- 1 Inter-annual variations of wet deposition in Beijing during 2014-2017:
- 2 implications of below-cloud scavenging of inorganic aerosols

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Abstract

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Wet scavenging is an efficient pathway for the removal of particulate matter (PM) from 17 the atmosphere. High levels of PM have been a major cause of air pollution in Beijing 18 but have decreased sharply under the Air Pollution Prevention and Control Action Plan 19 launched in 2013. In this study, four years of observations of wet deposition have been 20 conducted using a sequential sampling technique to investigate the detailed variation in 21 chemical components through each rainfall event. We find that the major ions, SO_4^{2-} , 22 Ca²⁺, NO₃ and NH₄⁺, show significant decreases over the 2013-2017 period (decreasing 23 by 39%, 35%, 12% and 25%, respectively), revealing the impacts of the Action Plan. 24 An improved method of estimating the below-cloud scavenging proportion based on 25 sequential sampling is developed and implemented to estimate the contribution of 26 below-cloud and in-cloud wet deposition over the four-year period. Overall, the below-27 cloud scavenging plays a dominant role to the wet deposition of four major ions at the 28 beginning of the Action Plan. The contribution of below-cloud scavenging for Ca²⁺, 29 SO_4^{2-} and NH_4^+ decreases from above 50% in 2014 to below 40% in 2017. This suggests 30 31 that the Action Plan has mitigated PM pollution in the surface layer and hence decreased scavenging due to the washout process. In contrast, we find little change in the annual 32 volume weighted average concentration for NO₃ where the contribution from below-33 cloud scavenging remains at ~44% over the period 2015-2017. While highlighting the 34 importance of different wet scavenging processes, this paper presents a unique new 35 perspective on the effects of the Action Plan and clearly identifies oxidized nitrogen 36 species as a major target for future air pollution controls. 37

38 **Key words:** wet scavenging, below-cloud, in-cloud, deposition, PM_{2.5}

1 Introduction

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Atmospheric wet deposition is a key removal pathway for air pollutants and is governed 41 42 by two main processes: in-cloud and below-cloud scavenging (Goncalves et al., 2002; Andronache, 2003, 2004a; Henzing et al., 2006; Sportisse, 2007; Feng, 2009; Wang et 43 al., 2010; Zhang et al., 2013). The below-cloud scavenging process depends both on 44 the characteristics of the rain (snow), including the raindrop size distribution and 45 rainfall rate, and on the chemical nature of the particles and their concentration in the 46 47 atmosphere (Chate et al., 2003). Previously, below-cloud scavenging was thought to be less important than in-cloud processes and was simplified or even ignored in many 48 global and regional chemical transport models (CTMs) (Barth et al., 2000; Tang et al., 49 2005; ENVIRON.Inc, 2005; Textor et al., 2006; Bae et al., 2010). However, more recent 50 extensive research on wet scavenging has found that precipitation, even light rain, can 51 remove 50-80% of the number or mass concentration of below-cloud aerosols, and this 52 is supported by both field measurements and semi-empirical parameterizations of 53 below-cloud scavenging in models (Andronache, 2004b; Zhang et al., 2004; Wang et al., 54 55 2014). Xu et al. (2017;2019) studied the below-cloud scavenging mechanism based on the simultaneous measurement of aerosol components in rainfall and in the air in 56 Beijing. They found that below-cloud scavenging coefficients for PM_{2.5} widely used in 57 CTMs (~10⁻⁵-10⁻⁶) were 1-2 orders of magnitude lower than estimates from 58 observations (at the range of 10^{-4} - 10^{-5} for SO_4^{2-} , NO_3^{-} and NH_4^{+} , respectively). This 59 implies that the simulated below-cloud scavenging of aerosols might be significantly 60 underestimated. This could be one reason for the underestimation of SO_4^{2-} and NO_3^{-} 61 wet deposition in regional models of Asia reported in phase II and III of the Model 62 Inter-Comparison Study for Asia (MICS-Asia) (Wang et al., 2008; Itahashi et al., 2020; 63 Ge et al., 2020) and in global model assessments by the Task Force on Hemispheric 64 Transport of Atmospheric Pollutants (TF-HTAP) (Vet et al., 2014), in addition to the 65 other sources of model uncertainties (Chen et al., 2019; Tan et al., 2020; Kong et al., 66 2020), such as emissions, chemical transformation and changes in other ambient 67 compounds of sulfur and nitrogen. Bae et al. (2012) added a new below-cloud 68 scavenging parameterization scheme in the CMAQ model and improved the simulation 69

of aerosol wet deposition fluxes in East Asia by as much as a factor of two compared with observations. The below-cloud scavenging process is critical not only for wet deposition but also for the concentration of aerosols in the air and it should be represented appropriately in CTM simulations.

It is important to recognize the contribution of below-cloud scavenging to total wet deposition. However, many studies have found that it is difficult to separate the two wet scavenging processes based on measurement methods alone (Huang et al., 1995; Wang and Wang, 1996; Goncalves et al., 2002; Bertrand et al., 2008; Xu et al., 2017). A commonly used approach to separating below-cloud scavenging from total wet deposition is through sequential sampling (Aikawa et al., 2014; Ge et al., 2016; Aikawa and Hiraki, 2009; Wang et al., 2009; Quyang et al., 2015; Xu et al., 2017). In this way, precipitation composition during different stages of a rainfall event can be investigated separately in the lab after sampling. The chemical components in later increments of rainfall are thought to be less influenced by the below-cloud scavenging process than by the in-cloud scavenging process (Aikawa et al., 2014;2009). Xu et al. (2017) applied this approach to summer rainfall in Beijing in 2014 and found that more than 50% of deposited sulfate, nitrate and ammonium ions were from below-cloud scavenging. In this study, an innovated method based on exponential curve to chemical ions in rainfall by sequential sampling is developed and implemented to estimate the ratio of belowcloud to in-cloud wet deposition in Beijing over the four-year period between 2014 and 2017. Together with PM_{2.5} concentration measurements, the below-cloud scavenging effects of the decreasing air pollutants at near-surface due to the Air Pollution Prevention and Control Action Plan (Action Plan) launched in 2013 (State Council of the People's Republic of China, 2019) is also investigated to explore the implications of the Action Plain to the precipitation chemistry.

2 Data and methods

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2.1 Measurement site and sampling methodology

The measurement site is located on the roof of a two-floor building at the Institute of Atmospheric Physics tower site (IAP-tower, 39° 58′ 28″ N, 116° 22′ 1″ E) in northern Beijing. It is a typical urban site between the 3rd and 4th ring roads and lying close to

the Badaling expressway (Xu et al., 2017;2019;Sun et al., 2015). Four years of Interannual observations of each rainfall event were conducted at this site. Sequential sampling of each rainfall event is employed to catch the evolution of precipitation composition during each event. To investigate the detailed variation in the concentration of different chemical components in precipitation, especially the sharp changes occurring during the onset of rainfall, high resolution sampling of rainfall at 1 mm sequential increments was performed using an automatic wet-dry sampler. The rainwater collector uses a circular polyethylene board with a 30 cm diameter and collects up to eight fractions. About 70 ml of rainwater is collected for each of the first seven fractions and the rest of the rainfall is collected in the eighth fraction. For example, if there is 12 mm rainfall volume in a precipitation event, 1 mm sequential rainfall is collected in each of the first 7 fractions with the rest of 5 mm in the eighth fraction. Rainfall events where eight fractions are collected and identified as full events, and those with fewer than eight fractions are characterized as incomplete events. Manual sampling methods were used to collect more than eight fractions during heavy rainfall, and these are characterized as extended events. During 2014-2017, a total of 104 precipitation events, which is almost 690 precipitation samples, were collected. Of the total number of precipitation events, 33 events (32%) were discarded from the sequential sampling analysis due to low rainfall amounts (<8 mm), which cannot satisfy the rules of full events. Altogether, 69 full events including 6 extended events were recorded over the 2014-2017 period in Beijing, as 15, 16, 20 and 18 events at each year, respectively. The rainfall volume of the eighth fraction of these 69 full events varied from 1 mm to 55.9 mm. After collection, all samples are refrigerated at 0-4 °C and analyzed at the Key Laboratory for Atmospheric Chemistry, Chinese Academy of Meteorological Sciences (CAMS) within one month, following the procedure used for the Acid Rain Monitoring Network run by the China Meteorological Administration (CMA-ARMN) (Tang et al., 2007;2010). Nine ions that include four anions (SO₂⁴, NO₃⁻, Cl⁻ and F⁻) and five cations (NH₄⁺, Na⁺, K⁺, Ca²⁺ and Mg²⁺) are detected using ion chromatography (IC, Dionex 600, USA). Their relative standard deviations in reproducibility tests are less than 5%.

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Quality assurance is carried out using routine standard procedure of blind sample intercomparison organized by CMA (Tang et al., 2010). Quality control is conducted by assessment of the anion-cation balance and by comparison of the calculated and measured conductivity. A more detailed description of the procedure can be found in Ge at al. (2016) and Xu et al. (2017).

2.2 Aerosol measurements

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Aerosol mass concentration is recorded in routine measurements for the observation network of the China National Environmental Monitoring Center (CNEMC). PM_{2.5} concentrations are used from the Olympic Park station, a monitoring station located 3 km to the northeast of the IAP-tower sampling site. In addition, an Ambient Ion Monitor-Ion Chromatograph (AIM-IC) developed by URG Corp., Chapel Hill, NC and Dionex Inc., Sunnyvale, CA, is used to measure PM_{2.5} composition at the sampling site between 2014 and 2017. This instrument includes a sample collection unit (URG 9000-D) for collection of water-soluble gases and particles in aqueous solution and a sample analysis unit (two ion chromatographs, Dionex ICS-2000 and ICS-5000) for analysis of both anions and cations. The limit of detection of AIM-IC is 0.08 mg/m³ for NH⁴⁺ and 0.1 mg/m³ for the other ions. Aerosol mass concentrations and composition are both measured at 1 h time resolution. Detailed descriptions of the AIM-IC instrumentation can be found in Malaguti et al. (2015) and Markovic et al. (2012). The average concentration of aerosols in the 6 h before each rainfall event is calculated to reflect the air pollution conditions before the event. For comparisons, the yearly average concentration of aerosols has been calculated to represent the normal conditions.

2.3 Estimation of below cloud scavenging

Previous studies have shown that the concentration of chemical ions in precipitation decreases through the progression of a rainfall event and eventually stabilizes at low levels (Aikawa and Hiraki, 2009;2014;Ge et al., 2016;Xu et al., 2017). The in-cloud and below-cloud scavenging contributions to total wet deposition are estimated based on the assumption that the concentrations in later increments can be attributed to scavenging by rainout only. This assumption relies on the efficient scavenging of air pollutants below cloud through the evolution of precipitation. However, the

factors in addition to below-cloud air pollutant concentrations and in-cloud scavenging processes. For example, the precipitation intensity may affect the scavenging efficiency of air pollutants below cloud and hence influence wet deposition (Andronache, 2004b; Wang et al., 2014; Xu et al., 2017; 2019). Yuan et al. (2014) reported that in central North China high intensity rainfall events of short duration (lasting less than 6 h) are dominant rather than long-duration rainfall that is more common in the Yangtze River Valley. Therefore, the time window for the definition of in cloud stage is very important for estimating the below cloud and in cloud contributions. Previous studies have estimated the concentration of chemical ions scavenged in-cloud based on the judgment that 5 mm of accumulated precipitation is sufficient to identify the contribution of the in-cloud scavenging process (Wang et al., 2009; Aikawa and Hiraki, 2009; Xu et al., 2017). Based on this approach, the concentration of NO₃⁻ and SO₄²⁻ in cloud in Japan was found to be 0.70 and 1.30 mg/L, respectively (Aikawa and Hiraki, 2009). In Beijing, high concentration of NH₄⁺, SO₄²⁻ and NO₃⁻ during 2007 were found at 2.1~5.5, 3.1~14.9, 1.5~5.9 mg/L, respectively (Wang et al., 2009; Xu et al., 2017). In this study, a new method based on fitting a curve to the chemical ion concentrations with successive rainfall increments has been developed to estimate the contribution of the in-cloud process. As shown in Figure 1, an exponential curve is fitted to the median, 25th and 75th percentiles of the chemical ion concentrations in each fraction through the rainfall increments. Noted that, the fitted exponential curve is applied to the combination of all 69 full events to estimate the yearly median concentration of chemical ions in-cloud and to compare with the results from previously reported method (i.e., median concentration after 5 mm increments). Besides, the exponential approach to each unique event was also employed. Ideally, the concentration of chemical ions stabilize at higher rainfall increments and this represents the concentration in cloud. However, the decrease during each rainfall event is distinctly different, and this regression method is not fully applicable to all rainfall events in practice. Therefore, the exponential regression method is used to estimate the in-cloud concentration under most circumstances, but where the decreasing trend with the

concentration of chemical ions in precipitation may also be affected by many other

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increment of rainfall is not significant, the average value of rainfall increments 6-8 of the event is used. The below cloud contributions to wet deposition of each species are then calculated using the following equations (1-2):

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$$Wetdep_{below-cloud} = \sum_{i=1}^{n} (C_i - \overline{C}) \times P_i$$
 (1)

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$$Contribution_{below-cloud} = \frac{Wetdep_{below-cloud}}{\sum_{i=1}^{n} C_i \times P_i}$$
 (2)

Where, C_i , and \overline{C} represent the concentration of each chemical ion in fraction i and in cloud and P_i represents the volume of rainfall, while n represent the total fractions in a rainfall event (equally to 8 in this study).

3 Results and Discussion

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3.1 Inter-annual variations in chemical components

The Action Plan is launched in 2013 called "Ten rules" to improve the air quality in China. It includes comprehensive control of industrial emission, non-point emission, fugitive dust, vehicles, etc. It is also aimed to adjust and optimize the industrial structure and promote economic transformation and upgrading, such as increase the supply of clean energy. These actions are ensured to work by both of legislation and market mechanism. According to the *Beijing Environmental Statement* published by the Beijing Municipal Environmental Protection Bureau from 2013 to 2017, many measures have been implemented to meet the Action Plan, including replacement residential coal with electricity and natural gas, upgrading the emission standards of gasoline, diesel vehicles and power plants, closing the high-emission enterprises. Significant declines in atmospheric PM_{2.5} concentration have been observed nationwide between 2013 and 2017 during the Action Plan (Zhang et al., 2019). However, few studies have investigated the benefits of the Action Plan for wet deposition. A significant increase in NO₃ in precipitation of 7.6% was observed at a regional background station in North China between 2003 and 2014 (Pu et al., 2017). A decrease in the ratio of SO_4^{2-}/NO_3^{-} mostly due to the decreasing of SO_4^{2-} and increasing of NO_3^{-} suggests the transformation of sulfuric acid type to a mixed type of sulfuric and nitric acid in North China. However, the updated record especially after the Action Plan is important to assess the mitigation of the air pollutants not only in the atmosphere but

also in rainfall. A nationwide investigation of the wet deposition of inorganic ions in 320 cities across China was recently made based on observations between 2011 and 2016 from the National Acid Deposition Monitoring Network (NADMN), which was established by the China Meteorological Administration (Li et al., 2019). Briefly, both SO₄²⁻ and NO₃⁻ across China experienced significant changes before and after 2014, with increases from 2011 to 2014 and then decreases from 2014 to 2016. In order to quantify the influence of the Action Plan on wet deposition in Beijing, four years of observations of each rainfall event are considered in this study. Figure 2 shows the volume weighted average (VWA) of inter-annual mean concentrations of SO₄²⁻, NO₃⁻, NH₄⁺ and Ca²⁺ observed in Beijing during 2014 to 2017 along with those reported before 2010 from previous studies (Yang et al., 2012; Pan et al., 2012, 2013) (more detail is provided in Table S1 in supplementary materials). A continuous decrease in VWA concentrations between 1995 and 2017 is found for SO₄²⁻ and Ca²⁺, with decreases of 3.1% yr⁻¹ and 36.1% yr⁻¹ in the earlier stage (1995-2010) and decreases of 9.8% yr⁻¹ and 8.8% yr⁻¹ in the later stage (2014-2017). This is consistent with the annual changes in its emission and concentration as shown in Figure 3, in which the emission and the concentration data are collected from the yearly book of "Environmental Bulletin in Beijing" from 1994 to 2017. It is clearly shown the concentration of SO₂ experienced a sustainably decreasing trend due to significant reduction of its emission from 1996 to 2017, with the decreases rate is 4.5% yr⁻¹ and 13.9% yr⁻¹ in emission and 2.8% yr⁻¹ and 14.0% yr⁻¹ in concentration during earlier stage and the later stage (the Action Plan period), respectively. For NO₃ and NH₄, increases are found during the earlier stage (~60%) and decreases in the later stage (12% for NO₃⁻ and 25% for NH₄⁺). As to NO_x emission, the data in recent years have been collected. Although the clearly reduction is found in the annual changes of emission from 2010, the ambient concentration of NO₂ do not show a significant decreasing trend (~3.6% yr⁻¹) compared with SO₂ (14% yr⁻¹). However, before the Action Plan, the decreasing ratio in concentration is only 1.8% yr⁻¹, which is slower than the Action Plan period. Despite the increases of VWA NO₃⁻ in precipitation during the earlier stage, the small decreases in later stage would also be attributed to the Action Plan. All four components in the

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later stage show significant decreases, suggesting that the Action Plan, which was implemented over this period, has a substantial impact. While Ca²⁺ and SO₄²⁻ played a prominent role in precipitation during the earlier stage before 2010, NH₄⁺ and NO₃⁻ became the primary components in the later stage after 2010. It should be noted that NH₄⁺ has a double role in environment pollution because it mitigates acid rain through neutralization, but also acidifies the soil by nitrification. Hence, while sulfur in precipitation has been further reduced under the Action Plan, additional attention is needed for nitrogen to prevent deterioration of the environment by acid rain resulting from nitrate and ammonium.

3.2 Relationship in concentrations in precipitation and the atmosphere

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Wet deposition of a substance involves its removal from the associated air mass. The scavenging ratio H can be estimated by comparing the monthly average concentration in precipitation with that in the air (Okita et al., 1996; Kasper-Giebl et al., 1999; Hicks, 2005; Yamagata et al., 2009). Xu et al. (Xu et al., 2017) first calculated the rainfall event H based on the hourly concentration of aerosol components measured with an Aerodyne Aerosol Chemical Speciation Monitor (ACSM) and AIM-IC in 2014. In this study four years of observation of aerosol components have been undertaken by AIM-IC. Measurements made in the 6 hours before each rainfall event are averaged to represent the precondition of wet deposition precursors in the atmosphere. Figure 4 shows the relationship between the major chemical ions in precipitation and in the air. The VWA concentration of SO₄²⁻, NO₃⁻ and NH₄⁺ (hereafter SNA) as well as Ca²⁺ in each rainfall event has been calculated and compared with that in the first 1 mm rainfall fraction, F1#. As shown in Figure 4, positive correlations are found between the concentrations of ions in precipitation and in air, with Pearson correlation coefficients (R) generally higher than 0.7 (p<0.01). The concentration in the first fraction should represent a high proportion of below-cloud scavenging due to the washout of air pollutants below clouds by the first rainfall, while the VWA represents a greater contribution from in-cloud removal (Aikawa and Hiraki, 2009; Wang et al., 2009; Xu et al., 2017). Thus, it is reasonable that the correlations are stronger for the first fraction than for the VWA, see Table 1. This indicates that the concentration of chemical ions in precipitation at the

start of rainfall is more greatly influenced by the air pollutants below the cloud. As rainfall continues and below-cloud concentrations are reduced, there is an increased contribution from in-cloud scavenging, which is less influenced by aerosols in the surface layer. This is confirmed by the substantial difference in the two R coefficients for the cation ion Ca²⁺ (0.85 for the first fraction, 0.47 for the VWA), which often exists in coarse particles below cloud. For the fine particle SO₄²- which is present both in and below clouds (Xu et al., 2017), the difference in the two R coefficients is small. The R coefficients for NO₃⁻ and NH₄⁺ show less difference than Ca²⁺, but larger difference than SO₄². This may relate to their complicate sources from the ambient precursors. For example, the NO₃ in precipitation is both from the fine and coarse particles (i.e., particulate NO₃⁻) as well as the gaseous HNO₃, while the NH₄⁺ in precipitation is mainly from the fine particles in addition to NH₃. The slope of the linear fits in Figure 4 can be used to calculate the scavenging ratio W, which is the ratio of the ions concentration in precipitation (mg/L) and in air (μ g/m³). The W ratio is 0.25×10^6 , 0.16×10^6 and 0.15×10^6 for SNA, SO_4^{2-} , NO_3^{-} and NH_4^{+} respectively. This is similar to that reported for rainfall events in 2014 in Beijing $(0.26\times10^6,\,0.35\times10^6$ and 0.14×10^6 for SNA) by Xu et al. (2017) and consistent with those estimated in the eastern United States (0.11-0.38×10⁶, 0.38-0.97×10⁶ and 0.2-0.75×10⁶ for SNA) (Hicks, 2005). Compared with SO₄²⁻ and NH₄⁺, the scavenging ratio for NO₃ shows larger differences between this study and previous studies, corresponding to larger uncertainties to the R between the concentrations of ions in precipitation and in air for VWA in Figure 4a (lower significance p<0.05). It should be noted that the W calculated in this study is based on the fine particles in air, which may not represent the accurate reflection of the wet scavenging efficiency of SNA. Wet deposition can affect much of the atmospheric column through in-cloud and below-cloud scavenging processes. The vertical column density (VCD) of SO₂ and NO₂ from satellite during 2000s to 2017 is used here to compare with the inter-annual variations in wet deposition in Beijing (Figure S1). Consistent variation of the VCD and the yearly VWA concentration in precipitation is found in S and N. A continuous decrease is found in VCD SO_2 from 2005 to 2017, matching the trend in SO_4^{2-}

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deposition, while for VCD NO₂ shows an increase from 2001 to 2011, a decrease after 2011 and little change over the period 2014-2017. This implies that the Action Plan not only benefits air pollutants in the surface layer but also those in the total column. Due to faster decreases in emissions of S than N (Zheng et al., 2018), the ratio of S/N in both precipitation (SO₄²⁻/NO₃-, μeq/L) and air (SO₄²⁻/NO₃-, μg/m³) are found to decrease, with the change in ratio in precipitation at 17.5% yr⁻¹, 11% yr⁻¹ and 20.0 % yr⁻¹ during 1995-2010, 2014-2017 and 1995-2017, and in air at 12% yr⁻¹ during 2014-2017, respectively, see Figure S2. This is also consistent with the trend reported in whole China during 2000-2015 by Itahashi et al. (2018). The ratio of S/N in precipitation is a useful index to investigate the relative contributions of these acidifying species. In addition, the ratio of NH₄+/NO₃- is investigated here and a clear decrease is found during 2014-2017 both in precipitation and in air. This indicates that NH₄+ is decreasing faster than NO₃-. This evidence clearly confirms that nitrate should be the major target for air pollution controls in the next Action Plan.

3.3 Proportion of below cloud scavenging

As described in section 2.3, the in-cloud ion concentration (\overline{C} , in Eq 1) can be derived from the exponential fit of the observed rainwater concentrations. Table 2 lists the asymptote value and the exponential fitting equation of the evolution of each ion concentration in precipitation with the increment of rainfall. As shown, the asymptote value (here after, exponential approach) based on the median data for SO₄²⁻, NO₃⁻ and NH₄⁺ was 3.18 mg/L, 2.32 mg/L and 1.39 mg/L, respectively. The SO₄²⁻ and NO₃⁻ are within the range of reported in cloud concentrations for Beijing (3.33 mg/L and 2.75 mg/L for SO₄²⁻ and NO₃⁻ in Xu et al., 2017), while the NH₄⁺ in this study is lower than previous studies (2.51 mg/L in Xu et al., 2017 and 2.1-4.5 mg/L in Wang et al., 2009). In-cloud concentrations for other ions, i.e., Ca²⁺, F-, Cl-, Na⁺, K⁺ and Mg²⁺, are 0.67 mg/L, 0.04 mg/L, 0.27 mg/L, 0.1 mg/L, 0.06 mg/L and 0.08 mg/L, respectively. For comparison, the average concentration in fractions 6 to 8 (F6#~F8#) in each rainfall event (here after, average approach) is used to estimate the in-cloud concentration for events where successive rainwater concentrations do not show an obvious decrease or where other factors such as precipitation intensity are important, see Table 2. Similar

results are found for most ions with the exponential and average approach except for 339 NH₄⁺, F⁻, K⁺ and Mg²⁺, where the maximum difference is less than 20% (Table 2). Thus, 340 the replacement of in-cloud concentration by the average value is acceptable for SO₄²-, 341 NO₃-, Ca²⁺, Cl⁻ and Na⁺ but much uncertainty for the other ions. It is worth noting that 342 for all ions the average approach gives higher estimates of in-cloud concentrations, and 343 344 this can be recognized as an upper limit for in-cloud concentrations. Following Eq (2), the contribution of below-cloud scavenging to wet deposition in 345 each rainfall event during 2014-2017 are estimated from the in-cloud concentration. 346 Figure 5 shows the yearly VWA of SNA and Ca²⁺ and the in-cloud and below-cloud 347 contributions. The ratio of below-cloud contribution to the four major components 348 based on the yearly median value of the in-cloud concentration is also shown in Figure 349 5. Benefiting from the Action Plan, the air quality at the surface layer have been 350 significantly improved (Zhang et al., 2019), which in turn leading to the decreases of 351 the below-cloud scavenging. In this study, it also shows the below-cloud contributions 352 of SO_4^{2-} , NO_3^{-} , NH_4^{+} and Ca^{2+} decreases from >50% in 2014 to ~40% in 2017. In 2017, 353 the contribution of below-cloud scavenging declines to lower than 40% for SO₄²⁻ and 354 NH₄⁺, but remains at 44% for NO₃⁻. Over the four-year period 2014-2017, the average 355 yearly wet deposition for all ions and the below-cloud wet scavenging contributions are 356 given in Table 2. Similar to the concentrations in precipitation, the wet deposition of 357 SO₄²⁻, NO₃-, NH₄⁺ decreased from 21.5 kgS ha⁻¹ yr⁻¹, 8.9 and 19.0 kg N ha⁻¹ yr⁻¹ during 358 2007-2010 (Pan et al., 2012; 2013) to 11.4 kgS ha⁻¹ yr⁻¹ (3.42×10³ mg m⁻² yr⁻¹), 6.9 and 359 $16.7 \text{ kgN ha}^{-1} \text{ yr}^{-1} (3.05 \times 10^3 \text{ and } 2.15 \times 10^3 \text{ mg m}^{-2} \text{ yr}^{-1}) \text{ during } 2014-2017, \text{ respectively.}$ 360 Below-cloud scavenging contributed to almost half of total deposition estimated with 361 the exponential approach $(50\sim60\%)$, higher than the average approach $(40\sim50\%)$. 362 4 Factors influencing below-cloud scavenging 363 4.1 Rainfall type 364

The rainfall over the North China Plain in summer time is usually determined by the synoptic system such as the upper-level trough or the cold vortex. The 75 rainfall events have been classified based on synoptic system according to records from the Beijing Meteorological Service (http://bj.cma.gov.cn) with 33 events associated with upper-

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level troughs, 23 events associated with a cold vortex and 19 events associated with other systems. Figure 6 shows the contributions of below-cloud scavenging for the two major systems. A high contribution from below-cloud scavenging is found for rainfall events associated with an upper-level trough with the median contributions for SO₄², NO₃-, NH₄⁺ and Ca²⁺ of 56.2%, 62.1%, 56.3% and 61.9%, respectively. In the contrast, the contributions during rainfall events under cold vortex conditions are significant lower, with the values of 42.2%, 44.5%, 41.7% and 53.9%, respectively. Rainfall events associated with an upper-level trough are usually accompanied by orographic or frontal precipitation and are characterized by long and continuous precipitation (Shou et al., 2000). This suggests that below-cloud scavenging of chemical components is important for this rainfall type due to air mass transport from outside Beijing. In contrast, rainfall events associated with a cold vortex usually originate from strong thermal convection and are characterized by short heavy rainfall (Zhang et al., 2008;Liu et al., 2016;Zheng et al., 2020). This is common during the summer months in Beijing with deep convective clouds (Yu et al., 2011; Gao and He, 2013), and suggests that there is a large contribution from in-cloud scavenging to the total wet deposition.

4.2 Precipitation intensity and rainfall volume

To illustrate the impacts of rainfall on below-cloud aerosol scavenging, the relationship between the below-cloud fraction and the rainfall volume and precipitation intensity are investigated, see Figure 7. Negative correlations in below cloud fraction are found for both the rainfall volume and precipitation intensity, although the relationship with the former is stronger (R: 0.63~0.93 vs. 0.03~0.64). This is consistent with results for 2014 in Beijing reported by Xu et al. (2017). Atmospheric particles are efficiently removed below cloud by washout at the beginning of precipitation events (almost 70% of SNA is removed in the first 2-3 fractions, as shown in Figure 1). As the rainfall progresses, in-cloud scavenging makes an increasingly important contribution as below-cloud aerosol concentrations fall. Xu et al. (2017) found that heavy summertime rainfall events with more than 40 mm of rainfall usually occur over very short periods of time, usually 2-3 h. This heavy rainfall leads to the scavenging of aerosols in a relatively localized region and prevents the compensation associated with transport of air

pollutants from outside the region during longer-duration light rainfall events. This contributes to the decreased contribution of below-cloud scavenging during the high intensity rainfall events.

5 Conclusions

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This paper presents an analysis of below-cloud scavenging from four years of 403 sequential sampling of rainfall events in Beijing from May of 2014 to November of 404 2017. The concentration of ions in precipitation varied dramatically, with yearly volume 405 weighted averaged concentrations of SO₄²⁻, NO₃⁻, NH₄⁺and Ca²⁺ decreasing by 39%, 406 12%, 25% and 35% between 2014 and 2017, respectively. Due to faster decreases in 407 SO₄²- than NO₃- both in precipitation and in the air during the observation period, there 408 is a significant decrease in S/N ratio in precipitation at 44% and in air at 48%. 409 Benefiting from the national Air Pollution Prevention and Control Action Plan, the 410 sulfur has been further reduced, while the nitrogen, especially nitrate, needs further 411 attention in the next Action Plan to prevent deterioration of the environment associated 412 with acid rain and photochemical pollution. 413 414 A new method has been developed and employed to estimate the below-cloud contribution to wet deposition in Beijing. The new approach suggests that the 415 contribution from below-cloud scavenging is greater than that estimated applying 416 simpler approaches used in previous studies. Overall, the contribution of below-cloud 417 scavenging to the wet deposition of the four major components is important at 50~60%. 418 The contribution of below-cloud scavenging shows a decrease over the period 2014-419 2017 for Ca²⁺, SO₄²⁻ and NH₄⁺, but little change for NO₃⁻ during 2015-2017. Below-420 cloud scavenging also has a strong cleansing effect on air pollution, and the hourly 421 422 concentration of PM_{2.5} is found to decrease sharply as the rainfall events occur, even 423 with the effects from wind swept out have been accounted for. Rainfall types also influence the contribution of below-cloud scavenging. Seventy-424 five rainfall events during the four-year periods were classified based on the local 425 synoptic conditions. Lower contributions from below-cloud scavenging (~40%) are 426 found for the four major ions in rainfall events associated with a cold vortex, while 427

Precipitation volume and intensity both show a negative correlation with the below-cloud fraction. This suggests that atmospheric particles are efficiently removed via below-cloud scavenging processes at the beginning of precipitation events. As the event progresses, rainfall in the later fractions shows a greater contribution from in-cloud scavenging processes as aerosols in the surface layer have already been removed. To better understand the mechanism of below-cloud scavenging processes, high resolution of measurement both in precipitation and in the air especially at the beginning of rainfall events are needed in the future.

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Data availability.

- To request observed data for scientific research purposes, please contact Baozhu Ge at the Institute of Atmospheric Physics, Chinese Academy of Sciences, via email
- 441 (gebz@mail.iap.ac.cn).

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Author contribution

BG and ZW designed the whole structure of this work, and prepared the manuscript with contributions from all co-authors. DX, XY, JW and QT helped with the data processing. OW, XC and XP was involved in the scientific interpretation and discussion.

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Competing interests

The authors declare that they have no conflict of interest

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Table 1. Correlation of the concentrations of major ions in air in the six hours before rainfall with those in precipitation. Pearson correlation coefficients are presented for monthly volume weighted average (VWA) concentrations and for the first fraction (F1[#]) in each event.

	SO ₄ ²⁻ (n=13)	NO ₃ - (n=14)	NH ₄ + (n=13)	Ca ²⁺ (n=9)
VWA	0.70^{a}	0.53 ^b	0.65^{a}	0.47
F1#	0.76^{a}	0.62 ^a	0.77^{a}	0.85^{a}

Note: "a" and "b" represent significant correlations at p<0.01 and p<0.05, respectively.

Table 2. Exponential fitting for the concentrations of major ions in different fractions of rainfall, and the contribution of below-cloud scavenging to total deposition.

Chemical	Dynamical Diffia		Asympto	Dolowi	#71 J 0 000000	Delen	D:ff	Total was done siting
component s	Exponential rating for 50^{th} percentile ^a	R^2 (n=11)	te value (mg/L)	cloud %	Average 01 r 0#- F8# (mg/L)	cloud %	p% p%	$(mg/m^2/yr)$
SO_4^{2-}	y=3.17+10.28 e ^{-0.51x}	0.85	3.18	%0\$	3.33	48%	<3%	3423.3
NO ₃ -	y=2.32+11.03 e ^{-0.45x}	0.81	2.32	%65	2.59	54%	%9>	3046.5
$\mathrm{NH_4}^+$	y=1.39+5.81 e ^{-0.28x}	0.79	1.39	%59	1.95	51%	%6>	2149.5
Ca^{2^+}	y=0.67+6.81 e ^{-0.6x}	0.93	29.0	52%	0.72	48%	%9>	746.0
F-	y=0.04+0.24 e ^{-0.34x}	0.91	0.04	%95	0.05	40%	<10%	49.0
CI-	$y=0.27+2.2 e^{-0.6x}$	0.95	0.27	53%	0.29	%05	<2%	309.7
$\mathrm{Na}^{\scriptscriptstyle +}$	y=0.1+1.34 e ^{-0.94x}	0.91	0.10	64%	0.10	64%	<1%	150.6
K^+	y=0.06+0.49 e ^{-0.47x}	0.89	90.0	64%	0.07	28%	%6>	8.68
${ m Mg}^{2+}$	y=0.08+0.81 e ^{-0.4x}	0.83	0.08	%19	0.11	46%	<13%	109.2

^a fitting for the median of each fraction in different rainfall events; ^b below cloud portion calculated based on the fitting curve; ^c below cloud portion calculated based on the average value of fractions 6 to 8 (F6#~F8#) in rainfall events; ^d difference in concentrations between adjacent 1 mm increments after 5 mm accumulated precipitation.

- 689 Figures and captions
- Figure 1. Concentrations of SO_4^{2-} (a), NO_3^{-} (b), NH_4^{+} (c) and Ca^{2+} (d) in each 1-mm
- fraction of rainfall (i.e., F1#, F2#, ...) over different rainfall events in the observation
- 692 periods. The red line shows an exponential fitting using the 50th percentile of the data
- and the red shading indicates the range between the 25th and 75th percentiles.
- Figure 2. Time series of annual volume weighted average (VWA) concentration of the
- four major components NH₄+ (a), Ca²⁺ (b), SO₄²⁻ (c) and NO₃⁻ (d) in precipitation in
- 696 Beijing.
- Figure 3. Annual changes in emission and concentration of SO₂ and NO_x in Beijing,
- data is collected from the yearly book of "Environmental Bulletin in Beijing" from 1994
- 699 to 2017.

- Figure 4. Relationships between the concentration of NO_3^- (a), SO_4^{2-} (b), NH_4^+ (c) and
- 701 Ca²⁺ (d) in precipitation and in air in the 6 h before each precipitation event. The red
- square and blue triangle represented the relationships between the concentration of ions
- in air with that in F1# and in VWA, respectively.
- 704 Figure 5. The annual volume weighted average below-cloud and in-cloud portion of
- SO_4^{2-} (a), Ca^{2+} (b), NO_3^{-} (c), and NH_4^{+} (d) during 2014-2017. The ratio of annual
- median below-cloud contribution for each component is represented as the black line
- in each panel. The mark #M and #A in the ratio of below-cloud represent the estimation
- based on the median value and average value of in-cloud concentration in each year,
- while the first quartile and the third quartiles are also included in the figure.
- 710 Figure 6. Contribution of below-cloud scavenging during rainfall events associated
- 711 with different synoptic conditions.
- 712 Figure 7. Contribution of below-cloud scavenging in events with different rainfall
- volume and precipitation intensity

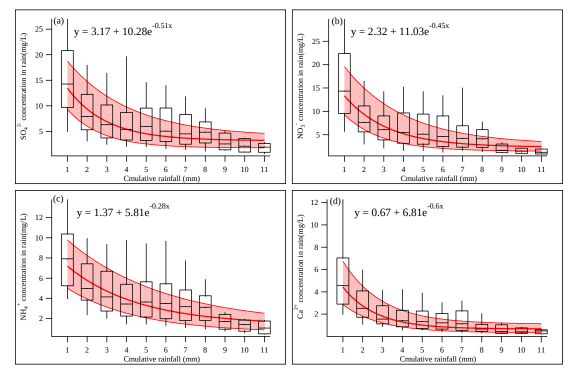


Figure 1. Concentrations of $SO_4^{2^-}$ (a), NO_3^- (b), NH_4^+ (c) and Ca^{2^+} (d) in each 1-mm fraction of rainfall (i.e., F1#, F2#, ...) over different rainfall events in the observation periods. The red line shows an exponential fitting using the 50^{th} percentile of the data and the red shading indicates the range between the 25^{th} and 75^{th} percentiles.

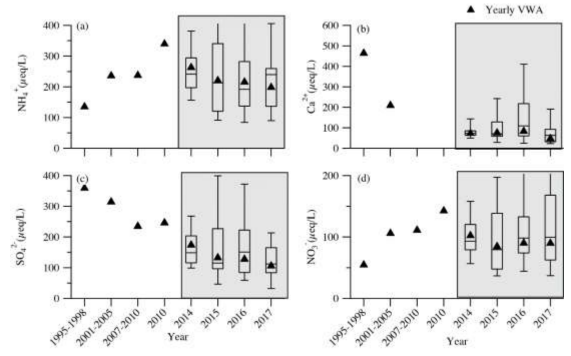


Figure 2. Time series of annual volume weighted average (VWA) concentration of the four major components NH_4+ (a), Ca^{2+} (b), SO_4^{2-} (c) and NO_3^- (d) in precipitation in Beijing.



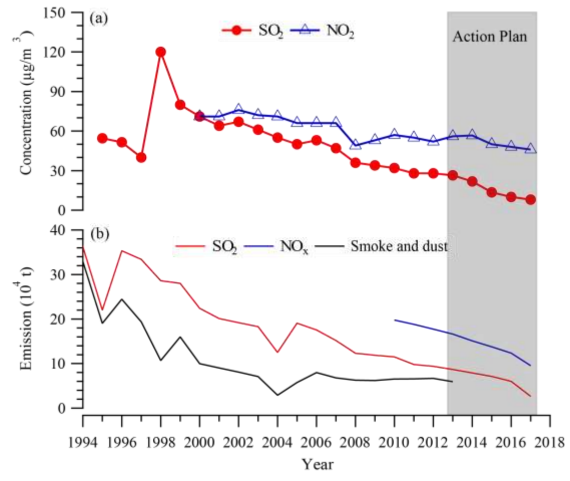


Figure 3. Annual changes in emission and concentration of SO_2 and NO_x in Beijing, data is collected from the yearly book of "Environmental Bulletin in Beijing" from 1994 to 2017.



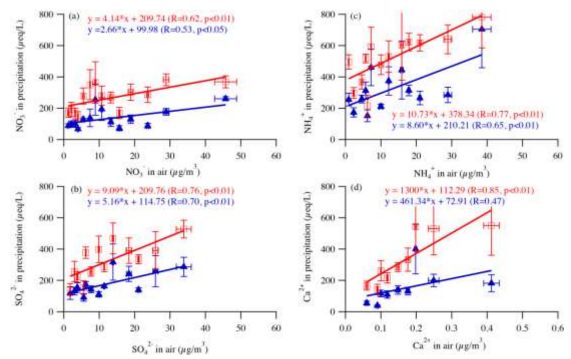


Figure 4. Relationships between the concentration of NO_3^- (a), SO_4^{2-} (b), NH_4^+ (c) and Ca^{2+} (d) in precipitation and in air in the 6 h before each precipitation event. The red square and blue triangle represented the relationships between the concentration of ions in air with that in F1# and in VWA, respectively.



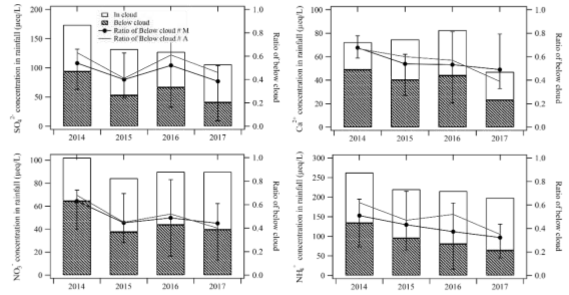


Figure 5. The annual volume weighted average below-cloud and in-cloud portion of SO_4^{2-} (a), Ca^{2+} (b), NO_3^{-} (c), and NH_4^{+} (d) during 2014-2017. The ratio of annual median below-cloud contribution for each component is represented as the black line in each panel. The mark #M and #A in the ratio of below-cloud represent the estimation based on the median value and average value of in-cloud concentration in each year, while the first quartile and the third quartiles are also included in the figure.



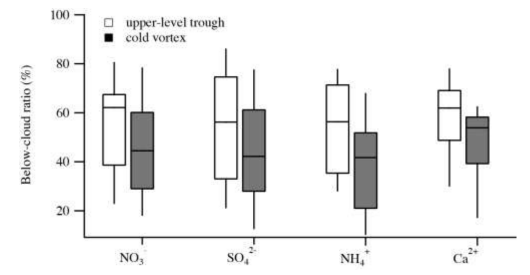


Figure 6. Contribution of below-cloud scavenging during rainfall events associated with different synoptic conditions.



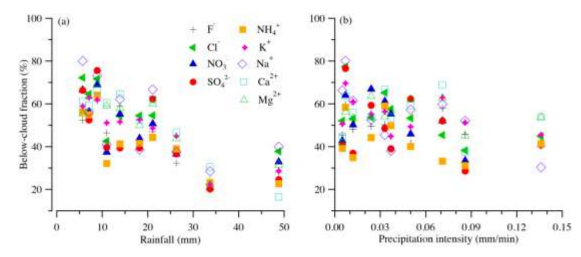


Figure 7. Contribution of below-cloud scavenging in events with different rainfall volume and precipitation intensity.