Statistical characteristics of raindrop size distribution during rainy seasons in Complicated Mountain Terrain

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Abstract: In order to improve understanding of the characteristics of raindrop size distribution (DSD) over complex mountainous terrain, the differences in DSD over the southern slopes, northern slopes and interior of the Qilian Mountains were analyzed using six months of observations. For all rainfall events, the number concentrations of small and large raindrops in the interior and on the southern slopes were greater than on the northern slopes, but midsize raindrops were less. The DSD spectrum of the interior was more variable and differed significantly from that of the northern slopes. The differences in the normalized intercept parameters of the DSD for stratiform and convective rainfall were 8.3% and 10.4%, respectively, and those of the mass-weighted mean diameters were 10.0% and 23.4%, respectively, while the standard deviations of DSD parameters at interior sites were larger. The differences in the coefficient and exponent of the Z-R relationship were 2.5% and 10.7%, respectively, with an increasing value of the coefficient from the southern to the northern slopes for stratiform rainfall, but the opposite for convective rainfall. In addition, the DSD characteristics and Z-R relationships were more similar at the ipsilateral sites and had smaller differences between the southern slopes and interior of the mountains.

Keywords: raindrop size distribution; complicated mountain terrain; spatial variation
1 Introduction

Raindrop size distribution (DSD), the number of raindrops per drop size per unit volume, is an important parameter to statistically describe the microstructure of precipitation (Bringi et al., 2003; Ma et al., 2019a). The measurement of DSD can provide some fundamental information such as raindrop size (D), liquid water content (W), rain rate (R), radar reflectivity factor (Z) and so on, which has an essential contribution to improving quantitative precipitation estimation (QPE) using weather radar and satellite observations (Adirosi et al., 2018; Jash et al., 2019). The parameterization of DSD can obtain the distribution model parameters of DSD in different rain types, which is significant in advancing microphysics parameterization in numerical weather prediction (NWP) models (Wainwright et al., 2014; McFarquhar et al., 2015; Zhao et al., 2019). In addition, understanding the DSD is crucial in many applied fields concerning hydrology, agriculture, soil erosion and microwave communication (Rincon et al., 2002; Smith et al., 2009; Angulo-Martínez et al., 2015; Lim et al., 2015; Yang et al., 2016).

Numerous studies have been carried out on the statistical characteristics of DSD in different regions (Campos et al., 2006; Seela et al., 2017; Dolan et al., 2018; Protat et al., 2019; Loh et al., 2019; Jash et al., 2019). It has been shown that the number concentration and size of raindrops increase with rain rate and so the DSD becomes higher and wider. The characteristics in different rain types demonstrate that the mass-weighted mean diameter (i.e., \( D_w \)) and normalized intercept parameter (i.e., \( N_0 \)) of convective rainfall are larger than those of stratiform rainfall. Furthermore, these studies also reveal that there are more differences in the characteristics of DSD. Dolan et al. (2018) divided global DSD characteristics into 6 types by using 12 datasets across three latitudes and found that the centralized regions and DSD parameters of the 6 types varied in location. The average number of raindrops in central Korea was usually greater than that in the southeast under three rainfall systems, especially drops in the 0.31–0.81 mm diameter range (Loh et al., 2019). According to DSD measurements in the Tibetan Plateau region, eastern areas have a higher raindrop number concentration in the diameter range of 0.437–1.625 mm and greater variation diameters than in central areas (Wang et al., 2020). Compared to eastern China and northern China, the DSD in southern China shows a higher number concentration of relatively small-sized drops (Zhang et al., 2019). Comparison of the \( Z-R \) relationship (defined as \( Z=AR^2 \)) indicates that the coefficient decreases with increasing \( R \) in the southern Tibetan Plateau, which is opposite to the case in southern China (Wu et al., 2017). For the DSD parameters of stratiform and convective rainfall, there are various changes between the lower and middle reaches of the Yangtze River (Fu et al., 2020).

As reported in the above studies, DSD characteristics vary significantly with factors such as geographical location, climatic region and rain types. Pu et al. (2020) analyzed the DSD characteristics of five sites in Nanjing city and found the \( N_0 \) of DSD to be largest at site near industrial areas, but the \( D_w \) of DSD was largest at sites near the city’s center. In other words, even at the urban-scale, there are still differences in the microphysical characteristics reflected by the DSD, which is due to the influence of the surrounding environment. How, then, do the characteristics of DSD vary from
location to location over the complicated mountain terrain? Rao et al. (2006), by comparing the DSD parameters at different altitudes, suggested that the obvious variation in DSD with altitude is related to the processes of evaporation and breakup. Using aircraft observations, Geoffroy et al. (2014) concluded that the total concentration of raindrops decreased while the average drop size increased with decreasing altitude. Han et al. (2023) found the rain rate between 1 ⩽ R < 5 mm h⁻¹ to the total precipitation increases with altitude by using the disdrometers data from 2434 m to 4202 m located in the northeastern Tibetan Plateau. With more attention on mountain research, the concerning question are growing. Such as what and how the differences in DSD be at different altitudes in mountainous regions? And how significant might the effects be of these differences?

The Qilian Mountains, a series of marginal mountains in the northeastern part of the Tibetan Plateau, are a vitally important ecological protection barrier in the northwest arid areas of the region, that block the connection between deserts and wilderness (Figure 1a). The mountains form several inland rivers that are important water sources for the arid areas of the northwest and have therefore made a considerable contribution to regional economic development (Gou et al., 2005; Tian et al., 2014; Qin et al., 2016).

In this study, we chose the Qilian Mountains as the research object and selected six sites with different backgrounds representing the southern slopes, northern slopes and interior of the mountains. To thoroughly investigate the discrepancies in this complex mountain terrain, the DSD characteristics and Z-R relationships were comprehensively analyzed according to different rain types based on continuous disdrometer observations in the rainy season. The primary goal was to obtain a deeper understanding and characteristic differences of DSD over the Qilian Mountains and refine the accuracy of QPF, comparing with standard Z-R relationships in models, which could then be used as a research foundation for developing cloud water resources in mountainous areas.

2 Data and method

2.1 Sites and instruments

The eastern and middle sections of the Qilian Mountains were chosen as the main study area, taking into account that several important inland rivers originate from these areas (Li et al., 2019). Six disdrometers were deployed on the southern slopes, northern slopes and interior (close to the ridge) of the Qilian Mountains, with three sites in the eastern section [called Taola (TL, 2910 m), Huanchengshuiguan (HS, 2342 m) and Liuba (LB, 1926 m), from south to north] and another three sites in the middle section [called Daladong (DLD, 2957 m), Boligou (BLG, 2455 m) and Shandan (SD, 1765 m), from south to north]. The background of the Qilian Mountains is shown on the satellite map in Figure 1a, and the six sites are marked on the topographical map, also in Figure 1b. The distances between the six sites are listed in Table 1. The sites in the south, north and interior are basically parallel to the orientation of the mountains, and the sections formed by the sites in the east and interior are basically perpendicular to it. On the basis of an historical weather review and rain gauge observations, the rainy season at the six sites is concentrated in May to October, with more precipitation in July, August and...
September.

Figure 1. (a) Geographical overview of the Qian Mountains; (b) the disdrometer sites (circles); (c) the observation device at TL site. Source: Google Earth © Google Earth YEAR

Table 1. Site details (latitude, longitude, sea level height) and distances (km) between pairs of sites.

<table>
<thead>
<tr>
<th></th>
<th>LB</th>
<th>HS</th>
<th>TL</th>
<th>SD</th>
<th>BLG</th>
<th>DLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB (38.16°N, 102.14°E, 1926m)</td>
<td>-</td>
<td>39.6</td>
<td>94.3</td>
<td>116.0</td>
<td>129.6</td>
<td>161.1</td>
</tr>
<tr>
<td>HS (37.83°N, 102.01°E, 2342m)</td>
<td>-</td>
<td>-</td>
<td>55.6</td>
<td>135.1</td>
<td>132.8</td>
<td>154.9</td>
</tr>
<tr>
<td>TL (37.33°N, 102.00°E, 2910m)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>182.4</td>
<td>167.3</td>
<td>177.0</td>
</tr>
<tr>
<td>SD (38.80°N, 101.08°E, 1765m)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>54.2</td>
<td>96.8</td>
</tr>
<tr>
<td>BLG (38.4°N, 100.69°E, 2455m)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>43.3</td>
</tr>
<tr>
<td>DLD (38.18°N, 100.3°E, 2957m)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

This study used an optical, laser-based device to measure the DSD, called a DSG4 disdrometer (Figure 1c), which meets the Functional Specification Requirements for Disdrometer issued by the China Meteorological Administration. This disdrometer has an HSC-OTT Parsivel2 sensor as the observation part, manufactured by OTT.
Messtechnik (Germany) and Huatron (China). When raindrops pass through the horizontal flat laser beam generated by the transmitting part of the instrument, it causes signal attenuation in the laser observation area. The raindrop size is determined by the degree of signal attenuation and the falling speed is recorded by the transit time. The sampling time is 60s and the velocity and drop sizes are divided into 32 non-equally spaced bins, varying from 0.05 to 20.8 m s⁻¹ for velocity and 0.062 to 24.5 mm for drop diameter.

### 2.2 Quality control of the data

It was necessary to quality control the data because of potential instrument error. Every minute of DSD data collected by the six DSG4 disdrometers from May to October 2020 was carefully processed. Specifically, the following criteria were employed in choosing data for analysis (Jaffrain et al., 2011; Guyot et al., 2019; Pu et al., 2020): (1) the first two size bins were ignored because of low signal-to-noise ratio; (2) samples with 1-min total of raindrop number less than 10, or a rain rate at the moment of discontinuous observation less than 0.1 mmh⁻¹ were regarded as noise (corresponds to the second sample in Table 2); (3) raindrops with diameters more than 8 mm were eliminated; (4) raindrops with a falling terminal velocity \( V(D_i) \) that deviated from the empirical terminal velocity \( V_{emp}(D_i) \) by more than 40% were removed (Kruger and Krajewski, 2002); and (5) samples with less than five bins after the correction of falling terminal velocity were deleted because their DSDs could not be determined with too few bins. The fourth criterion can be expressed by the formula:

\[
|V(D_i) - V_{emp}(D_i)| < 0.4V_{emp}(D_i) \tag{1}
\]

where \( V_{emp}(D_i) = 9.65 - 10.3\exp(-0.6D_i) \) (\( D_i \) is the mean volume-equivalent diameter of the \( i \)th size category), as derived from the formula given in Atlas et al. (1973).

After data quality control, the sample statistics of key steps are shown in Table 2. The number of 1-min DSD spectra selected from the six sites (LB, HS, TL, SD, BLG, DLD) after data quality control covering the rainy season (May–October) in the Qilian Mountains region in 2020 were 11103, 17619, 14814, 10736, 18861 and 13230, respectively, which accounted for 87.9%, 85.8%, 84.5%, 91.2%, 80.6% and 86.5% of the total number of samples.

Table 2. Sample statistics of data quality control at six sites

<table>
<thead>
<tr>
<th>Samples</th>
<th>LB</th>
<th>HS</th>
<th>TL</th>
<th>SD</th>
<th>BLG</th>
<th>DLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total minutes (min)</td>
<td>12625</td>
<td>20536</td>
<td>17526</td>
<td>11770</td>
<td>23401</td>
<td>15289</td>
</tr>
<tr>
<td>Total minutes without noise (min)</td>
<td>12602</td>
<td>20509</td>
<td>17494</td>
<td>11756</td>
<td>23371</td>
<td>15267</td>
</tr>
<tr>
<td>After quality control (min)</td>
<td>11103</td>
<td>17619</td>
<td>14814</td>
<td>10736</td>
<td>18861</td>
<td>13230</td>
</tr>
<tr>
<td>Available data rain minutes (%)</td>
<td>87.9%</td>
<td>85.8%</td>
<td>84.5%</td>
<td>91.2%</td>
<td>80.6%</td>
<td>86.5%</td>
</tr>
</tbody>
</table>

### 2.3 Integral parameters of rainfall

The basic observations obtained by the disdrometer were the counts of raindrops at each diameter and velocity. Also, the diameters given by the disdrometers were the
mid value of two adjacent bins, which we take as the corresponding endpoint bin values. 
The velocities were the weighted average velocity class over the corresponding 
disdrometer. The raindrop number concentration \( N(D_i) \) (m\(^{-3}\) mm\(^{-1}\)) in the \( i \)th size bin 
per unit volume per unit size interval for diameter was calculated by the following 
equation:

\[
N(D_i) = \sum_{i,j=1}^{32} A_i \cdot \Delta t \cdot V_i \cdot \Delta D_j 
\]

where \( n_{ij} \) denotes the counts of raindrops measured by the disdrometer within size bin 
\( i \) and velocity bin \( j \) during the sampling time \( \Delta t \); \( A \) and \( \Delta t \) are the sampling area (0.0054 
m\(^2\)) and sampling time (60 s), respectively; \( V_i \) (m s\(^{-1}\)) is the mid-value falling speed for 
velocity bin \( j \); and \( \Delta D \) is the diameter spread for the \( i \)th diameter bin. 

Some integral rainfall parameters, such as the total number concentration \( N_t \) (m\(^{-3}\)), 
rain rate \( R \) (mm h\(^{-1}\)), radar reflectivity factor \( Z \) (mm\(^6\) m\(^{-3}\)) and liquid water content \( W \) 
(g cm\(^{-3}\)), can be derived by the following equations:

\[
N_t = \sum_{i=1}^{32} N(D_i) \Delta D \tag{3}
\]

\[
R = \frac{6\pi}{10^4 \rho_w} \sum_{i=1}^{32} V(D_i) D_i^3 N(D_i) \Delta D_i \tag{4}
\]

\[
Z = \sum_{i=1}^{32} N(D_i) D_i^5 \Delta D_i \tag{5}
\]

\[
W = \frac{\pi \rho_w}{6 \times 10^3} \sum_{i=1}^{32} D_i^7 N(D_i) \Delta D_i \tag{6}
\]

where \( \rho_w \) is the water density (1.0 g cm\(^{-3}\)); and \( V(D_i) \) is the falling speed from the 
disdrometer. In this study, when calculating the rain rate we use \( V_{emp}(D_i) \) to replace \( V(D_i) \) 
because of measurement error, particularly at larger bins and faster falling speeds, 
which is inspired from Tokay et al. (2014) and Zhang et al. (2019).

The characteristics of DSD can be described by a three-parameter gamma 
distribution in the form introduced by Ulbrich (1983). Also, it has better fitting 
capability than the M-P distribution on the broader variation of DSD fluctuations, 
including the middle rain drops, especially on small and large rain scales. The three-
parameter gamma distribution can be expressed by the following formula:

\[
N(D) = N_0 D^\mu \exp(-\Lambda D) \tag{7}
\]

where \( N(D) \) is the raindrop number concentration; \( D \) is the raindrop bins with unit mm; 
and \( N_0, \mu \) and \( \Lambda \) are the intercept, shape and slope parameter from the three parameters 
of the gamma model, which can be derived from gamma moments or the least-squares 
method, respectively. When \( \mu=0 \), it degenerates into the M-P DSD model.

Although, the gamma distribution is commonly accepted, the normalized gamma 
distribution has also been widely adopted with its independent parameters and clear 
physical meaning as follows (Dolan et al., 2018; Ma et al., 2019):
7

\[ N(D) = \frac{3}{128} N_w \left( \frac{(4 + \mu)^4 + \mu}{\Gamma(4 + \mu)} \right) \left( \frac{D}{D_m} \right)^\mu \exp \left( \frac{-(4 + \mu)D}{D_m} \right) \]  

(8)

where \( \mu \) is the shape parameter, which is in dimensionless; \( D_m \) (mm) is the mass-weighted mean diameter, and \( N_w \) (m\(^{-3}\) mm\(^{-1}\)) is the normalized intercept parameter computed from \( D_m \). The form is as follows:

\[ D_m = \frac{\sum_{i=1}^{52} N(D_i) D_i^4 \Delta D_i}{\sum_{i=1}^{52} N(D_i) D_i^3 \Delta D_i} \]  

(9)

\[ N_w = \frac{4^4}{\pi \rho_w} \left( \frac{10^3 W}{D_m^4} \right) \]  

(10)

3  DSD parameter characteristics

3.1 Characteristics of DSD

Figure 2a shows the mean DSDs for the six sites during the rainy season in the Qilian Mountains. The maximum concentration of raindrops was around 0.562 mm in diameter and the maximum number concentration values of sites were order as follows: BLG > TL > DLD > HS > SD > LB. As the diameter increased, the number concentration decreased and the concentration values followed the order BL > SD > DLD > TL > BLG > HS at around 2 mm in diameter. When the diameter was larger than 4 mm, the concentration at TL, BLG and HS was relatively high. In this study, the data were roughly divided into small raindrops (less than 1 mm in diameter), midsize raindrops (1–3 mm) and large raindrops (greater than 3 mm) to easily describe the differences in DSDs (Ma et al., 2019b; Pu et al., 2020). To highlight the DSD differences caused by the background environment, Figure 2b shows the mean DSDs normalized by the \( N_w \) and \( D_m \) results for the sites. Compared with Figure 2a, the raindrop characteristics were more consistent across sizes, while the differences between the sites were more pronounced, especially in the midsize and large raindrops, which truly reflected the DSD differences caused by the location. Combining the characteristics of the geographical environment of the six sites, we can analyze some differences in DSD characteristics in the Qilian Mountains. For small raindrops, the number concentrations at interior and southern-slope sites were greater than at northern-slope sites; for midsize raindrops, the number concentrations decreased sequentially at the northern-slope, southern-slope and interior sites; and for large raindrops, the number concentrations at the interior sites were larger. In addition, the number concentrations of raindrops in the middle section of this the mountainous area were slightly greater than those in the eastern section.
Figure 2. The (a) mean and (b) normalized mean DSDs at six sites in the Qilian Mountains region in the rainy season.

3.2 Distribution of DSD parameters

In order to study the differences in DSDs, we selected six integral rainfall parameters for discussion—namely, the normalized intercept parameter ($N_a$), mass-weighted mean diameter ($D_m$), shape parameter ($\mu$), total number concentration ($N_t$), rain rate ($R$) and radar reflectivity factor ($Z$). Figure 3 and Table 3 show the distributions and statistics of these six DSD parameters (the distribution of each was normalized using the uniform method). On average, $D_m$ was more concentrated on smaller values at HS and BLG, which showed smaller mean values than TL and DLD but significantly more values greater than 1 mm at LB and SD; $\log_{10} N_a$ was more centralized on larger values at TL and DLD, with relatively smaller values at LB and SD; and the distribution patterns for $\mu$ and $\log_{10} N_t$ were similar to those for $\log_{10} N_a$. The density curves of $R$ and $Z$ were similar, but there were differences among the six sites, which are analyzed in detail later in the paper. It is noteworthy that the frequency of samples with $R$ around 0.6–1.0 mm h$^{-1}$ was highest, and samples with $R$ less than 1 mm h$^{-1}$ accounted for more than half of the total rainfall.
The distribution; and secondly, the mean concentration \( \log_{10} N_d (N_0 \text{ m}^{-3}) \); (e) rain rate \( \log_{10} R (\text{mm h}^{-1}) \); (f) radar reflectivity factor \( Z \) (dBZ).

Table 3. Statistical of several integral DSD parameters for all observations at six sites (LB, HS, TL, SD, BLG, DLD).

<table>
<thead>
<tr>
<th>Sites</th>
<th>( \log_{10} N_d (\text{m}^{-3}) )</th>
<th>( D_m (\text{mm}) )</th>
<th>( \mu )</th>
<th>( \log_{10} N_s (\text{m}^{-3}) )</th>
<th>( R (\text{mm h}^{-1}) )</th>
<th>( Z ) (dBZ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LB</td>
<td>3.43 ± 0.47 ± 0.25 ± 0.09 ± 0.29 ± 2.68 ± 0.63 ± 0.61 ± 2.01 ± 0.46 ± 0.07 ± 0.94 ± 1.90 ± 0.23 ± 17.79 ± 7.82 ± 0.44</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS</td>
<td>3.59 ± 0.48 ± 0.29 ± 0.89 ± 0.25 ± 3.35 ± 11.12 ± 6.64 ± 0.53 ± 2.13 ± 0.45 ± 0.22 ± 0.69 ± 1.60 ± 0.05 ± 16.24 ± 7.08 ± 0.34</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TL</td>
<td>3.69 ± 0.48 ± 0.55 ± 0.90 ± 0.29 ± 4.40 ± 11.37 ± 6.84 ± 0.48 ± 2.23 ± 0.44 ± 0.43 ± 0.89 ± 1.48 ± 0.05 ± 17.47 ± 7.55 ± 0.35</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SD</td>
<td>3.54 ± 0.48 ± 0.17 ± 0.96 ± 0.26 ± 2.12 ± 10.62 ± 6.61 ± 0.71 ± 2.11 ± 0.46 ± 0.17 ± 0.97 ± 2.01 ± 0.06 ± 17.95 ± 7.47 ± 0.28</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLG</td>
<td>3.72 ± 0.54 ± 0.15 ± 0.89 ± 0.29 ± 5.17 ± 11.71 ± 7.06 ± 0.46 ± 2.26 ± 0.50 ± 0.25 ± 0.94 ± 2.13 ± 0.04 ± 17.34 ± 7.66 ± 0.41</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DLD</td>
<td>3.69 ± 0.45 ± 0.50 ± 0.90 ± 0.25 ± 2.66 ± 11.52 ± 6.66 ± 0.43 ± 2.24 ± 0.43 ± 0.46 ± 0.95 ± 1.62 ± 0.01 ± 17.70 ± 7.43 ± 0.37</td>
<td></td>
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</tbody>
</table>

Note: ME is mean; SD is standard deviation; SK is skewness.

3.3 DSD characteristics in different rain rate classes

To further understand the characteristics of DSDs at the six sites, the samples were divided into six classes according to the associated rain rates (\( R \)) C1, \( R<0.5 \); C2, \( 0.5 \leq R<2 \); C3, \( 2 \leq R<4 \); C4, \( 4 \leq R<6 \); C5, \( 6 \leq R<10 \); C6, \( R \geq 10 \) mm h\(^{-1}\). This classification was based on two considerations: firstly, the number of observation samples in different rainfall rates roughly conformed to a normal distribution; and secondly, the mean maximum diameter interval of different rainfall rates gradually increased (Li et al., 2019). Of course, other classification studies were referenced and the fact that the rain rate in this area is smaller than that in southern China was taken into account (Ma et al., 2019b; Zeng et al., 2021). Figure 4 shows the mean DSDs at each rainfall rate class for the six sites. Table 4 lists the number of samples and statistical values of the DSD.
parameters for the six classes. Clearly, as the rainfall rate increased, the number concentration of almost all raindrop sizes and the width of DSD shapes increased, and thus the tail of the DSD shape moved gradually towards a larger diameter, similar to previous findings, such as those of Ma et al. (2019b) and Pu et al. (2020). Taking a number concentration of 0.01 m\(^{-3}\) mm\(^{-1}\), the mean maximum diameter of DSD in each class was ordered as follows: 2.3–2.5, 3.2–3.4, 3.9–4.5, 4.3–5.0, 5.0–5.6 and 6.0–7.0 mm (the sixth-class diameter range is not fully shown in the figure). In class C1, the number concentrations were relatively similar at different sites; starting from class C2, the differences in number concentration increased when the diameter was greater than 2 mm for the six sites; and the differences of in number concentration were gradually reflected in each raindrop size bin as the rainfall rate class increased. Observationally, the DSDs of BLG, HS and TL had larger number concentrations in different rainfall rate classes, and the DSD parameters and standard deviations (SDs) were larger, especially for BLG.

Table 4. Statistics of several integral DSD parameters for six rain rate classes at six sites.

<table>
<thead>
<tr>
<th>Class</th>
<th>Sites</th>
<th>Samples</th>
<th>Sites</th>
<th>Measurements</th>
<th>Parameters</th>
<th>ME</th>
<th>SD</th>
<th>ME</th>
<th>SD</th>
<th>ME</th>
<th>SD</th>
<th>ME</th>
<th>SD</th>
<th>ME</th>
<th>SD</th>
<th>ME</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 (&lt;0.5 mm h(^{-1}))</td>
<td>LB</td>
<td>6520</td>
<td>3.25</td>
<td>0.41</td>
<td>0.88</td>
<td>0.18</td>
<td>12.36</td>
<td>7.09</td>
<td>1.74</td>
<td>0.34</td>
<td>0.20</td>
<td>0.13</td>
<td>12.68</td>
<td>4.52</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>HS</td>
<td>10753</td>
<td>3.43</td>
<td>0.44</td>
<td>0.81</td>
<td>0.17</td>
<td>12.01</td>
<td>7.03</td>
<td>1.89</td>
<td>0.37</td>
<td>0.20</td>
<td>0.13</td>
<td>11.90</td>
<td>4.54</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TL</td>
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</table>
It is worth noting that the microphysical processes may have been caused by the imbalance between the loss of number concentration at small raindrop size and the addition at large raindrop sizes, which in a sense implies a relationship between the collision–coalescence and break–up of raindrops. It is worth noting that the microphysical processes were quite different for HS and BLG. Ma et al. (2019b) also obtained similar conclusions about $D_m$ and $\log_{10} N_{\text{sw}}$ that $D_m$ values increase with the increased rainfall intensity, while the $\log_{10} N_{\text{sw}}$ is not as clear. The indication was that the increase in rain rate was mainly due to the growth in raindrop size. Also, the change in number concentration may have been caused by the imbalance between the loss of number concentration and the increase in raindrop size, which in turn led to more number concentration at larger size ranges.
among the sites, being greatly influenced by the surrounding environment. Because HS and BLG were located in the interior of the mountains and close to the ridge, their dynamics and thermodynamics as well underlying surfaces were thus different from those of other sites.
Figure 5. Variation of the normalized intercept parameter $\log_{10}N_w$ (a) and the mass-weighted mean diameter $D_m$ (b) for different rain rate classes at six sites. The three lines in the boxes are the 25th, 50th and 75th percentiles, from left to right, respectively. The whiskers at the left and right ends are the 5th and 95th percentiles, respectively. The colors represent the six sites as in other figures.

Figure 6 displays the contribution of different rain rate classes to the total rainfall at different sites. It is clear that C2 contributed the most to the total rainfall of all sites, followed by C3, and the sum of the two classes’ contribution could reach 60% of the total rainfall. Compared with the interior and southern-slope sites, C2 and C3 contributed slightly less to sites LB and SD (i.e., the northern slopes), while C5 and C6 contributed relatively more to sites LB and SD, indicating that there is a greater probability of heavy precipitation events on the northern slopes. The DSD parameters in Table 3 provide a more detailed representation of the rainfall differences between the three geographical sections of the Qilian Mountains, i.e., the interior, southern slopes and northern slopes. Meanwhile, it also reflects the characteristics of rainfall in the eastern and interior sections, such as the eastern section had larger $Z$ and $D_m$ and smaller $\log_{10}N_w$ and $\log_{10}N_t$ compared to the interior. It is possible that there is a certain spatial connection between precipitation at the sites, related to factors such as the source of precipitation vapor, weather system and so on.
3.4 DSD properties for different rain types

Previous studies on DSD have shown that there are significant differences in the DSD of convective and stratiform rainfall in the same climatic region, which has a substantial impact on the parameterization of NWP and remote sensing observations (Bringi et al., 2003; Penide et al., 2013). Due to the different physical mechanisms of convective and stratiform rainfall, it is possible to discuss the differences in microphysical structures for rainfall types through their DSD. Studies have employed many different classification methods for rainfall types; example, Testud et al. (2001) used the rain rate; Chen et al. (2013) combined the rain rate and its SD; and the findings of Das et al. (2018) were based on the rain rate and radar reflectivity factor. Among these, the method of Chen et al. (2013) has commonly been used to establish samples of convective and stratiform rainfall, but mainly in semi-humid or humid regions with relatively high rain rate and rainfall. However, the Qilian Mountains are located in the semi-arid regions of China and far from the sea, where the average rainfall and rainfall are quite different from in semi-humid regions. Therefore, this paper proposes a new classification method for precipitation applicable to the arid and semi-arid regions of Northwest China based on the classification ideas of Chen et al. (2013) and Das et al. (2018).

Firstly, the sequences of DSD with continuous 1-min samples more than 10 min are determined, and $R_t$ is defined as the rain rate at time $t$. In the first case, the $R$ of samples from $R_{t-5}$ to $R_{t+5}$ are all less than 5 mm h$^{-1}$ and their SD is less than 1.5 mm h$^{-1}$; in the second case, the $R$ of samples from $R_{t-5}$ to $R_{t+5}$ are greater than or equal to 5 mm h$^{-1}$ with more than nine samples and their SD is greater than 1.5 mm h$^{-1}$; and in the third case, the situation is the same as the second case but their SD is less 1.5 mm h$^{-1}$. Secondly, samples satisfying $Z<20$ and $W<0.08$ in the second case are removed (Thurai et al., 2016; Das et al., 2018). And then, samples with $R_t$ greater than or equal to 5 mm h$^{-1}$ in the second case are regarded as convective rainfall and samples with $R_t$ less than 5 mm h$^{-1}$ in the second case are regarded as transitional rainfall (the rainfall
stage in which convective precipitation develops and declines. Samples in the first case are regarded as stratiform rainfall. Through experiments, the third case does not exist.

The main calculation process is shown in Figure 7.

![Figure 7. Classification method for rainfall types in the Qilian Mountains.](image)

The log$_{10}N_w$ and $D_m$ of different rainfall types were different, which were taken as the main research objects. Figure 2-8 shows the variation of log$_{10}N_w$ with $D_m$ at different sites. The blue, red and yellow scatter points represent stratiform, convective and transitional rainfall, respectively. Obviously, there are fairly clear boundaries between the scatter points for the different precipitation type events, and the same dividing line can be used to distinguish between the different rainfall types at different sites. The green black solid lines were drawn based on visual examination of the data with a slope of approximately $-1.60$ and intercept of 6.008 to represent the split between stratiform, transitional and convective rainfall in all subplots. The black green dashed line can distinguish transitional rainfall (transitional and stratiform rainfall have an overlap area) with a slope of approximately $-3.338$ and intercept of 6.847. Note that the dividing line between stratiform and convective rainfall has the same slope as that obtained by Bringi et al. (2003) (solid green line with a slope of $-1.6$ and intercept of 6.3), who fitted composite results based on disdrometer data and from radar retrievals covering many climate conditions from near the equator to plateau. The log$_{10}N_w$ and $D_m$ from the figures for stratiform, convective and transitional rainfall are respectively concentrated in the ranges of 3.1–$3.9 \text{ m}^{-3} \text{mm}^{-1}$, 0.75–1.1 mm; 3.8–$4.2 \text{ m}^{-3} \text{mm}^{-1}$, 1.4–1.6 mm; 3.6–$4.0 \text{ m}^{-3} \text{mm}^{-1}$, 1.05–1.2 mm. Compared to the maritime-like cluster and continental-like cluster of convective rainfall proposed by Bringi et al. (2003), the convective events in the Qilian Mountains are not belong to more consistent with the continental-like cluster or maritime-like cluster (the gray rectangle with smaller log$_{10}N_w$ and larger $D_m$ in Fig. 2), while the averages of $D_m$ are slightly less than the continental-like cluster and the
averages of $\log_{10} N_w$ are greater than the continental-like cluster. There are isolated convective events in the maritime-like cluster, but it is difficult to have more events from the trend between $\log_{10} N_w$ and $D_m$. This is also consistent with the features of the geographical location of the Qilian Mountains.

Figure 8. Scatter plot of $\log_{10} N_w$ versus $D_m$ for different rain types at (a) LB, (b) HS, (c) TL, (d) SD, (e) BLG, and (f) DLD. The stratiform cases, convective cases and transitional cases are represented by blue, red and yellow scatter points, respectively. The black–green dashed lines are the $\log_{10} N_w$–$D_m$ relationship for stratiform versus convective cases and stratiform versus transitional case. The black dashed lines are the $\log_{10} N_w$–$D_m$ relationship for stratiform versus convective cases and stratiform versus transitional case from Bringi et al. (2003). The green dotted lines are the area of overlap.
between stratiform and transitional case. 

Figure 8-9 shows the mean DSDs for stratiform, convective and transitional rainfall at the six sites. The range of number concentrations and corresponding raindrop diameters for the three types were significantly different, matching the basic characteristics of DSD. The mean DSDs of stratiform rainfall differed slightly among the sites; convective rainfall had big differences among the sites; and transitional rainfall presented more differences beginning at larger than 2.2 mm in diameter, which were the expected results. Stratiform rainfall usually has a large horizontal extent and an homogeneous cloud distribution, which makes the DSD characteristics basically the same under the influence of the same cloud system in mountainous areas. However, convective rainfall is related to local thermal and dynamical factors, which could lead to differences in DSD at different sites when considering the complex topography and diverse underlying surfaces in mountainous areas. For example, for convective rainfall, there was a significant increase in the number concentration of raindrops larger than 2.2 mm in diameter at BLG, HS and TL, indicating that these sites are conducive to the development of convective precipitation. Also, the number concentration of small raindrops at BLG and HS were higher than at TL (the southern slope), which may be due to the higher altitude of the interior sites reducing the falling distance of raindrops after exiting the cloud and decreasing the impact of collision on the raindrop evolution. In other words, even for the same rainfall type, the microphysics of rainfall at different sites is still different, depending on the topography and position of the observation point relative to the cloud base.

Figure 9. Distribution of mean measured DSD for (a) stratiform rainfall, (b) convective rainfall and (c) transitional rainfall at six sites. 

Figure 9-10 shows box-and-whisker plots of log10Nw and Dm for different rain types. The log10Nw and Dm of stratiform rainfall were smaller than those of convective rainfall but larger than those of transitional rainfall. Sites with a large log10Nw value range had larger value ranges for Dm; and sites with a large median log10Nw had a smaller median Dm, especially at sites HS and BLG for convective rainfall. Based on the mean values of the six sites in Table 5, the DSD characteristics in the Qilian Mountains consist of a larger Nw and smaller Dm (compared the results of studies in other regions, see discussion section for details) due to the melting of tiny, compact graupel, and rimed ice particles (relative to large, low-density snowflakes). Compared with transitional rainfall, the Dm of convective rainfall was obviously larger, indicating that the increase in rain rate in this area is mainly due to the growth in raindrop size. Moreover, on the
northern slopes one should consider the increase in number concentration, because the
$\log_{10}N_v$ of convective rainfall also increased. Note that the number of convective
samples on the northern slopes was higher than that of other sites, which corresponds
to the speculation regarding the contribution of different rain rate classes. On average,
for stratiform rainfall, the dispersion degree of $\log_{10}N_v$ and $D_m$ at different sites was
8.3% and 10.0%, respectively; and for convective rainfall it was 10.4% and 23.4%. The
SDs of DSD parameters at sites HS and BLG were relatively large.

Table 5 Statistics of several integral DSD parameters for six sites with stratiform rainfall,
convective rainfall and transitional rainfall

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Figure 9. As in Fig. 5 but for different rain types at six sites.

3.5 Implications for radar rainfall estimation with DSD

The sixth moment of raindrop diameter is proportional to the radar reflectivity.
factor and the 3.76th moment is approximately the rain rate (they can be calculated by Equations 4 and 5). Generally, the theoretical basis of QPE for single polarization radar (ground-based or space-based) is the power relationship between the radar reflectivity and rainfall rate \((Z=AR^b)\). This makes the coefficients \(A\) and exponents \(b\) of the power relationship heavily dependent on the variation in DSD. Therefore, it is necessary to obtain the \(A\) and \(b\) of different sites according to different rainfall types.

Figure 10-11 shows the \(Z-R\) scatter plots for different sites and the fitted power-law relationships for different rainfall types. The blue and red scatter points represent stratiform and convective rainfall, respectively. The purple, red and black solid lines indicate the \(Z-R\) relationships for stratiform, convective and total rainfall, respectively. It shows that the \(Z-R\) scatter points for HS and BLG were relatively scattered around the 5 mm h\(^{-1}\) rain rate. Besides, the \(Z-R\) relationship of total rainfall underestimated the stratiform rainfall at low \(R\) values and the convective rainfall at high \(R\) values. Based on the average \(Z-R\) relationship using a least-squares method, the dispersion degree of \(A\) and \(b\) at different sites was 42.5% and 10.7%, respectively, which reveals there to be large differences in mountain areas.
Figure 10. Scatter plots of $Z$ (mm$^6$ m$^{-3}$) versus $R$ (mm h$^{-1}$) for three rain types at (a) LB, (b) HS, (c) TL, (d) SD, (e) BLG, and (f) DLD. The blue, red and yellow scatter points, represent stratiform, convective and transitional cases, respectively. The purple, red and black lines denote the $Z$-$R$ relations. The blue, red and black formula denote stratiform, convective and total $Z$-$R$ relationships. The grey dashed line indicates $r$ is 5 mm h$^{-1}$.

In order to compare the six sites $Z$-$R$ relationships with some standard $Z$-$R$ relationships, the results for $Z=300R^{1.4}$ for convective rainfall commonly used in radar, and $Z=200R^{1.6}$ (i.e., M48) for stratiform rainfall commonly used in midlatitude areas, are provided in Figure 11. Overall, convective rainfall had smaller values of $A$ and larger values of $b$ than those of stratiform rainfall (excluding DLD). The $A$ values of convective rainfall were smaller than the commonly used $Z$-$R$ relationship with large differences, but the $b$ values were greater. The distribution of $A$ and $b$ for stratiform rainfall was relatively concentrated, with $A$ and $b$ ranging from 1.3–1.35, respectively. The $A$ values of stratiform rainfall were close to those of M48, and the $b$ values were close to and smaller than the $Z$-$R$ of global stratiform rainfall.

Station Site DLD had a similar $Z$-$R$ for stratiform rainfall with as M48, while its convective rainfall was different from other sites, with a larger $A$ value (twice as large as other sites) and smaller $b$ value, which probably relates to its own local climatic influences formed in a narrow valley. In addition, it is clear that the $A$ value of stratiform rainfall increased from the southern slopes to northern slopes, while the opposite was the case for convective rainfall. Also, the $Z$-$R$ relationships of the same section are more consistent, such as those of the interior or the northern slopes, which have distinct geographic characteristics.
Figure 12. The $A$ and $b$ values of the $Z$-$R$ relationships for (a) stratiform rainfall and (b) convective rainfall at six sites. The purple lines in (a) and cyan lines in (b) correspond to the global $Z$-$R$ model ($Z = 295R^{0.49}$ for continental stratiform rainfall and $Z = 278R^{0.54}$ for convective rainfall, respectively) (Ghada et al., 2018). The cyan lines in (a) represent the midlatitude stratiform rainfall $Z$-$R$ model ($Z = 200R^{0.60}$, Marshall, 1948); and the purple lines in (b) represent the convective rainfall $Z$-$R$ model ($Z = 300R^{0.60}$) applied to operational weather radar (Fulton et al., 1998).

4 Discussion

The paper analyses the statistical characteristics of DSD at different sites in the Qilian Mountains during the rainy season, which not only contain rainfall classes and rainfall types but also reflect differences between different sites. The results from different aspects can be mutually confirmed and have a good representation of the spatial distribution, serving as a strong factual basis for discussion of the microphysical structure of precipitation. For example, with the rain rate class rising, the number concentration of all size bins is increased and the width of DSDs became wider, which manifested as convective rainfall having a larger rain rate. In spatial terms, the characteristics of precipitation in the interior of the mountains and on the southern slopes were closer, whether considering the overall DSD distribution or the distributions of DSD parameters. However, there were obvious variabilities at the interior sites for DSD parameters due to the influences of local dynamics and thermal effects. On the other hand, these characteristics also exhibited some differences between the interior and eastern sections of the Qilian Mountains, especially in the discussion of DSD parameters for rainfall classes and rainfall types (see Figures 5 and 10). This spatial variation in DSD suggests that microphysical processes involved in the DSD are influenced by complex topography (altitude, mountain alignment) and potentially related to the source of water vapor, development of precipitation process and anthropogenic factors.

Compared to previous studies that focused on eastern $[3.48 \text{ for } \log_{10}N_a \text{ and } 1.23 \text{ mm for } D_{max}, \text{ Pu et al.}(2020)]$, southern $[3.86 \text{ for } \log_{10}N_a \text{ and } 1.47 \text{ mm for } D_{max}, \text{ Zhang et al.}(2019)]$, and northern $[3.60 \text{ for } \log_{10}N_a \text{ and } 1.15 \text{ mm for } D_{max}, \text{ Ma et al.}(2019b)]$ and central $[3.48 \text{ for } \log_{10}N_a \text{ and } 1.54 \text{ mm for } D_{max}, \text{ Fu et al.}(2020)]$ China as well the Tibetan Plateau $[3.47 \text{ for } \log_{10}N_a \text{ and } 1.05 \text{ mm for } D_{max}, \text{ Wang et al.}(2021)]$, the Qilian Mountains region has its own unique DSD characteristics and $Z$-$R$ relationship during the rainy season, including a smaller raindrop diameter with a higher number concentration $[3.69 \text{ for } \log_{10}N_a \text{ and } 0.94 \text{ mm for } D_{max}]$. Moreover, the division of rainfall rate classes in the
Qilian Mountains more adequately reflects the DSD characteristics in each class, unlike when using the classification method of other sites with larger rainfall rates. More importantly, the proposed classification of stratiform and convective rainfall can clearly distinguish between the distribution of $\log_{10} N_o$ versus $D_o$ in different rainfall types, for which the dividing line (slope of $-1.6$ and intercept of $6.008$) between stratiform and convective rainfall has the same slope as the line (slope of $-1.6$ and intercept of $6.3$) given by Bringi et al (2003). Furthermore, according to this method, it can be easily proven that convective events are more consistent with the not belong to the continental-like cluster or maritime-like cluster, conforming to the unique precipitation characteristics of the Qilian Mountains.

As mentioned above, the characteristics of DSD mainly describe diameters larger than 0.2 mm, which is limited by the observation instruments being unable to detect small drops of diameter less than 0.2 mm. Therefor, it is not a complete DSD, and the number concentration of small drops of diameter less than 0.5 mm is underestimated. Recent studies have been devoted to improving DSD observations in order to overcome the limitations of disdrometers. A study by Thurai et al. (2017) obtained a more complete DSD by splicing 2DVD and MPS (Meteorological Particle Spectrometer) measurements to observe DSDs and developed a technology to reconstruct the drizzle-mode DSD (Raupach et al., 2019), which a good presentation of the DSD of small raindrops was provided, and important applications were highlighted.

5 Summary and conclusion

Based on six months of DSD data observed over the southern slopes, northern slopes and interior of the Qilian Mountains, the characteristics and differences of DSD were studied, and the Z-R relationships of six sites were discussed. The main conclusions can be summarized as follows:

1. For all rainfall events, the number concentrations of small and large raindrops in the interior and on the southern slopes were greater than that on the northern slopes, while midsize raindrops were less. The DSD of the interior of the mountains showed great variability, mainly in terms of the $\log_{10} N_o$ and $D_o$ (DSD parameters), which was quite different to the case for the northern slopes.

2. The rainfall rates were divided into six categories based on the DSD characteristics: C1, $R<0.5$; C2, $0.5 \leq R < 2$; C3, $2 \leq R < 4$; C4, $4 \leq R < 6$; C5, $6 \leq R < 10$; and C6, $>10$ mm h$^{-1}$. As the rainfall rate increased, the differences in number concentration of each raindrop size became significantly larger, especially at the interior sites. Besides, classes C5 and C6 made a relatively large contribution to the northern slopes, with a greater probability of heavy precipitation events.

3. The dispersion degree of $\log_{10} N_o$ and $D_o$ at the six sites was 8.3% and 10.0% for stratiform rainfall and 10.4% and 23.4% for convective rainfall, respectively. It is easier to increase the number concentration of large raindrops in the interior area of the mountains during convective rainfall. Meanwhile, there is a greater increase in the number concentration of raindrops over the northern slopes during convective rainfall.
4. The dispersion degree of coefficient $A$ and exponent $b$ in the $Z$-$R$ relationship for the six sites was 42.5% and 10.7%, respectively. Overall, the $Z$-$R$ relationships of the ipsilateral sites were more consistent; and the $A$ value of stratiform rainfall increased from the southern slopes to northern slopes, while the opposite was true for convective rainfall. The $Z$-$R$ relationships in stratiform rainfall were similar and generally underestimated by the $Z=200R^{1.6}$ model used for midlatitude stratiform rainfall; and the $Z$-$R$ relationships for convective precipitation varied greatly at different rain rates values, which were overestimated by $Z=300R^{1.4}$ at lower rain rates values and underestimated at higher rain rates values.

This study reveals the microphysical variability of precipitation over the complex topography of the arid and semi-arid regions of Northwest China, which can not only improve local numerical simulations, but also provides a basis for further understanding the differences in DSD characteristics formed at the mesoscale due to topographic factors and the water vapor distribution, etc. This study holds importance as a basis for the future implementation of weather modification techniques, which is of great significance in solving the shortage of water resources in the arid and semi-arid regions.

**Data availability.** Disdrometer data used in this study are available by contacting the authors.

**Author contributions.** WM conducted the detailed analysis; WZ provided financial support and conceived the idea; MK collated the observation data; all the authors contributed to the writing and revisions.

**Competing interests.** The authors declare that they have no conflict of interest.

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