

1 Insights into microphysical and optical properties of  
2 typical mineral dust within urban snowpack via wet/dry  
3 deposition in Changchun, Northeastern China

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2 **Abstract.** This study presents the first compositional analysis of dust in snowpack from  
3 a typical Chinese industrial city, utilizing computer-controlled scanning electron  
4 microscope combined with K-means cluster analysis and manual experience. The dust  
5 is predominantly composed of kaolinite-like (36%), chlorite-like (19%), quartz-like  
6 (15%), illite-like (14%), hematite-like (5%), and clay-minerals-like (4%), with minor  
7 contributions from other components. It was also found that the size distribution and  
8 aspect ratio of the dust did not undergo significant changes during dry and wet  
9 deposition, but they exhibited great variability among the different mineral composition  
10 groups. Subsequently, these observed microphysical parameters were used to constrain  
11 the optical absorption of dust, and the results showed that under low (high) snow grain  
12 size scenarios, the albedo reductions caused by dust concentrations of 1, 10, and 100  
13 ppm in snow were 0.007 (0.022), 0.028 (0.084), and 0.099 (0.257), respectively. These  
14 results emphasize the importance of dust composition and size distribution  
15 characteristics in constraining snowpack light absorption and radiation processes.

16

1    **1 Introduction**

2    Snow constitutes a crucial component of the terrestrial cryosphere, covering  
3    approximately 40% of the global land area, with a maximum extent of around 45  
4    million square kilometers (Hall et al., 1995; Lemke et al., 2007). It is predominantly  
5    found in polar and high-latitude regions, as well as mountainous areas at mid-to-low  
6    latitudes, exhibiting significant temporal and spatial variability due to seasonal changes  
7    (Tan et al., 2019; Thackeray et al., 2016; Zhu et al., 2021). Current research indicates  
8    that light-absorbing aerosols in the atmosphere (e.g. black carbon, brown carbon, and  
9    dust) are eventually deposited on various surfaces, including snow or glaciers through  
10   atmospheric diffusion, transport, and dry/wet deposition processes (Doherty et al., 2010;  
11   Gilardoni et al., 2022; Kuchiki et al., 2015). This alters the single optical properties of  
12   the snowfield, enhances the absorption of solar radiant energy, and reduces the albedo  
13   of the snow and ice surface, thereby accelerating snowmelt and altering the water cycle,  
14   and exerting a nuanced yet pivotal role in regional climate dynamics (Hadley and  
15   Kirchstetter, 2012; Hansen and Nazarenko, 2004; Kang et al., 2020; Skiles et al., 2018).  
16   Hence, it emerges as a critical determinant impacting both regional and global climate  
17   change.

18   Extensive observational evidences highlighted significant reductions in the extent and  
19   duration of snow cover across the Northern Hemisphere, particularly notable in high-  
20   latitude and mountainous regions due to global warming (Bormann et al., 2018;  
21   Derksen and Brown, 2012; Mote et al., 2018; Pulliajainen et al., 2020; Zeng et al., 2018).  
22   Currently, the duration of Northern Hemisphere snow cover is decreasing by

1 approximately 5-6 days per decade (Dye, 2002), with Arctic June snow cover  
2 diminishing at a rate of 13.6% per decade (Derksen and Brown, 2012; Derksen et al.,  
3 2017). Regions like the western Tibetan Plateau and Australia have experienced snow  
4 cover retreat rates ranging from 11% to 30% per decade (Bormann et al., 2012;  
5 Immerzeel et al., 2009), while the onset of snowmelt in the western United States has  
6 advanced by 6-26 days since the mid-1970s (Hall et al., 2015). Dust, a prevalent aerosol  
7 type in the Earth-atmosphere system, has garnered significant scientific attention due  
8 to its role in accelerating ice and snow melt (Bryant et al., 2013; Dong et al., 2020;  
9 Kaspari et al., 2015; Painter et al., 2012). Réveillet et al. (2022) reported an 8-12 day  
10 earlier average snowmelt in the French Alps and the Pyrenees due to dust presence  
11 during 1979-2018. Zhang et al. (2018) found that dust reduced snow albedo in the  
12 southern Tibetan Plateau by approximately  $0.06 \pm 0.004$ , equivalent to 30% of the  
13 albedo reduction caused by black carbon. Sarangi et al. (2020) further demonstrated  
14 dust's primary contribution to snow darkening above 4000 m altitude in the Tibetan  
15 Plateau, surpassing that of black carbon in influencing regional ice and snow melt.  
16 Whereas Xing et al. (2024) and Winton et al. (2024) also highlighted the remarkable  
17 contribution of dust events to the snow darkening of the Asian High Mountains and the  
18 Southern Alps, respectively. Moreover, Hao et al. (2023) projected a decrease in black  
19 carbon deposition on ice and snow under future emission scenarios, and anticipated that  
20 heightened dust emissions and deposition fluxes driven by climate change-induced land  
21 use changes (Neff et al., 2008), frequent wildfires (Yu and Ginoux, 2022), and increased  
22 drought (Huang et al., 2016). Consequently, dust's impact on ice and snow melt is

1 expected to intensify markedly.

2 Previous studies have focused on investigating the concentration of dust in snow and

3 its related radiative effects, neglecting the impact of the microphysical properties of

4 dust on its optical absorption (Bryant et al., 2013; Reynolds et al., 2020; Xie et al.,

5 2018). In fact, the physical and chemical properties of mineral dust aerosols, including

6 their particle size distribution (PSD), composition, mixing state, and shape, determine

7 their optical properties (Chou et al., 2008; Colarco et al., 2014; Fountoulakis et al., 2024;

8 Haapanala et al., 2012; Shi et al., 2022b). Dong et al. (2020) compared the volume-size

9 distribution of dust deposition in ice and snow in western China and the Arctic, finding

10 significant differences in the median particle size of dust, and showing that the particle

11 size decreases with altitude in various remote regions except for the remote Arctic and

12 Antarctic regions. Wang et al. (2023) used intelligent scanning electron microscopy to

13 obtain typical PSD of dust in snow in Changchun. Additionally, related dust studies in

14 the atmosphere have confirmed the complex variability of dust mineral composition.

15 For example, in the case of dust aerosols from the Sahara Desert collected in Izana,

16 Spain, in the summer of 2005, it was found that they were mainly composed of silicates

17 (64%) and sulfates (14%), with small amounts of carbonaceous materials (9%), quartz

18 (6%), calcium-rich particles (5%), hematite (1%), and soot (1%) (Kandler et al., 2007).

19 In contrast, dust particles collected in Beijing, China, during an Asian dust storm were

20 primarily composed of clay minerals (35.5wt%, by weight percentage), quartz

21 (30.3wt%), and calcite (14.0wt%), followed by feldspar (8.7wt%), pyrite (1.0wt%), and

22 hornblende (0.4wt%), along with noncrystalline materials (10.1wt%) (Shi et al., 2005).

1 Panta et al. (2023) conducted detailed field measurements using electron microscopy  
2 in the Sahara Desert of Morocco, reporting the statistical characteristics of the single-  
3 particle composition, size, mixing state, and aspect ratio of newly emitted mineral dust.  
4 Kok et al. (2023) also highlight that dust-snow interactions generate a global annual-  
5 mean radiative forcing of  $+0.013 \text{ W m}^{-2}$  (90% confidence interval:  $0.007\text{--}0.03 \text{ W m}^{-2}$ ),  
6 with large uncertainties primarily attributed to variations in dust-snow mixing state,  
7 particle size distribution, and chemical composition. To date, no studies have  
8 comprehensively analyzed the composition, size, and morphology of dust in snow or  
9 clarified the interrelationships among these characteristics. This lack of understanding  
10 significantly limits accurate assessments of the optical properties and radiative effects  
11 of dust in ice and snow (Flanner et al., 2021; He et al., 2024).

12 Based on a field snow observation experiment conducted in Changchun, northeastern  
13 China, in November 2020, this study utilized intelligent scanning electron microscopy  
14 with an energy-dispersive X-ray analyzer to investigate in detail the composition, size,  
15 and morphological characteristics of dust during dry and wet deposition. These  
16 statistically significant parameters were subsequently used to constrain the complex  
17 refractive index and optical absorption inversion of dust, providing more accurate dust  
18 optical parameter inputs for snow radiative transfer models, and enhancing the accuracy  
19 of climate effect assessments of dust in snow.

20 **2 Methods**

21 **2.1 Snow sample collection and analysis**

1 Our previous study has detailed the snow field experiment conducted in Changchun  
2 (Wang et al., 2023). The sampling site is located at the meteorological station of Lvyuan  
3 District (43°88'N, 125°25'E), with no apparent sources of air pollution emissions in the  
4 visual range. During and after a heavy snowfall from November 19 to December 17,  
5 2020, we collected snow samples every two days, yielding a total of one fresh snowfall  
6 sample (wet deposition) and 15 aged surface snow samples (dry and wet deposition).  
7 This study selected five samples for measurement and analysis at intervals of 6-8 days,  
8 including one wet deposition sample (D1) and four dry/wet deposition samples (D7,  
9 D15, D23, and D29; "D" denotes days). Briefly, the selected snow samples were melted  
10 at room temperature, and an appropriate volume of the snow solution was taken based  
11 on the cleanliness of the snow sample (20 ml for D1 and 1 ml for the rest four samples).  
12 The solution was filtered through a polycarbonate membrane with a diameter of 25 mm  
13 and a pore size of 0.1  $\mu$ m to separate the particles. The membrane was then transferred  
14 to a storage box and dried in a desiccator. Prior to analysis, a filter membrane  
15 approximately 0.5 cm<sup>2</sup> was cut and gold-plated. The samples were placed in the electron  
16 microscope sample chamber for vacuum processing, and data were collected and  
17 analyzed using the Environmental Particle Analysis Software (IntelliSEM-EPAS<sup>TM</sup>) of  
18 the intelligent scanning electron microscope.  
19 The IntelliSEM-EPAS<sup>TM</sup> system automatically scans multiple matrix areas within the  
20 field of view. By collecting backscattered signals from the scanning electron  
21 microscope (TESCAN Mira3) and comparing the image signal intensity with preset  
22 threshold levels, particles are detected. Upon detection, the system automatically

1 records the morphology images and positions of the particles on the polycarbonate  
2 membrane and utilizes two Bruker XFlash 6|60 energy dispersive spectroscopy (EDS)  
3 detectors to analyze the relative content of 24 chemical elements (C, O, Na, Mg, Al, Si,  
4 P, S, Cl, K, Ca, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, Sn, Ba, Se, and Pb) in the particles.  
5 This process rapidly generates high-definition images and energy spectrum data for  
6 each particle (thousands of particles per hour). Additionally, IntelliSEM-EPAS<sup>TM</sup>  
7 provides detailed measurements of the maximum and minimum diameters, average  
8 diameter, particle projection area, roundness, and aspect ratio with the acquired particle  
9 SEM images based on a built-in image processing module (Zhao et al., 2022).  
10 Compared to manually operated scanning electron microscope experiments, the  
11 IntelliSEM-EPAS<sup>TM</sup> system has the advantages of intelligent control and fast analysis  
12 speed, allowing for the acquisition of a large amount of environmental particle  
13 information in a short time, including detailed data on particle concentration levels,  
14 morphology characteristics, and component content across arbitrary size ranges, and  
15 were also comparable to the results from bulk analysis (Peters et al., 2016; Wagner and  
16 Casuccio, 2014). The elemental concentrations obtained by CCSEM show good  
17 consistency with bulk analysis results from atomic absorption (AA), bulk X-ray  
18 fluorescence (XRF), proton-induced X-ray emission (PIXE), and anion  
19 chromatography (IC) (Casuccio et al., 1983). Mamane et al. (2001) also showed that  
20 360 particles were sufficient to obtain representative results in CCSEM analysis of  
21 particle types and size distributions, based on comparisons of 360, 734, 1456, and 2819  
22 individual particles. Although CCSEM has a superior advantage in high efficiency for

1 measuring large quantities of particles, it encounters challenges with certain types of  
2 particles that have complex morphologies, such as soluble salts and soot (Peters et al.,  
3 2016). CCSEM-induced errors may include particle overlap, contrast artifacts, sizing  
4 inaccuracies, and particle heterogeneity (Mamane et al., 2001). Consequently, manual  
5 error correction is typically performed prior to data processing.

6 **2.2 Dust microphysical properties derived from IntelliSEM-EPAS<sup>TM</sup>**

7 Based on the IntelliSEM-EPAS<sup>TM</sup> system, this study obtained the geometric  
8 information and energy spectrum data of about 4,000-5,000 particles in each sample,  
9 aiming to reveal the statistical characteristics of the microphysical properties of  
10 insoluble particles in snow. Specifically, according to Kandler et al. (2007), particles  
11 with a relative mass proportion of C and O elements exceeding 95% were roughly  
12 classified as carbonaceous particles. Then, for all remaining particles, the elemental  
13 index of each element other than C and O was calculated. Based on single-particle  
14 composition quantification, the elemental index of element X is defined as the atomic  
15 ratio of the concentration of the considered element to the sum of the concentrations of  
16 the quantified elements (Panta et al., 2023).

$$17 |X| = \frac{X}{(Na + Mg + Al + Si + P + S + Cl + K + Ca + Ti + V + Cr + Mn + Fe + Co + Ni + Cu + Zn + Sn + Ba + Pb)} \quad (1)$$

18 The elemental symbol indicates the relative contribution measured for each particle (in  
19 atomic percent). Using the obtained elemental indices and combining K-Means  
20 clustering algorithms and manual experience, these non-carbonaceous particles were  
21 classified (Kandler et al., 2007; Panta et al., 2023; Zhao et al., 2022). The main principle  
22 of the K-means clustering algorithm is to use the k-means algorithm to classify particles

1 with similar chemical compositions into 30 types based on the elemental index of each  
2 element, and then, according to relevant research and manual experience classification  
3 principles of EDS spectra (Panta et al., 2023), classify the 30 types into 12 mineral  
4 phases by merging some similarly classified clusters, with particle categories named  
5 after their most common chemical composition, including quartz-like, hematite-like,  
6 rutile-like, kaolinite-like, chlorite-like, illite-like, hematite-like, clay-minerals-like etc.  
7 Figure S1 presents the percentage distribution of elemental indices (excluding C and O)  
8 for 12 categories of mineral particles. Specifically, hematite-like, quartz-like, rutile-like,  
9 apatite-like, and dolomite-like particles are predominantly characterized by Fe, Si, Ti,  
10 Ca, and Mg, respectively. Kaolinite-like particles are enriched in Al and Si, while clay  
11 mineral-like and Ca-rich silicate particles contain significant amounts of Al and Si,  
12 along with notable Ca content, with the latter exhibiting a higher Ca concentration. In  
13 contrast, illite-like, smectite-like, and chlorite-like particles, in addition to being  
14 enriched in Al and Si, also contain varying amounts of K, Mg, and Fe, respectively.  
15 Correspondingly, representative SEM images of particles are presented within each  
16 mineral category panel.

17 The size distribution of different types of particles is described using a normal  
18 distribution, specifically expressed as (Flanner et al., 2021; Li et al., 2021):

$$19 \quad n_r = \frac{dN}{dr} = \sum_{i=1}^n \frac{N_i}{\sqrt{2\pi} r \ln(\sigma_i)} \exp \left\{ -\frac{1}{2} \left[ \frac{\ln(r) - \ln(r_i)}{\ln(\sigma_i)} \right]^2 \right\} \quad (2)$$

20 where  $N_i$  is the total number of particles per unit volume in the  $i$ -th size mode,  $r_i$  is  
21 the mean radius, and  $\sigma_i$  is the geometric standard deviation. These parameters can be  
22 fitted from the measured data. Similarly, the aspect ratio (AR) of particles is also

1 expressed as a normal distribution function (Panta et al., 2023):

2

$$n_{AR} = \frac{dN}{dAR} = \sum_{i=1}^n \frac{N_i}{\sqrt{2\pi}AR\ln(\sigma_i)} \exp\left\{-\frac{1}{2}\left[\frac{\ln(AR)-\ln(AR_i)}{\ln(\sigma_i)}\right]^2\right\} \quad (3)$$

3 **2.3 Dust light absorption and snow albedo calculation**

4 Based on the proportion of different mineral phases in the dust, the effective volume  
5 refractive index ( $m_{\text{eff}}$ ) of mineral mixtures in snow aerosols was calculated using the  
6 effective medium approximation (EMA) method. Specifically, for binary mixtures, the  
7 effective complex refractive index under EMA-Bruggeman approximation can be  
8 written as (Kahnert, 2015):

9  $m_{\text{eff}} =$

10 
$$\sqrt{\frac{1}{4} [m_1^2(2 - 3f) + m_2^2(3f - 1)] + \sqrt{\left[\frac{1}{16} [m_1^2(2 - 3f) + m_2^2(3f - 1)]^2 + \frac{1}{2}m_1^2m_2^2\right]}}$$

11 (4)

12 where  $m_1$  is the complex refractive index of the background matrix,  $m_2$  is the complex  
13 refractive index of the inclusions, and  $f$  is the volume fraction of the inclusions. The  
14 effective complex refractive index for multicomponent mixtures can be obtained by  
15 repeating the above process. The refractive indices of different minerals used in this  
16 study were obtained from the spectral refractive index dataset of the main mineral  
17 components and chemical compositions provided by Zhang et al. (2024). For more  
18 detailed information about the dataset, refer to Zhang et al. (2024). Subsequently, using  
19 the effective complex refractive indices of dust constrained by observations, size  
20 distribution, and aspect ratio (AR) data, we calculated the mass absorption coefficient,  
21 single scattering albedo, and asymmetry factor of different types of dust particles using

1 the MOPSMAP program package (Gasteiger and Wiegner, 2018). The MOPSMAP  
2 model is a comprehensive aerosol optical property model combining T-matrix, Mie  
3 scattering theory, and geometric optics, widely used in calculating complex aerosol  
4 optical parameters (Kanngiesser and Kahnert, 2021; Shi et al., 2022b).

5 The simulation of snow albedo was executed by our team's developed the Spectral  
6 Albedo Model for Dirty Snow (SAMDS) (Wang et al., 2017), which has been applied  
7 in many studies and is applicable to semi-infinite snow depth scenarios (Shi et al., 2021;  
8 Li et al., 2021). Its accuracy is also well validated, achieving an albedo accuracy of  
9  $\pm 0.02$  compared to field spectroradiometer data (Wang et al., 2017). Specifically, the  
10 albedo of a snow-covered field containing dust under clear sky conditions can be  
11 expressed as:

$$12 \quad R_d(\lambda) = \exp \left( -4 \sqrt{\frac{8\pi B R_{ef} k(\lambda)}{9\lambda(1-g)} + \frac{2\rho_{ice} R_{ef}}{9(1-g)} MAC_{Dust} \cdot C_{Dust}} \cdot \frac{3}{7} (1 + 2 \cos(\nu_0)) \right) \quad (5)$$

13 where  $\lambda$  is the wavelength in  $\mu\text{m}$ ;  $\nu_0$  is the solar zenith angle;  $k(\lambda)$  is the imaginary  
14 part of the complex refractive index of ice.  $\rho_{ice}$  and  $R_{ef}$  represent the density and  
15 effective radius of snow grains (in  $\mu\text{m}$ ), respectively;  $g$  is the asymmetry factor of snow  
16 grains (weighted average of the scattering angle cosine);  $B$  is a factor related only to  
17 the shape of the snow grains.  $MAC_{Dust}$  is the mass absorption coefficient of dust, and  
18  $C_{Dust}$  is the concentration of dust particles in the snow. SAMDS uses 480 bands (0.2–  
19 5.0  $\mu\text{m}$ ) to resolve spectral albedo. Here we used  $B = 1.27$  and  $g = 0.89$  to characterize  
20 spherical snow grains (Wang et al., 2017), SAMDS is also capable of simulating the  
21 albedo of non-spherical snow grains, and our previous work has explored the albedo  
22

1 variation induced by snow grain shape (Shi et al., 2022a), which will not be reiterated  
2 here. Additionally, this study assumes dust-snow external mixing. However, it is worth  
3 noting that some studies have indicated that internal mixing can further enhance the  
4 dust-induced albedo reduction caused by 5%–30% (He et al., 2019; Shi et al., 2021).  
5 Therefore, this assumption may underestimate the impact of dust on albedo.

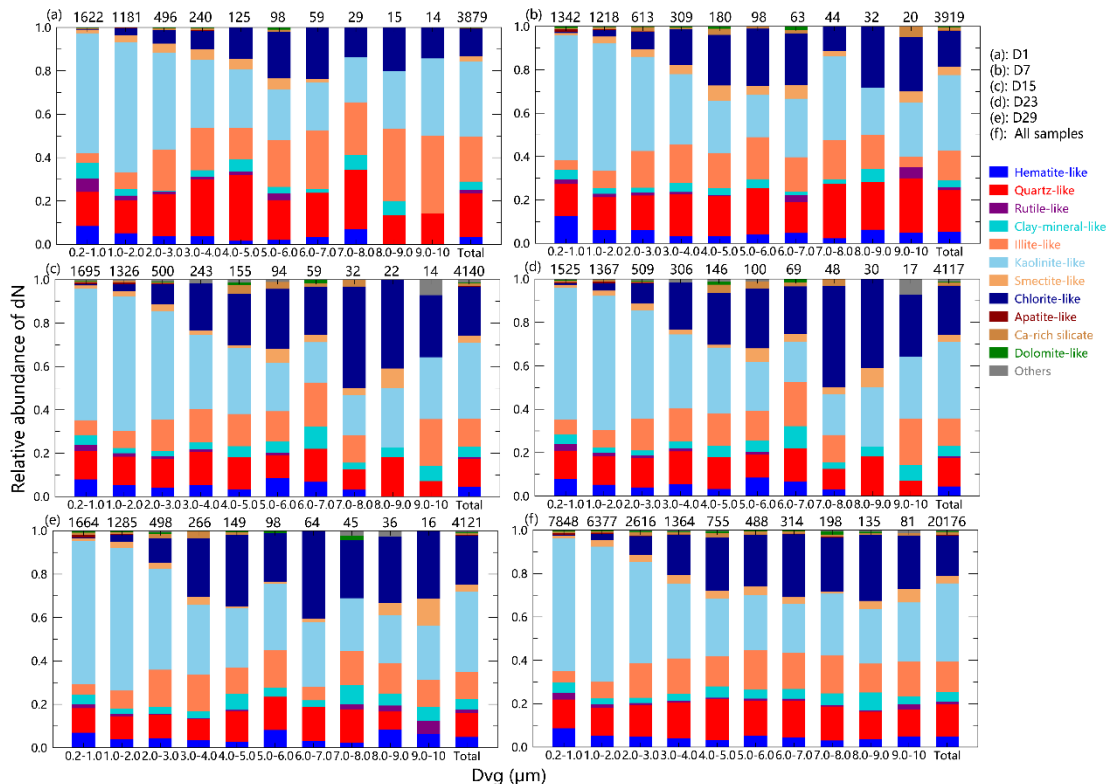
6 **3 Results**

7 **3.1 The composition of dust in seasonal snow**

8 The composition of dust determines its complex refractive index, which is crucial for  
9 studying the radiative effects of dust (Reynolds et al., 2020; Lee et al., 2020). This study  
10 identified a total of 12 mineral components, including hematite-like, quartz-like, rutile-  
11 like, clay-mineral-like, illite-like, kaolinite-like, smectite-like, chlorite-like, apatite-like,  
12 Ca-rich silicates, domolite-like, and others. However, it is important to handle this  
13 classification scheme with caution, as each particle may consist of different minerals,  
14 which may have variable or ambiguous compositions. Therefore, the groups used  
15 cannot uniquely identify minerals but rather indicate the most likely minerals matching  
16 the particle composition. This is reflected in the suffix "-like" used in the group naming  
17 scheme. Given the existence of other potential identification methods, each with its own  
18 advantages and limitations, the complete dataset generated and used in this study can  
19 be utilized for future research. Figure 1 (Figure S2) shows the number (mass) relative  
20 proportions of different mineral components in dry and wet deposition snow samples  
21 at different size resolutions, indicating significant trends observed among different

1 particle groups with changes in size categories. For all samples, kaolinite-like is the  
2 most abundant, present in all size ranges, with its abundance decreasing with increasing  
3 size. Quartz-like particles have nearly similar abundance in each size category  
4 (approximately 10%-20%), which is higher than the values reported by Panta et al.  
5 (2023) for dust from Morocco (approximately 5%). Similarly, clay-minerals-like are  
6 evenly distributed across each size category, accounting for about 4% of the relative  
7 abundance. Hematite-like exhibits similar relative abundances, but its contribution  
8 decreases with increasing particle size, and its strong light-absorbing properties have  
9 drawn widespread attention (Li et al., 2024; Zhang et al., 2015; Moteki et al., 2017). In  
10 contrast, chlorite-like's relative contribution increases with increasing size, with an  
11 average abundance of approximately 20%. It is noteworthy that the relative abundance  
12 of illite-like is higher in wet deposition samples than in dry deposition samples, possibly  
13 due to K-rich illite, considered one of the most effective ice nucleation sources found  
14 among different mineral components in dust (Atkinson et al., 2013; Harrison et al.,  
15 2022). Additionally, the relative abundance of quartz-like in dry deposition samples is  
16 significantly lower than in wet deposition samples, which is closely related to the  
17 migration process of quartz-like particles in snow. Table S1 provides the relative  
18 proportions of different mineral components within the measured size range (0.2-10  
19  $\mu\text{m}$ ). Overall, dust in Changchun snow is primarily composed of kaolinite-like (36%),  
20 chlorite-like (19%), quartz-like (15%), illite-like (14%), hematite-like (5%), and clay-  
21 minerals-like (4%) and other components. In comparison, Shi et al. (2005) reported  
22 mineralogical properties of Asian dust primarily consist of clay minerals (35.5wt%, by

1 weight percentage), quartz (30.3wt%), and calcite (14.0wt%), followed by feldspar  
 2 (8.7wt%), pyrite (1.0wt%), and hornblende (0.4wt%). For the Middle East, Prakash et  
 3 al. (2016) reported relative mass abundances of clay minerals ranging from 45% to 75%,  
 4 plagioclase from 5% to 54%, and quartz from 0.1% to 10.2% as major components.  
 5 Considering that industrial activities (e.g., coal combustion, urban construction, and  
 6 road dust) emit quartz-rich particles, while long-range transport from arid regions (e.g.,  
 7 the Gobi Desert) contributes illite, which is consistent with the dust profile in Asia (Li  
 8 et al., 2021). The anthropogenic contribution (e.g., hematite-like particles) aligns with  
 9 the presence of nearby steel production facilities. Therefore, our results suggest that  
 10 dust is likely a mixture of local and long-range sources.

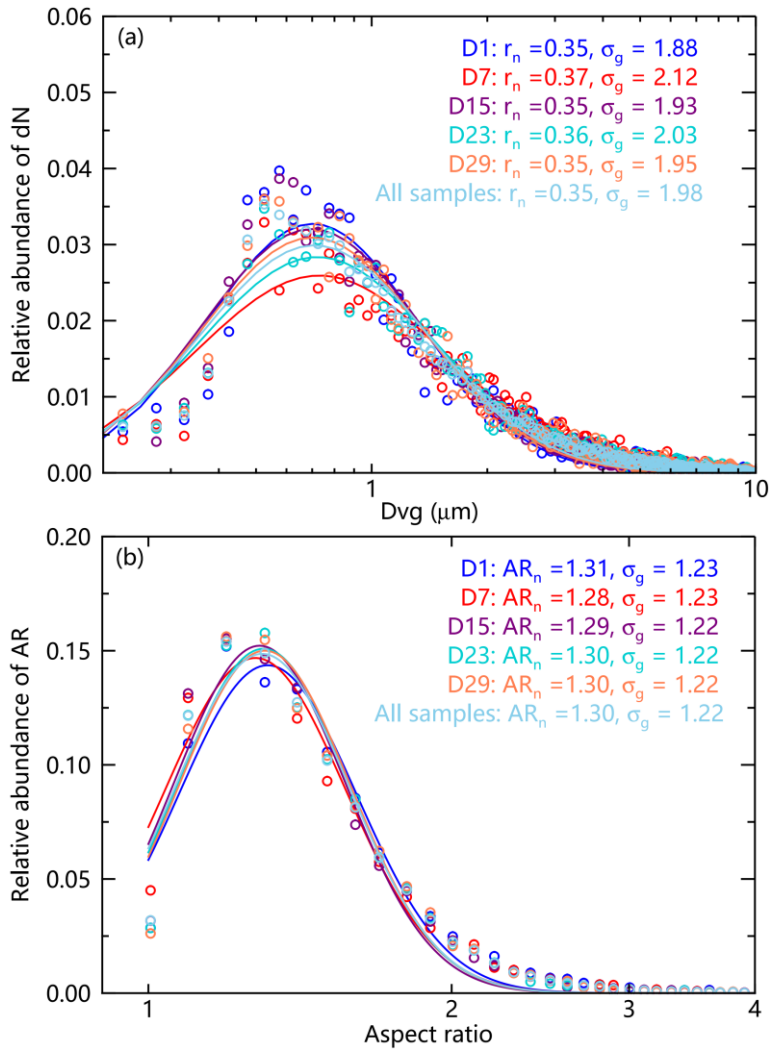


11  
 12 **Figure 1.** Size-resolved number abundance of different particle groups for D1 sample  
 13 (a), D7 sample (b), D15 sample (c), D23 sample (d), D29 sample (e), and All samples  
 14 (f). The numbers on top represent total particle counts in the given size bin.

1    **3.2 Size distribution and aspect ratio of dust in seasonal snow**

2    Particle size is a key factor influencing the light-absorbing properties of dust, which has  
3    received widespread attention in field observations, numerical models, and satellite  
4    remote sensing (Castellanos et al., 2024; González-Flórez et al., 2023; Song et al.,  
5    2022). Figure 2a illustrates the size distribution characteristics of dust particles  
6    collected from snow samples at different periods, indicating that the peak particle size  
7    of dust during dry deposition did not vary significantly. All samples exhibited similar  
8    size distributions, with geometric mean radii ranging from 0.35 to 0.37  $\mu\text{m}$  and  
9    geometric standard deviations from 1.88 to 2.12, comparable to findings reported in  
10   other studies (Kok, 2011; Di Mauro et al., 2015; Kok et al., 2017). Interestingly,  
11   significant differences in size spectra were observed among different mineral  
12   components (Figure S3 and Table S2), considering only the cases where the fitted  
13   values passed significance tests. Chlorite-like particles exhibited the coarsest size  
14   spectrum (median radius = 1.32  $\mu\text{m}$ ), nearly double that of smectite-like particles (0.57  
15    $\mu\text{m}$ ), likely due to their tendency to aggregate during atmospheric transport (Formenti  
16   et al., 2014). Illite-like particles displayed the widest size range (0.38-0.59  $\mu\text{m}$ ) across  
17   different snow samples, possibly reflecting multiple source regions or differential  
18   atmospheric processing. The dominant kaolinite-like and quartz-like particles shared  
19   similar size distributions centered around 0.36  $\mu\text{m}$ , consistent with their common origin  
20   in soil fragmentation (Kok, 2011), though kaolinite exhibited slightly less size  
21   variability. Together these components represented 51% of particles and primarily  
22   determined the overall dust size characteristics. Particularly noteworthy were hematite-

1 like particles, which despite being the smallest at 0.29  $\mu\text{m}$  characteristic of iron oxide  
 2 condensation formation, disproportionately influenced radiative properties due to their  
 3 exceptional light absorption (Formenti et al., 2014; Go et al., 2022).



5 **Figure 2.** Relative abundances of (a) logarithmic dust size number distributions  $dN/d\log D_p$  and (b) logarithmic dust AR number distributions  $dN/d\log AR$  for different  
 6 snow samples.  $D_{vg}$ : particle diameter of dust in snow,  $r_n$ : the number median radius,  
 7  $\sigma_g$ : the geometric standard deviation.

9 Aspect ratio (AR) is another critical geometric parameter of dust particle that affects  
 10 their light-absorbing properties (Botet and Rai, 2013; Haapanala et al., 2012; Huang et

1 al., 2023). Figure 2b describes the spectral distribution of aspect ratios of dust particles  
2 in dry and wet deposition samples. Similar to the size results, the aspect ratio of dust  
3 particles during dry and wet deposition did not show significant variations, with all  
4 samples displaying similar spectral distributions. The geometric mean values ranged  
5 from 1.28 to 1.31, with geometric standard deviations from 1.22 to 1.23. These results  
6 are slightly lower than those reported in atmospheric dust studies, such as  
7 measurements of dust from Morocco and Asia with AR values of 1.46 and 1.40,  
8 respectively (Kandler et al., 2009; Okada et al., 2001). During the Fennec campaign in  
9 central Sahara, a median AR of 1.3 was found (Rocha-Lima et al., 2018), and  
10 measurements of dust particles collected in the Sahara air layer and marine boundary  
11 layer during the AERosol Properties-Dust (AER-D) period showed median AR values  
12 of 1.30–1.44 for particles ranging from 0.5 to 5  $\mu\text{m}$  and 1.30 for particles from 5 to 10  
13  $\mu\text{m}$ , and 1.51 for particles from 10 to 40  $\mu\text{m}$  (Ryder et al., 2018). Furthermore, we also  
14 explored the spectral characteristics of aspect ratios of different mineral components  
15 (Figure S4 and Table S3). Unlike the size distribution, although there are differences in  
16 aspect ratios among different components, the variation range is not large. Most mineral  
17 component groups have similar median AR values of 1.30, except for hematite and clay  
18 minerals, which have the lowest median AR of 1.27 and the highest median AR of 1.37,  
19 respectively. The AR of the same mineral component group shows no significant  
20 differences among different samples. Additionally, we found that AR is generally  
21 independent of particle size and type (Figure S5), consistent with the results of Panta et  
22 al. (2023).

1    **3.3 Dust light absorption and its effects on snow albedo**

2    The refractive index of various mineral components exhibits significant variation.

3    Figure S6 illustrates the complex refractive indices (both real and imaginary parts) of

4    the eight principal mineral component groups identified in this study. The imaginary

5    parts, indicative of absorption, vary by up to six orders of magnitude. Hematite shows

6    the highest imaginary part of the complex refractive index, indicating the strongest

7    light-absorbing properties, while quartz displays the smallest, indicating the weakest.

8    The complex refractive indices of kaolinite, illite, chlorite, and smectite present

9    relatively similar values, suggesting minimal variation in their light-absorbing

10   properties. Based on the complex refractive index database of mineral component

11   groups and combined with volume relative proportions under observational constraints,

12   an effective medium approximation method is used to obtain the effective complex

13   refractive index of dust in snow. Additionally, to assess the impact of different mineral

14   component groups on the effective complex refractive index, we adjusted the initial

15   volume proportions of hematite, kaolinite, chlorite, and illite by factors of 1.25, 1.50,

16   1.75, and 2.0, respectively, while keeping the relative proportions of other components

17   unchanged, and finally normalizing the proportions of all components. Figure 3

18   illustrates the variation in the effective complex refractive index of dust with

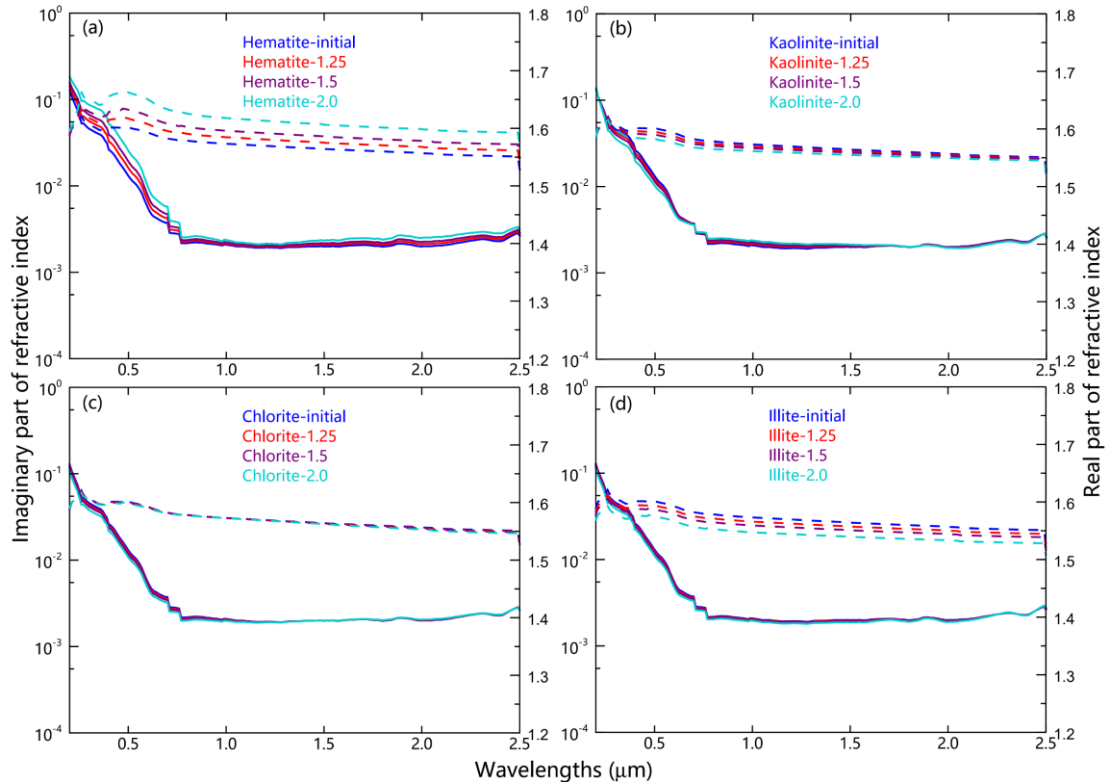
19   wavelength under these scenarios, focusing on the imaginary parts related to absorption.

20   Overall,  $k_{\text{dust}}$  is distributed within a narrow range ( $\sim 0.001$ – $0.01$ ), gradually decreasing

21   with increasing wavelength in the UV and VIS bands, and then stabilizing in the NIR

22   band, comparable to values reported in other literature. Notably, an increase in the

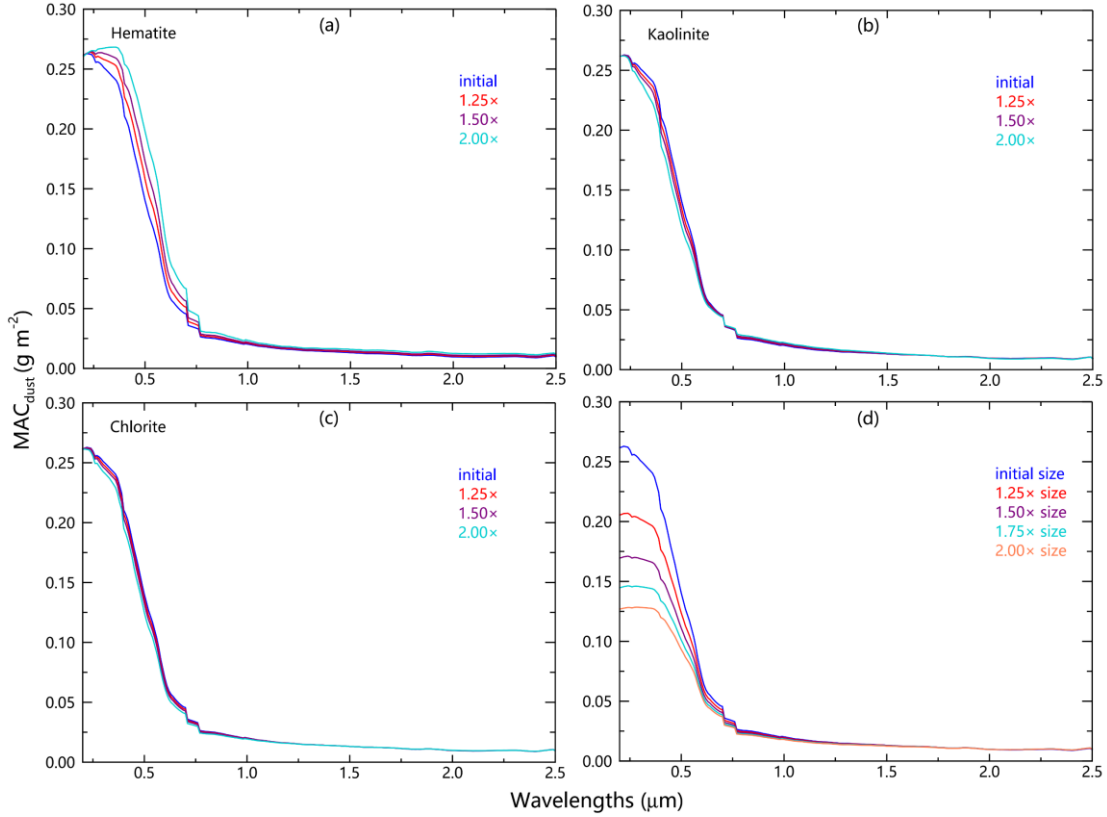
1 relative proportion of hematite leads to a significant rise in  $k_{\text{dust}}$ , especially in the visible  
 2 spectrum. Conversely, increases in the relative proportions of kaolinite, chlorite, and  
 3 illite cause a slight decrease in  $k_{\text{dust}}$ , due to the reduced relative proportion of hematite  
 4 after normalization.



5  
 6 **Figure 3.** Complex spectral refractive indices of dust mixtures in scenarios with  
 7 different composition group percentages. The solid and dashed lines in the diagram  
 8 represent the imaginary and real parts, respectively. The default average volume  
 9 fraction of each mineral group is 35.6% Kaolinite, 19.4% Chlorite, 15.2% Quartz, 14.6%  
 10 Illite, 4.5% Hematite, 3.1% Smectite, and 1.1% Rutile. (a), (b), (c), and (d) represent  
 11 the effects of changes in the proportion of hematite, kaolinite, chlorite, and illite,  
 12 respectively.

13 Furthermore, incorporating observed dust size distribution and AR spectra

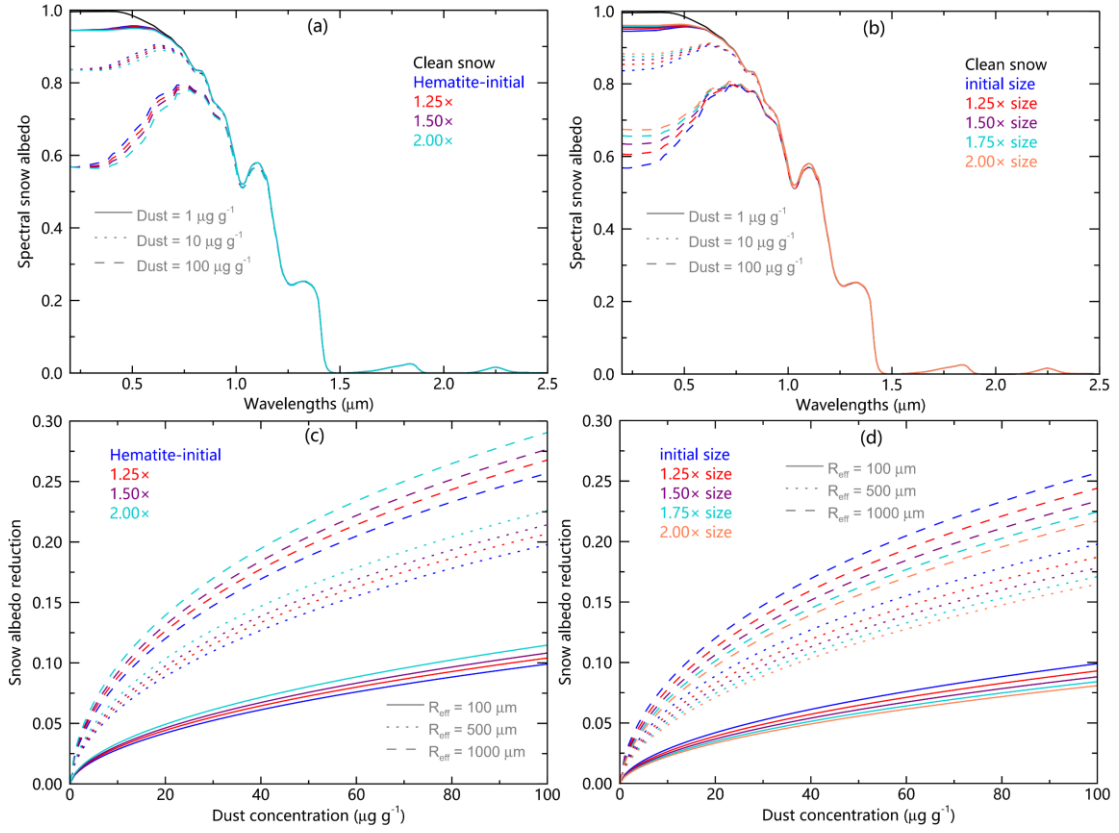
1 characteristics, we calculated the mass absorption cross-section (MAC<sub>dust</sub>), as shown in  
2 Figure 4. Similar to  $k_{\text{dust}}$ , MAC<sub>dust</sub> is distributed within a narrow range ( $\sim 0\text{--}0.3 \text{ m}^2/\text{g}$ ),  
3 gradually decreasing with increasing wavelength in the UV and VIS bands, and  
4 approaching stability ( $\sim 0$ ) at wavelengths greater than 1000 nm. An increased relative  
5 proportion of hematite enhances MAC<sub>dust</sub> in the visible spectrum. For instance,  
6 doubling the relative proportion of hematite raises MAC<sub>dust</sub> at 500 nm from 0.14 m<sup>2</sup>/g  
7 to 0.19 m<sup>2</sup>/g. However, changes in the relative proportions of kaolinite and chlorite have  
8 minimal effects on MAC<sub>dust</sub>, consistent with the results for  $k_{\text{dust}}$ . Additionally, an  
9 increase in  $R_{\text{dust}}$  significantly reduces MAC<sub>dust</sub> in the UV and VIS bands, weakening its  
10 spectral dependence. For example, when  $R_{\text{dust}}$  is increased by factors of 1.25, 1.5, and  
11 2.0, MAC<sub>dust</sub> at 300 nm decreases by 20% (0.20 m<sup>2</sup>/g), 33% (0.17 m<sup>2</sup>/g), and 48% (0.13  
12 m<sup>2</sup>/g), respectively, and at 500 nm, it decreases by 12% (0.12 m<sup>2</sup>/g), 21% (0.11 m<sup>2</sup>/g),  
13 and 34% (0.09 m<sup>2</sup>/g). Overall, the measured MAC<sub>dust</sub> values (0–0.3 m<sup>2</sup>/g) show regional  
14 variations that reflect compositional differences: while comparable to Saharan dust  
15 (0.1–0.25 m<sup>2</sup>/g, Balkanski et al., 2007), they are significantly lower than Tibetan Plateau  
16 dust (0.3–0.5 m<sup>2</sup>/g, Li et al., 2021) and slightly higher than Colorado (San Juan  
17 Mountains) dust (0.05–0.15 m<sup>2</sup>/g, Skiles et al., 2017). This pattern correlates with  
18 hematite content, decreasing from 8–12% in Tibetan Plateau dust to 5% in our samples  
19 and just 2–3% in Greenland dust (Polashenski et al., 2015). The distinct quartz-rich  
20 signature in our samples (15% vs <5% in other regions) may reflect unique industrial  
21 emission sources in northeastern China.



1 **Figure 4.** Spectral variations in the dust mass absorption cross-sections (MACs) for  
2 different simulation scenario: (a) Hematite, (b) Kaolinite, (c) Chlorite, and (d) Size.  
3 Here the dust aspect ratio is fixed at 1.3.

5 Figure 5a illustrates the impact of changes in the relative proportion of hematite on the  
6 spectral snow albedo, considering scenarios with low, medium, and high dust loads in  
7 snow, assuming a snow particle size of 500  $\mu\text{m}$  (medium scenario). It can be observed  
8 that changes in spectral albedo due to variations in dust concentration and composition  
9 proportions generally occur in the visible light spectrum, while the near-infrared (NIR)  
10 spectrum is primarily influenced by the microphysical properties of snow particles  
11 themselves (Gardner and Sharp, 2010; He and Flanner, 2020), thus unaffected by dust  
12 concentration and composition proportions. Specifically, spectral albedo decreases in  
13 the UV and visible light (UV-Vis) bands with increasing dust concentration, with a

1 further decrease observed with rising proportions of hematite. Similar to Figure 5a,  
2 Figure 5b describes changes in spectral albedo of snow under different dust particle  
3 sizes, showing that increasing dust particle size can mitigate the decline in spectral  
4 albedo in the visible light spectrum, which is more pronounced in high dust load  
5 scenarios. For example, doubling the dust particle size increases the spectral albedo  
6 (300 nm) from 0.946, 0.840, and 576 to 0.961, 0.882, and 0.673 for dust concentrations  
7 of 1, 10, and 100 ppm in snow, respectively. Figures 5c and 5d respectively illustrate  
8 the effects of changes in the relative proportion of hematite and dust particle size on the  
9 reduction in snow albedo, considering three snow particle size scenarios. Specifically,  
10 the reduction in albedo increases with increasing dust concentration and snow particle  
11 size, further exacerbated by an increase in the proportion of hematite, especially in high  
12 dust concentration and snow particle size scenarios. Conversely, an increase in dust  
13 particle size reduces the reduction in albedo, and increases in dust concentration and  
14 snow particle size can further amplify this effect. For instance, in low (high) snow  
15 particle size scenarios, increasing the proportion of hematite increases the reduction in  
16 albedo caused by dust concentrations of 1, 10, and 100 ppm in snow from 0.007 (0.022),  
17 0.028 (0.084), and 0.099 (0.257) to 0.008 (0.026), 0.033 (0.098), and 0.115 (0.291).  
18 Conversely, increasing the dust particle size reduces the reduction in albedo caused by  
19 dust concentrations of 1, 10, and 100 ppm in snow to 0.005 (0.017), 0.022 (0.066), and  
20 0.081 (0.217). These results emphasize the complex effects of dust composition,  
21 particle size, concentration, and snow particle size on snow albedo.



1 **Figure 5.** (a) Spectral snow albedo in the wavelength range of 0.2–2.5  $\mu\text{m}$  for different  
2 dust concentrations and hematite percentages, with assumed snow radii of 500  $\mu\text{m}$ . (b)  
3 Spectral snow albedo for different dust concentrations and sizes. (c) Broadband snow  
4 albedo reduction as a function of dust concentration for different hematite percentages  
5 and snow snow-grain radii (100, 500, and 1,000  $\mu\text{m}$ ). (d) Similar to (c), but hematite  
6 percentage is replaced with dust size.

8 **4 Summary and discussion**

9 This study employed CCSEM technology to quantitatively analyze insoluble  
10 particulate matter in snow in Changchun, ranging from 0.2 to 10  $\mu\text{m}$ , and identified 12  
11 mineral component groups through K-means cluster analysis and empirical  
12 identification. The findings indicate that the dust in Changchun snow primarily  
13 comprises kaolinite-like (36%), chlorite-like (19%), quartz-like (15%), illite-like (14%),

1 hematite-like (5%), and clay-minerals-like (4%), with no significant changes in the  
2 proportions of different mineral components during dry deposition processes. In  
3 contrast, wet deposition samples contain higher proportions of illite and quartz, which  
4 may be attributed to illite as an effective source of ice nuclei and the dynamic migration  
5 of quartz in snow. The study also found that the size and aspect ratio (AR) of dust follow  
6 normal distribution characteristics, with geometric means and standard deviations of  
7 0.35–0.37  $\mu\text{m}$ , 1.88–2.12 for size, and 1.28–1.31, 1.22–1.23 for AR, respectively.  
8 Although there were no significant changes in the size and AR of dust during dry and  
9 wet deposition processes, significant variability was observed among different mineral  
10 component groups in terms of size and AR. Subsequently, based on statistically derived  
11 characteristics of dust components, size, and AR under observational constraints, we  
12 analyzed the light absorption characteristics of dust. The mass absorption cross-section  
13 ( $\text{MAC}_{\text{dust}}$ ) was found to be distributed within a narrow range (~0–0.3  $\text{m}^2/\text{g}$ ). An increase  
14 in the relative proportion of hematite was observed to increase  $\text{MAC}_{\text{dust}}$ , while an  
15 increase in dust particle size decreased  $\text{MAC}_{\text{dust}}$  by a specific percentage (10%–50%).  
16 Finally, the study discussed the complex effects of dust composition, particle size,  
17 concentration, and snow particle size on snow albedo. The results indicate that an  
18 increase in the relative proportion of hematite further enhances the reduction in snow  
19 albedo caused by dust, whereas an increase in dust particle size mitigates this reduction.  
20 Additionally, increases in dust concentration and snow particle size can further amplify  
21 these effects.  
22 Compared with bulk sample collection and other techniques, we emphasize that

1 CCSEM technology provides an innovative approach to detect the statistical  
2 characteristics of mineral composition, size distribution, and shape (AR) of dust in snow,  
3 significantly enhancing the accuracy of dust radiative forcing in model simulations.  
4 However, it is worth noting that although mineralogy provides strict definitions for  
5 mineral phases based on composition and crystal structure, atmospheric dust particles  
6 typically consist of heterogeneous mixtures. Currently, the scientific community lacks  
7 standardized protocols for classifying the mineralogical components of such complex  
8 particulate assemblages, making it difficult to compare dust composition reported in  
9 different literature, severely limiting research on dust chemical composition in different  
10 regions globally (Castellanos et al., 2024; Zhang et al., 2024). Therefore, we call for  
11 the establishment of strict criteria for distinguishing mineral components as soon as  
12 possible, which will also support high-spectral projects and space programs developed  
13 and implemented by international societies and aerospace institutions to enhance  
14 understanding of mineral composition in terrestrial dust source regions (Green et al.,  
15 2020; Guanter et al., 2015). On the other hand, there is still a lack of understanding of  
16 the basic mineralogical and physical properties of dust particles, including key minerals  
17 such as hematite and goethite's spectral refractive indices. Measurements of hematite  
18 refractive indices currently vary widely, hindering attempts to calculate dust optical  
19 properties and forcing changes (Zhang et al., 2024). In addition, the irregular shapes of  
20 dust particles cannot be represented by simple mathematical models, and the lack of  
21 comprehensive and realistic shape models is a prominent issue in dust optical modeling,  
22 distinguishing it from other aerosol types (Huang et al., 2023; Ito et al., 2021). Overall,

1 the greatest limitation lies in the lack of detailed, region-specific, statistically  
2 representative information on the microphysical properties of base dust particles — size  
3 distribution, morphology, complex refractive index spectra, heterogeneity of internal  
4 structures, and resulting optical characteristics.

5 **Supporting Information**

6 Figures S1–S6.

7 Tables S1-S3

8 **Data availability statement**

9 The data used for analysis are available via a Zenodo archive, which can be found in  
10 the references (<https://zenodo.org/doi/10.5281/zenodo.14633496>, last access: 12 Jan  
11 2025).

12 **Author contributions**

13 X.W. and J.W. designed the study and evolved the overarching research goals and aims.  
14 T.S. wrote the first draft with contributions from all co-authors. T.S., Z.W., Y.Z. and  
15 W.P. collected snow samples and performed sampling analyses. T.S. and J.C. applied  
16 formal techniques such as statistical, mathematical and computational to analyze study  
17 data. Y.B. and Z.H. provided the majority of the methodology and software. The other  
18 authors provided technical guidance. All authors contributed to the improvement of  
19 results and revised the final paper.

20 **Competing interests**

1 The authors declare that they have no conflict of interest.

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