

# The Characteristics of Cloud Macro Parameters Caused by Seeder-Feeder inside Clouds Measured by Millimeter-wave Cloud Radar in Xi'an, China

Huige Di\*, Yun Yuan

*School of Mechanical and Precision Instrument Engineering, Xi'an University of Technology, Xi'an 710048, China*

\* Corresponding author: [dihuige@xaut.edu.cn](mailto:dihuige@xaut.edu.cn)

## Abstract

The seeding effect of upper clouds on lower clouds affects the evolution of clouds, especially the seeding from upper ice clouds on lower stratiform clouds or convective clouds, which can stimulate the precipitation of lower clouds and even produce extreme precipitation. When seeders of the seeding cloud enter feeding cloud, the interaction between cloud particles results in the change of macro and micro parameters of feeding cloud. Based on the observation data of the ground-based Ka-band millimeter-wave cloud radar (MMCR) and microwave radiometer (MWR) in spring and autumn from 2021 to 2022, the seeder-feeder phenomenon among double-layer clouds in Xi'an, China, is studied. The study on 11 cases of seeder-feeder processes shows that the processes can be divided into three types by defining the height difference (HD) between the seeding cloud base and the feeding cloud top, and the effective seeding depth (ESD). Through the analysis on the reflectivity factor ( $Z$ ) and the radial velocity ( $V_r$ ) of cloud particles detected by the MMCR and on the retrieved cloud dynamics parameters (vertical velocity of airflow ( $V_a$ ) and terminal velocity of cloud particles ( $V_f$ )), it is shown that the reflectivity factor and particles terminal velocity in the cloud are significantly enhanced during the seeder-feeder period for the three types of processes. But the enhancement magnitudes of the three seeder-feeder processes are different. The results also show that the impact of seeding on the feeding cloud is limited. The lower the height and thinner the thickness of the HD, the lower the height and thicker the thickness of ESD. On the contrary, the higher the height and the thicker the thickness of the HD, the higher the height and the thinner the thickness of the ESD.

**Keywords:** Macro parameters of cloud, natural seeder-feeder process, Ka-band millimeter-wave cloud radar, remote sensing and sensors

## 1. Introduction

Natural ice crystals in upper clouds can be the source of seeders for lower clouds (Korolev et al., 1999; Heymsfield et al., 2013; Myagkov et al., 2016; Cheng et al., 2020; Wang et al., 2023). This seeder-feeder process is able to promote the development of the lower clouds even to stimulate extreme precipitation (Choulaton et al.,

29 1986; Locatelliet al., 1983; Robichaud al., 1988; Fernández-González et al., 2015; Ramelli et al., 2021). The  
30 seeder-feeder process is a phenomenon that ice crystals as seeder, from the upper clouds fall into the lower clouds  
31 or the lower-lying part of the same clouds, which is either liquid, ice or mixed phase (Hall et al., 1976; Korolev et  
32 al., 2003; Hong et al., 2005; Geerts et al., 2015; Lowenthal et al., 2018). When ice crystals meet lower cloud  
33 droplets with ice phase or supercool water state, they grow by riming or vapour deposition via the Wegener-  
34 Bergeron-Findeisen process vapour (Bergeron 1935; He et al., 2022). Therefore, it is important to understand the  
35 seeder-feeder process, which can be helpful to improve the representation of cloud processes in weather and  
36 climate models, and weather forecasts of precipitation, and ultimately to reduce uncertainty in climate simulations  
37 (Hong et al., 2012; Proske et al., 2021). The seeder-feeder process has been studied through observations and  
38 simulations in operations of the artificial precipitation enhancement, and it was found that the distinct changes in  
39 both cloud and precipitation properties (French et al., 2018; Ramelli et al., 2021; Dong et al., 2021).

40 Historically, Braham (1967) noted the natural phenomenon of ice crystals from the upper cirrus clouds acting as  
41 seeders for ice formation in warmer clouds below. It was found that not only cirrus but also altocumulus and  
42 altostratus, which contain ice crystals, may act as the seeding clouds. In the 1980s in China, Hong et al., (2012)  
43 established a cloud model that simulated the formation of stratiform clouds. In the model, the seeder-feeder process  
44 was emphasized. Subsequently, this cloud seeding process through sedimenting ice crystals has been observed in a  
45 multitude of remote sensing and aircraft campaigns. Seifert et al., (2014) and He et al., (2022) estimated the  
46 occurrence frequency of the natural cloud seeding through analyzing their lidar datasets. Furthermore, a regional  
47 occurrence frequency of seeder-feeder in the Arctic was estimated by Vassel et al. (2019). They pointed out that the  
48 seeder-feeder process happened usually within multi-layer clouds, which was observed by radiosonde and radar in  
49 Svalbard. By using the DARDAR satellite products and sublimation calculations, Proske et al., (2021) also studied  
50 the occurrence frequency of cloud seeding in Switzerland and found the high occurrence frequency of seeding  
51 situations with the survival of the ice crystals. The microphysical parameters of the seeder-feeder process appeared  
52 within mixed-phase clouds have been investigated by using the ground-based remote sensing instruments (Ramelli  
53 et al., 2021). However, there is still the lack of the specific characteristics, such as the height difference between the  
54 seeding cloud base and the feeding cloud top (HD) and the effective seeding depth (ESD), to represent the feature  
55 of the seeder-feeder process. In the meantime, the characteristic of air vertical motion, particle terminal velocity  
56 inside cloud during seeder-feeder process are still poorly understood.

57 The nature seeder-feeder process within clouds is not well documented in the articles (Hill et al., 2007; Purdy et  
58 al., 2005; He et al., 2022). The main reason is that the effects of the seeder-feeder process are not easy to be

59 measured, because several cloud layers need to be able to be monitored simultaneously with high vertical and  
60 temporal resolution. The active instrument of the Ka-band millimeter-wave cloud radar (MMCR), a useful tool for  
61 cloud observations, can detect multiple cloud layers directly, which allows measure the seeder-feeder process  
62 (Ramelli et al., 2021; Proske et al., 2021). The Doppler spectra recorded by the MMCR can be used to retrieve the  
63 vertical airflow velocity and the terminal velocity of cloud particles and to obtain information of particle types  
64 (Luke et al., 2013; Shupe et al., 2008; Kollias et al., 2002 and 2011). However, such direct observations of ice  
65 crystal formation and evolution in the seeder-feeder process are limited (French et al., 2018).

66 In this study, the seeder-feeder process happened between bilayer stratiform cloud in Xi'an are investigated by  
67 using the observation data from the MMCR t, microwave radiometer (MWR) and radiosonde from January 2021 to  
68 December 2022. In this paper, following the above review of study status on the seeder-feeder process, the used  
69 instruments and methods associated with datasets are introduced simply, then through a case analysis of seeder-  
70 feeder process measured by the MMCR to expose the evolution mechanism of seeding and feeding clouds. The  
71 main results and conclusions will be represented by statistics with two years data.

## 72 **2. Instruments and methods**

73 The instruments used in this study are the MMCR, MWR, radiosonde and Raindrop Spectrometer (RDS). The  
74 MMCR is the Doppler vertical pointing cloud profile radar with solid-state transmitter. The main parameters of the  
75 MMCR are shown in Table 1. The MMCR can observe reflectivity factor ( $Z$ ), radial velocity ( $V_r$ ), spectral width  
76 ( $\sigma_v$ ) and Doppler spectrum. These parameters can be used to retrieve cloud dynamic parameters, such as cloud  
77 particle terminal velocity and vertical airflow velocity inside the cloud (Liu et al., 2019; Yuan et al., 2022; Di et al.,  
78 2022). Because of the advantages of solid-state transmitter, the MMCR is small in size, long in life and good in  
79 reliability, so it provides reliable observation data for this study. Due to the MMCR has certain penetrating ability  
80 to cloud, it can detect the structure variation of multi-layer cloud system, so the phenomenon of seeder-feeder  
81 between multi-layer cloud system can be measured, which is an important reason for us to choose this instrument in  
82 this study.

83 The MWR includes 21 water vapour channels (distributed in the K band, that is, 22 – 31 GHz), 14 air  
84 temperature channels (distributed in the V band, that is, 51~59 GHz), and 1 infrared channel. The observation data  
85 of the MWR can be used to retrieve the profiles of atmospheric temperature ( $K$ ) and relative humidity ( $\%$ ),  
86 integrated water vapor content ( $V_{int}/mm$ ) and integrated liquid water content ( $L_{qint}/mm$ ). Below the height of 2 km,  
87 the root mean square error (RMSE) of temperature measurement is less than 1 K, the RMSE of temperature  
88 measurement is less than 1.8 K above 2 km height. The RMSE of relative humidity is less than 15 %, and the  
89 RMSE of  $V_{int}$  vapour is less than 4 mm. Table 2 lists the major technical parameters of the MWR.

90 Table 1 Major technical parameters of the MMCR

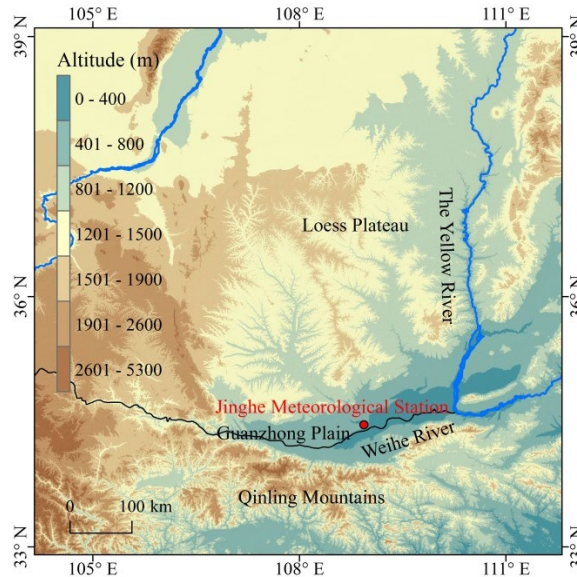
Order	Items	Technical specifications
1	Radar system	Coherent, pulsed Doppler; solid-state transmitter; and pulse compression
2	Radar frequency	35 GHz $\pm$ 200 MHz (Ka-band)
3	Antenna aperture	$\geq 1.6$ m
4	Horizontal and vertical beam width	0.4° and 0.4° beam width
5	Antenna gain	53 dB
6	Pulse repeat frequency	8000 Hz
7	Peak power	$\geq 20$ W
8	Detecting parameters Detection capability	$Z$ , $V_r$ , $\sigma_v$ , and Doppler spectrum $\leq -35$ dBz at 5 km Height: 0.15 – 15 km
9	Range of detection	Reflectivity factor: $-45$ – $+30$ dBz Radial velocity: $-15$ – $15$ ms <sup>-1</sup> Spectral width: $0$ – $15$ ms <sup>-1</sup>
10	Spatial and temporal resolutions	Temporal resolution: 5 s Height resolution: 30 m
11	Pulse width	1 $\mu$ s; 5 $\mu$ s; and 20 $\mu$ s

91 Table 2 Major technical parameters of the MWR

Order	Items	Technical specifications
1	Range of detection	0 – 10 km $\leq 25$ m (0~ – 500 m)
2	Height resolution	$\leq 50$ m (500 – 2000 m) $\leq 250$ m (2 – 10 km)
3	Layering	$\geq 83$ layers
4	Channel frequency	K-band: 22 – 31 GHz V-band: 51 – 59 GHz
5	Number of channels	number of water vapour channel: 12 number of temperature channel: 14 number of infrared channel: 1
6	Absolute brightness temperature accuracy	$\leq 1.0$ K
7	RMSE of temperature profile	$\leq 1.8$ K, Range $>2$ km $\leq 1.0$ K, Range $\leq 2$ km
8	RMSE of relative humidity	$\leq 15\%$
9	RMSE of $V_{int}$ vapour	$\leq 4$ mm

92 The above instruments are placed at the Jinghe National Meteorological Station (108°58'E, 34°26'N, in Fig. 1)  
93 in Xi'an, Shaanxi Province, China, which is located near the north bank of the Wei River in Guanzhong Basin  
94 (between 107°40'–109°49'E, 33°42'–34°45'N, about 400 meters above sea level) in the middle of the Yellow  
95 River Basin. The Qinling Mountains on the south side of the Wei River often block the cold air southward in winter  
96 and spring, and produce stable stratiform clouds in the Guanzhong Plain, which provides a natural experimental site  
97 to study the seeder-feeder phenomenon in bilayer stratiform clouds. The distance between the MMCR and MWR is  
98 less than 5 m, and the distance between other instruments is less than 50 m. The Jinghe National Meteorological  
99 Station is also the national Meteorological sounding Station. Sounding balloons are launched every day at 07:15  
100 and 19:15 BJT (Beijing Time) to detect atmospheric temperature, relative humidity, wind speed and wind direction  
101 from the ground to an altitude of 30 km in the station (Görsdorf et al., 2015; Vassel et al. 2019; Yuan et al. 2022).

102 The collaborative detection of the above instruments provides effective data support for searching the seeder-  
103 feeder process in clouds in this study.



104  
105 Figure 1. Geographical coverage around observation site (104°10'~111°40'E, 33°-39°N). The red dot indicates the location of the  
106 Jinghe National Meteorological Station in Xi'an (107°40'-109°49'E, 33°42'-34°45'N).

107 As the MMCR adopts vertical upward mode observation, its echo signal will not be affected by ground clutter,  
108 which reduces errors of the terrain clutter in observation data. However, due to the influence of aerosol and insects  
109 in lower atmosphere, there will be non-cloud signals in the bottom echo signal of the MMCR. The non-cloud echo  
110 signals in the low-level atmosphere have the characteristics of the small reflectivity factor, low radial velocity, and  
111 large spectral width. To further eliminate interfering wave information, we obtain the data quality control threshold  
112 by counting the characteristic changes in planktonic echoes in the boundary layer under cloud free conditions (Yuan  
113 et al., 2022). The Doppler spectrum from the MMCR includes the information of the cloud particle size and the air  
114 vertical motion. The Doppler spectrum is also affected by radar beam width, wind shear and atmospheric  
115 turbulence. Therefore, radiosonde data combined with the MMCR hardware parameters are used to correct the  
116 broadening of the Doppler spectra, to improve the accuracy of the retrieved vertical velocity of airflow ( $V_a$ ) and the  
117 particles terminal velocity ( $V_f$ ) in clouds (Doviak and Zrnica, 1993; Shupe et al., 2008; Kollias et al., 2001 and 2002;  
118 Shupe et al., 2008 and 2004).

119 To calculate the vertical velocity of the airflow in the cloud more accurately, the cloud phase state need be  
120 judged. The terminal velocity of cloud particles varies due to the influence of phase state, which in turn affects the  
121 magnitude of vertical airflow velocity. Cloud particle phase identification adopts cluster analysis method (Shupe,  
122 2007). The specific process takes cloud reflectivity factor, particle radial velocity and spectral width measured by  
123 the MMCR, and atmospheric temperature measured by MWR as input parameters for cloud phase identification.

124 Through unsupervised learning, cloud particles of different phase states in the cloud are identified, such as warm  
125 clouds, mixed phase (ice dominated phase or water dominated phase), ice, snow, supercooled water, drizzle, rain  
126 and graupel particles.

127 In the identified ice particle region and mixed phase region of stratiform cloud, the turbulence inside the cloud is  
128 very small and can be ignored, and the left endpoint of the Doppler spectrum represents the information of the  
129 smallest particle detected by the radar. If particle size is small enough to ignore its terminal velocity, the left  
130 endpoint of the Doppler spectra can be used to retrieve vertical airflow velocity, that is, the small particle tracer  
131 method (Shupe et al., 2008). In this study, the echo intensity of  $-21$  dBZ is used as the threshold for radar detection  
132 volume containing small particles. When the echo intensity is less than  $-21$  dBZ, it can be considered that the  
133 particle size is small enough to be used as the tracer particle to retrieve vertical airflow velocity. Meanwhile, if the  
134 spectral width is less than  $0.4$  m/s, it is considered that the turbulence is small and can be ignored. In the identified  
135 supercooled water region, the peak position of the liquid cloud particle is used to obtain the vertical velocity of  
136 airflow (Wei et al., 2019). When it drizzles, the Doppler spectra of the MMCR usually show the bimodal  
137 distribution, and the vertical velocity of the airflow in the cloud can be obtained by the bimodal position of the  
138 liquid cloud particles (Wei et al., 2019; Luke et al., 2010 and 2013). The radial velocity is the combination of the  
139 particle terminal velocity and the air vertical motion. Therefore, the cloud particle terminal velocity can be obtained  
140 by subtracting the vertical airflow velocity from the radial velocity. The terminal velocity of cloud particles and the  
141 vertical velocity of airflow are important parameters in analyzing the seeder-feeder process. Based on the  
142 observation data of the MMCR from 2021 to 2022 (a total of 10363 hours), the seeder-feeder process of bilayer  
143 cloud system (ice phase in upper cloud and mixed phase cloud in lower cloud) is analyzed below.

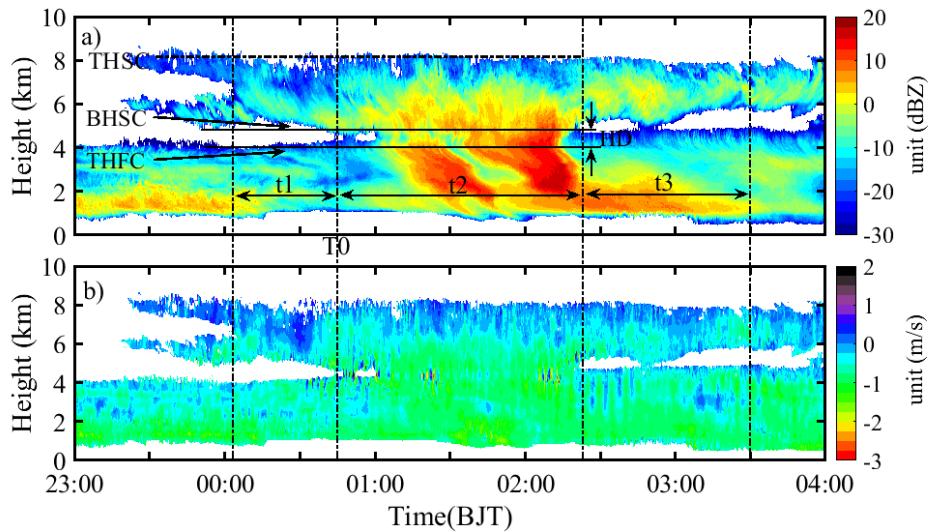
### 144 **3. Parameter Definition and Case Analysis**

145 To analyze conveniently and clearly the seeder-feeder process of bilayer clouds in Xi'an, and find how the upper  
146 seeding clouds to seed the lower feeding clouds in this study. We have chosen observation data from the MMCR  
147 and MWR in winter and spring, as most of the clouds in these seasons are stable stratiform clouds. The first step is  
148 to define the relevant parameters to describe the characteristics of the bilayer clouds, such as the top height of  
149 seeding cloud (THSC) and the base height of seeding cloud (BHSC), the top height of feeding cloud (THFC). The  
150 height difference (HD) between the BHSC and THFC is also defined. The HD can display directly one of the  
151 geometric features of the bilayer clouds. The heights of cloud top and base are determined from radar echo signals.  
152 Before determining the two heights, the clutter mixed in signals observed by the MMCR were filtered out. The  
153 sensitivity threshold of the radar used in this study is  $-40$  dBZ, which is sufficient for accurately observing the

154 positions of cloud base and cloud top (Yuan, et al. 2022).

155 A period of stable time from the moment when the stable double-layer cloud appear until the start of seeding is  
156 denoted as  $t_1$ , the moment when the seeding cloud began to seed is marked as  $T_0$ , the length of time period of the  
157 seeding is denoted as  $t_2$ , and the period after the end of the seeding but the lower part of the feeding cloud still  
158 showed development changes in the reflectivity factor is labeled as  $t_3$  (which is called the duration of the seeding  
159 effect). Usually, the cloud base or cloud top is not flat enough. However, as our study focuses on stable stratiform  
160 clouds, the cloud top and cloud base observed in these cases are relatively flat. The THSC is the average height of  
161 seed clouds top during the observation period, the BHSC is the average height of the seeder clouds base during the  
162  $t_1$  period, and the THFC is the average height of the feeder clouds top during the  $t_1$  period.

163 Fig. 2 shows the cloud reflectivity factor and radial velocity detected by the MMCR from 23:00 BJT on 05<sup>th</sup>  
164 February 2022 to 04:00 BJT on 06<sup>th</sup> February 2022. The reflectivity factor (in Fig. 2a) clearly shows the seeder-  
165 feeder process. The period from 00:40 to 02:20 BJT, cloud particles of the upper cloud fell into the top of the lower  
166 cloud. This is confirmed by the cloud particle radial velocity (in Fig. 2b), which shows that the cloud particles  
167 during the period were all sinking, and the sinking velocity was about  $-1\text{ms}^{-1}$ . The above defined parameters have  
168 been marked in Fig. 2a. It also shows that the bilayer cloud are stable during this period, with THSC at 8 km,  
169 BHSC at 5.5 km, THFC at 4.2 km, HD at 0.85 km. The seeding process lasted for about 98.2 minutes ( $t_2$ ), and  
170 feeding cloud development duration reached more than 2 hours and 30 minutes. Before seeder-feeder process of the  
171 bilayer clouds, only 40 minutes ( $t_1$ ) was considered as the earlier state of beclouds, and table 3 recorded the  
172 detailed information of these parameters.



173  
174 Figure 2. The variations with time for both profiles of cloud reflectivity factor (a) and radial velocity (b) detected by the MMCR from  
175 23:00 BJT on 05<sup>th</sup> February 2022 to 04:00 BJT on 06<sup>th</sup> February 2022 (positive value in color bar represents ascending motion and  
176 negative value represents sinking motion). The THSC and BHSC are the cloud top height and cloud base height of the seeding cloud,  
177 the THFC is the cloud top height of the feeding cloud, and the HD is the height difference between the BHSC and THFC. The  $T_0$  is  
178 the moment when the seeding cloud began to seed, the  $t_1$  is the stable time period before the seeding cloud begins to seed, the  $t_2$  is the  
179 length of time from beginning to end of the seeding, and the  $t_3$  is the period after the end of the seeding but the reflectivity factor in the

180 feeding cloud still development.

181 Table 3 Values of the defined parameters for the seeder-feeder process shown by Fig. 2

Parameters	THSC /(km)	BHSC /(km)	THFC /(km)	HD /(km)	t1 /(min)	t2 /(min)	t3 /(min)
Values	8.2	5.1	4.3	0.85	40.2	98.2	44

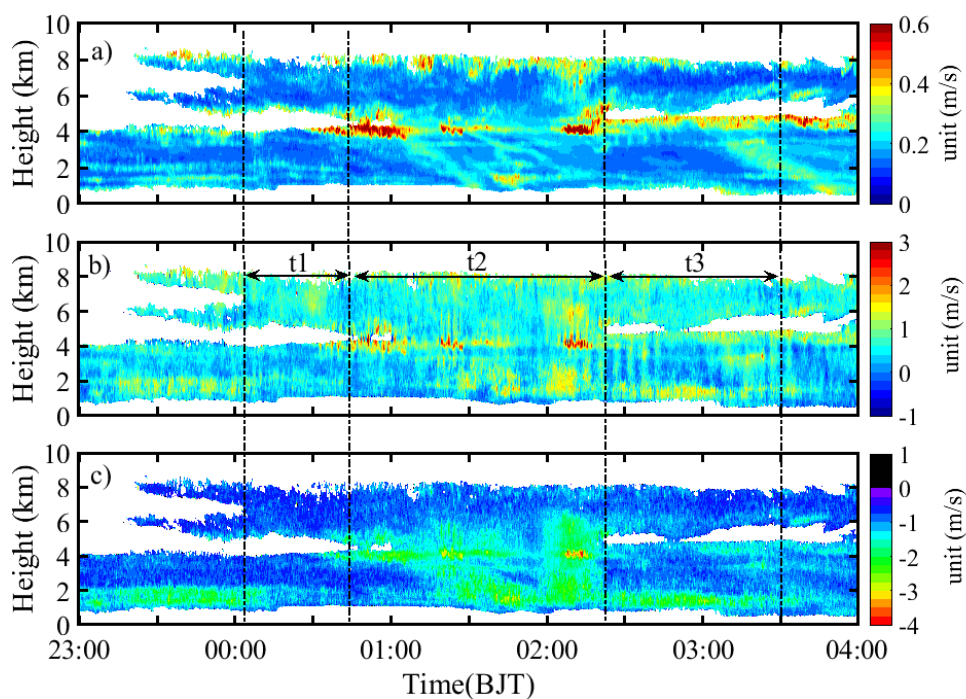
182 In order to reveal the variation characteristics of the cloud system during this seeder-feeder process, the spectral  
183 width of cloud particles, the vertical airflow velocity, and the terminal velocity of cloud particles are firstly  
184 calculated from the signals of the Doppler spectra detected by the MMCR (in Fig. 3, the positive indicates being  
185 away from radar, and negative indicates pointing to the ground). Fig. 3a shows that the spectral width was small,  
186 indicating that the cloud particle radial velocity detected by the MMCR was relatively stable, which also indicates  
187 that the airflow inside bilayer clouds was stable. The maximum value of spectral width was approximately  $0.6 \text{ ms}^{-1}$ ,  
188 which was mainly located at the top of the seeding and feeding clouds (especially at the beginning of the feeding  
189 cloud), and the lower part between the seeding and the feeding clouds during the seeding period (that is, the top of  
190 the feeding clouds). In addition, the feeding clouds showed changes in the t3 period after seeding, that is, the  
191 feeding cloud top height rose slightly (in Fig. 2a), and the spectral width increased at the cloud top region, which  
192 indicated that the radial velocity at this region changed greatly during the t3 period. This is probably because of  
193 latent heating release by the phase transition in the seeding clouds during the seeder-feeder process, which will be  
194 feedback the dynamic process, then increases the vertical velocity of the airflow inside the cloud. This position in  
195 Fig. 3b indeed indicates that the vertical velocity of the airflow was relatively large ( $0.5\sim 2 \text{ ms}^{-1}$ ). Fig. 3b shows that  
196 weak upward movement ( $0.5\sim 2 \text{ ms}^{-1}$ ) prevails in the seeding and the feeding clouds, which was consistent with the  
197 dynamic structure characteristics of stable stratiform clouds (Hou et al., 2010; Wang et al., 2022) in winter and  
198 spring in Xi'an. The maximum vertical velocity of airflow was located at the junction of upper and lower clouds,  
199 the top and base of seeding clouds and the top of feeding clouds in t3 period. During the seeding period, there were  
200 the large air upward movement (up to  $1.5 \text{ ms}^{-1}$ ) in the middle and lower regions of the feeding clouds. There was  
201 rarely a large-scale and prolonged air upward and downward movement in the seeding and feeding clouds, but  
202 alternating upward and downward movement occurred.

203 Fig. 3c clearly shows the terminal velocity of cloud particles, and it was in the range of  $-1\sim -4 \text{ ms}^{-1}$  during the  
204 seeding process (the negative represents the downward movement in Fig.3c ), but most of them were less than  $2.5$   
205 m/s. During this seeding process, 00:45~01:50 BJT and 02:00~02:20 BJT were two significant seeding periods, and  
206 the maximum terminal velocity of cloud particles was about  $4 \text{ ms}^{-1}$  in last period, which indicates the large cloud  
207 particles size. According to the cloud phase in Fig. 4, the particles were snowflakes in the cloud seeding and  
208 feeding areas. The particle size is related to the shape of snowflakes and the terminal velocity, so it difficult to  
209 accurately quantify particle size. The relations of snow particles and diameter were studied in the ref. (Tao et al.  
210 2020). According to the speculation, the diameter of the snow particles in the clouds was distributed between 1 mm  
211 and 6 mm, and most of them were below 3 mm. In the areas unaffected by the seeding (except for the bottom area



212 of the lower clouds during the period of 23:00~24:10 BJT), the particle terminal velocity was small, less than 1.5  
 213  $\text{ms}^{-1}$ . These all indicates that the seeding had the significant enhancing effect on particle diameter of the feeding  
 214 clouds.

215 According to Table 3, the HD between seeding and feeding clouds was 0.85 km. If the sinking speed of cloud  
 216 particles was at  $-1 \text{ ms}^{-1}$  ( in Fig. 2b), it take about 14 minutes for cloud particles to fall from the seeding cloud base  
 217 to the feeding cloud top. In addition, Fig. 2 and Fig.3 show that the seeding end at 02:20 BJT, but Fig. 3c still  
 218 shows that after this time, cloud particles still sink (, sinking velocity was approximately  $-0.5 \text{ ms}^{-1}$  at 02:45 BJT) on  
 219 the feeding cloud top. It is likely that the MMCR is limited in its sensitivity to detect smaller particles and cannot  
 220 clearly show the reflectivity factor of small particles. The above results indicate that the sinking motion region of  
 221 the cloud particle can be used to identify the seeding cloud effectively. Anyway, the above gives an important  
 222 conclusion, i.e. after seeding, the feeding cloud top rose slightly, which may be the result of latent heating release.  
 223 The sinking motion region of particle can directly characterize the seeding process.

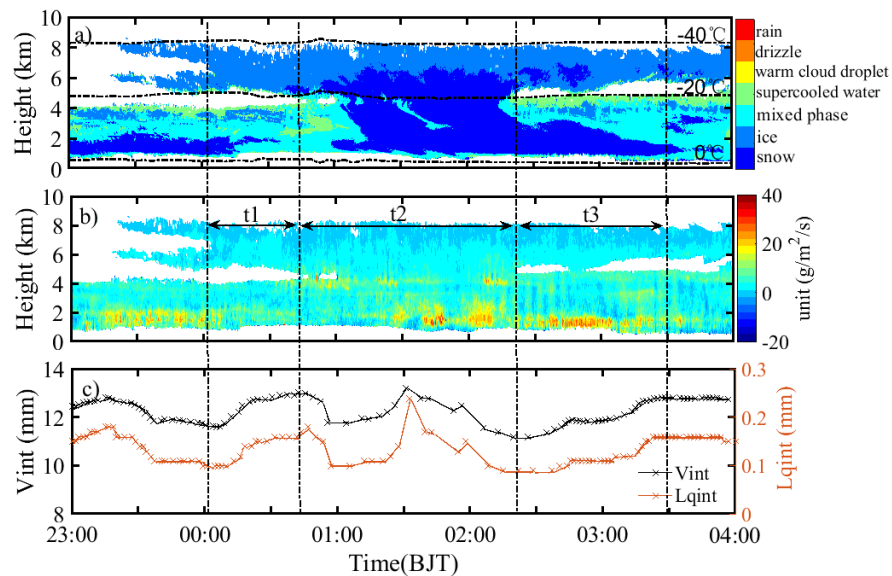


224  
 225 Figure 3. The spectral width of cloud particles (a), vertical velocity of the airflow (b), and the terminal velocity of cloud particles (c)  
 226 based on the retrieval from the MMCR (positive represents ascending motion and negative value represents sinking motion).

227 By using the observation data of the MMCR and MWR, the cloud phase state, water vapour structure, and the  
 228 total amount of liquid water and water vapour in the column can be retrieved. Fig. 4a shows that seeding clouds  
 229 consisted of ice and snow, and seeding was caused by sinking ice particles. Before seeding, the particles in the  
 230 feeding cloud were basically in mixed phase, and there was a thin layer of supercooled water in the middle and  
 231 upper part of the cloud, and snow particles appeared at the base of the cloud for a short time after 00:10 BJT.  
 232 Before seeding, the larger downward radial velocity (in Fig. 2b) was detected in the lower part of the seeding cloud,  
 233 which indicates that the cloud process has transformed from ice to snow with large particle diameter. Snowflakes,

234 as seeders, fall into the mixed phase cloud containing supercooled water, so that the Wegener-Bergeron-Findeisen  
 235 effect or accretion occurred. That process caused the supercooled water in the mixed phase cloud to rapidly  
 236 transform into ice. Because it takes time for particles to fall, so the seeding continued to the middle and lower parts  
 237 of the feeding clouds, and snow keep for a long time (maintaining the entire t3 period); In the top region of the  
 238 unaffected feeding cloud, the cloud phase remained supercooled water, which was consistent with Shupe's (2007)  
 239 observation results . The temperature of the supercooled water layer was approximately  $-20^{\circ}\text{C}$ , while that of the  
 240 seeding cloud top was close to  $-40^{\circ}\text{C}$ . From Figure 4, it can be seen that the instantaneous water vapour flux of the  
 241 seeding clouds was smaller than that of the feeding clouds, vapour and the bottom layer of the feeding clouds had  
 242 the instantaneous water vapour flux greater than  $20\text{ gm}^{-2}\text{s}^{-1}$ , indicating that the lower layer of the atmosphere had  
 243 high humidity during the seeder-feeder process in the bilayer stratiform clouds.

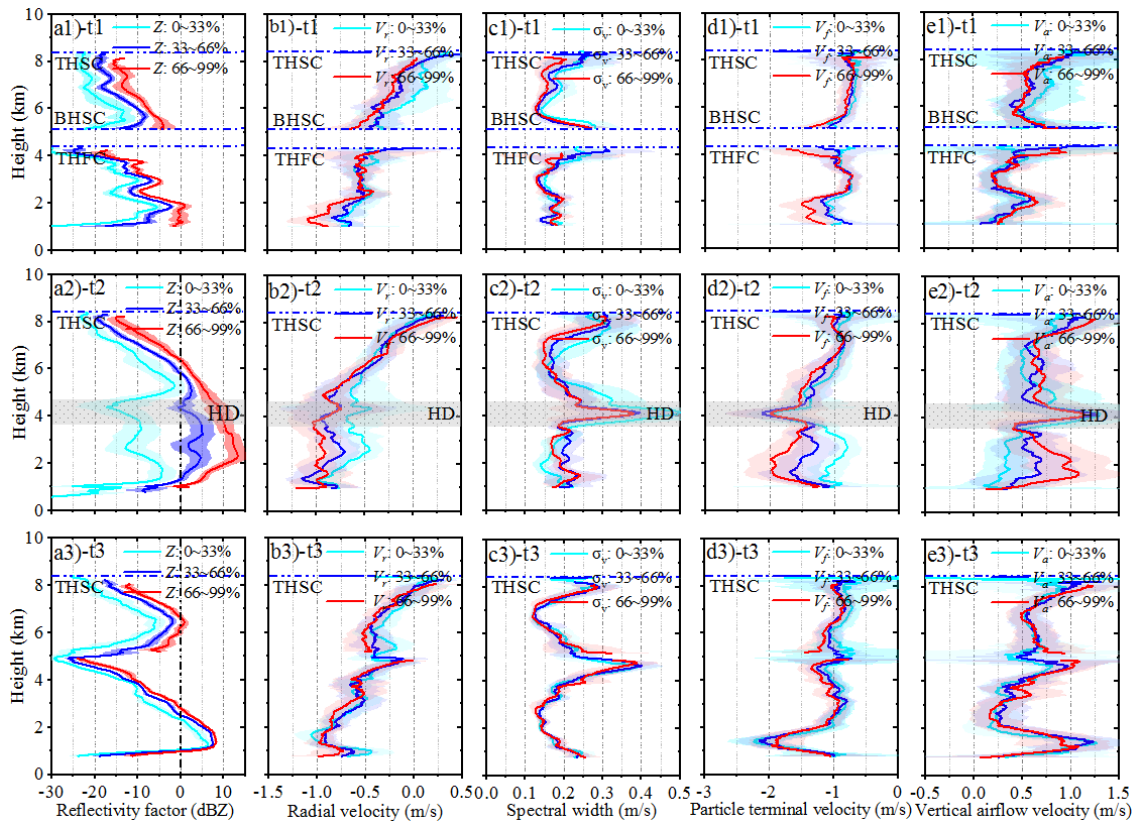
244 The temporal variation of column water vapour and column liquid water given by the MWR (in Fig. 4c) showed  
 245 that both rapidly increased from t1 before seeding to the beginning of seeding, and rapidly decreased after seeding.  
 246 Before the second intense seeding, column water vapour and column liquid water content increased rapidly, and  
 247 then decreased with the end of seeding. This process can be understood as that when the ice phase particles from  
 248 the seeding cloud entered the supercooled water of the feeding cloud top, the Wegener-Bergeron-Findeisen effect  
 249 or accretion was triggered, and the liquid particles were rapidly transformed into ice phase particles, which led to  
 250 the reduction of liquid water content in the column. The above results illustrate that the seeders from the seeding  
 251 clouds caused change of cloud phase state in the feeding clouds, thus reducing the water vapour and liquid water in  
 252 the column. The rapid increase of water vapour and liquid water in the column before seeding was related to the  
 253 change of atmospheric environment at that time, which still needs to be studied in detail.



254 Figure 4. The variations of cloud phase (a), water vapour flux (b), integrated water vapour content ( $V_{\text{int}}$ , shown by the black line) and  
 255 integrated liquid water content ( $L_{\text{qint}}$ , shown by the orange line) (c) with time from the MMCR and MWR.  
 256

257 According to the radar formula, the echo signal intensity is proportional to the sixth square of the cloud particle

258 diameter. The cloud particle with larger diameter has a larger falling velocity under the action of gravity. To reveal  
 259 the relationship between particle diameter and echo signal in the seeder-feeder process. The statistical classification  
 260 method of equal samples was adopted to find the relationship. All signal values (reflectivity factor, radial velocity,  
 261 spectral width, particle terminal velocity, and vertical airflow velocity) were reordered according to their  
 262 corresponding the reflectivity factor from small to large, and then compared in the equal sample. For example, the  
 263 first 33%, middle 33% and last 33% of the samples were arithmetically averaged to obtain the mean reflecting the  
 264 weak, moderate and strong values respectively. This has the advantage of avoiding the defect of large and small  
 265 arithmetic averages cancelling each other out. Following this principle, the reflectivity factor of t1, t2 and t3 were  
 266 arranged in ascending order, and the corresponding parameters of cloud particles were also sorted with the order of  
 267 the reflectivity factor, and then the arithmetic average was performed according to the first 33%, middle 33% and  
 268 last 33% of the samples. The average profiles representing weak echo, moderate echo and strong echo were  
 269 obtained(in Figs 5a1, a2, a3), and the corresponding average profiles of cloud particle parameter for the three  
 270 intensity echoes were also obtained, and they were the corresponding average profiles of radial velocity (in Figs  
 271 5b1, b2, b3), average profiles of spectral width (in Figs 5c1, c2, c3), average profiles of particle terminal velocity  
 272 (in Figs 5d1, d2,d3) and average profiles of vertical airflow velocity (in Figs 5e1, e2, e3).



273  
 274 Figure 5. The mean profiles of reflectivity factor (a1, a2, a3), radial velocity (b1, b2, b3), spectral width (c1, c2, c3), particle terminal  
 275 velocity (d1, d2, d3) and vertical velocity of the airflow (e1, e2, e3) during t1 (up), t2 (middle) and t3 (bottom) periods respectively. In  
 276 the figure, the cyan line, blue line and red line represent the average of the first 33%, the middle 33% and the last 33% of the sample  
 277 respectively. The solid line represents the mean, and the shaded area of the corresponding color is the variance.

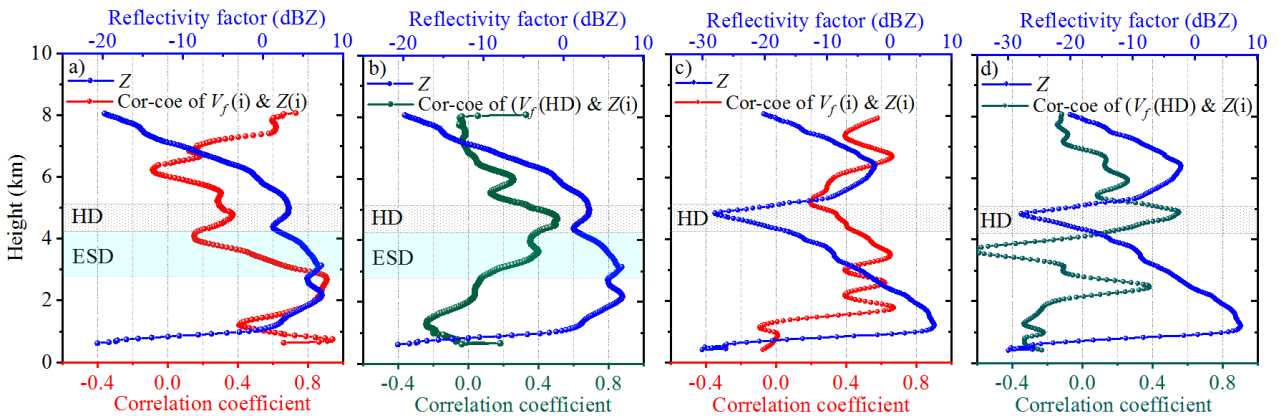
278 The up panel of Fig. 5 shows that there were obvious differences (in Fig. 5 a1) between the weak, moderate and  
279 strong reflectivity factor profiles of the seeding clouds and feeding clouds before the seeding (in t1 period), but in  
280 general, the average profiles of the three kinds of echo intensity show that reflectivity factor increased with the  
281 decrease of detection height, and the values of the profiles were relatively small (all less than 0 dBZ) and the  
282 variance was also small. However, the profiles of cloud particle radial velocity (in Fig. 5 b1), spectral width (in Fig.  
283 5 c1), particle terminal velocity (in Fig. 5 d1) and vertical airflow velocity (in Fig. 5 e1) corresponding to the  
284 average profiles of the three intensity reflectivity factors basically coincided, and did not show significant changes  
285 in these parameters caused by differences in reflectivity factors. This indicates that the cloud particle states (radial  
286 velocity, spectral width, particle terminal velocity and vertical velocity of airflow) of the seeding and feeding  
287 clouds in t1 period were uniformly distributed at different intensity echoes, that is, the upper and lower cloud  
288 systems were stable before seeding, and the cloud particle diameter was mainly small.

289 The middle panel of Fig. 5 represents the average profiles of each parameter in the seeding period (t2). Fig. 5 a2  
290 shows that the difference between the average profiles of the reflectivity factor for the three kinds of echo intensity  
291 was greater than that before seeding. In particular, the profiles of the moderate and strong reflectivity factor in the  
292 figure increased significantly, reaching the maximum of 15 dBZ, which hinted that the diameter distribution of  
293 cloud particles varied significantly during seeding in the bilayer cloud. Compared with before seeding, the  
294 reflectivity factor of the lower part of the seeding cloud (5.4 km ~ 6.2 km) increased significantly, and they  
295 increased from the initial values of  $-20\text{dB} \sim -5\text{dBZ}$  to the values of  $-10\text{ dBZ} \sim 10\text{ dBZ}$ . The absolute value of  
296 radial velocity (in Fig. 5 b2) and the terminal velocity of cloud particles (in Fig. 5 d2) increased significantly, and  
297 they reached  $\sim 0.8\text{m/s}$  and  $\sim 1.3\text{m/s}$  before falling into the feeding clouds. These changes of seeding clouds  
298 particles produced the seeding effect. The spectral width of feeding clouds p (Fig. 5 c2) corresponding to the three  
299 intensity reflectivity factors didn't coincide, which changed significantly with particle distribution or types. For the  
300 strong reflectivity factor profile, from the top of the seeding clouds to the lower part of the feeding clouds at the  
301 height of 2 km, reflectivity factor increased rapidly with the decrease of the detection height. The corresponding  
302 radial velocity and particle terminal velocity increased (i.e. the descending velocity increases), reaching the  
303 maximum of 0.9 m/s and 2 m/s, respectively and the vertical airflow velocity also increased, reaching the  
304 maximum of 1m/s. Those indicate that the large particles in the seeding clouds had a great effect on the feeding  
305 clouds. For the weak reflectivity factor profile of bilayer cloud, the average reflectivity factor changes little  
306 compared with that before seeding, indicating that the seeding effect of small cloud droplets corresponding to such  
307 weak echoes was small. Fig. 5 also shows that during the seeding period, the reflectivity factor of the middle and  
308 upper part of the feeding clouds increased significantly after the seeders were injected into the feeding clouds,  
309 especially in the case of strong and moderate intensity, indicating that the middle and upper part of the feeding  
310 clouds particle diameter became significantly larger, which clearly expressed the seeding effect.

311 With the end of seeding (bottom panel in Fig. 5), the reflectivity factor of the upper and middle part of the  
312 seeding clouds decreased significantly to less than  $\sim 0$  dBZ. The reflectivity factor of the lower part of the feeding  
313 clouds increased, reaching the maximum of  $\sim 8$  dBZ at the height of 1.5 km $\sim$ 2 km, which reveals that the seeding  
314 effect developed to the lower part of the feeding clouds. In general, the distributions of strong, moderate, and weak  
315 reflectivity factor profiles in feeding clouds were concentrated after seeding, informing that cloud particle diameter  
316 became more uniform, which was obviously different from that before and during seeding. Therefore, the profiles  
317 of cloud particle radial velocity, spectral width, particle terminal velocity and vertical airflow velocity  
318 corresponding to the strong, moderate, and weak reflectivity factor basically coincided. Since reflectivity factor,  
319 radial velocity, and particle terminal velocity reflect particle diameter, and spectral width reflects particle diameter  
320 distribution and particle kinds. After the end of seeding, the cloud particle diameter distribution and particle  
321 velocity of the bilayer cloud during t3 period may reached a relatively balanced and stable state through the  
322 complex microphysical and dynamic interactions during t2 period. However, the reflectivity factor of the feeding  
323 clouds during t3 period reached the maximum ( $\sim 8$  dBZ) in the lower layer (1 km  $\sim$  2 km), and the corresponding  
324 radial velocity and particle terminal velocity of cloud particles also reached the maximum (1 m/s and  $\sim 2$  m/s,  
325 respectively), indicating that seeding effect continued at the lower part of the feeding clouds although seeding has  
326 ended at the top of the feeding clouds. The key takeaway from Fig. 5 is that the reflectivity factor (related to cloud  
327 particle diameter) and the descending velocity of cloud particles increased within a certain depth of the feeding  
328 cloud during the seeding period. After the end of seeding, there was a seeding continuation period in the middle and  
329 lower part of the feeding clouds.

330 To understand the effect of seeding clouds on feeding cloud, the correlation coefficient between cloud particle  
331 terminal velocity and reflectivity factor was calculated statistically. Firstly, the correlation coefficient between the  
332 terminal velocity of cloud particles during the t2 and t3 periods and the corresponding reflectivity factor (called the  
333 autocorrelation coefficient, because the terminal velocity of cloud particles has a certain relationship with the size  
334 of cloud particles, while the reflectivity factor is proportional to the 6<sup>th</sup> power of the particle diameter) was  
335 calculated. Therefore, the cloud particle terminal velocity is not independent of the reflectivity factor. The obtained  
336 autocorrelation coefficient profile during the seeding period (t2) is shown in Figure 6a, which indicates that as the  
337 detection height decreased from the middle of the seeding clouds (6 km) to the middle and lower part of the feeding  
338 clouds (2.5 km), the autocorrelation coefficient increased from 0 to 0.8, that is, the positive correlation between the  
339 cloud particle terminal velocity and the reflectivity factor increased continuously. The reflectivity factor also  
340 increased with the decrease of altitude (from  $-5$  dBZ to 5 dBZ), illustrating the reflectivity factor and terminal  
341 velocity of cloud particles increased with the decrease of height, which may be inferred that the diameter of cloud  
342 particles also increased with the decrease of height. As their correlation coefficient increased, which indicated that  
343 the particle diameter was constantly increasing because of seeding. When the correlation coefficient started to

344 decrease, it indicated that the particle diameter also started to decrease, and the influence of the seeding began to  
 345 weaken or transfer to other positions. Therefore, the position with the highest correlation coefficient is defined as  
 346 the final position in the feeding cloud affected by seeding. So, the effective seeding depth (ESD) is defined as the  
 347 height difference between the top height of the feeding clouds and from the height down to the height of the  
 348 maximum correlation coefficient, which represents the influence of the seeders on the feeding clouds in t2 period.  
 349 In this case, the ESD was about 1.6 km. In the ESD region, the reflectivity factor increased with the decrease of the  
 350 detection height, so the cloud particle diameter also increased rapidly with the decrease of the height, the  
 351 correlation in the middle and lower part of the ESD region in where the seeding effect was the most intense. In the  
 352 upper part of the ESD region (i.e. the top of the feeding clouds), the reflectivity factor was slightly smaller (less  
 353 than 3 dBZ) and the correlation coefficient was also smaller (less than 0.2), indicating that the upper cloud particle  
 354 diameter of the feeding clouds was small, and the correlation between the terminal velocity of the cloud particle  
 355 and the reflectivity factor was poor, because the seeders has just entered the top of the feeding clouds and the  
 356 seeding effect has just begun.



357  
 358 Figure 6. The autocorrelation coefficient profile (a) between cloud particle terminal velocity and reflectivity factor at each range gate  
 359 from top to bottom in the bilayer cloud in the t2 period, the non-autocorrelation coefficient profile (b) between the average descent  
 360 terminal velocity in the HD region and reflectivity factor at each range gate in the t2 period, The autocorrelation coefficient profile (c)  
 361 and the correlation coefficient profile (d) in the t3 period.

362 If the region between the upper and lower clouds, i.e. HD region, is regarded as a whole layer, the correlation  
 363 coefficient between the average terminal velocity of cloud particles in this layer and the reflectivity factors of the  
 364 range gate in the seeding period (t2) (called non-autocorrelation coefficient, because the terminal velocity of cloud  
 365 particles and the reflectivity factor in the non-HD region are relatively independent at this time) was calculated, and  
 366 the non-autocorrelation coefficient profile in Fig. 6b was obtained. It shows that above the height of the HD region,  
 367 the positive correlation between the average terminal velocity of cloud particles and the reflectivity factor of each  
 368 layer of the seeding cloud increased as the height decreased, indicating that the terminal velocity of cloud particles  
 369 in the HD region was mainly affected by the reflectivity factor of the lower layer of the seeding cloud. The larger  
 370 the reflectivity factor of the lower layer of the seeding cloud was, the larger the velocity of cloud particles in the

371 HD region, which conforms to the physical principle. As the height decreased to the base of the feeding cloud, the  
372 non-autocorrelation coefficient decreased from 0.4 to  $-0.2$ , indicating that the average terminal velocity of cloud  
373 particles in the HD region was only positively correlated with the reflectivity factor near the top of the feeding  
374 cloud, that is, cloud particles in the HD region only affect the clouds near the top of the feeding cloud, but had little  
375 effect on the lower part of the feeding cloud. This shows that the reflectivity factor in the middle and lower part of  
376 the feeding cloud had little correlation with the terminal velocity of cloud particles in the HD region.

377 The autocorrelation coefficient profile in the t3 period is shown in Figure 6c, which shows that as the height  
378 decreased from the middle of the HD region ( $\sim 5$  km) to the upper part of the feeding clouds ( $\sim 3.1$  km), the  
379 autocorrelation coefficient increased from 0.2 to 0.5, and the increase in reflectivity factor and correlation  
380 coefficient was smaller than that of t2 period at the same detection height, which indicates that the particle diameter  
381 continued to increase as the height decreases, while the impact of seeding on feeding clouds was limited due to the  
382 insufficient seeding. The reflectivity factor reached its maximum within the detection height range of 1  $\sim$  2 km, but  
383 the correlation coefficient did not increase synchronously, but oscillated and decreased, indicating that the increase  
384 in reflectivity factor was not only caused by the increase of particle diameter, but also by the increase of particle  
385 number. From Figure 6d, there was no clear correlation relationship between the non-autocorrelation coefficients  
386 and the reflectivity factor in the t3 period.

387 In generally, the effect of seeding clouds on feeding clouds was mainly manifested in the middle and upper part  
388 of feeding clouds, that is, the seeding effect activates in the effective seeding depth. During the seeding period, the  
389 cloud particle diameter was small (low reflectivity factor) from the top of feeding clouds upward to the 1 km height.  
390 From top to bottom in the ESD region, the cloud particles diameter increased (the reflectivity factor increased),  
391 indicating that seeding mainly occurred in this depth. After the end of seeding, the continuous influence of the  
392 seeding process in the feeding clouds can be understood as the delay of seeding benefits, and can also be  
393 understood as the seeding process inside the feeding clouds, that is, the seeding of the middle part of the feeding  
394 clouds to its lower part.

#### 395 **4. Statistical characteristics**

396 To reveal the characteristics of the seeder-feeder process of bilayer cloud over the Shanxi-Guanzhong Plain,  
397 China, the observation results by the MMCR from winter to the next spring from 2021 to 2022 were analyzed,  
398 because a large range of compact and stable stratiform clouds often appear in the region during these seasons.  
399 During the observation period, the MMCR observed 11 cases of seeder-feeder processes of stratiform clouds. Table  
400 4 lists the time of seeder-feeder processes, THSC, BHSC, THFC, HD, t1, t2, t3, the phase of feeding cloud base  
401 and precipitation conditions on the ground. According to the precipitation records observed by the ground rain  
402 gauge, Table 4 shows that there are 6 cases with precipitation occurrences (one with snowfall) after the seeder-  
403 feeder process occurred. In 4 cases, the base height of feeding clouds dropped to about 560 m, and the radial

404 velocity at the cloud base was in range of  $-2 \sim -3\text{ms}^{-1}$ , these cloud particles were liquid, so it should be virga  
 405 (drizzle that did not fall to the ground) at the base of the feeding clouds. The process on 31<sup>th</sup> March 2022, the  
 406 reflectivity factor of the middle and lower part of the feeding clouds increased after seeding, and the cloud particles  
 407 mainly moved down. However, due to the high height of the cloud base (about 3.9 km), the retrieved cloud phase  
 408 showed mixed phase, and no precipitation was observed by the ground rain gauge.

409 Table 4 The characteristic parameters of the seeder-feeder processes of bilayer stratiform clouds from 2021 to 2022.

Type	Time	THSC /(km)	BHSC /(km)	THFC /(km)	HD /(km)	t1 /(min)	t2 /(min)	t3 /(min)	Phase of feeding cloud base	Precipitation state
I	2021-11-29	10.23	6.00	5.20	0.80	101.5	91.3	114.9	rain	Yes
	2022-02-06	8.20	5.10	4.30	0.80	40.2	98.2	44	ice	No
	2022-02-06	8.43	5.61	4.86	0.75	49.1	113.9	33.6	snow	Yes
	2022-04-30	9.21	5.80	4.84	0.96	73.6	65.1	34.1	rain (virga)	No
	2022-11-16	8.79	5.71	4.77	0.94	23.7	36.3	9.0	rain (virga)	No
II	2021-01-23	9.45	6.12	4.50	1.62	80.3	59.6	29.5	rain (virga)	No
	2021-03-10	11.04	7.21	6.06	1.15	67.9	138.0	45.3	rain	Yes
	2022-03-31	10.02	7.74	6.25	1.49	30.3	30.9	23.3	mixed phase	No
	2022-06-04	10.23	6.99	5.43	1.56	15.7	41.7	13.4	rain	Yes
III	2022-04-24	10.62	9.26	8.15	1.11	30.0	103.1	41.8	rain	Yes
	2022-11-08	10.65	8.04	5.82	2.22	35.8	47.0	17.5	rain	Yes

410 Table 5 Statistical results of characteristic parameters of three types of the seeder-feeder processes.

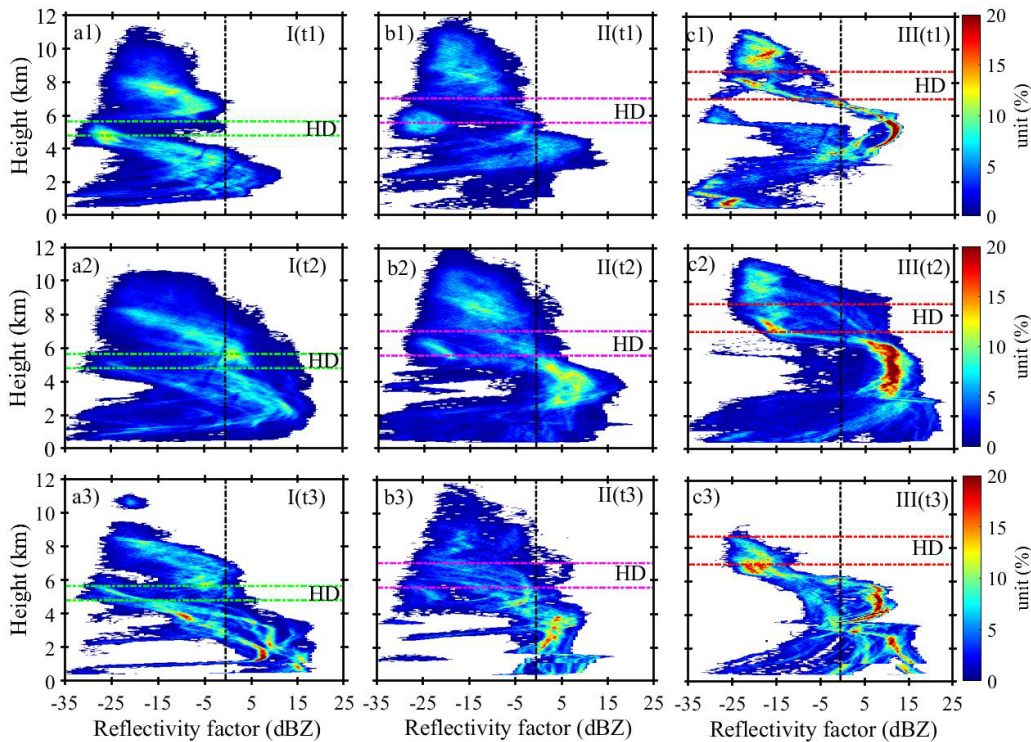
Type	Samples	Variable	THSC /(km)	BHSC /(km)	THFC /(km)	HD /(km)	t1 /(min)	t2 /(min)	t3 /(min)
I	5	Mean	8.97	5.64	4.79	0.85	58	81	47
		RMSE	0.51	0.09	0.08	0.01	741	747	1282
II	4	Mean	10.18	7.02	5.56	1.46	60	68	28
		RMSE	0.33	0.34	0.47	0.03	452	1756	134
III	2	Mean	10.64	8.65	6.99	1.67	33	75	30
		RMSE	0.00025	0.37	1.36	0.31	8	787	148

411 Based on the characteristic parameters of seeding and feeding clouds listed in Table 4, the seeder-feeder process  
 412 can be generally divided into three types according to the THSC and HD. The seeding process of type I had low  
 413 seeding height ((BHSC<6 km) and small HD ( $\text{HD} \leq 1\text{km}$ ), the type II had higher seeding height ( $6\text{km} \leq \text{BHSC} <$   
 414  $8\text{km}$ ) and larger HD ( $\text{HD} \geq 1\text{km}$ ), and the type III also had higher seeding height ( $\text{BHSC} \geq 8\text{ km,}$ ) and larger HD  
 415 ( $\text{HD} \geq 1\text{km}$ ). Table 5 shows the characteristic parameter distributions of these three types of the seeder-feeder  
 416 processes. The average thickness of HD in the type I was 0.85 km, the average length of seeding time t2 was 81  
 417 min, and the average duration of seeding effect time t3 was 47 min (the longest among three types of seeder-feeder



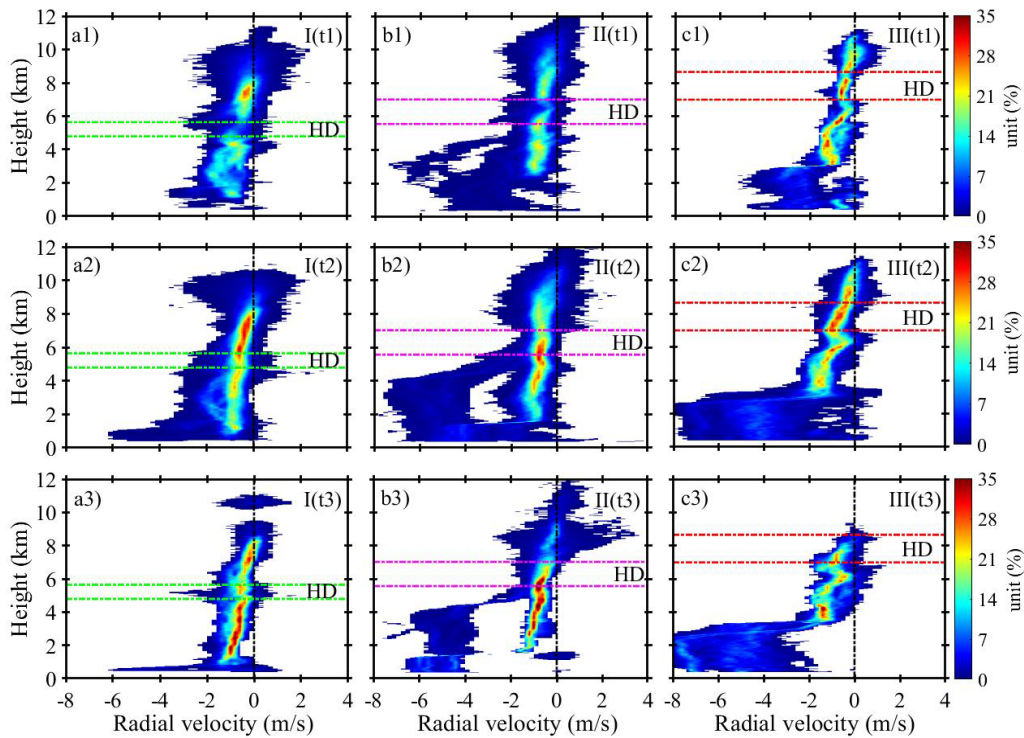
418 processes). The average HD thickness of type III was the deepest (1.67 km), and the duration of seeding time  $t_2$  and  
 419 seeding effect duration  $t_3$  were longer than those of type II.

420 In order to expose the internal mechanism of the seeder-feeder process, the distribution of probability density  
 421 with height (DPDH) for the reflectivity factor, radial velocity, spectral width, particle terminal velocity and vertical  
 422 velocity of air flow in these three seeder-feeder types were calculated and plotted. Figs 7a1, 7b1 and 7c1 show the  
 423 differences in the distribution of reflectivity factor with height in the three types before seeding. The differences of  
 424 HD and its height before seeding are clearly shown, and the reflectivity factor of feeding clouds before seeding was  
 425 small. Figs 7a2, 7b2 and 7c2 clearly show that the reflectivity factor of both seeding and feeding clouds increased  
 426 during the seeding period, especially the cloud base height of the feeding clouds decreased significantly, indicating  
 427 that the development of feeding clouds caused by seeding is likely to cause precipitation. After seeding, the  
 428 reflectivity factor of the seeding clouds weakened and their thickness thinned (even disappeared in the type III), but  
 429 the lower part of feeding clouds continued to develop (in Figs 7a3, 7b3, 7c3), especially in the type I. The above  
 430 shows that when the HD was small and its height was low (type I), the seeding clouds had the greatest influence on  
 431 the feeding clouds, because in this case, the distance between the seeding and the feeding clouds was short, and the  
 432 seeders were easy to affect the feeding clouds.



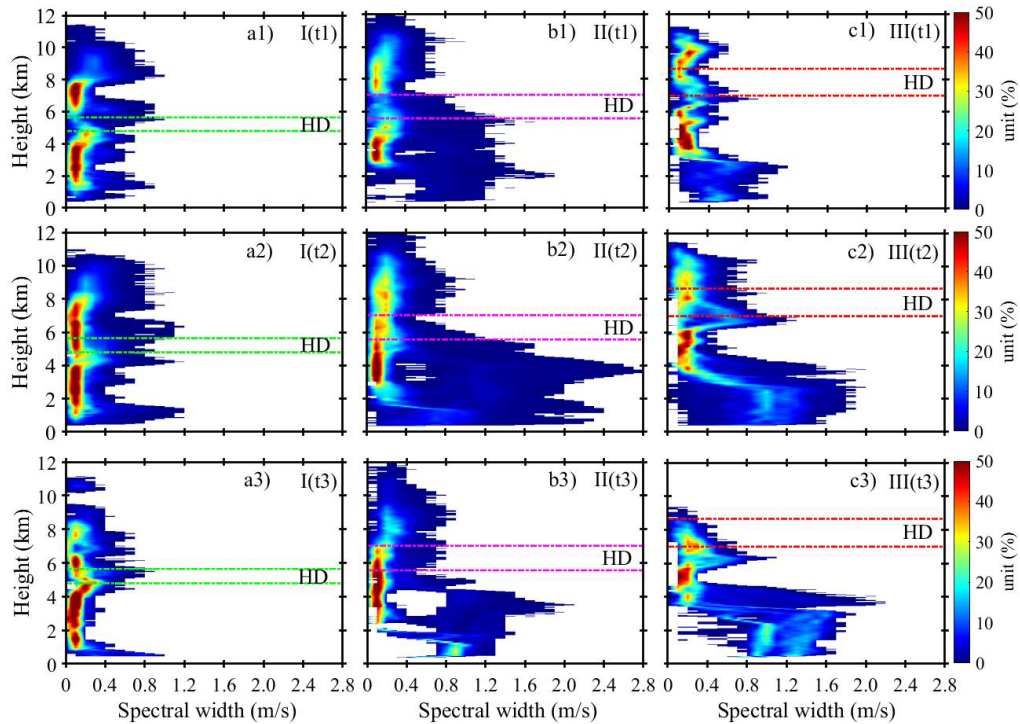
433  
 434 Figure 7. The distributions of probability density with height of the reflectivity factor in the three types of seeder-feeder process  
 435 before ( $t_1$ ), during ( $t_2$ ) and after ( $t_3$ ) seeding. The type I (5 cases) on the left column, the type II (4 cases) in the middle column, and  
 436 the type III (2 cases) in the right column. Note: the HD of type I is thin and low in height, the HD of type II is thick and slightly higher

437 in height, and the HD of type III is thick and the highest in height, the same below.



438  
439 Figure 8. The distributions of probability density with height of the radial velocity in the three types of seeder-feeder process before  
440 (t1), during (t2) and after (t3) seeding.

441 The cloud particle radial velocity detected by the MMCR was the actual motion velocity of cloud particles in the  
442 clouds, which could be understood as the synthesis velocity of the vertical air flow velocity and the terminal  
443 velocity of cloud particles. The DPDHs of radial velocity were plotted in Fig. 8, which show a weak rising  
444 movement in the upper part of the seeding clouds before seeding in three types, while the weak sinking movement  
445 appeared in the lower part. In the feeding clouds, a weak subsidence existed consistently with slightly larger near  
446 the ground. In general, the radial velocity of most cloud particles in seeding and feeding clouds kept sinking  
447 motion, and the sinking motion increased with decreasing detection height. The radial velocity of cloud particles in  
448 seeding and feeding clouds remained the same as before seeding. However, after seeding, the Sinking radial  
449 velocity of cloud particles decreased (subsidence motion increased) in the both seeding and feeding clouds of the  
450 type I, the same to the types II and III. In the meantime, the seeding clouds disappeared in the type III (consistent  
451 with Fig. 7c3). The most important feature is that the radial velocity of cloud particles increased with the decrease  
452 of height from before seeding to seeding process and after seeding for the three types of seeder-feeder processes.  
453 After seeding, the radial velocity of cloud particles in the lower part of the feeding clouds increased significantly.  
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456 Figure 9 The distribution of probability density with heights of the spectral width in the three types of seeder-feeder process before  
 457 (t1), during (t2) and after (t3) seeding.

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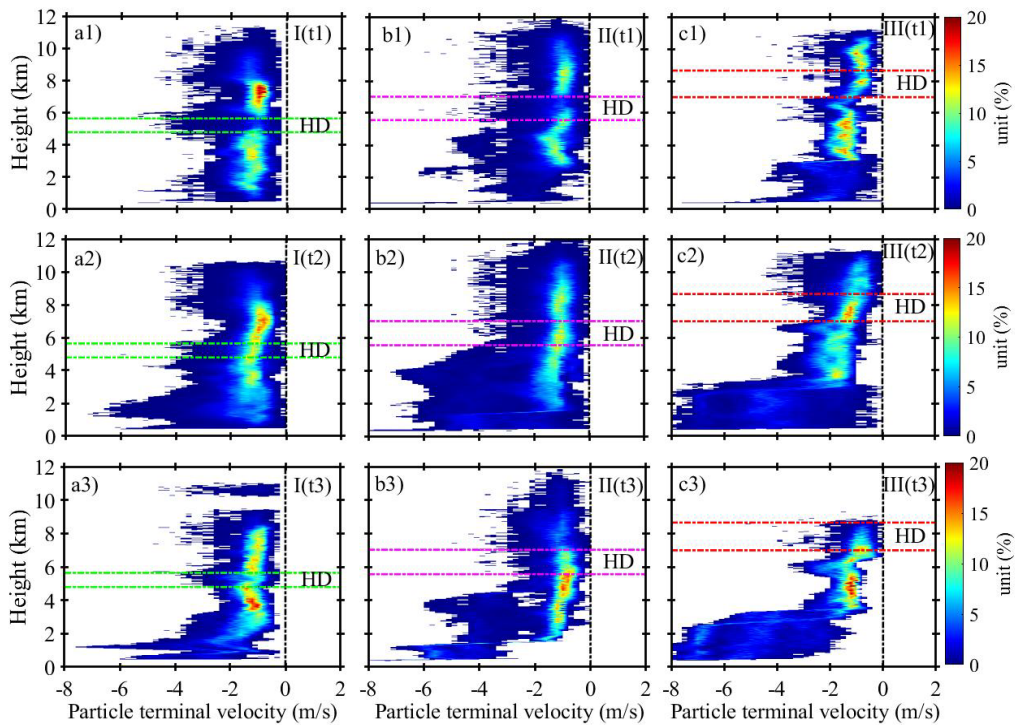
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The spectral width detected by the MMCR reflects the distribution range of cloud particle velocity. The larger value indicates the larger change in cloud particle velocity, while the smaller value indicates uniform cloud particle velocity. Fig. 9 shows the DPDHs of spectral width in the three types of seeding and feeding clouds. The figure shows that the spectral width of the most seeding and feeding clouds was less than  $0.4 \text{ ms}^{-1}$ , and the distribution of particle spectral width in the type I was the narrowest (most of them were less than  $0.2 \text{ ms}^{-1}$ ). Moreover, the spectral width did not change significantly before and during seeding (in Figs 9a1 and a2). But it became significantly narrower after seeding (in Fig. 9a3), which indicates a relatively uniform of the velocity of cloud particles. That was consistent with the DPDHs of the radial velocity with height as shown in Fig. 8 a3. The spectral width of the types II and III was wider than that of the type I. The maximum of the spectral width reached more than  $1.6 \text{ ms}^{-1}$ , and the spectral width in the feeding clouds was wider than that in the seeding clouds, i.e. the velocity of cloud particles in the feeding clouds was greatly different. In the process of seeding, the spectral width of cloud particles for the type II and III became significantly wider (in Figs. 9b2 and c2), which is the evidence of the seeding effect resulting in the wide velocity distribution of cloud particles within the feeding clouds. After seeding, the spectral width in feeding clouds of the type II and III remained relatively wide (in Figs. 9b3 and c3). In the HD area, the spectral width was wider in the type II and III than in the type I during seeding, which may portend a wider distribution of the cloud particle diameter in the type II and III. While in the top of the feeding

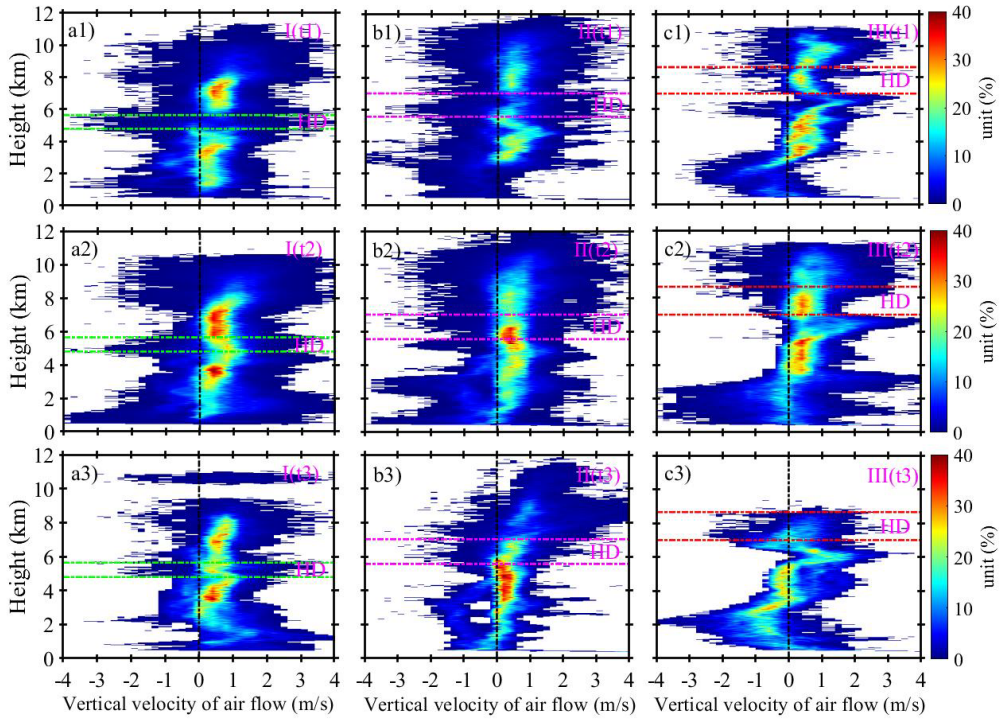
474 clouds, there was a small spectral width for the three types of seeder-feeder process, which hints the relatively  
 475 uniform of cloud particle velocity and the narrow distribution of cloud particle diameter.



476  
 477 Figure 10 The distribution of probability density with height of the particle terminal velocity in the three types of seeder-feeder  
 478 process before (t1), during (t2) and after (t3) seeding.

479 The terminal velocity of cloud particles is the result of subtracting the vertical airflow velocity from the radial  
 480 velocity. As shown in Fig. 10, the DPDHS of the particle terminal velocity in the three types of seeding and feeding  
 481 clouds varied. In general, the particle terminal velocity of the three types was primarily distributed in the range of  $-$   
 482  $0.5 \text{ ms}^{-1} \sim -2 \text{ ms}^{-1}$ , and the distribution of the particle terminal velocity during the seeding process (t2) and after the  
 483 seeding process (t3) was wider than that before the seeding (t1). In the seeding process, the particle terminal  
 484 velocity distribution was the widest, the maximum velocity in the type II and III were approximately  $-6 \text{ ms}^{-1}$  and  $-$   
 485  $8 \text{ ms}^{-1}$ , respectively. The large particle terminal velocity was located at the lower part of the feeding clouds after the  
 486 seeding for the three types, which was likely to be caused by the seeding effect to increase the cloud particle  
 487 diameter in the feeding clouds. Then, under the action of gravity, the descending velocity of cloud particles  
 488 increased, and even rainfall occurred (the type III). During the seeding period of the three types (in Fig. 10a2, b2,  
 489 c2), the particle terminal velocity increased slightly with the descending height from the HD to the top of the  
 490 feeding clouds, indicating that the size of seeders in the HD region increased during the descending process and  
 491 when they entered the upper part of the feeding clouds, which reflected the seeding effect of seeders. In the middle  
 492 to lower part of the feeding clouds, the distribution of the particle terminal velocity was wide, which may be caused  
 493 by the development of the feeding clouds itself. After end of the seeding in the three types (in Figs. 10a3, b3, c3),

494 the particle terminal velocity increased in the middle and lower part of the feeding clouds, which could be  
 495 understood as the delay of seeding effect to the lower part of the feeding clouds during the seeding period.

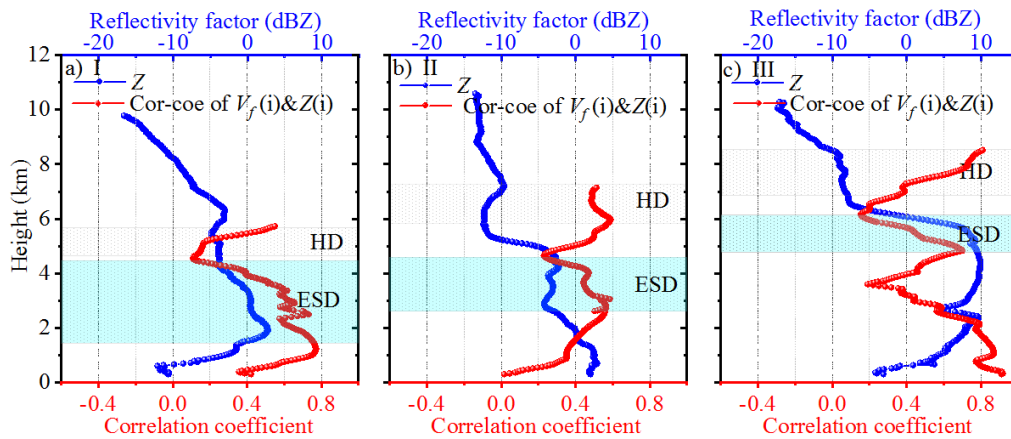


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 497 Figure 11 The distribution of probability density with height of the vertical velocity of air flow in the three types of seeder-feeder  
 498 process before (t1), during (t2) and after (t3) seeding.

499 The distribution of vertical velocity airflow in clouds is the reflection of the dynamic structure of clouds. The  
 500 airflow in stratiform clouds is usually slow, and the diameter and concentration of cloud particles change little. Fig.  
 501 11 shows the DPDHS of the vertical velocity of airflow in the three types of seeding and feeding clouds. It shows  
 502 that updraft and downdraft existed simultaneously in the cloud. The vertical velocity of airflow in the upper part of  
 503 the seeding clouds was slightly larger than that in the lower part, which transported water vapour needed for the  
 504 growth of ice particles, and increased the probability of collision between particles. The updraft velocity at the top  
 505 of the feeding clouds was also slightly greater than that at the base. There were the slight difference between the  
 506 three types of seeder-feeder processes, among which the type I and II were dominated by weak updrafts before,  
 507 during and after seeding, and HD region was also dominated by weak updrafts, the updrafts were mainly distributed  
 508 in the range of  $0 \sim 1 \text{ ms}^{-1}$  (probability density is greater than 20%). The probability density of strong or weak  
 509 updraft (greater than  $1 \text{ ms}^{-1}$  or less than  $0 \text{ ms}^{-1}$ ) was less than 20%. For the type III, before and during seeding, the  
 510 DPDHS with height for the vertical velocity of airflow was similar to that of the type I and II, but after seeding, the  
 511 large downdraft appeared in the HD region and the middle and lower part of the feeding clouds. Fig. 10c3 also  
 512 shows that the cloud particles in the lower part of the feeding clouds mainly moved down, and the reflectivity

513 factor showed that precipitation appeared at the base of the feeding clouds.

514 To understand the relationship between cloud particle variation and echo signal, the correlation coefficient  
 515 between cloud particle terminal velocity and corresponding reflectivity factor in the three types during seeder-  
 516 feeder period ( $t_2$ ) was calculated, and then averaged according to different categories. Based on the height  
 517 corresponding to the average HD thickness of the three types of seeder-feeder processes, and the correlation  
 518 coefficient profiles and average reflectivity factor profiles of the corresponding categories were obtained as shown  
 519 in Fig. 12. The ESD regions were indicated by cyan shaded boxes, the height and thickness of the HD layer in the  
 520 three types continuously increased from the type I to the type III, while the thickness of the ESD layer was on the  
 521 contrary in Figs. 12. The ESD region in the type I was the thickest and it was the thinnest in the type III, which  
 522 gives the conclusion that the HD height was high, and the thickness of ESD region was thin during seeding process.  
 523 This process can be understood as that when HD layer is high, the cloud particles are small (that is, light particles in  
 524 weight), so their falling speed is also small (see Fig. 10b2), so the depth of their falling into the top layer of the  
 525 feeding clouds is also shallow. On the contrary, when the cloud particles in the HD layer are larger (i.e. heavier),  
 526 the height of the HD layer is lower, and these particles would fall into the deeper region of the feeding clouds, such  
 527 as the type I.



528  
 529 Figure 12 Autocorrelation coefficient profiles (red line) between cloud particle terminal velocity and reflectivity factor (blue line)  
 530 during seeding ( $t_2$ ) for the type I (a), the type II (b) and the type III (c)

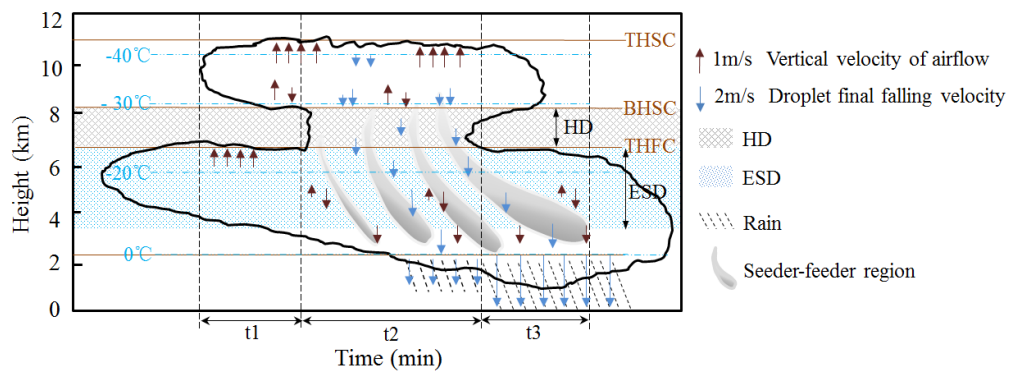
531 Fig. 12a shows more details in the feeding clouds such as the reflectivity factor increased with the decrease of  
 532 the detection height and reached the maximum value at 2 km, and the correlation coefficient also increased with the  
 533 increased reflectivity factor. That indicates close relationship between the reflectivity factor and the particle  
 534 terminal velocity. The essence was that when the particle terminal velocity was large, it means that the cloud  
 535 particles had the large mass and the large size, and the reflectivity factor must was large. Fig. 10a2 also shows that  
 536 there were a certain proportion of cloud particles in the middle and lower part of the ESD region with the large

537 sinking velocity. However, at the base of feeding clouds, the reflectivity factor and the correlation coefficient  
538 decreased, indicating that there was basically no seeding effect at the base of feeding clouds during t2 period. The  
539 reflectivity factor increased rapidly but the correlation coefficient decreased rapidly at the top of feeding clouds in  
540 the type II. It is estimated that because the seeders in the HD layer just fell into the top of the feeding clouds  
541 resulting in the number of cloud particles increased at the top, but these particles did not have time to grow, so  
542 although the reflectivity factor increased, the correlation coefficient decreased rapidly. When the seeders drop to a  
543 certain depth in the feeding clouds, the interaction between cloud particles such as collision occurs so that the  
544 correlation coefficient between particle terminal velocity and reflectivity factor increases synchronously. Below the  
545 ESD region, the correlation coefficient decreased rapidly with the decrease of detection height, but the reflectivity  
546 factor continued increased, which was probably caused by the large number of particles in the layer. In the type III,  
547 as the seeders entered the ESD region, the reflectivity factor increased rapidly with the decreased of detection  
548 height together with the correlation coefficient increased rapidly to the maximum. In the detection height was in  
549 range of 5 km ~ 3.5 km, the correlation coefficient decreased obviously with the decrease of height, but the  
550 reflectivity factor maintained a large value (about 10 dBZ), which indicated the high concentration of cloud particle  
551 in this detection height. In the lower part of the feeding clouds, the reflectivity factor decreased with the decreased  
552 of the height, while the correlation coefficient increased, indicating that the particle terminal velocity in this height  
553 also decreased. It is likely that the cloud particles were so small that some of them were evaporated, caused both  
554 the reflectivity factor and the particle terminal velocity to decrease simultaneously. In general, the depth of seeders  
555 fell the feeding clouds was limited, and the lower the height and thinner the HD layer, the lower the height and  
556 thicker the thickness of ESD region.

## 557 **5. Conclusions**

558 In this paper, the data of bilayer stratiform cloud in winter to the next spring detected by the MWCR were  
559 investigated, and the seeder-feeder process in the bilayer clouds was observed in Xi 'an, China. By defining the key  
560 parameters of the seeding and feeding clouds, such as the HD between the bilayer cloud and the ESD of the feeding  
561 clouds, the calculation method of DPDH and the analysis method of the correlation coefficient profile between the  
562 cloud particle terminal velocity and the reflectivity factor were adopted. The results show that: (1) During the 11  
563 cases of seeder-feeder process in the bilayer cloud, the seeding effect had the significant impact on the macro- and  
564 micro- parameters of the feeding clouds, which was mainly manifested in that the seeding effect caused the  
565 significant increase of the reflectivity factor and the terminal velocity of cloud particles in the feeding clouds.

566 Therefore, it was speculated that the seeding effect caused the significant increase in the particle diameter of the  
 567 feeding clouds. (2) According to the distribution characteristics of the ESD region thickness and height, the seeder-  
 568 feeder processes in bilayer cloud were divided into three types, the type I had thin HD layer with low height, and its  
 569 ESD region was thick; The type III had thick HD layer with high height, its ESD region was thin; The values of  
 570 both HD and ESD of the type II located at the type I and III. It can be inferred that the lower the height and thinner  
 571 the thickness of HD layer, the lower the height and thicker the thickness of ESD region, and vice versa. (3)  
 572 According to the analysis results of 11 cases, the related parameter distribution of the seeder-feeder process in  
 573 bilayer cloud are shown in Fig. 13, that is, during the evolution of bilayer cloud, the phenomenon of cloud particles  
 574 from the lower part of the upper-layer clouds seeded the lower-layer clouds would occur under appropriate weather  
 575 background, that is, the distribution of air flow was unique with the height, and there was the relatively obvious  
 576 updraft at the top of the seeding clouds. In the seeding layer (the HD layer and ESD region), the downdraft and  
 577 cloud particles was larger, and when there brought rainfall, the sinking motion at the base of the feeding clouds was  
 578 stronger, and there was a small amount of down-flow region in the seeding and the feeding clouds, but weak  
 579 updraft in the bilayer cloud. The seeding process can last up to 2 hours, but most seeding lasts for tens of minutes.  
 580 Generally, the seeding occurs at  $-25^{\circ}\text{C} \sim -10^{\circ}\text{C}$  in the clouds. The seeding effect plays actions on the precipitation  
 581 (rain or snow) intensity in the feeding clouds will be shown in the results of subsequent studies.



582  
 583 Figure 13. Schematic diagram of the natural seeder-feeder process and related parameter distribution.

584 **Data availability**

585 The data and codes related to this article are available upon request from the corresponding author.

586 **Author contributions**

- 587 Conceptualization: Huige Di
- 588 Investigation: Huige Di
- 589 Methodology: Huige Di
- 590 Software: Yun Yuan
- 591 Writing — original draft: Huige Di & Yun Yuan
- 592 Writing — review & editing: Huige Di



593 Supervision: Huige Di  
594 Data collation: Yun Yuan

### 595 **Competing interests**

596 The authors declare that they have no conflicts of interest related to this work.

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