c \\ \alpha + c \left( h - h_c + \frac{1}{\gamma} \right), & \text{for } h < h_c \end{cases} \quad (5)$$

where,  $\alpha$ ,  $\beta$ , and  $\gamma$  are fitting parameters. Above  $h = h_c$ , the function is exponential, whereas below that level, the function is linear, with a slope equal to that of the exponential function at  $h = h_c$ , namely  $c = \beta\gamma \exp(\gamma h_c)$ . In this study,  $c = 1.5 \text{ dB km}^{-1}$  and  $\gamma = 0.00025 \text{ km}^{-1}$  were used. During the fitting procedure, data within  $\pm 1000 \text{ m}$  of the surface elevation were excluded to avoid contamination by surface clutter. The fitted function was then extrapolated and folded at  $R_u$  to estimate the

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echo expected to appear at upper levels.

Figure 2e presents an example of the estimated  $Z_{\text{MStail}}$  profile. As for the detection of mirror images, the signal-to-mirror ratio was defined as  $\text{SMR} = Z_{\text{obs}} - Z_{\text{MStail}}$ , and echoes were flagged according to whether  $\text{SMR} < g(h)$  was satisfied. When mirror images and MS tails occurred simultaneously, the larger of the estimated  $Z_{\text{MI}}$  and  $Z_{\text{MStail}}$  was used for flagging.

Figure 2f shows the resulting classification and demonstrates that the false echoes aloft can be successfully identified. In

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some areas, the estimated  $Z_{\text{MStail}}$  extends downward to altitudes where it overlaps with genuine cloud echoes. However, because its intensity is weaker than that of the cloud echo, no flag is assigned in those regions.

### 3.3 Satellite mirror images (SMIs)

Figure 3 shows an example in which SMIs produce continuous anomalous echoes at a specific altitude over Arctic sea ice in summer. Although their reflectivity is comparable to that of nearby cloud echoes, their Doppler velocities show little spatial variability and exhibit periodic values suggesting an artificial origin. The altitude at which SMIs appear is determined by substituting  $h_t = H_{\text{sat}}$  in Eq. (2), yielding

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$$H_{\text{SMI}} = (-H_{\text{sat}} + 2H_{\text{sfc}}) \bmod R_u, \quad 0 \leq H_{\text{SMI}} < R_u \quad (6)$$

The dashed line in Fig. 3a indicates the  $H_{\text{SMI}}$  altitude estimated from Eq. (6), which agrees well with the observed anomalous echo layer. When the surface is at sea level, that is  $H_{\text{sfc}} = 0$ , SMIs appear persistently near  $H_{\text{SMI}} = 2.4 \text{ km}$ , regardless of PRF. This is because the PRF is designed as a function of satellite altitude to ensure the required vertical observation range (Fig. 1 of Imura et al., 2026). They can also occur over elevated inland water surfaces. For example, an SMI generated over the Salar de Uyuni in the Andean Plateau, located at an elevation of approximately 3.7 km, appears at about 10 km, as predicted by Eq. (6).

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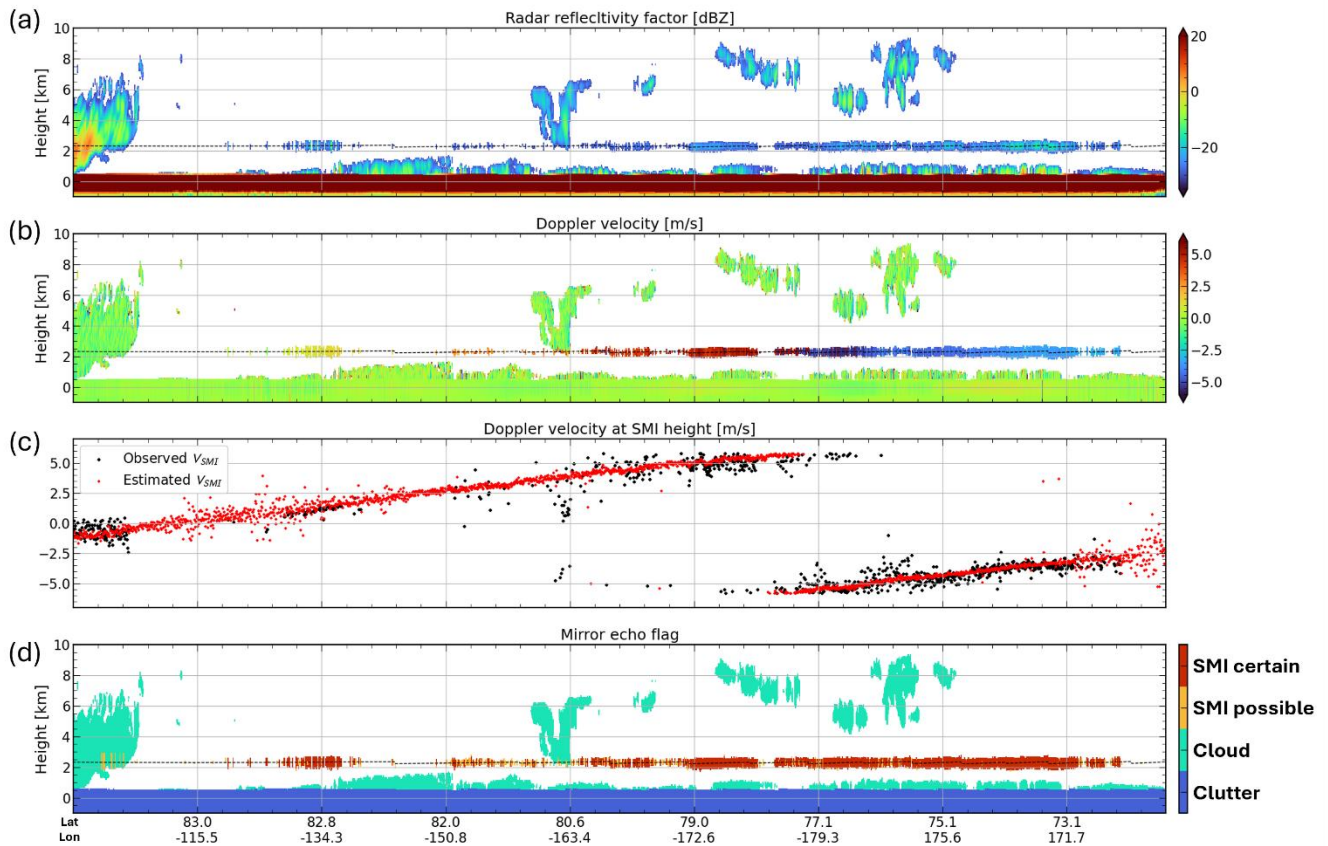
In principle, the received power of a false echo appearing as an SMI could be estimated from that of the first-trip surface echo. In practice, however, this is difficult because the first-trip surface echo is often strong enough to cause receiver saturation. Instead, the Doppler velocity at the SMI altitude,  $V_{\text{SMI}}$ , can be estimated from Doppler velocity at surface,  $V(H_{\text{sfc}})$  as follows:

$$V_{\text{SMI}} = (V(H_{\text{sfc}}) + V_{\text{LOS}}) \bmod 2V_N, \quad -V_N \leq V_{\text{SMI}} < V_N. \quad (7)$$



225 where  $V_N$  is the Nyquist velocity, and  $V_{LOS}$  is the satellite velocity contamination in the line-of-sight, arising from vertical motion of the satellite and antenna beam pointing offset from nadir. Figure 3c compares the  $V_{SMI}$  predicted from Eq. (7) with the observed Doppler velocity,  $V_{obs}(H_{SMI})$ . This figure demonstrates that the predicted and observed values are in good agreement. Because these signals occur under conditions of extremely strong surface backscatter, the Doppler velocities measured at both the surface and the SMI altitude are characterized by only weak noise contamination.

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235 **Figure 3: CPR observations for a case with prominent SMIs on 4 August 2025 (frame 06725C). Panels (a, b, d) show the vertical cross section of (a) radar reflectivity factor, (b) Doppler velocity, and (d) the echo-type identification based on the CPR\_ECO mirror echo flag. Panel (c) illustrates the observed and estimated Doppler velocity at  $z_{SMI}$ . Observed Doppler velocity is shown only where  $Z > -30$  dBZ.**

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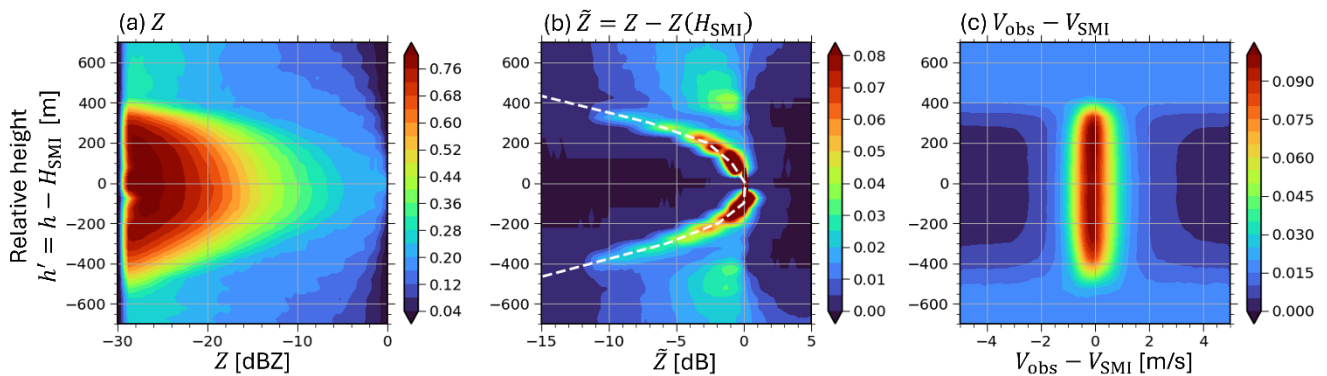
Figure 4 shows contoured frequency by altitude diagrams with relative height,  $h' = h - H_{SMI}$ , on the vertical axis. The horizontal axes represent (a) the observed reflectivity,  $Z(h')$ , (b) the  $Z$  relative to that at  $H_{SMI}$ , in dB,  $\tilde{Z}(h') = Z(h') - Z(H_{SMI})$ , and (c) the difference between the observed Doppler velocity and  $V_{SMI}$ , namely  $V_{obs}(H') - V_{SMI}$ . These histograms  
 240 were compiled from cases in which an echo was detected at  $h = H_{SMI}$ . To retain only cases with a high likelihood of SMI

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occurrence, we selected profiles satisfying  $\sigma^0 > 27$  dB and having  $Z(H_{\text{SMI}})$  higher than the mean  $Z$  averaged over the five bins immediately above and below  $H_{\text{SMI}}$ . At each altitude, the counts were normalized by the total number of observations. Figure 4a shows that the occurrence frequency of echoes attributed to SMI is concentrated within  $\pm 500$  m of  $H_{\text{SMI}}$ , and that most of these echoes are weak, typically below  $-20$  dBZ. The vertical profiles of  $\tilde{Z}$  peak at  $H_{\text{SMI}}$  and are consistent with the radar's along-range point target response to a strong surface return, as indicated by the white dashed line in Fig. 4b. In addition, Fig. 4c shows that the occurrence frequency of  $V_{\text{obs}}(h') - V_{\text{SMI}}$  is concentrated around 0 within  $\pm 500$  m of  $H_{\text{SMI}}$ , indicating that the  $V_{\text{SMI}}$  estimated from Eq. (7) agrees well with the observed Doppler velocity of echoes produced by SMI. These results indicate that both the vertical profiles of  $\tilde{Z}$  and the Doppler velocity at  $H_{\text{SMI}}$  provide useful diagnostics for identifying SMIs.

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**Figure 4: Contoured frequency by altitude diagrams for SMI-detected profiles with height relative to  $H_{\text{SMI}}$  on y-axis. The CPR\_NOM from August 2024 to June 2025 was used. (a) the observed radar reflectivity ( $Z$ ), (b) the  $Z$  relative to that at  $H_{\text{SMI}}$ , in dB, and (c) the difference between the observed Doppler velocity and  $V_{\text{SMI}}$ .**

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Figure 5 summarizes the detection flowchart developed from the above findings. First, cases with sufficiently strong surface backscatter ( $\sigma^0 > 24$  dB) are selected. We then select cases in which an echo is detected at  $H_{\text{SMI}}$  and its reflectivity is not too strong. For the echoes extracted in this way, two tests are applied: one based on  $Z$  and the other on  $V$ . In the  $Z$ -based test, the profile of  $\tilde{Z}$  is compared with the white dashed reference line in Fig. 4b, and only cases with deviations smaller than a prescribed threshold are retained. This step retains only echoes showing the characteristic feature of a peak at  $H_{\text{SMI}}$ , thereby reducing the risk of misidentifying real cloud echoes as SMIs. In the  $V$ -based test, the profile of  $V_{\text{obs}}$  is compared with  $V_{\text{SMI}}$ . If their difference is smaller than a prescribed threshold, the echo is considered consistent with an SMI. However, because  $V_{\text{SMI}}$  can occasionally be close to  $V_{\text{obs}}$  of real clouds, an additional comparison is made with  $V_{\text{obs}}$  of the surrounding contiguous echoes. Only cases in which this difference exceeds a threshold are identified as SMIs. Finally, by combining the  $Z$ -based and  $V$ -based tests, the confidence level is assigned as “certain” when both tests are satisfied, whereas the level is assigned as “possible” when only one test is satisfied.

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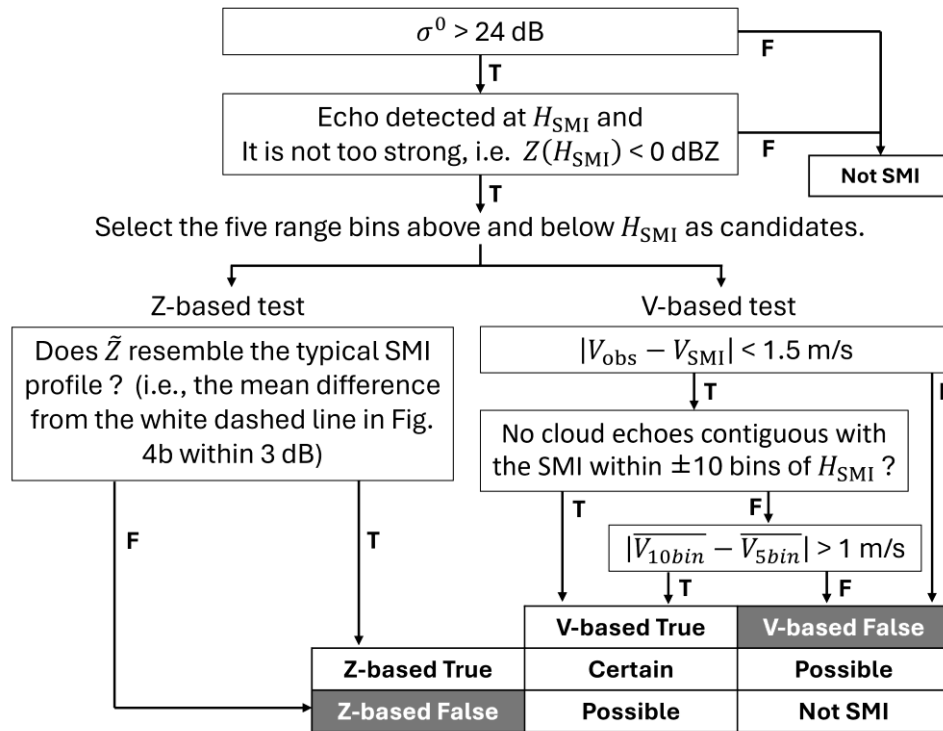
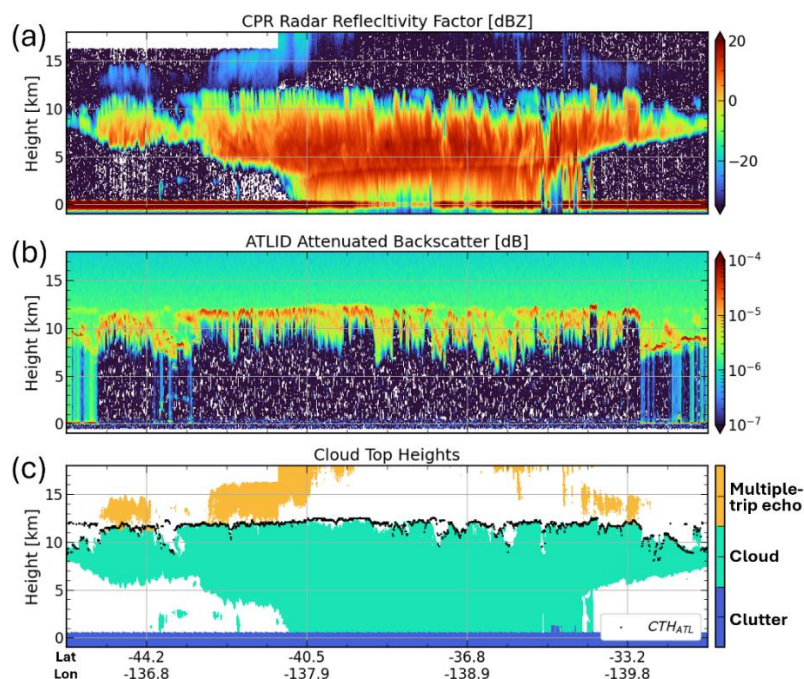


Figure 5: Schematic flowchart of the SMI identification procedure.

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#### 4 Evaluation using collocated ATLID observation

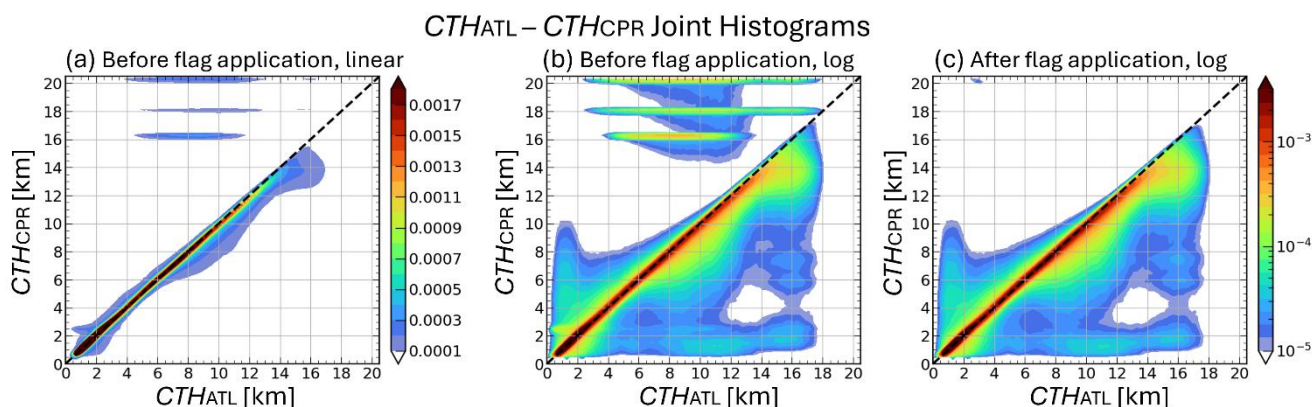
Collocated ATLID measurements provide cloud detections that are unaffected by the multiple-trip echo problem that occurs in CPR observations. Therefore, by examining whether the cloud-top heights (CTHs) derived from the two instruments are consistent, we can assess whether clouds are being properly removed in the CPR algorithm. Figure 6 shows an example of  
 275 CPR and ATLID observations of a stratiform precipitation system over the midlatitude ocean. Because ATLID signals are strongly attenuated within clouds, ATLID cannot observe the internal cloud structure. However, it can detect upper-level clouds, especially ice clouds, with higher sensitivity than CPR. Therefore, the ATLID-derived cloud top height ( $CTH_{ATL}$ ) is generally expected to be at the same altitude as, or higher than, the CPR-derived cloud top height ( $CTH_{CPR}$ ). In this case, however, CPR echoes are observed above the ATLID cloud top, clearly suggesting the presence of second-trip echoes,  
 280 which are produced here by mirror images. The shading in Fig. 6c represents the multiple-trip echo identification flag produced from CPR-only information by the CPR\_ECO mirror echo flag. The flagged region is consistent with the ATLID cloud top, indicating that the spurious echoes are appropriately identified.



285 **Figure 6: Vertical cross-sections of CPR and ATLID observations for a case on 16 February 2026 (frame 09779H). (a) CPR radar reflectivity factor, (b) ATLID attenuated backscattering coefficients, (c) CPR cloud identification mask with ATLID-derived cloud top heights in black dots.**

To evaluate the validity of the identification scheme of multiple-trip echoes, we performed a statistical analysis based on  
 290 ATLID-derived CTHs. Figure 7 shows joint histograms of CPR and ATLID CTHs, accumulated over 20 months of data from August 2024 to March 2026. In Figs. 7a and 7b, the vertical axis represents  $CTH_{CPR}$  before the removal of multiple-trip echoes, whereas Fig. 7c shows  $CTH_{CPR}$  after their removal. Figure 7b is identical to Fig. 7a except that the color scale is logarithmic.

As shown in Fig. 7a and 7b, the  $CTH_{CPR}$  and  $CTH_{ATL}$  mostly lie along the one-to-one line, indicating generally good  
 295 agreement. However, there is distinct frequency maxima concentrated near 16, 18, and 20 km regardless of  $CTH_{ATL}$  are evident. The three altitudes correspond to the upper boundaries of the three observation modes, and these correspond to cases erroneously identified as cloud top because of second-trip echoes due to mirror images and MS tails. In addition,  $CTH_{CPR}$  shows a frequency peak near 2.5 km regardless of  $CTH_{ATL}$ . This altitude corresponds to the expected height of SMIs when the surface is near sea level, indicating that SMI artifacts are sometimes misidentified as cloud tops. After flag application,  
 300 these artificial peaks, both at high altitudes and near 2.5 km, are largely suppressed in Fig. 7c, confirming that the multiple-trip echo artifacts are successfully removed.



305 **Figure 7: Joint histograms of ATLID-derived ( $CTH_{ATL}$ ) and CPR-derived cloud top heights ( $CTH_{CPR}$ ). The vertical axis in (a, b) represents  $CTH_{CPR}$  before the removal of multiple-trip echoes, whereas those in (c) represents  $CTH_{CPR}$  after their removal. The counts are normalized by the total number of observations. Panel (b) is identical to panel (a) except that the color scale is logarithmic.**

On the other hand, Fig. 9b also shows a small number of cases below the one-to-one line, where  $CTH_{ATL}$  is higher than  
 310  $CTH_{CPR}$ . In particular, when  $CTH_{ATL}$  exceeds 14 km,  $CTH_{CPR}$  remains mostly around 12–16 km, almost independently of  $CTH_{ATL}$ . These cases are dominated by optically thin ice clouds that are detected by ATLID but remain below the detection sensitivity of CPR. They may also include cases in which aerosols are misclassified as clouds in the ATL\_CLA product. Conversely, there are also cases in which  $CTH_{CPR}$  is higher than  $CTH_{ATL}$ . These may include cases in which the ATL\_CLA product classifies clouds as aerosols or as “unknown” targets, as well as situations in which the W-band radar detects cloud  
 315 tops at higher altitudes than the lidar in the lower to middle troposphere, as reported by Hagihara et al. (2014). Although outside the scope of this study, such radar-lidar discrepancies may provide useful information on the properties of optically thin particles aloft and could contribute to future improvements in particle property retrieval algorithms.

Figure 8 shows profiles of the CPR echo fraction for each  $CTH_{ATL}$  bin, separated by the 16 km, 18 km, and 20 km observation modes. The red solid line in each panel indicates the lowest altitude at which mirror images can appear, assuming that the ATLID cloud top coincides with the true CPR cloud top. This altitude is calculated from Eq. (2) with  $H_{sfc} = 0$  using the maximum PRF for each observation mode: 7500, 7150, and 6550 Hz for the 16 km, 18 km, and 20 km modes, respectively. Before flag application (Figs. 8a–c), echoes are observed in the region above both the red line and the black one-to-one line, where mirror images are expected to appear as second-trip echoes, with frequencies about one order of magnitude lower than those of genuine cloud echoes. After flag application, these echoes are removed, as shown in Figs. 8d–  
 325 f.

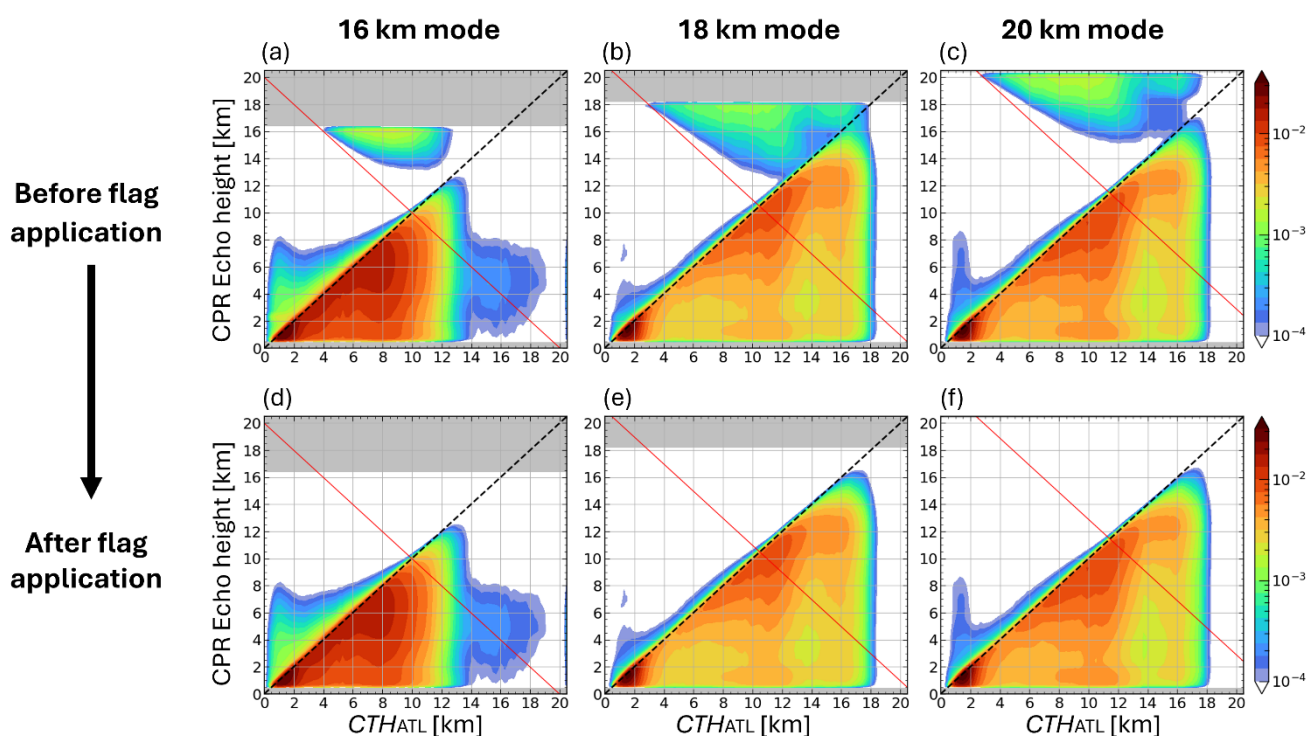
In Figs. 8b and 8c, the  $CTH_{ATL}$  ranges in which second-trip echoes show frequency maxima exhibit a bimodal structure, with peaks at approximately 5–13 km and 14–17 km. These two peaks are associated with mirror images and MS tails, respectively. This suggests that, for deep clouds with high cloud tops, strong attenuation suppresses the occurrence of mirror



images, whereas MS tails become more likely to occur. The lack of a distinct MS-tail peak in Fig. 8a can be explained by the  
 330 fact that MS tails are primarily confined to tropical regions, as discussed in Sect. 5, while the 16 km mode has been used  
 only poleward of 40°. A more detailed comparison of the second-trip echo occurrence among observation modes is provided  
 by Imura et al. (2026).

Furthermore, Figs. 8b and 8c indicate that second-trip echoes are sometimes connected to the upper parts of clouds rather  
 than being clearly separated from them, although their occurrence frequency is low and is visually emphasized by the  
 335 logarithmic scale. Even in such cases, the spurious echoes are identified in a manner broadly consistent with  $CTH_{ATL}$ ,  
 without excessive removal of genuine cloud echoes. However, when  $CTH_{ATL}$  exceeds 14 km, CPR tends to identify the  
 cloud top at a lower altitude because of its lower sensitivity (Fig. 7). Therefore, a more detailed assessment of how well the  
 method separates spurious echoes from genuine cloud echoes in such cases, mainly those involving MS tails, remains a  
 subject for future work.

340



**Figure 8: Mean vertical profiles of the CPR echo fraction for each  $CTH_{ATL}$  bin (a–c) before and (d–f) after the flag application. Results are shown for the three observation modes: (a, d) 16 km, (b, e) 18 km, and (c, f) 20 km mode. Red lines indicate the lowest altitude at which mirror images can appear, assuming that the ATLID cloud top coincides with the true CPR cloud top.**

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## 5 Observed characteristics of multiple-trip echoes

### 5.1 Geographical location and seasonal variations

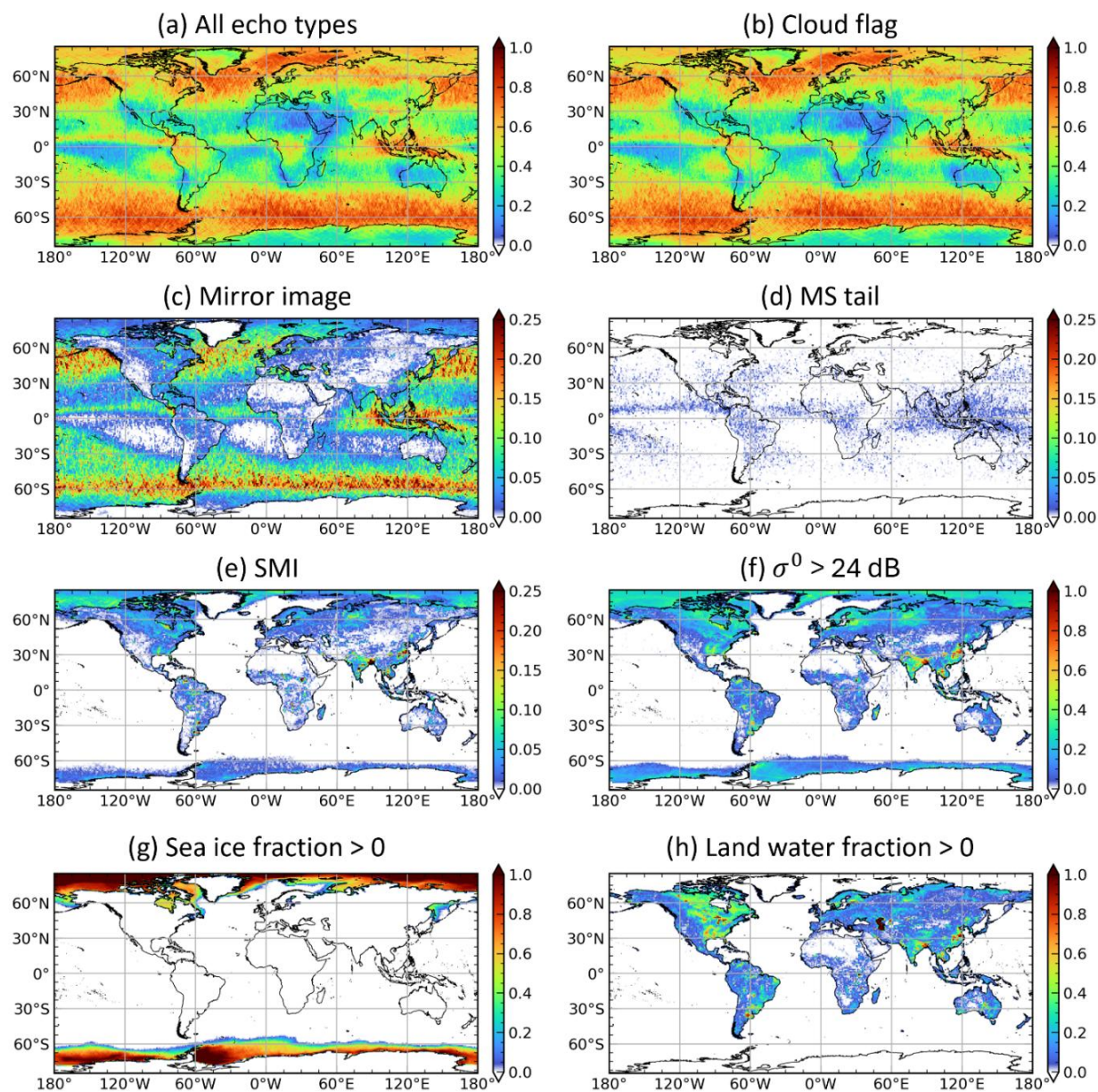
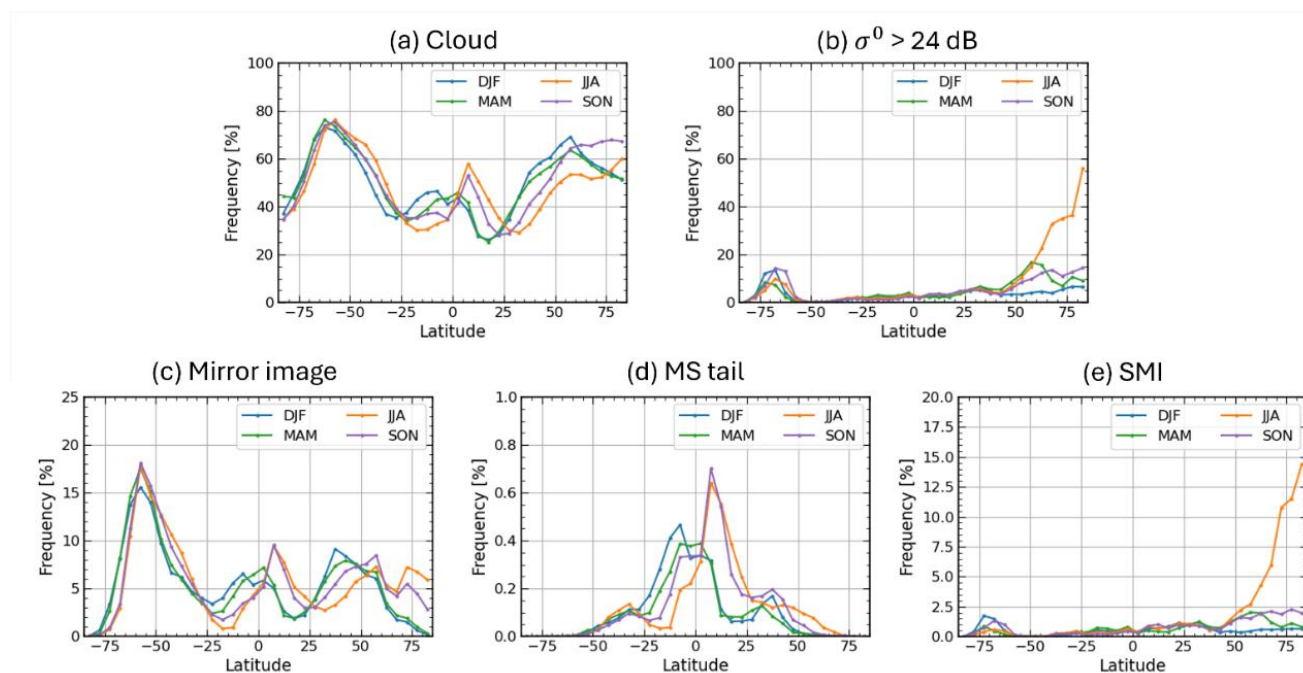


Figure 9: Maps of annual-mean occurrence frequency for each echo category: (a) all echo types, (b) clouds, (c) mirror images, (d) MS tails, and (e) SMIs, as well as the frequency of (f) strong CPR surface backscatter with  $\sigma^0 > 24$  dB, (g) sea-ice occurrence, and (h) inland-water occurrence.

To characterize the geographical and seasonal distributions of multiple-trip echoes in EarthCARE/CPR observations, we performed a statistical analysis for the period from August 2024 to March 2026 using the mirror echo flag. Figure 9 presents annual-mean maps of the occurrence frequency for each echo category, namely all echoes, clouds, mirror images, MS tails, and SMIs, together with the frequency of strong CPR surface backscatter ( $\sigma^0 > 24$  dB), sea-ice occurrence, and land surface water occurrence. A column was classified as containing a given echo type when that echo was detected in at least five bins ( $\sim 500$  m). Because a simple average over all observations would be affected by month-to-month differences in the number of samples, the annual mean was calculated after normalizing by the number of observations in each month so that all months contributed equally.

Among the three types of multiple-trip echoes, mirror images (Fig. 9c) show the highest occurrence frequency. Their spatial distribution closely resembles that of cloud occurrence (Fig. 9b), with frequent appearances over the tropics and along the midlatitude storm tracks. Mirror images also tend to occur more frequently over the ocean than over land, consistent with the higher surface reflectivity of the ocean. On the other hand, they are absent over the subtropical eastern ocean basins, where low-level clouds dominate, because mirror images associated with low-cloud-top clouds do not reach the second-trip observation window. Figure 10 presents three-month seasonal-mean zonal averages for each echo type for December-February (DJF), March-May (MAM), June-August (JJA), and September-November (SON), together with the occurrence frequency of strong surface backscatter. The seasonal migration of mirror images in Fig. 10c is consistent with the north-south shifts of the Intertropical Convergence Zone (ITCZ) and the midlatitude storm tracks seen in Fig. 10a. Their occurrence frequency is higher in the Southern Hemisphere midlatitudes, where the ocean-covered area is larger.





375 **Figure 10: Latitudinal dependence of the seasonal mean occurrence frequency of (a) clouds, (b) strong CPR surface backscatter with  $\sigma^0 > 24$  dB, (c) mirror images, (d) MS tails, and (e) SMIs. Each line indicates three-month averages for December-February (DJF), March-May (MAM), June-August (JJA), and September-November (SON).**

MS tails occur less frequently than mirror images and exhibit a more scattered spatial distribution, with no clear land-ocean contrast (Fig. 9d). They are most frequent in the tropics, particularly around the Maritime Continent and along the ITCZ, suggesting a close correspondence with the distribution of deep convection. The seasonal evolution shown in Fig. 10d is also  
380 consistent with the seasonal migration of cloud occurrence in the tropics shown in Fig. 10a.

Whereas mirror images and MS tails occur only in the presence of clouds, regions with a high occurrence frequency of SMIs are independent of cloud occurrence and instead correspond closely to regions of strong surface backscatter (Figs. 9e and 9f), as expected from their generation mechanism (Fig. 1c). These regions coincide well with sea-ice-covered areas in the Arctic Ocean and along the Antarctic coast, as well as inland areas covered by water surfaces such as major rivers, lakes, and  
385 wetlands. This spatial correspondence suggests that SMIs are generated by specular reflection of the transmitted radar pulses at the smooth surface. As shown in Figs. 10b and 10e, surface backscatter over sea ice is often particularly strong during summer when surface melting or refreezing is likely to occur, and the occurrence frequency of SMIs is enhanced in the corresponding seasons. Unless these SMIs are properly removed, cloud occurrence frequency would be overestimated, causing the apparent distribution to resemble that shown in Fig. 9a rather than the true distribution shown in Fig. 9b.

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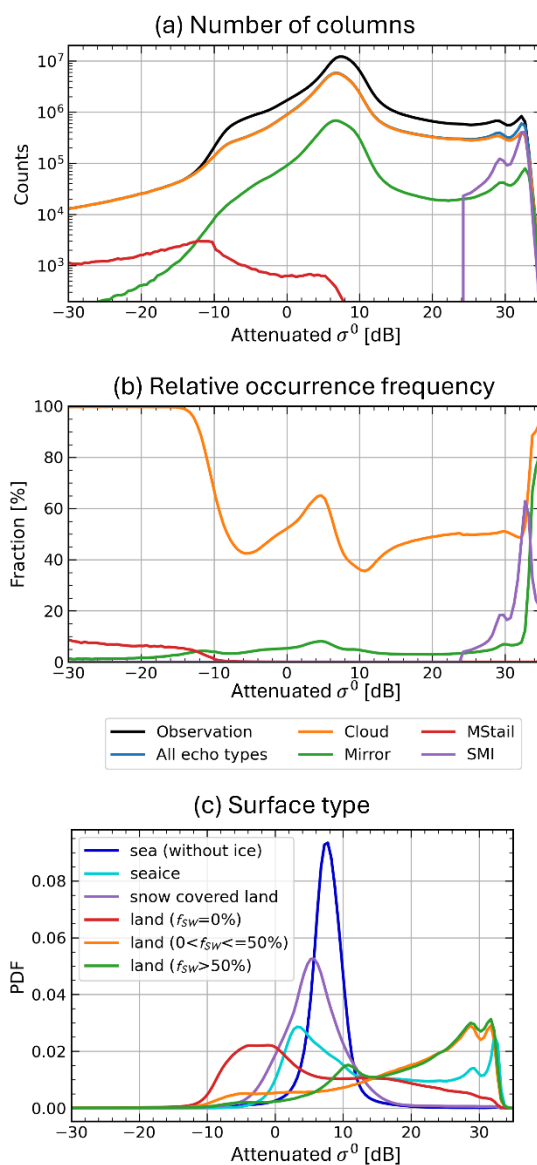
## 5.2 Dependence on surface conditions

The previous section suggested that the occurrence of each echo type is linked to distinct surface conditions. In this section, we further clarify these relationships through an analysis stratified by  $\sigma^0$  and surface type. Figure 11 shows the dependence on  $\sigma^0$  of (a) the number of observations and (b) the relative occurrence frequency for each echo type, and (c) the probability  
395 density function (PDF) for each surface type. The relative occurrence frequency is defined as the number of occurrences of a given echo type divided by the total number of observation for each  $\sigma^0$  value. As described in Sect. 2, surface type is classified into six categories: ice free ocean, sea ice, snow-covered land, and land with surface-water fraction ( $f_{SW}$ ) of 0%, 0–50%, and > 50%. Note that the  $\sigma^0$  used here is not corrected for attenuation. Therefore, in the presence of attenuation by precipitation or other hydrometeors, the observed  $\sigma^0$  can be lower than the value expected from the intrinsic surface  
400 properties.

The attenuated  $\sigma^0$  distributions of the number of observations and the number of detected cloud echoes in Fig. 11a exhibit two distinct peaks, around 5–10 dB and around 30 dB, respectively. These peaks correspond to differences in the reflective properties of the underlying surface types. The former peak coincides with the peak in the  $\sigma^0$  PDF for ice-free ocean, which covers a large portion of the globe, and is also close to the PDF peaks over land without surface water and over snow-  
405 covered land. In contrast, the latter peak corresponds to the PDF peak over land with surface-water cover ( $f_{SW} > 0$ ). This

secondary peak arises from receiver saturation in the CPR, whereby surface backscatter stronger than the saturation level is recorded near that level, approximately 29 dB before 26 November 2024 and approximately 32 dB after the Signal Processing Unit was switched from the redundant system to the nominal system (Imura et al. 2026). Sea ice shows a bimodal  $\sigma^0$  PDF. The peak near 5 dB is similar to that for snow-covered land, suggesting that diffuse scattering by snow particles dominates in these cases. By contrast, the other peak near 30 dB is likely associated with specular reflection from sea-ice surfaces undergoing surface melting or refreezing during summer.

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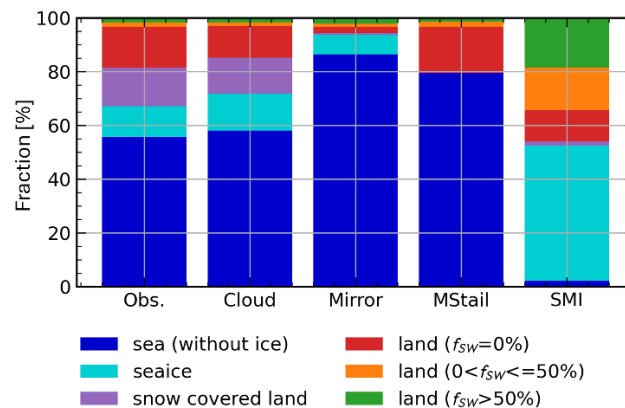




415 **Figure 11: The dependence on  $\sigma^0$  of (a) the number of observations and (b) the relative occurrence frequency for each echo type, namely all echo types, clouds, mirror images, MS tails, and SMIs. (c) The dependence on  $\sigma^0$  of the probability density function (PDF) for each surface type, namely ice-free ocean, sea ice, snow-covered land, and land with surface-water fraction ( $f_{SW}$ ) of 0%, 0–50%, and > 50%.  $\sigma^0$  is not corrected for attenuation.**

The distribution of mirror images is also bimodal, similar to that of cloud echoes (Fig. 11a). In the  $\sigma^0$  range of 0–10 dB, which corresponds to the primary maximum in occurrence frequency, the relative occurrence frequency of mirror images is about 5% or higher. A second maximum appears near  $\sigma^0 \sim 30$  dB, where the relative occurrence frequency of mirror images is particularly high, reaching 10–80%. In contrast, the occurrence frequency is low at low  $\sigma^0$  values ( $< -10$  dB). As implied by the fact that the relative occurrence frequency of cloud echoes is close to 100% in Fig. 11b, this is likely because the transmitted radar pulse is strongly attenuated by hydrometeors along the two-way path between the target and the surface, such that little energy remains to be reflected back to the CPR antenna. Figure 12 shows the fractional distribution of surface types for cases in which each echo type was detected. Compared with cloud echoes, mirror images occur preferentially over ice-free ocean (87%), consistent with the peak at moderate  $\sigma^0$  values shown in Fig. 11. In contrast, over land, the fraction of cases without surface-water cover is substantially smaller for mirror images than for cloud echoes. This is likely attributable to the inefficient reflection of the transmitted radar pulse from rough land surfaces, that is, to small values of  $\Gamma$  in Eq. (3).

430



**Figure 12: the fractional distribution of surface types for all observations and for cases in which each echo type was detected. The surface-type classification is the same as that used in Fig. 11c.**

435 In contrast, MS tails occur preferentially at low  $\sigma^0$ , with a relative occurrence frequency of about 5% for  $\sigma^0 < -15$  dB. This is consistent with the fact that attenuation is also strong in the types of clouds in which multiple scattering typically occurs, such as deep convection. The surface type at the time of occurrence is predominantly ocean, accounting for about 80% of the cases, suggesting that the amount of inland surface water is not a major controlling factor. Because MS tails are concentrated mainly in the tropics, they are not observed over sea ice or snow-covered land.



440 Figure 11a shows that SMIs occur only at high  $\sigma^0$  as inferred in the previous section. In particular, when  $\sigma^0$  is near the saturation level of about 30 dB, their relative occurrence frequency reaches approximately 20–60%, which is comparable to that of genuine cloud echoes. The discontinuity in the frequency distribution at 24 dB in Fig. 11a arises because a lower threshold in  $\sigma^0$  is imposed in the classification procedure (Fig. 5). The surface-type distribution associated with SMI occurrence is also distinct from those of the other echo types, with sea ice and land with surface-water cover being the  
445 dominant categories because they can produce near-saturated  $\sigma^0$  values (Figs. 11c and 12).

### 5.3 Zonal mean latitude-height distributions

Figure 13 shows zonal-mean height distributions of echo occurrence frequency, mean radar reflectivity factor, and mean Doppler velocity for each echo category, namely all echoes, clouds, mirror images, MS tails, and SMIs, averaged over the 7-  
450 month period from December 2024 to June 2025. During this analysis period, the latitude separating the observation modes remained unchanged, with the 20 km mode operated equatorward of 60° latitude and the 16 km mode poleward of 60°. Cloud echoes were defined as echoes that were not classified as any type of multiple-trip echo and that were not located in regions where residual mirror images could occur, namely at altitudes more than 500 m above  $CTH_{ATL}$  and above the lowest possible mirror-image altitude indicated by the red line in Fig. 8. This additional condition was applied to exclude residual  
455 second-trip echoes that may have been missed by the flag. Note that echo occurrence frequency (the first column in Fig. 13) is displayed on a logarithmic scale, so even very low occurrence frequencies appear visually enhanced.

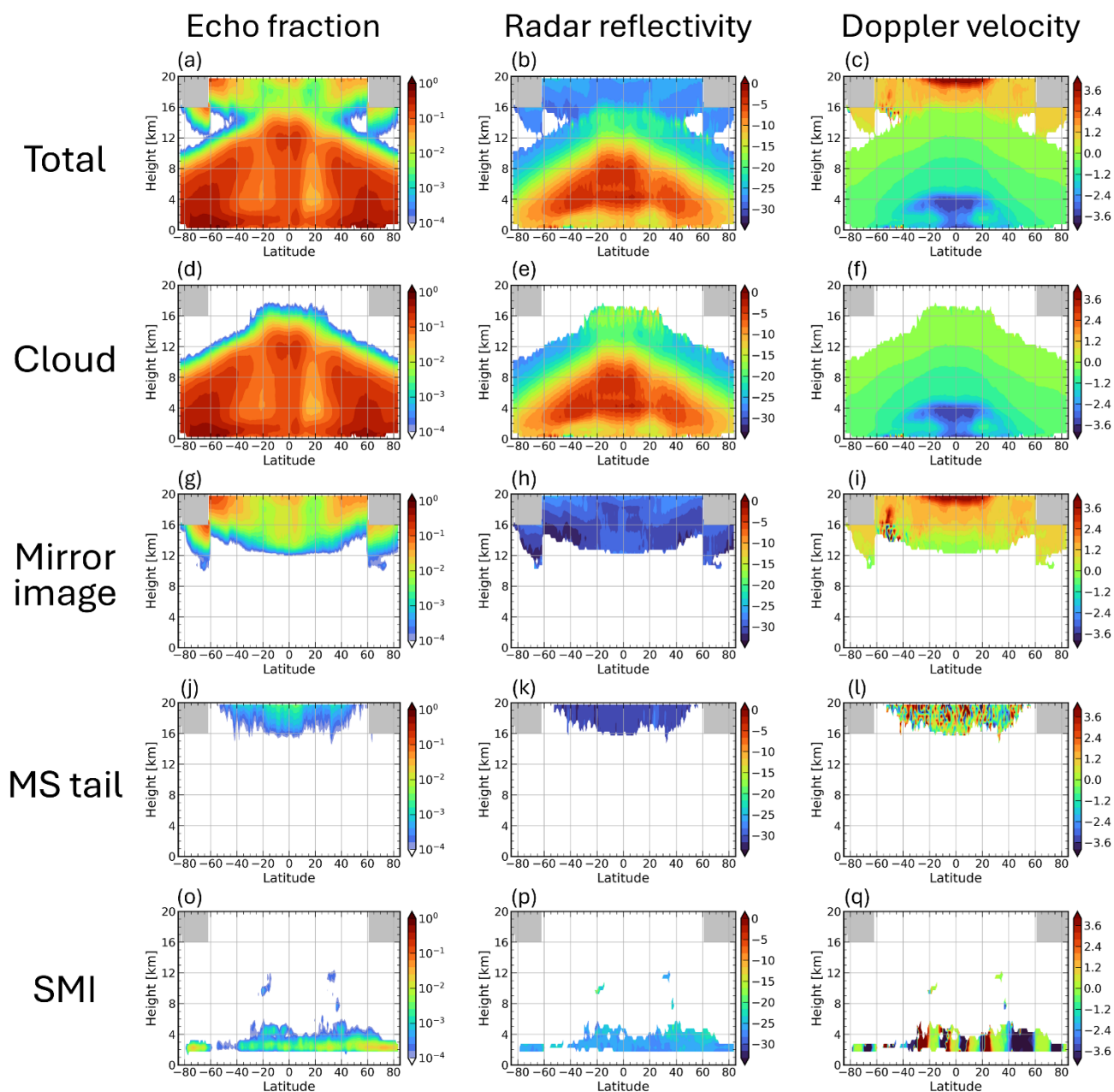
The occurrence frequency of mirror images is higher than that of the other types of spurious echoes. Its vertical distribution resembles an upside-down version of the cloud echo fraction, suggesting that, as anticipated by Battaglia (2021), there are cases in which mirror images overlap with genuine clouds at altitudes around 12–16 km. Although the echo fraction of MS  
460 tails is smaller than that of mirror images, they also extend into altitude ranges in the tropics where genuine clouds are present, suggesting the possibility of overlap.

It should be noted that the present analysis is based on a binary classification according to the presence or absence of the flag, and therefore does not include cases in which mirror images overlap with actual clouds. In particular, the lower boundary of the mirror-image frequency distribution is fixed at around 12 km between approximately 30°S and 30°N. In reality, however,  
465 mirror images in the tropics may extend to lower altitudes, which implies that the true occurrence frequency of mirror images may be underestimated.

The mean reflectivity of mirror images and MS tails is typically around –30 to –25 dBZ, which is weaker than that of genuine clouds at the same altitude (Fig. 13h and 13k). However, near cloud top in latitude bands where overlap between genuine clouds and second-trip echoes is suspected, the mean reflectivity reaches values around –20 dBZ, higher than in  
470 latitude bands without such overlap (Fig. 13b). This suggests that the second-trip echo signal may be superimposed on genuine cloud echoes. In addition, above 15 km in the tropics in Fig. 13e, the reflectivity is anomalously large, around –15



dBZ, which is not seen in Fig. 13b. This is likely because weak cloud-top echoes are masked by second-trip echoes in overlapping cases, so that only relatively strong echoes are selectively identified as cloud echoes.



**Figure 13: Zonal-mean height distributions of echo occurrence frequency, mean radar reflectivity factor, and mean Doppler velocity for each echo category, namely all echoes, clouds, mirror images, MS tails, and SMIs, averaged over the 7-month period from December 2024 to June 2025.**



480 The primary occurrence altitude of SMIs is approximately 2.4 km, which is consistent with the altitude expected over the ocean at sea level from Eq. (2). In some regions at northern and southern midlatitudes, SMIs are also identified at elevated altitudes (Fig. 13o). These cases originate from lakes or flooded salt flats over high-terrain regions such as the Tibetan Plateau and the Andes. The mean reflectivity of SMIs is around  $-25$  to  $-20$  dBZ comparable to that of clouds (Fig. 13p), so they may be misidentified as shallow stratiform clouds if they are not properly removed.

485 The Doppler velocities of multiple-trip echoes exhibit distinct characteristics depending on the echo type. Since mirror images of the cloud are obtained by the reflected radar power from the surface, Doppler velocity of mirror image signal becomes opposite sign to the direct cloud echo. Under the assumption of perfect nadir pointing, the Doppler velocity of mirror images,  $V_{MI}$ , is therefore given by

$$V_{MI}(h_m) = -V(h_t). \quad (13)$$

490 Consistent with this, the vertical distribution in Fig. 13i is approximately the sign-reversed counterpart of that for direct cloud echoes. In contrast, the Doppler velocity in bins affected by MS tails,  $V_{MStail}$ , appears essentially random because it arises from multiple scattering (Fig. 13l). The Doppler velocity of SMIs depends on the line-of-sight satellite-velocity contamination,  $V_{LOS}$ , as given by Eq. (7). Because  $V_{LOS}$  includes the apparent upward and downward motion of the surface during the satellite orbit, SMI Doppler velocity exhibits a clear latitudinal dependence (Fig. 13q). These distinct Doppler-velocity signatures are potentially useful not only for identifying SMIs, for which Doppler velocity is already included in the classification criteria (Fig. 5), but also for detecting mirror images and MS tails. This suggests that further improvements in the detection scheme could be achieved by making use of Doppler-velocity information.

## 6 Conclusions and future work

500 In EarthCARE/CPR observations, multiple-trip echoes generated by mirror images, multiple-scattering (MS) tails, and satellite mirror images (SMIs) occur frequently. Distinguishing these echoes from genuine clouds is therefore an essential prerequisite for scientific analyses using CPR observations. This study presents a robust methodology for identifying these three types of false echoes, implemented as the mirror echo flag in the JAXA Level 2A CPR one-sensor Echo product (CPR\_ECO). The performance of the method was evaluated through comparison with collocated cloud-top height observations from the ATLID. The results demonstrate that approximately 95% of mirror images and MS tails are removed, and that apparent SMIs are also properly identified and screened out. Furthermore, global statistical analyses using this flag reveal distinct type-dependent characteristics in the geographical distributions, vertical distribution, and seasonal variations.

505 For second-trip echoes, namely mirror images and MS tails, Battaglia (2021) proposed modeling methods based on CloudSat observations and emphasized their importance for EarthCARE, whose higher PRF is required as a trade-off for its Doppler capability. In this study, we implemented these methods and demonstrated that they are highly effective for identifying these

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echoes. We also introduced a new identification method for SMIs, which were not observed by CloudSat but appear in EarthCARE/CPR observations as a consequence of its highly accurate nadir pointing. Because SMIs typically occur at an altitude of approximately 2.4 km, they can be difficult to distinguish from genuine clouds using reflectivity-based criteria alone. We therefore showed that their Doppler velocity can be estimated from the surface Doppler velocity by accounting for satellite velocity contamination in line-of-sight, and incorporated this information into the identification procedure to make the method more robust.

Collocated ATLID measurements provide cloud-top heights that are independent of CPR and unaffected by the multiple-trip echo problem. The objective evaluation of the CPR identification method using  $CTH_{ATL}$  demonstrated that most second-trip echoes caused by mirror images and MS tails are appropriately removed. In addition, the artificial frequency maximum of  $CTH_{CPR}$  near 2.5 km, which is caused by SMIs, is also eliminated, confirming that SMIs are successfully screened out. This framework provides a basis for evaluating future refinements of the flag and for quantifying the frequency with which multiple-trip echoes overlap with genuine clouds. Although outside the scope of this study, the properties and distributions of clouds detected by ATLID but missed by CPR, as well as the converse cases reported at low to mid-levels in the CloudSat era by Hagihara et al. (2014), are also worthy of future investigation.

The statistical analyses showed that the geographical distributions, seasonal variations, and vertical structures differ among echo types, and that these differences are closely related to surface conditions associated with their respective generation mechanisms. Mirror images, the most frequent type of multiple-trip echo, exhibit spatial distributions that closely resemble those of clouds. They occur preferentially over ice-free ocean, where surface backscatter is stronger than over land, but occur less frequently when attenuation by precipitation is strong. MS tails are less frequent than mirror images, but their distribution resembles that of clouds in the tropical and subtropical regions, and they occur preferentially under strongly attenuating conditions with  $\sigma^0 < -10$  dB. SMIs exhibit a distinct dependence on surface backscatter, occurring only when  $\sigma^0$  approaches the saturation level. Their occurrence is strongly concentrated over sea ice affected by summer surface melting and over land with surface-water cover.

On the other hand, the current identification method sometimes leaves second-trip echoes at high altitudes. This is likely because the estimation of mirror-image intensity is sometimes unsuccessful owing to uncertainties in the attenuation by hydrometeors and in the surface return efficiency. Another remaining limitation is that identification alone cannot fully address cases in which multiple-trip echoes overlap with genuine cloud echoes. Exploiting the distributional characteristics of each echo type, their relationships with surface conditions, and the statistical properties of Doppler velocity shown in Sect. 5 may help reduce these uncertainties. These constraints could support further refinements of the flagging procedure and, ultimately, enable estimation of the contaminated reflectivity and Doppler velocity in overlap cases.

A promising direction for future work is to develop methods for removing multiple-trip echoes from CPR observations using synergistic products from both the CPR and ATLID. Further improvements may also be achievable for CPR-only products, for example through machine-learning approaches trained with collocated ATLID observations.



545 *Data availability*

All EarthCARE products (JAXA, 2024a; JAXA, 2024b; JAXA, 2024c) used in this study can be downloaded from the JAXA G-Portal. The multiple-trip echo identification flag used in this study is available as the mirror echo flag in CPR\_ECO version Cb and later.

550 *Author contributions*

SA developed the identification method for multiple-trip echoes, implemented it in the CPR\_ECO product, carried out the data analysis, and prepared the initial draft of the manuscript. TK, HH, and YO contributed to the development of the identification method, interpretation of the results, and preparation of the manuscript.

555 *Competing interests*

The contact author has declared that none of the authors has any competing interests.

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