

The impact of sea spray aerosol on photochemical ozone formation over eastern China: heterogeneous reaction of chlorine particles and radiative effect

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Abstract. Eastern China has suffered from severe photochemical O₃ (ozone) pollution in recent years. In this coastal region, atmospheric environment can be influenced by sea spray aerosol (SSA) from marine emissions. However, the extent and mechanisms by which SSA affects O₃ formation remain incompletely understood. Here, using the WRF-CMAQ model, this study investigates the comprehensive effect of SSA on radical chemistry and O₃ formation in the lower troposphere across four seasons. SSA (over 50% are particulate chlorine) can reach further inland through an atmospheric “bridge” aloft, interacting with the nitrogen-containing gases from continental anthropogenic emissions to reduce NO_x levels and release Cl radicals. The NO_x reduction increases O₃ in VOCs-limited regions while decreasing them in NO_x-limited zones. Elevated Cl radicals enhance VOCs degradation and O₃ formation during morning hours. Meanwhile, the scattering properties of SSA reduce daytime O₃ formation by diminishing photolysis rates. Due to the contrasting effect of SSA via different mechanisms, the response of O₃ varies seasonally and geographically. In winter, SSA increases O₃ in eastern China due to the dominant effect of NO_x reduction in VOCs-limited regions. In spring and autumn, similar effects occur in North China Plain, whereas southern China sees a decrease due to the NO_x reduction in NO_x-limited region and reduced photolysis rates. In summer, O₃ increases are observed only around Bohai, with reductions elsewhere driven by NO_x reductions in NO_x-limited regions and decreased photolysis. This study highlights the important, varying, but previously unreported role of SSA in shaping tropospheric photochemistry over eastern China.

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1 Introduction

In recent years, eastern China has grappled with severe photochemical O₃ (ozone) pollution, eliciting widespread concern from governmental and academic sectors (Wang et al., 2022; Lu et al., 2018; Wang et al., 2017). Elevated O₃ concentrations pose serious threats to public health and have detrimental effects on vegetation growth and crop yields (Fleming et al., 2018; Lefohn et al., 2018; Liu et al., 2018a; Feng et al., 2022). Traditionally perceived as a warm-season issue (Lu et al., 2020), O₃ pollution has recently been documented during winter and spring, driven by substantial reductions in NO_x emissions juxtaposed against relatively stable VOC (volatile organic compounds) emissions in China since 2013 (Li et al., 2021). The escalations of O₃ levels following the Clean Air Action in 2013 underscores the need for a nuanced understanding of its formation mechanisms throughout the year (Liu and Wang, 2020b, a; Wei et al., 2022).

Sea spray aerosol (SSA) is a major natural particulate source in the atmosphere (Weis and Ewing, 1999; Roth and Okada, 1998), generated from oceanic surfaces through wave-breaking and bubble-bursting processes (Lewis and Schwartz, 2004). According to IPCC reports, an estimated 3300 Tg of SSA annually enters the atmospheric boundary layer, driven by wind stress on ocean surfaces, contributing to complex atmospheric chemical interactions. The rapid economic growth in coastal areas, coupled with unique challenges of complex atmospheric pollution, particularly in eastern China, has highlighted the role of SSA in atmospheric oxidation processes. While previous studies have indicated the potential impact of SSA on coastal O₃ levels (Dai et al., 2020; Knipping and Dabdub, 2003), a comprehensive and systematic investigation into the mechanisms of these effects is lacking.

SSA influences near-ground O₃ formation through multiple mechanisms. SSA can significantly scatter incoming solar radiation that reaches the ground, thereby diminishing the actinic flux within the troposphere (Lohmann and Feichter, 2005; Hatzianastassiou et al., 2007). This reduction in solar energy lowers the rate of photochemical reactions crucial for O₃ generation. Near-ground O₃ primarily forms through photochemical reactions between NO_x and VOCs under sunlight, with its production heavily dependent on the amount of solar radiation penetrating to the surface. As a prominent source of atmospheric aerosols, SSA can attenuate this solar radiation, leading to decreased photolysis rates of NO₂ and, consequently, reduced O₃ formation (Li et al., 2011; Xing et al., 2017). Currently, this mechanism—the impact of SSA on ground-level ozone through the modulation of photolysis rates—is often overlooked in previous studies on the influence of SSA on O₃ concentrations.

Besides, particulate chlorine in SSA engages in heterogeneous chemical reactions with nitrogen-containing gases, releasing Cl radicals that enhance atmospheric oxidation and affect photochemical O₃ formation. While the traditional pathway for urban O₃ formation involves the reaction of VOCs with hydroxyl radicals (OH), recent research underscores the significant role of

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Cl radicals in similar processes (Faxon and Allen, 2013; Qiu et al., 2019; Young et al., 2014). Chlorine radicals react with VOCs more rapidly than OH radicals, despite their lower atmospheric concentrations, making their oxidation potential comparably significant (Aschmann and Atkinson, 1995; Nelson et al., 1990; Wingenter et al., 1999).

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Particulate chlorine reacts with N_2O_5 to form nitroxyl chloride ($ClNO_2$), which releases chlorine radicals upon photolysis, contributing significantly to atmospheric Cl levels (Thornton et al., 2010; Bertram and Thornton, 2009; Roberts et al., 2009). These reactions are outlined in R1 and R2 (where g and cd represent the gas and condensed phases, respectively). Observations of $ClNO_2$ have shown high concentrations in eastern China, indicating active chlorine chemistry (Tham et al., 2016; Yun et al., 2018; Wang et al., 2016).



Particulate chlorine can also react with NO_2 to produce nitrosyl chloride ($ClNO$), which, like $ClNO_2$, can release Cl radicals (R3 and R4) under photolysis (Finlayson-Pitts, 2003; Faxon and Allen, 2013).



Furthermore, particulate chlorine can also directly react with NO_3 to release Cl radicals (R5), which is a potentially important nighttime source of Cl radicals (Gershenzon et al., 1999; Seisel et al., 1999).



Most chemical transport models only considered the reaction between particulate chlorine and N_2O_5 , neglecting other significant chlorine-related heterogeneous chemical processes. To accurately assess the effect of SSA on O_3 concentration, it is essential to integrate recent findings on the heterogeneous chemistry of chlorine and update chemical models accordingly.

This integration will provide a more comprehensive understanding of SSA's role in photochemical O_3 generation, addressing a critical gap in current atmospheric chemistry research.

Heterogeneous chemical reactions of SSA with NO_x can alter NO_x concentrations, thereby affecting O_3 production. As illustrated by reactions R1-R5, nitrogen oxides undergo heterogeneous chemical reactions with particulate chlorine at night,

100 leading to reduced NO_x concentrations. By morning, the photolysis of ClNO and ClNO₂ results in the release and subsequent increase NO_x concentrations. The relationship between O₃ and its precursors is highly nonlinear and varies by region and time due to the differences in the O₃ formation regime. In VOC-limited urban and suburban areas, decreases in NO_x levels can paradoxically lead to an increase in O₃ concentration. Conversely, in NO_x-limited rural areas, a reduction in NO_x levels typically leads to a decrease in O₃ production, highlighting the complex dynamics of atmospheric chemistry (Wang et al., 2017).

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105 In terms of model-based studies, Knipping and Dabdub (2003) incorporated SSA emissions into their model, finding that O₃ concentration in the coastal areas of California in the United States increased by 12 ppb in the morning and 4 ppb at noon. Similarly, Sarwar and Bhawe (2007) utilized the Community Multiscale Air Quality Modeling System (CMAQ) model to explore the impact of SSA emissions on O₃ across the eastern United States, revealing that the associated chlorine chemical processes increased the oxidation of VOCs, thereby enhancing O₃ production. This resulted in increases of up to 12 ppb and 6 ppb in the maximum hourly O₃ concentrations in the Houston and New York-New Jersey regions, respectively, and daily maximum 8-hour average O₃ concentrations rose by 8 ppb and 4 ppb. Dai et al. (2020) investigated the impact of ClNO₂ from sea-salt chloride on O₃ in the Pearl River Delta (PRD), China, and found an increase of up to 2.0 ppb over the inland areas during marine winds and up to 3.8 ppb and 6.5 ppb over the South China Sea. However, these studies did not fully account for the tripartite influence of SSA on O₃ concentration, nor did they integrate the complete heterogeneous chemistry of chlorine particulates, leading to potential uncertainties in assessing the impact of SSA.

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115 In this study, we employed the WRF-CMAQ model to evaluate the impact of SSA on the tropospheric chemistry in eastern China during different seasons. The responses of HO₂, OH radicals, and O₃ caused by SSA were quantified. Section 2 demonstrates the modeling settings, SSA emission calculation, and experiment designs. Section, 3 discusses the impact of SSA on the tropospheric chemistry. We conclude with a summary of our findings and discussions in Section 4.

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120 2 Methodology

2.1 Model settings

125 Here we used the WRF-CMAQ model to perform air quality simulations in this study. The CMAQ (version 5.1) model is a regional chemical transport model developed by the United States Environmental Protection Agency (Appel et al., 2017). It has been widely used to explore the mechanism of multiple air quality issues, including tropospheric ozone, fine particles, acid deposition, and visibility degradation (Zhu et al., 2024; Kitagawa et al., 2021; Onwukwe and Jackson, 2021). The

meteorological inputs of ~~the~~ CMAQ model (version 5.1) were provided by the Weather Research and Forecasting (WRF) model. The configuration and emission inputs of WRF-CMAQ were consistent with those used ~~by~~ Hong et al. (2020). Specifically, the simulation environment was structured into two nested domains within the WRF and CMAQ models, featuring horizontal resolutions of 81 km and 27km, respectively (Fig. S1). These domains included 23 vertical layers extending up to 50 hPa. The inner domain focused on eastern China, where the detailed analysis was conducted, while the outer domain encompassed a broader area, including the land regions of East Asia and the Western Pacific. This broader scope allowed for a comprehensive consideration of SSA emission transport into the region of interest. Meteorological initial and boundary conditions for the WRF model were derived from the NCEP/NCAR final (FNL) reanalysis gridded data, which have a horizontal resolution of $1^{\circ} \times 1^{\circ}$. Chemical boundary conditions for the CMAQ model were sourced from the Model for Ozone and Related Chemical Tracers, version 4 (MOZART-4) results.

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The calculation of photolysis rates in CMAQ uses an in-line approach for calculating actinic fluxes by solving a two-stream approximation of the radiative transfer equation (Binkowski et al., 2007; Toon et al., 1989) over wavebands based on the FAST-J photolysis model (Wild et al., 2000). Each layer includes scattering and extinction using simulated air density, cloud condensates, aerosols, and trace gaseous such as O_3 and NO_2 (Appel et al., 2017). This approach has been verified or evaluated in some previous studies. Based on the aircraft measurement, Baker et al. (2018) found that the CMAQ model can well capture the observed NO_2 photolysis rates at ~2km height. Using this approach, Fu et al. (2014) concluded that the NO_2 and O_3 photolysis rates reduced by up to 2.4% and 1.9% respectively, due to the impact of dust aerosol during a heavy dust event. Fan and Li (2022) also found that the O_3 photolysis rates decreased by 1-4% due to the extinction effect of SSA. These references provide robustness of the CMAQ model to calculate the photolysis rates. It enables us to assess the effect of aerosols (e.g., SSA) on photochemical processes by adjusting photolysis rates accordingly.

In the CMAQ simulation, we utilized the SAPRC07TIC (Carter, 2010; Hutzell et al., 2012; Xie et al., 2013) and AERO6i (Lin et al., 2013; Pye et al., 2015) mechanisms to represent gas-phase chemical and aerosol processes, respectively. The AERO6i aerosol module employed ISORROPIA (Binkowski and Roselle, 2003; Fountoukis and Nenes, 2007; Kelly et al., 2010) to uniformly ~~simulate~~ inorganic aerosol thermodynamics. The chlorine ~~depletion~~ of SSA through its equilibrium reactions with H_2SO_4 and HNO_3 ~~was~~ considered in the model (Liu et al., 2015). As for the heterogeneous reaction, the original model was configured to only account for the heterogeneous reaction of particulate chlorine with N_2O_5 (R1) (Sarwar et al., 2012; Sarwar et al., 2014). To provide a more comprehensive evaluation of SSA's impact on photochemistry, we expanded the model's capability to include heterogeneous reactions of particulate chlorine with NO_2 (R3) and NO_3 (R5). We developed a linear segmentation function to parametrize the uptake coefficients of NO_2 and NO_3 on aerosol surfaces, reflecting their strong positive correlation with relative humidity (Dentener et al., 1996; Stutz et al., 2004). This parameterization was identical across

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different aerosol modes (Aitken, accumulation, and coarse). The selection of maximum and minimum uptake coefficients for NO₂ and NO₃ was based on laboratory findings, aligning with methodologies from previous modeling studies by Wang et al. (2012) and Zheng et al. (2015). A detailed exposition of these modifications and their implications for the model's chemistry of heterogeneous reactions is documented by Hong et al. (2020).

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Both anthropogenic and natural emissions were incorporated in the simulation to ensure comprehensive atmospheric modeling. Anthropogenic sources included routine pollutant emissions from the MIX emission inventory (<http://www.meicmodel.org/>) (Li et al., 2017), international shipping emissions from HTAP (Hemispheric Transport Atmospheric Pollution) emissions version 2.0 dataset (Janssens-Maenhout et al., 2015), and chlorine emissions (HCl and Cl₂) from the 2014 ACEIC (Anthropogenic Chlorine Emission Inventory for China) (Hong et al., 2020; Liu et al., 2018b). For natural sources, biogenic emissions were calculated using the Model of Emissions of Gas and Aerosols from Nature (MEGAN) (Guenther et al., 2012), which utilized meteorological inputs from the WRF simulation. SSA emissions were calculated inline in the CMAQ model (see Section 2.2).

We utilized the process analysis module within the CMAQ model to quantify the production and loss of model species. This diagnostic tool employs both integrated process rate (IPR) and integrated reaction rate (IRR) methods. The IPR method assesses the contributions of various physical and chemical processes to pollutant concentrations, while the IRR method determines the contributions from specific chemical reactions. Process analysis has been extensively used in prior research to elucidate the chemical mechanism underlying O₃ formation (Wang et al., 2015; Chen et al., 2018; Liu et al., 2021).

2.2 SSA emission calculation

The SSA emission was calculated on line in the CMAQ model, utilizing a source function developed by Gantt et al. (2015), which builds upon the foundational source function established by Gong (2003). Gantt et al. (2015) introduced two main modifications to enhance the model's accuracy. Firstly, a sea surface temperature (SST) correction function was incorporated, based on the findings of Ovadnevaite et al. (2014), to account for the substantial impact of SST on SSA fluxes. This correction function linearly adjusts to SST variations, reflecting its influence on emission rates (e.g., Barthel et al., 2019; Liu et al., 2021). Secondly, the shape factor of the source function was adjusted to increase the emission of submicron SSA particles, altering the flux distribution to better reflect observed atmospheric conditions (see Fig. S1 in Gantt et al. (2015)). Additionally, surf-enhanced emissions were reduced by narrowing the defined surf zone from 50 m to 25 m from the coast, aligning with the modifications in Gantt et al. (2015). The estimated diameters of SSA range from ~0.02 μm to 20 μm in the model. The composition of dry SSA in different aerosol modes remains consistent with that of seawater, containing Cl⁻ (55.4%), Na⁺

(30.8%), SO₄²⁻ (7.7%), Mg²⁺ (3.8%), Ca²⁺ (1.2%), and K⁺ (1.1%).

2.3 Experiment setting

200 We conducted simulations for January, April, July, and October of 2015 to represent the typical atmospheric conditions for
each season in eastern China. A 10-day spin-up period preceded the actual modeling to ~~stabilize~~ initial conditions. The
simulations incorporating all emissions were designated as the baseline scenario (BASE). Additionally, a sensitivity
experiment (NOSA), which excluded SSA emissions, was performed to discern the specific contributions of SSA to surface
O₃ levels. The seasonal impacts of SSA emissions were assessed by comparing the differences in simulated pollutant
205 concentrations between the BASE and NOSA experiments.

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Model validation was rigorously carried out against observational data from eastern China for the corresponding periods (Hong
et al., 2020). The validation confirmed that the WRF-CMAQ model capably simulated key meteorological factors (temperature,
relative humidity, and wind speed) and routine pollutant concentrations (O₃, NO₂, CO, PM_{2.5}, PM₁₀, and SO₂), along with
210 particulate chlorine concentrations. This validation provides a solid foundation for our confidence in further exploring the
impact of SSA on tropospheric photochemistry using these modeling results. Detailed validation results were described ~~by~~
Hong et al. (2020).

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3 Result and discussion

215 3.1 SSA transport

We used particulate Na⁺ as a proxy for SSA, due to its major presence and relatively inactive in the atmosphere (Neumann et
al., 2016). Our analysis distinguished regions significantly affected by SSA by comparing Na⁺ concentrations from BASE and
NOSA experiments (Fig. 1). Near the ocean, areas exhibiting elevated Na⁺ align with high SSA emissions zones (Fig. S2). In
eastern China, increased Na⁺ concentrations are notably due to SSA transport from the ocean, diminishing progressively with
220 distance from the coast. Cities such as Shanghai and Guangzhou, located along the coastline of eastern China, displayed
significant Na⁺ increases (>1 µg/m³), indicating marked influence of SSA. Smaller yet notable increases (>0.1 µg/m³) extend
into broader inland areas spanning several provinces including Liaoning, Tianjin, and down to Guangxi. More than 80% of the
inland region's Na⁺ within ~100 km of the coast (e.g., Shanghai, Zhejiang, Fujian, Guangdong, and Guangxi) is attributable to
SSA, decreasing to 10%-60% towards central regions like Hubei. The terrain influences regional SSA impacts distinctly. In
225 northern China, the Taihang Mountains impede westward SSA transport, confining its influence to the North China Plain.

Conversely, lower terrain elevations in southern China facilitate broader inland SSA dispersal. Seasonally, the inland reach of SSA is most extensive in July, propelled further by the southerly summer monsoon.

SSA transport also occurs via an “aloft bridge” over the planetary boundary layer, enhancing its penetration inland. Figures 1c, 1d, and 1e illustrate vertical-diurnal variations of SSA-induced Na^+ concentration in Beijing, Shanghai, and Guangzhou, pinpointed in Fig. 1a. These profiles reveal that while coastal cities like Shanghai show higher surface-level concentrations, more inland cities such as Guangzhou and Beijing exhibit elevated concentrations aloft, especially in October. This pattern suggests that SSA is not only transported horizontally near the surface but also vertically mixed upward from the coast before descending inland, influenced by varying thermodynamic properties and boundary layer structures between continental and marine areas. Similar transport features were observed in northwestern Europe, where SSA influences extend approximately 400 km inland (Chen et al., 2016).

Additionally, the simulated changes in particulate Cl^- concentrations due to SSA (BASE minus NOSA) are shown in Fig S3 and S4. The spatial distributions of SSA-induced Cl^- near the surface mirrors that of Na^+ (Fig. 1). However, due to the higher composition of particulate Cl^- than Na^+ in SSA emissions, regions experiencing >80% change in Cl^- are more extensive, underlining its substantial regional impact. Notably, in cities like Beijing and Guangzhou, Cl^- concentrations are higher aloft than at the surface, a distinction more pronounced than for Na^+ . This is likely due to the higher reactivity of particulate Cl^- . In a polluted lower atmosphere, particulate Cl^- in SSA can be chemically depleted through thermodynamic equilibrium processes and heterogeneous reactions, which will be discussed in the following section.

3.2 Heterogeneous reactions of particulate Cl^- with nitrogen-containing gases

Particulate Cl^- , a chemically active and abundant component of SSA, undergoes heterogeneous reactions with NO_2 , NO_3 , and N_2O_5 , releasing Cl radicals in the process. Figure 2 shows the influence of these reactions on particulate Cl^- concentrations, revealing significant negative impacts along coastal regions. This suggests that SSA from the ocean mixes with nitrogen-containing gases from continental sources, leading to enhanced chlorine depletion in these areas. Seasonally, the greatest depletion occurs in January, followed by October, April, and July, likely due to variations in NO_2 levels. In January, a notable depletion along the eastern Chinese coastline is observed, with significant reductions in Bohai Bay, the Yangtze River Delta region, and the PRD region during April and October. In July, pronounced depletion is evident in Bohai Bay and YRD, while the PRD region shows less impact. Depletion diminishes progressively inland, with coastal areas experiencing the most significant effects.

Alongside the depletion of Cl[•], NO_x concentration ~~decreases~~, due to the heterogeneous reaction between Cl[•] and NO₂, NO₃, and N₂O₅ across eastern China. Figure 3 presents the seasonal changes in NO_x mixing ratios caused by SSA, showing a substantial reduction, particularly in the coastal regions of eastern China, with the most significant decreases occurring in January and the least in July. The incorporation of SSA into the model results in a decrease in NO_x mixing ratios by up to 3-5 ppbv (5-10%) across different months. Given the critical role of NO_x as an O₃ precursor, these reductions could significantly influence O₃ level, a topic that we will explore in detail in Section 3.5.

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The reactions of particulate Cl[•] with NO₂ and N₂O₅ result in the production of ClNO and ClNO₂, respectively, which are crucial precursors to Cl radicals. Figures 4a and 4b display the spatial variations in their mixing ratios induced by SSA, specifically analysed at 5:00 LST due to the nocturnal accumulation of these compounds. The figures demonstrate that SSA significantly increases ClNO and ClNO₂ levels across eastern China, particularly in coastal regions. The spatial and seasonal patterns of these increases align closely with reductions in Cl[•] (Fig. 2) and NO_x (Fig. 3), highlighting the important impact of SSA on these heterogeneous reactions. The most substantial effects of SSA are observed in January, followed by October, April, and July. In January, pronounced increases in ClNO and ClNO₂ levels are noted in southeastern coastal regions of eastern China. In April and October, significant increases are localized to Bohai Bay, YRD, and PRD. In July, increases remain high in Bohai Bay and YRD. The transport of SSA inland results in diminishing increases of ClNO and ClNO₂ from the coastline inward. Quantitatively, ClNO mixing ratios increase by up to 1.0, 1.1, 1.1, 1.3 ppbv in January, April, July, and October, respectively. Over 80% of the ClNO in coastal areas is sourced from SSA emissions, with some areas nearing 100% contribution (Fig. S5a). For ClNO₂, the maximum increases are 1.0, 0.8, 0.5, 0.8 ppbv in respective months, with a broader regional impact compared to ClNO (Fig. S5b). Southern China experiences a more pronounced impact from SSA compared to the ~~northern~~ part, with the influence markedly tapering off towards inland regions like Hubei, Chongqing, and Guizhou where contributions decrease to around 10%.

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The heterogeneous reactions between SSA and nitrogen-containing gases release Cl radicals as a result. Figure 4c ~~shows~~ the spatial distribution of SSA-induced Cl radical concentrations in different seasons. The increases in precursor compounds ClNO and ClNO₂ during nighttime enhance their photolysis after sunrise, which significantly boosts Cl radical concentrations. High increases are evident in January in the Taiwan Strait, reaching up to 2.9×10⁴ molecule cm⁻³. The concentrations peak in April and July in the Bohai Sea, the Yellow Sea and the Taiwan Strait, with the highest increase of 4.0×10⁴ and 8.1.0×10⁴ molecule cm⁻³, respectively. October also shows substantial increases in the Taiwan Strait and Bohai Bay. The coastal regions see Cl radical concentrations boosted by 0.2-2×10⁴ molecule cm⁻³, indicating a strong link between coastal SSA emissions and increased Cl radicals. These regions experiencing elevated Cl radical levels correspond with areas showing increases in ClNO and ClNO₂ mixing ratios (Figs. 4a and 4b). Notably, nearly 100% of the Cl radicals in oceanic regions stem from SSA emissions,

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with over 40% in eastern China attributed to the same source (Fig. S5c). The IRR process analysis module helps trace the main pathways driving this increase (Figure S6), including ClNO photolysis, ClNO₂ photolysis, reaction of ClO and NO, heterogeneous reaction of particulate Cl⁻ with NO₃, and other processes (including Cl₂ photolysis, reaction of HCl and OH, and etc.). Daytime increases in Cl radicals are predominantly due to the photolysis of ClNO and ClNO₂ following sunrise.

Furthermore, the impact of SSA on Cl radicals is observed not only at the surface but also vertically through the atmosphere. Figure 5 examines the vertical-diurnal variations in SSA-induced Cl radical concentrations in Beijing, Shanghai, and Guangzhou. This analysis shows that SSA emissions significantly elevate Cl radical concentrations after sunrise, especially during the morning hours. These increases are more pronounced near the top of the planetary boundary layer shortly after sunrise, suggesting the impact of SSA on Cl radicals is more significant in upper levels than near the surface.

It should be noted that besides heterogenous reactions with nitrogen-containing species, particulate Cl⁻ in SSA can react with H₂SO₄ and HNO₃ through thermodynamic equilibrium reactions, releasing gaseous HCl (Chi et al., 2015). HCl is another precursor of Cl radicals via its reaction with OH radicals, which generally occurs during daytime (Finlayson-Pitts, 2003).

However, as shown in Fig. S6, the contribution of HCl to Cl radicals is much lower than the photolysis of ClNO and ClNO₂.

Such small contributions of HCl were also reported in a box-model study in the North China Plain (Liu et al., 2017). It suggests

the limited role of these thermodynamic equilibrium reactions in the Cl radicals and following O₃ formation.

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3.3 Radiative effect of SSA

SSA plays a significant role in modulating incoming solar radiation through scattering, which influences the photolysis rates of various photochemical species. As O₃ formation is closely linked to the photolysis of NO₂ (J(NO₂)), examining the impact of SSA on this process is crucial. Figure 6 highlights that the J(NO₂) decreases by up to 15.1%, 5.7%, 6.0%, and 11.8% in January, April, July, and October, respectively, particularly in oceanic and coastal areas. This reduction in J(NO₂) correlates well with the spatial distributions of SSA emission (Fig. S2) and SSA-induced Na⁺ concentration, underscoring the significant radiative effect of SSA. Despite relatively modest reductions in coastal regions (1-5%), such changes are significant enough to influence O₃ formation considerably. According to a study by Fan and Li (2022), similar decreases in photolysis rate (1-4%) caused by SSA led to reductions in O₃ mixing ratios by up to 1-2% in eastern China during July.

Additionally, the photolysis rates of photochemical gases generally increase with altitude due to the rising actinic flux (Gao et al., 2020). Figure 6 also presents the vertical-diurnal variations in J(NO₂) changes caused by SSA in Beijing, Shanghai, and Guangzhou. The influence of SSA on J(NO₂) is notably lesser in Beijing compared to the other two cities. A significant

reduction in $J(\text{NO}_2)$ is observed around noon (12:00 LST), coinciding with the daily peak in actinic flux. We note that the extinction effect of SSA can extend into the upper levels (2-3 km), where the decrease in $J(\text{NO}_2)$ can be the same degree as those observed near the surface. This is because the aerosol extinction effect depends on particle size distribution. Fine particles have a higher extinction effect than coarse ones (Molnár and Mészáros, 2001), and they can be transported to higher levels.

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The reduction in radiation due to SSA not only impacts $J(\text{NO}_2)$ but also affects the photolysis rate of other photochemical species, including $J(\text{O}_3)$ (Fig. S7 and S8), which are crucial for OH radical production in the atmosphere. The spatial and seasonal distribution patterns of $J(\text{O}_3)$ reductions mirror those of $J(\text{NO}_2)$, highlighting a consistent influence across photochemical species. These changes are poised to affect the photochemical formation of OH and O_3 , the implications of which will be explored in subsequent sections.

3.4 Impacts of SSA on HO_x radical

The Cl radicals released from SSA contribute to atmospheric oxidation similarly to OH radicals, catalyzing the conversion of VOCs into HO_2 radicals. Figures 7a and 7b illustrate the spatial distribution of the SSA-induced increases in HO_2 radicals near the ground across eastern China and adjacent oceanic areas, corresponding with the significant rise in Cl radicals. This increase is primarily due to the enhanced VOC degradation by Cl radicals. In remote oceanic regions, where VOC concentration is generally low, a decrease in HO_2 can be observed. This decrease is mainly attributed to the reduced photolysis rates due to the extinction effect of SSA, which seems to have countered any increases in HO_2 that would be caused by additionally available Cl radicals (Fig. 4c).

Figures 7c, 7d, and 7e present the vertical-diurnal variations of SSA-induced HO_2 concentrations in different months. Notably, HO_2 concentrations significantly increase after sunrise, driven by Cl radicals generated from the photolysis of ClNO and ClNO₂. However, a reduction in HO_2 is observed around noon, particularly at altitudes above the boundary layer, attributed to the pronounced radiative effect of SSA. In October, unlike other months, there is an increase in HO_2 concentration over the boundary layer in Beijing, suggesting a reduced radiative effect of SSA during this period in northern inland regions. Moreover, a more substantial chemical contribution from Cl radicals in October leads to a sustained increase in HO_2 levels over the boundary layer.

In the presence of NO, HO_2 converts into OH radicals, forming a critical HO_x chemical cycle. Figures 8a and 8b show the spatial distribution of SSA-induced OH radicals near the ground, showing similar spatial and seasonal patterns to those of HO_2 , especially prominent in the North China Plain, Bohai Bay, and the YRD. However, in southern China, the area showing a

decrease in OH is more extensive than that for HO₂, stretching from oceanic regions to inland areas.

Figure 8 also shows the vertical-diurnal variations of SSA-induced OH concentrations in different months. The radiation effect distinctly influences OH concentrations, particularly in southern coastal cities. For instance, in July, the increase in OH concentration during the early morning is significantly offset by a noon-time decrease due to the radiation effect of SSA, resulting in an overall reduction in OH levels.

We employed the IRR process analysis module to elucidate the primary mechanisms driving the increase in OH radicals caused by SSA (Fig. 9). OH production is facilitated by several processes, including HO₂ conversion, O₃ photolysis, HONO photolysis, ozonolysis of some VOCs, and others such as H₂O₂ photolysis. Among these, HO₂ conversion accounts for over 70% of total OH generation, followed by O₃ and HONO photolysis. In Guangzhou, a southern coastal city, the contribution from O₃ photolysis to OH production is notably higher than that in other regions, likely due to the lower latitude with higher radiation levels. During the morning, the increase in OH is driven by enhanced HO₂ conversion caused by SSA. While in Guangzhou, the afternoon sees a decrease in HO₂ conversions, which can be attributed to the decreased HO₂ concentrations (Fig. 7e). Additionally, the reduced O₃ photolysis, exacerbated by SSA's enhanced radiative effects and an overall reduction in O₃ concentrations due to decreased NO_x levels in a NO_x-limited regime (see section 3.5), further decreases OH production.

3.5 Impacts of SSA on O₃

Figure 10 illustrates the spatial distribution of changes in the maximum daily average 8-hour (MDA8) O₃ mixing ratio near the ground after incorporating SSA emissions into the model. In January, there is a notable increase in O₃ mixing ratios across eastern China and surrounding oceanic areas, peaking at 6.3 ppbv. In April, the North China Plain, Bohai Bay, and the Yellow Sea see increases up to 3.6 ppbv, while decreases up to 2.2 ppbv in southern China, South China Sea, and East China Sea. By July, increased O₃ levels are confined to smaller areas like Bohai Bay and the Yellow Sea, with a maximum rise of 3.6 ppbv, whereas decreases up to 1.8 ppbv are observed in the eastern coastal and oceanic regions of China. The variations of O₃ mixing ratios in October range from decreases of 2.8 ppbv to increases of 3.7 ppbv, showing similar patterns to April. We hypothesize that the regional and seasonal variations in O₃ largely depend on O₃ formation regime.

To determine the O₃ formation regime, we analyzed the ratio of production rates between hydrogen peroxide (H₂O₂) and HNO₃ (P_{H2O2}/P_{HNO3}) (Fig. 10c), using thresholds established in previous studies (Tonnesen and Dennis, 2000; Gaubert et al., 2021; Liu et al., 2021). A P_{H2O2}/P_{HNO3} ratio below 0.06 indicates a VOC-limited region; ratios of 0.06 to less than 0.2 signify a

transition zone; and ratios of 0.2 or higher indicate a NO_x-limited region. Our results indicate that areas exhibiting increased MDA8 O₃ are primarily within VOC-limited regions, while decreases predominantly occur in NO_x-limited regions. In high NO_x environments, the reaction between particulate Cl⁻ from SSA and NO_x leads to the formation of more Cl radicals, which can either reduce NO titration to O₃ or enhance O₃ production through interactions with VOCs. In contrast, in low NO_x conditions, the reactions between particulate Cl⁻ and NO_x consume NO_x, resulting in lower O₃ levels. However, deviations from these patterns ~~occur~~. For example, significant decreases in O₃ are observed in the PRD region during April, July, and October, and most of ~~the~~ regions in continental eastern China during summer, which are typically characterized as VOCs-limited. This phenomenon is likely due to SSA-induced reductions in NO₂ photolysis rates overshadowing potential ~~increases~~ in O₃ levels.

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Figure 11 shows the vertical-diurnal variations in SSA-induced O₃ concentrations in Beijing, Shanghai, and Guangzhou. Morning increases within the planetary boundary layer across these cities are attributed to enhanced VOCs oxidation by SSA-induced Cl radicals, promoting the formation of RO₂ and HO₂ radicals that react with NO to generate NO₂, thereby increasing O₃ production. Moreover, the variations in other timeframes largely reflect the interplay between heterogeneous reactions and radiative effects. In January, the prevailing reduction in NO_x within VOCs-limited areas elevates OH and O₃ levels in all three cities. April and October show similar patterns in Beijing and Shanghai, while Guangzhou exhibits declines due to the NO_x reduction in ~~a~~ NO_x-limited environment coupled with decreased photolysis rates. In July, only in Beijing do O₃ levels rise during the morning hours, with reductions noted elsewhere, driven by NO_x decreases in NO_x-limited conditions and reduced photolysis.

We also find significant decreases in SSA-induced O₃ concentrations over oceanic regions (Fig. 10) and in the upper levels (Fig. 11). This decline can be explained by two reasons: For one thing, remote oceanic areas (Fig. 10c) and upper levels (Wang et al., 2025; Lin et al., 2022) are generally in NO_x-limited conditions due to lower NO_x concentrations, and the SSA-induced decrease in NO_x (Fig. 3) reduce O₃ formation; for another, in these areas with scant VOCs, SSA-induced Cl radicals preferentially react with O₃ to form ClO (as depicted in Fig. S9 and S10), which enhances O₃ depletions. This behavior mirrors stratospheric conditions where Cl radicals are pivotal in consuming O₃.

Our analysis indicates that while SSA can suppress daytime O₃ and HO_x levels through reduced photolysis rates, it also contributes to their morning production via the release of Cl radicals through heterogeneous reactions. Additionally, the interactions of SSA with nitrogen-containing species modulate NO_x levels, affecting O₃ variations according to the prevailing formation regime, leading to regional and seasonal discrepancies in O₃ responses. The findings of this study contrast with previous modeling studies (Knipping and Dabdub, 2003; Dai et al., 2020; Sarwar and Bhawe, 2007), which primarily reported

increases in O₃ attributable to SSA, highlighting the complex and variable impacts of SSA on coastal atmospheric chemistry.

4 Conclusions and implications

In this study, we utilized the WRF-CMAQ model to comprehensively investigate the complex interactions between SSA and continental anthropogenic emissions affecting O₃ formation in Eastern China. Figure 12 illustrates the mechanisms by which SSA influences radicals and O₃ formation in coastal areas. The process begins with the emission of SSA over oceanic areas. In addition to its horizontal transport from the ocean to inland areas near surfaces, SSA is also transported extensively over continental regions through a long-range transport above the planetary boundary layer. Once inland, SSA interacts with pollutants from both continental anthropogenic and natural sources. Three primary pathways are identified by which SSA impacts radicals and O₃ formations: (1) SSA scatters solar radiation, reducing the photolysis rates of atmospheric chemicals and suppressing the daytime formation of O₃ and subsequently OH radicals. (2) Heterogeneous reactions between particulate Cl⁻ in SSA and nitrogen-containing species (NO₂ and N₂O₅) produce ClNO and ClNO₂, which are key precursors of Cl radicals. These SSA-induced Cl radicals oxidize VOCs and produce more OH, enhancing atmospheric oxidation capacity and O₃ production during morning hours. (3) These reactions also reduce NO_x concentrations, an essential O₃ precursor. The resultant O₃ changes depend on its formation regime, subsequently influencing OH variations.

In summary, the influence of SSA on photochemical O₃ formation via the combination of these three pathways is both complex and variable, changing with regions and seasons. In winter, SSA notably increases OH and O₃ levels in eastern China due to significant NO_x reductions in VOCs-limited areas. In contrast, in spring and autumn, while similar increases are found in the North China Plain, southern China experiences decreases due to NO_x reductions in NO_x-limited areas and reduced photolysis rates. In summer, O₃ increases are confined to areas around Bohai, with reductions noted in other regions driven by NO_x reductions in NO_x-limited areas and decreased photolysis.

This study suggests that as global efforts intensify to control anthropogenic emissions, the natural contributions from sources like SSA are likely to play an increasingly significant role in regional air quality and climate dynamics. This underscores the necessity for atmospheric chemistry models to integrate the diverse and seasonally varying impacts of natural aerosols like SSA to improve predictions of air quality and to devise more effective environmental management strategies. This integration is crucial for accurately assessing future air quality trends and making informed policy decisions in the face of changing global emissions patterns.

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460 **Author contributions**

Q.F., and Y.M.L. initiated the research. Y.M.L. and Y.Y.H. designed the research framework. Y.M.L. conducted model simulations and drew the figures. Y.M.L. and Y.Y.H. analyzed the results and wrote the paper with input from all authors. All authors contributed to the discussion and improvement of the paper.

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Competing interests

The authors declare that they have no conflict of interest.

Code/Data availability

475 The code or data used in this study are available upon request from Yiming Liu (liuym88@mail.sysu.edu.cn) and Yingying Hong (yyhong0809@foxmail.com).

Reference

Appel, K. W., Napelenok, S. L., Foley, K. M., Pye, H. O., Hogrefe, C., Luecken, D. J., Bash, J. O., Roselle, S. J., Pleim, J. E.,
480 and Foroutan, H.: Description and evaluation of the Community Multiscale Air Quality (CMAQ) modeling system version 5.1, Geosci Model Dev, 10, 1703-1732, 2017.

Aschmann, S. M. and Atkinson, R.: Rate Constants for the Gas-Phase Reactions of Alkanes with Cl Atoms at 296+/-2 K, Int J Chem Kinet, 27, 613-622, DOI 10.1002/kin.550270611, 1995.

Baker, K., Woody, M., Valin, L., Szykman, J., Yates, E., Iraci, L., Choi, H., Soja, A., Kopplitz, S., and Zhou, L.: Photochemical
485 model evaluation of 2013 California wild fire air quality impacts using surface, aircraft, and satellite data, Sci. Total Environ., 637, 1137-1149, 2018.

Bertram, T. H. and Thornton, J. A.: Toward a general parameterization of N₂O₅ reactivity on aqueous particles: the competing effects of particle liquid water, nitrate and chloride, *Atmos Chem Phys*, 9, 8351-8363, DOI 10.5194/acp-9-8351-2009, 2009.

Binkowski, F. S. and Roselle, S. J.: Models-3 community multiscale air quality (CMAQ) model aerosol component 1. Model description, *Journal of geophysical research: Atmospheres*, 108, 2003.

Binkowski, F. S., Arunachalam, S., Adelman, Z., and Pinto, J. P.: Examining Photolysis Rates with a Prototype Online Photolysis Module in CMAQ, 46, 1252-1256, 10.1175/jam2531.1, 2007.

Carter, W. P. L.: Development of the SAPRC-07 chemical mechanism, *Atmos. Environ.*, 44, 5324-5335, 10.1016/j.atmosenv.2010.01.026, 2010.

Chen, X. Y., Liu, Y. M., Lai, A. Q., Han, S. S., Fan, Q., Wang, X. M., Ling, Z. H., Huang, F. X., and Fan, S. J.: Factors dominating 3-dimensional ozone distribution tropospheric ozone period, *Environ. Pollut.*, 232, 55-64, 10.1016/j.envpol.2017.09.017, 2018.

Chen, Y., Cheng, Y. F., Ma, N., Wolke, R., Nordmann, S., Schuttauf, S., Ran, L., Wehner, B., Birmili, W., van der Gon, H., Mu, Q., Barthel, S., Spindler, G., Stieger, B., Muller, K., Zheng, G. J., Poschl, U., Su, H., and Wiedensohler, A.: Sea salt emission, transport and influence on size-segregated nitrate simulation: a case study in northwestern Europe by WRF-Chem, *Atmos Chem Phys*, 16, 12081-12097, 10.5194/acp-16-12081-2016, 2016.

Chi, J. W., Li, W. J., Zhang, D. Z., Zhang, J. C., Lin, Y. T., Shen, X. J., Sun, J. Y., Chen, J. M., Zhang, X. Y., Zhang, Y. M., and Wang, W. X.: Sea salt aerosols as a reactive surface for inorganic and organic acidic gases in the Arctic troposphere, *Atmos. Chem. Phys.*, 15, 11341-11353, 10.5194/acp-15-11341-2015, 2015.

Dai, J., Liu, Y., Wang, P., Fu, X., Xia, M., and Wang, T.: The impact of sea-salt chloride on ozone through heterogeneous reaction with N₂O₅ in a coastal region of south China, *Atmos. Environ.*, 236, 117604, <https://doi.org/10.1016/j.atmosenv.2020.117604>, 2020.

Dentener, F. J., Carmichael, G. R., Zhang, Y., Lelieveld, J., and Crutzen, P. J.: Role of mineral aerosol as a reactive surface in the global troposphere, *J Geophys Res-Atmos*, 101, 22869-22889, Doi 10.1029/96jd01818, 1996.

Fan, S. and Li, Y.: The impacts of marine-emitted halogens on OH radicals in East Asia during summer, *Atmos. Chem. Phys.*, 22, 7331-7351, 10.5194/acp-22-7331-2022, 2022.

Faxon, C. B. and Allen, D. T.: Chlorine chemistry in urban atmospheres: a review, *Environ Chem*, 10, 221-233, 10.1071/En13026, 2013.

Feng, Z., Xu, Y., Kobayashi, K., Dai, L., Zhang, T., Agathokleous, E., Calatayud, V., Paoletti, E., Mukherjee, A., Agrawal, M., Park, R. J., Oak, Y. J., and Yue, X.: Ozone pollution threatens the production of major staple crops in East Asia, *Nature Food*, 3, 47-56, 10.1038/s43016-021-00422-6, 2022.

Finlayson-Pitts, B. J.: The tropospheric chemistry of sea salt: A molecular-level view of the chemistry of NaCl and NaBr, *Chem Rev*, 103, 4801-4822, 10.1021/cr020653t, 2003.

Fleming, Z. L., Doherty, R. M., von Schneidmesser, E., Malley, C. S., Cooper, O. R., Pinto, J. P., Colette, A., Xu, X. B., Simpson, D., Schultz, M. G., Lefohn, A. S., Hamad, S., Moolla, R., Solberg, S., and Feng, Z. Z.: Tropospheric Ozone Assessment Report: Present-day ozone distribution and trends relevant to human health, *Elementa-Sci. Anthropol.*, 6, ARTN 12 10.1525/elementa.273, 2018.

Fountoukis, C. and Nenes, A.: ISORROPIA II: a computationally efficient thermodynamic equilibrium model for K^+ - Ca^{2+} - Mg^{2+} - NH_4^+ - Na^+ - SO_4^{2-} - NO_3^- - Cl^- - H_2O , *Atmos. Chem. Phys.*, 7, 4639-4659, 10.5194/acp-7-4639-2007, 2007.

Fu, X., Wang, S., Cheng, Z., Xing, J., Zhao, B., Wang, J., and Hao, J.: Source, transport and impacts of a heavy dust event in the Yangtze River Delta, China, in 2011, *Atmos Chem Phys*, 14, 1239-1254, 2014.

Gantt, B., Kelly, J. T., and Bash, J. O.: Updating sea spray aerosol emissions in the Community Multiscale Air Quality (CMAQ) model version 5.0.2, *Geosci Model Dev*, 8, 3733-3746, 2015.

Gao, J., Li, Y., Zhu, B., Hu, B., Wang, L., and Bao, F.: What have we missed when studying the impact of aerosols on surface ozone via changing photolysis rates?, *Atmos. Chem. Phys.*, 20, 10831-10844, 10.5194/acp-20-10831-2020, 2020.

Gaubert, B., Bouarar, I., Doumbia, T., Liu, Y., Stavrou, T., Deroubaix, A., Darras, S., Elguindi, N., Granier, C., Lacey, F., Müller, J.-F., Shi, X., Tilmes, S., Wang, T., and Brasseur, G. P.: Global Changes in Secondary Atmospheric Pollutants During the 2020 COVID-19 Pandemic, *Journal of Geophysical Research: Atmospheres*, 126, e2020JD034213, <https://doi.org/10.1029/2020JD034213>, 2021.

Gershenzon, M. Y., Il'in, S., Fedotov, N. G., Gershenzon, Y. M., Aparina, E. V., and Zelenov, V. V.: The mechanism of reactive NO_3 uptake on dry NaX (X=Cl, Br), *J Atmos Chem*, 34, 119-135, Doi 10.1023/A:1006258205551, 1999.

Gong, S. L.: A parameterization of sea-salt aerosol source function for sub- and super-micron particles, *Global Biogeochem Cy*, 17, 7, 10.1029/2003gb002079, 2003.

Guenther, A. B., Jiang, X., Heald, C. L., Sakulyanontvittaya, T., Duhl, T., Emmons, L. K., and Wang, X.: The Model of Emissions of Gases and Aerosols from Nature version 2.1 (MEGAN2.1): an extended and updated framework for modeling biogenic emissions, *Geosci Model Dev*, 5, 1471-1492, 10.5194/gmd-5-1471-2012, 2012.

Hatzianastassiou, N., Matsoukas, C., Drakakis, E., Stackhouse Jr, P. W., Koepke, P., Fotiadis, A., Pavlakis, K. G., and Vardavas, I.: The direct effect of aerosols on solar radiation based on satellite observations, reanalysis datasets, and spectral aerosol optical properties from Global Aerosol Data Set (GADS), *Atmos. Chem. Phys.*, 7, 2585-2599, 10.5194/acp-7-2585-2007, 2007.

Hong, Y., Liu, Y., Chen, X., Fan, Q., Chen, C., Chen, X., and Wang, M.: The role of anthropogenic chlorine emission in surface ozone formation during different seasons over eastern China, *Sci. Total Environ.*, 723, 137697, <https://doi.org/10.1016/j.scitotenv.2020.137697>, 2020.

Hutzell, W. T., Lueken, D. J., Appel, K. W., and Carter, W. P. L.: Interpreting predictions from the SAPRC07 mechanism based on regional and continental simulations, *Atmos. Environ.*, 46, 417-429, 2012.

Janssens-Maenhout, G., Crippa, M., Guizzardi, D., Dentener, F., Muntean, M., Pouliot, G., Keating, T., Zhang, Q., Kurokawa,

J., Wankmuller, R., van der Gon, H. D., Kuenen, J. J. P., Klimont, Z., Frost, G., Darras, S., Koffi, B., and Li, M.: HTAP_v2.2: a mosaic of regional and global emission grid maps for 2008 and 2010 to study hemispheric transport of air pollution, *Atmos Chem Phys*, 15, 11411-11432, 2015.

Kelly, J. T., Bhawe, P. V., Nolte, C. G., Shankar, U., and Foley, K. M.: Simulating emission and chemical evolution of coarse sea-salt particles in the Community Multiscale Air Quality (CMAQ) model, *Geosci. Model Dev.*, 3, 257-273, 10.5194/gmd-3-257-2010, 2010.

Kitagawa, Y. K. L., Pedruzzi, R., Galvão, E. S., de Araújo, I. B., de Almeida Albuquerque, T. T., Kumar, P., Nascimento, E. G. S., and Moreira, D. M.: Source apportionment modelling of PM_{2.5} using CMAQ-ISAM over a tropical coastal-urban area, *Atmospheric Pollution Research*, 12, 101250, 2021.

Knipping, E. M. and Dabdub, D.: Impact of Chlorine Emissions from Sea-Salt Aerosol on Coastal Urban Ozone, *Environ Sci Technol*, 37, 275-284, 10.1021/es025793z, 2003.

Lefohn, A. S., Malley, C. S., Smith, L., Wells, B., Hazucha, M., Simon, H., Naik, V., Mills, G., Schultz, M. G., Paoletti, E., De Marco, A., Xu, X. B., Zhang, L., Wang, T., Neufeld, H. S., Musselman, R. C., Tarasick, D., Brauer, M., Feng, Z. Z., Tang, H. Y., Kobayashi, K., Sicard, P., Solberg, S., and Gerosa, G.: Tropospheric ozone assessment report: Global ozone metrics for climate change, human health, and crop/ecosystem research, *Elementa-Sci. Anthropol.*, 6, 10.1525/elementa.279, 2018.

Lewis, E. R. and Schwartz, S. E.: Sea salt aerosol production: mechanisms, methods, measurements and models: a critical review, (No Title), 2004.

Li, J., Wang, Z., Wang, X., Yamaji, K., Takigawa, M., Kanaya, Y., Pochanart, P., Liu, Y., Irie, H., Hu, B., Tanimoto, H., and Akimoto, H.: Impacts of aerosols on summertime tropospheric photolysis frequencies and photochemistry over Central Eastern China, *Atmos. Environ.*, 45, 1817-1829, <https://doi.org/10.1016/j.atmosenv.2011.01.016>, 2011.

Li, K., Jacob, D. J., Liao, H., Qiu, Y., Shen, L., Zhai, S., Bates, K. H., Sulprizio, M. P., Song, S., Lu, X., Zhang, Q., Zheng, B., Zhang, Y., Zhang, J., Lee, H. C., and Kuk, S. K.: Ozone pollution in the North China Plain spreading into the late-winter haze season, *Proceedings of the National Academy of Sciences*, 118, e2015797118, doi:10.1073/pnas.2015797118, 2021.

Li, M., Zhang, Q., Kurokawa, J., Woo, J. H., He, K. B., Lu, Z. F., Ohara, T., Song, Y., Streets, D. G., Carmichael, G. R., Cheng, Y. F., Hong, C. P., Huo, H., Jiang, X. J., Kang, S. C., Liu, F., Su, H., and Zheng, B.: MIX: a mosaic Asian anthropogenic emission inventory under the international collaboration framework of the MICS-Asia and HTAP, *Atmos Chem Phys*, 17, 935-963, 10.5194/acp-17-935-2017, 2017.

Lin, H., Xing, C., Hong, Q., Liu, C., Ji, X., Liu, T., Lin, J., Lu, C., Tan, W., Li, Q., and Liu, H.: Diagnosis of Ozone Formation Sensitivities in Different Height Layers via MAX-DOAS Observations in Guangzhou, *Journal of Geophysical Research: Atmospheres*, 127, e2022JD036803, <https://doi.org/10.1029/2022JD036803>, 2022.

Lin, Y. H., Zhang, H. F., Pye, H. O. T., Zhang, Z. F., Marth, W. J., Park, S., Arashiro, M., Cui, T. Q., Budisulistiorini, H., Sexton, K. G., Vizuete, W., Xie, Y., Luecken, D. J., Piletic, I. R., Edney, E. O., Bartolotti, L. J., Gold, A., and Surratt, J. D.: Epoxide as

- a precursor to secondary organic aerosol formation from isoprene photooxidation in the presence of nitrogen oxides, *P Natl Acad Sci USA*, 110, 6718-6723, 2013.
- 585 Liu, H., Liu, S., Xue, B. R., Lv, Z. F., Meng, Z. H., Yang, X. F., Xue, T., Yu, Q., and He, K. B.: Ground-level ozone pollution and its health impacts in China, *Atmos. Environ.*, 173, 223-230, 10.1016/j.atmosenv.2017.11.014, 2018a.
- Liu, X. X., Qu, H., Huey, L. G., Wang, Y. H., Sjostedt, S., Zeng, L. M., Lu, K. D., Wu, Y. S., Ho, M., Shao, M., Zhu, T., and Zhang, Y. H.: High Levels of Daytime Molecular Chlorine and Nitryl Chloride at a Rural Site on the North China Plain, *Environ Sci Technol*, 51, 9588-9595, 10.1021/acs.est.7b03039, 2017.
- 590 Liu, Y. and Wang, T.: Worsening urban ozone pollution in China from 2013 to 2017 – Part 2: The effects of emission changes and implications for multi-pollutant control, *Atmos. Chem. Phys.*, 20, 6323-6337, 10.5194/acp-20-6323-2020, 2020a.
- Liu, Y. and Wang, T.: Worsening urban ozone pollution in China from 2013 to 2017 – Part 1: The complex and varying roles of meteorology, *Atmos. Chem. Phys.*, 20, 6305-6321, 10.5194/acp-20-6305-2020, 2020b.
- Liu, Y., Wang, T., Stavrakou, T., Elguindi, N., Doumbia, T., Granier, C., Bouarar, I., Gaubert, B., and Brasseur, G. P.: Diverse
595 response of surface ozone to COVID-19 lockdown in China, *Sci. Total Environ.*, 789, 147739, <https://doi.org/10.1016/j.scitotenv.2021.147739>, 2021.
- Liu, Y. M., Zhang, S. T., Fan, Q., Wu, D., Chan, P. W., Wang, X. M., Fan, S. J., Feng, Y. R., and Hong, Y. Y.: Accessing the Impact of Sea-Salt Emissions on Aerosol Chemical Formation and Deposition over Pearl River Delta, China, *Aerosol Air Qual Res*, 15, 2232-2245, 2015.
- 600 Liu, Y. M., Fan, Q., Chen, X. Y., Zhao, J., Ling, Z. H., Hong, Y. Y., Li, W. B., Chen, X. L., Wang, M. J., and Wei, X. L.: Modeling the impact of chlorine emissions from coal combustion and prescribed waste incineration on tropospheric ozone formation in China, *Atmos Chem Phys*, 18, 2709-2724, 10.5194/acp-18-2709-2018, 2018b.
- Lohmann, U. and Feichter, J.: Global indirect aerosol effects: a review, *Atmos. Chem. Phys.*, 5, 715-737, 10.5194/acp-5-715-2005, 2005.
- 605 Lu, X., Zhang, L., Wang, X., Gao, M., Li, K., Zhang, Y., Yue, X., and Zhang, Y.: Rapid Increases in Warm-Season Surface Ozone and Resulting Health Impact in China Since 2013, *Environ Sci Tech Let*, 7, 240-247, 10.1021/acs.estlett.0c00171, 2020.
- Lu, X., Hong, J. Y., Zhang, L., Cooper, O. R., Schultz, M. G., Xu, X. B., Wang, T., Gao, M., Zhao, Y. H., and Zhang, Y. H.: Severe Surface Ozone Pollution in China: A Global Perspective, *Environ Sci Tech Let*, 5, 487-494, 10.1021/acs.estlett.8b00366, 2018.
- 610 Molnár, A. and Mészáros, E.: On the relation between the size and chemical composition of aerosol particles and their optical properties, *Atmos. Environ.*, 35, 5053-5058, [https://doi.org/10.1016/S1352-2310\(01\)00314-4](https://doi.org/10.1016/S1352-2310(01)00314-4), 2001.
- Nelson, L., Rattigan, O., Neavyn, R., Sidebottom, H., Treacy, J., and Nielsen, O. J.: Absolute and Relative Rate Constants for the Reactions of Hydroxyl Radicals and Chlorine Atoms with a Series of Aliphatic-Alcohols and Ethers at 298-K, *Int J Chem Kinet*, 22, 1111-1126, DOI 10.1002/kin.550221102, 1990.

615 Neumann, D., Matthias, V., Bieser, J., Aulinger, A., and Quante, M.: Sensitivity of modeled atmospheric nitrogen species and
nitrogen deposition to variations in sea salt emissions in the North Sea and Baltic Sea regions, *Atmos. Chem. Phys.*, 16, 2921-
2942, 10.5194/acp-16-2921-2016, 2016.

Onwukwe, C. and Jackson, P. L.: Acid wet-deposition modeling sensitivity to WRF-CMAQ planetary boundary layer schemes
and exceedance of critical loads over an industrializing coastal valley in northwestern British Columbia, Canada, *Atmospheric*
620 *Pollution Research*, 12, 231-244, 2021.

Ovadnevaite, J., Manders, A., De Leeuw, G., Ceburnis, D., Monahan, C., Partanen, A.-I., Korhonen, H., and O'Dowd, C.: A
sea spray aerosol flux parameterization encapsulating wave state, *Atmos Chem Phys*, 14, 1837-1852, 2014.

Pye, H. O. T., Luecken, D. J., Xu, L., Boyd, C. M., Ng, N. L., Baker, K. R., Ayres, B. R., Bash, J. O., Baumann, K., Carter, W.
P. L., Edgerton, E., Fry, J. L., Hutzell, W. T., Schwede, D. B., and Shepson, P. B.: Modeling the Current and Future Roles of
625 Particulate Organic Nitrates in the Southeastern United States, *Environ Sci Technol*, 49, 14195-14203,
10.1021/acs.est.5b03738, 2015.

Qiu, X., Ying, Q., Wang, S., Duan, L., Wang, Y., Lu, K., Wang, P., Xing, J., Zheng, M., Zhao, M., Zheng, H., Zhang, Y., and
Hao, J.: Significant impact of heterogeneous reactions of reactive chlorine species on summertime atmospheric ozone and
free-radical formation in north China, *Sci. Total Environ.*, 693, 133580, <https://doi.org/10.1016/j.scitotenv.2019.133580>, 2019.

630 Roberts, J. M., Osthoff, H. D., Brown, S. S., Ravishankara, A. R., Coffman, D., Quinn, P., and Bates, T.: Laboratory studies of
products of N₂O₅ uptake on Cl- containing substrates, *Geophys Res Lett*, 36, ArtId L20808
10.1029/2009gl040448, 2009.

Roth, B. and Okada, K.: On the modification of sea-salt particles in the coastal atmosphere, *Atmos. Environ.*, 32, 1555-1569,
[https://doi.org/10.1016/S1352-2310\(97\)00378-6](https://doi.org/10.1016/S1352-2310(97)00378-6), 1998.

635 Sarwar, G. and Bhawe, P. V.: Modeling the effect of chlorine emissions on ozone levels over the eastern United States, *J. Appl.*
Meteorol. Climatol., 46, 1009-1019, 10.1175/Jam2519.1, 2007.

Sarwar, G., Simon, H., Bhawe, P., and Yarwood, G.: Examining the impact of heterogeneous nitryl chloride production on air
quality across the United States, *Atmos Chem Phys*, 12, 6455-6473, 10.5194/acp-12-6455-2012, 2012.

Sarwar, G., Simon, H., Xing, J., and Mathur, R.: Importance of tropospheric ClNO₂ chemistry across the Northern Hemisphere,
640 41, 4050-4058, 10.1002/2014gl059962, 2014.

Seisel, S., Fluckiger, B., Caloz, F., and Rossi, M. J.: Heterogeneous reactivity of the nitrate radical: reactions on halogen salt
at ambient temperature and on ice in the presence of HX (X = Cl, Br, I) at 190 K, *Phys Chem Chem Phys*, 1, 2257-2266, DOI
10.1039/a809355e, 1999.

Stutz, J., Alicke, B., Ackermann, R., Geyer, A., Wang, S., White, A. B., Williams, E. J., Spicer, C. W., and Fast, J. D.: Relative
645 humidity dependence of HONO chemistry in urban areas, 109, 10.1029/2003jd004135, 2004.

Tham, Y. J., Wang, Z., Li, Q., Yun, H., Wang, W., Wang, X., Xue, L., Lu, K., Ma, N., Bohn, B., Li, X., Kecorius, S., Größ, J.,

Shao, M., Wiedensohler, A., Zhang, Y., and Wang, T.: Significant concentrations of nitryl chloride sustained in the morning: investigations of the causes and impacts on ozone production in a polluted region of northern China, *Atmos. Chem. Phys.*, 16, 14959-14977, 10.5194/acp-16-14959-2016, 2016.

650 Thornton, J. A., Kercher, J. P., Riedel, T. P., Wagner, N. L., Cozic, J., Holloway, J. S., Dubé, W. P., Wolfe, G. M., Quinn, P. K., Middlebrook, A. M., Alexander, B., and Brown, S. S.: A large atomic chlorine source inferred from mid-continental reactive nitrogen chemistry, *Nature*, 464, 271-274, 10.1038/nature08905, 2010.

Tonnesen, G. S. and Dennis, R. L.: Analysis of radical propagation efficiency to assess ozone sensitivity to hydrocarbons and NO_x : 1. Local indicators of instantaneous odd oxygen production sensitivity, *J. Geophys. Res.-Atmos.*, 105, 9213-9225, <https://doi.org/10.1029/1999JD900371>, 2000.

655 Toon, O. B., McKay, C., Ackerman, T., and Santhanam, K.: Rapid calculation of radiative heating rates and photodissociation rates in inhomogeneous multiple scattering atmospheres, *Journal of Geophysical Research: Atmospheres*, 94, 16287-16301, 1989.

Wang, K., Zhang, Y., Nenes, A., and Fountoukis, C.: Implementation of dust emission and chemistry into the Community Multiscale Air Quality modeling system and initial application to an Asian dust storm episode, *Atmos Chem Phys*, 12, 10209-10237, 10.5194/acp-12-10209-2012, 2012.

660 Wang, N., Guo, H., Jiang, F., Ling, Z. H., and Wang, T.: Simulation of ozone formation at different elevations in mountainous area of Hong Kong using WRF-CMAQ model, *Sci. Total Environ.*, 505, 939-951, 10.1016/j.scitotenv.2014.10.070, 2015.

Wang, T., Xue, L., Feng, Z., Dai, J., Zhang, Y., and Tan, Y.: Ground-level ozone pollution in China: a synthesis of recent findings on influencing factors and impacts, *Environ Res Lett*, 17, 063003, 2022.

665 Wang, T., Xue, L. K., Brimblecombe, P., Lam, Y. F., Li, L., and Zhang, L.: Ozone pollution in China: A review of concentrations, meteorological influences, chemical precursors, and effects, *Sci. Total Environ.*, 575, 1582-1596, 10.1016/j.scitotenv.2016.10.081, 2017.

Wang, T., Tham, Y. J., Xue, L., Li, Q., Zha, Q., Wang, Z., Poon, S. C. N., Dubé, W. P., Blake, D. R., Louie, P. K. K., Luk, C. W. Y., Tsui, W., and Brown, S. S.: Observations of nitryl chloride and modeling its source and effect on ozone in the planetary boundary layer of southern China, 121, 2476-2489, 10.1002/2015jd024556, 2016.

670 Wang, Z., Zhang, H., Shi, C., Ji, X., Zhu, Y., Xia, C., Sun, X., Zhang, M., Lin, X., Yan, S., Zhou, Y., Xing, C., Chen, Y., and Liu, C.: Vertical and spatial differences in ozone formation sensitivities under different ozone pollution levels in eastern Chinese cities, *npj Climate and Atmospheric Science*, 8, 30, 10.1038/s41612-024-00855-3, 2025.

Wei, J., Li, Z., Li, K., Dickerson, R. R., Pinker, R. T., Wang, J., Liu, X., Sun, L., Xue, W., and Cribb, M.: Full-coverage mapping and spatiotemporal variations of ground-level ozone (O₃) pollution from 2013 to 2020 across China, *Remote Sensing of Environment*, 270, 112775, <https://doi.org/10.1016/j.rse.2021.112775>, 2022.

Weis, D. D. and Ewing, G. E.: The Reaction of Nitrogen Dioxide with Sea Salt Aerosol, *The Journal of Physical Chemistry A*,

103, 4865-4873, 10.1021/jp984488q, 1999.

680 Wild, O., Zhu, X., and Prather, M. J.: Fast-J: Accurate Simulation of In- and Below-Cloud Photolysis in Tropospheric Chemical Models, *J Atmos Chem*, 37, 245-282, 10.1023/A:1006415919030, 2000.

Wingenter, O. W., Blake, D. R., Blake, N. J., Sive, B. C., Rowland, F. S., Atlas, E., and Flocke, F.: Tropospheric hydroxyl and atomic chlorine concentrations, and mixing timescales determined from hydrocarbon and halocarbon measurements made over the Southern Ocean, *J Geophys Res-Atmos*, 104, 21819-21828, Doi 10.1029/1999jd900203, 1999.

685 Xie, Y., Paulot, F., Carter, W. P. L., Nolte, C. G., Luecken, D. J., Hutzell, W. T., Wennberg, P. O., Cohen, R. C., and Pinder, R. W.: Understanding the impact of recent advances in isoprene photooxidation on simulations of regional air quality, *Atmos Chem Phys*, 13, 8439-8455, 2013.

Xing, J., Wang, J., Mathur, R., Wang, S., Sarwar, G., Pleim, J., Hogrefe, C., Zhang, Y., Jiang, J., Wong, D. C., and Hao, J.: Impacts of aerosol direct effects on tropospheric ozone through changes in atmospheric dynamics and photolysis rates, *Atmos. Chem. Phys.*, 17, 9869-9883, 10.5194/acp-17-9869-2017, 2017.

690 Young, C. J., Washenfelder, R. A., Edwards, P. M., Parrish, D. D., Gilman, J. B., Kuster, W. C., Mielke, L. H., Osthoff, H. D., Tsai, C., Pikelnaya, O., Stutz, J., Veres, P. R., Roberts, J. M., Griffith, S., Dusanter, S., Stevens, P. S., Flynn, J., Grossberg, N., Lefer, B., Holloway, J. S., Peischl, J., Ryerson, T. B., Atlas, E. L., Blake, D. R., and Brown, S. S.: Chlorine as a primary radical: evaluation of methods to understand its role in initiation of oxidative cycles, *Atmos. Chem. Phys.*, 14, 3427-3440, 10.5194/acp-14-3427-2014, 2014.

695 Yun, H., Wang, W., Wang, T., Xia, M., Yu, C., Wang, Z., Poon, S. C. N., Yue, D., and Zhou, Y.: Nitrate formation from heterogeneous uptake of dinitrogen pentoxide during a severe winter haze in southern China, *Atmos. Chem. Phys.*, 18, 17515-17527, 10.5194/acp-18-17515-2018, 2018.

Zheng, B., Zhang, Q., Zhang, Y., He, K. B., Wang, K., Zheng, G. J., Duan, F. K., Ma, Y. L., and Kimoto, T.: Heterogeneous chemistry: a mechanism missing in current models to explain secondary inorganic aerosol formation during the January 2013 haze episode in North China, *Atmos. Chem. Phys.*, 15, 2031-2049, 10.5194/acp-15-2031-2015, 2015.

700 Zhu, Y., Liu, Y., Li, S., Wang, H., Lu, X., Wang, H., Shen, C., Chen, X., Chan, P., Shen, A., Wang, H., Jin, Y., Xu, Y., Fan, S., and Fan, Q.: Assessment of tropospheric ozone simulations in a regional chemical transport model using GEOS-Chem outputs as chemical boundary conditions, *Sci. Total Environ.*, 906, 167485, <https://doi.org/10.1016/j.scitotenv.2023.167485>, 2024.

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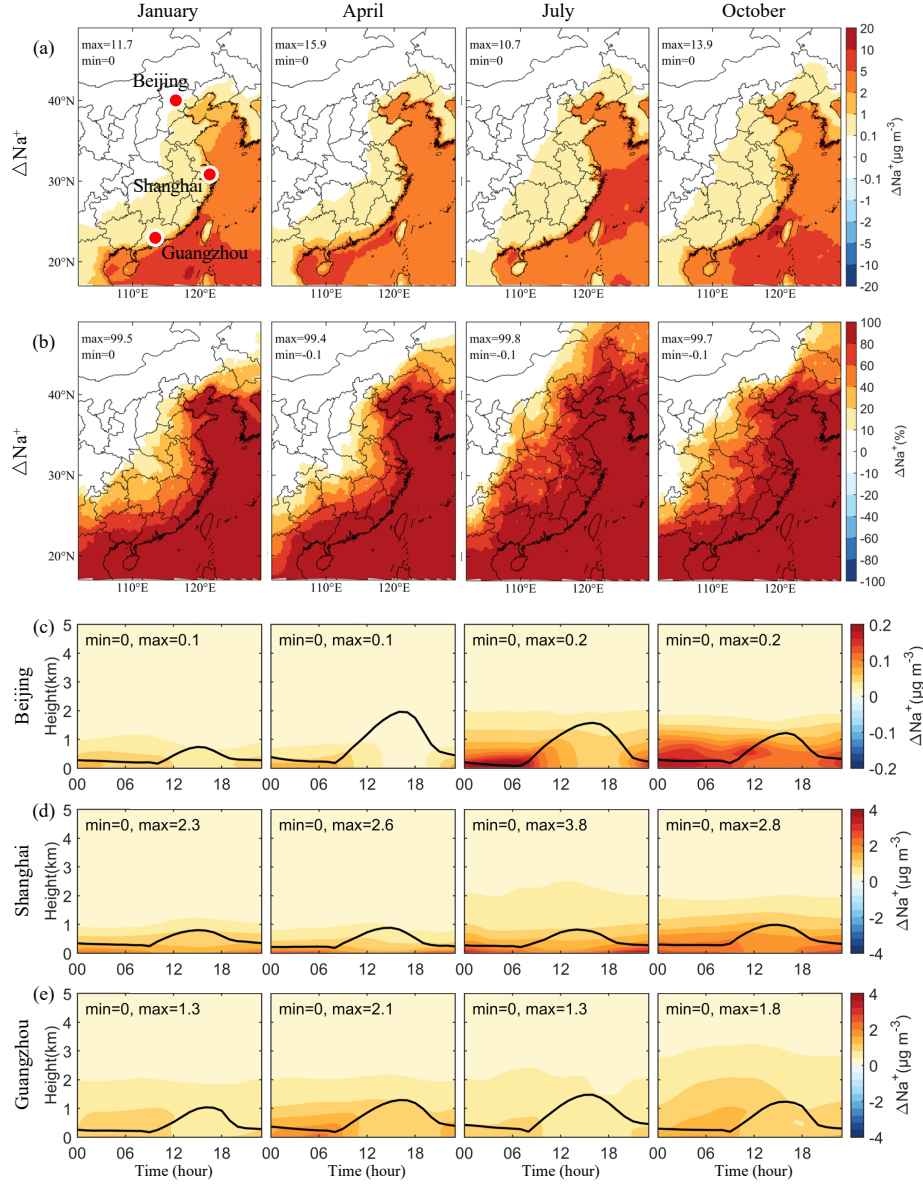


Figure 1: Changes in simulated monthly mean concentrations of particulate Na^+ induced by SSA (BASE minus NOSA) during January, April, July, and October 2015. Panels (a) and (b) present the spatial distribution of changes and percentage changes, respectively. Panels (c-e) display the vertical-diurnal variations of changes in Beijing, Shanghai, and Guangzhou, respectively. The black line in Panels (c-e) is the simulated planetary boundary layer height.

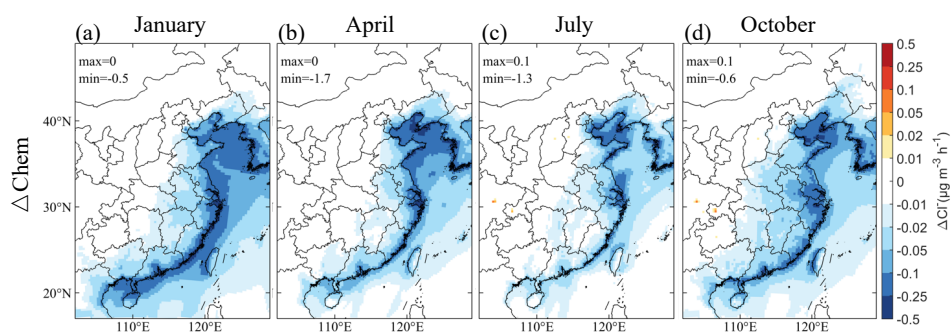


Figure 2: Changes in the contributions of heterogeneous reactions to the simulated monthly mean concentrations of particulate Cl^- near the surface caused by SSA (BASE minus NOSA) during (a) January, (b) April, (c) July, and (d) October 2015. Heterogeneous reactions include reactions of particulate Cl^- with NO_2 , NO_3 , and N_2O_5 .

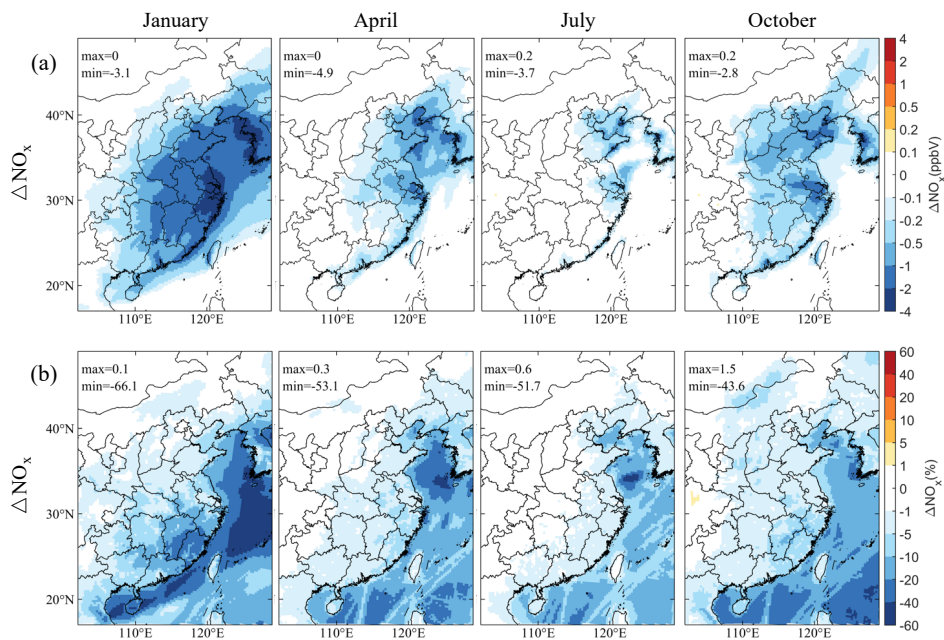


Figure 3: Changes in simulated monthly mean NO_x mixing ratios near the surface caused by SSA (BASE minus NOSA) during January, April, July, and October 2015. Panels (a) and (b) present the spatial distribution of changes and percentage changes, respectively.

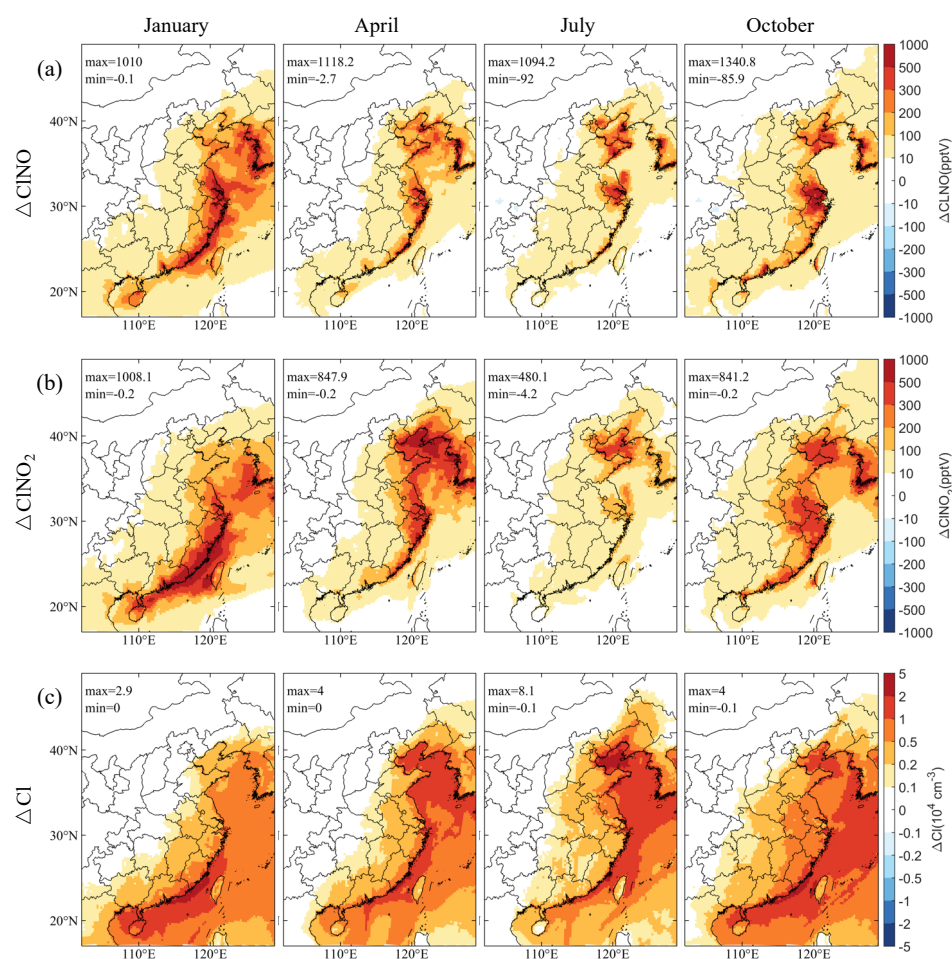


Figure 4: Spatial distribution of changes in simulated monthly mean concentrations of (a) CINO and (b) CINO₂ at 5:00 LST, and (c) daily mean Cl radicals near the surface caused by SSA (BASE minus NOSA) during January, April, July, and October 2015.

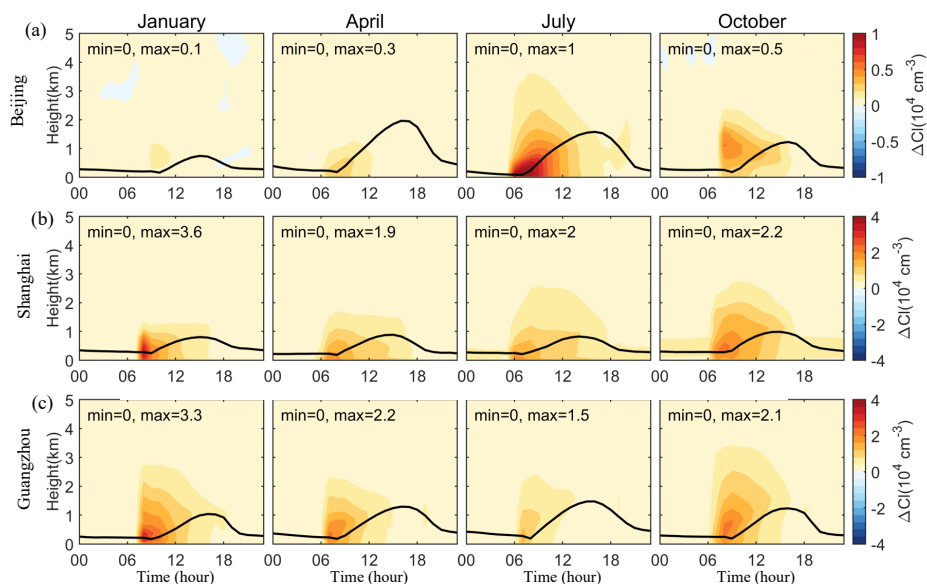


Figure 5: Vertical-diurnal variations of changes in simulated monthly mean concentrations of Cl radicals caused by SSA (BASE minus NOSA) in (a) Beijing, (b) Shanghai, and (c) Guangzhou during January, April, July, and October 2015. The black line is the simulated planetary boundary layer height.

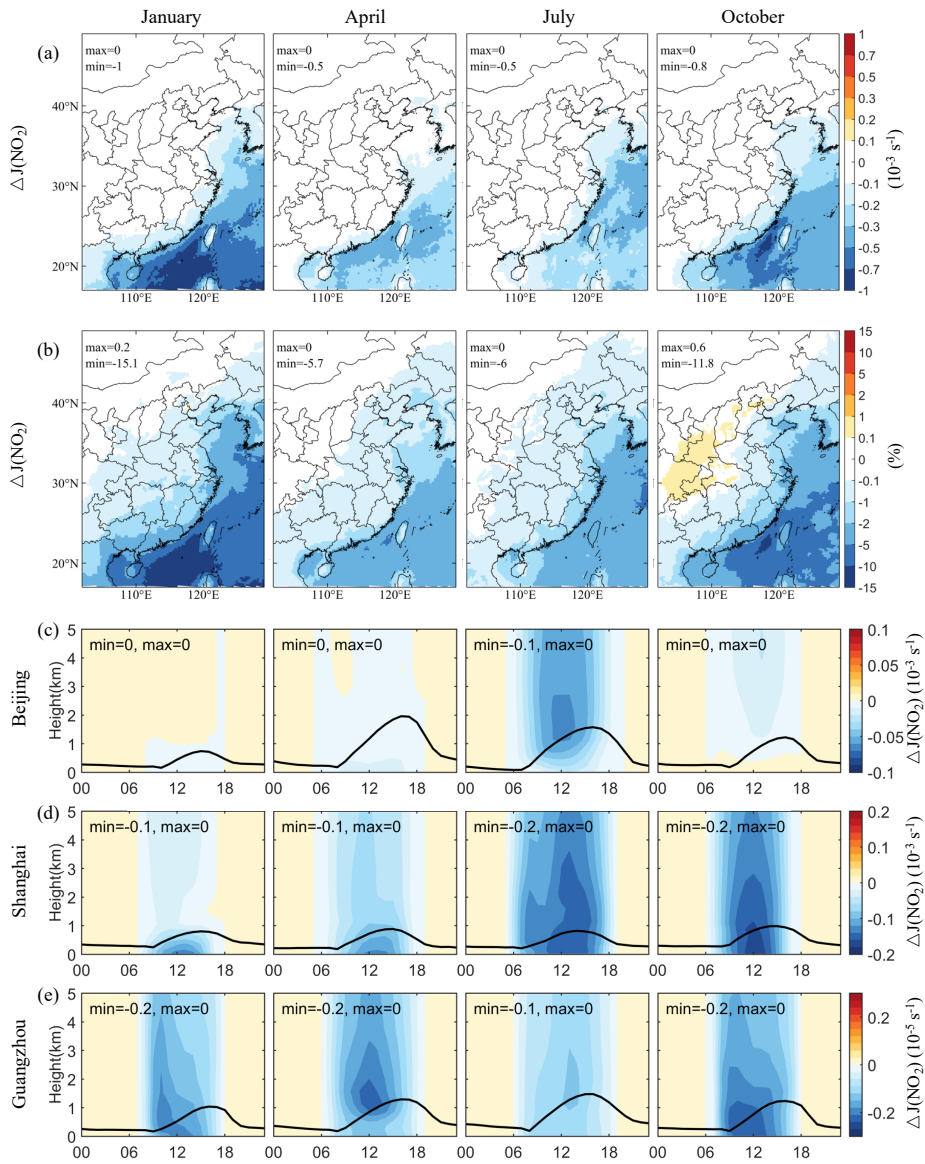


Figure 6: Changes in simulated monthly mean photolysis rate of NO_2 ($J(\text{NO}_2)$) induced by SSA (BASE minus NOSA) during January, April, July, and October 2015. Panels (a) and (b) present the spatial distribution of changes and percentage changes at 12:00 LST, respectively. Panels (c-e) display the vertical-diurnal variations of changes in Beijing, Shanghai, and Guangzhou, respectively. The black line in Panels (c-e) is the simulated planetary boundary layer height.

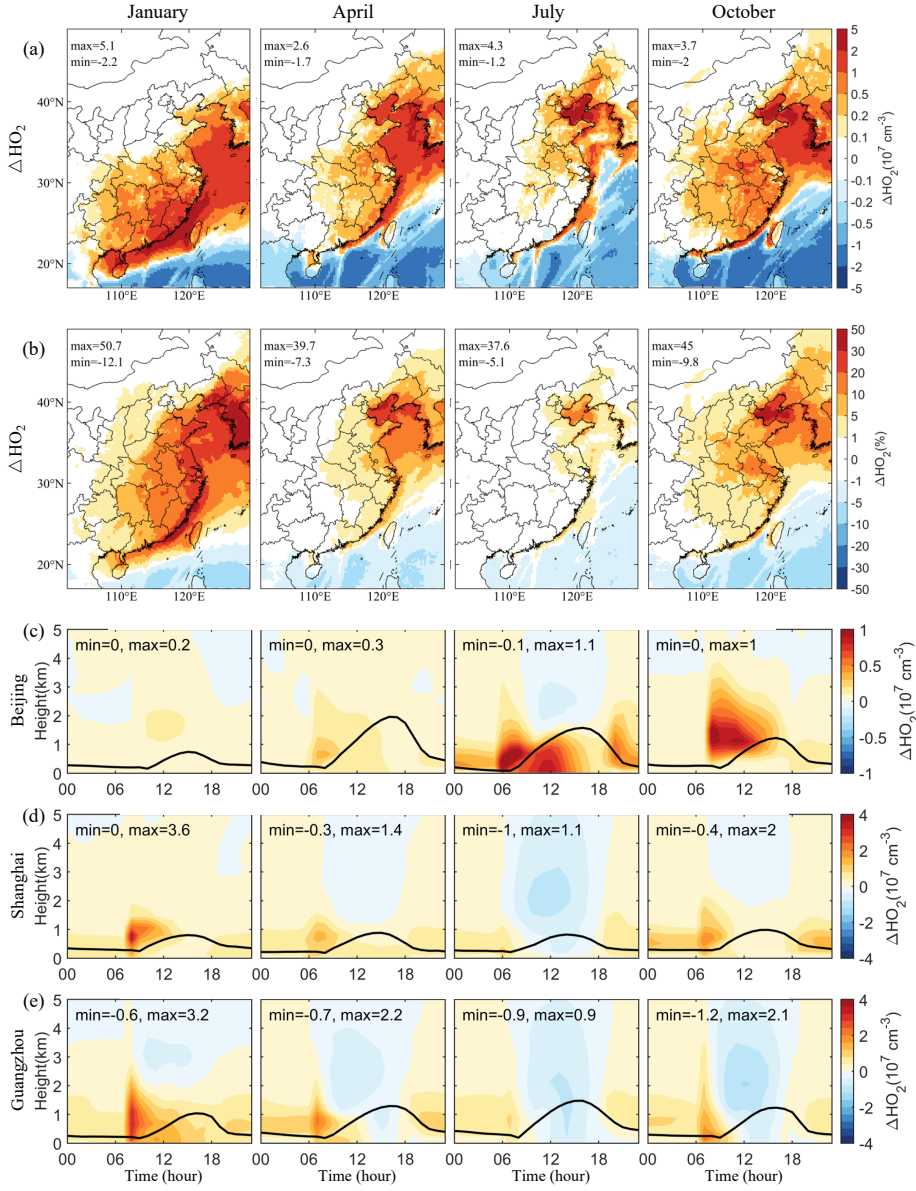


Figure 7: The same as Fig. 1 but for simulated monthly mean HO_2 radical concentrations.

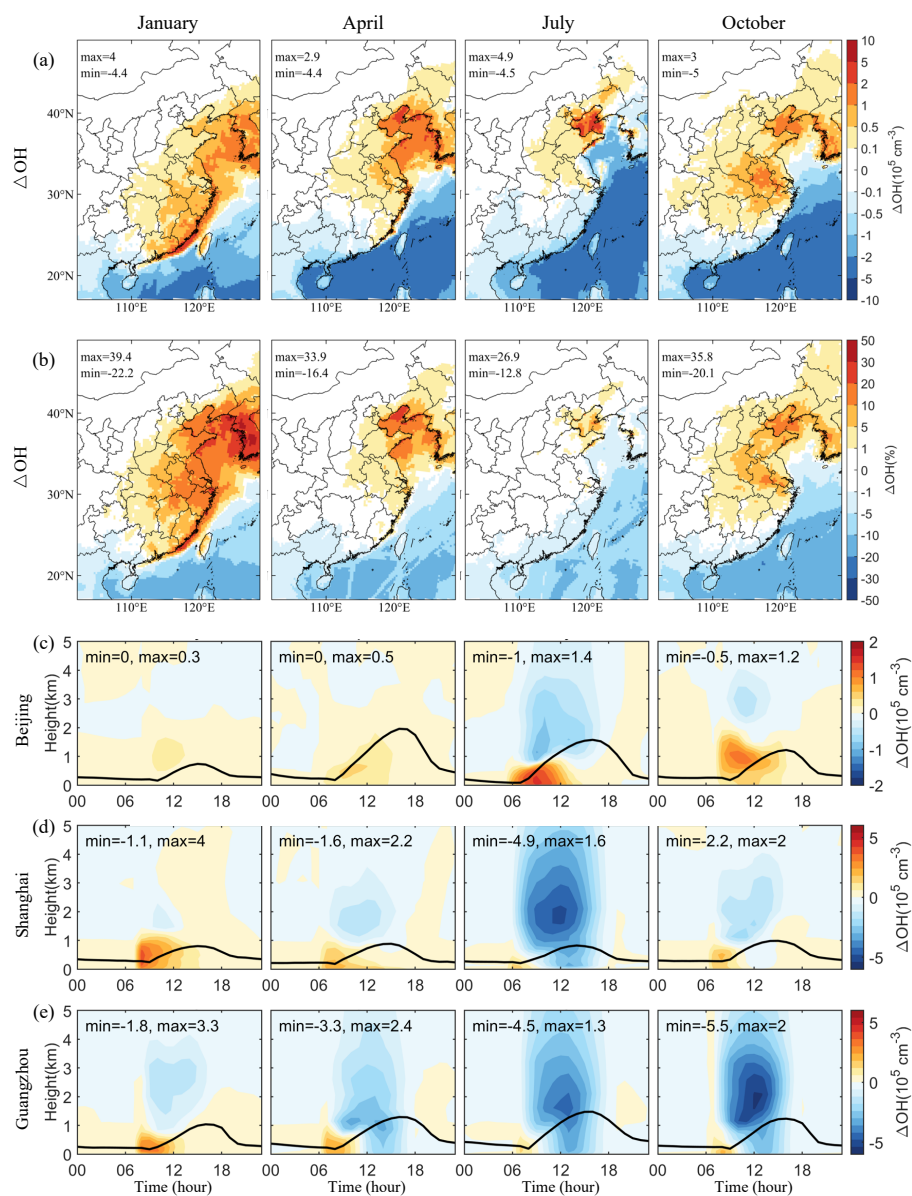


Figure 8: The same as Fig. 1 but for simulated monthly mean OH radical concentrations.

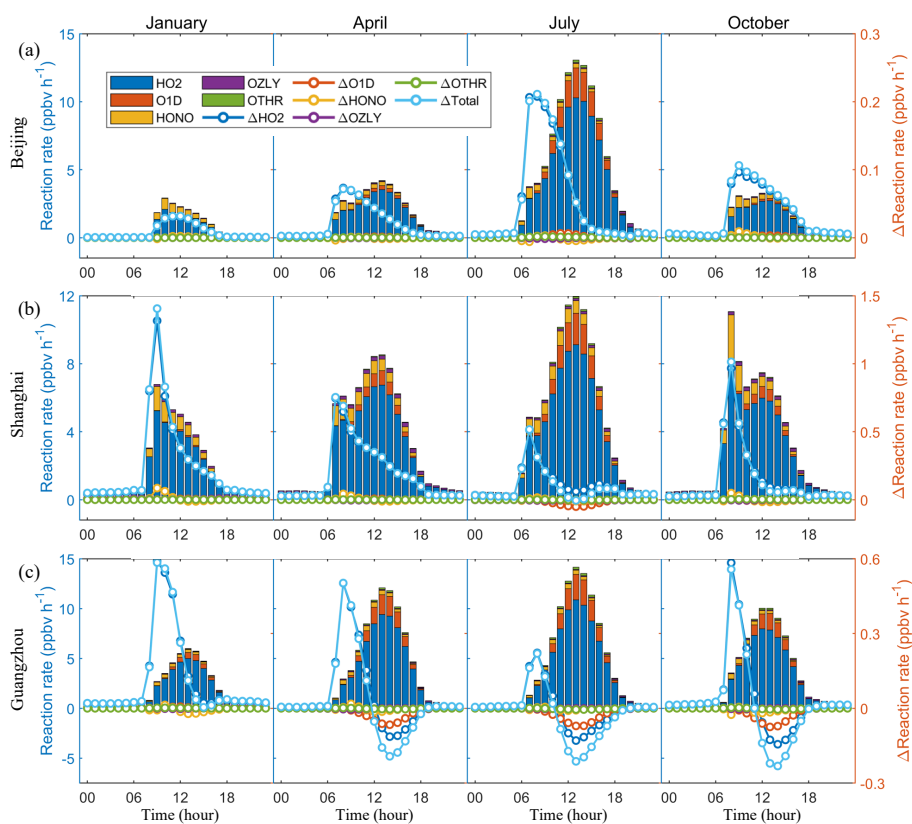


Figure 9: Contribution of different pathways to the OH production near the surface and its changes caused by SSA (BASE minus NOSA) in (a) Beijing, (b) Shanghai, and (c) Guangzhou during January, April, July, and October 2015. These pathways include HO₂ conversion (HO₂), O₃ photolysis (O1D), HONO photolysis (HONO), ozonolysis of some VOCs (OZLY), and others (OTHR, including H₂O₂ photolysis, etc.).

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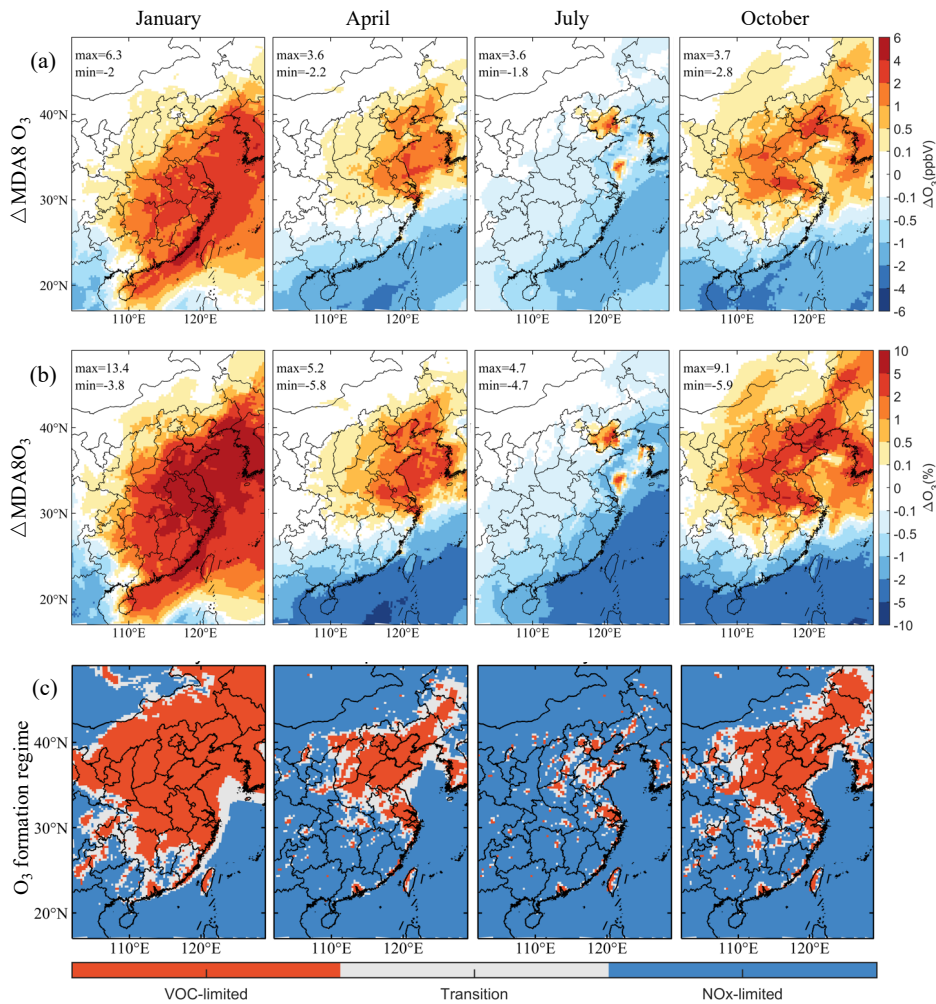


Figure 10: Changes in the simulated monthly mean mixing ratio of MDA8 O₃ induced by SSA (BASE minus NOSA) and daytime O₃ formation regime during January, April, July, and October 2015. Panels (a) and (b) present the spatial distribution of changes and percentage changes, respectively. Panels (c) display the spatial distribution of the daytime (8:00 – 20:00 LST) O₃ formation regime. The regime is estimated by the ratio of the production rates of H₂O₂ to HNO₃ ($P_{H_2O_2}/P_{HNO_3}$). VOC-limited region: $P_{H_2O_2}/P_{HNO_3} < 0.06$; NOx-limited region: $P_{H_2O_2}/P_{HNO_3} \geq 0.2$, Transition zone: $0.06 \leq P_{H_2O_2}/P_{HNO_3} < 0.2$. The production rates of H₂O₂ and HNO₃ are calculated using the integrated reaction rate (IRR) diagnose tool in the CMAQ model.

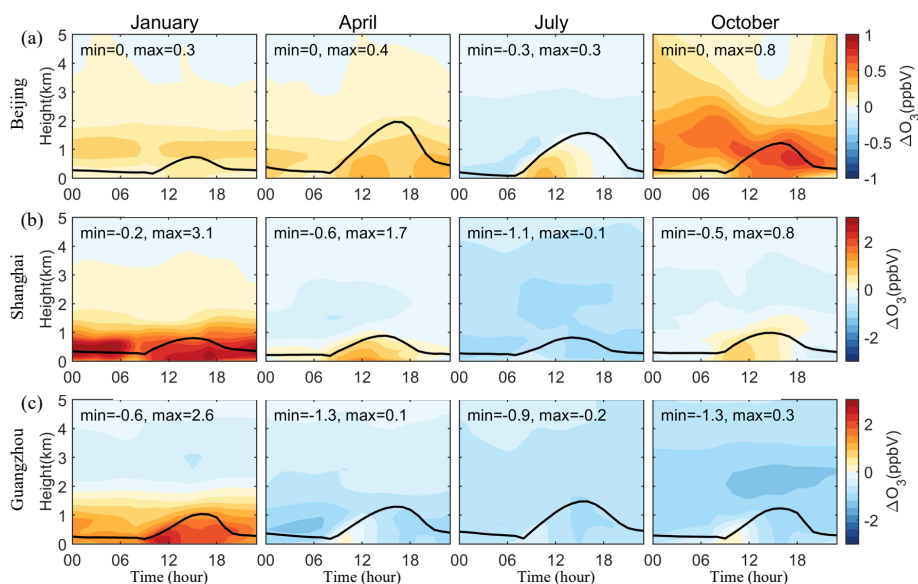


Figure 11: Vertical-diurnal variations of changes in simulated monthly mean O_3 mixing ratios caused by SSA (BASE minus NOSA)

in (a) Beijing, (b) Shanghai, and (c) Guangzhou during January, April, July, and October 2015. The black line is the simulated planetary boundary layer height.

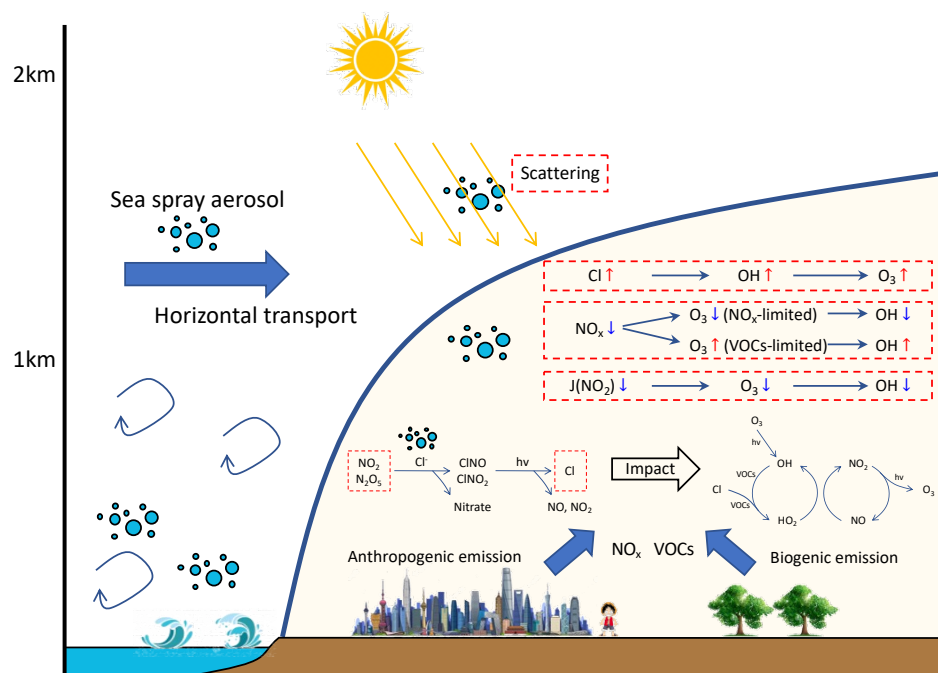


Figure 12: Schematic map showing the impact of SSA on the radicals and O_3 formation in coastal areas.