1 Amplified role of potential HONO sources in O3 formation in North China Plain during Formatted: Font: 11 pt autumn haze aggravating processes 3 Jingwei Zhang<sup>1\*\*</sup>, Chaofan Lian<sup>2,3\*\*</sup>, Weigang Wang<sup>2,3\*</sup>, Maofa Ge<sup>2,3\*</sup>, Yitian Guo<sup>1</sup>, Haiyan Ran<sup>1</sup>, Yusheng Deleted: 6 Zhang Feixue Zheng, Xiaolong Fan, Chao Yan Kaspar R. Daellenbach, Yongchun Liu Markku Kulmala Deleted: 3 5 Junling An<sup>1,4,7\*</sup> 6 1. State Key Laboratory of Atmospheric Boundary Layer Physics and Atmospheric Chemistry (LAPC), Institute of Deleted: 3 7 Atmospheric Physics (IAP), Chinese Academy of Sciences, Beijing 100029, China Deleted: 4 8 2. State Key Laboratory for Structural Chemistry of Unstable and Stable Species, Beijing National Laboratory for Deleted: 4 9 Molecular Sciences (BNLMS), CAS Research/Education Center for Excellence in Molecular Sciences, Institute of 10 Chemistry, Chinese Academy of Sciences, Beijing 100190, China Deleted: 4 11 3. School of Chemical Sciences, University of Chinese Academy of Sciences, Beijing 100049, China Deleted: 5 12 4. College of Earth and Planetary Sciences, University of the Chinese Academy of Sciences, Beijing 100049, Deleted: 5 13 14 5 Aerosol and Haze Laboratory, Advanced Innovation Center for Soft Matter Science and Engineering, Beijing Deleted: 4 15 University of Chemical Technology, Beijing, 100029, China Deleted: 4 16 6 Institute for Atmospheric and Earth System Research/Physics, Faculty of Science, P.O. Box 64, 00014 Deleted: 5 17 University of Helsinki, Helsinki, Finland 18 🛴 Center for Excellence in Urban Atmospheric Environment, Institute of Urban Environment, Chinese Academy Deleted: 3 19 of Sciences, Xiamen 361021, China Deleted: 6 20 \*Corresponding author: Weigang Wang (wangwg@iccas.ac.cn), Junling An (anjl@mail.iap.ac.cn) Formatted: Font: 小五 21 \*\*These authors contributed equally. Deleted: 4 22 Deleted: 5 23 **Abstract:** Deleted: 6 Formatted: Font: 小五 24 Co-occurrences of high concentrations of PM2.5 and ozone (O3) have been frequently observed in haze aggravating processes in the North China Plain (NCP) 25 over the past few years. Higher O<sub>3</sub> concentrations in hazy days were supposed to be 26 Deleted:, Deleted: and h related to nitrous acid (HONO), but the key sources of HONO enhancing O3 during 27 Deleted: during haze aggravating processes remain unclear, We added six potential HONO sources, 28 Deleted: , which was explored by us in this study, , Deleted: and will be explored in tThis studyresearch by i.e., four ground-based (traffic, soil, and indoor emissions, and the NO<sub>2</sub> heterogeneous 29 using the WRF-Chem model, ... Deleted: into the WRF-Chem model, which is improved to 30 reaction on ground surface (Hetground)) sources, and two aerosol-related (the NO2 included ... 31 heterogeneous reaction on aerosol surfaces (Hetaerosol) and nitrate photolysis Deleted: potential HONO (Phot<sub>nitrate</sub>)), sources into the WRF-Chem model and designed 23 simulation scenarios

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59 to explore the unclear key sources. The results indicate that ground-based HONO sources producing HONO enhancements showed a rapid decrease with height, while 60 the NO+OH reaction and aerosol-related HONO sources decreased slowly with height. 61 Phot<sub>nitrate</sub> contributions to HONO concentrations enhanced with aggravated pollution 62 levels. The enhanced HONO due to Photnitrate in hazy days was about ten times larger 63 64 than in clean days and Photnitrate dominated daytime HONO sources (~30-70% when 65 the ratio of the photolysis frequency of nitrate (J<sub>nitrate</sub>) to gas nitric acid (J<sub>HNO3</sub>) equals 30) at higher layers (>800 m). Compared with that in clean days, the Photnitrate 66 67 contribution to the enhanced daily maximum 8-h averaged (DMA8) O<sub>3</sub> was increased by over one magnitude during the haze aggravating process. Photnitrate contributed 68 only  $\sim$ 5% of the surface HONO in daytime with a  $J_{nitrate}/J_{HNO3}$  ratio of 30 but 69 70 contributed ~30-50% of the enhanced O<sub>3</sub> near the surface in NCP in hazy days. Surface O<sub>3</sub> was dominated by volatile organic compounds-sensitive chemistry, while 71 72 O<sub>3</sub> at higher altitude (>800m) was dominated by NO<sub>x</sub>-sensitive chemistry. Phot<sub>nitrate</sub> 73 had a limited impact on nitrate concentrations (<15%) even with a J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio of 74 120. The above results suggest the potential but significant impact of Photnitrate on O<sub>3</sub> formation, and that more comprehensive studies on Photnitrate in the atmosphere are 75 76 still needed.

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## 1. Introduction

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Nitrous acid (HONO) is an important source of the hydroxyl radical (OH) through

its photolysis (R1), and contributes ~20-80% of the primary OH production (Alicke et al., 2002; Hendrick et al., 2014; Kim et al., 2014).

88  $HONO + hv \rightarrow NO + OH$  (R1)

Although it has passed forty years since the first detection of HONO in the atmosphere (Perner and Platt, 1979), the sources of HONO (especially daytime) and the dynamic parameters of HONO formation mechanisms are still not well understood

92 (Ge et al., 2021) The current air quality models with the default gas-phase reaction

93 (the reverse reaction of R1) always severely underestimate HONO observations,

resulting in low atmospheric oxidation capacity and underestimation of secondary

pollutants like ozone (O<sub>3</sub>) (Li et al., 2010, 2011; Sarwar et al., 2008; Zhang et al.,

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HONO sources can be generally classified into three categories, i.e., direct emissions, homogeneous and heterogeneous reactions. Direction emissions are mainly from traffic (Kramer et al., 2020; Kurtenbach et al., 2001; Liao et al., 2021), soil (Kubota and Asami, 1985; Oswald et al., 2013; Wu et al., 2019; Xue et al., 2021), biomass burning (Cui et al., 2021; Rondon and Sanhueza, 1989; Theys et al., 2020) and indoor combustion processes (Klosterkother et al., 2021; Liu et al., 2019; Pitts et al., 1985). The reaction of nitric oxide (NO) with OH (Pagsberg et al., 1997; Stuhl and Niki, 1972) is usually thought as the dominant homogeneous reaction and is important during daytime but could be neglected at night due to low OH concentrations, other minor homogeneous HONO sources including nucleation of NO<sub>2</sub>, H<sub>2</sub>O, and NH<sub>3</sub>

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(Zhang and Tao, 2010), via the photolysis of ortho-nitrophenols (Bejan et al., 2006;

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110 Chen et al., 2021; Lee et al., 2016), via the electronically excited NO2 and H2O (Crowley and Carl, 1997; Dillon and Crowley, 2018; Li et al., 2008) and via 111 HO<sub>2</sub>·H<sub>2</sub>O+NO<sub>2</sub> reaction (Li et al., 2015; Li et al., 2014; Ye et al., 2015). The 112 heterogeneous reactions mainly include nitrogen dioxide (NO2) hydrolysis and 113 114 reduction reactions on various humid surfaces (Finlayson-Pitts et al., 2003; Ge et al., 115 2019; Gómez Alvarez et al., 2014; Ma et al., 2013; Marion et al., 2021; Sakamaki et 116 al., 1983; Tang et al., 2017; Yang et al., 2021b) and nitrate photolysis (Photnitrate) 117 (Romer et al., 2018; Ye et al., 2016a, b; Zhou et al., 2003), and are usually thought as 118 the main contributors to HONO concentrations in the atmosphere. Among those potential HONO sources, the photolysis of nitrate to produce HONO 119 in the atmosphere has received extensive attention over the past several years, and the 120 121 Phot<sub>nitrate</sub> frequency (J<sub>nitrate</sub>) is still argued (Gen et al., 2022). In the laboratory studies, 122 some researchers (Bao et al., 2018; Ye et al., 2016a, 2017) showed that Photnitrate was 123 an important HONO source, the measured J<sub>nitrate</sub> was 1-3 orders larger than the gas nitric acid (HNO<sub>3</sub>) photolysis frequency (J<sub>HNO3</sub>) and could reach up to 10<sup>-4</sup> s<sup>-1</sup>, and a 124 number of substances including humic acid (Yang et al., 2018), sulfate (Bao et al., 125 126 2020) and TiO<sub>2</sub> (Xu et al., 2021) might enhance the reaction significantly; while Shi et al. (2021) found that the  $J_{nitrate}/J_{HNO3}$  ratio was <10 when using suspended submicron 127 particulate sodium and ammonium nitrate rather than PM<sub>2.5</sub> samples. In the field 128 studies combining with model simulations, Kasibhatla et al. (2018) compared NO<sub>x</sub> 129 observations in Cape Verde Atmospheric Observatory with GEOS-Chem (Goddard 130 131 Earth Observing System-Chemistry) model simulations and reported a J<sub>nitrate</sub>/J<sub>HNO3</sub>

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136 ratio of 25-50, Romer et al. (2018) reported a J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio of < 30 based on observations of NO<sub>x</sub> (= NO + NO<sub>2</sub>) and HNO<sub>3</sub> over the Yellow Sea and a box model 137 simulation, while larger J<sub>nitrate</sub>/J<sub>HNO3</sub> ratios (e.g., 300) were inconsistent with the 138 Deleted: was Deleted: 139 observed NO<sub>x</sub> to HNO<sub>3</sub> ratios. Adopting a J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio of ~120 could greatly Formatted: Subscript Formatted: Subscript 140 improve daytime surface HONO simulations (contributed ~30-40% of noontime HONO) by using the Community Multiscale Air Quality model (CMAQ) in the Pearl 141 River Delta (Fu et al., 2019) or a box model in the Yangtze River Delta (Shi et al., 142 143 2020), while a J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio of 30 produced negligible HONO in clean periods (~2%) and slightly higher HONO in heavy haze periods (~8%) in the North China 144 Plain (NCP) by using a box model (Xue et al., 2020) and ~1% by using CMAQ in 145 Deleted: model 146 urban Beijing (Zhang et al., 2021). Recently, Zheng et al. (2020) evaluated the effect of three J<sub>nitrate</sub>/J<sub>HNO3</sub> ratios (1, 10 and 100) on heterogeneous sulfate formation by 147 148 using CMAQ and large uncertainties of simulated sulfate concentrations were reported. The mostly adopted Jnitrate/JHN03 ratios were 1-30 or 100-120 with large 149 Deleted:, uncertainties, so more efforts are needed to better understand the Photnitrate\_impact on 150 Deleted: of nitrate photolysis Formatted: Subscript 151 atmospheric oxidation capacity and concentrations of HONO and other secondary Deleted: HONO concentrations. 152 pollutants. Deleted: concentrations 153 A number of potential HONO sources (e.g., direct emissions, NO2 heterogeneous 154 reactions and Photnitrate) have been coupled into several air quality models (An et al., Deleted: nitrate photolysis Formatted: Subscript

2013; Fu et al., 2019; Guo et al., 2020; Li et al., 2010, 2011; Sarwar et al., 2008; Tang

et al., 2015; Xu et al., 2006; Zhang et al., 2019a, 2019b, 2020a, 2021, 2022) to

improve HONO simulations. The improved HONO sources can produce more OH,

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which is favorable for the formation of O<sub>3</sub> (Fu et al., 2019; Guo et al., 2020; Li et al., 166 2010; Xing et al., 2019; Zhang et al., 2016, 2019a, 2022). O<sub>3</sub> can directly damage 167 168 plants and threaten human health (Avnery et al., 2011a, b; Feng et al., 2015, 2019, 2022; Mills et al., 2007, 2018; Richards et al., 1958; Selin et al., 2009; Wilkinson et 169 al., 2012; Zhao et al., 2021), an increasing trend of O<sub>3</sub> concentrations in China has 170 171 been widely reported in recent years (Chen et al., 2020a; Li et al., 2020; Lu et al., 172 2020; Ma et al., 2016; Maji and Namdeo, 2021), and made O<sub>3</sub> pollution be a severe 173 concern. A co-occurrence of high PM2.5 and O3 concentrations has been frequently 174 found in China over the past few years, researchers speculated the significant role of HONO in producing O<sub>3</sub> enhancements (Feng et al., 2021; Fu et al., 2019; Tie et al., 175 176 2019; Yang et al., 2021a). Nevertheless, the current knowledge on the HONO 177 difference in O<sub>3</sub> formation during clean and hazy days is still unclear, especially the 178 relative contribution of each potential HONO source to O3 enhancements during haze 179 aggravating processes with a co-occurrence of high PM<sub>2.5</sub> and O<sub>3</sub> concentrations. 180 In this study, time series of pollutants including HONO, O<sub>3</sub>, and nitrate were collected in NCP in Oct.11-31 of 2018, in which high concentrations of PM<sub>2.5</sub> 181 182 accompanying by high O<sub>3</sub> concentrations were found at least twice in haze events. The specific role of each of potential HONO sources in O<sub>3</sub> formation will be explored 183 184 during these haze events by coupling these potential HONO sources into the Weather 185 Research and Forecasting model with Chemistry (WRF-Chem). The relative 186 contribution of each potential HONO source to surface-averaged and 187 vertically-averaged concentrations of HONO and O3 will be quantified and the

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uncertainty in key potential HONO sources (e.g.,  $J_{nitrate}$ ) will be discussed, in order to find the key HONO sources resulting in  $O_3$  enhancements in NCP in different pollution levels (especially during haze aggravating processes).

### 2. Data and methods

### 2.1 Observed data

The field observation was carried out during October 11–31, 2018, and the observation site was located in the west campus of Beijing University of Chemical Technology (BUCT, 116°18'37" E, 39°56'56" N) in Beijing. BUCT is an urban site close to the third ring road of Beijing, with large human activities, including vehicle emissions. Instruments were set on the 5th floor of the main teaching building. HONO was measured with a home-made water-based long-path absorption photometer (Chen et al., 2020b). A dual-channel absorption system was deployed to subtract the potential interferences, e.g., NO2 hydrolysis. A set of on-line commercial analyzers (Thermo 48i, 42i, 49i, 43i) was used for measurements of CO, NOx, O3, and SO2. To be specific, the 42i used molybdenum NO2-to-NO converter, there would be a NO2 overestimation for the conversion of HONO, HNO3, or other NO2. Considering the relatively lower concentration compared with NO2, the impact would be minor. The chemical composition of PM2.5 was analyzed with a Time-of-Flight Aerosol Chemical Speciation Monitor (ToF-ACSM, Aerodyne). ToF-ACSM was developed via Fröhlich et al. (2013) for Non-refractory PM2.5 measurement. The detailed usage could be

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found in Liu et al. (2020), where ionization efficiency calibration of nitrate was

performed using 300 nm dry NH<sub>4</sub>NO<sub>3</sub> every month during the observation. An online 219 Formatted: Subscript Formatted: Subscript Single Photon Ionization Time-of-Flight Mass Spectrometer (SPI-ToF-MS, Hexin) 220 was used for the detection of a large variety of volatile organic compounds (VOCs) 221 (Gao et al., 2013). Surface observations of O<sub>3</sub>, NO<sub>2</sub>, PM<sub>2.5</sub> and PM<sub>10</sub> at 95 sites in 222 223 NCP were obtained from https://quotsoft.net/air/, issued by the China Ministry of Ecology and Environment; surface meteorological observations at 284 sites in NCP 224 225 were taken from the National Climatic Data Center, China Meteorological 226 Administration (Fig.1). The vertical HONO observations were not available during the Oct.11-31 of 2018 227 Deleted: was at the BUCT site, we used the observed vertical HONO concentrations from Meng et 228 229 al. (2020) in urban Beijing in December of 2016 to evaluate our simulation of vertical Deleted: at Deleted: validate 230 HONO concentrations, which were also used by Zhang et al. (2021) in their CMAQ 231 evaluation. Deleted: model validation 232 Formatted: Font: (Default) Times New Roman, 小四, Bold, Font color: Text 1 2.2 Model description 233 234 The improved WRF-Chem (version 3.7.1), which contained six potential HONO 235 sources, i.e., traffic (E<sub>traffic</sub>), soil (E<sub>soil</sub>), and indoor (E<sub>indoor</sub>) emissions, Phot<sub>nitrate</sub> in the Deleted: nitrate photolysis Formatted: Subscript 236 atmosphere, and NO2 heterogeneous reactions on aerosol (Hetaerosol) and ground Deleted: (Photnitrate) (Het<sub>eround</sub>) surfaces (Zhang et al., 2019a), was used in this study. Phot<sub>nitrate</sub> was newly 237 added in WRF-Chem (R2) following the work of Fu et al. (2019), Ye et al. (2017), 238

 $pNO_3 + hv \rightarrow 0.67 HONO + 0.33 NO_2$ 

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and Zhou et al. (2003):

247 For Hetaerosol and Hetground, laboratory studies suggest that these heterogeneous Formatted: Not Superscript/ Subscript Formatted: Indent: First line: 0.63 cm reactions of NO<sub>2</sub> to HONO are first order in NO<sub>2</sub> (Aumont et al., 2003: 248 Deleted: ed Formatted: Subscript Finlayson-Pitts et al., 2003; Saliba et al., 2000): 249 Deleted: is Formatted: Subscript  $NO_2 \rightarrow HONO \quad k_a$  (R3) 250  $NO_2 \rightarrow HONO \quad k_a$  (R4) 251 252 The first-order rate constants for aerosol  $(k_a)$  and ground  $(k_g)$  surface reactions Formatted: Indent: First line: 0.63 cm 253 are calculated below:  $k_a = \frac{1}{4} \times v_{NO_2} \times \left(\frac{S}{V}\right) \times \gamma$  (E1) Formatted: Centered 254 Formatted: Font: Not Italia  $k_g = \frac{f \times v_d}{H} \tag{E2}$ Formatted: Font: Italic 255 where  $v_{NO_2}$  is the mean molecular speed of NO<sub>2</sub>.  $\frac{s}{v}$  is the surface to volume ratio for 256 Deleted: in which Deleted: W aerosols,  $\gamma$  is the reactive uptake coefficient of aerosols, f is the proportion of 257 Formatted: Subscript Deleted: the deposited NO<sub>2</sub> reaching the surface in participating HONO formation, v<sub>d</sub> is the dry 258 Formatted: Subscript 259 deposition velocity of NO2, and H is the first model layer height above the ground Formatted: Subscript Deleted: is the (~35 m). It should be noted that not 100% (50% is commonly accepted) of the 260 participated NO<sub>2</sub> could be converted to HONO in R3 and R4, so k<sub>a</sub> and k<sub>q</sub> were 261 Deleted: a production rate of 50% is commonly accepted, and the ... multiplied by 0.5 in the final calculation of HONO heterogeneous formation via NO2 262 Deleted: y Deleted: for The two factors  $\gamma$  and f were improved from previous studies (Li et al., 2010; Liu 263 Formatted: Subscript et al., 2014; Zhang et al., 2019a) and calculated by: 264 Deleted: The uptake coefficient (γ) of NO<sub>2</sub> on aerosol surfaces, and the yield (f) of HONO from NO2 reaching the  $\gamma = 5 \times 10^{-6} \times \left(1 + \frac{SR}{\alpha}\right)$  (E3) 265 ground surfaceThe  $f = 0.08 \times \left(1 + \frac{SR}{\alpha}\right) \underline{\qquad (E4)}$ Deleted: R3 266 Deleted: R4 where SR denotes solar radiation (W m<sup>-2</sup>), α is an adjusted parameter and set as 100 267

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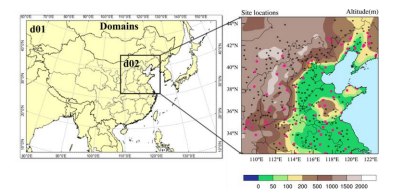
(W m<sup>2</sup>), thus  $\gamma$  and f became continuous functions during the whole day ( $\gamma$  and f

enhanced by <u>ten times</u> and reached 5×10<sup>-5</sup> and 0.8 when SR reached 900 W m<sup>-2</sup> at noontime, respectively).\_\_\_

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The physical and chemical schemes used in this study are given in **Table 1**. Two domains were adopted, domain one contains 82×64 grid cells with a horizontal resolution of 81 km, domain two contains 51×51 grid cells with a horizontal resolution of 27 km (**Fig.1**), both with 17 vertical layers encompassing from the surface to 100 hPa. The observational sites are shown in the right panel of **Fig.1**, including one HONO observation site (the orange dot in urban Beijing), 95 observation sites of PM<sub>2.5</sub>, NO<sub>2</sub> and O<sub>3</sub> (pink dots) and 284 meteorological monitoring sites (black dots).



**Figure 1** Domains of WRF-Chem used in this study (left panel), and the locations of one HONO observation site (the orange dot in urban Beijing), 95 environmental monitoring (PM<sub>2.5</sub>, NO<sub>2</sub> and O<sub>3</sub>) sites (deep pink dots), and 284 meteorological observation sites (black dots) in domain 2 (right panel).

The anthropogenic emissions in East Asia in 2010 were taken from the MIX

emission inventory (Li et al., 2017) (http://www.meicmodel.org/), including both gaseous and aerosol species, i.e., SO<sub>2</sub>, NO<sub>x</sub>, CO, VOCs, NH<sub>3</sub>, PM<sub>10</sub>, PM<sub>2.5</sub>, BC, OC and CO2, and were provided monthly by five sectors (power, industry, residential, transportation, and agriculture) at a resolution of 0.25° × 0.25°. VOC emissions were speciated into model-ready inputs according to the MOZART chemical mechanism to build the WRF-Chem emission files. The anthropogenic emissions in China were replaced by employing the MEIC 2016 (the Multi-resolution Emission Inventory for China) developed by Tsinghua University. The NH3 emissions in China were from Dong et al. (2010), biomass burning emissions were from Huang et al. (2012) and biogenic emissions were calculated using the Model of Emissions of Gases and Aerosols from Nature (MEGAN) (Guenther et al., 2012). Due to the sharp reduction of anthropogenic emissions in recent years, the default emission inventory was systematically overestimated in autumn of 2018, especially for SO<sub>2</sub> and PM<sub>2.5</sub> concentrations. Based on the comparison of simulations and observations (the urban Beijing site plus other 95 pollutant monitoring sites in NCP), we cut off 80% of SO<sub>2</sub> emissions, 50% of NH<sub>3</sub> emissions, 30% of toluene emissions, and 50% of PM<sub>2.5</sub> and PM<sub>10</sub> emissions. The cut-off emissions are largely close to the emission reductions in east China during 2013 to 2017 (Zhang and Geng, 2019). The revised emissions significantly improved regional PM<sub>2.5</sub> simulations in NCP (Fig.S1), and the simulations of gases and PM<sub>2.5</sub> in urban Beijing (Fig.S2). The National Centers for Environmental Prediction (NCEP) 1° × 1° final

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reanalysis data (FNL) (https://rda.ucar.edu/datasets/ds083.2/) were used in this study

to obtain the meteorological initial and boundary conditions every 6 h. The global simulations of MOZART-4 (<a href="https://www.acom.ucar.edu/wrf-chem/mozart.shtml">https://www.acom.ucar.edu/wrf-chem/mozart.shtml</a>) were used as the chemical initial and boundary conditions (every 6 h).

Table 1 Physical and chemical options in WRF-Chem used in this study

Options	WRF-Chem
Advection scheme	Runge-Kutta 3 <sup>rd</sup> order
Boundary layer scheme	YSU
Cloud microphysics	Lin et al. (1983)
Cumulus parameterization	New Grell scheme
Land-surface model	Noah
Long-wave radiation	RRTM
Short-wave radiation	Goddard
Surface layer	Revised MM5 Monin-Obukhov scheme
Aerosol option	MOSAIC (Zaveri et al., 2008)
Chemistry option	Updated MOZART mechanism (Emmons et al., 2010)
Photolysis scheme	F-TUV

Totally 23 simulation scenarios were performed in this study (**Table 2**), in which the base case only considered the default homogeneous reaction (OH + NO → HONO), case 6S contained six potential HONO sources while case A, B, C, D, E and F contained each of the six potential HONO sources, respectively. Other 15 cases (A\_double, A\_half, ..., Nit\_120, D\_NO<sub>2</sub> and D\_HONO) were used to evaluate the uncertainties of the six potential HONO sources (**Table 2**). All of the cases were simulated with a spin-up of 7 days. J<sub>nitrate</sub> and J<sub>HNO3</sub> denote the photolysis frequency of nitrate and gas nitric acid in the atmosphere, respectively, The enhancement factor for F\_double was 1.25 rather than 2.0 to avoid the production rate of HONO from NO<sub>2</sub> reaching the surface exceeding 100%. The 0.33NO<sub>2</sub> in D\_NO<sub>2</sub> or 0.67HONO in D\_HONO referred to the assumed Phot<sub>pritrate</sub> products in R2.

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Table 2. Simulation scenarios designed in this study.

Case	HONO sources
Base	Default (OH + NO $\rightarrow$ HONO)
6S	$Default + E_{traffic} + E_{soil} + E_{indoor} +$
	$Phot_{nitrate} (J_{nitrate}/J_{HNO3} = 30) + Het_{aerosol} + Het_{ground}$
A	$Default + E_{traffic}$
В	$Default + E_{soil}$
C	$Default + E_{indoor}$
D	$Default + Phot_{nitrate} (J_{nitrate}/J_{HNO3} = 30)$
E	$Default + Het_{aerosol}$
F	Default + Het <sub>ground</sub>
A_double	Default $+ 2 \times E_{traffic}$
$A_half$	$Default + 0.5 \times E_{traffic}$
B_double	Default $+ 2 \times E_{soil}$
$B_half$	$Default + 0.5 \times E_{soil}$
C_double	Default + $2 \times E_{indoor}$
C_half	$Default + 0.5 \times E_{indoor}$
$E_double$	Default + Het <sub>aerosol</sub> $(2 \times \gamma)$
$E_half$	Default + Het <sub>aerosol</sub> $(0.5 \times \gamma)$
$F_double$	Default + Het <sub>ground</sub> $(1.25 \times f)$
F_half	Default + Het <sub>ground</sub> $(0.5 \times f)$
Nit_1	Default + Phot <sub>nitrate</sub> $(J_{nitrate}/J_{HNO3} = 1)$
Nit_7	$Default + Phot_{nitrate} (J_{nitrate}/J_{HNO3} = 7)$
Nit_120	$Default + Phot_{nitrate} (J_{nitrate}/J_{HNO3} = 120)$
$D_NO_2$	Only 0.33NO <sub>2</sub> produced in Phot <sub>nitrate</sub> for case D
D_HONO	Only 0.67HONO produced in Photnitrate for case D

## 3.Results

# 3.1 Comparison of simulations and observations

# 3.1.1 Meteorological factors

The statistical metrics of simulated meteorological parameters at 284 sites in NCP including air temperature (T), relative humidity (RH) and wind speed (WS) were comparable with the previous modelling results of other researchers (**Table 3**). The simulated wind direction (WD) bias within 45° accounted for ~56%, and the bias within 90° accounted for ~80%, suggesting that the simulated WD captured the main observed WD.

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**Table 3.** Performance metrics (index of agreement (IOA), RMSE (root-mean-square error) and MB (mean bias)) of WRF-Chem simulated air temperature, relative humidity, wind speed and direction at 284 meteorological sites in the North China Plain during Oct. 11–31 of 2018. The definitions of the metrics used in this study are given in **Text S1**.

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	IOA	RMSE	MB	Reference
T (°C)	0.97	1.4	-1.1	This work
	0.90	2.5	0.2	(Wang et al., 2014)
	0.90	/	-0.9	(Wang et al., 2010)
	0.88	/	0.5	(Li et al., 2012)
	/	3.1	0.8	(Zhang et al., 2012)
RH (%)	0.90	9.0	-7.1	This work
	0.78	16.3	-5.5	(Wang et al., 2014)
	0.78	/	-1.3	(Wang et al., 2010)
	0.86	/	-1.1	(Li et al., 2012)
	/	17.4	-5.7	(Zhang et al., 2012)
WS (m s <sup>-1</sup> )	0.48	1.4	1.3	This work
	0.56	2.5	1.6	(Wang et al., 2014)
	0.65	2.1	0.9	(Wang et al., 2010)
	0.62	1.5	0.6	(Li et al., 2012)
	/	2.2	1.1	(Zhang et al., 2012)
WD Bias	0-45°	45-90°	>90°	
Count	75701	21500	28075	135276(Total)
Percentage	55.96%	23.29%	20.75%	

## 3.1.2 Pollutant concentrations at the BUCT site

Time series of the observational data at the BUCT site are shown in **Fig.2**, the gray shaded periods stand for three haze aggravating processes, while the cyan shaded period denotes typical clean days, respectively. The hourly largest observations of  $O_3$  (~50–75 ppb) and  $PM_{2.5}$  (~100–200  $\mu g/m^3$ ) were both relatively higher in hazy days than in clean days, especially for the first two haze events (the  $O_3$  concentrations in the third haze event was relatively lower due to the higher  $NO_x$  concentrations in the urban area).

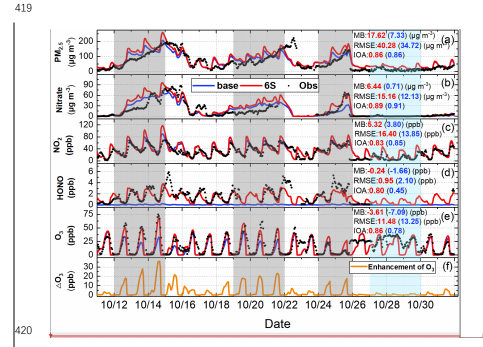
The observed PM<sub>2.5</sub> and nitrate trends at the BUCT site were well simulated

377 (Fig.2a&b), and NO<sub>2</sub> simulations generally agreed with the observations (Fig.2c). 378 The promotion effect of the six potential HONO sources on the formation of Deleted: The increased PM<sub>2.5</sub> and nitrate concentrations for 6S case was because of the ... secondary aerosols leads to an increase in concentrations of PM<sub>2.5</sub> and nitrate for case 379 Deleted: additional 380 6S, despite nitrate consumption through Photnitrate (Li et al., 2010; Qu et al., 2019; Fu Deleted: formation Formatted: Subscript 381 et al., 2019; Zhang et al., 2019a, 2021), detailed nitrate variation caused by each of Deleted: the Deleted: of nitrate the six potential HONO sources in case 6S is presented in Fig.S3. The overestimation 382 Deleted: nitrate photolysis 383 of nitrate could be partially caused by the uncertainties in the anthropogenic emission Formatted: Subscript Deleted: given 384 inventory, e.g., the overestimation of NOx emissions (Fig.2c). The inadequate Formatted: Font: Bold Formatted: Subscript understanding of the nitrate formation mechanism could also be related to nitrate 385 Formatted: Font: Bold simulation bias, which was also found in some related studies using CMAQ (Fu et al., 386 2019; Zhang et al., 2021). 387 Hourly and diurnal HONO simulations at the BUCT site (Fig.2d&3a) were 388 389 significantly improved in the 6S case (mean is 1.47 ppb) compared with the base case (mean is 0.05 ppb). The normalized mean bias (NMB) was remarkably reduced to 390 391 -14.22% (6S) from -97.11% (Base), and the index of agreement (IOA) was improved 392 significantly to 0.80 (6S) from 0.45 (Base), (Fig.2d). The underestimation of the Deleted: 0.86 (6S) from 0.78 (Base) simulated HONO (6S) on Oct.15 and Oct.22 was mainly caused by the earlier 393 scavenging of pollutants at the BUCT site in the used model (Fig.2a&d), Formatted: Font: Bold 394 Deleted: As for O<sub>3</sub>, noticeable improvements could be found at the BUCT site after 395 considering the six potential HONO sources, especially in hazy days (Fig.2e&f). The 396 mean bias (MB) was improved to -3.61 ppb (6S) from -7.09 ppb (Base), and the IOA 397

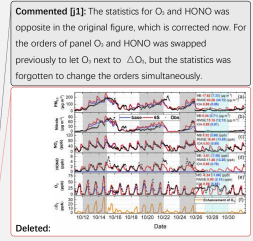
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was improved to 0.86 (6S) from 0.78 (Base), (Fig.2e). Specially, the 6S case

significantly enhanced daytime hourly O<sub>3</sub> by 15–35 ppb compared with the base case and the simulated O<sub>3</sub> was very close to the observations in hazy days (**Fig.2e**). Larger daytime O<sub>3</sub> enhancements were accompanied with higher PM<sub>2.5</sub> concentrations during haze aggravating processes, while in clean days the daytime enhanced O<sub>3</sub> due to the potential HONO sources was mostly < 5 ppb (**Fig.2e&f**). The diurnal O<sub>3</sub> pattern during the first two haze aggravating processes is presented in **Fig.3b**, significant improvements in daily maximum 8-h (10:00–17:59) averaged (DMA8) O<sub>3</sub> (18.8 ppb) occurred at the BUCT site after considering the six potential HONO sources, and the NMB of DMA8 O<sub>3</sub> was remarkably improved to -2.38% (6S) from -47.14% (Base).



**Figure 2** Comparison of simulated (Base and 6S cases) and observed hourly concentrations of  $PM_{2.5}$ , nitrate,  $NO_2$ , HONO and  $O_3$  (a–e), and the hourly enhanced concentrations of  $O_3$  ( $\triangle O_3$ ) (f)



caused by the six potential HONO sources (6S minus Base) at the BUCT site during Oct.11–31 of 2018.

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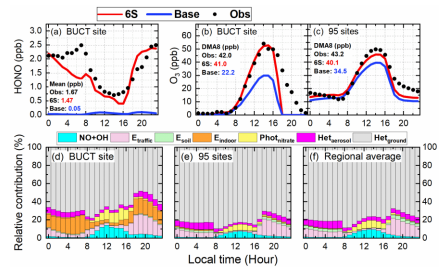
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429 Figure 3 Comparison of diurnal mean simulations (Base and 6S cases) and observations of

HONO during the study period (a) and O<sub>3</sub> during the first two haze events at the BUCT site (b), and O<sub>3</sub> averages at the 95 NCP monitoring sites during the study period (c); and the relative

contributions of each of the six potential HONO sources and the reaction of OH with NO to

contributions of each of the six potential fronto sources and the reaction of off with no to

surface HONO concentrations for the 6S case at the BUCT site (d), at the 95 monitoring sites (e)

and in the whole NCP region (f) (The calculated 24-h mean HONO concentrations and DMA8 O<sub>3</sub>

concentrations were given in panels (a) - (c).

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The relative contribution of each HONO source near the surface at the BUCT site for the 6S case is shown in Fig.3d. Briefly, Hetground was the largest source during

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daytime and nighttime ( $\sim$ 50–70%), consistent with the results of Zhang et al. (2021). Phot<sub>nitrate</sub> ( $J_{nitrate}/J_{HNO3}=30$ ) and the NO+OH reaction contributed similarly  $\sim$ 1–12% during daytime.  $E_{traffic}$  was important during nighttime ( $\sim$ 10–20%) but small during daytime (<5%). The contribution of Het<sub>aerosol</sub> to HONO concentrations was minor ( $\sim$ 2–3%) in daytime and  $\sim$ 6–10% in nighttime.  $E_{soil}$  could be neglected while the contribution of  $E_{indoor}$  was close to that of  $E_{traffic}$  in urban Beijing. The relative contribution of the potential HONO sources in this study was comparable with the result of Fu et al. (2019) by using CMAQ, except for the contribution of Phot<sub>nitrate</sub> due to the different  $J_{nitrate}/J_{HNO3}$  ratios (30 in our study and  $\sim$ 120 in Fu et al. (2019)).

#### 3.1.3 Pollutant concentrations in NCP

The 95-site-averaged hourly simulations and observations of  $O_3$ ,  $NO_2$  and  $PM_{2.5}$  during the study period are shown in **Fig.4**. The six potential HONO sources significantly improved hourly  $O_3$  simulations, remarkably enhanced the daily maximum  $O_3$  by  $\sim 5-10$  ppb during Oct. 11–25, and by  $\sim 2-4$  ppb during Oct. 26–31 (**Fig.4a&b**). The simulations of  $NO_2$  well agreed with the observations, and the mean concentrations were 22.55 (Base), 21.62 (6S) and 20.74 (Obs) ppb (**Fig.4c**). The PM<sub>2.5</sub> simulations generally followed the observed PM<sub>2.5</sub> trend but were overestimated by  $\sim 8~\mu g~m^{-3}$ , with averaged concentrations of 49.94 (Base), 53.30 (6S) and 45.31 (Obs)  $\mu g~m^{-3}$  (**Fig.4d**), respectively.

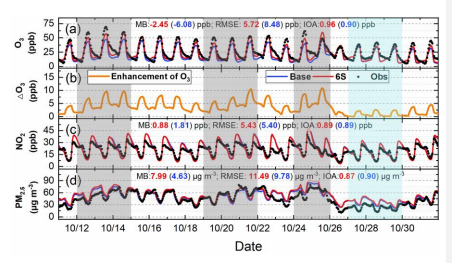


Figure 4 Comparison of 95-site-averaged hourly simulations (Base and 6S cases) and observations of

O<sub>3</sub>(a), NO<sub>2</sub> (c) and PM<sub>2.5</sub> (d), and O<sub>3</sub> enhancements due to the six potential HONO sources (6S minus

Base case) (b) in the North China Plain during Oct.11-31 of 2018.

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The 95-site-averaged diurnal simulations and observations of O<sub>3</sub> are presented in **Fig.3c**, O<sub>3</sub> simulations showed a remarkable improvement when the six potential HONO sources were considered, the six potential HONO sources produced a mean enhancement of 5.7 ppb in DMA& O<sub>3</sub> and improved the NMB to -7.16% from -20.32% at the 95 sites in NCP. The 95-site-averaged diurnal simulations and observations of NO<sub>2</sub> and PM<sub>2.5</sub> during the study period are demonstrated in **Fig.S4**. NO<sub>2</sub> simulations generally followed the observed trend but were underestimated during 04:00 to 16:00 and overestimated after 18:00 (**Fig.S4a**), PM<sub>2.5</sub> simulations agreed with the observed diurnal pattern but were overestimated for both cases during the whole day (**Fig.S4b**).

The relative contribution of each HONO source near the surface at the 95 NCP sites for the 6S case is shown in Fig.3e. Het<sub>ground</sub> was the dominant source during

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485 daytime and nighttime (~70-80%). Photnitrate (Jnitrate/JHNO3 = 30) and the NO+OH reaction nearly equaled and contributed ~2-8% during daytime (~5% on average). 486  $E_{traffic}$  was important during nighttime (~10–15%) but small during daytime (<3%). 487 The contribution of Het<sub>aerosol</sub> to HONO concentrations was <3% in daytime and <10% 488 489 in nighttime. E<sub>soil</sub> contributed ~3% in nighttime but could be neglected in daytime. The contribution of Eindoor was too small to be noticed at the 95 NCP sites, implying 490 that this source was noticeable only in megacities. The relative contribution of each 491 492 HONO source in the whole NCP region (all grid cells in domain two except for the seas) is presented in Fig.3f, the results were quite similar with those at the 95 sites 493 494 (Fig.3f), which were representative for the whole NCP region. To further understand the role of potential HONO sources in haze aggravating processes in regional O<sub>3</sub> 495 496 concentrations, the 95 site-averaged surface/vertical HONO concentrations and their 497 impacts during a typical haze event (Oct. 19-21) and a clean period (Oct. 27-29) were 498 analyzed and are shown in the following sections. 499

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# 3.2 Spatial distribution of enhanced DMA8 O<sub>3</sub> by potential HONO sources

#### 3.2.1 General patterns of enhanced DMA8 O<sub>3</sub>

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Fig. 55 shows surface-averaged and zonal, averaged DMA8 O<sub>3</sub> enhancements due to the six potential HONO sources in NCP during the study period (Oct.11-31) and three haze events (Oct.12-14, Oct.18-21 and Oct.24-25). The overall surface DMA8 O<sub>3</sub> enhancement decreased gradually from south (6-10 ppb) to north (2-6 ppb)

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509 (Fig. 55a) and could reach 10-20 ppb under unfavorable meteorological conditions Deleted: S4a 510 during haze events (Fig. 55b-d). For the first two haze events, the anti-cyclone in the Deleted: S4b 511 Shandong peninsula carried pollutants being transported from the southeastern NCP 512 to the western (108-112°E) and northern (39-41°N) NCP, and the six potential 513 HONO sources led to a DMA8 O<sub>3</sub> enhancement of 10-20 ppb (Fig.S5b) and 10-15 Deleted: S4b 514 ppb (Fig. S5c) in Beijing, respectively. For the third haze event, two air masses were Deleted: S4c 515 converged to form a transport channel from south to north, the O<sub>3</sub> enhancement caused by the six potential HONO sources can reach 10-18 ppb in the southern NCP 516 and decreased to 6–10 ppb in the northern NCP along the transport channel. Vertically, 517 518 the DMA8 O<sub>3</sub> enhancements were 2-8 ppb during the whole period (Fig. 55e) and Deleted: S4e increased to 6-12 ppb in these haze events (Fig. S5f-h). The enhanced O<sub>3</sub> near the 519 Deleted: S4f 520 surface (0–100 m) was slightly smaller than that at higher altitude (Fig. S5f-h), due Deleted: S4f 521 mainly to the stronger titration of O<sub>3</sub> by NO near the surface. The above results 522 demonstrated that the six potential HONO sources significantly enhanced surface and

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### 3.2.2 During a typical haze aggravating process and a clean period

vertical O<sub>3</sub> concentrations in NCP, especially during haze events.

**Fig.5** demonstrates surface-averaged and zonally-averaged DMA8 O<sub>3</sub> enhancements due to the six potential HONO sources in NCP during a typical haze aggravating process (Oct.19–21, 2018) and a clean period (Oct.27–29, 2018). The increasing trend of DMA8 O<sub>3</sub> enhancements can be clearly seen from Oct.19 to

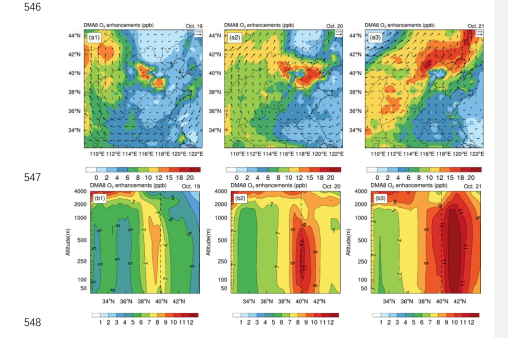
Oct.21 near the surface and in the vertical direction. During the haze aggravating process, the surface DMA8 O<sub>3</sub> enhancements were ~2–10 ppb (Oct.19), ~6–12 ppb (Oct.20) and ~8–15 ppb (Oct.21), respectively; the vertical DMA8 O<sub>3</sub> enhancements were ~4–7 ppb (Oct.19), ~6–10 ppb (Oct.20), and ~8–15 ppb (Oct.21), respectively. While during clean days, the surface/vertical DMA8 O<sub>3</sub> enhancements were usually <4 ppb. The six potential HONO sources significantly enhanced surface and vertical O<sub>3</sub> concentrations in NCP during haze aggravating processes, the detailed role of the potential HONO sources on vertical HONO concentrations and their impacts are presented in the next section.

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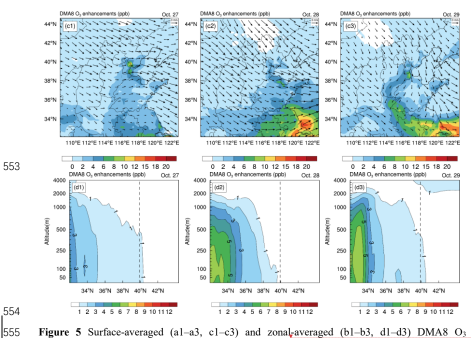


Figure 5 Surface-averaged (a1-a3, c1-c3) and zonal-averaged (b1-b3, d1-d3) DMA8 O<sub>3</sub>

enhancements due to the six potential HONO sources in the North China Plain during a typical

haze aggravating process (Oct.19-21, 2018) and a clean period (Oct.27-29, 2018) (The dashed

line denotes the latitude of the BUCT site).

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## 3.3 Vertical variations of the six potential HONO sources and their impacts

## 3.3.1 Six potential HONO sources and their impacts on HONO concentrations

A number of studies have conducted vertical HONO observations abroad (Kleffmann et al., 2003; Ryan et al., 2018; Sorgel et al., 2011; VandenBoer et al., 2013; Villena et al., 2011; Wang et al., 2020; Wong et al., 2011, 2012; Zhang et al., 2009) and in China (Meng et al., 2020; Wang et al., 2019; Xing et al., 2021; Zhu et al., 2011). **Deleted: Potential** 

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A decreasing trend of HONO with height was mostly observed among these studies, and our simulations also reproduced this vertical variation and were comparable with another model simulation by Zhang et al. (2021) who used CMAQ (Fig.S6). For a deep understanding of the role of each considered HONO source in HONO concentrations at different heights, we assessed the contributions of each potential HONO source to HONO concentrations at different heights (Fig.6) during Oct.11–31 of 2018.

Generally, the impacts of ground-based potential HONO sources (Etraffic, Esoil, Eindoor and Hetground) on HONO concentrations decreased rapidly with height, while the NO+OH reaction and aerosol related HONO sources (Photnitrate and Hetground) decreased slowly with height (Fig.6). During daytime the NO+OH reaction, Photnitrate and Hetground were the three main HONO sources, while during nighttime Etraffic, Hetground were the three main contributors to HONO concentrations (Fig.6). The HONO concentrations via the NO+OH reaction and Photnitrate were higher during daytime. The impact of Esoil in the NCP was small, pevertheless, Xue et

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al. (2021) found strong soil HONO emissions in NCP agricultural fields after

fertilization, suggesting that this source may have a remarkable enhancement on

regional HONO and secondary pollutants in crop growing seasons.

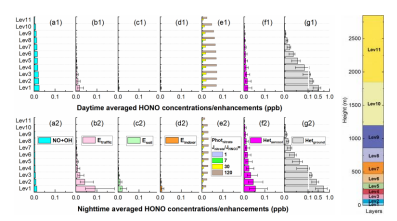


Figure 6 The 95-site-averaged daytime/nighttime HONO concentrations/enhancements at different heights when the NO+OH reaction (a1&a2) and each of the six potential HONO sources (b1-g1&b2-g2) were considered during Oct.11-31 of 2018, The error bar denotes the uncertainties of each potential HONO source in HONO concentrations (Table 2). The right panel denotes the approximate height of each vertical layer above the ground).

The comparison of HONO concentrations/enhancements during a haze aggravating process and a clean period is shown in Figs. 7&8. Generally, daytime HONO concentrations increased in haze aggravating processes and were higher than those in clean days. Hetground was the dominant source of the surface HONO in both hazy and clean days and contributed 80–90% of daytime averaged HONO concentrations (Fig. 8), however, this reaction occurred only on the ground surface, thus its relative contribution decreased with height, especially in haze aggravating processes (Fig. 8). Although the contribution of the NO+OH reaction to daytime HONO was small near the surface, its relative contribution to HONO increased with height, especially in clean days (Fig. 8). As for Photnitrate, a much larger enhancement

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could be found in hazy days compared with clean days. In clean days the daytime enhanced HONO by Phot<sub>nitrate</sub> was only 1–3 ppt in general and its contribution to daytime HONO was usually <10%, while in the haze aggravating process, the enhanced HONO concentration by Phot<sub>nitrate</sub> was about ten times higher than that in clean days and Phot<sub>nitrate</sub> became the dominant HONO source (~30–70%) at higher altitude, and both HONO concentrations and contributions by Phot<sub>nitrate</sub> increased with the air pollution aggravation (Fig.7a–c, Fig.8a–c). The contributions of direct emission sources were small and decreased when PM<sub>2.5</sub> increased, compared with those heterogeneous reactions. Higher concentrations of NO<sub>2</sub>, nitrate, and PM<sub>2.5</sub> favored heterogeneous formation of HONO, while direct emission sources were relatively invariable under different pollution levels.

Based on our results, nitrate concentrations increased with the haze aggravating processes (Fig.2b), as a positive feedback effect, the elevated nitrate could in turn enhance HONO formation and further enhance the atmospheric oxidation capacity during daytime. Considering J<sub>nitrate</sub> was still unclear, sensitivity tests were conducted and are presented in the discussion section.

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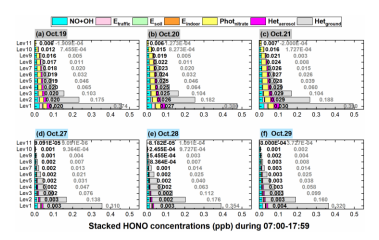


Figure 7 The 95-NCP-site-averaged daytime HONO concentrations at different heights when the NO+OH reaction and the six potential HONO sources were included during a typical haze aggravating process of Oct.19–21 (a–c) and a clean period of Oct.27–29 (d–f) of 2018 (The first

column numbers in black in each graph are for Phot<sub>nitrate</sub>, and the second column numbers in gray

639 are for Het<sub>ground</sub>).

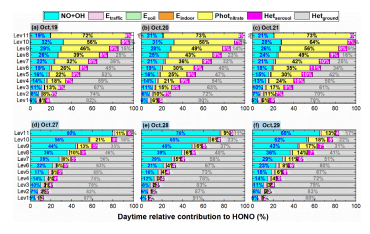
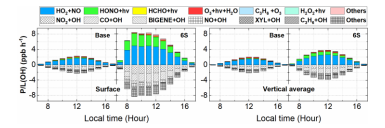


Figure 8 The 95-NCP-site-averaged relative contributions of the NO+OH reaction and each of the six potential HONO sources to daytime HONO concentrations at different heights during a typical

first column numbers in black are for Phot <sub>strines</sub> , the third column numbers in white are for Het <sub>strough</sub> , and the fourth column numbers in gray are for Het <sub>strough</sub> .  3.3.2 Enhanced OH and its production rate  Fig.9 demonstrates daytime variations of OH production (P(OH)) and loss  (L(OII)) rates near the surface and in the vertically-averaged layer (from ground to the height of 2.5km) at the 95 NCP sites for the Base and 6S cases during Oct.11–31,  2018. A significant enhancement of P/L(OH) can be found near the surface and vertically, the six potential HONO sources accelerated OH production and loss rates remarkably near the surface and noticeably in the considered vertical layers.  Near the surface, daytime P(OII) and L(OII) were significantly enhanced by~320% for the 6S case (mean was 5.27 ppb h <sup>-1</sup> ) compared with the base case (mean was 1.26  ppb h <sup>-1</sup> ). For the base case, the daytime P(OII) via the photolysis of HONO and O1  poletted: the  P(OII) was -0.02 ppb h <sup>-1</sup> . After adding the six potential HONO sources in case 6S, the  daytime P(OII) via the abstraction of HONO port O1 was 1.5 least bit and 1.6 may be letted:  http://doi.org/10.1001/j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.j.	645	haze aggravating process of Oct.19-21 (a-c) and a clean period of Oct.27-29 (d-f) of 2018, (The		Deleted: .
fourth column numbers in gray are for Het <sub>ground</sub> ).  3.3.2 Enhanced OH and its production rate  Fig.9 demonstrates daytime variations of OH production (P(OH)) and loss (L(OH)) rates near the surface and in the vertically-averaged layer (from ground to the height of 2.5km) at the 95 NCP sites for the Base and 6S cases during Oct.11–31,  2018. A significant enhancement of P/L(OH) can be found near the surface and vertically, the six potential HONO sources accelerated OH production and loss rates remarkably near the surface and noticeably in the considered vertical layers.  Near the surface, daytime P(OH) and L(OH) were significantly enhanced by-320% for the 6S case (mean was 5.27 ppb h <sup>-1</sup> ) compared with the base case (mean was 1.26  ppb h <sup>-1</sup> ). For the base case, the daytime P(OH) via the photolysis of HONO and Ox was 0.09 ppb h <sup>-1</sup> and 0.09 ppb h <sup>-1</sup> , respectively, while the daytime L(OH) via the NO+OH reaction was 0.11 ppb h <sup>-1</sup> and the net contribution of HONO photolysis to P(OH) was -0.02 ppb h <sup>-1</sup> . After adding the six potential HONO sources in case 6S, the	646	first column numbers in blue in each graph are for the NO+OH reaction, the second column		
Fig.9 demonstrates daytime variations of OH production (P(OH)) and loss  (L(OH)) rates near the surface and in the vertically-averaged layer (from ground to the height of 2.5km) at the 95 NCP sites for the Base and 6S cases during Oct.11–31,  2018. A significant enhancement of P/L(OH) can be found near the surface and vertically, the six potential HONO sources accelerated OH production and loss rates remarkably near the surface and noticeably in the considered vertical layers.  Near the surface, daytime P(OH) and L(OH) were significantly enhanced by~320% for the 6S case (mean was 5.27 ppb h <sup>-1</sup> ) compared with the base case (mean was 1.26  ppb h <sup>-1</sup> ). For the base case, the daytime P(OH) via the photolysis of HONO and Os  was 0.09 ppb h <sup>-1</sup> and 0.09 ppb h <sup>-1</sup> , respectively, while the daytime L(OH) via the NO+OH reaction was 0.11 ppb h <sup>-1</sup> and the net contribution of HONO photolysis to P(OH) was -0.02 ppb h <sup>-1</sup> . After adding the six potential HONO sources in case 6S, the	647	numbers in black are for $Phot_{nitrate}$ , the third column numbers in white are for $Het_{aerosol}$ , and the		
Fig.9 demonstrates daytime variations of OH production (P(OH)) and loss  (L(OH)) rates near the surface and in the vertically-averaged layer (from ground to the height of 2.5km) at the 95 NCP sites for the Base and 6S cases during Oct.11–31,  2018. A significant enhancement of P/L(OH) can be found near the surface and vertically, the six potential HONO sources accelerated OH production and loss rates  vertically, the surface and noticeably in the considered vertical layers.  Near the surface, daytime P(OH) and L(OH) were significantly enhanced by~320% for the 6S case (mean was 5.27 ppb h <sup>-1</sup> ) compared with the base case (mean was 1.26  ppb h <sup>-1</sup> ). For the base case, the daytime P(OH) via the photolysis of HONO and O1  was 0.09 ppb h <sup>-1</sup> and 0.09 ppb h <sup>-1</sup> , respectively, while the daytime L(OH) via the NO+OH reaction was 0.11 ppb h <sup>-1</sup> and the net contribution of HONO photolysis to P(OH) was -0.02 ppb h <sup>-1</sup> . After adding the six potential HONO sources in case 6S, the	648	fourth column numbers in gray are for Het <sub>ground</sub> ).		
Fig.9 demonstrates daytime variations of OH production (P(OH)) and loss  (L(OH)) rates near the surface and in the vertically-averaged layer (from ground to  the height of 2.5km) at the 95 NCP sites for the Base and 6S cases during Oct.11–31,  2018. A significant enhancement of P/L(OH) can be found near the surface and  vertically, the six potential HONO sources accelerated OH production and loss rates  vertically, the six potential HONO sources accelerated OH production and loss rates  peletted: could  Moved (insertion) [1]  Deletted: In short  Near the surface, daytime P(OH) and L(OH) were significantly enhanced by-320%  for the 6S case (mean was 5.27 ppb h <sup>-1</sup> ) compared with the base case (mean was 1.26  ppb h <sup>-1</sup> ). For the base case, the daytime P(OH) via the photolysis of HONO and Os  was 0.09 ppb h <sup>-1</sup> and 0.09 ppb h <sup>-1</sup> , respectively, while the daytime L(OH) via the  NO+OH reaction was 0.11 ppb h <sup>-1</sup> and the net contribution of HONO photolysis to  P(OH) was -0.02 ppb h <sup>-1</sup> . After adding the six potential HONO sources in case 6S, the	649			
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	661	NO+OH reaction was 0.11 ppb h <sup>-1</sup> and the net contribution of HONO photolysis to		
douting D(OII) via the photolysis of HONO and O. was 1.81 mmh hil and 0.10 mmh hil	662	P(OH) was -0.02 ppb h <sup>-1</sup> . After adding the six potential HONO sources in case 6S, the		
daytime r(On) via the photolysis of HONO and O3 was 1.81 ppb n and 0.10 ppb n .	663	daytime P(OH) via the photolysis of HONO and O <sub>3</sub> was 1.81 ppb h <sup>-1</sup> and 0.10 ppb h <sup>-1</sup> ,		Deleted: photolysis
respectively, the daytime L(OH) via the NO+OH reaction was 0.48 ppb h <sup>-1</sup> and the net Deleted:,	664	respectively, the daytime L(OH) via the NO+OH reaction was 0.48 ppb h <sup>-1</sup> and the net		Deleted: ,
665 contribution of HONO photolysis to P(OH) reached 1.33 ppb h <sub>2</sub> -1. HONO photolysis Formatted: Superscript	665	contribution of HONO photolysis to P(OH) reached 1.33 ppb h <sub>.</sub> -1. HONO photolysis		

was the main source of the primary formation of OH, while the secondary formed OH via the reaction of HO<sub>2</sub>+NO (3.14 ppb h<sup>-1</sup>) was the dominant source of the total OH formation.

Vertically, daytime P(OH) or L(OH) was enhanced by ~105% for the 6S case (mean was 2.21 ppb h<sup>-1</sup>) compared with the base case (mean was 1.08 ppb h<sup>-1</sup>). For the base case, the daytime P(OH) via the photolysis of HONO and O<sub>3</sub> was 0.06 ppb h<sup>-1</sup> and 0.10 ppb h<sup>-1</sup>, respectively, while the daytime L(OH) via the NO+OH reaction was 0.07 ppb h<sup>-1</sup> and the net contribution of HONO photolysis to P(OH) was -0.01 ppb h<sup>-1</sup>. After coupling the six potential HONO sources in case 6S, the daytime P(OH) via the photolysis of HONO and O<sub>3</sub> and via the HO<sub>2</sub>+NO reaction was 0.48 ppb h<sup>-1</sup>, 0.12 ppb h<sup>-1</sup> and 1.52 ppb h<sup>-1</sup>, respectively, the daytime L(OH) via the NO+OH reaction was 0.15 ppb h<sup>-1</sup> and the net contribution of HONO photolysis to P(OH) was 0.33 ppb h<sup>-1</sup>,



**Figure 9** Diurnal mean variations of OH production (P(OH)) and loss (L(OH)) rates including major production and loss reactions near the surface and in the vertically-averaged layer (from ground to the height of 2.5km) at the 95 NCP sites for the Base and 6S cases during Oct.11–31, 2018.

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Fig.10 shows the linear relationships between daytime-averaged P(OH) and PM<sub>2.5</sub> concentrations and between daytime-averaged OH and PM<sub>2.5</sub> concentrations from ground to the height of 2.5km at the 95 NCP sites during Oct. 11-31 of 2018. Both P(OH) for the two cases (Base and 6S) and the enhanced P(OH) due to the six potential HONO sources showed a strong positive correlation (>0.8) with PM2.5 concentrations at the 95 NCP sites, because Hetaerosol, Heteround and Photnitrate were significantly increased with the elevated PM<sub>2.5</sub>. The enhanced P(OH) for the 6S case reached 0.043 ppb h<sup>-1</sup> per 1µg m<sup>-3</sup> of a PM<sub>2.5</sub> enhancement. Similarly, high positive correlation (>0.6) could be found between OH and PM2.5 concentrations, the OH concentrations and enhancements due to the six potential HONO sources were both higher in hazy days than those in clean days, and the enhancement of OH reached 3.62×10<sup>4</sup> molec cm<sup>-3</sup> per μg m<sup>-3</sup> of PM<sub>2.5</sub> for case 6S. These results were consistent with a recent field study reported by Slater et al. (2020), who found that the OH observed in haze events was elevated in central Beijing in November-December of 2016. Furthermore, two observations confirmed the key role of HONO in producing primary OH despite the relatively lower photolysis frequency in haze aggravating processes (Slater et al., 2020; Tan et al., 2018), consistent with our simulations (Fig.\$7 shows the relationship between surface PM<sub>2.5</sub> and photolysis frequencies of

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NO<sub>2</sub>, HONO and HNO<sub>3</sub> in this study.).

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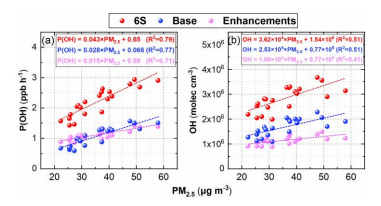
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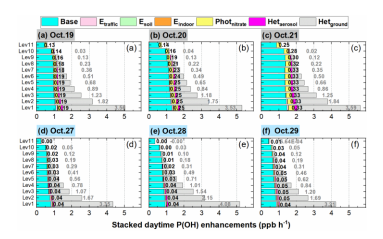


**Figure 10** The linear relationships between daytime-averaged P(OH) and PM<sub>2.5</sub> concentrations (a) and between daytime-averaged OH and PM<sub>2.5</sub> concentrations (b) from ground to the height of 2.5km at the 95 NCP sites during Oct. 11–31 of 2018.

sources of HONO was quite small.

Figs.11&12 show the detailed comparisons of P(OH) and OH enhancements during a haze aggravating process and a clean period. It can be seen that both P(OH) and OH were enhanced in hazy days compared with clean days, and P(OH) and OH increased with the aggravated haze pollution. Among the six potential HONO sources, Hetground was the largest contributor to the enhanced P(OH) and OH near the surface, but its contribution was relatively stable under different pollution levels and was attenuated rapidly with height in both hazy and clean days; the contribution induced by Photnitrate was remarkably increased in haze aggravating processes and was about ten times higher than that in clean days; Hetaerosol also increased with the pollution levels but with relatively small values, while the impact of other three direct emission

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**Figure 11** The 95-NCP-site-averaged daytime P(OH) for the base case and the enhancements due to the six potential HONO sources during a typical haze aggravating process of Oct.19–21 (a–c) and a clean period of Oct.27–29 (d–f) of 2018 (The first column number in black in each graph is

for Phot<sub>nitrate</sub>, and the second column number in gray is for Het<sub>ground</sub>).

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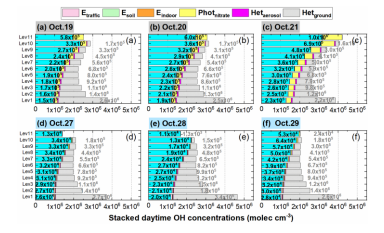
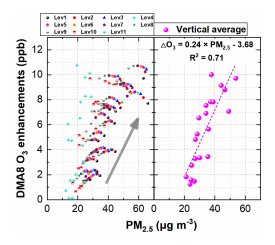


Figure 12 The 95-NCP-site-averaged daytime OH concentrations for the base case and the enhancements due to the six potential HONO sources during a typical haze aggravating process of

Oct.19-21 (a-c) and a clean period of Oct.27-29 (d-f) of 2018. The first column number in black

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756 in each graph is for Phot<sub>nitrate</sub>, and the second column number in gray is for Het<sub>ground</sub>). 757 3.3.3 Enhanced DMA8 O<sub>3</sub> 758 Deleted: 2 759 Fig.13 demonstrates the linear relationship between DMA8 O3 enhancements and 760 daytime PM<sub>2.5</sub> concentrations in each vertical layer and the averaged vertical layer for Deleted: (a) the considered eleven layers at the 95 NCP sites during Oct. 11-31 of 2018. A good 761 Deleted: (b) Deleted: correlation (>0.8) between DMA8 O<sub>3</sub> enhancements and daytime PM<sub>2.5</sub> 762 Deleted: R763 concentrations in the vertical averaged layer (similar reasons for the strong positive correlation between the enhanced P(OH) and PM<sub>2.5</sub> concentrations shown above) 764 765 suggests that the enhanced O3 due to the six potential HONO sources was larger in polluted days and increased during the haze aggravating processes. The enhanced 766 767 DMA8 O<sub>3</sub> was < 2ppb when PM<sub>2.5</sub> was < 20 $\mu$ g m<sup>-3</sup> and was >10 ppb when PM<sub>2.5</sub> was >Deleted:, 60μg m<sup>-3</sup> on average, with a mean DMA8 O<sub>3</sub> enhancement of 0.24 ppb per μg m<sup>-3</sup> of 768 Deleted: u PM<sub>2.5</sub>. 769

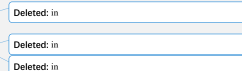


**Figure 13** The linear relationship between DMA8 O<sub>3</sub> enhancements and daytime PM<sub>2.5</sub> concentrations in each vertical layer (a) and the averaged vertical layer for the considered eleven layers (b) at the 95 NCP sites during Oct. 11–31 of 2018.

**Fig.14** shows the 95-NCP-site-averaged DMA8  $O_3$  enhancements due to the six potential HONO sources during a typical haze aggravating process of Oct.19–21 and a clean period of Oct.27–29 of 2018. A significant enhancement of DMA8  $O_3$  can be found during the haze aggravating process compared with during clean days. The enhanced DMA8  $O_3$  was ~5.5 ppb (Oct.19), ~ 7 ppb (Oct.20) and ~ 10 ppb (Oct.21), respectively, during the haze aggravating process, while that was usually ~2 ppb in clean days.

In clean days, Het<sub>ground</sub> was the dominant contributor (~1.5–2 ppb) to the enhanced DMA8 O<sub>3</sub> among the six potential HONO sources, the contribution of Phot<sub>nitrate</sub> to the enhanced DMA8 O<sub>3</sub> was ~0.1–0.4 ppb, while that of the other four sources was minor. When it comes to the comparison between the haze aggravating

process (Oct.19–21) and clean days, the DMA8 O<sub>3</sub> enhancements induced by Het<sub>ground</sub> were doubled and reached ~3–4 ppb; the contribution of Phot<sub>nitrate</sub> to the enhanced DMA8 O<sub>3</sub> substantially increased and reached ~2–4.5 ppb (Oct.19), ~3–6 ppb (Oct.20) and ~5–10 ppb (Oct.21), respectively; Het<sub>aerosol</sub> showed an increasing contribution to the enhanced DMA8 O<sub>3</sub> during haze aggravating process (~0.3 ppb on Oct.19, ~0.4 ppb on Oct.20 and ~0.7 ppb on Oct.21), while the impacts of the other three direct emission sources (E<sub>traffic</sub>, E<sub>soil</sub>, and E<sub>indoor</sub>) on the enhanced DMA8 O<sub>3</sub> were minor.



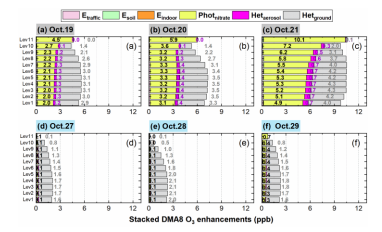


Figure 14 The 95-NCP-site-averaged DMA8 O<sub>3</sub> enhancements due to the six potential HONO sources during a typical haze aggravating process of Oct.19–21 (a–c) and a clean period of Oct.27–29 (d–f) of 2018 (The column in black numbers in each graph is for Phot<sub>nitrate</sub>, the column

in purple numbers in each graph is for Het<sub>acrosol</sub>, and the column in gray numbers is for Het<sub>ground</sub>).

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## 3.4 Vertical variations of O<sub>3</sub>-NO<sub>x</sub>-VOCs sensitivity

(~600-800 m).

Based on the results above, Phot<sub>nitrate</sub> could significantly enhance the DMA8 O<sub>3</sub> by ten times in the considered vertical layers (especially at elevated heights) in polluted events, but previous studies have not fully discussed. To better understand its role in vertical O<sub>3</sub> formation, the O<sub>3</sub>-NO<sub>x</sub>-VOCs sensitivity was analyzed by using the P(H<sub>2</sub>O<sub>2</sub>)/P(HNO<sub>3</sub>) ratio proposed by Sillman (1995), which is more suitable than the concentration ratio of H<sub>2</sub>O<sub>2</sub>/HNO<sub>3</sub> because of the large dry deposition velocity of the two gases in the troposphere (Sillman, 1995). A transition point of P(H<sub>2</sub>O<sub>2</sub>)/P(HNO<sub>3</sub>) = 0.35 was suggested by Sillman (1995), when P(H<sub>2</sub>O<sub>2</sub>)/P(HNO<sub>3</sub>) was <0.35, O<sub>3</sub> shows VOCs-sensitive chemistry (increasing VOC concentrations can significantly elevate O<sub>3</sub> levels) and when P(H<sub>2</sub>O<sub>2</sub>)/P(HNO<sub>3</sub>) was >0.35, O<sub>3</sub> tends to NO<sub>x</sub>-sensitive chemistry (increasing NO<sub>x</sub> concentrations can significantly elevate O<sub>3</sub> levels).

Fig.15 demonstrates the 95-NCP-site-averaged P(H<sub>2</sub>O<sub>2</sub>)/P(HNO<sub>3</sub>) ratio at each vertical layer for the 6S case during a typical haze aggravating process of Oct.19–21 and a clean period of Oct.27–29 of 2018. Obviously opposite O<sub>3</sub> sensitivity appeared

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The <u>Phot<sub>nitrate</sub></u> reaction is assumed to produce HONO and NO<sub>x</sub> (Zhou et al., 2003; Romer et al., 2018; Gen et al., 2022), this reaction not only enhances OH concentrations via HONO photolysis, but also directly releases NO<sub>x</sub> back into the troposphere. Considering the NO<sub>x</sub>-sensitive O<sub>3</sub> chemistry at higher layers (>800m),

between the lower layers (VOCs sensitive) and the higher layers (NOx sensitive) in

both clean and hazy days, and the transition point usually appeared at the eighth layer

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elevating OH and NO<sub>x</sub> concentrations are both favorable for O<sub>3</sub> formation, especially in haze aggravating processes with abundant nitrate (detailed vertically enhanced O<sub>3</sub> production/loss rates induced by Phot<sub>nitrate</sub> are shown in Fig.S8).

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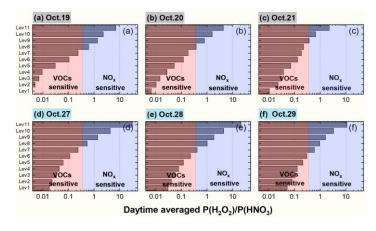


Figure 15 The 95-NCP-site-averaged  $P(H_2O_2)/P(HNO_3)$  ratio at each vertical layer for the 6S case during a typical haze aggravating process of Oct.19–21 (a–c) and a clean period of Oct.27–29 (d–f) of 2018.

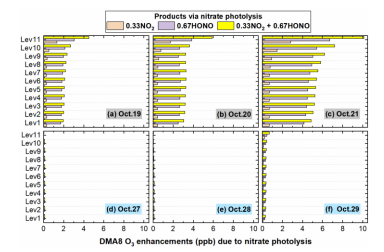
The specific role of the produced HONO or NO<sub>2</sub> via the Phot<sub>pitrate</sub> reaction (R2) in DMA8 O<sub>3</sub> enhancements was further analyzed and is shown in Fig. 16, the produced NO<sub>2</sub> and HONO jointly promoted O<sub>3</sub> formation and increased DMA8 O<sub>3</sub> concentrations. From the surface to ~1200m (Level 9), the DMA8 O<sub>3</sub> enhancements for case D\_HONO was ~5 times those for case D\_NO<sub>2</sub>, while at ~2000 m (Level 11) the DMA8 O<sub>3</sub> enhancements for case D\_HONO was ~2 times those for case D\_NO<sub>2</sub>. A balance exists between the propagation of the free radical interconversion cycle and the rate of termination of the cycle for the O<sub>3</sub> formation chemistry (Gligorovski et al.,

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2015), considering the 0.67 and 0.33 yields (ratio is 2) for the two products, we could conclude that the impact of produced HONO on O<sub>3</sub> enhancements was larger than that of produced NO<sub>2</sub> near the surface, while at higher altitude (>2000 m) the impacts of the two products were similar.



**Figure 16** The 95-NCP-site-averaged DMA8 O<sub>3</sub> enhancements due to nitrate photolysis with three product scenarios (cases D\_NO<sub>2</sub>, D\_HONO and D) during a typical haze aggravating process of Oct.19–21 (a–c) and a clean period of Oct.27–29 (d–f) in 2018.

## 4. Discussion

#### 4.1 Vertical variations of potential HONO sources

The relative contribution of potential HONO sources near the surface, corresponding to the first model layer (0 to  $\sim$ 35 m) in our simulation, was quantified

in previous modelling studies (Fu et al., 2019; Xue et al., 2020; Zhang et al., 2021), however, for those potential HONO sources, their relative contributions to HONO concentrations near and above the surface should be different. Based on our results (Figs.7&8), the effects of aerosol related HONO sources would be severely underestimated in hazy days when only focused surface HONO, especially for Phot<sub>pitrate</sub>. Near the surface in NCP, the daytime contribution of Phot<sub>nitrate</sub> to HONO concentrations in hazy days was only ~4–6%, but this source contributed ~35–50% of the enhanced DMA8 O<sub>3</sub> (Fig.14a–c); above the eighth layer (~800 m), this source contributed ~50–70% of HONO concentrations and ~50–95% of the enhanced DMA8 O<sub>3</sub> (Fig.14a–c).

A recent observation in urban Beijing reported vertical HONO concentrations from three heights above the ground and found that extremely high HONO concentrations occurred at 120 m (~5 ppb) and 240 m (~3 ppb) rather than near the surface (~1.2 ppb) during 12:00 in a typical hazy day (Zhang et al., 2020b). The observation was unusual at noontime under strong convection conditions, inconsistent with those most previous observations indicating a HONO decrease trend with height, especially with the observational results of Zhu et al. (2011) and Meng et al. (2020) and simulated results of Zhang et al. (2021) and ours in Fig.S6 at the same observational site. The contributions of different HONO sources at each layer were analyzed by using a box model, but ~80–90% of the noontime HONO at higher layers could not be explained by the known HONO formation mechanisms (Zhang et al.,

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2019c). The box model neglected the vertical convection, so the ground related

HONO sources had no contribution to HONO concentrations at the higher layers, thus their HONO simulations were actually underestimated compared with our results and the previous studies of Wong et al. (2011) and Zhang et al. (2021).

#### 4.2 Uncertainties of J<sub>nitrate</sub>/J<sub>HNO3</sub> ratios and their impacts

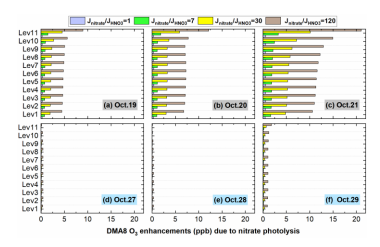
#### 4.2.1 Uncertainties of Jnitrate/JHNO3 ratios in DMA8 O3 enhancements

Based on our results, Het<sub>ground</sub> and Phot<sub>nitrate</sub> were the two major contributors to the enhanced DMA8 O<sub>3</sub>, especially for Phot<sub>nitrate</sub> in hazy days with higher PM<sub>2.5</sub> concentrations. The uncertainties of Phot<sub>nitrate</sub> (four J<sub>nitrate</sub>/J<sub>HNO3</sub> ratios) in O<sub>3</sub> enhancements were analyzed and are shown in **Fig.17** (The uncertainties of Het<sub>ground</sub> are presented in **text S2**). During the haze aggravating process, the enhanced DMA8 O<sub>3</sub> near the surface increased from ~0.3 to ~0.5 ppb, from ~0.9 to ~2 ppb, from ~2 to ~6 ppb, and from ~5 to ~12 ppb, with the J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio being 1, 7, 30, 120, respectively, and the enhanced O<sub>3</sub> increased with altitude. In clean days, the impact of Phot<sub>nitrate</sub> on O<sub>3</sub> enhancements was small (<1 ppb) even with a J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio of 120.

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**Figure 17** The 95-NCP-site-averaged DMA8 O<sub>3</sub> enhancement induced by nitrate photolysis with four J<sub>nitrate</sub>/J<sub>HNO3</sub> ratios (1, 7, 30 and 120) during a typical haze aggravating process of Oct.19–21 (a–c) and a clean period of Oct.27–29 (d–f) of 2018.

## 4.2.2 Uncertainties of Jnitrate/JHNO3 ratios in nitrate concentrations

We found considerable enhancements in O<sub>3</sub> concentrations induced by Phot<sub>pitrate</sub>, yet it is still unclear that to what extent Phot<sub>pitrate</sub> could influence nitrate concentrations. The overall nitrate concentrations for the base case and the nitrate enhancements induced by the potential HONO sources decreased with rising altitude except for Phot<sub>nitrate</sub> (Fig. S9a). Het<sub>ground</sub> enhanced nitrate concentrations by ~1.5 μg m<sup>-3</sup> near the surface and the enhancements decreased to < 0.5 μg m<sup>-3</sup> above the eighth model layer (~800m); the nitrate enhancements due to Het<sub>aerosol</sub> and E<sub>traffic</sub> near the surface were ~0.2 and ~0.1 μg m<sup>-3</sup>, respectively, and were < 0.1 and < 0.04 μg m<sup>-3</sup> above the sixth model layer (~500m). For Phot<sub>nitrate</sub>, the overall impact of four

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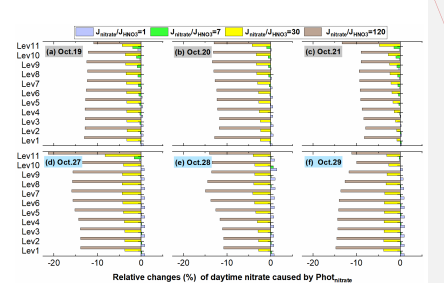
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934	J <sub>nitrate</sub> /J <sub>HNO3</sub> ratios on nitrate concentrations is shown in Fig. S9b, a smaller J <sub>nitrate</sub> /J <sub>HNO3</sub>	-(	Deleted: S8b
935	ratio of 1 or 7 had a limited impact on nitrate concentrations of $\sim 0-0.05~\mu g~m^{-3}$ , a		
936	$J_{nitrate}/J_{HNO3}$ ratio of 30 slightly decreased nitrate concentrations by ${\sim}0.2~\mu g~m^{\text{-}3},$ while		Deleted: ,
937	the $J_{nitrate}/J_{HNO3}$ ratio of 120 decreased vertical nitrate concentrations by $\sim 0.3-0.8~\mu g$		Deleted: the
931	the J <sub>nitrate/JHNO3</sub> ratio of 120 decreased vertical infrate concentrations by ~0.5–0.8 µg	$/\!/\! L$	Deleted: S8c
938	m <sup>-3</sup> . The relative nitrate changes caused by Phot <sub>nitrate</sub> were calculated by the	11>	Formatted: Subscript
		111>	Formatted: Subscript
939	differences between four cases added Phot <sub>nitrate</sub> (cases Nit_1, Nit_7, D and Nit_120)	1111>	Formatted: Subscript Formatted: Subscript
940	and the base case (Fig.S9c), The vertical nitrate concentrations were reduced by ~0-		Deleted: HONO
			Deleted: but
941	0.4% ( $J_{nitrate}/J_{HNO3}=1$ ), ~0–2% (7), ~2–5% (30) and ~10–14% (120) at the 95 NCP	$\mathbb{M}^{\sim}$	Formatted: Subscript
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942	sites, meaning that the Phot <sub>nitrate</sub> impact on vertical nitrate concentrations is limited		Formatted: Subscript
943	(<5%) when adopting a relatively small J <sub>nitrate</sub> /J <sub>HNO3</sub> ratio (< 30) (Fig. 59c).		Deleted: which is
343	( > 70) when adopting a relatively small Juntate Jino ( > 30) (Fig. 270).	$/\!/\!/$	Deleted: gaseous HNO <sub>3</sub>
944	Romer et al. (2018) found a J <sub>nitrate</sub> /J <sub>HNO3</sub> ratio of 10 or 30 had a much larger effect	]//(	Formatted: Subscript
			Formatted: Subscript
945	on HONO than on HNO3, and Photnitrate accounted for an average of 40% of the total		Formatted: Font: Bold
		$/\!\!/\!\!/$	Deleted: could
946	production of HONO, and only 10% of HNO <sub>3</sub> loss with a J <sub>nitrate</sub> /J <sub>HNO3</sub> ratio of 10		Deleted: increasing
947	(Fig. 5 in Romer et al. (2018)), consistent with our study. From the production rate of	′/≻	Formatted: Subscript
941	(11g.3 iii Romer et al. (2018)), consistent with our study. From the production rate of	/ >	Formatted: Subscript
948	gas HNO <sub>3</sub> (P <sub>HNO3</sub> ) in Fig.S10, we can find that an increase in the J <sub>nitrate</sub> /J <sub>HNO3</sub> ratio for	\	Formatted: Subscript
340	gas 111 (1 miles) in 1 ig. 510, we sain that that the increase in the similar simos ratio for	/\	Deleted: cing
949	Phot <sub>nitrate</sub> simultaneously enhances the HNO <sub>3</sub> production rate, and is favorable for	/	Formatted: Subscript
0 10	and the second s		Deleted: which
950	nitrate formation via the reaction between HNO <sub>3</sub> and NH <sub>3</sub> . Nitrate consumption is	-{	Formatted: Subscript
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951	mitigated by the faster nitrate formation, this is the main reason for less perturbation		Deleted: was
952	of the nitrate budget influenced by Phot <sub>nitrate</sub> .		Deleted: why
332	of the induce outget influenced by I nominate.	-(	Formatted: Subscript
953	Fig.18 shows the detailed relative changes of nitrate caused by Photnitrate during a	-{	Deleted: nitrate
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954	typical haze aggravating process and a clean period (corresponding concentrations are	/	Deleted: S9
955	shown in Fig. S11). The percentage nitrate reduction was usually smaller in hazy days		Deleted: ),
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than in clean days, mainly due to the slightly weaker photolysis frequency in pollution events (Fig.S7). The nitrate reduction was <5% when adopting a J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio of 30 in both clean and hazy days and was <15% in most cases even when the J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio reached 120.



 $\textbf{Figure 18} \ \ \text{The 95-NCP-site-averaged relative changes} \ \ \underline{\text{of nitrate}} \ \ \text{with four } J_{\text{nitrate}}/J_{\text{HNO3}} \ \ \text{ratios} \ (1,\,7,\,1)$ 

30 and 120) compared with the base case during a typical haze aggravating process of Oct.19-21

(a-c) and a clean period of Oct.27-29 (d-f) of 2018.

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# 4.2.3 Possible ranges of the $J_{nitrate}/J_{HNO3}\ ratio$

From the above discussion, we can find that the enhanced OH and  $O_3$  due to  $Phot_{nitrate}$  are remarkable during haze aggravating processes, and the exact value of the  $J_{nitrate}/J_{HNO3}$  ratio requires more studies.

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998	Fig. 19 shows diurnal patterns of surface-averaged and vertical ly-averaged	
999	simulations of the Photnitrate frequency with four different J <sub>nitrate</sub> / <sub>JHNO3</sub> ratios at the 95	Deleted: nitrate photolysis
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1000	NCP sites during the study period. The <u>Phot<sub>nitrate</sub> frequency at 12:00 was 3.7×10<sup>-7</sup>,</u>	Deleted: nitrate photolysis
1001	$2.6 \times 10^{-6}$ , $1.1 \times 10^{-5}$ and $4.5 \times 10^{-5}$ s <sup>-1</sup> , when adopting a $J_{nitrate}/J_{HNO3}$ ratio of 1, 7, 30 and	Formatted: Subscript
1002	120, respectively. The corresponding vertical <u>ly</u> -averaged <u>Phot<sub>pitrate</sub> frequency</u> was	Deleted: nitrate photolysis
1003	slightly larger (~10%) and was $4.2\times10^{-7}$ , $2.9\times10^{-6}$ , $1.3\times10^{-5}$ and $5.0\times10^{-5}$ s <sup>-1</sup> ,	Formatted: Subscript
1004	respectively. Adopting a J <sub>nitrate</sub> /J <sub>HNO3</sub> ratio of 30 in the 6S case, with the corresponding	
1005	$J_{nitrate}$ of 1.1–1.3×10 <sup>-5</sup> s <sup>-1</sup> , produced ~30–50% of the enhanced $O_3$ near the surface in	
1006	hazy days ( <b>Fig.13</b> ), and $\sim$ 70–90% of the enhanced O <sub>3</sub> at higher layers (>800 m).	
1007	The reported values of J <sub>nitrate</sub> from previous studies are summarized in Table 4.	
1008	The experimental J <sub>nitrate</sub> values have been controversial over the past two decades and	
1009	are still arguable currently. In our simulations for the 6S case, Photnitrate contributed	Deleted: nitrate photolysis
1010	from ~1% (clean days) to ~5% (hazy days) to surface HONO during daytime when	Formatted: Subscript
1011	using the $J_{nitrate}/J_{HNO3}$ ratio of 30 in NCP, consistent with <8% at a rural site in NCP	
1012	reported by Xue et al. (2020) and ~1% at urban Beijing reported by Zhang et al. (2021)	
1013	using the same ratio; however, the increasing contribution of Photnitrate to HONO	Deleted: nitrate photolysis
1014	concentrations with rising altitude based on our simulations (Fig.7), has not been	Formatted: Subscript
1015	discussed in previous research. Furthermore, we found that the overall Photnitrate	Formatted: Subscript
1016	impact to OH and O3 would be severely underestimated when the Photnitrate	Deleted: of nitrate photolysis
4047	contribution to vertical HONO was excluded	Formatted: Subscript
1017		Deleted: of nitrate photolysis
1018	A larger J <sub>nitrate</sub> /J <sub>HNO3</sub> ratio of 120 for Phot <sub>nitrate</sub> (4.5–5.0×10 <sup>-5</sup> s <sup>-1</sup> at 12:00) produced	Deleted: nitrate photolysis
1019	~25–30% of noontime HONO in NCP in our study (Fig. \$12), comparable with 30–40%	Formatted: Subscript
1013	25 3070 of hookanic front in our state, (1180112), comparable with 30 4070	Deleted: S10

in previous modelling studies (Fu et al., 2019; Shi et al., 2020) when using the  $J_{\text{nitrate}}/J_{\text{HNO3}}$  ratio of 118.57 (8.3×10<sup>-5</sup>/ 7×10<sup>-7</sup>). In haze aggravating processes, the contribution of Phot<sub>nitrate</sub> ( $J_{\text{nitrate}}/J_{\text{HNO3}} = 120$ ) to the DMA8 O<sub>3</sub> enhancements reached ~5–10 ppb near the surface and ~8–20 ppb above the tenth model layer (**Fig.17**), these enhancements were extremely large. In a previous modelling study by Fu et al. (2020), the daytime surface O<sub>3</sub> simulations were systematically overestimated by ~ 5 ppb in NCP in winter (**Fig.S4** in Fu et al. (2020)), the inclusion of Phot<sub>nitrate</sub> ( $J_{\text{nitrate}}/J_{\text{HNO3}} = 118.57$ ) in their study might cause the overestimation. From the above, a  $J_{\text{nitrate}}/J_{\text{HNO3}}$  ratio of 120, or a  $J_{\text{nitrate}}$  value of ~4–5×10<sup>-5</sup> s<sup>-1</sup> is possibly overestimated. When adopting the maximum  $J_{\text{nitrate}}$  value of 10<sup>-4</sup> s<sup>-1</sup> reported by Ye et al. (2016a) and Bao et al. (2018), we reasonably speculate that O<sub>3</sub> simulations will be significantly overestimated, especially at higher altitude with NO<sub>x</sub>-sensitive O<sub>3</sub> chemistry (**Fig.15**).

Romer et al. (2018) and Kasibhatla et al. (2018) suggested that a J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio of 30 or smaller would be more suitable, being about the minimum value reported by Ye et al. (2016a) and Bao et al. (2018), this ratio has shown significant influence on the O<sub>3</sub> simulations in haze aggravating processes in this study. The lack of photo-catalyzer in suspended submicron particulate sodium and ammonium nitrate may cause a lower J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio (<10) reported by Shi et al. (2021), so more chamber experiments need to be conducted by using the particles collected in the real atmosphere. Choosing a larger J<sub>nitrate</sub> value might cover up other ground-based unknown HONO sources, creating an illusion of good model simulations of daytime

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HONO, but resulting in overestimation of O<sub>3</sub> concentrations. Considering the

uncertainties of  $NO_x$  or VOCs emissions, which also significantly impact  $O_3$  simulations, more studies are needed to find the exact value of  $J_{nitrate}$  in the real atmosphere.

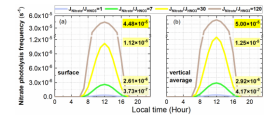


Figure 19 Diurnal patterns of surface-averaged (a) and vertically-averaged (b) simulations of the nitrate photolysis frequency with four different J<sub>nitrate</sub>/J<sub>HNO3</sub> ratios (1, 7, 30, 120) at the 95 NCP sites during the study period (The nitrate photolysis frequencies at 12:00 are shown in each graph).

 $\textbf{Table 4. Summary of studies on the nitrate photolysis frequency } (J_{nitrate}) \ (J_{HNO3} \ denotes \ the photolysis frequency of gas \ HNO_3)$ 

Experimental conditions	Main conclusion	Reference
HNO <sub>3</sub> absorbed on Pyrex surface	$J_{\text{nitrate}}(1.2 \times 10^{-5} \text{ s}^{-1})$ is 1–2 orders of magnitude faster than in the gas and aqueous phases.	(Zhou et al., 2003)
Atmosphere simulation chamber	$J_{\text{nitrate}}$ on snow, ground, and glass surfaces, can be excluded in the chamber.	(Rohrer et al., 2005)
HNO <sub>3</sub> absorbed on glass surface	Photolysis frequency of surfaces adsorbed HNO <sub>3</sub> is $> 2$ orders of magnitude larger than $J_{\rm HNO3}$ .	(Zhu et al., 2008)
Urban grime-coated surface	$J_{nitrate}~(1.2\times10^{-3}~s^{-1})$ is 4 orders of magnitude faster than in water $(10^{-7}~s^{-1}).$	(Baergen and Donaldson, 2013)
Various natural/artificial surfaces	$J_{nitrate}$ ranges from $6.0\times10^{-6}~s^{-1}$ to $3.7\times10^{-4}s^{-1},~1–3$ orders of magnitude higher than $J_{HNO3}$	(Ye et al., 2016 <u>a</u> )
Adsorbed HNO <sub>3</sub> on glass surfaces	Photolysis frequency of surfaces adsorbed HNO $_3$ (2.4×10 <sup>-7</sup> s <sup>-1</sup> ) is very low.	(Laufs and Kleffmann, 2016)

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	Aerosol filter samples Nitrate aerosol in the MBL	$J_{nitrate}$ ranges from $6.2\times10^{-6}~s^{-1}$ to $5.0\times10^{-4}~s^{-1}$ with a mean of $1.3\times10^{-4}~s^{-1}.$ $J_{nitrate}~is\sim10~times~higher~than~J_{HNO3}.$	(Ye et al., 2017) (Reed et al., 2017)		
	PM <sub>2.5</sub> in Beijing	$J_{nitrate}$ (1.22×10 <sup>-5</sup> s <sup>-1</sup> to 4.84×10 <sup>-4</sup> s <sup>-1</sup> ) is 1–3 orders of magnitude higher than $J_{HNO3}$ .	(Bao et al., 2018)		
	Sea-salt particulate nitrate	$J_{\text{nitrate}}$ is 25–50 times higher than $J_{\text{HNO3}}$ .	(Kasibhatla et al., 2018)		
	Particles collected on filters	$J_{nitrate} \ is \leq 30 \ times \ J_{HNO3}.$	(Romer et al., 2018)		
	CMAQ	Nitrate photolysis contributed ~30% of noontime HONO	(Fu et al.,		
	simulation	with a $J_{nitrate}/J_{HNO3}$ ratio of ~120.	2019)		
	CMAQ	A J <sub>nitrate</sub> /J <sub>HNO3</sub> ratio of 100 better improved sulfate	(Zheng et al.,		
	simulation	simulations than a $J_{\text{nitrate}}/J_{\text{HNO3}}$ ratio of 10.	2020)		
	MCM Box model	Nitrate photolysis contribution to HONO was $\leq$ 8% with a $J_{\text{nitrate}}/J_{\text{HNO3}}$ ratio of 30.	(Xue et al., 2020)	•	
	MCM Box model	Nitrate photolysis contributed ${\sim}40\%$ of noontime HONO with a $J_{nitrate}/J_{HNO3}$ ratio of ${\sim}120$ .	(Shi et al., 2020)	•	
	Smog chamber	The $J_{nitrate}/J_{HNO3}$ ratio was <10 for suspended submicron NaNO3 and NH4NO3.	(Shi et al., 2021)	•	
	CMAQ	Nitrate photolysis contribution to surface HONO was ~1.0%	(Zhang et al.,	,	
	simulation	with a J <sub>nitrate</sub> /J <sub>HNO3</sub> ratio of 30.	2021)		
		The relative contribution of nitrate photolysis to HONO			
		increased with rising altitude and nitrate photolysis			
	WRF-Chem simulation	contributed much larger in the ABL than near the surfaceto			Deleted: the enhanced O <sub>3</sub>
		the enhanced O <sub>3</sub> . On average, nitrate photolysis contributed	This study		
		${\sim}5\%$ of surface daytime HONO with a $J_{\text{nitrate}}/J_{\text{HNO3}}$ ratio of			Deleted: HONO
		30 ( $\sim$ 1×10 <sup>-5</sup> s <sup>-1</sup> ) but contributed $\sim$ 30–50% of the enhanced			Formatted: Subscript
_		O <sub>3</sub> near the surface in NCP in hazy days.		_	
1070	MBL: marine	boundary layer; ABL: atmospheric boundary layer.			Formatted: Line spacing: Double
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1074	4.3 Interactions between heterogeneous HONO sources				Formatted: Font: Bold, Font color: Text 1
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sources in Fig.S3&S9, we can find that Heteround led to an significant increase in

Form the comparison of nitrate budget induced by the six potential HONO

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the Phot<sub>nitrate</sub> reaction occur simultaneously, while the sensitivity tests only considered
one specific HONO source for each case and neglected their interactions, Jeading to
the underestimation of the Phot<sub>nitrate</sub> impact to some extent. Take it into consideration,
the Phot<sub>nitrate</sub> impact on atmospheric oxidants and secondary pollutants would be even
larger, especially during the haze aggravating process.

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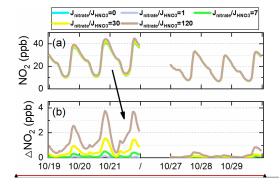
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Phot<sub>nitrate</sub> would in turn change NO<sub>x</sub> concentrations to some extent. From the 95-site-averaged NO<sub>2</sub> concentrations shown in Fig. 20, we can find that Phot<sub>nitrate</sub> slightly increased NO<sub>2</sub> concentrations in hazy days. The elevated NO<sub>2</sub> concentration could enhance HONO formation via the NO<sub>2</sub> heterogeneous reactions, nevertheless, due to the high background NO<sub>2</sub> concentrations in NCP (up to ~ 40 ppb at nighttime), the increment of NO<sub>2</sub> and the enhanced HONO formation from NO<sub>2</sub> caused by Phot<sub>nitrate</sub> were small (<10%), but might have a larger impact on NO<sub>x</sub> budgets in clean regions. From the above, a positive feedback relationship between the NO<sub>2</sub> heterogeneous reactions and the Phot<sub>nitrate</sub> reaction could be found, these multi-processes worse the air quality during the haze aggravating processes.



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1138	Figure 20 Comparison of 95-site-averaged simulations of NO <sub>2</sub> concentrations for the base case and	De	eleted: 1
1139	four cases with different J <sub>nitrate</sub> /J <sub>HNO3</sub> ratios (1, 7, 30 and 120) (a), and the corresponding NO <sub>2</sub> variations	De	eleted: mean
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1140	(b) compared with the base case in the North China Plain during Oct.11–31 of 2018.	De	eleted: the
1141		De	eleted: added Phot <sub>nitrate</sub>
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#### 5. Conclusions

In this study, three direct emission sources, the improved NO<sub>2</sub> heterogeneous reactions on aerosol and ground surfaces, and particulate nitrate photolysis in the atmosphere were included into the WRF-Chem model to explore the key HONO sources producing O<sub>3</sub> enhancements during typical autumn haze aggravating processes with co-occurrence of high PM<sub>2.5</sub> and O<sub>3</sub> in NCP. The six potential HONO sources produced a significant enhancement in surface HONO simulations and improved the mean HONO concentration at the BUCT site to 1.47 ppb from 0.05 ppb (improved the NMB to -14.22% from -97.11% and the IOA to 0.80 from 0.45). The improved HONO significantly enhanced the atmospheric oxidation capacity near the surface and at elevated heights, especially in hazy days, resulting in fast formation of and significant improvements of O<sub>3</sub> during haze aggravating processes in NCP. Although the photolysis frequency is usually lower during hazy days, higher concentrations of NO<sub>2</sub>, PM<sub>2.5</sub> and nitrate favored HONO formation via heterogeneous reactions, leading to stronger atmospheric oxidation capacity. The major results include:

(1) For the surface HONO in NCP, Het<sub>ground</sub> was the largest source during daytime and nighttime ( $\sim$ 50–80%); the contribution of Phot<sub>nitrate</sub> (J<sub>nitrate</sub>/J<sub>HNO3</sub> = 30) to surface HONO concentrations was close to that of the NO+OH reaction during daytime ( $\sim$ 1–12%) and was  $\sim$ 5% for daytime average; E<sub>traffic</sub> was important during nighttime ( $\sim$ 10–20%) but small during daytime (<5%); the contribution of Het<sub>aerosol</sub> was minor ( $\sim$ 2–3%) in daytime and <10% in nighttime; the contribution of E<sub>soil</sub> was

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<3%, and  $E_{indoor}$  could be neglected. Vertically, the HONO enhancements due to ground-based potential HONO sources ( $E_{traffic}$ ,  $E_{soil}$ ,  $E_{indoor}$  and  $Het_{ground}$ ) decreased rapidly with height, while the NO+OH reaction and aerosol-related HONO sources (Phot<sub>nitrate</sub> and Het<sub>aerosol</sub>) decreased with height much slower. The enhanced HONO due to Phot<sub>nitrate</sub> in hazy days was about <u>ten times</u> larger than in clean days and became the dominant HONO source ( $\sim$ 30–70% when  $J_{nitrate}/J_{HNO3} = 30$ ) at higher layers, and both HONO concentrations and Phot<sub>nitrate</sub> contributions increased with the aggravated pollution levels.

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- (2) Near the surface, daytime OH production/loss rates were significantly enhanced by~320% for the 6S case (mean was 5.27 ppb h<sup>-1</sup>) compared with the base case (mean was 1.26 ppb h<sup>-1</sup>); vertically, daytime OH production/loss rates were enhanced by ~105% for the 6S case (mean was 2.21 ppb h<sup>-1</sup>) compared with the base case (mean was 1.08 ppb h<sup>-1</sup>). The enhanced OH production rate and OH due to the six potential HONO sources both showed a strong positive correlation with PM<sub>2.5</sub> concentrations at the 95 NCP sites, with a slope of 0.043 ppb h<sup>-1</sup>/ $\mu$ g m<sup>-3</sup> of PM<sub>2.5</sub> and  $3.62 \times 10^4$  molec cm<sup>-3</sup>/ $\mu$ g m<sup>-3</sup> of PM<sub>2.5</sub> from the surface to the height of 2.5 km for case 6S, respectively. The atmospheric oxidation capacity (e.g., OH) was enhanced in the haze aggravating process.
- (3) A strong positive correlation (r>0.8) between enhanced  $O_3$  by the six potential HONO sources and PM<sub>2.5</sub> concentrations was found in NCP, and nitrate photolysis was the largest contributor to the enhanced DMA8  $O_3$  in hazy days. Vertically, the enhanced DMA8  $O_3$  was < 2ppb when PM<sub>2.5</sub> was < 20 $\mu$ g m<sup>-3</sup>, and that was >10 ppb

when  $PM_{2.5}$  was >  $60\mu g$  m<sup>-3</sup> on average, with a slope of 0.24 ppb DMA8  $O_3$  enhancement / $\mu g$  m<sup>-3</sup> of  $PM_{2.5}$ . The surface enhanced DMA8  $O_3$  was ~5.5 ppb (Oct.19), ~7 ppb (Oct.20) and ~10 ppb (Oct.21), respectively, during a typical haze aggravating process, while that was usually ~2 ppb in clean days. The contribution of  $Phot_{nitrate}$  to the enhanced DMA8  $O_3$  was increased by over one magnitude during the haze aggravating process (up to 5–10 ppb) compared with that in clean days (~0.1–0.5 ppb), reached ~2–4.5 ppb (Oct.19), ~3–6 ppb (Oct.20) and ~5–10 ppb (Oct.21), respectively, during a typical haze aggravating process vertically.

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- (4) Surface O<sub>3</sub> was controlled by VOCs-sensitive chemistry, while O<sub>3</sub> at higher altitude (>800m) was controlled by NO<sub>x</sub>-sensitive chemistry in NCP during autumn. The nitrate photolysis reaction enhanced OH and NO<sub>x</sub> concentrations, both favored O<sub>3</sub> formation at high altitude, especially in haze aggravating processes with abundant nitrate. The produced HONO rather than the produced NO<sub>2</sub> through nitrate photolysis had a stronger promotion for O<sub>3</sub> formation near the surface, but the impacts of the two products on O<sub>3</sub> enhancements were similar at higher altitude (~2000 m).
- (5) Nitrate photolysis only contributed ~5% of the surface HONO in daytime with a J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio of 30 (~1×10<sup>-5</sup> s<sup>-1</sup>) but contributed ~30–50% of the enhanced O<sub>3</sub> near the surface in NCP in hazy days. The photolysis of nitrate had a limited impact on nitrate concentrations (reduced by <5% with J<sub>nitrate</sub>/J<sub>HNO3</sub> =30, and <15% even with a J<sub>nitrate</sub>/J<sub>HNO3</sub> ratio of 120), due mainly to the simultaneously enhanced atmospheric oxidants favoring the formation of HNO<sub>3</sub> and nitrate. Choosing a larger J<sub>nitrate</sub> value might cover up other ground-based unknown HONO sources, but

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1222	overestimate vertical sources of HONO, and NO <sub>x</sub> and O <sub>3</sub> concentrations, so more	
1223	studies are still needed to find the exact value of J <sub>nitrate</sub> in the real atmosphere.	
1224		
1225	Data availability	
1226	Data are available upon reasonable request to the corresponding authors.	
1227		
1228	Author contribution:	
1229	J.Z., C.L., J.A., M.G., and W.W. conceived and designed the research. J.Z. performed	
1230	WRF-Chem simulations and wrote the paper. J.Z., C.L., Y.G., and H.R. performed	Deleted: and analyzed
1231	data analyses and produced the figures. C.L., Y.Z., F.Z., X.F., C.Y., K.D., Y.L., and	
1232	M.K. conducted the field observations. W.W., J.A., M.G., Y.L., and M.K. reviewed the	Deleted: ,
1233	article.	
1234	Competing interests	
1235	The authors declare that they have no conflict of interest.	
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