

1 **A large role of missing volatile organic compounds reactivity**
2 **from anthropogenic emissions in ozone pollution regulation**

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20 **Abstract:** There are thousands of VOC species in ambient air, while existing techniques
21 can only detect a small part of them (~ several hundred). The large number of
22 unmeasured VOCs prevents us from understanding the photochemistry of ozone and
23 aerosols in the atmosphere. The major sources and photochemical effects of these
24 unmeasured VOCs in urban areas remain unclear. The missing VOC reactivity, which
25 is defined as the total OH reactivity of the unmeasured VOCs, is a good indicator to
26 constrain the photochemical effect of unmeasured VOCs. Here, we identified the
27 dominant role of anthropogenic emission sources in the missing VOC reactivity
28 (accounting for up to 70%) by measuring missing VOC reactivity and tracer-based
29 source analysis in a typical megacity in China. Omitting the missing VOC reactivity
30 from anthropogenic emissions in model simulations will remarkably affect the
31 diagnosis of sensitivity regimes for ozone formation, overestimating the degree of
32 VOC-limited regime by up to 46%. Therefore, a thorough quantification of missing
33 VOC reactivity from various anthropogenic emission sources is urgently needed for
34 constraints of air quality models and the development of effective ozone control
35 strategies.

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38 **1 Introduction**

39 Volatile organic compounds (VOCs) are key precursors of major photochemical
40 pollutants, including ozone (O_3) and secondary organic aerosols (Atkinson,
41 2000; Atkinson and Arey, 2003). Severe O_3 and particle pollution are frequently related
42 to high emissions of VOCs (Atkinson and Arey, 2003; Monks et al., 2015). There exist
43 thousands of VOC species in ambient air that are emitted from either natural processes
44 or anthropogenic activities (Goldstein and Galbally, 2007). No one instrument can
45 capture all VOCs out there and even when they can be measured there is information
46 missing on identification and properties (Yuan et al., 2017; Wang et al., 2014). Gas
47 chromatograph–mass spectrometer/flame ionization detector (GC–MS/FID) can
48 measure C₂–C₁₂ non-methane hydrocarbons (NMHCs) and C₂–C₆ oxygenated VOCs
49 (OVOCs) while cannot measure NMHCs and OVOCs with larger carbon number
50 (Wang et al., 2014). Proton-transfer-reaction time-of-flight mass spectrometer (PTR-
51 ToF-MS) is able to measure a huge number of OVOCs and aromatics and several
52 alkanes, but cannot measure most alkanes and alkenes, and cannot distinguish isomers
53 (Yuan et al., 2017). The 2,4-dinitrophenylhydrazine (DNPH)/high performance liquid
54 chromatography (HPLC) method can measure several carbonyls but cannot measure
55 non-polar organic species (Wang et al., 2009). The two-dimensional GC is able to
56 measure some intermediate-volatile and semi-volatile non-polar organics (Song et al.,
57 2022). A lack of standard gases prevents these technologies from accurate
58 quantification even if these technologies can identify more VOC species. In general,
59 many branched alkenes, OVOCs with complex functional groups, intermediate-volatile
60 and semi-volatile organics and complex biogenic VOCs cannot currently be well
61 quantified even if they can be identified by instruments. As a result, the total amount of
62 VOCs in ambient air has generally been underestimated. Currently, emission
63 inventories used in air quality models such as the Community Emissions Data System
64 (CEDS) emission inventory and the multi-resolution Emission Inventory for China
65 (MEIC) only include the VOC species that can be measured such as some C₁–C₉

66 hydrocarbons and simple-structure OVOCs with small carbon number (<C6). This will
67 lead to an underestimation of the photochemical effect of total VOCs and thus causes
68 uncertainties in predicting secondary pollution. The quantification of the unmeasured
69 VOCs is crucial to assess secondary pollution precisely.

70 The total OH reactivity (R_{OH}), which can be directly measured, is an index for
71 evaluating the amount of reductive pollutants in terms of ambient OH loss. The total
72 OH reactivity is defined as:

$$73 \quad R_{OH} = \sum_i k_{OH+X_i} [X_i], \quad (1)$$

74 where X represents a reactive species including carbon monoxide (CO), nitrogen oxides
75 (NO_x) and VOCs etc., and k_{OH+X_i} is the reaction rate constant for the oxidation of
76 species X by OH. The measured R_{OH} is higher than that calculated based solely on the
77 measured reactive species, and the difference between them is mostly from unmeasured
78 VOCs (Yang et al., 2017). Missing VOC reactivity (missing VOC_R), defined as VOC
79 reactivity (VOC_R) of all unmeasured VOCs, can be obtained by subtracting the
80 calculated R_{OH} from the measured R_{OH} .

$$81 \quad \text{missing VOC}_R = \text{measured } R_{OH} - \text{calculated } R_{OH} \quad (2)$$

$$82 \quad \text{calculated } R_{OH} = \sum_i k_{OH+reactive\ species_i} [reactive\ species_i] \quad (3)$$

83 where reactive species represents measured VOCs and reactive inorganic species
84 including carbon monoxide (CO), nitric oxide (NO), nitrogen dioxide (NO₂), O₃, sulfur
85 dioxide (SO₂), nitrous acid (HONO), and so on. The missing VOC_R provides a
86 constraint for evaluating the photochemical roles of unmeasured VOCs in the
87 atmosphere (Sadanaga et al., 2005; Yang et al., 2016b). The inclusion of the missing
88 VOC_R can help to improve the performance of box model and air quality models in
89 simulating photochemistry processes. Relatively high missing VOC_R have been found
90 in forests (Di Carlo et al., 2004; Hansen et al., 2014; Nakashima et al., 2014; Nölscher et
91 al., 2016; Praplan et al., 2019), urban areas (Shirley et al., 2006; Yoshino et al.,
92 2006; Dolgorouky et al., 2012; Yang et al., 2017) and suburban areas (Kovacs et al.,
93 2003; Yang et al., 2017; Fuchs et al., 2017; Lou et al., 2010), accounting for 10-75% of
94 total R_{OH} . Given that total VOC_R is one part of total R_{OH} , missing VOC_R would account

95 for a larger percentage of total VOC_R (>10%-75%).

96 The potential sources of missing VOC_R include anthropogenic emissions, biogenic
97 emissions, soil emissions, and photochemical production, etc (Yang et al., 2016b).
98 Previous studies have reported that the missing VOC_R in forest areas was mainly from
99 either direct emissions or photochemical oxidation of biogenic VOCs (Di Carlo et al.,
100 2004;Hansen et al., 2014;Nakashima et al., 2014;Nölscher et al., 2016;Praplan et al.,
101 2019). Nevertheless, the dominant source of the missing VOC_R in urban and suburban
102 areas remains unclear or under debate.

103 Surface O_3 pollution has become a major public health concern in cities worldwide
104 (Paoletti et al., 2014;Lefohn et al., 2018). A critical issue in determining an emission
105 control strategy for ozone pollution is to understand the relative benefits of NO_x and
106 VOC emission controls. This is generally framed in terms of ozone precursor sensitivity,
107 i.e., whether ozone production is NO_x -limited or VOC-limited (Kleinman,
108 1994;Sillman et al., 1990). Nevertheless, the effect of missing VOCs on ozone
109 precursor sensitivity has not been well understood yet. Given that the missing VOC_R
110 could potentially account for a large part of total VOC_R , clearly clarifying the role of
111 missing VOC_R in determining ozone precursor sensitivity is an urgent need for the
112 diagnosis of ozone sensitivity regimes and formulation of an effective emission
113 reduction roadmap.

114 China has become a global hot spot of ground-level ozone pollution in recent years
115 (Lu et al., 2018;Wang et al., 2022). Pearl River Delta (PRD) remains one of the most
116 O_3 -polluted regions in China (Li et al., 2022), although many control measures have
117 been attempted. Here, we measured R_{OH} in Guangzhou, a megacity in PRD and
118 quantified the missing VOC_R . The dominant source of the missing VOC_R and its impact
119 on ozone precursor sensitivity were comprehensively investigated.

120 **2 Method**

121 **2.1 Overview of the measurement**

122 The field campaign was conducted from 25 September to 30 October 2018
123 continuously at an urban site in downtown Guangzhou (113.2°E, 23°N). The sampling
124 site is located on the ninth floor of a building on the campus of Guangzhou Institute of
125 Geochemistry, Chinese Academy of Sciences, 25 m above the ground level. This site is
126 primarily influenced by industrial and vehicular emissions. ROH, VOCs, NOX, O₃,
127 HONO, SO₂, CO, photolysis frequencies, and meteorological factors were
128 simultaneously measured during the measurement period.

129 **2.2 R_{OH} measurement**

130 Total R_{OH} was measured by the comparative reactivity method (CRM) (Sinha et
131 al., 2008). The CRM system consists of three major components, namely an inlet and
132 calibration system, a reactor, and a measuring system. Here, pyrrole (C₄H₅N) was used
133 as the reference substance in CRM and its concentration was quantified by a quadrupole
134 proton-transfer-reaction mass spectrometer (PTR-MS) (Ionicon Analytik GmbH,
135 Innsbruck, Austria). The CRM system was calibrated by propane, propene, toluene
136 standards and 16 VOC mixed standard (acetaldehyde, methanol, ethanol, isoprene,
137 acetone, acetonitrile, methyl vinyl ketone, methyl ethyl ketone, benzene, toluene, o-
138 xylene, α -pinene, 1,2,4-trimethylbenzene, phenol, m-cresol, and naphthalene).
139 Measured and calculated R_{OH} agreed well within 15% for all calibrations. The R_{OH}
140 measurement by the CRM method is interfered from ambient nitric oxide (NO), which
141 produces additional OH radicals via the reaction of HO₂ radicals with NO (Sinha et al.,
142 2008). To correct this interference, a series of experiments were conducted by
143 introducing different levels of NO (0–160 ppb) and given amounts of VOC into the
144 CRM reactor. A correction curve was acquired from these NO interference experiments,
145 which can be used to correct the R_{OH} thanks to the simultaneous measurement of

146 ambient NO concentrations (Supplementary information S1; Fig. S1). The detection
147 limits of the CRM method were around 2.5 s^{-1} , and the total uncertainty was estimated
148 to be about 15%. The CRM method has been successfully applied to measure OH
149 reactivity in urban areas with high NO_x levels in previous studies (Dolgorouky et al.,
150 2012; Yang et al., 2017; Hansen et al., 2015). The intercomparison between the CRM
151 method and pump-probe technique indicates that the CRM method can be used under
152 high-NO_x conditions (NO_x>10 ppb) if a NO_x-dependent correction is applied (Hansen
153 et al., 2015).

154 **2.3 VOCs measurements**

155 Nonmethane hydrocarbons (NMHCs) were measured using a gas chromatograph–
156 mass spectrometer/flame ionization detector (GC–MS/FID) system coupled with a
157 cryogen-free preconcentration device (Wang et al., 2014). The system contains two-
158 channel sampling and GC column separation, which is able to measure C₂–C₅
159 hydrocarbons with the FID in one channel and measure C₅–C₁₂ hydrocarbons using
160 MS detector in the other channel. After removal of water vapor, VOCs were trapped at
161 $-155 \text{ }^{\circ}\text{C}$ in a deactivated quartz capillary column (15 cm×0.53 mm ID) and a Porous
162 Layer Open Tubular (PLOT) capillary column (15 cm×0.53 mm ID) for the MS channel
163 and the FID channel, respectively. The system was calibrated weekly by TO-15 (Air
164 Environmental Inc., USA) and PAMS gas standards (Spectra Gases Inc., USA).
165 Detection limits for various compounds were in the range of 0.002–0.070 ppbv. A total
166 of 56 NMHCs species were measured (**Table S1**). The time resolution of the
167 measurement was 1 h. The uncertainties of VOC measurements by GC–MS/FID are in
168 the range of 15 %–20 %. More details of this method can be found in previous studies
169 (Wang et al., 2014; Yuan et al., 2012).

170 An online proton-transfer-reaction time-of-flight mass spectrometer (PTR-ToF-
171 MS) (Icon Analytic GmbH, Innsbruck, Austria) with H₃O⁺ and NO⁺ ion sources was
172 also used to measure VOCs. During the campaign, the PTR-ToF-MS automatically
173 switched between H₃O⁺ and NO⁺ chemistry every 10–20 min. The H₃O⁺ mode was

174 used to measure OVOCs and aromatics while the NO^+ model was used to measure
175 alkanes with more carbons (C8-C20). When running in the H_3O^+ ionization mode, the
176 drift tube was at a temperature of 50 °C, a pressure of 3.8 mbar, and a voltage of 920
177 V, leading to an operating E/N (E is the electric field, and N is the number density of
178 the gas in the drift tube) ratio of 120 Td. When running in the NO^+ ionization mode, the
179 drift tube was at a temperature of 50 °C, a pressure of 3.8 mbar, and a voltage of 470
180 V, leading to an operating E/N ratio of 60 Td. PTR-ToF-MS technique is capable of
181 measuring oxygenated VOCs (OVOCs) and higher alkanes that GC-MS/FID cannot
182 measure (Wu et al., 2020; Wang et al., 2020a). The time resolution of PTR-ToF-MS
183 measurements was 10 s. A total of 31 VOCs were calibrated using either gas or liquid
184 standards (Table S2). For other measured VOCs, we used the method proposed by
185 Sekimoto et al. (2017) to determine the relationship between VOC sensitivity and
186 kinetic rate constants for proton transfer reactions of H_3O^+ with VOCs. The fitted line
187 was used to determine the concentrations of those uncalibrated species. The
188 uncertainties of the concentrations for uncalibrated species were about 50 % (Sekimoto
189 et al., 2017). By this method, PTR-ToF-MS can additionally measure 128 VOCs which
190 were included in the analysis of this study. The detailed information for this method can
191 be found in Wu et al. (2020) and all VOC species measured by PTR-ToF-MS were
192 provided in table S4 of that article. The PTR-ToF-MS is capable of measuring
193 additional VOC species that GC-MS/FID cannot measure including alkanes with more
194 carbons (C12-C20) and OVOCs including aldehydes, ketones, carboxylic acids,
195 alcohols, and nitrophenols. Formaldehyde (HCHO) was measured by a custom-built
196 instrument based on the Hantzsch reaction and absorption photometry (Xu et al., 2022).

197 **2.4 Other measurements**

198 Nitrous acid (HONO) was measured by a custom-built LOPAP (Long Path
199 Absorption Photometer) based on wet chemical sampling and photometric detection
200 (Yu et al., 2022). The uncertainty of the measurement was 8 %. NO_x , O_3 , SO_2 , and CO
201 were measured by NO_x analyzer (Thermo Scientific, Model 42i), O_3 analyzer (Thermo
202 Scientific, Model 49i), SO_2 analyzer (Thermo Scientific, Model 43i), and CO analyzer

203 (Thermo Scientific, Model 48i), respectively. The meteorological data, including
204 temperature (T), relative humidity (RH) and wind speed and direction (WS, WD) were
205 recorded by Vantage Pro2 Weather Station (Davis Instruments Inc., Vantage Pro2) with
206 a time resolution of 1 min. Photolysis frequencies of O₃, NO₂, HONO, H₂O₂, HCHO,
207 and NO₃ were measured by a spectrometer (Focused Photonics Inc., PFS-100) (Shetter
208 and Müller, 1999; Wang et al., 2019).

209 **2.5 Multiple linear regression**

210 The Multiple Linear Regression (MLR) has been successfully applied to quantify
211 the sources of air pollutants (Li et al., 2019; Yang et al., 2016a). In this study, a tracer-
212 based MLR analysis was used to decouple the individual contributions of
213 anthropogenic emissions, secondary production, biogenic emissions and background
214 level to missing VOC_R, as shown in Eq. (4).

$$215 \text{ Missing VOC}_R = a\Delta\text{CO} + b[\text{O}_X] + c[\text{isoprene}_{\text{initial}}] + C_{\text{background}} \quad (4)$$

216 where O_X is defined as O₃+NO₂. ΔCO, [O_X] and [isoprene_{initial}] are concentrations
217 of tracers for anthropogenic emissions, secondary production and biogenic emissions,
218 respectively. ΔCO is the relative change between ambient CO and background CO of
219 150 ppb (Wang et al., 2020a). [isoprene_{initial}] represents the initial concentration of
220 isoprene from biogenic emissions that has not undergone any photochemical reactions,
221 which is calculated from observed isoprene and its photochemical products methyl
222 vinyl ketone (MVK) and methacrolein (MACR) (Xie et al., 2008). C_{background}
223 indicates the background level of missing VOC_R. a, b, c and C_{background} are fitted
224 coefficients by the multiple linear regression.

225 **2.6 Observation-based box model**

226 A zero-dimensional box model coupled with the Master Chemical Mechanism
227 (MCM) v3.3.1 chemical mechanism (Jenkin et al., 2003) was used to simulate the
228 photochemical production of RO_X (RO_X=OH+HO₂+RO₂) radicals and O₃ during the
229 field campaign. The model was constrained by the observations of meteorological

230 parameters, photolysis frequencies, VOCs, NO, NO₂, O₃, CO, SO₂, and HONO. The
 231 model runs were performed in a time-dependent mode with a time resolution of 1 hour
 232 and a spin-up of four days. A 24-h lifetime was introduced for all simulated species,
 233 including secondary species and radicals, to approximately simulate dry deposition and
 234 other losses of these species (Lu et al., 2013; Wang et al., 2020b). Sensitivity tests show
 235 that this assumed physical loss lifetime has a relatively small influence on RO_x radicals
 236 and ozone production rates.

237 Measured OVOCs such as HCHO, acetaldehyde and acetone were constrained in
 238 the model and unmeasured OVOCs were simulated according to the photochemical
 239 oxidation of NMHCs by OH radicals. RO₂, HO₂ and OH radicals were simulated by the
 240 box model to calculate the net O₃ production rate (P(O₃)) and O₃ loss rate (L(O₃)) as
 241 shown in Equations (5) and (6) as derived by Mihelcic et al. (2003)

$$242 \quad P(O_3) = k_{HO_2+NO}[HO_2][NO] + \sum_i(k_{RO_2+NO}^i[RO_2^i][NO]) - k_{OH+NO_2}[OH][NO_2] - L(O_3)$$

243 (5)

$$244 \quad L(O_3) = (\theta j(O^1D) + k_{OH+O_3}[OH] + k_{HO_2+O_3}[HO_2] + \sum_j(k_{alkene+O_3}^j[alkene^j])[O_3]$$

245 (6)

246 where θ is the fraction of O¹D from ozone photolysis that reacts with water vapor, and
 247 i and j represent the number of species of RO₂ and alkenes, respectively.

248 The box model was used to evaluate the impact of missing VOC_R on the O₃
 249 production rate. In the base scenario, the box model was constrained by all measured
 250 inorganic and organic gases but the missing VOC_R was not considered. To consider the
 251 missing VOC_R in the box model, we additionally increased the concentration of
 252 NMHCs to exactly compensate for the missing VOC_R by multiplying a factor, on the
 253 basis of measured NMHC concentrations. We simulated four scenarios by increasing
 254 the concentration of: (1) n-pentane, (2) ethylene, (3) toluene, (4) all measured 56
 255 NMHCs. For the scenario of increasing all 56 NMHCs, concentrations of 56 NMHC
 256 species were increased by multiplying the same factor. Given that the VOC_R of
 257 unconstrained secondary products increases with the increase in the concentration of
 258 NMHCs, several attempts of different values are needed to determine the increasing

259 factor.

260 **3 Results and discussion**

261 **3.1 Quantification of missing VOC_R during the campaign**

262 **Figure 1** shows the time series of measured ROH , calculated ROH according to all
263 measured reactive gases, and missing VOC_R (the gap between measured and calculated
264 ROH) in Guangzhou. By using GC-MS/FID, we measured 56 NMHCs. By using PTR-
265 ToF-MS, we measured 159 VOCs and 128 of them were difficult to be measured before.
266 Besides the alkanes with carbons less than 12, PTR-ToF-MS can also measure alkanes
267 with more carbons (C12–C20). With regard to OVOCs, not only common OVOC
268 species including formaldehyde and C2-C4 carbonyls but also carbonyls with more
269 carbons (C5–C10) and some N-containing OVOC species such as nitrophenol and
270 methyl nitrophenol were measured by PTR-ToF-MS. Thanks to these additional
271 measured VOCs, the measured ROH was close to the calculated ROH within 20% in most
272 periods. In some periods the missing VOC_R was negative, which is probably due to the
273 uncertainty in the measurements of ROH and reactive gases. The negative missing VOC_R
274 primarily occurred in the afternoon (12:00–17:00) when the photochemistry was most
275 active. Nevertheless, there were still some days exhibiting remarkable missing VOC_R .
276 The days with missing VOC_R of more than 25% of total ROH , namely high missing-
277 VOC_R days, are indicated by yellow background in **Fig. 1a**. The largest missing VOC_R
278 occurred on October 15th, 16th, 25th and 26th, with average values of 16 s^{-1} . During the
279 period of October 24th to 26th, the total ROH was highest and the missing VOC_R was also
280 relatively high among all days. **Figure 1b** shows the contribution of different species
281 classifications to total ROH during high missing- VOC_R days. Inorganic species, NMHCs
282 and OVOCs account for 34%, 13% and 14% of total ROH , respectively, with missing
283 VOC_R accounting for 39%. The fraction of missing VOC_R (39%) during the high
284 missing- VOC_R days is comparable to measurements in Los Angeles 2010 (Griffith et
285 al., 2016) and in Seoul 2016 (Sanchez et al., 2021).

286 We evaluated the uncertainty of the missing VOC_R . The uncertainty of the R_{OH}
287 measurement was 15%. In addition, according to reports of Jet Propulsion Laboratory
288 (Burkholder et al., 2020), reaction rate constants used for the calculation of R_{OH} in Eq
289 (3) have uncertainties of 5%–30%, depending on different species. We took the
290 uncertainties in the reaction rate constants and the measurements of all reactive gases
291 into account when calculating R_{OH} , according to error propagation. As a result, the
292 uncertainties in the missing VOC_R are 3.8 s^{-1} and 5.2 s^{-1} for the whole measurement
293 period and the high missing- VOC_R days, respectively. The average missing VOC_R
294 during the high missing- VOC_R days is 13 s^{-1} , which is significantly higher than the
295 uncertainty of 5.2 s^{-1} , suggesting that the missing VOC_R really exists during the high
296 missing- VOC_R days.

297

298 **3.2 The sources of missing VOC_R**

299 To explore the sources of missing VOC_R during the whole measurement period,
300 we investigated the correlation between missing VOC_R and tracers characterizing
301 primary emissions (CO , NO_X and NMHCs) and secondary production ($\text{O}_X \equiv \text{O}_3 + \text{NO}_2$
302 and formic acid). The correlation of missing VOC_R with CO , reactivity of NMHCs
303 (NMHC_R) and NO_X is moderate, with correlation coefficient (R) in the range of 0.47–
304 0.56 (**Fig. 2a and b, and Fig. S2**) while there is no significant correlation of missing
305 VOC_R with O_X and formic acid (**Fig. 2c and Fig. S2**). Furthermore, there is no
306 significant correlation between missing VOC_R and acetonitrile which is a tracer of
307 biomass burning (de Gouw et al., 2003; Wang et al., 2007) (**Fig. S2**), indicating that
308 biomass burning was not a major contributor to missing VOC_R during this campaign.
309 In terms of the diurnal variation, the missing VOC_R was higher in the morning (7:00–
310 10:00) and evening (18:00–22:00) when the anthropogenic emissions, especially
311 vehicle exhaust were intensive, and was lower in the afternoon when the
312 photochemistry was most active (**Fig. 2d**). The diurnal profile of missing VOC_R was
313 similar to those of CO , NO_X and NMHC_R . In contrast, the diurnal profiles of secondary

314 species including O_x, formic acid and acetic acid, which peaked in the afternoon,
315 evidently differ from the diurnal profile of missing VOC_R (**Fig. S3**). Further, we
316 investigated the influence of air mass aging on missing VOC_R. The ratio of ethylbenzene
317 to m,p-xylene was used to characterize the degree of air mass aging (De Gouw et al.,
318 2005; Yuan et al., 2013). A higher ratio of ethylbenzene to m,p-xylene corresponds to a
319 higher degree of air mass aging as the m,p-xylene has a larger reaction rate constant
320 ($18.9 \times 10^{-12} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$) than ethylbenzene ($7.0 \times 10^{-12} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$) when
321 reacting with the major oxidant - OH radicals. As shown in **Fig. 2e**, missing VOC_R
322 decreases with the ratio of ethylbenzene to m,p-xylene. Given that secondary
323 production generally increased with air mass aging, this result further demonstrates that
324 missing VOC_R was not caused by enhanced secondary production.

325 During the high missing- VOC_R days, the correlation coefficient for missing VOC_R
326 versus CO is 0.76 (**Fig. 3a**), which is higher than that in the whole measurement period
327 (0.56) shown in **Fig. 2a**. We then quantify the sources of missing VOC_R during the high
328 missing- VOC_R days by applying MLR. The fitted coefficient a is $0.031 \text{ s}^{-1} \text{ ppb}^{-1}$, b is
329 $0.012 \text{ s}^{-1} \text{ ppb}^{-1}$, c is $1.8 \text{ s}^{-1} \text{ ppb}^{-1}$ and C_{background} is 1.3 s^{-1} . The coefficient of determination
330 (R^2) for the MLR is 0.68. As shown in **Fig. 3b**, anthropogenic emissions were the largest
331 contributor to missing VOC_R, accounting for 70% of missing VOC_R. Secondary
332 production, biogenic emissions and background contribution played a minor role in
333 missing VOC_R (13%, 7%, 10%, respectively). The parametric relationship between
334 missing VOC_R and relevant tracers established by MLR provides a valid approach to
335 estimate the missing VOC_R according to readily available gases including CO, O_x and
336 isoprene.

337 Although anthropogenic emissions are identified to be the major source of missing
338 VOC_R, which species dominantly contribute to the missing VOC_R remains unclear. A
339 potential source is the unmeasured branched alkenes for their high reactivity, previously
340 observed from vehicle exhaust (Nakashima et al., 2010) and gasoline evaporation
341 emissions (Wu et al., 2015). Another possible source is emitted OVOCs with a more
342 complex functional group that cannot be accurately measured. In addition, directly

343 emitted semi-volatile and intermediate volatility organic compounds are also possible
344 sources of missing VOC_R (Stewart et al., 2021).

345 **3.3 The impact of missing VOC_R on O₃ sensitivity regimes**

346 The reaction of OH with VOCs is key to the propagation and amplification of OH
347 radicals, thus determining the ozone production rate (Tonnesen and Dennis, 2000). The
348 box model was used to evaluate the impact of missing VOC_R on the O₃ production rate
349 during high missing-VOC_R days. The setting of model simulations for different
350 scenarios are depicted in Section 2.6. Under the base scenario, on average the measured
351 VOC_R of n-pentane, ethylene, toluene and all 56 NMHCs are 0.14 s⁻¹, 0.53 s⁻¹, 0.60 s⁻¹
352 and 4.6 s⁻¹ respectively. To consider the missing VOC_R (on average of 13 s⁻¹) in the
353 model, four scenarios were simulated by additionally increasing n-pentane, ethylene,
354 toluene and 56 NMHCs by a factor of 70, 16, 13.3 and 1.9, respectively. These
355 increasing factors led to an additional increase in VOC_R of both NMHCs and
356 unconstrained secondary products, which exactly compensated for the missing VOC_R.
357 **Figure 4** shows the simulated P(O₃) for the base scenario and the scenarios considering
358 missing VOC_R. The daytime average P(O₃) under the scenarios considering missing
359 VOC_R is a factor of 1.5–4.5 for the results under the base scenario. The difference in
360 added species has a large effect on P(O₃). Adding toluene causes a larger increase in
361 P(O₃) than adding n-pentane or ethene, as toluene has a stronger ability to amplify the
362 production of radicals.

363 O₃ precursor sensitivity depends on the dominant loss pathways of RO_X radicals
364 (RO_X=OH+HO₂+RO₂). O₃ production is NO_X-limited if the self-reaction of peroxy
365 radicals (HO₂ and RO₂) dominates the RO_X sink, and VOC-limited if the reaction of
366 NO₂ with OH dominates (Kleinman et al., 1997; Kleinman et al., 2001). Accordingly,
367 the ratio of RO_X sink induced by OH+NO₂ reaction to the total rate of the two RO_X
368 sinks, i.e., L_N/Q, is used to identify O₃ sensitivity regimes. O₃ production is NO_X-
369 limited if L_N/Q is lower than 0.5, otherwise, it is VOC-limited (Kleinman et al., 1997).

$$370 \quad L_N/Q = \frac{k_{OH+NO_2}[OH][NO_2]}{k_{HO_2+RO_2}[HO_2][RO_2]+k_{HO_2+HO_2}[HO_2][HO_2]+k_{OH+HO_2}[OH][HO_2]+k_{OH+NO_2}[OH][NO_2]}$$

(7)

371

372 As shown in **Fig. 5a**, under the base scenario, L_N/Q remained at a stable and high
373 level (>0.9) during the daytime when photochemical production of ozone occurs,
374 indicating O_3 production was VOC-limited. Under the scenarios considering missing
375 VOC_R , L_N/Q decreased significantly regardless of which VOC species was added,
376 compared to the base scenario. Adding toluene caused the largest decrease in L_N/Q ,
377 followed by adding all measured NMHC species, adding the alkane and adding the
378 alkene. It is worth noting that adding toluene and all measured NMHC species caused
379 the L_N/Q to be close to 0.5 in the afternoon, indicating that the O_3 production shifted to
380 transitional or NO_X -limited regimes in these scenarios. **Fig. 5b** shows the changes in
381 radical sinks before and after considering missing VOC_R . All radical sinks including
382 self-reactions of peroxy radicals and $OH+NO_2$ reaction increased after considering
383 missing VOC_R . Nevertheless, the increased proportion of the self-reactions of peroxy
384 radicals was larger than that of $OH+NO_2$ reaction, leading to a decrease in L_N/Q and
385 thus a shift toward NO_X -limited regime.

386 **Figure 5c** shows the dependence of daily peak O_3 concentrations on NO_X
387 concentrations, which was calculated by the box model for the base scenario and the
388 scenario considering missing VOC_R . The NO_X concentration level corresponding to the
389 maximum of O_3 concentrations was determined. This NO_X concentration level reflects
390 the threshold to distinguish between VOC-limited and NO_X -limited regimes. The larger
391 threshold of NO_X represents a higher possibility of ozone production in NO_X limited
392 regime. The threshold of NO_X for the scenario considering missing VOC_R is 46% higher
393 than for the base scenario. Note that the uncertainty in missing VOC_R leads to 17%
394 uncertainty in the threshold of NO_X for the scenario considering missing VOC_R . Overall,
395 **Fig. 5** suggests that omitting the missing VOC_R will overestimate the degree of the
396 VOC-limited regime and thus overestimate the effect of VOCs abatement in reducing
397 ozone pollution, which in turn may mislead ozone control strategy.

398 **3.4 Atmospheric implications**

399 Although many previous studies have reported that photochemical production
400 processes and biogenic emissions are important sources of missing VOC_R (Lou et al.,
401 2010;Dolgorouky et al., 2012;Yang et al., 2017;Sanchez et al., 2021;Di Carlo et al.,
402 2004), we find that anthropogenic emissions may dominate the missing VOC_R in urban
403 regions. In zero-dimensional box models and three-dimensional chemistry-transport
404 models, the input of VOCs emission information mainly contains well-studied simple-
405 structure alkanes, alkenes and aromatics, while those unmeasured/unknown VOC
406 species have been neglected. This will lead to biases in quantifying ozone production
407 and diagnosing ozone sensitivity regimes. Our study demonstrates that the ambient
408 measurement of R_{OH} at urban sites can provide quantification of missing VOC_R, which
409 can be used in models to account for the missing VOC_R from anthropogenic emissions.
410 In addition, the parametric equation of missing VOC_R derived from MLR method (Eq
411 (4)) here can be used to estimate missing VOC_R according to measurements of CO, O_X
412 and isoprene. Further study should try to parse the specific sources of the missing VOC_R,
413 e.g., whether the missing VOC_R is from intermediate-volatility and semivolatile organic
414 compounds emitted from vehicles or whether it is from some other sources.
415 Furthermore, future studies can focus on direct measurements of missing VOC_R for
416 various emission sources to develop a comprehensive emission inventory of missing
417 VOC_R, which will help to improve O₃ pollution mitigation strategies.

418

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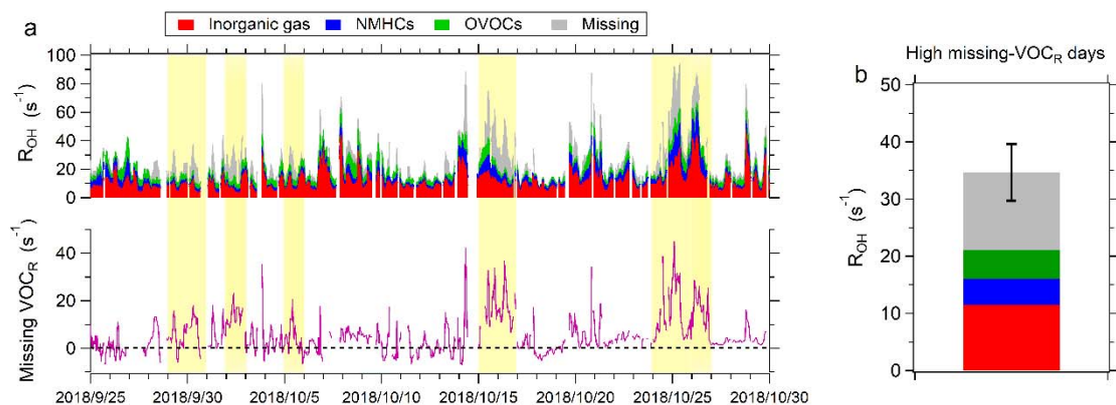
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633 **Figure 1. The level of missing VOC_R during the measurements in Guangzhou. (a)**

634 Time series of measured R_{OH} and calculated R_{OH} from all measured reactive gases in

635 Guangzhou. Yellow background represents the high missing- VOC_R days with missing

636 VOC_R accounting for more than 30% of total R_{OH} . (b) Contributions of different

637 compositions to R_{OH} in high missing- VOC_R days. The error bar represents standard

638 deviation of missing VOC_R .

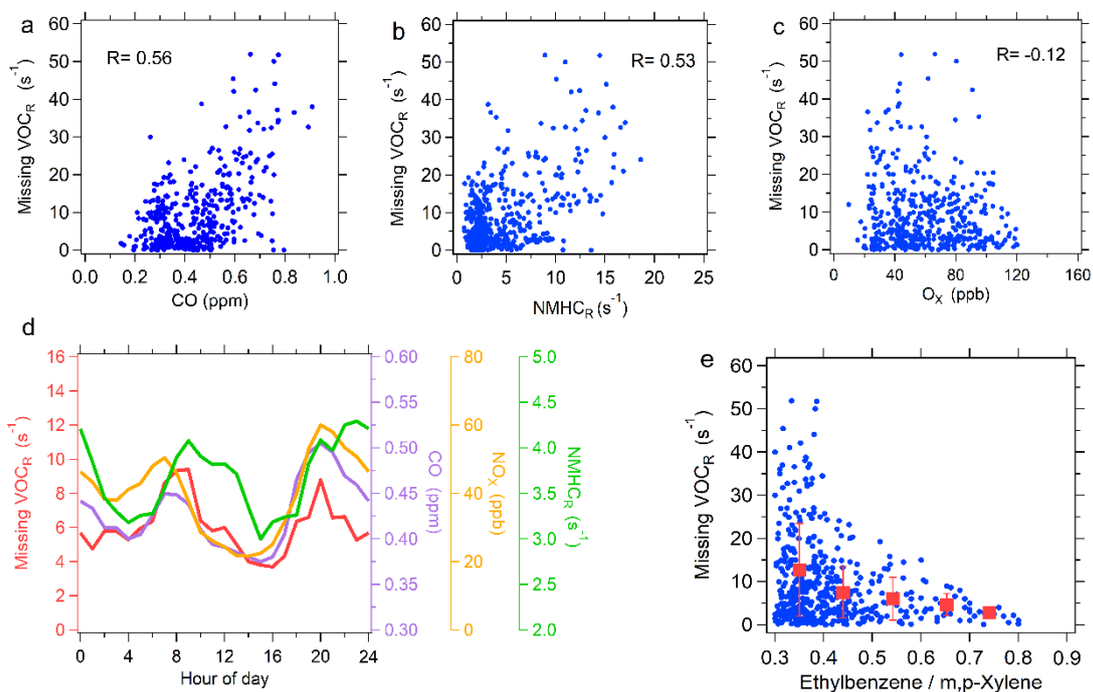
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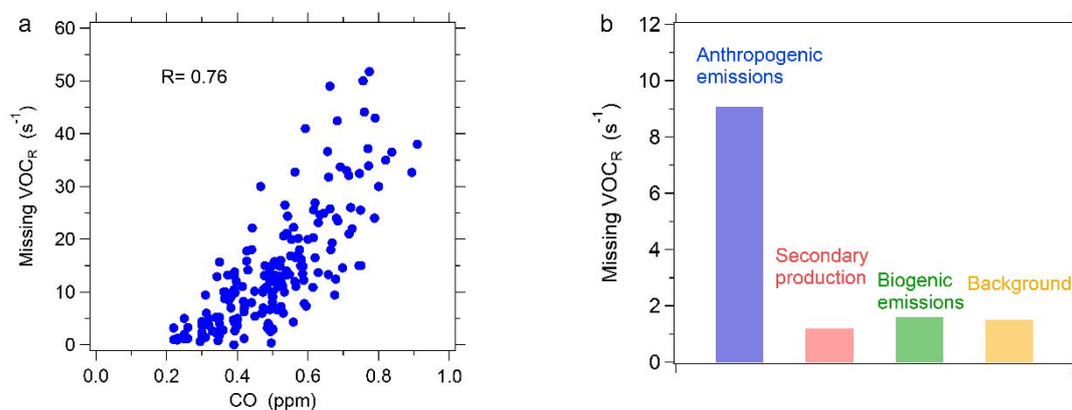
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645 **Figure 2. Correlation of missing VOC_R with major tracers during the whole**
646 **measurement period.** (a-c) Correlation of missing VOC_R with CO, OH reactivity of
647 NMHCs (NMHC_R) and O_X. Each point represents hourly data. (d) Diurnal variations
648 in missing VOC_R, CO, NO_X and NMHCs. (e) The dependence of missing VOC_R on
649 ethylbenzene to m, p-xylene ratio. The red squares indicate the mean values of missing
650 VOC_R in different ranges of ethylbenzene/m,p-xylene with classification width of 0.1,
651 and the error bars represent standard deviation.

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656 **Figure 3. The source apportionment of missing VOC_R in high missing-VOC_R days.**

657 (a) Correlation of missing VOC_R with CO. Each point represents hourly data. (b)

658 Contributions of different sources to missing VOC_R according to the MLR.

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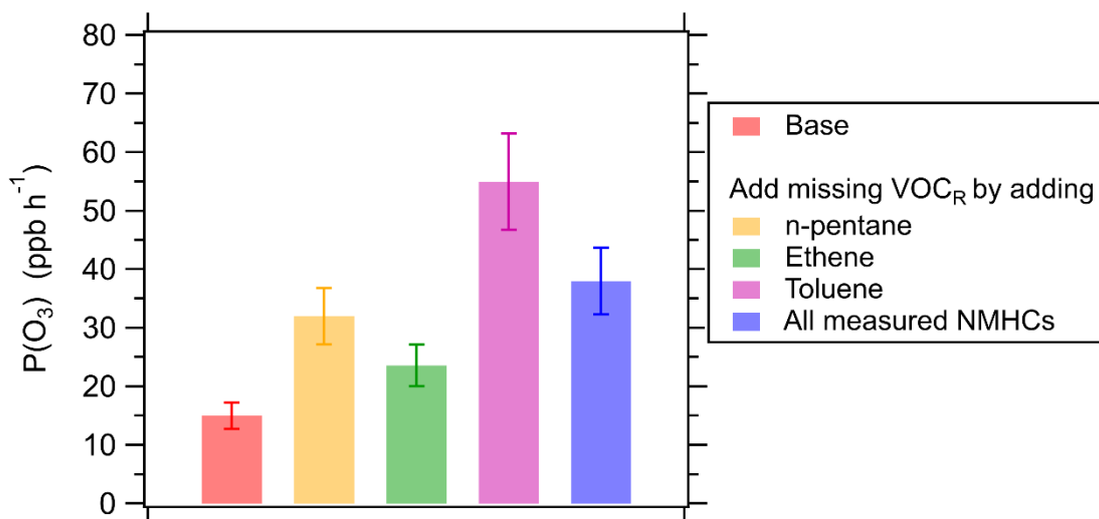


Figure 4. Simulated daytime mean $P(O_3)$ for the base scenario (without missing VO_{C_R}) and the scenario considering missing VO_{C_R} , respectively, in high-missing VO_{C_R} days. The missing VO_{C_R} is considered by adding individual species (n-pentane, ethene or toluene) or increasing all measured NMHCs to compensate for the missing VO_{C_R} . The error bar represents standard deviation of $P(O_3)$ induced by the uncertainty of missing VO_{C_R} .

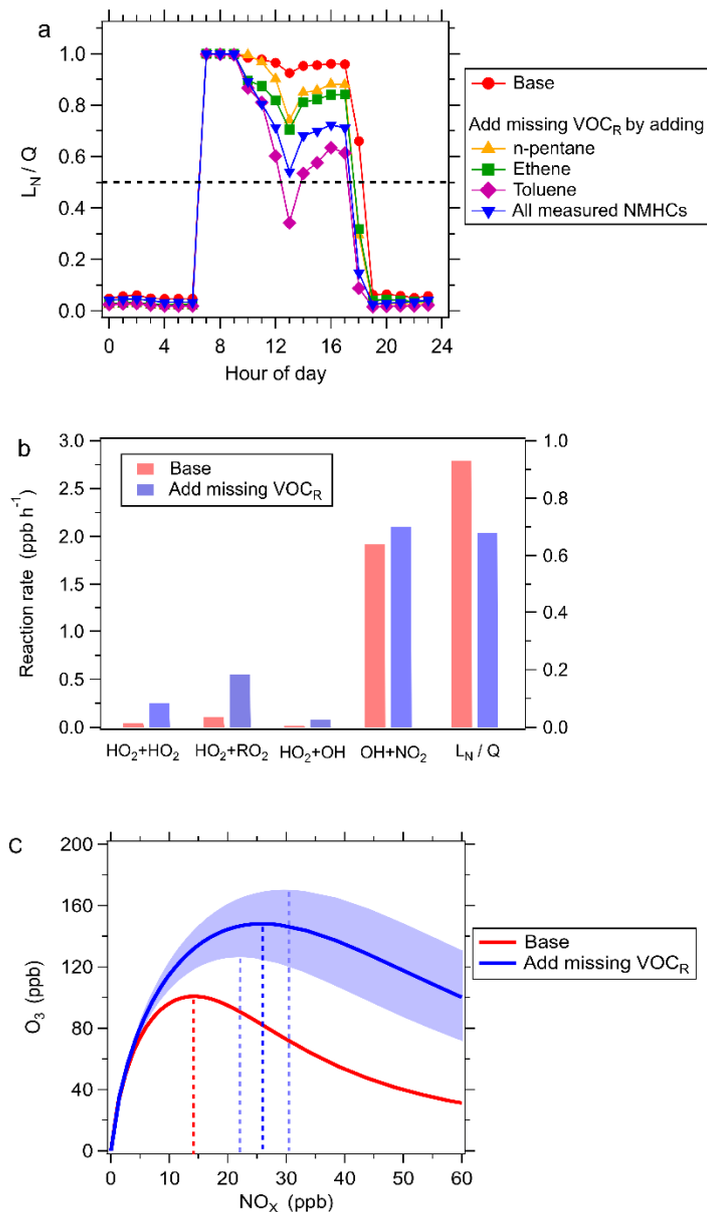


Figure 5. The impact of missing VOC_R on O₃ sensitivity for the high-missing VOC_R days. (a) Diurnal variations in L_N/Q for the base scenario and the scenarios considering missing VOC_R. The missing VOC_R is considered by adding individual species (n-pentane, ethene or toluene) or increasing all measured NMHCs to fill the missing VOC_R. The dashed line represents the threshold value of L_N/Q that distinguishes VOC-limited and NO_x-limited regimes. (b) The averages of radical sinks in the afternoon (12:00-18:00) for the base scenario (red bar) and the scenario considering missing VOC_R (blue bar) by increasing all measured NMHCs to fill the missing VOC_R. (c) Model-simulated dependence of daily peak O₃ concentrations on daily mean NO_x concentrations for the

base scenario (red curve) and the scenario considering missing VOC_R (blue curve) by increasing all measured NMHCs to fill the missing VOC_R . The dashed lines parallel to Y-axis represent the threshold of NO_X levels to distinguish between VOC-limited and NO_X -limited regimes. The shaded area represents standard deviation induced by the uncertainty in missing VOC_R .