Secondary aerosol formation under a special dust transport event: impacts from unusually enhanced ozone and dust backflows over the ocean

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Abstract

In the autumn of 2019, a five-day long-lasting dust event was observed using a synergy of field measurement techniques in Shanghai. This particular dust event stood...
out from others due to its unique characteristics, including low wind speed, high relative humidity, elevated levels of gaseous precursors, and contrasting wind patterns at different altitudes. During this event, three distinct dust stages were identified. The first stage was a typical dust invasion characterized by high concentrations of particulate matters but relatively short duration. In contrast, the second stage exhibited an unusual enhancement of ozone, attributed to compound causes of weak synoptic system, transport from the ocean, and subsidence of high-altitude ozone down drafted by dust. Consequently, gas phase oxidation served as the major formation pathway of sulfate and nitrate. In the third stage of dust, a noteworthy phenomenon known as dust backflow occurred. The dust plume originated from the Shandong Peninsula and slowly drifted over the Yellow Sea and the East China Sea before eventually returning to Shanghai. Evidence of this backflow was found through the enrichment of marine vessel emissions (V and Ni) and increased solubility of calcium. Under the influence of humid oceanic breezes, the formation of nitrate was dominated by aqueous processing. Additionally, part of nitrate and sulfate were directly transported via sea salts, evidenced by their co-variation with Na\(^+\) and confirmed through thermodynamic modeling. The uptake of NH\(_3\) on particles, influenced by the contributions of alkali metal ions and aerosol pH, regulated the formation potential of secondary aerosol. By developing an upstream-receptor relationship method, the amounts of transported and secondarily formed aerosol species were separated. This study highlights that the transport pathway of dust, coupled with environmental conditions, can significantly modify the aerosol properties, especially at the complex land-sea interface.

1. Introduction
Dust serves as a significant natural source of aerosols, constituting approximately half of the tropospheric aerosols (Zheng et al., 2016). Dust aerosols play crucial roles in environmental and climatic changes by affecting the radiation balance (Feng et al., 2020; Nagashima et al., 2016; Goodman et al., 2019). The optical properties of dust aerosols are influenced by various parameters of iron oxides, including refractive indices, size distributions, and mineralogical compositions. Consequently, these factors introduce potential uncertainties regarding the role of dust in climate forcing (Zhang et al., 2015; Jeong, 2008). Furthermore, dust aerosols have important impacts on tropospheric chemistry by participating in heterogeneous and photolysis reactions in the atmosphere (Wang et al., 2014; Liu et al., 2018). During transport, dust can mix with gaseous pollutants, toxic metals, and soot, thereby affecting air quality immediately and potentially posing public health hazards (Liu et al., 2021; Wang et al., 2021). Moreover, Barkley et al. (2021) found that iron-containing aerosols transported from Africa to the equatorial North Atlantic Ocean provided plentiful nutrients to algae in the ocean and accumulated inside algae.

The irregular shapes of dust particles provide an efficient medium for heterogeneous reactions with NO₂, O₃, SO₂, and NH₃, thereby altering the particle size spectrum, hygroscopicity, and radiative properties (Hsu et al., 2014; Tian et al., 2021; Jiang et al., 2018). Jiang et al. (2018) observed a significant increase in nitrate and sulfate concentrations during a dust period in March 2010 in Shanghai. This elevation was attributed to the presence of moderate to high levels of relative humidity and gaseous precursors, implying that dust can efficiently promote the formation of sulfate and nitrate. Previous studies have revealed that HNO₃ formed through the reactions of NO₂ with hydroxyl radical or N₂O₅ hydrolysis preferentially reacts with mineral dust
particles and produce nitrate, which serves as the primary source of nitrate during dust episodes (Tang et al., 2016; Wu et al., 2020). Improvements in the simulation of sulfate were achieved by employing various parameterization schemes for the heterogeneous uptake of SO$_2$ on natural dust surfaces in the presence of NH$_3$ and NO$_2$ under different relative humidity conditions (Zhang et al., 2019). Wang et al. (2018) simulated that heterogeneous reactions on dust accounted for the majority of nitrate over the Yellow Sea and the East China Sea during the dust long-range transport. Tang et al. (2017) conducted a comprehensive review on the effect of dust heterogeneous reactions on the tropospheric oxidation capacity. They proposed that high RH (> 80%) and a wider range of temperature should be considered in the laboratory studies of heterogeneous reactions of mineral dust. Additionally, more comprehensive kinetic models should be developed to understand the complex multiphase reactions.

Controversies have arisen regarding the mixing of dust and anthropogenic aerosols. Zhang et al. (2005) found that anthropogenic aerosols separated with dust during a dust event in Qingdao, China. Coincidentally, a time-lag between dust and anthropogenic aerosols was observed in Japan and South Korea downstream of the dust transport. Single particle analysis revealed that sulfate in fine particles appeared 12 hours before the dust arrival in Japan. Wang et al. (2013) also observed a lag of 10 - 12 hours between dust and anthropogenic aerosols on a dust day in Shanghai (Wang et al., 2013). Furthermore, Huang et al. (2019) documented vertical differences in long-transported aerosols during a pollution event in Taiwan. Dust from the Gobi Desert in Inner Mongolia and China existed at the altitudes of 0.8km and 1.90km, respectively, while biomass burning aerosols from South Asia were present at higher altitudes of 3.5km. Coastal regions often experience a mixture of inland anthropogenic emissions and
releases from the ocean, making regional pollution complex in these areas (Wang et al.; Hilario et al., 2020; Patel and Rastogi, 2020; Perez et al., 2016; Wang et al., 2017).

The eastern coast of China, bordering the East China Sea and the Yellow Sea, is particularly influenced by the Asian monsoon and high emissions from inland industries, resulting in highly intricate meteorological and pollution conditions (Hilario et al., 2020). Furthermore, the marine boundary layer in this region exhibits significant seasonal and diurnal variations in relative humidity and temperature further impacting photochemical processes and heterogeneous reactions on aerosol surfaces (Zhao et al., 2021). Sea and land breezes play a crucial role in this coastal area. During the night, land breezes carry pollutants from the land to the sea. Subsequently, during the day, these land breezes transform into sea breezes, bringing the pollutants back over the sea. This phenomenon leads to an increase in air pollutants over the land (Zhao et al., 2021).

For instance, Wang et al. (2022b) found that during the ozone pollution in Shanghai in 2018, the presence of O$_3$ at high altitudes at night was transported vertically downward during the daytime and high O$_3$ over the ocean was transported horizontally to the land, jointly contributing to regional O$_3$ pollution in Shanghai. Also, one dust episode in 2014 was observed over Shanghai via detouring from northern China due to the blocked north Pacific subtropical high-pressure system (Wang et al., 2018).

Previous studies have shown that about 70% of Asian dust traverses the eastern coast of China before moving towards the Korean Peninsula, the Sea of Japan, and eventually reaching the Pacific Ocean. The eastern coast of China serves as a crucial route for Asian dust transport to the Pacific Ocean (Arimoto et al., 1997; Huang et al., 2010). Most previous research has focused on typical dust events characterized by strong intensities, high wind speed, low humidity, and low oxidants (Li et al., 2017; Ma...
et al., 2019; Xu et al., 2017; Xie et al., 2005). In contrast, this study aims to depict an atypical dust event that was observed in Shanghai, a coastal mega-city in Eastern China. The unusualness of the meteorological conditions, transport pathways, and air pollutants during the particular dust event was explicitly described. The study involves categorizing the dust event into three stages and comparing the aerosol chemical compositions between these stages. By focusing on the second and third stages, the different formation mechanisms of nitrate and sulfate were investigated. The amounts of major aerosol species from transport and secondary formation were estimated based on a simplified method of relating the upstream and receptor simultaneous measurements.

2. Methodology

2.1. Observational sites

At Shanghai Pudong Environmental Monitoring Station (31°13′N, 121°32′E), comprehensive measurements of various atmospheric parameters were conducted. All the instruments were installed on the top floor of a building, about 25m above the ground level. As shown in Figure S1, the sampling site is situated at the eastern tip of Shanghai, close to the coastal line. During November, the mean temperature and relative humidity in Shanghai were recorded as 17.3°C and 72% respectively. In autumn and winter, air pollutants originating from upstream urban regions often undergo transport to Shanghai via high-pressure systems. Additionally, air pollutants in Shanghai tended to linger at the sea/land boundary regions due to the sea-land breeze (Shen et al., 2019).
In addition to the measurements taken in Shanghai, data from environmental monitoring stations in Qingdao and Lianyungang are also incorporated into this study.

2.2. Instrumentation

A set of online instruments was set up at the Pudong observational site. Inorganic ions (NO$_3^-$, SO$_4^{2-}$, Cl$^-$, Na$^+$, NH$_4^+$, K$^+$, Mg$^{2+}$, Ca$^{2+}$) in PM$_{2.5}$ and soluble gases (NH$_3$, HNO$_3$, HCl, HONO) were measured by an online ion chromatography (IC, MARGA-1S, Metrohm). It operated at a flow rate of 16.7 L/min with a time resolution of one hour. Briefly, air was drawn into a PM$_{2.5}$ cyclone inlet and passed through a wet rotating denuder (gases) and a steam jet aerosol collector (aerosols). Subsequently, the aqueous samples were analyzed with ion chromatography. More details can be found in (Xu et al., 2020). Hourly trace metals (Si, Ca, Cu, Fe, K, Co, Mn, Cr, Zn, Pb, As, Cd, V, Ni) in PM$_{2.5}$ were measured by using the Xact 625 multi-metals monitor (Cooper Environmental, Beaverton, OR, USA). Particles were collected onto a Teflon filter tape at a flow rate of 16.7 L/min, and then transported into the spectrometer where the particles were analyzed with an X-ray fluorescence. Organic carbon and elemental carbon were measured by an in situ Semi-Continuous Organic Carbon and Elemental Carbon aerosol analyzer (RT-4, Sunset Laboratory, Beaverton, Oregon, USA). Samples were collected for 40 min and then analyzed in the following 20 min. The concentration of mineral aerosols is calculated by summing the major mineral elements with oxygen for their normal oxides, i.e., [Minerals] = (2.2*Al+2.49*Si+1.63*Ca+2.42*Fe+1.94*Ti) (Malm et al., 1994). The concentration of OM (organic matters) is estimated by multiplying OC with a factor of 2.
The concentrations of particles and gaseous pollutants were measured by a set of Thermo Fisher Scientific instruments, including PM\textsubscript{2.5} (Thermo 5030i), PM\textsubscript{10} (Thermo 5030i), SO\textsubscript{2} (Thermo Fisher 43i), NO\textsubscript{x} (Thermo Fisher 42i), O\textsubscript{3} (Thermo Fisher 49i), and CO (Thermo Fisher 48i-TLE). These parameters were measured at the temporal resolution of 5min. Meteorological parameters (ambient temperature, relative humidity, wind speed, and wind direction) were obtained by a Vaisala Weather transmitter (WXT520) at the temporal resolution of 1min. The height of planetary boundary layer (PBL) was retrieved from a ceilometer (CL31, Vaisala) at the temporal resolution of 30 min. Vertical profiles of aerosol optical properties were obtained by an aerosol lidar (AGJ, AIOFM) at the temporal resolution of 30 min and vertical resolution of 7.5 m, respectively. Vertical profiles of ozone were obtained by an ozone lidar (LIDAR-G-2000, WUXIZHONGKE) at the temporal resolution of 15 min and vertical resolution of 7.5 m, respectively. All instruments are routinely maintained and calibrated to ensure the quality of data.

2.3. Thermodynamic simulation of aerosol pH and aerosol liquid water content

The ISORROPIA II model is subject to the principle of minimizing the Gibbs energy of the multi-phase aerosol system, leading to a computationally intensive optimization problem (Song et al., 2018). The model can predict the physical state and compositions of atmospheric inorganic species (NH\textsubscript{4}\textsuperscript{+}, Na\textsuperscript{+}, K\textsuperscript{+}, Mg\textsuperscript{2+}, Ca\textsuperscript{2+}, SO\textsubscript{4}\textsuperscript{2−}, NO\textsubscript{3}− and Cl\textsuperscript{−}) with their gas- and particle-phase concentrations and meteorological parameters (relative humidity and temperature) as model inputs. The model includes two modes, i.e., reverse and forward mode. The reverse mode calculates the equilibrium partitioning based on aerosol-phase concentrations only, while the latter uses both
aerosol-phase and gas-phase concentrations as inputs. Moreover, particles can be assumed as “metastable” with liquid-phase but no solid participating while “stable” with the liquid and solid phases or both. The ISORROPIA running in the forward mode at the metastable state was applied in this study. Aerosol pH was calculated based on the equilibrium particle hydronium ion concentration and aerosol liquid water content (ALWC) obtained from model results. The performances and advantages of ISORROPIA over the usage of other thermodynamic equilibrium codes has been assessed in numerous studies (Nenes et al., 1998; West et al., 1999; Ansari and Pandis, 1999; Yu et al., 2005).

2.4. Hybrid Single-Particle Lagrangian Integrated Trajectory Model

The HYSPLIT (Hybrid Single-Particle Lagrangian Integrated Trajectory) was used to compute the backward trajectories of the air parcels during the dust events. It is a widely used model that computes dispersion following the particle or puff. The advection of a particle or puff is computed from the average of the three-dimensional velocity vectors for the initial position and the first-guess position (Draxler and Hess, 1998). Turbulent velocity components are expressed as a function of the velocity variance, a statistical quantity derived from the meteorological data, and the Lagrangian time scale. The calculation of air mass trajectories can be used to depict the airflow patterns for interpreting the transport of air pollutants over various spatial and temporal ranges (Stein et al., 2015). In this study, the HYSPLIT model was driven by meteorological data outputs from the Global Data Assimilation System (GDAS) (Su et al., 2015), which is available at ftp://arlftp.arlhq.noaa.gov/pub/archives/gdas1. Air mass trajectories were launched at different heights from the ground and a total duration of
2.5. Calculation of uptake coefficient of NH$_3$ ($\gamma_{\text{NH}_3}$) on particles

NH$_3$, being the most abundant alkaline species in the atmosphere, plays a crucial role in acid neutralization and secondary aerosol formation. To assess the gas-particle partitioning of NH$_3$, the uptake coefficient of NH$_3$ ($\gamma_{\text{NH}_3}$) on particles is calculated as below. Initially, the quasi-first-order reaction rate constant for heterogeneous conversion from NH$_3$ to NH$_4^+$ ($k_{\text{het}}$, s$^{-1}$) is calculated by Eq. (1) (Liu et al., 2022).

$$k_{\text{het}} = \frac{2(C_{\text{NH}_4^+, t_2} - C_{\text{NH}_4^+, t_1})}{(C_{\text{NH}_3, t_2} + C_{\text{NH}_3, t_1})(t_2 - t_1)}$$  \hspace{1cm} (1)

$k_{\text{het}}$ is only valid when $c_{\text{NH}_4^+}$ increases, while $c_{\text{NH}_3}$ decreases assuming a constant emission rate from $t_1$ to $t_2$ (1 h in this study). Then, the uptake coefficient of NH$_3$ ($\gamma_{\text{NH}_3}$) on particles can be calculated as below (Liu et al., 2022; Wang and Lu, 2016).

$$\gamma_{\text{NH}_3} = \frac{4k_{\text{het}}}{S\omega} = \frac{4k_{\text{het}}}{S\sqrt{RT}M}$$  \hspace{1cm} (2)

where $S$ is the surface area of particles (m$^2$ m$^{-3}$) measured using SMPS and APS. $\omega$ is the velocity of NH$_3$ molecules. $T$ is the ambient temperature (K). $R$ is the ideal gas constant, and $M$ is the molecular weight of NH$_3$ (kg mol$^{-1}$).

3. Results and Discussion

3.1. Characteristics of an unusual dust event

Figure 1 shows the time series of PM$_{10}$, PM$_{2.5}$, meteorological parameters, as well as the vertical profiles of aerosol extinction coefficient and depolarization ratio observed at the Shanghai sampling site from October 25 to November 6, 2019. From October 25 to 28, the mean wind speed was 0.9±0.72 m/s with a peak value of 3.1 m/s,
remaining relatively low, and predominantly blowing from the northwest. The mean
concentrations of PM$_{2.5}$ and PM$_{10}$ were 34.7 and 44.2 µg/m$^3$, respectively. Starting at
4:00 LST on October 29, the concentration of PM$_{10}$ increased sharply and lasted till
November 2 (Figure 1d). The aerosol lidar observation indicated that both the aerosol
extinction coefficient and depolarization ratio extended from the ground to around 2km
during the same period. In general, if the particle depolarization ratio exceeds 10%, the
aerosol is identified as mineral dust (Shimizu et al., 2004) due to the nonsphericity
(irregular shapes) and relatively large size of particles (Mcneil and Carswell, 1975).
Notably, the enhanced depolarization ratio (>0.1) suggested the occurrence of a
prolonged dust event in Shanghai. By using the PM$_{2.5}$/PM$_{10}$ mass ratio of 0.4 as a
threshold (Fan et al., 2021), the period from October 29 to November 2 was defined as
the dust period in this study. The remaining days, including October 25 to October 28
and November 3 to November 6, were defined as the non-dust period. Throughout the
entire dust period, the mean concentrations of PM$_{2.5}$ and PM$_{10}$ reached 53.3 ±
20.5µg/m$^3$ and 172.4 ± 70.2µg/m$^3$, respectively, yielding a low PM$_{2.5}$/PM$_{10}$ ratio of 0.34
± 0.15. As a comparison, PM$_{2.5}$ and PM$_{10}$ during the non-dust period was 38.9µg/m$^3$
and 49.8µg/m$^3$, respectively, exhibiting a relatively high PM$_{2.5}$/PM$_{10}$ ratio of 0.62 ± 0.20.
Figure 1. Time series of (a) relative humidity, temperature, wind vectors, (b) aerosol depolarization ratio, (c) aerosol extinction coefficient, (d) mass concentrations of PM$_{2.5}$ and PM$_{10}$ during the study period. Three dust stages, i.e., P1, P2, and P3 are also marked. The missing aerosol lidar data were due to instrument malfunction.

The occurrences of dust are typically accompanied by low relative humidity and strong winds due to the passage of cold fronts (Huang et al., 2010; Wang et al., 2013; Wang et al., 2018). However, in this study, relative humidity was exceptionally high with the mean value of 71±26%. It showed strong diurnal variation, reaching its minimum in the daytime and even close to 100% in the nighttime (Figure 1a). Additionally, wind speed was low of 0.54±0.59m/s with a maximum of 2.6m/s. This stagnant synoptic condition led to elevated concentrations of main gaseous pollutants
such as O$_3$, SO$_2$, and NO$_2$, with mean values of 86.0±47.8μg/m$^3$, 11.8±3.4μg/m$^3$, and 63.3±27.9μg/m$^3$, respectively, even higher than those during the non-dust period.

We further divided the dust event into three stages based on the temporal characteristics of PM$_{10}$ and the transport patterns of air masses. As shown in Figure 1d, PM$_{10}$ quickly climbed from 4:00 on October 29 and reached a maximum of 436μg/m$^3$ after 8 hours. The air masses primarily originated from the semi-arid regions of northwest China (Figure 2d), which was consistent with both the near surface wind observation (Figure 1a) and wind lidar observation (Figure 2a). The wind profiles showed prevailing northwest winds from the surface up to around 2km before noon on October 29, indicating the presence of a strong synoptic system. Afterwards, PM$_{10}$ quickly decreased to 199 μg/m$^3$ at 20:00, October 29 within 8 hours. This was primarily attributed to the shift of wind directions. As shown in Figure 2a, while winds above 700m continued to blow from the northwest, near-surface winds had shifted from the southeast. Due to Shanghai’s coastal location adjacent to the East China Sea, the relatively clean southeasterlies diluted the local air pollutants, thereby explaining the quick decline in PM10 concentrations. This initial dust episode occurring from 4:00 - 13:00 on October 29 was defined as Stage P1.

Despite the persistent southeasterly winds, the dust event did not come to a complete halt. Even under these prevailing winds, hourly PM$_{10}$ concentrations remained above 150 μg/m$^3$ until November 1, gradually decreasing to 65 μg/m$^3$ at 03:00, November 1 (Figure 1d). Compared to P1, wind speed during this stage was as low as 0.4 ± 0.5m/s, while RH was moderately high of 70 ± 26%. Although the daytime RH stayed low between 30% and 50%, it frequently soared above 90% at nighttime. Figure 2e shows that although the air masses originated from the Gobi Desert, they also
traversed considerable coastal regions. The wind profiles further indicated that while northwest winds prevailed at altitudes higher than 500m, east and northeast winds were dominant below 500m (Figure 2b). Consequently, the relatively high RH during this period can be attributed to the mixing of dust plumes with coastal sea breezes. This dust episode from 14:00, October 29 to 3:00 on November 1 was designated as Stage P2.

Following P2, PM$_{10}$ and PM$_{2.5}$ rose again and peaked at 5:00 and 9:00 on November 2 with the hourly concentration of 199 and 117μg/m$^3$, respectively. Different from P1 and P2, the air masses during this stage originated from the Shandong Peninsula and the northern region of Jiangsu province, and then migrated over the Yellow Sea and the East China Sea (Figure 2f). Typically, dust plumes tend to travel eastward, impacting the western Pacific region and even distant oceanic regions (Wang et al., 2018; Nagashima et al., 2016). However, in this case, the air masses evidently deviated and pushed the dust back towards the mainland. The wind profiles on November 2 revealed that winds within the detected altitude range predominantly originated from the eastern and southeastern oceanic regions (Figure 2c). This probably indicated the mixing between dust plumes and humid oceanic air masses was quite sufficient, which was also reflected by the highest average RH of 76 ± 24% among the three stages of the dust event. Moreover, the concentrations of O$_3$ and NO$_2$ at this stage were higher than those of P1 and P2, potentially promoting the formation of secondary aerosol components and will be discussed later. This rarely observed dust backflow transport episode from 4:00 on November 1 to 23:00 on November 2 was designated as Stage P3.
Figure 2. Wind profiles observed by a wind profiler radar on (a) October 29, (b) October 30, and (c) November 2. 48-hour backward trajectories simulated at the sampling site starting from (d) 4:00 AM, October 29, (e) 9:00 AM, October 30, and (f) 13:00 PM, November 2. The red, blue, and green trajectories represented starting altitudes of 100, 500, and 1500m, respectively.

3.2. Comparisons of aerosol chemical compositions among the three dust stages

Figure 3a shows the time-series of hourly aerosol chemical components, including SNA (NO$_3^-$, SO$_4^{2-}$, and NH$_4^+$), OM, EC, and mineral aerosols in PM$_{2.5}$.

During P1, the mean concentration of SNA was 49.9 ± 31.6 μg/m$^3$. The mineral aerosols reached 16.4 ± 14.6 μg/m$^3$, accounting for 19% in PM$_{2.5}$. The contribution of
OM to PM$_{2.5}$ was almost identical to that of mineral aerosols (Figure 3b).

Figure 3. (a) Times-series of major chemical components in PM$_{2.5}$ during the study period. (b) The mean proportion of major chemical components in PM$_{2.5}$ during the three dust stages.

During P2, mineral aerosols increased to 23.4±54.1μg/m$^3$ and accounted for 33% in PM$_{2.5}$, representing the highest among all three stages (Figure 3b). Due to the continuous dilution effect of dust on local anthropogenic pollutants, the concentrations and proportions of SNA in PM$_{2.5}$ were the lowest during this stage. For instance, NO$_3^-$ only accounted for 10% in PM$_{2.5}$, indicating a suppression of nitrate formation to some extent. The levels of OM didn’t exhibit obvious changes and averaged 10.1±2.1μg/m$^3$, accounting for 21% in PM$_{2.5}$.

During P3, mineral aerosols averaged 11.9±2.7μg/m$^3$, ranking the lowest among all three stages. The proportion of mineral aerosols in PM$_{2.5}$ decreased to 20%,
suggesting the dust backflow from the ocean was less enriched in mineral components. Compared to P2, SNA showed significant increases and much stronger diurnal variations during P3. $\text{SO}_4^{2-}$, $\text{NO}_3^-$, and $\text{NH}_4^+$ averaged $6.7 \pm 2.4$, $12.4 \pm 8.9$, and $5.4 \pm 2.7\mu g/m^3$, respectively. As shown in Figure 3b, the contribution of nitrate to PM$_{2.5}$ increased to 21%, while that of sulfate rose to 12%, the highest among all three stages. The concentration of OM (9.3±3.2μg/m$^3$) and its proportion (16%) during P3 were lower than the other two stages, likely due to the unconventional dust backflow transport pathway.

### 3.3. Unconventional features of the dust episodes

#### 3.3.1. Unusually enhanced O$_3$ during dust

Figure 4 shows the hourly near surface ozone concentrations and vertical profiles of ozone during the study period. Interestingly, a few high O$_3$ peaks occurred during the dust event (Figure 4a). O$_3$ averaged $92.8 \pm 52.8\mu g/m^3$ during the dust, about 50% higher than the non-dust days. Among the three dust stages, O$_3$ substantially increased from $35.9 \pm 36.4\mu g/m^3$ during P1 to $80.7 \pm 41.2\mu g/m^3$ during P2, and further rose to $104.0 \pm 48.7\mu g/m^3$ during P3. The low O$_3$ during P1 can be attributed to the cleansing effect of the strong dust associated with the cold front, which was consistent with previous studies that reported reduced oxidant concentrations during intense dust events (Benas et al., 2013). Regarding the relatively high O$_3$ during P2 and P3, several causes may contribute to this phenomenon. Firstly, the mean wind speed was low of 0.4 and 0.6 m/s during P2 and P3, respectively. One numerical study conducted during the similar period suggested that the low wind speed caused reduction of boundary layer height and the warming of the lower atmosphere, thus accelerating the
ozone formation by \(~1\) ppbv/h (Wang et al., 2020). Consequently, this weak synoptic system was favorable for the accumulation of ozone. Secondly, since the dust plume travelled mostly over the coastal and oceanic areas, a portion of \(O_3\) could be transported from the high ozone oceanic areas (Wang et al., 2022b). Thirdly, the ozone lidar also detected high \(O_3\) stripes during P2 and P3. As shown in Figure 4b, the high \(O_3\) profiles extended from the surface to around 1km and the profile structure was similar to that of aerosol depolarization ratio. The subsidence of dust particles likely contributed to downward transport of high-altitude \(O_3\), thereby influencing the elevated \(O_3\) near the ground (Yang et al., 2022).

![Figure 4](image-url)

Figure 4. (a) Time-series of near surface \(O_3\), \(NO_2\) and planetary boundary layer height (b) Vertical profiles of ozone observed by the ozone Lidar.

3.3.2. Dust backflows during P3

The dust during P3 was diagnosed as a backflow transport pathway from the mainland to Shanghai through the Yellow Sea and the East China Sea, as determined by the backward trajectory analysis (Figure 2f). This unconventional dust transport
route, termed “dust backflow”, was consistent with a similar occurrence in 2014 when dust from northern China detoured over Shanghai (Wang et al., 2018). In this section, we have provided further evidences of the dust backflow from various aspects.

Figure 2f illustrates that the dust drifted away from the Shandong Peninsula, thus we selected two coastal sites in Shandong province for supplementary analysis. Figure S2 compares the time-series of hourly air pollutants at Qingdao, Lianyungang, and Shanghai. At Qingdao and Lianyungang, high PM$_{10}$ concentrations were observed during October 30 – 31, indicating the invasion of dust in these regions. After about two days, PM$_{10}$ peaked in Shanghai on early November 2. This temporal consistency aligned with the simulation duration of the backward trajectories, which lasted around 48 hours (Figure 2f). In Figure 9, it can be observed that in the upstream dust regions (i.e., Qingdao and Lianyungang), PM$_{10}$ varied negatively with NO$_2$ and CO (the highlighted period in the figure). While in Shanghai, positive correlations between PM$_{10}$ and both NO$_2$ ($R^2=0.32$) and CO ($R^2=0.55$) indicated that the dust during P3 served as a carrier for gaseous pollutants rather than acting a diluter.
Figure 5. Time-series of (a) Ca, Ca$^{2+}$, (b) V, and Ni during the study period. (c) Cu-Cr-V ternary diagram and (d) As-Zn-Ni ternary diagram among the P1–P3 dust episodes. Due to substantial concentration differences of various elements, some elements are artificially changed to make most scatters appear around the centroid.

Additional evidence of dust backflows was provided from the perspective of aerosol chemical tracers. Figure 5a plots the time-series of Ca and Ca$^{2+}$, representing the total calcium and the soluble part of calcium, respectively. It was observed that Ca and Ca$^{2+}$ didn’t exhibit a proportional variation trend, which should be related to the
solubility of calcium during different dust stages. During P1, the mean concentration of Ca reached the highest of 1.63 ± 1.53μg/m³ while Ca²⁺ was the lowest of 0.21 ± 0.20μg/m³, thus resulting in the lowest Ca²⁺/Ca ratio of 0.10 ± 0.08. As discussed in Section 3.1, dust during P1 was the strongest and thus it contained higher fractions of minerals, primarily in the form of insoluble metal oxides. The average concentrations of Ca²⁺ and Ca during P2 were 0.33 ± 0.28μg/m³ and 1.11 ± 0.46μg/m³, respectively, resulting in the higher Ca²⁺/Ca ratio of 0.27 ± 0.20. As a comparison, the average concentrations of Ca²⁺ and Ca during P3 reached 0.34 ± 0.20μg/m³ and 0.78 ± 0.27μg/m³, respectively, yielding the highest Ca²⁺/Ca ratio of 0.38 ± 0.19. The significantly higher solubility of calcium during P3 should be directly related to the prolonged presence of dust plumes over the open ocean. The abundant water vapor over the ocean could accelerate the dissolution of the insoluble components in particles during the mixing between continental dust and oceanic air masses. Additionally, the backflow transport pathway facilitated the entrainment of sea salts and contributed to the increase of soluble calcium.

Figure 5b provides additional insights by displaying the time-series of V and Ni, which are typical tracers of oil combustions (Becagli et al., 2012). They varied significantly during the study period, and the mass concentrations of V and Ni increased 4 and 1.8 times during P3 compared to P2, respectively. Consistently, the enrichment factors of Ni and V displayed higher values during P3 than P1 and P2 (Figure S3). The trends are substantiated in the ternary diagrams, which are commonly applied to illustrate the relative abundances of three components and infer the source variations (Bozlaker et al., 2019; Cwiertny et al., 2008; Laskin et al., 2005). As shown in the Cu-Cr-V ternary diagram (Figure 5c), the dust samples during P1 were positioned away
from the V-apex. As a comparison, the dust samples during P2 exhibited greater scattering, manifesting enhanced anthropogenic contributions, e.g., from chrome plating industries (Hammond et al., 2008). Compared to P2, the dust samples during P3 moved toward the V-apex, indicating a higher contribution from oil combustions (Becagli et al., 2012). A similar pattern was observed in the As-Zn-Ni ternary diagram (Figure 5d). The majority of dust samples during P2 spanned across the diagram, reflecting contributions from mixed anthropogenic sources. Reciprocally, P3 was closer to the Ni-apex. These lines of evidences collectively confirmed that the dust had mixed with pollutants from marine vessel emissions over one of the busiest international shipping trade routes (Fan et al., 2016) and was subsequently transported back to Shanghai.

3.4. Formation of secondary aerosols during the dust long-range transport

3.4.1. Comparison of typical chemical tracers
To delve deeper into the formation characteristics of secondary aerosols in different stages, a variety of chemical tracers was investigated. The P1 dust stage was excluded from statistical analysis due to its short duration and limited data availability.

Figure 6a shows the comparison of SNA/Ca ratios during P2, P3 and non-dust days (NDS). The SNA/Ca ratio can be used to assess the relative changes between secondary production and primary dust emission by eliminating the impact of meteorological conditions among different periods (Zheng et al., 2015). Compared to the two dust episodes, the SNA/Ca ratio is significantly higher during NDS. This can be attributed to the much lower concentrations of mineral aerosols during NDS, thus resulting in the
higher SNA relative to Ca. In terms of comparing P2 and P3, the average SNA/Ca ratio during P3 was 3 times that of P2, indicating that the formation of secondary inorganic aerosols was more prominent during the dust backflow. Regarding the NO$_3^-$/SO$_4^{2-}$ ratios (Figure 6b), they were close between NDS and P2, with NO$_3^-$ slightly exceeding SO$_4^{2-}$. The range of NO$_3^-$/SO$_4^{2-}$ was the largest during P3 with a mean value of around 2, suggesting that the dust backflow was more conducive to the accumulation of nitrate. The nitrogen oxidation ratio (NOR = NO$_3^-$/(NO$_3^-$ + NO$_2$)) and the sulfur oxidation ratio (SOR = SO$_4^{2-}$/(SO$_4^{2-}$ + SO$_2$)) were further used to gauge the extent of nitrate and sulfate formation, both showing trends of P3>NDS>P2 (Figure 6c & 6d). It should be noted that NOR and SOR cannot be used to realistically characterize the extent of nitrogen and sulfur oxidation during transport-dominated pollution cases, as upstream aging aerosols can significantly increase the above ratios (Ji et al., 2018). In the following discussion, we will focus on the formation mechanism of SNA during different dust stages.

The results of SOC/OC ratios differed from the above analysis that SOC/OC was lower during P3 than during P2 and NDS (Figure 6e), suggesting that the formation of secondary organic aerosols was not favored via the dust backflow. This may be due to its maritime transport pathway as the emission intensity of volatile organic compounds from the ocean is much lower than that from land sources. Consequently, the lacking of organic aerosol precursors could be the main cause for the lower SOC/OC ratios during P3. Finally, the Ca$^{2+}$/NH$_4^+$ ratio was employed to assess the relative contributions of alkaline chemical components (Figure 6f). As expected, this ratio during the two dust stages was much higher than that of NDS, indicating the important contribution of dust to alkaline metal ions. The Ca$^{2+}$/NH$_4^+$ ratio was higher during P3 (0.15) than during P2.
which aligned with the findings presented in Section 3.2.

### 3.4.2. Distinct formation processes of secondary aerosols between P2 and P3

Figure 7. Correlation heatmaps during (a) P2 and (b) P3. The size of dot corresponds to the value of the correlation coefficient. The black star inside the dot means the correlation is significant (p<0.05). (c) The mass concentrations of SO$_4^{2-}$ and NO$_3^-$ as a function of $\epsilon(NH_4^+)$, with dots colored by the concentration of NH$_3$. The mean states of P2, P3, and NDS are added. Error bars denote one standard deviations. (d) The uptake coefficient of NH$_3$ ($\gamma_{NH3}$) on particles as a function of Ca, with dots colored by the AMC/TA molar ratios. AMC and TA denote the total molar concentrations of Na$^+$, K$^+$, Mg$^{2+}$, and Ca$^{2+}$ and the total molar concentrations of anions, respectively.
In this section, we further analyze the formation mechanism and key influencing factors of secondary components during P2 and P3. Figure 7a & 7b compare the correlation heatmaps of $SO_4^{2-}$ and $NO_3^-$ with various parameters. During P2, both $SO_4^{2-}$ and $NO_3^-$ displayed the most significant correlations with $O_3$ and Ox ($O_3$+$NO_2$), while even negatively correlated with ALWC. In regard of the obvious ozone enhancement phenomenon as discussed in Section 3.3.1, the photochemistry pathway for the secondary aerosol formation (e.g., $S(IV) + O_3$ (aq) → $S(VI)$) should overwhelm over the aqueous phase pathways, e.g., oxidation by $H_2O_2$, catalysis by tracer metals, and oxidation by $NO_2$. In addition, $SO_4^{2-}$ and $NO_3^-$ also showed moderate correlations with elemental Ca, suggesting that dust acted as a carrier to transport these salts, which can be derived from background minerals in dust (Wu et al., 2022) and dust heterogeneous reactions during the transport (Huang et al., 2010).

As for P3, it showed a distinctly different correlation heatmap from P2. While $SO_4^{2-}$ still demonstrates a correlation with $O_3$, the relationship between $NO_3^-$ and $O_3$ (as well as Ox) disappeared. On the contrary, both $SO_4^{2-}$ and $NO_3^-$ show significant correlations with ALWC. During P3, the average RH reached 76%, providing favorable conditions for liquid-phase reactions. Furthermore, by relating $NO_3^-$ and the multiplication of ALWC and $NO_2$, the correlation coefficient ($R^2 = 0.41$) was further improved (Figure S4a). Similar results were observed by relating $NO_3^-$ to the multiplication of ALWC and $NO_2$*$O_3$*$NO_2$ (a proxy of $N_2O_5$, (Huang et al., 2021)) (Figure S4b), confirming the dominant reaction pathway of nitrogen oxides to nitrate via the aqueous phase reactions. As a result, $NO_3^-$ was also strongly correlated with HONO (Figure S4c), typically deriving from the heterogeneous reactions of $NO_2$ on
the surface of moist particles (Alicke et al. (2002)).

In addition, unlike P2, both SO$_4^{2-}$ and NO$_3^-$ showed moderate to significant correlations with Na$^+$, a tracer of sea salts (Figure 7b). Since neither SO$_4^{2-}$ nor NO$_3^-$ correlated with Ca, it can be inferred that sea salts played a more important role in the transport of air pollutant during the dust backflow over the ocean. To assess whether dust or sea salts participated in the heterogeneous reactions of secondary aerosol during P3, the ISORROPIA II model was run with different scenarios. Figure S5 shows the model performance for SO$_4^{2-}$, NO$_3^-$, NH$_4^+$, and NH$_3$ based on the SO$_4^{2-}$–NO$_3^-$–NH$_4^+$–Cl$^-$–NH$_3$–HCl–HNO$_3$ system. After adding Ca$^{2+}$ into this thermodynamic equilibrium system, the correlations between the simulations vs observations for all four species were lowered with different extents (Figure S6). If Na$^+$ was added into the thermodynamic equilibrium system, the model performance was slightly improved (Figure S7). This corroborated that the heterogeneous reactions on dust were very limited while sea salts were intensively involved in the formation of secondary inorganic aerosols during the dust backflow.

To further explore the influencing factors affecting the formation of secondary inorganic aerosols, we examined the role of NH$_3$ in different stages, representing by the relationship between the gas-particle partitioning of ammonia ($\varepsilon$(NH$_4^+$)), defined as the ratio between particle phase ammonia (NH$_4^+$) and total ammonia (NH$_t$ = NH$_3$+NH$_4^+$) and the total acids (SO$_4^{2-}$ + NO$_3^-$). As shown in Figure 7c, it is obvious that the total acids strongly co-varied with $\varepsilon$(NH$_4^+$). Higher $\varepsilon$(NH$_4^+$) resulted in higher concentrations of secondary aerosols. Moreover, under similar $\varepsilon$(NH$_4^+$) conditions, higher NH$_3$ promoted stronger formation of secondary aerosols. Thus, both NH$_3$ and $\varepsilon$(NH$_4^+$) collectively determined the aerosol formation potential. The mean states of
P2, P3, and NDS are compared in Figure 7c. P2 had the lowest \( \varepsilon(NH_4^+) \) with the mean value of 0.21, despite the relatively high concentrations of NH3 during this period (7.9 ± 1.0 \( \mu \) g/m\(^3\)). The relatively low gas-particle partitioning of ammonia limited the neutralization of the acidic components. In contrast, NH3 during P3 was the highest during the study period (9.8 ± 1.8 \( \mu \)g/m\(^3\)), and \( \varepsilon(NH_4^+) \) (0.34) was only slightly lower than that during NDS, thus effectively fostering the formation of secondary inorganic aerosols.

To explain this phenomenon, the uptake coefficient of NH3 (\( \gamma_{\text{NH3}} \)) on particles, which is one of the important parameters affecting the gas-particle partitioning of ammonia, was calculated. Figure 7d shows the decreasing trend of \( \gamma_{\text{NH3}} \) with the increase of dust intensity (using Ca as an indicator). This coincided with a multi-year observational study in Beijing and Shijiazhuang, where \( \gamma_{\text{NH3}} \) obviously increased due to significant decline in alkali earth metal contents from the dust emission sources during 2018 – 2020 (Liu et al., 2022). Thus, this partially explained why \( \varepsilon(NH_4^+) \) was relatively low during P2, which was ascribed to the reduced uptake capacity of NH3 on particles.

The ion balance calculation indicated that the total anions and cations are in ideal equilibrium (Figure S8, regression slope = 0.99, \( R^2 = 0.99 \)), indicating that both NH\(_4^+\) and alkali metal cations (including Na\(^+\), K\(^+\), Mg\(^{2+}\), and Ca\(^{2+}\)) contributed to the neutralization of acids to varying degrees. The ratio of alkali metal cations/total anions (AMC/TA) was used to color the data points in Figure 7d, showing an opposite trend between AMC/TA and \( \gamma_{\text{NH3}} \). During P2, the mean value of AMC/TA reached 21%, implying that the neutralization of acids by NH3 had been significantly suppressed, thus explaining the decrease in the NH3 uptake coefficient at high dust intensity. In contrast,
the AMC/TA ratio decreased to 11% during P3, indicating a reduced competition
between NH$_3$ and the alkali dust components. Finally, we also compared the aerosol pH
at different stages, which was 3.2, 3.0, and 2.8 during P2, P3, and NDS, respectively.
The relatively high aerosol acidity at P3 and NDS favored the uptake of alkaline gases
(Liu et al., 2022), which also contributed to the higher ($\gamma_{\text{NH}_3}$) at these two stages.

3.5. Estimation of transported and secondarily formed particles during P3

As discussed in previous sections, the aerosols observed during P3 could originate
from both aged aerosols transported via the dust backflows and secondary formation.
In this section, we aimed to estimate the contribution of transport and secondary
formation to the main aerosol species, respectively, based on the simultaneous
measurements at the Pudong site and the Lianyungang site. As discussed in Section
3.4.1, Lianyungang acted as an upstream region where dust drifted away from the
mainland. The duration of dust observed at Lianyungang was approximately from 5:00
on October 30 to 16:00 on October 31, about 46 hours ahead of the dust invasion
observed at Pudong (Figure S2).

To assess the extents of transported air pollutants, black carbon (BC) was used as
a reference aerosol component. As shown in Figure S9, one BC pollution episode on
October 30 at Lianyungang was observed. Correspondingly, another BC pollution
episode emerged at Pudong on November 2 after about 46 hours. Since the air mass
trajectory from Lianyungang to Pudong predominantly traversed over the ocean, and
considering that BC has no secondary sources, it can be reasonably assumed that the
differences of BC concentrations between these two sites were ascribed to the removal
processes of particles.
To determine the removal fractions of aerosols during dust transport, we first defined the average concentrations of various aerosol components during the preceding five hours of the dust at Pudong as their background concentrations. Then, a coefficient $k$ was derived to calculate the removal fractions of aerosols during the dust transport as below.

$$k = \frac{AV_{LYG,BC} - (AV_{PD,BC} - BKG_{PD,BC})}{AV_{LYG,BC}}$$  \hspace{1cm} (3)

$AV_{LYG,BC}$ and $AV_{PD,BC}$ represent the average concentration of BC at Lianyungang and Pudong during their respective dust period. $BKG_{PD,BC}$ represents the background concentration of BC at Pudong. Assuming that other aerosol species were removed with a similar efficiency as BC, the amounts of transported aerosol species from Lianyungang to Pudong can be estimated as below.

$$TP_{PD,i} = AV_{LYG,i} \times (1 - k)$$  \hspace{1cm} (4)

$TP_{PD,i}$ represents the transported amounts of aerosol species $i$. $1-k$ represents the transport fraction of aerosols. Then, the secondarily formed aerosol species $i$ at Pudong can be calculated as below.

$$SF_{PD,i} = AV_{PD,i} - BKG_{PD,i} - TP_{PD,i}$$  \hspace{1cm} (5)

Figure 8 shows the results of the transported and the secondarily formed aerosol species during P3. It was calculated that the secondarily formed and transported $NO_3^-$ averaged $6.8 \mu g/m^3$ and $4.7 \mu g/m^3$, accounting for about 45% and 31% of its total mass concentration, respectively. This was consistent with the earlier analysis that a considerable portion of nitrate was formed through the aqueous phase secondary formation. In contrast, it was calculated that the transported $SO_4^{2-}$ accounted for about
42% of its total mass concentration, while the secondarily formed $\text{SO}_4^{2-}$ was almost negligible. This was also consistent with the phenomenon that $\text{SO}_4^{2-}$ correlated significantly with $\text{Na}^+$ (Figure 6b). As for $\text{NH}_4^+$, it exhibited a similar apportionment as $\text{NO}_3^-$, with the secondarily formed and transported $\text{NH}_4^+$ accounting for about 35% and 28% of its total mass concentration, respectively. Compared to $\text{NO}_3^-$ and $\text{NH}_4^+$, OM was more dominated by transport (57%) while its secondary formation only accounted for about 13%. It should be noted that the simple method devised in this study may have inherent uncertainties. Considering the prolonged duration of the dust event, it is possible that certain dust particles lingered over the open ocean. Consequently, the contributions attributed to aerosol transport should be considered as a conservative estimate or lower bound, rather than an exhaustive assessment.

Figure 8. The apportioned concentrations of the major aerosol species during P3.

4. Conclusion

During October 29 to November 2, 2019, a long-lasting dust event was observed in Shanghai based on a synergy measurement of near surface air pollutants, aerosol lidar,
wind profiling lidar, and air masses trajectory modeling. Different from most dust
events, this dust event was characterized of exceptionally high relative humidity, low
wind speed, and relatively high concentrations of gaseous pollutants. The dust event
was divided into three stages from P1 – P3. P1 was a short dust episode due to the
strong cold front. P2 was a dust episode when RH was moderately high of 70 ± 26%
and the southeasterlies prevailed with partial air masses from coastal regions. P3 was a
rarely observed dust backflow transport episode. The air masses originated from the
Shandong Peninsula and the northern region of Jiangsu province, and then migrated
over the Yellow Sea and the East China Sea. RH reached the highest of 76 ± 24% among
the three stages of the dust event.

During P2, abnormally high O₃ concentrations were observed, which could be due
to the weak synoptic system as well as down drafted high-altitude O₃ along with the
subsidence of dust particles Sulfate and nitrate moderately correlated with O₃ while had
almost no correlation with ALWC, indicating that the formation of secondary aerosols
during P2 should be mainly promoted via the gas-phase oxidations. During P3, a special
phenomenon of dust backflow was observed and confirmed by various evidences. The
highest Ca²⁺/Ca ratio was observed due to that the lingerer of dust plumes over the open
ocean. Moreover, contributions of V and Ni significantly increased, indicating the
mixing between dust and marine vessel emissions. Different from P2, nitrate
significantly correlated with ALWC but not with O₃, indicating its aqueous-phase
reaction pathway. Also, sulfate and nitrate exhibited moderate to strong correlations
with Na⁺, suggesting sea salts as a medium for the heterogeneous reactions.

By analyzing various chemical tracers, the formation extent of SNA was found
much stronger during P3 than during P2. Both NH₃ and ε(NH₄⁺)
(NH$_4^+$/(NH$_3$+NH$_4^+$)) determined the concentrations of SNA. To explain the relatively high $\varepsilon(NH_4^+)$ values during P3, the uptake coefficient of NH$_3$ ($\gamma_{NH3}$) on particles is calculated. $\gamma_{NH3}$ negatively varied with the intensity of dust, which were attributed to two factors. Higher contributions of alkali metal components suppressed the neutralization capacity of NH$_3$ on acids, thereby lowering $\gamma_{NH3}$ during P2. Also, relatively high aerosol pH during P2 didn’t facilitate the uptake of NH$_3$ and the subsequent aerosol formation.

Based on a simplified method, the amounts of transported and secondarily formed particles during P3 were quantified. It was calculated that about 45% and 31% of NO$_3^-$ was contributed by secondary formation and transport, respectively. In contrast, the transported SO$_4^{2-}$ accounted for about 42% of its total mass concentration while the rest was from its background concentration with negligible secondary formation. OM was dominated by transport (57%) while its secondary formation only accounted for about 13%.

Data Availability Statement
All data used in this study can be requested upon the corresponding author (huangkan@fudan.edu.cn).

Author contributions
KH, QF, and YD designed this study. JH, FY, YL, and JC performed data collection. DL and KH performed data analysis and wrote the paper. All have commented on and reviewed the paper.
Competing interests

The authors declare that they have no conflict of interest.

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