

1 **Measurement report: Seasonal, distribution and sources of**
2 **organophosphate esters in PM_{2.5} from an inland urban city in**
3 **southwest China**

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8

10 **Abstract.** Organophosphate esters (OPEs) are ~~contaminants of emerging concern~~
11 ~~contaminants in recent years~~ and studies concluded that urban ~~areaseenters~~ were a significant source of
12 OPEs. Samples were collected from six ground-based sites located in Chengdu, a typical fast
13 developing metropolitan of southwest China and were analyzed for seven OPEs in atmospheric PM_{2.5}.
14 The concentrations of Σ_7 OPEs in PM_{2.5} ranged from 5.83 to 6.91 ng·m⁻³, with a mean of 6.6 ± 3.3
15 ng·m⁻³, and the primary pollutants were TBEP, TnBP, TCEP and TCPP which ~~together~~ made up more
16 than 80% in the Σ_7 OPEs. The concentrations of Σ_7 OPEs were higher in autumn/winter than that in
17 summer. Nonparametric test showed that there was no significant difference in Σ_7 OPEs concentrations
18 among the six sampling sites, but the occurrence of unexpected high level of individual OPEs at
19 different sites in autumn might indicate that there was a noteworthy emission. Very strong correlation
20 ($R^2 = 0.98$, $p < 0.01$) between the OPEs in soil and in PM_{2.5} ~~was observed~~
21 ~~suggested the atmospheric~~
22 ~~PM_{2.5} settlement is an important source of OPEs in soil.~~ The backward trajectory analysis displayed
23 that OPEs in PM_{2.5} were mainly affected by local sources. The principal component analysis (PCA)
24 identified the OPEs in PM_{2.5} were largely sourced from the plastic industry / interior decoration / traffic
25 emission (34.5%) and chemical, mechanical and electrical industry (27.8%), while PMF model found
26 the main sources were the plastics industry / indoor source emissions, the food / cosmetics industry,
27 and industrial emissions. Differed from the coastal cities, the sustained and stable high local emissions
28 in the inland city were identified which were particularly noteworthy. The chlorinated phosphate,
29 especially TCPP and TCEP have a high content, whose usage and source emissions should be

30 1. Introduction

31 With the prohibition of brominated flame retardants, the production and the demand of
32 organophosphate esters (OPEs) have rapidly increased in recent years (Wang et al., ~~2012~~2013). To date,
33 OPEs are widely distributed in the environment and have been detected in air (Guo et al., 2016; Li et
34 al., 2017; ~~Bacaloni, A. et al., 2008~~), water (Bacaloni et al., 2008; Wang et al., 2013; Li et al., 2014), soil
35 (Yin et al., 2016), sediment (Cristale J. et al., 2013; Celano R, et al., 2014) and organisms (~~Araki et al.,~~
36 ~~2014~~; Kim et al., 2011). However, many scholars found that ~~the residues of OPEs in the environment~~

37 [could cause toxic effects on organisms \(WHO, 1991, 1998, 2000; Van der Veen and de Boer, 2012; Du](#)
38 [et al., 2015\)](#)~~OPEs have negative effects on the human body with the characteristics of water resistance,~~
39 ~~weather resistance, heat resistance and good polymer substrates compatibility (Matthews, et al., 1990;~~
40 ~~1993).~~ Some countries have legislated to restrict the usage of OPEs ([Blum et al., 2019; Exponent, 2018;](#)
41 [State of California, 2020](#)). Nevertheless, the production and usage of OPEs in China is still on the rise.
42 As synthetic substances, the only source of OPEs in the environment is anthropogenic emissions. The
43 detection of OPEs in Arctic and Antarctic snow samples and atmospheric particulate matter samples
44 demonstrated that OPEs can be transported over long distances ([Möller et al., 2012; Li et al., 2017](#)).
45 Studies on OPEs in oceans were carried out a lot, and the concentrations of particle-bound OPEs
46 ranged from tens to thousands of ng m⁻³ ([Möller et al., 2011; 2012; Covaci et al., 2007; Cristale J &](#)
47 [Lacorte S., 2013;](#) Li et al., 2017; [McDonough et al., 2018](#)). Researchers noted that the contribution of
48 air flow originated from the mainland when high concentrations of OPEs (thousands of ng m⁻³)
49 appeared (Möller et al., 2012; Lai et al., 2015). In addition, studies proved the urban area was the
50 highest pollution area of OPEs. However, until now, only a few papers reported the concentration and
51 distribution of OPEs in urban atmospheric PM_{2.5}. Concentrations of [atmospheric](#) OPEs in most cities
52 were lower than 10 ng m⁻³, higher concentrations of 19.2 ng m⁻³ were observed at a suburban site in
53 Shanghai, and 49.1 ng m⁻³ were observed in Hongkong (Ohura et al., 2006; Salamova et al., 2014b;
54 [Marklund et al., 2005;](#) Shoeib et al., 2014; Yin et al., 2015; Liu et al., 2016; Ren et al., 2016; Guo et al.,
55 2016; Wong et al., 2018). To date, most of studies in China focus on the OPEs in the Yangtze River
56 Delta and Pearl River Delta, especially eastern coastal cities while little attention was paid to the
57 western inland cities.
58 Chengdu is a typical inland city located in the southwest of China. It is the capital and megacity of
59 Sichuan Province, which covers an area of 14,335 square kilometers and has a permanent population of
60 16.33 million. As the important national high-tech industrial base, commercial logistics center and
61 comprehensive transportation hub determined by the State Council, Chengdu is the important central
62 city in the western region (<https://en.wikipedia.org/wiki/Chengdu>). Liu et al. (2016) reported an
63 investigation of three chlorinated OPEs in the atmosphere at 10 urban sites in China during 2013–2014
64 and found that the highest annual mean concentrations were observed in Chengdu (1,300 ± 2,800 ng m⁻³).
65 However, there is still a lack of information regarding the levels, sources, and fate of OPEs in the
66 southwest China which may obviously differed from the coastal cities or over the sea. [Our previous](#)

67 [study has investigated the OPEs concentrations in PM_{2.5} at two sites \(urban and suburban sites\) in](#)
68 [Chengdu \(an economically fast growing city in southwest of China\), and found that OPEs](#)
69 [concentrations and profile were similar at two sites \(Yin et al., 2015\). But the influence factors and](#)
70 [potential sources of OPEs in PM_{2.5} in Chengdu are still unclear. Therefore, in this study, PM_{2.5} was](#)
71 [collected over one year \(October 2014 to September 2015\) at six sites.](#)~~In this study, we investigated the~~
72 ~~atmospheric OPEs in PM_{2.5} through intensive sampling in an economically fast growing city – Chengdu.~~
73 ~~Sampling was carried out over one year (October 2014 to September 2015) which was a continuous~~
74 ~~and further project of our previous study from December 2013 to October 2014. The aims of the study~~
75 ~~in Chengdu were~~ to: a) report the levels and composition profiles of OPEs in urban air in the typical
76 inland city; (b) obtain the seasonal and spatial variation of OPEs in PM_{2.5}; (c) investigate the
77 relationships and correlations among the target compounds or with influence factors; (d) illustrate the
78 potential sources of OPEs in PM_{2.5}.

79 **2. Materials and Methods**

80 **2.1. Chemicals**

81 The main reagents, such as ethyl acetate, acetone, hexane and acetonitrile, were High Performance
82 Liquid Chromatography (HPLC) grade (Kelon Chemical [Corp.](#), China). The standard solutions ~~(Sigma~~
83 ~~Aldrich Corp., USA) included including~~ tri-n-butyl phosphate (TnBP), tris-(2-ethylhexyl)phosphate
84 (TEHP), tris-(2-butoxyethyl) phosphate (TBEP), triphenyl phosphate (TPhP), tris-(2-chloroethyl)-
85 phosphate (TCEP), tris-(2-chloroisopropyl)phosphate (TCPP), and tris-(2,3-dichloropropyl)-phosphate
86 (TDCIPP) [and internal standard \(TDCPP-d₁₅ and TPhP-d₁₅\) were all purchased from Sigma-aldrich](#)
87 [Corp., USA.](#) Copper, aluminium oxide, silica gel, Na₂SO₄ and other chemicals were purchased from
88 Kelon Chemical [Corp., China.](#) Deionized water was supplied from a Milli-Q equipment.

89 **2.2. Sample collection**

90 The atmospheric sampling sites were located in the main city area (site B: downtown; site C: south; site
91 D: east; site E: north; site F: west) and suburban area (site A) of Chengdu, as shown in Fig. S1. The
92 atmospheric samples were collected by KC_-_6120 medium flow atmospheric comprehensive sampler
93 with quartz film. The speed was set at 100 L min⁻¹, and each collection campaign lasted 23 h. The

94 sampling campaign was carried out between October 2014 and September 2015. In each season,
95 continuous sampling was carried out for about one week, except for rainy days. In autumn, the
96 sampling duration was from October 23 to October 29, 2014 (no sample was obtained due to the rain
97 on October 26 and 27); in winter, the sampling duration was from December 22 to December 30, 2014
98 (no sample was obtained due to the rain on October 25 and 26); in spring, the sampling duration was
99 from March 25 to March 30, 2015; in summer, the sampling duration was from July 16 to July 24,
100 2015 (no sample was obtained due to the rain on July 21). A total of 149 samples were obtained. Most
101 of the weather conditions were cloudy days, with south/north wind whose speed was at lower \leq than
102 5.5 m/s. Temperature ranged from 0 to 35 °C. Weather conditions could represent typical weather
103 conditions of the season.

104 **2.3. Sample preparation and analysis**

105 The shredded PM_{2.5} sample film was placed in a test tube and incubated in 20 mL ethyl acetate/acetone
106 (v: v, 3: 2) for 12 hours. After ultrasonic extraction for 30 minutes, the liquid was separated, and the
107 residue was further extracted with 10 mL ethyl acetate/acetone (v: v, 3: 2) by ultrasonic extraction for
108 15 minutes. The extracts were combined and concentrated by vacuum-condensing equipment (Buchi
109 Syncore Q-101, Switzerland) to approximately 1 mL, then loaded onto an activated aluminium oxide/
110 silica gel (v: v, 3: 1) column. The column was first eluted with 20 mL hexane to remove impurities,
111 then with 20 mL ethyl acetate/acetone (v: v, 3: 2) and the latter eluate (ethyl acetate/acetone) was
112 collected. ~~The eluate was solvent extracts were~~ concentrated to nearly dryness by vacuum-condensing
113 equipment and then fixed volume to 200 μ L with hexane diluted to 200 μ L for gas chromatography -
114 mass spectrometry (GC-MS) (Shimadzu 2010 plus, Japan) analysis.

115 The GC is equipped with a capillary column RuSH-Rxi-5Sil MS (30 m \times 0.25 μ m \times 0.25 mm,
116 Shimadzu, Japan, Kelong), with a 280 °C inlet temperature using splitless injection. Splitless injection
117 was applied and the inlet temperature was 280 °C. The MS source was electron impact (EI) and the MS
118 was operated in selected ion monitoring (SIM) mode. Helium was used as a carrier gas with a flow rate
119 of 1.00 mL min⁻¹. The GC oven temperature was held at 50 °C for 1 minute, increased to 200 °C at
120 15 °C min⁻¹ and held for 1 minute, ~~increased then~~ to 250 °C at 4.00 °C min⁻¹, and ~~then increased~~ to
121 300 °C at 20 °C min⁻¹ ~~and~~, held for 4 minutes. The interface temperature was 280 °C, and the ion
122 source temperature was 200 °C. The respective characteristic ion and reference ions (m/z) of the 7

123 target compounds were: 155/_99, 211, 125 (TnBP), 249/_63, 143, 251 (TCEP), 125/_99, 201, 277, 157
124 (TCPP), 75/_99, 191, 209, 381 (TDCPP), 326/_325, 77, 215 (TPhP), 85/_100, 199, 299 (TBEP), 99/
125 113 and 211 (TEHP).

126 **2.4. QA / QC**

127 Thorough QA / QC procedures for OPEs analysis were conducted to ensure data quality. To evaluate
128 the recovery efficiencies of analytical procedures, all samples were added with internal standard
129 (TDCPP-d₁₅ and TPhP-d₁₅), and the accuracy was evaluated by their recoveries. The concentrations of
130 the 7 OPEs were determined by an external standard method. The correlation coefficients of the
131 standard curves of the seven OPE monomers were all greater than 0.990. The recoveries of the 7 OPEs
132 and the internal standard were between 78.9% and 122.5%~~ranged from 83.9% to 121.2%~~. A matrix
133 blank was analysed with each batch of samples. Only TnBP was detected in the blanks, and the level of
134 TnBP found in the blanks was <5% of the concentrations measured in all samples, which ~~means~~ meant
135 it was negligible. Field blanks were done at each site to evaluate the background contamination in
136 the field. TBEP, TnBP and TEHP were detected in it. The level of them found in the blank were <15%
137 of the concentrations measured in all samples. The instrument precision was in the range of 1.9%-8.3%.

138 **2.5 Statistical analysis**

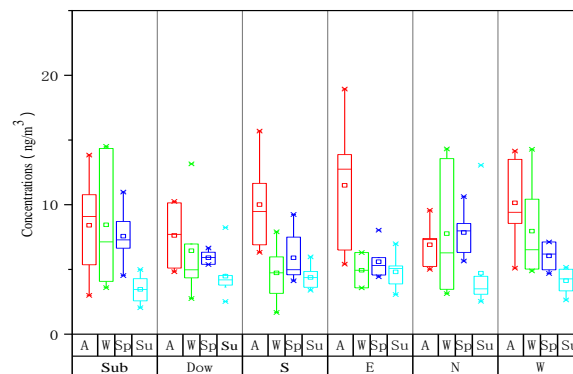
139 Data analysis was done through IBM SPSS 22.0. Parameter test and nonparametric test were used
140 to analyze the difference between data. Pearson's correlation coefficients were used to evaluate the
141 linear relationship between the two variables, while Spearman's rank correlation coefficients were used
142 to evaluate the monotonic relationship between the two variables.

143 **3. Results and Discussion**

144 **3.1. Levels of OPEs in PM_{2.5}**

145 OPEs were present in PM_{2.5} samples collected across the study area (Fig. S1). Seven OPEs were
146 detected in 96.7% - 100% of the samples ~~Four OPEs (TCPP, TDCPP, TCEP and TnBP) were detected~~
147 ~~in all samples (n=149), while TBEP was detected in all but one sample. Additionally, TEHP was~~

148 ~~detected in 96.7% of samples overall and TPhP was detected in 98% of samples.~~ The high detection
 149 frequencies of most OPEs indicated OPE contamination was ubiquitous in the air of Chengdu city.
 150 Concentrations of Σ_7 OPEs in PM_{2.5} across the six sites were in the range of 3.5 - 11.5 ng m⁻³, and the
 151 annual median concentration of Σ_7 OPEs was 6.5 ± 3.3 ng m⁻³ (Fig. 1). The seasonal average value of
 152 OPEs in PM_{2.5} at each site ~~in four seasons~~ was almost at the same level (5.8 ± 1.3 ng m⁻³- 6.9 ± 2.5 ng
 153 m⁻³). Nonparametric test showed that there was no significant difference in Σ_7 OPEs concentrations
 154 among the six sampling sites, indicating that the atmosphere mixed evenly, and there was no
 155 particularly heavy or light ~~pollution-polluted~~ area in Chengdu city. These data ~~were~~ are quite consistent
 156 with our previous study which reported that showed the annual median concentration of OPEs in PM_{2.5}
 157 from December 2013 to October 2014 (Yin et al., 2015). Interestingly, the concentration of Σ_7 OPEs at
 158 the suburban site was the annual median of total OPEs at the suburban site was not the lowest as might
 159 be expected and is instead likewise similar to, or even higher than some urban sites, which indicated
 160 more local sources of these compounds in the suburban area.



161
 162 **Figure 1.** Levels and seasonal variation of Σ_7 OPEs in PM_{2.5} at six sampling sites. A: autumn, W: winter, Sp:
 163 spring, Su: summer, Sub: suburbs, Dow: downtown, S: south, E: east, N: north, W: west.

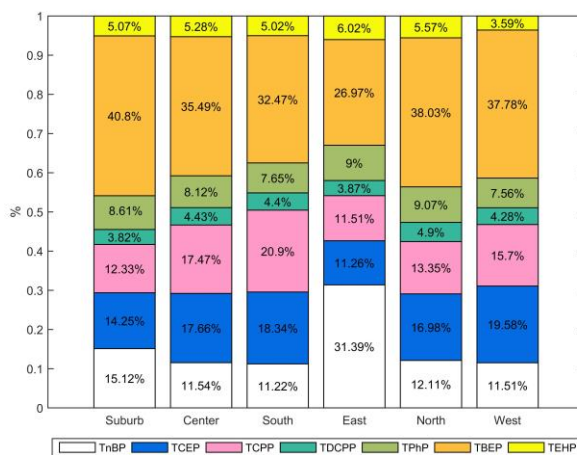
164 The concentrations of OPEs in the particles of Chengdu were comparable to that reported from Beijing
 165 (Σ_9 OPEs: 0.257—8.361.4 ng m⁻³) (Wang et al., 2018, 2019), 6.6 ng m⁻³ (Σ_6 OPEs) for Shanghai urban
 166 site (Ren et al., 2016), 6.5 ng m⁻³ (Σ_6 OPEs) for Bursa, but higher than that in Houston, US (Σ_{12} OPEs,
 167 0.16 - 2.4 ng m⁻³) (Clark et al., 2017), Dalian (Σ_9 OPEs, 0.32-3.46 ng m⁻³, 1.21 ± 0.67 ng m⁻³) (Wang et
 168 al., 2019), European Arctic (0.033 - 1.45 ng m⁻³) (Salamova et al., 2014b), Northern Pacific and Indian
 169 Ocean (0.23 - 2.9 ng m⁻³) (Møller et al., 2012), the Yellow Sea and Bohai Sea (0.044 - 0.52 ng m⁻³)
 170 (Li et al., 2017, 2018), South China Sea (0.047 - 0.161 ng m⁻³) (Lai et al., 2015), North Atlantic and

171 Arctic Oceans (0.035 - 0.343 ng m⁻³) (Li et al., 2017). And [they were](#) lower than that in Guangzhou and
172 Taiyuan (Σ_{11} OPEs, 3.10 - 544 ng m⁻³) (Chen et al., 2020), in Bursa, Turkey (Σ_6 OPEs, 0.53 - 19.14 ng
173 m⁻³) (Kurtkarakus et al., [2018](#)), 20 industrial sites in an urban region (Σ_{12} OPEs, 0.52 - 62.75 ng m⁻³)
174 ³) in Guangzhou, China (Wang, [T. T.](#) et al., 2018).

175 **3.2. The composition profiles of OPEs in PM_{2.5}**

176 ~~There was clear dominant n~~Non-chlorinated OPEs [were the predominant OPEs](#) across Chengdu city
177 ([Fig. 2](#)). The annual median concentrations of total OPEs were fairly uniform at six sites and
178 influenced mainly by the alkylated OPEs. As listed in Table 1, the general trend was found that TBEP
179 was the most abundant OPE ([annual media concentration](#): 2.3 ng m⁻³, 35.3% [of \$\Sigma_7\$ OPEs](#)), followed by
180 TCEP (1.1 ng m⁻³, 16.3%) \approx TnBP (1.0 ng m⁻³, 15.6%) \approx TCPP (1.0 ng m⁻³, 15.0%) > TPhP (0.5 ng m⁻³,
181 8.4%) > TEHP (0.3 ng m⁻³, 5.1%) > TDCPP (0.3 ng m⁻³, 4.3%), with the concentrations of TBEP being
182 approximately 7 - 10 times higher than those of TDCPP and TEHP. The composition profile of OPEs
183 was similar at all sites except for that the east site which has a higher contribution of TnBP. But TBEP,
184 TCEP, TCPP and TnBP were dominant OPEs across the city who contributed more than 80% to Σ_7
185 OPEs. This profile was similar to that in Longyearbyen, Norway, with primary pollutants being TnBP
186 and TBEP (Möller et al., 2012), as well as the OPEs in outdoor urban air being TBEP > TCPP >
187 TCEP > TnBP > TPhP in Stockholm, Sweden (Wong et al., 2018) and TBEP > TCPP > TPhP >
188 TEHP > TCEP in Turkey (Kurtkarakus et al., 2018). However, these results substantially differed from
189 the report of an urban site in Shanghai that showed TCEP (0.1 - 10.1 ng m⁻³, 1.8 ng m⁻³) > TCPP (0.1 -
190 9.7 ng m⁻³, 1.0 ng m⁻³) > TPhP (0.06 - 14.0 ng m⁻³, 0.5 ng m⁻³) > TBP (0.06 - 2.1 ng m⁻³, 0.4 ng m⁻³) >
191 TDCPP (Nd. - 23.9 ng m⁻³, 0.3 ng m⁻³), whereas TBEP was only detected in 3 out of 116 samples (Nd.
192 - 0.7 ng m⁻³, Nd.) (Ren et al., 2016), and the reported data over the Bohai and Yellow Seas showed
193 TCPP (43 - 530 ng m⁻³; 100 ng m⁻³, 50 \pm 11%) > TCEP (27 - 150 ng m⁻³; 71 ng m⁻³, 25 \pm 7%) > TiBP
194 (19 - 210 ng m⁻³; 57 ng m⁻³, 14 \pm 12%) > TnBP (3.0 - 37 ng m⁻³; 13 ng m⁻³). Li et al. (2014) determined
195 the primary pollutant of outdoor air in Nanjing was TCEP, and TBEP was not detected. These
196 differences reflected that there were significant differences in OPE production and usage in different
197 regions, even in the same country. It should be noted that concentrations of TCPP and TCEP were in
198 the same level in this study, suggesting the industrial replacement of TCEP by TCPP wasn't identified
199 in the southwest China which differed from that the higher concentration of TCPP in comparison with

200 TCEP was observed due to the industrial replacement of TCEP by TCPP in Europe (Quednow and
 201 Püttmann, 2009). This was confirmed by the fact that there are manufacturers and sellers of TCEP and
 202 TCPP in Chengdu (<https://show.guidechem.com/hainuowei>, <http://www.sinostandards.net/index.php>),
 203 indicating that there is production and demand both for TCPP and TCEP in this region.



204
 205 **Figure 2.** Percentages of individual OPEs contributing to the Σ₇ OPEs at each sampling site.

206 **Table 1.** The annual median concentrations of OPEs in PM_{2.5} from Chengdu (ng m⁻³).

Orientation	TnBP	TCEP	TCPP	TDCPP	TPhP	TBEP	TEHP	Σ ₇ OPEs
suburb	1.0	1.0	0.8	0.3	0.6	2.7	0.3	6.7
downtown	0.7	1.0	1.0	0.3	0.5	2.1	0.3	5.8
south	0.7	1.1	1.2	0.3	0.5	1.9	0.3	5.9
east	2.1	0.8	0.8	0.3	0.6	1.8	0.4	6.6
north	0.8	1.1	0.9	0.3	0.6	2.5	0.4	6.7
west	0.8	1.4	1.1	0.3	0.5	2.6	0.3	6.9
median	1.0	1.1	1.0	0.3	0.5	2.3	0.3	6.4

207
 208 Combined with the data of 2013_-2014 year (Yin et al., 2015), TBEP was always the dominant OPEs
 209 during the two sampling periods (2013_-2014 and 2014_-2015). Kruskal Wallis test was used and
 210 found that TnBP and TCPP had no significant difference between the two sampling periods, but there
 211 were significant differences in other kinds of OPEs between the two sampling periods. This indicated

212 that the production and usage of individual OPEs have certain change suggesting that OPEs should be
213 better investigated and governed for individual compounds.

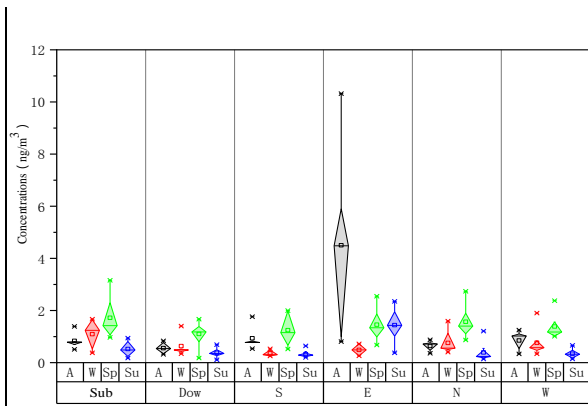
214 OPEs can be categorized by whether they are halogenated, alkylated or aryl OPEs. Of the OPEs
215 measured in this study, TCEP, TCPP and TDCPP are halogenated, TBEP, TnBP and TEHP are
216 alkylated, and TPhP is aryl OPEs. The OPEs in $PM_{2.5}$ at all sites were dominated by the alkylated
217 compounds ($55.9 \pm 10.1\%$), followed by halogenated OPEs ($35.8 \pm 9.9\%$) and aryl OPEs ($8.3 \pm 4.1\%$).
218 Our results are similar to those observed in Bursa, Turkey (Kurtkarakus et al., [20182017](#)), whose
219 alkylated OPEs covered 68% — 95% of total OPEs, while halogenated OPEs covered 3.1% ~ 29%,
220 and aryl OPEs covered 1.4% — 3.7% of total OPEs. [Wu et al. \(2020\) also reported that alkyl OPEs](#)
221 [dominated OPE compositional profiles of urban air collected from Chicago and Cleveland.](#) At
222 Longyearbyen, the non-chlorinated OPE concentrations comprised 75% of the Σ_8 OPEs concentrations
223 (Salamova et al., 2014a). However, our results are obviously different from many studies with the
224 atmospheric samples collected in urban areas being dominated by chlorinated OPEs (50 — 80%)
225 (Salamova et al., 2014b; Liu et al., 2016; Guo et al., 2016). In our study, non-chlorinated OPEs were
226 dominant in urban and suburban area across the city.

227 **3.3. Seasonal and spatial variation of OPEs in $PM_{2.5}$**

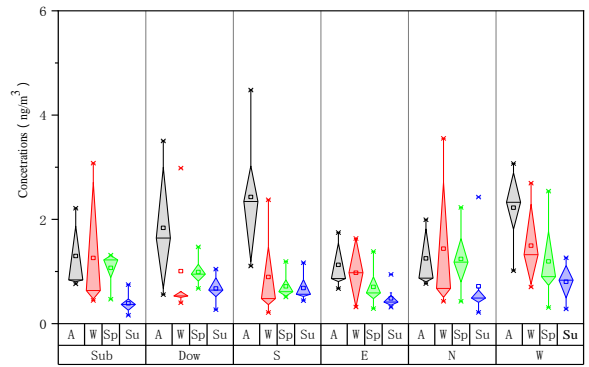
228 The mean seasonal concentrations were plotted for six sampling sites in Fig. [21](#). The data were quite
229 consistent with our previous study from December 2013 to October 2014 (Yin et al., 2015). The
230 concentrations of OPEs in $PM_{2.5}$ have been fairly uniform in the past three years. As shown in Fig. [21](#),
231 the general order of the decreasing average Σ_7 OPEs concentrations in suburban area was autumn ($8.4 \pm$
232 4.3 ng m^{-3}) \approx winter ($8.4 \pm 4.5 \text{ ng m}^{-3}$) $>$ spring ($7.6 \pm 2.2 \text{ ng m}^{-3}$) $>$ summer ($3.5 \pm 1.1 \text{ ng m}^{-3}$), while in
233 urban area was autumn ($9.30 \pm 3.89 \text{ ng m}^{-3}$) $>$ winter ($6.63 \pm 3.65 \text{ ng m}^{-3}$) $>$ spring ($6.36 \pm 1.72 \text{ ng m}^{-3}$)
234 $>$ summer ($4.60 \pm 1.91 \text{ ng m}^{-3}$). The average concentration of Σ_7 OPEs in autumn/_/winter was
235 approximately 2 times that in summer. In summer, the turbulent flow accelerated the diffusion of
236 pollutants, leading to the lowest concentration, while the higher concentrations of OPEs appeared in
237 autumn and winter because the inversion layer appeared more frequently in autumn and winter,
238 resulting in the pollutants being more difficult to diffuse and dilute. This seasonal variation was mostly
239 in line with that at the Shanghai urban site of autumn (8.4 ng m^{-3}) $>$ winter (7.6 ng m^{-3}) $>$ spring (5.5 ng
240 m^{-3}) $>$ summer (4.4 ng m^{-3}), of which the maximum value was also approximately twice the minimum

241 (Ren et al., 2016). In addition, this finding was similar to that in Xinxiang that no significant seasonal
242 changes and only exhibited individual high values in winter. On the contrary, Wang et al. (2019) found
243 the $PM_{2.5}$ -bound fractions of OPEs varied significantly between seasons in Dalian, China, with their
244 concentrations higher in hot seasons, which may due to the temperature-driven emission or gas-particle
245 partitioning. Wong et al. (2018) reported that most of OPEs in outdoor urban air showed seasonality,
246 with increased concentrations during the warm period in Stockholm, Sweden. Sühring et al. (2016)
247 reported temperature dependence of chlorinated OPEs and EHDPP in Arctic air. [Wu et al. \(2020\)](#)
248 [reported that median concentrations of \$\Sigma_6\$ OPEs for summer samples were up to 5 times greater than](#)
249 [those for winter samples. The similar seasonal patterns were reported by Salamova et al. \(2014a\) for](#)
250 [the atmospheric particle - phase OPE concentrations in samples collected from the Great Lakes in 2012.](#)
251 [A reasonable explanation is that OPEs are not chemically bound to the materials in which they are used](#)
252 [and higher temperatures may facilitate their emission from buildings and vehicles. However, ShoebLiu](#)
253 [et al. \(2014\) did not observe any temperature dependence for the OPEs in urban air in Toronto, Canada.](#)
254 Thus previous reports of temperature dependence of OPEs are not consistent. [In our study, the](#)
255 [correlation analysis between the temperature, wind speed, wind direction and \$\Sigma_7\$ OPEs concentrations](#)
256 [has been done. The results showed statistically significant negative correlations between temperature](#)
257 [and \$\Sigma_7\$ OPEs \(\$R = -0.355\$, \$p < 0.01\$ \).](#) ~~In this study,~~ the lowest concentrations of Σ_7 OPEs and individual
258 compound were observed in summer suggesting the OPEs level was not driven by the temperature-
259 driven emission. Gas-particle partitioning and local emission sources may contribute to the variation.
260 Compared to the coastal cities, the most obvious difference was that concentrations of almost all OPEs
261 monomers in this study ([Fig. 3](#)) were highest in autumn/_/winter and lowest and concentrated in
262 summer suggesting the sustained and stable high local emissions in the inland city which were
263 particularly noteworthy. No point source was identified in summer and the OPEs level was diluted and
264 diffused in summer due to the higher wind speed than in winter in the inland city. This was different
265 from the coastal cities: Liu et al. (2016) reported that the highest TCPP and TCEP concentrations were
266 observed in the summer in Guangzhou and Javier et al. (2018) found the OPEs in spring generally
267 exhibited the lowest concentrations in Bizerte, Tunisia, probably linked to the influence of local
268 meteorological conditions and air mass trajectories to a lesser extent.

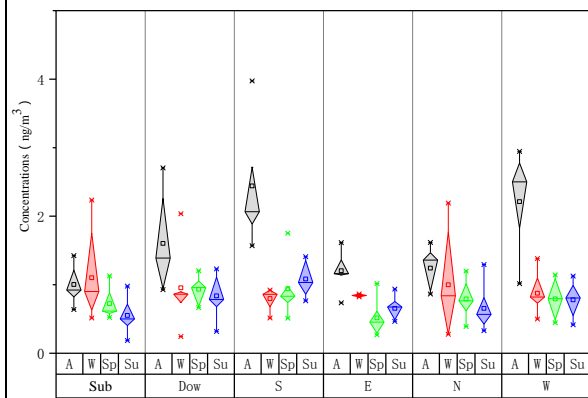
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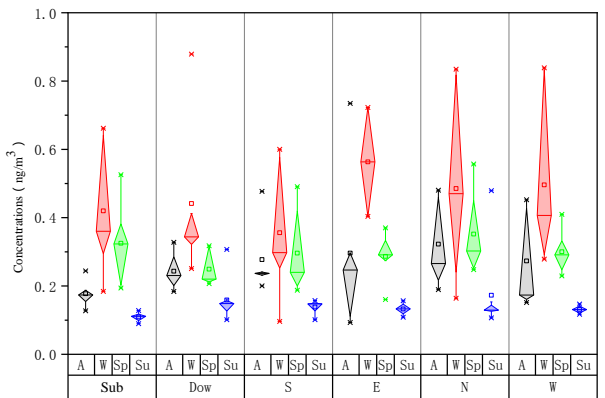
TnBP



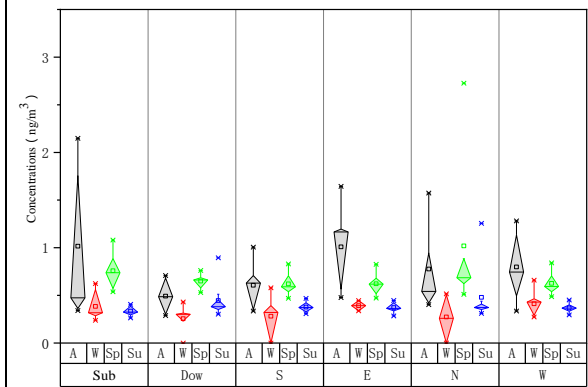
TCEP



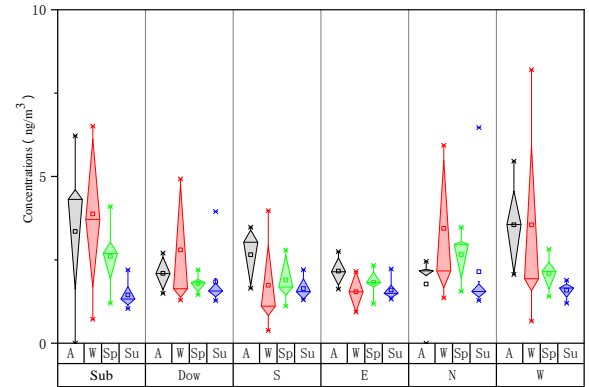
TCPB



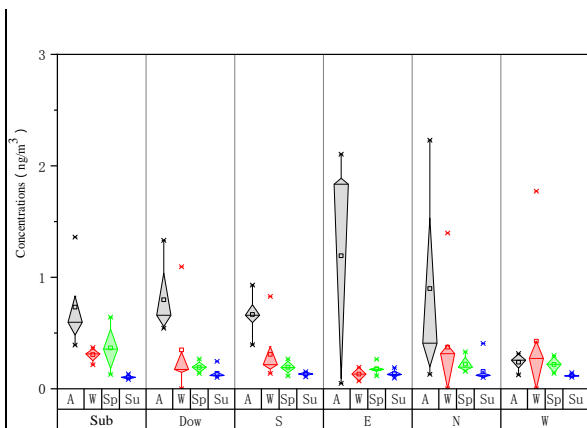
TDCPB



TPhP



TBEP



TEHP

270 [Figure 3. The seasonal variation of monomer individual OPEs in PM_{2.5} from Chengdu city. A:Autumn, W:Winter,](#)
 271 [Sp:Spring, Su:Summer, Sub:Suburbs, Dow:Downtown, S:South, E:East,N:North, W:West.](#)

272

273 Though Kruskal Wallis test showed that there was no significant variation of Σ_7 OPEs concentrations
 274 across the city, the spatial differences were identified in the study. For example, TnBP and TCPP had
 275 significant difference among six sites. In addition, the higher concentrations and more dispersed pattern
 276 of most OPEs were observed in autumn and winter than in summer (Fig. 3). The concentrations of
 277 TEHP in autumn at the eastern and northern sampling site were more dispersed than others. The same
 278 dispersion pattern was observed for TBEP in winter at the western sampling site, TPhP in autumn at
 279 the suburban sampling site, TnBP in autumn at the eastern sampling site, suggesting that there existed
 280 ~~the~~ extra emission sources in autumn or winter. ~~Considered~~ Considering the layout of Chengdu which
 281 develops from the central area with the loop line (the first ring road, the second ring road and the third
 282 Ring-ring Roadroad), the uniform patterns of OPEs levels and distribution across the city is
 283 understandable. Differenwe could understand the OPEs levels and distribution were quite uniform
 284 across the city. But different types of industrial parks in different directions in Chengdu may be the
 285 reason for the spatial differences of OPEs. For example, in the east of Chengdu, there are automobile
 286 industrial parks and other large industrial parks while logistics and shoemaking industrial parks are
 287 located in the suburbs. The occurrence of unexpected high levels of individual OPEs at different sites
 288 in autumn might indicate that there was a noteworthy emission. The spatial and seasonal variation of

289 individual OPE suggest that the control and management of OPEs should be taken ~~to the individual~~
290 ~~OPE~~. Interestingly, in this study, alkyl OPEs dominated both urban and suburban sites. This was
291 extremely different from the results reported by Wu et al. (2020) that alkyl OPEs dominated at urban
292 sites, chlorinated OPEs were prevalent at rural sites, and aryl OPEs were most abundant at remote
293 locations.

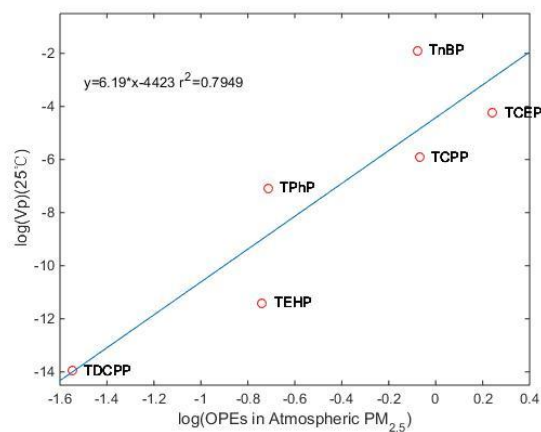
294
295 ~~OPEs can be categorized as halogenated, alkylated and aryl OPEs. Of the OPEs measured in this study,~~
296 ~~TCEP, TCPP and TDCPP are halogenated, TBEP, TnBP and TEHP are alkylated, and TPhP are aryl~~
297 ~~OPEs.~~ Many studies focused on the halogenated OPEs due to their persistence, bio-accumulation, and
298 potential human health effects, and they dominated the OPEs profile in the air of many cities and other
299 areas (~~Zhang et al., 2016~~, Li et al., 2017). Liu et al. (2016) reported that the sum of the concentrations
300 of the three halogenated OPEs at 10 urban sites ranged from 0.05 to 12 ng m⁻³ suggesting the highest
301 production volume and widest applications of OPEs leading to large emissions of OPEs in China in
302 recent years. However, in our study, the mean concentrations of halogenated, alkylated and aryl OPEs
303 were 2.4 ± 1.4 ng m⁻³, 3.7 ± 2.1 ng m⁻³, 0.5 ± 0.4 ng m⁻³, respectively, which showed the alkylated
304 OPEs dominated the profile of OPEs in PM_{2.5} in Chengdu. In different seasons, the most notable
305 seasonal variation was observed for alkyl phosphate, followed by halogenated OPEs and aryl OPEs.
306 These results were significantly different from those in other studies which reported that the
307 halogenated OPEs had the maximum seasonal variability (Guo et al., 2016; Shoeib et al., 2014).

308 **3.4. Correlation analysis of OPEs**

309 **3.4.1 Linkage to environmental factors**

310 Most of OPE monomers concentrations in PM_{2.5} have a strong linear correlation ($R^2 = 0.79$) with their
311 vapor pressure (Fig. 4), suggesting that the vapor pressure is an important factor controlling the levels
312 of OPEs in PM_{2.5} except for TBEP. Generally speaking, the greater the vapor pressure of OPEs, the
313 easier it is to be released into the environment. Therefore, the sources of most OPEs in Chengdu
314 atmospheric PM_{2.5} are mainly both from the production process containing OPEs and the phase
315 transition process before they enter into the atmosphere. The boiling points of OPEs are relatively high,
316 so they tend to be adsorbed in PM_{2.5} after being released to the environment (Wang et al., 2019), and
317 their gas-particle distributions determines their concentration in PM_{2.5}. Interestingly, the vapor pressure

318 of TBEP is lower than other OPEs, but its concentration in PM_{2.5} was higher which indicated that there
319 were sustained and stable high emission sources to keep its concentration at a high level which may
320 include the traffic emission source (Chen et al., 2020). Sühring et al. (2016) reported non-halogenated
321 OPE concentrations in Canadian Arctic air appeared to have diffuse sources or local sources close to
322 the land-based sampling stations.



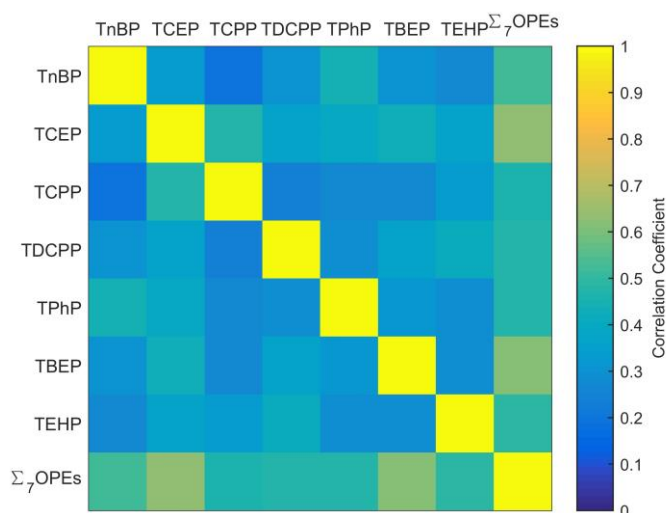
323

324 [Figure 4. Relationship of individual OPEs concentration in PM_{2.5} and its vapor pressure.](#)

325

326 3.4.2 Correlation between target analytes

327 Spearman's rank correlation coefficients were used to investigate the potential emission sources for
328 OPEs by the relationship between individual OPE in PM_{2.5} (Fig.5, Table 2). Fig. 4-5 showed no
329 statistically significant positive correlations between OPE monomers ($r<0.50$, $p<0.01$). However, Σ₇
330 OPEs concentrations were closely related to TBEP, TCEP and TnBP ($r=0.53$ - 0.61 , $p<0.01$) which
331 further identified the OPEs levels were influenced mainly by the dominated OPEs compounds.
332 Comparatively, weak correlations between most of OPEs were observed in urban regions (Wang et al.,
333 2018) and Turkey (KurtKarakus et al., 2018). However, strong correlations between individual OPEs
334 were found in Guangzhou and Taiyuan (Chen et al., 2020).



335

336 **Figure 5.** Spearman's rank correlation coefficients between the concentrations of individual OPEs in PM_{2.5}
 337 samples.

338 **Table 2.** The correlation analysis of individual OPEs in downtown and suburb sampling sites.

		<u>TnBP</u>	<u>TCEP</u>	<u>TCPP</u>	<u>TDCPP</u>	<u>TPhP</u>	<u>TBEP</u>	<u>TEHP</u>
<u>Downtown</u>	<u>TnBP</u>	1	<u>.408*</u>	<u>0.319</u>	<u>0.15</u>	<u>.455*</u>	<u>0.187</u>	<u>0.105</u>
	<u>TCEP</u>	<u>.408*</u>	1	<u>.818**</u>	<u>0.165</u>	<u>0.342</u>	<u>.447*</u>	<u>.449*</u>
	<u>TCPP</u>	<u>0.319</u>	<u>.818**</u>	1	<u>0.184</u>	<u>0.392</u>	<u>.447*</u>	<u>.500*</u>
	<u>TDCPP</u>	<u>0.15</u>	<u>0.165</u>	<u>0.184</u>	1	<u>0.053</u>	<u>0.216</u>	<u>0.175</u>
	<u>TPhP</u>	<u>.455*</u>	<u>0.342</u>	<u>0.392</u>	<u>0.053</u>	1	<u>0.104</u>	<u>-0.081</u>
	<u>TBEP</u>	<u>0.187</u>	<u>.447*</u>	<u>.447*</u>	<u>0.216</u>	<u>0.104</u>	1	<u>0.338</u>
	<u>TEHP</u>	<u>0.105</u>	<u>.449*</u>	<u>.500*</u>	<u>0.175</u>	<u>-0.081</u>	<u>0.338</u>	1
<u>Suburb</u>	<u>TnBP</u>	1	<u>.566**</u>	<u>.476*</u>	<u>.650**</u>	<u>0.269</u>	<u>.417*</u>	<u>0.141</u>
	<u>TCEP</u>	<u>.566**</u>	1	<u>.852**</u>	<u>.683**</u>	<u>0.368</u>	<u>.784**</u>	<u>.423*</u>
	<u>TCPP</u>	<u>.476*</u>	<u>.852**</u>	1	<u>.686**</u>	<u>0.304</u>	<u>.701**</u>	<u>0.297</u>
	<u>TDCPP</u>	<u>.650**</u>	<u>.683**</u>	<u>.686**</u>	1	<u>0.175</u>	<u>.708**</u>	<u>0.158</u>
	<u>TPhP</u>	<u>0.269</u>	<u>0.368</u>	<u>0.304</u>	<u>0.175</u>	1	<u>.512**</u>	<u>.629**</u>
	<u>TBEP</u>	<u>.417*</u>	<u>.784**</u>	<u>.701**</u>	<u>.708**</u>	<u>.512**</u>	1	<u>.434*</u>
	<u>TEHP</u>	<u>0.141</u>	<u>.423*</u>	<u>0.297</u>	<u>0.158</u>	<u>.629**</u>	<u>.434*</u>	1

339 *. Correlation is significant at the 0.05 level (2-tailed).

340 **. Correlation is significant at the 0.01 level (2-tailed)

341

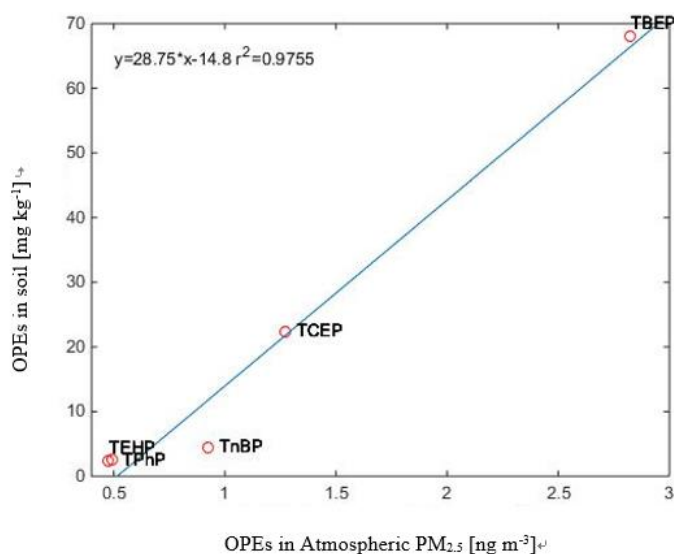
342 Further analysis results were shown in Table 2. Only significant correlation between TCPP and TCEP
343 both at downtown ($r=0.82$, $p<0.01$) and suburban sites ($r=0.85$, $p<0.01$) were observed indicating the
344 high homology between these two compounds. ~~So~~The inland city in China is still using a large
345 number of products containing chlorinated flame retardants, which was confirmed by our previous
346 study of house dust (Liu et al. 2017; Yin et al., 2019). At downtown site, another significant correlation
347 existed between TEHP and TCEP ($r=0.50$, $p<0.01$) while others have weak to moderate correlations
348 ($r<0.46$, $p<0.01$). The downtown area mainly focuses on the light industry and software development,
349 and TCPP, TCEP, TnBP, TBEP and TPhP are used in textile, leather, electronic products and other
350 fields. However, the correlation of each OPE monomer at site A (suburb) was stronger than that in the
351 urban area. [The correlations between](#) TnBP and TCEP, TnBP and TDCPP, TCEP and TCPP, TCEP
352 and TDCPP, TCEP and TBEP, TCPP and TDCPP and TBEP were all extremely significant. This result
353 indicated that the pollution in the suburb was commixed and ~~was~~influenced by many kinds of
354 pollution sources.

355 **3.4.3 Correlation analysis of OPEs and PM_{2.5} concentrations**

356 The SPSS software scatter diagram was used to analyse the relationship between the concentrations of
357 OPE monomers and PM_{2.5}. As displayed in Fig. S2, only weak to moderate correlation were observed
358 between most of OPEs and PM_{2.5} except significant correlation was found between TDCPP and PM_{2.5}
359 ($r=0.53$, $p<0.01$) which suggest the continuous and relative constant local sources were the main
360 sources. This result was [found](#) similar with that reported from Taiyuan (Guo et al., 2016), where no
361 correlation was between the concentrations of OPEs and the concentration of particulate matter.
362 However, this result differed from that in Xinxiang (Shen et al., 2016), which showed that the
363 concentrations of OPEs and PM_{2.5} had significant correlation ($r=0.85$), and a high value of OPEs/
364 PM_{2.5} was related to the contribution of the air mass from the heavily polluted area (Henan and Jiangsu
365 province), while low OPEs/_PM_{2.5} was due to the air mass from Shanxi-Gansu and Neimenggu
366 Province. Chen et al. (2020) found there was a significant correlation ($p<0.05$) between the
367 concentrations of Σ_{11} OPEs and PM_{2.5} in some sampling sites but not a site located in the urban region
368 in Guangzhou with potential additional pollution sources.

369 **3.4.4 Correlation analysis of OPEs in PM_{2.5} and soil**

370 Due to the low detection frequency of TCPP and TDCPP in the soil (Yin et al., 2016), the relationship
371 of other five OPE monomers in the soil and in atmospheric PM_{2.5} were presented in Fig. 6. A very
372 strong linear relationship was obtained between the OPEs in soil and in PM_{2.5} ($R^2 = 0.98$, $p < 0.01$),
373 indicating that the atmospheric PM_{2.5} settlement is an important source of OPEs in the soil, so does the
374 soil be a source for OPEs in the air.



375

376 [Figure 6. Relationship between OPEs in atmospheric PM_{2.5} and in soil.](#)

377

378 **3.4.5 Correlation analysis of OPEs indoor and outdoor air**

379 The OPEs profile in outdoor air in this study were: TBEP > TCEP > TnBP > TCPP > TPhP > TEHP >
380 TDCPP, which was different with indoor dust reported from our previous study (Liu et al., 2017):
381 TPhP > TCPP > TnBP > TDCPP > TBEP > TCEP > TEHP. TPhP is used as one of important alternatives
382 for technical decabrominated diphenyl ether (deca-₋BDE) product, which is typically used as a flame
383 retardant in electrical and electronic products. In addition, the use of plastic film and rubber may be an
384 important source of TPhP. Thus OPEs in indoor dust mainly comes from indoor environment and
385 related to human activities, not from outdoor air. [Except for the different usage of OPEs, many factors](#)
386 [may also lead to differences between indoor and outdoor OPEs. For example, TBEP has the shortest](#)
387 [atmospheric half-lives, which may explain why its dominance in indoor samples was not observed for](#)

388 [the outdoor counterparts](#). Studies in Swedish (Wong [et al.](#), 2018) reported the concentrations of OPEs
389 in indoor air were TCPP > TCEP > TBEP > TnBP > TPhP, and in outdoor urban air were TBEP >
390 TCPP > TCEP > TnBP > TPhP ([Wong, 2018](#)) which also indicated the differences of [OPEs profile in](#)
391 [indoor and outdoor air. They found that activities in the building, e.g. floor cleaning, polishing,](#)
392 [construction, introduction of new electronics and changes in ventilation rate could be key factors in](#)
393 [controlling the concentration of indoor air pollutants, while the observed seasonality for OPEs in](#)
394 [outdoor air was due to changes in primary emission.](#)~~emission sources in indoor and outdoor air due to~~
395 ~~the different use of OPEs.~~

396 **3.5 Source apportionment of OPEs**

397 **3.5.1 Analysis of backward trajectory model**

398 The backward trajectory cluster analysis (HYSPLIT4) combines the horizontal and vertical motion of
399 the atmosphere, which can analyse the transport, migration and diffusion of atmospheric pollutants,
400 were used in this study. The height of AGL500m can better represent the characteristics of the process
401 wind field, and HYSPLIT4 was used to obtain the 24 hours backward trajectory of AGL500m during
402 the sampling period of Chengdu. During the sampling period, the air mass was mainly from the
403 northeastern and southern parts of Sichuan Province, including Mianyang, Deyang, Renshou and
404 Chengdu, and a few of the trajectories came from Chongqing and other places in Gansu Province.
405 Therefore, during the sampling period, Chengdu was mainly affected by the air mass of the eastern
406 Sichuan.

407 In different seasons, the air sources always came from the southern or the northern regions of Chengdu.
408 In spring, Chengdu was influenced by air mass from the southern region, which could be divided into
409 three paths: (a) from Ya'an through Renshou to Chengdu; (b) from Leshan and Yibin; and (c) from
410 Chongqing through Ziyang to Chengdu. The concentrations of OPEs at the northern and suburban site
411 were relatively high in spring. During the summer period, Chengdu was mainly influenced by air
412 masses from both the southern areas (Yibin, Zigong and others) and the northern areas (Gansu
413 Province, Guangyuan and Mianyang), but there was no significant difference in OPE concentrations at
414 each sampling site, nor in autumn and winter. Combined with the backward trajectory cluster analysis
415 and the concentrations of OPEs at each sampling site, the concentrations of OPEs had no obvious
416 change. This result suggested that OPEs were not affected by exogenous pollution but were mainly

417 affected by the local sources of Chengdu. These results are consistent with the meteorological and
418 topographic conditions. Chengdu's wind has always been breezy with much smaller strength than
419 coastal cities or other inland cities
420 (<https://baike.baidu.com/item/%E6%88%90%E9%83%BD/128473?fr=aladdin>). The wind direction is
421 relatively constant, mainly from the south and the north. In addition, Chengdu is [a city located in the](#)
422 [interior of China, which was located in the basin](#), surrounded by the Qinghai-Tibet Plateau, the Qinling
423 Mountains, etc. These topographic and meteorological conditions block the influence of foreign
424 sources on Chengdu's atmosphere, which further explained that the pollution of OPEs in PM_{2.5} was
425 controlled by endogenous pollution, not by exogenous pollution.

426 **3.5.2 Principal Component Analysis**

427 The principal component analysis (PCA) of OPEs was carried out by SPSS. The normalized correlation
428 coefficient matrix of the original data of each sampling site showed that there was a strong correlation
429 between TCPP and TCEP, TCEP and TBEP, and TnBP and TPhP, which satisfied the condition of
430 dimensionality reduction of PCA. Two principal component factors were obtained in this study. The
431 cumulative contribution of the two principal component factors was 62.3%, which can basically reflect
432 the data information. The results were shown in Table S1. For factor 1, there was a large load on
433 TCEP, TCPP, TBEP and a moderate load on TDCPP. Factor 1 can represent the sources of OPEs
434 from the plastic industry, interior decoration and traffic emission, with the contribution ratio of 34.5%
435 ([Marklund et al., 2007](#); [Regnery et al., 2011](#); [CEFIC, 2002](#)). Factor 2 has higher load on TnBP, TEHP
436 and TPhP. The highest load was on TnBP, which is often used as a high-carbon alcohol defoamer,
437 mostly in industries that do not come in contact with food and cosmetics, as well as in antistatic agents
438 and extractants of rare earth elements. TEHP can be used as an antifoaming agent, hydraulic fluid and
439 so on. TPhP is typically used in electrical and electronic products, or plastic film and rubber ([Esch,](#)
440 [2000](#); [Stevens et al., 2006](#); [Wei et al., 2015](#)). Factor 2 can be considered the chemical, mechanical and
441 electrical industry, and its contribution ratio was 27.8%.

442 **3.5.3 PMF model analysis**

443 The basic principle of the PMF method is to decompose the sample matrix into a factor contribution
444 matrix and factor component spectrum. The source type of the factor is judged according to the factor

445 component spectrum, and then the contribution ratio of source is determined. [The uncertainty is](#)
446 [estimated by three methods: BS, disp and bs-disp](#). From 149 samples collected in Chengdu, 132 valid
447 samples were selected to participate in the model calculation and three factors were determined. TPhP
448 was the only chemical with residual (4.0) greater than 3. Concentrations of OPEs satisfied the normal
449 distribution. The components of factor 1 were complex. Factor 1 contributes 71.0%, 70.7% and 70.9%
450 to TCEP, TCPP and TEHP, respectively, and 58.3% to TPhP. Factor 1 was deduced to be the
451 plastics/electrical industry and indoor source emissions ([Esch, 2000; Stevens et al., 2006](#)). Factor 2
452 contributed the most to TBEP (78.0%), followed by TDCPP (44.7%), while it did not contribute to
453 TnBP. Therefore, factor 2 was deduced as the food/_cosmetics industry and traffic emissions
454 ([Marklund et al., 2007](#)). Factor 3 contributes 71.7% of the total TnBP, which can be deduced as
455 chemical industrial source ([Regnery et al., 2011](#)).

456 **4. Conclusions and Implications**

457 Compared to [the](#) levels of OPEs in other cities, the levels of OPEs measured in this study were
458 comparable or even higher than most of other studies. This suggests that during the shift of labour-
459 intensive manufacturing from the coastal developed areas to inland regions, OPEs were widely used in
460 industrial and manufacturing processes in southwest China which needs concern.

461 This intensive sampling campaign of urban and suburban area found no significant spatial variability of
462 Σ_7 OPEs across Chengdu, China, but the most notable seasonal variation was observed for alkyl
463 phosphate, followed by halogenated OPEs and aryl OPEs. Higher concentrations and more dispersed
464 pattern of OPEs in autumn/_winter than that in summer, with TBEP, TCEP, TCPP and TnBP being the
465 dominant compounds. The occurrence of unexpected high level of individual OPEs at different sites in
466 autumn might indicate that there was a noteworthy emission. PCA analysis showed the main sources of
467 OPEs in PM_{2.5} include plastic industry/_interior decoration /_traffic emission (34.5%) and chemical,
468 mechanical and electrical industry (27.8%). PMF showed the main sources were the plastics/_electrical
469 industry and indoor source emissions. OPEs have a wide range of physical and chemical properties,
470 combined with differences in its behavior identified in this study, the management of OPEs as
471 individual compounds instead of a single chemical class should be considered. In addition, due to the
472 special topography and meteorological conditions of the inland city, the distribution and seasonal

473 variation of OPEs in the air in this study were significantly different from that of most coastal cities
474 and over the sea. The sustained and stable high local emissions are particularly noteworthy. The
475 chlorinated phosphate, especially TCPP and TCEP, which are highly toxic and ~~persistent~~not easy to
476 degrade in the environment, have high concentrations in this study~~have a high content~~. Their usage and
477 source emissions should be controlled.

478 Data availability. Some or all data, models, or code generated or used during the study are available in a repository
479 or online in accordance with funder data retention policies (Provide full citations that include URLs or DOIs.)

480 Team list. Hongling Yin, Jinfeng Liang, Di Wu, Shiping Li, Yi Luo, Xu Deng.

481 Author contribution. Hongling Yin designed the experiments and Jinfeng Liang and Shiping Li carried them out.
482 Shiping Li visualized the data and Di Wu wrote the original Draft. Hongling Yin prepared the manuscript with
483 contributions from all co-authors.

484 Competing interests. The authors declare that they have no conflict of interest.

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701 Figure Captions:

702 Fig.1. Levels and seasonal variation of Σ_7 OPEs at each sampling site. A:autumn, W:winter, Sp:spring,
703 Su:summer, Sub:suburbs, Dow:downtown, S:south, E:east, N:north, W:west.

704 Fig.2 Seasonal variation of Σ_7 OPEs at each sampling site.

705 Fig.3 The seasonal variation of monomer OPEs in Chengdu city. A:Autumn, W:Winter, Sp:Spring,
706 Su:Summer, Sub:Suburbs, Dow:Downtown, S:South, E:East, N:North, W:West

707 Fig.4 Relationship of OPE monomer concentration in $PM_{2.5}$ and its vapor pressure

708 Fig. 5 Spearman's ranks correlation coefficients between the concentrations of individual OPEs in
709 $PM_{2.5}$ samples

710 Fig. 6 Relationship between OPEs in atmospheric $PM_{2.5}$ and in soil.

711 Table Captions:

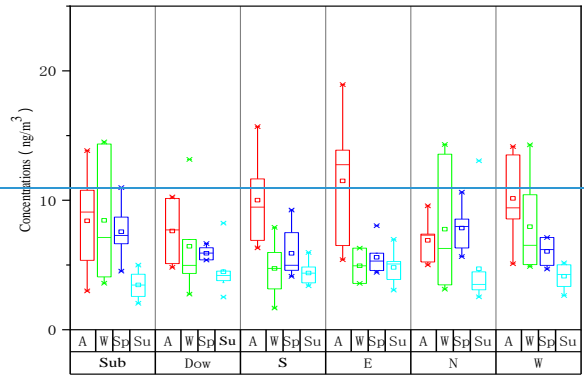
712 Table 1 Table 1 The annual median concentrations of OPEs in $PM_{2.5}$ form Chengdu ($ng\ m^{-3}$).

713 Table 2 The correlation analysis of monomer OPEs in downtown and suburb sampling sites.

714 *. Correlation is significant at the 0.05 level (2-tailed).

715 **. Correlation is significant at the 0.01 level (2-tailed).

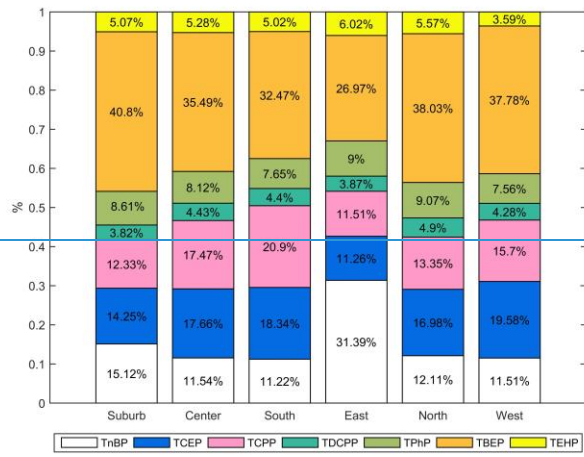
716



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718 Fig.1 Levels and seasonal variation of $\Sigma 7\text{OPEs}$ at each sampling site. A:autumn, W:winter, Sp:spring,

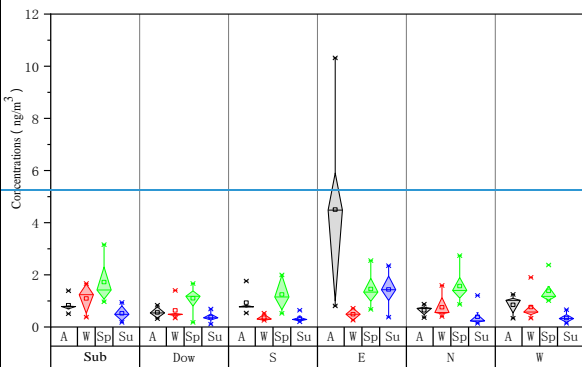
719 Su:summer, Sub:suburbs, Dow:downtown, S:south, E:east, N:north, W:west.



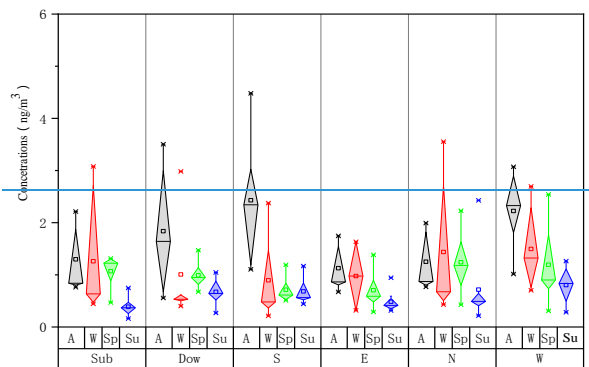
720

721 Fig.2 Seasonal variation of $\Sigma 7\text{OPEs}$ at each sampling site.

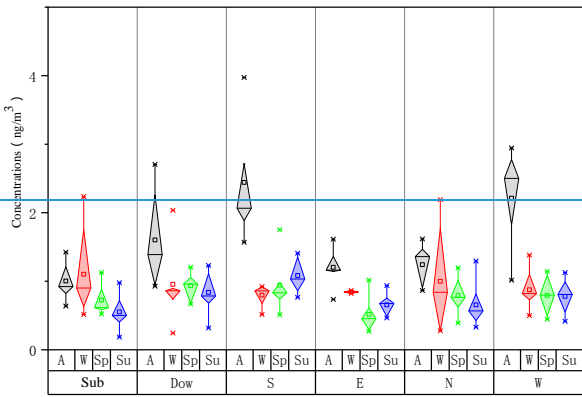
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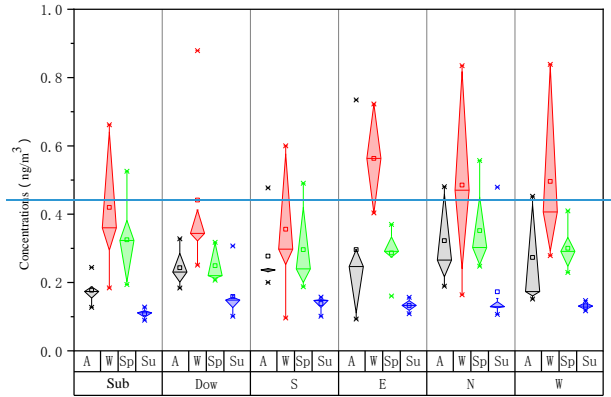
TnBP



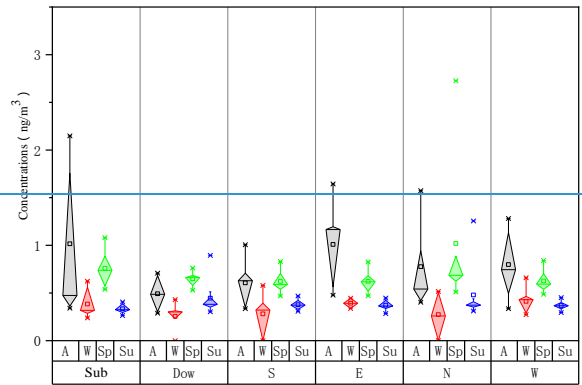
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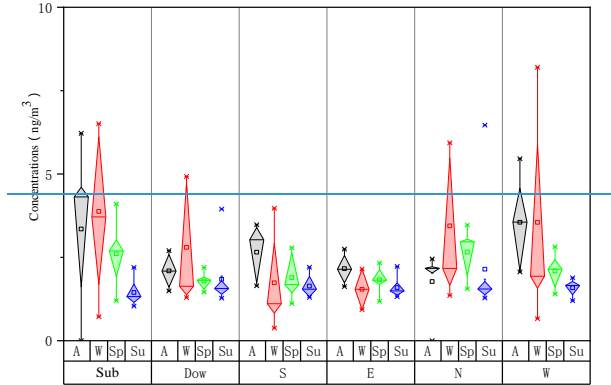
TCPP



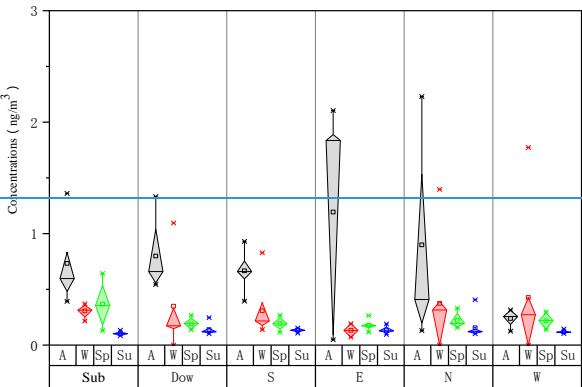
TDCPP



TPtP

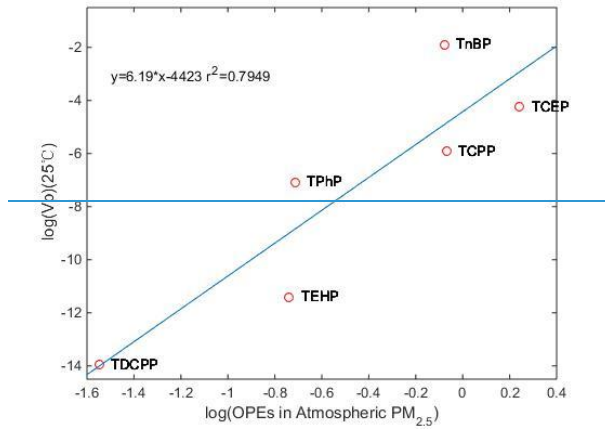


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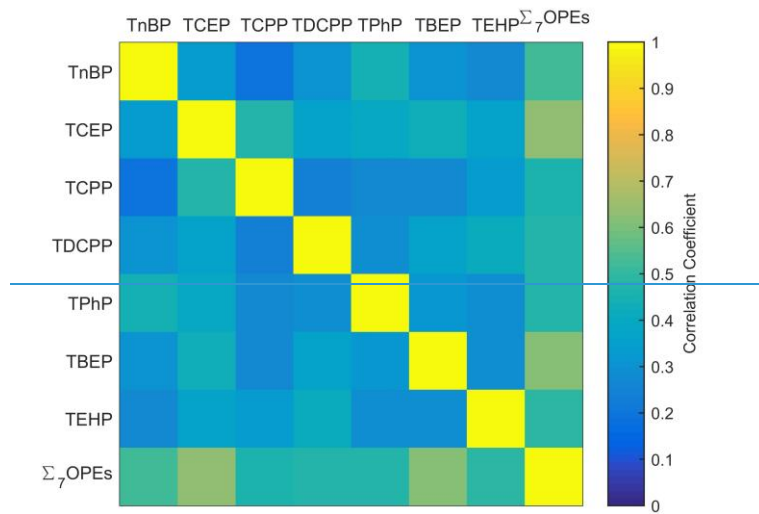


TEHP

723 ~~Fig.3 The seasonal variation of monomer OPEs in Chengdu city. A:Autumn, W:Winter, Sp:Spring,~~
 724 ~~Su:Summer, Sub:Suburbs, Dow:Downtown, S:South, E:East,N:North, W:West.~~

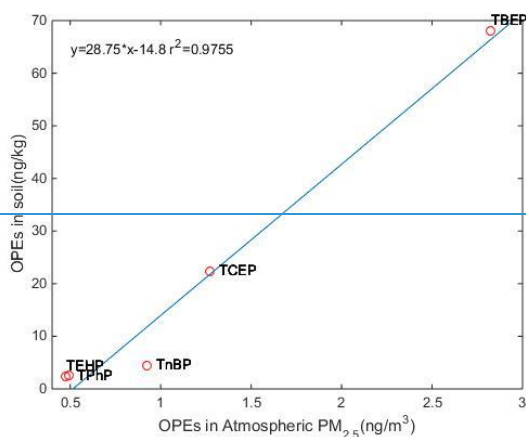


725
 726 ~~Fig.4 Relationship of OPE monomer concentration in PM2.5 and its vapor pressure~~



727

728 Fig.5 Spearman's ranks correlation coefficients between the concentrations of individual OPEs in PM2.5
 729 samples



730
 731 Fig.6 Relationship between OPEs in atmospheric PM2.5 and in soil.

732
 733 Table 1 The annual median concentrations of OPEs in PM2.5 from Chengdu (ng m⁻³).

Orientation	TnBP	TCEP	TCPP	TDCPP	TPhP	TBEP	TEHP	Σ7OPEs
suburb	1.0	1.0	0.8	0.3	0.6	2.7	0.3	6.7
downtown	0.7	1.0	1.0	0.3	0.5	2.1	0.3	5.8
south	0.7	1.1	1.2	0.3	0.5	1.9	0.3	5.9
east	2.1	0.8	0.8	0.3	0.6	1.8	0.4	6.6
north	0.8	1.1	0.9	0.3	0.6	2.5	0.4	6.7
west	0.8	1.4	1.1	0.3	0.5	2.6	0.3	6.9
median	1.0	1.1	1.0	0.3	0.5	2.3	0.3	6.4

734
 735 Table 2 The correlation analysis of monomer OPEs in downtown and suburb sampling sites.

	TnBP	TCEP	TCPP	TDCPP	TPhP	TBEP	TEHP
Downtown	TnBP	1	-.408 [±]	0.319	0.15	-.455 [±]	0.105
	TCEP	-.408 [±]	1	-.818 ^{**±}	0.165	-.447 [±]	-.449 [±]
	TCPP	0.319	-.818 ^{**±}	1	0.392	-.447 [±]	-.500 [±]
	TDCPP	0.15	0.165	0.184	1	0.216	0.175
	TPhP	-.455 [±]	0.342	0.392	0.053	1	-0.081

Suburb	TBEP	0.187	.447*	.447*	0.216	0.104	†	0.338
	TEHP	0.105	.449*	.500*	0.175	-0.081	0.338	†
	TnBP	†	.566**	.476*	.650**	0.269	.417*	0.141
	TCEP	.566**	†	.852**	.683**	0.368	.784**	.423*
	TCPP	.476*	.852**	†	.686**	0.304	.701**	0.297
	TDCPP	.650**	.683**	.686**	†	0.175	.708**	0.158
	TPhP	0.269	0.368	0.304	0.175	†	.512**	.629**
	TBEP	.417*	.784**	.701**	.708**	.512**	†	.434*
	TEHP	0.141	.423*	0.297	0.158	.629**	.434*	†

737 *. Correlation is significant at the 0.05 level (2-tailed).

738 **. Correlation is significant at the 0.01 level (2-tailed).

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Author's Response

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Response to reviewer 1#:	
Questions:	Response:
<p>The manuscript reported the measurement of OPEs in PM_{2.5} in Chengdu, China and presented the seasonal and spatial distributions, and the potential sources of the OPEs by using multiple correlation tests. The analysis and reported data were consistent with the conclusions. The measurements and findings are critical to fill in the knowledge gap of OPEs levels in inland cities. However, several issues need to be addressed before acceptance for publication. Besides some typos and wording changes, Figure 2 seems not matching the context since no seasonal variations can be seen. Since different statistical tests were used, e.g. Pearson correlation test, spearC1 ACPD Interactive comment Printer-friendly version Discussion paper man's rank correlation test, and nonparametric test, a clearer statement of conditions (e.g. normality check) to use</p>	<p>Thank you for your valuable comments and good advice on improving our manuscript. We are so sorry that the manuscript has some mistakes. The typos and wording of the manuscript, as well as the specific contents and references of the manuscript, have been revised as follows according to your comments.</p>

<p>those tests is needed. Lastly, the references need to be checked carefully since some of them are either not matched or not cited appropriately.</p>	
<p>1. Introduction: line 30, the reference “Bacoloni, A. et al. 2008” was wrongly matched, since the referenced study measured water samples instead of air.</p>	<p>1. Lines 33- 34, the reference “Bacoloni, A. et al. 2008” has been replaced by “Guo et al., 2016” and “Li et al., 2017”.</p> <p>Lines 535-537: Guo, Z. M., Liu, D., Shen, K.J., Li, J. Yu, Z.Q. Zhang, G.: Concentration and seasonal variation of organophosphorus flame retardants in PM_{2.5} of Taiyuan City, China, Earth and environment (in chinese)., 44, 600-604. https://doi.org/10.14050/j.cnki.1672-9250.2016.06.002, 2016.</p> <p>Lines 556-558: Li, J., Xie, Z., Mi, W., Lai, S., Tian, C., Emeis, K. C.: Organophosphate esters in air, snow and seawater in the north atlantic and the arctic, Environ. Sci. Technol., 51, 6887-6896. https://doi.org/10.1021/acs.est.7b01289, 2017.</p>
<p>2. Introduction: line 32, the reference “Araki et al. 2014” didn’t measured organisms, instead, they measured dust.</p>	<p>2. Line 35, the reference "Araki et al. 2014" was deleted.</p>
<p>3. Introduction: line 34, the reference “Matthews, et al., 1990, 1993”. Both references are animal studies. Thus, stating “many scholars found that OPEs have negative effects on the human body. . .” is not appropriate.</p>	<p>3. Lines 37-40, the reference “Matthews, et al., 1990, 1993” has been revised to “WHO, 1991, 1998, 2000; Kanazawa et al., 2010; Van der Veen and de Boer, 2012; Du et al., 2015”. In addition, “human body” has been revised to “organisms”.</p>
<p>4. Introduction: line 41, the reference “Covaci et al. 2007” focused on analytical method development instead of measurement reports, not sure if it is a good reference here.</p>	<p>4. Line 46-47, the reference “Covaci et al. 2007” has been replaced by “(Möller et al., 2011; 2012; McDonough et al., 2018)”.</p>
<p>5. Introduction: line 53, change “14335” to “14,335”.</p>	<p>5. Thank you very much for your advice in such a detail. Line 59, “14335” has been revised to “14,335”.</p>
<p>6. Materials and Methods: line 72, (Sigma Aldrich,? location? country?); Be consistent in the text in terms of listing instrument/chemical manufacturing info.</p>	<p>6. Sigma Aldrich is the reagent production company. The manufacturing information of instruments and reagents has been indicated in Lines 82-88, (“Kelon Chemical Corp., China”; “Sigma</p>

	Aldrich Corp., USA”), and the full text has been checked.
7. Results: line 124, “heavy or light polluted area” may be better.	7. Line 155, “pollution” has been revised to “polluted”.
8. Results: line 126-128, rephrase the sentence to make it more precise.	8. Lines 155-160, the sentence has been revised to: “These data were quite consistent with our previous study which reported the annual median concentration of OPEs in PM _{2.5} from December 2013 to October 2014 (Yin et al., 2015). Interestingly, the concentration of Σ_7 OPEs at the suburban site was similar to, or even higher than some urban sites, which indicated more local sources of these compounds in the suburban area.”
9. Results: line 136, “And they were lower than”.	9. Line 171, it has been revised to: “And they were lower than”.
10. Results: line 138, add a space before (Wang, T. et al.), Double check other places in the text to make the format consistent.	10. Line 174, a space has been add before (Wang, et al.). The typos of the manuscript have been proofread.
11. Results: section 3.3. “Seasonal and spatial variations of OPEs in PM _{2.5} ”, starting line 186, there is a mis-match in Fig.2 with the context. Where are the seasonal variations presented in Fig.2? Only site variations were presented here.	11. We are so sorry for this mistake. Because the version we uploaded to the website is different from the first draft, the sequence numbers of figures have been adjusted. We forgot to change it here. Figure 1 refers to "levels and seasonal variation of Σ_7 OPEs at each sampling site". Line 228, “Figure 2” has been revised to “Figure 1”.
12. Results: line 227, delete first “the”. “Considering” instead of “Considered”.	12. Line 280, first “the” has been deleted. “Considered” has been changed to “Considering”.
13. Results: line 228, 229, lowercase “the third ring road”.	13. Line 282, the "third Ring Road" has been revised to "the third ring road".
14. Results: line 229, maybe “the uniform patterns of OPEs levels and distribution across the city is understandable”?	14. Lines 282-283, this sentence has been revised to "the uniform patterns of OPEs levels and distribution across the city is understandable".
15. Results: line 229, delete “But”.	15. Line 284, "But" has been deleted.
16. Results: line 232, “shoemaking industrial parks are located in the suburbs”.	16. Lines 286-287, this sentence has been revised to “...shoemaking industrial parks are located in the suburbs”.
17. Results: line 233, “high levels”.	17. Line 287, “high level” has been revised to “high levels”.

18. Results: line 235, delete “to the individual OPE”.	18. Lines 289-290, "to the individual OPE" has been deleted.
19. Results: line 257, 258, “their gas-particle distributions determine their concentrations in PM _{2.5} ”.	19. Line 317, “...distributions determines” has been revised to “distributions determine”.
20. Results: line 266, is it “Fig.4 showed” or “Fig.5 showed”?	20. Line 328, “Fig.4 showed” has been revised to “Figure 5 showed”.
21. Results: line 275, delete “so”.	21. Line 344, “So” has been deleted.
22. Results: line 282, add “The correlations between” before actually listing pairs of OPE monomers.	22. Line 351, “The correlations between” has been added.
23. Results: line 284, delete second “was”.	23. Line 353, the second “was” has been deleted.
24. Results: section 3.4.3 “Correlation analysis of OPEs and PM _{2.5} concentrations”, you mentioned Fig. S2, in which you used Pearson correlation tests. Why not spearman’s rank correlation tests as you used in Figure 5?	<p>24. As we know, Pearson evaluates the linear relationship between the two variables, while Spearman evaluates the monotonic relationship between the two variables. According to the results of other literature (Wong et al., 2018) and our hypothesis, we think that PM_{2.5} concentration is linearly related to the content of OPEs. So we carried out Pearson correlation tests in Fig. S2 according to the hypothesis. The results showed that the correlation was very poor, which was totally different from what we expected. In order to emphasize the difference of correlation between OPEs/other pollutants and PM_{2.5} concentration, Pearson correlation test result was used.</p> <p>Lines 138-142, “2.5 Statistical analysis Data analysis was done through IBM SPSS 22.0. Parameter test and nonparametric test were used to analyze the difference between data. Pearson's correlation coefficients were used to evaluate the linear relationship between the two variables, while Spearman’s rank correlation coefficients were used to evaluate the monotonic relationship between the two variables. ” has been added.</p>
25. Results: line 291, add “found” after “was”.	25. Line 360, "found" has been added.
26. Results: line 315, “different uses”.	26. Lines 390-391, the sentence has been

	revised to "which also indicated the differences of OPEs profile in indoor and outdoor air."
27. Results: line 338,339, add a reference to the statement "Chengdu's wind has always been. . .".	27. Line 420, a website was added. "(https://baike.baidu.com/item/%E6%88%90%E9%83%BD/128473?fr=aladdin)". "Chengdu is a city located in the interior of China" has been added to illustrate that its wind intensity is smaller than coastal cities.
28. Conclusions and Implications: line 372, "compared to the levels of OPEs in other cities".	28. Line 457, it has been changed to "Compared to the levels of OPEs in other cities".
29. Conclusions and Implications, line 390, maybe change "not easy to degrade" to "persistent"? What do you mean by "have a high content"?, change the wording to clarify.	29. Lines 475-476, the sentence has been changed to "The chlorinated phosphate, especially TCPP and TCEP, which are highly toxic and persistent in the environment, have high concentrations in this study."
30. Reference: line 486-488, where the reference was cited? Cannot locate it in the text "Tang, R., Keming, M.A., Zhang, Y., Mao, Q.: Health risk assessment of heavy metals of street dust in Beijing, Acta. Scientiae. Circumstantiae., 32, 2006-2015, https://doi.org/10.13671/j.hjkxxb.2012.08.029 , 2012."	30. Lines 643-645, this reference has been deleted.
31. Reference: what is the novelty in this paper compared with your reference paper in Chinese (Line 512-514) "Yin, H.L., Li, S.P., Ye, Z.X., Yang, Y.C., Liang, J.F., You, J.J.: Pollution Level and Sources of 513 Organic Phosphorus Esters in Airborne PM _{2.5} in Chengdu City, Environ. Sci. (in chinese), 36, 3566-3572, https://doi.org/10.13227/j.hjcx.2015.10.003 , 2015."	31. The article we published earlier is a report of our experiment results from only two sampling sites. The purpose of that paper was to report the pollution level and distribution of the atmospheric OPEs at urban and suburban sites. Interestingly, we found the seasonal variations of OPEs were significantly different from PM _{2.5} concentrations and PM _{2.5} -bound PAHs, etc.. So we carried out a more detailed experiment with six sampling sites in the second year. In this paper, except for reporting the level and seasonal variations of OPEs at six sites, we paid more attention to investigate the relationships and correlations among the target compounds or with influence factors and illustrate the potential sources of OPEs in PM _{2.5} . For example, whether different functional areas affect the distributions of

	<p>atmospheric OPEs, correlations of OPEs with environmental factors (temperature, wind, vapor pressure, boiling points, etc.), correlations of OPEs with PM_{2.5} concentrations, correlations of OPEs in PM_{2.5} and soil, correlations of OPEs in indoor and outdoor air were all discussed. These differences are the innovation of this paper.</p> <p>Lines 66-78: in the revised manuscript, the novelty has been added: “Our previous study has investigated the OPEs concentrations in PM_{2.5} at two sites (urban and suburban sites) in Chengdu (an economically fast growing city in southwest of China), and found that OPEs concentrations and profile were similar at two sites (Yin et al., 2015). But the influence factors and potential sources of OPEs in PM_{2.5} in Chengdu are still unclear. Therefore, in this study, PM_{2.5} was collected over one year (October 2014 to September 2015) at six sites in Chengdu to: a) report the levels and composition profiles of OPEs in urban air in the typical inland city; (b) obtain the seasonal and spatial variation of OPEs in PM_{2.5}; (c) investigate the relationships and correlations among the target compounds or with influence factors; (d) illustrate the potential sources of OPEs in PM_{2.5}.”</p>
<p>32. Reference: line 515-517, reference “Zhang, Q. H., Yang, W. N., Ngo, H. H., Guo, W. S., Jin, P. K., Dzakpasu, M.: Current status of urban wastewater treatment plants in China, Environ. Int., 92-93, 11-22, https://doi.org/10.1016/j.envint.2016.03.024, 2016” might not be a good reference to be used here.</p>	<p>32. Lines 707-709, this reference has been deleted.</p>
<p>33. Figure 2: where is the seasonal variations? As only site variation is presented here.</p>	<p>33. There are some errors in the arrangement of the sequence number of the figure. Figure 1 refers to "Levels and seasonal variation of Σ_7OPEs at each sampling site", and line 205, figure 2 refers to "Percentages of individual OPEs contributing to the Σ_7OPEs at each sampling site ". Line 228, Figure 2 should actually be Figure 1.</p>

34. Figure 4: line 542, be consistent with your notations/subscripts in the manuscript, PM _{2.5} or PM2.5. Same issue in line 544 etc.	34. Thanks for your advice. Line 685, “PM2.5” has been revised to “PM _{2.5} ”. All “PM2.5” appearing in the manuscript has been replaced by “PM _{2.5} ”.
35. Figure 5: Line 544, Should be “Spearman’s rank correlation coefficients”. Double check other places to be consistent.	35. Line 336, it has been revised to “Spearman's rank correlation coefficients”. We have checked other places throughout the manuscript.
36. Table 1: line 549, “orientation” of what? wind direction? If so, may want to use a different term since suburb and downtown probably do not quite fit.	36. “Orientation” refers to the direction of the city, not the wind direction. Line 206, it has been replaced with “Sampling sites”.
37. In Figure 5 “Spearman’s ranks correlation coefficients between the concentrations of individual OPEs in PM _{2.5} samples” and Figure S2 “Scatter plot of OPEs and PM _{2.5} ”, spearman’s rank tests and Pearson’s correlation coefficients were used. Could you explain more about the selection of two different correlation tests?	37. Pearson evaluates the linear relationship between the two variables, while Spearman evaluates the monotonic relationship between the two variables. According to the results of other literatures and our hypothesis, we selected the different test method. In addition, when choosing which of the two test methods to use, firstly the data distribution map was obtained. If it’s a normal distribution, Pearson's correlation coefficients were used. If not, Spearman’s rank correlation coefficients were used. In the revised manuscript, Lines 138-142, “2.5 Statistical analysis Data analysis was done through IBM SPSS 22.0. Parameter test and nonparametric test were used to analyze the difference between data. Pearson's correlation coefficients were used to evaluate the linear relationship between the two variables, while Spearman’s rank correlation coefficients were used to evaluate the monotonic relationship between the two variables.” was added.

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Response to reviewer 2:	
Questions:	Response:
Thanks for the invitation to review. I read the manuscript by Yin et al. with interest. The authors	Dear sir, we are thankful for the reviewer's constructive comments and totally understand the reviewer's concern. The pre-experiment was carried out before the experiment. We conducted the thorough experiment for the quality control and

<p>reported concentrations of seven OPEs in PM_{2.5} from Chengdu, China, tracked their possible sources, and conducted source apportionment using PCA and the PMF receptor model. My utmost concern is the data accuracy as some required QA/QC procedures were missing. Additionally, the manuscript is a little hard to read as it has a number of grammatical issues, and several statements lacked reference supports. Though this study provided a few useful information (e.g., difference in OPE profiles between inland and coastal cities), its novelty and quality at current version may not be sufficient enough for the Atmospheric Chemistry and Physics. My specific comments are as follows:</p>	<p>quality assurance including the blank experiment, recoveries of internal standard (TDCPP-d₁₅ and TPhP-d₁₅) in samples for evaluating the accuracy, blank experiment (field blanks, solvent blanks, matrix blanks), precision experiment, etc.. Due to the limited space of the paper, and the focus of this paper is not on the establishment of analytical methods, it is simplified a lot in the QA/QC part. But we have done all the related experiments for QA/QC, and the results were good. In the revised manuscript, we have added them in QA/QC part. Therefore, there is no need to worry about the accuracy of the data. But it's a pity that there were many grammatical problems and reference problems in the manuscript. We all corrected them and sincerely hope that the manuscript can meet the requirements of Atmospheric Chemistry and Physics after modification. According to your constructive comments, the revisions of the manuscript are as follows:</p>
<p>1. Major concern: Novelty: There is a similar study previously conducted by the leading author here. What makes this manuscript distinct from that previous one? Authors should elaborate more the novelty of this study.</p>	<p>The article we published earlier is a report of our experiment results from only two sampling sites. The purpose of that paper was to report the pollution level and distribution of the atmospheric OPEs at urban and suburban sites. Interestingly, we found the seasonal variations of OPEs were significantly different from PM_{2.5} concentrations and PM_{2.5}-bound PAHs, etc.. So we carried out a more detailed experiment with six sampling sites in the second year. In this paper, except for reporting the level and seasonal variations of OPEs at six sites, we paid more attention to investigate the relationships and correlations among the target compounds or with influence factors and illustrate the</p>

	<p>potential sources of OPEs in PM_{2.5}. For example, whether different functional areas affect the distributions of atmospheric OPEs, correlations of OPEs with environmental factors (temperature, wind, vapor pressure, boiling points, etc.), correlations of OPEs with PM_{2.5} concentrations, correlations of OPEs in PM_{2.5} and soil, correlations of OPEs in indoor and outdoor air were all discussed. These differences are the innovation of this paper.</p> <p>In the revised manuscript, the novelty has been added in lines 66-78: “Our previous study has investigated the OPEs concentrations in PM_{2.5} at two sites (urban and suburban sites) in Chengdu (an economically fast growing city in southwest of China), and found that OPEs concentrations and profile were similar at two sites (Yin et al., 2015). But the influence factors and potential sources of OPEs in PM_{2.5} in Chengdu are still unclear. Therefore, in this study, PM_{2.5} was collected over one year (October 2014 to September 2015) at six sites in Chengdu to: a) report the levels and composition profiles of OPEs in urban air in the typical inland city; (b) obtain the seasonal and spatial variation of OPEs in PM_{2.5}; (c) investigate the relationships and correlations among the target compounds or with influence factors; (d) illustrate the potential sources of OPEs in PM_{2.5}.”</p>
<p>QA/QC: 1) As no surrogate standards were spiked prior to sample treatment, how did authors evaluate OPE recoveries from the analytical procedures?</p>	<p>Lines 127-132, “Thorough QA/QC procedures for OPE analysis were conducted to ensure data quality. To evaluate the recovery efficiencies of analytical procedures, all samples were added with internal standard (TDCPP-d₁₅ and TPhP-d₁₅), and the accuracy was evaluated by their recoveries. The concentrations of the 7 OPEs were determined by an external standard method. The correlation coefficients of the standard curves of the seven OPE monomers were all greater than 0.990. The recoveries of 7 OPEs and the internal standard were between 78.9% and 122.5%.” was added.</p> <p>Lines 135-137, “Field blanks were done at each site to evaluate the background contamination in the field. TBEP, TnBP and TEHP were detected in it. The level of them found in the blank were <15% of the concentrations measured in all samples.” was added.</p> <p>There are only two internal standards, so we use them to ensure the recovery, but use external standard method to quantify the target compounds. In addition, a matrix blank was run in</p>

	<p>parallel with every batch of samples for the analysis of OPEs. Only TnBP was detected in the blanks, and the level of TnBP found in the blanks was <5% of the concentrations measured in all samples, which meant it was negligible. The correlation coefficients of the standard curves of the seven OPE profiles were all greater than 0.990. These all could ensure the accuracy of the data.</p>				
<p>2) How was the matrix effect assessed and compensated?</p>	<p>The matrix effect was assessed by the matrix blank experiment. The blank quartz membrane was added with the internal standard (TDCPP-d₁₅ and TPhP-d₁₅) and OPEs standard. After the whole pretreatment process, the recoveries of 7 OPEs and the internal standard were all between 70% and 120%. So the data was not corrected and the matrix effect was not compensated.</p>				
<p>3) The data from field blanks were missing. PMF model: How were the uncertainties determined? Which references were referred to for identification of sources associated with each factor? I also want to see the source profile of each factor.</p>	<p>The field blanks were done which were prepared and installed in the same manner as the regular samples but without turning on the sampler motor. Due to the limited space of the paper, and the focus of this paper is not on the establishment of analytical methods, so it is simplified a lot in the QA/QC part. But we have done all the related experiments for QA/QC, and the results were good.</p> <p>Lines 135-137, “Field blanks were done at each site to evaluate the background contamination in the field.” TBEP, TnBP and TEHP were detected in it. The level of them found in the blank were <15% of the concentrations measured in all samples.” was added.</p> <p>Lines 445-446, “The uncertainty is estimated by three methods: BS, disp and bs-disp” was added for PMF. The results are shown in the table below:</p> <p>DISP results showed that the solution was stable because no swaps were present.</p> <p>BS results showed that mapping over 80% of the factors indicated that the BS uncertainties could be interpreted and the number of factors may be appropriate.</p> <p>All of the “Strong” species were selected for the BS-DISP error estimation. The number of DISP and BS-DISP swaps was zero. BS-DISP highlight that the solution may be reliable due to there was no swaps across two factors.</p> <p>Error estimation summary results</p> <table border="1" data-bbox="635 1984 1337 2020"> <tr> <td data-bbox="635 1984 916 2020">BS-DISP Diagnostics:</td> <td data-bbox="916 1984 1098 2020"></td> <td data-bbox="1098 1984 1219 2020"></td> <td data-bbox="1219 1984 1337 2020"></td> </tr> </table>	BS-DISP Diagnostics:			
BS-DISP Diagnostics:					

# of Cases Accepted:	100		
% of Cases Accepted:	100%		
Largest Decrease in Q:	- 0.150999993		
%dQ:	- 0.067824623		
# of Decreases in Q:	0		
# of Swaps in Best Fit:	0		
# of Swaps in DISP:	0		
Swaps by Factor:	0	0	0
DISP Diagnostics:			
Error Code:	0		
Largest Decrease in Q:	-0.005		
%dQ:	- 0.002245848		
Swaps by Factor:	0	0	0
BS Mapping:			
	Factor 1	Factor 2	Factor 3
			Unmapped
Boot Factor 1	100	0	0
Boot Factor 2	0	100	0
Boot Factor 3	0	0	100

The source profile of each factor:

Factor Profiles (% of species sum) from Base Run (Convergent Run)							
	TnBP	TCEP	TCPP	TDCP P	TPhP	TBEP	TEHP
Factor 1	28.69	70.95	70.72	31.01	58.34	0.00	70.93
Factor 2	0.00	20.31	25.47	44.72	13.97	77.95	26.41
Factor 3	71.31	8.73	3.81	24.27	27.69	22.05	2.66

Lines 450-455, the references were referred to for identification of sources associated with each factor. “Factor 1 was deduced to be the plastics/electrical industry and indoor source emissions (Esch, 2000; Stevens et al., 2006). Factor 2 contributed the most to TBEP (78.0%), followed by TDCPP (44.7%), while it did not contribute to TnBP. Therefore, factor 2 was deduced as the food/cosmetics industry and traffic emissions (Marklund et al., 2005). Factor 3 contributes 71.7% of the total TnBP, which can be deduced as chemical industrial source (Regnery et al., 2011).”

Minor concern:
Line 8: "emerging contaminants"→"contaminant of emerging concern". OPEs have been produced for decades.

Line 10, "emerging contaminants" has been revised to "OPEs are contaminants of emerging concern".

Line 9: "centers"→ "areas"	Line 11, "Centers" has been replaced by "areas".
Line 13... which TOGETHER made up..."	Line 15, "which made up" has been revised to "which together made up".
Line 18: OPEs can transfer from soil to air particles via suspension and volatilization as well. Actually, authors mentioned this at Lines 303-304.	Line 20, "suggested the atmospheric PM _{2.5} settlement is an important source of OPEs in soil" has been deleted. The sentence has been revised to "Very strong correlation ($R^2 = 0.98$, $p < 0.01$) between the OPEs in soil and in PM _{2.5} was observed."
Lines 32-35: A weird sentence, please rephrase it.	Lines 36-38, the sentence has been revised to "However, many scholars found that the residues of OPEs in the environment could cause toxic effects on organisms (WHO, 1991, 1998, 2000; Kanazawa et al., 2010; Van der Veen and de Boer, 2012; Du et al., 2015)".
Line 35: Reference is needed for the "OPE restrictions".	<p>Lines 40-41, three references were added "Some countries have legislated to restrict the usage of OPEs (Blum et al., 2019; Exponent, 2018; State of California, 2020)".</p> <p>Lines 495-498, "Blum, A.; Behl, M.; Birnbaum, L. S.; Diamond, M. L.; Phillips, A.; Singla, V.; Sipes, N. S.; Stapleton, H. M.; Venier, M. Organophosphate ester flame retardants: Are they a regrettable substitution for polybrominated diphenyl ethers? Environ. Sci. Technol. Lett. 2019, 6, 638-649." was added.</p> <p>Lines 532-534, "Exponent. California bans flame retardants in certain consumer products. 2018, Available at: https://www.exponent.com/knowledge/alerts/2018/09/california-bans-flame-retardants/?pageSize=NaN&pageNum=0&loadAllByPageSize=true (accessed February 15, 2020).</p> <p>State of California. Safer consumer products (SCP) information management system. 2020. Available at: https://calsafer.dtsc.ca.gov/cms/search/?type=Chemical (accessed February 21, 2020)." were added.</p>
Lines 38-39: Reference is needed.	Lines 44-47, references have been added: "The detection of OPEs in Arctic and Antarctic snow samples and atmospheric particulate matter samples demonstrated that OPEs can be transported over long distances (Möller et al., 2012; Li et al., 2017). Studies on OPEs in oceans were carried out a lot, and the concentrations of particle-bound OPEs ranged from tens to

	<p>thousands of ng m⁻³ (Möller et al., 2011; 2012; Cristale J & Lacorte S., 2013; Li et al., 2017; McDonough et al., 2018)”.</p> <p>Lines 583-592, “McDonough, C. A., De Silva, A. O., Sun, C., Cabrerizo, A., Adelman, D., Soltwedel, T., Bauerfeind, E., Muir, D. C. G., Lohmann, R.: Dissolved organophosphate esters and polybrominated diphenyl ethers in remote marine environments: Arctic surface water distributions and net transport through Fram Strait, Environ. Sci. Technol., 52, 6208-6216, https://doi.org/10.1021/acs.est.8b01127, 2018.</p> <p>Möller, A.; Sturm, R.; Xie, Z.; Cai, M.; He, J.; Ebinghaus, R. Organophosphorus flame retardants and plasticizers in airborne particles over the Northern Pacific and Indian Ocean toward the polar regions: Evidence for global occurrence. Environ. Sci. Technol. 2012, 46, 3127-3134.</p> <p>Möller, A.; Xie, Z.; Caba, A.; Sturm, R.; Ebinghaus, R. Organophosphorus flame retardants and plasticizers in the atmosphere of the North Sea. Environ. Pollut. 2011, 159, 3660-3665. https://doi.org/10.1016/j.envpol.2011.07.022, 2011.” have been added.</p>
<p>Line 45: Which type of matrix is referred to for "Concentrations of OPEs in most cities..."I looked at the references cited, but not all of them talked about PM_{2.5}.</p>	<p>This matrix is only for outdoor atmospheric environment.</p> <p>Line 51, "Concentrations of OPEs in most cities..." has been revised to “Concentrations of atmospheric OPEs in most cities”. Not all of the references we cited talked about PM_{2.5}, but they were all about OPEs in atmospheric particles.</p>
<p>Lines 54-56: How about "Chengdu is an important city in Southwest China due to its role as a national high-tech industrial base, a commercial logistics center, and a comprehensive transportation hub"?</p>	<p>Line 62, a website has been added: “(https://en.wikipedia.org/wiki/Chengdu).”</p>
<p>Line82: Sampling intervals?</p>	<p>Lines 94-100, “In each season, continuous sampling was carried out for about one week, except for rainy days. In autumn, the sampling duration was from October 23 to October 29, 2014 (no sample was obtained due to the rain on October 26 and 27); in winter, the sampling duration was from December 22 to December 30, 2014 (no sample was obtained due to the rain on October 25 and 26); in spring, the sampling duration was from March 25 to March 30, 2015; in summer, the sampling duration</p>

	<p>was from July 16 to July 24, 2015 (no sample was obtained due to the rain on July 21)” has been added. Each collection campaign lasted 23 h. The interval of each sample was 1h.</p>
<p>Line 86: Was the analytical method used here applied in any previous studies?</p>	<p>Based on the references of Möller et al. (2012), we established the quantitative analysis method in the laboratory. The analytical method has been applied in our previous studies.</p> <p>Li, S. P., Yin, H. L., Ye, Z. X., Liang, J. F., Hao, Y. F.: GC-MS determination of 7 organic phosphate ester flame retardants in atmospheric particulates with chromatography purification: PTCA (Part B: Chem Anal). 2015, 051(005), 581-585, https://doi.org/10.13227/j.hjcx.2015.10.003, 2015.</p> <p>Yin, H.L., Li, S.P., Ye, Z.X., Yang, Y.C., Liang, J.F., You, J.J.: Pollution level and sources of organic phosphorus esters in airborne PM_{2.5} in Chengdu City, Environ. Sci. (in chinese), 36, 3566-3572, https://doi.org/10.13227/j.hjcx.2015.10.003, 2015.</p> <p>Möller, A.; Sturm, R.; Xie, Z.; Cai, M.; He, J.; Ebinghaus, R. Organophosphorus flame retardants and plasticizers in airborne particles over the Northern Pacific and Indian Ocean toward the polar regions: Evidence for global occurrence. Environ. Sci. Technol. 2012, 46, 3127-3134.</p>
<p>Lines 93-94: How about "The latter eluate was collected and concentrated by vacuum-condensing..."?</p>	<p>The latter eluate was collected in a centrifugal tube and then concentrated to nearly dry by vacuum condensing equipment and then fixed volume to 200 µL with hexane. Then it was placed in a sample bottle to wait for the injection of gas chromatography-mass spectrometry (GC-MS).</p> <p>Lines 111-113, it has been revised to "...the latter eluate (ethyl acetate/acetone) was collected. The eluate was concentrated to nearly dry by vacuum-condensing equipment and then fixed volume to 200 µL with hexane for gas chromatography-mass spectrometry (GC-MS) (Shimadzu 2010plus, Japan) analysis." in the manuscript.</p>
<p>Lines 114-118: Could concisely say "detected in virtually all the samples".</p>	<p>Lines 145-148, "Four OPEs (TCPP, TDCPP, TCEP and TnBP) were detected in all samples (n=149), while TBEP was detected in all but one sample. Additionally, TEHP was detected in 96.7% of samples overall and TPhP was detected in 98% of samples." has been revised to "Seven OPEs were detected in 96.7% - 100% of the samples (n=149)".</p>
<p>Lines 120-121: Did "The average value... four seasons mean "annual average level"?</p>	<p>It means "seasonal average concentration", not "annual average level". Lines 151-153, it has been revised to "The seasonal average value of OPEs in PM_{2.5} at each site was almost</p>

	at the same level ($5.8 \pm 1.3 \text{ ng m}^{-3}$ - $6.9 \pm 2.5 \text{ ng m}^{-3}$)". We have checked other places throughout the manuscript.
Line 141: Rephrase the first sentence.	Line 176, it has been revised to "Non-chlorinated OPEs were the predominant OPEs across Chengdu city".
Lines 143-145: Explain the meaning of values in the parentheses.	Line 179, it has been revised to "(annual media concentration: 2.3 ng m^{-3} , 35.3% of Σ_7 OPEs)".
Lines: 165-167: References?	Line 202, two company websites for producing and selling OPEs have been added: " https://show.guidechem.com/hainuowei , http://www.sinostandards.net/index.php ".
Lines182-184: A recent study measuring an extended list of OPEs in the Great Lakes atmosphere also found that alkyl OPEs dominated OPE compositional profiles of urban air collected from Chicago and Cleveland (Wu et al. 2020; 10.1021/acs.est.9b07755).	Thank you for your reminder. We have referred to the results of this study. For example, (1) lines 220-221, "Wu et al. (2020) also reported that alkyl OPEs dominated OPE compositional profiles of urban air collected from Chicago and Cleveland." (2) Lines 247-252, "Wu et al. (2020) reported that median concentrations of Σ OPEs for summer samples were up to 5 times greater than those for winter samples. The similar seasonal patterns were reported by Salamova et al. (2014) for the atmospheric particle-phase OPE concentrations in samples collected from the Great Lakes in 2012. A reasonable explanation is that OPEs are not chemically bound to the materials in which they are used and higher temperatures may facilitate their emission from buildings and vehicles." has been added. (3) Lines 290-293, "Interestingly, in this study, alkyl OPEs dominated both urban and suburban sites. This was extremely different from the results reported by Wu et al. (2020) that alkyl OPEs dominated at urban sites, chlorinated OPEs were prevalent at rural sites, and aryl OPEs were most abundant at remote locations." has been added in the revised manuscript.
Line 208-210: OPE levels can be surely affected by temperature, so I suppose the authors would like to say "seasonal variations in OPE levels". Additionally, would meteorological parameters other than temperature result in the seasonal variations found in the present study?	Based on our experience, we also strongly agree that temperature and other meteorological factors will affect the level of pollutants in $\text{PM}_{2.5}$. However, the concentration of OPEs found in this study did not varied much in the four seasons, which was significantly different from other pollutants. Some literatures showed that the seasonal variations of OPEs in some coastal cities were significantly affected by temperature (Liu et al., 2016; Wang et al., 2019). For example, Wang et al. (2019) reported seasonality was discovered for OPEs in both gas phase and $\text{PM}_{2.5}$ with their concentrations higher in hot seasons in

	<p>Dalian, which may due to the temperature-driven emission or gas-particle partitioning.</p> <p>Lines 254-259, it has been revised to “In our study, the correlation analysis between the temperature, wind speed, wind direction and Σ_7OPEs concentrations has been done. The results showed statistically significant negative correlations between temperature and Σ_7 OPEs (R= -0.355, p<0.01). The lowest concentrations of Σ_7OPEs and individual compound were observed in summer suggesting the OPEs level was not driven by the temperature-driven emission. Gas-particle partitioning and local emission sources may contribute to the variation.” In addition, other meteorological parameters with high contributions to the seasonal variations were not found in the present study.</p>
<p>Lines 236-238: Has been mentioned before. Lines 238-248: Out of place here. Could be moved to section 3.1.</p>	<p>Lines 295-297 have been deleted.</p>
<p>Line 257: Need reference to support "they tend to be adsorbed in PM_{2.5}".</p>	<p>Line 316, reference has been added: “(Wang et al., 2019)”.</p> <p>Lines 675-677, “Wang, Y., Bao. M. J., Tan. F., Qu. Z. P., Zhang. Y. W., Chen. J. W.: Distribution of organophosphate esters between the gas phase and PM_{2.5} in urban Dalian, China, Environ. Pollut., https://doi.org/10.1016/j.envpol.2019.113882, 2019.”</p>
<p>Line 315: Other factors may lead to such difference between indoor and outdoor OPEs. For example, TBEP has the shortest atmospheric half-lives, which may explain why its dominance in indoor samples was not observed for the outdoor counterparts.</p>	<p>Of course, other factors may also cause differences in the content of indoor and outdoor OPEs. Lines 385-395 have been revised to “Except for the different usage of OPEs, many factors may also lead to differences between indoor and outdoor OPEs. For example, TBEP has the shortest atmospheric half-lives, which may explain why its dominance in indoor samples was not observed for the outdoor counterparts. Studies in Swedish (Wong et al., 2018) reported the concentrations of OPEs in indoor air were TCPP > TCEP > TBEP > TnBP> TPhP, and in outdoor urban air were TBEP > TCPP > TCEP > TnBP > TPhP which also indicated the differences of OPEs profile in indoor and outdoor air. They found that activities in the building, e.g. floor cleaning, polishing, construction, introduction of new electronics and changes in ventilation rate could be key factors in controlling the concentration of indoor air pollutants, while the observed seasonality for OPEs in outdoor air was due to changes in</p>

	primary emission.”
Lines 350-356: References are required for identification of possible sources associated with each factor.	Thanks for your advice. Lines 433-440, references have been added: “Factor 1 can represent the sources of OPEs from the plastic industry, interior decoration and traffic emission, with the contribution ratio of 34.5% (Marklund et al., 2005; Regnery et al., 2011; CEFIC, 2002). Factor 2 has higher load on TnBP, TEHP and TPhP. The highest load was on TnBP, which is often used as a high-carbon alcohol defoamer, mostly in industries that do not come in contact with food and cosmetics, as well as in antistatic agents and extractants of rare earth elements. TEHP can be used as an antifoaming agent, hydraulic fluid and so on. TPhP is typically used in electrical and electronic products, or plastic film and rubber (Esch, 2000; Stevens et al., 2006; Wei et al., 2015).”

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Response to Anonymous Referee #1

Interactive comment on “Measurement report: Seasonal, distribution and sources of organophosphate esters in PM_{2.5} from an inland urban city in southwest China” by Hongling Yin et al.

Anonymous Referee #1 Received and published: 3 June 2020

Reviews: The manuscript reported the measurement of OPEs in PM_{2.5} in Chengdu, China and presented the seasonal and spatial distributions, and the potential sources of the OPEs by using multiple correlation tests. The analysis and reported data were consistent with the conclusions. The measurements and findings are critical to fill in the knowledge gap of OPEs levels in inland cities. However, several issues need to be addressed before acceptance for publication. Besides some typos and wording changes, Figure 2 seems not matching the context since no seasonal variations can be seen. Since different statistical tests were used, e.g. Pearson correlation test, spearC1 ACPD Interactive comment Printer-friendly version Discussion paper man’s rank correlation test, and nonparametric test, a clearer statement of conditions (e.g. normality check) to use those tests is needed. Lastly, the references need to be checked carefully since some of them are either not matched or not cited appropriately.

Response: Thank you for your valuable comments and good advice on improving our manuscript. We are so sorry that the manuscript has some mistakes. The typos and wording of the manuscript, as well as the specific contents and references of the manuscript, have been revised as follows according to your comments.

Specific comments on the manuscript

1. Introduction: line 30, the reference “Bacoloni, A. et al. 2008” was wrongly matched, since the referenced study measured water samples instead of air.

Response: Lines 33- 34, the reference “Bacoloni, A. et al. 2008” has been replaced by “Guo et al., 2016” and “Li et al., 2017”.

Lines 535-537: Guo, Z. M., Liu, D., Shen, K.J., Li, J. Yu, Z.Q. Zhang, G.: Concentration and seasonal variation of organophosphorus flame retardants in PM_{2.5} of Taiyuan City, China, Earth and environment (in chinese), 44, 600-604. <https://doi.org/10.14050/j.cnki.1672-9250.2016.06.002>, 2016.

773 Lines 556-558: Li, J., Xie, Z., Mi, W., Lai, S., Tian, C., Emeis, K. C.: Organophosphate esters in
774 air, snow and seawater in the north atlantic and the arctic, Environ. Sci. Technol., 51, 6887-6896.
775 <https://doi.org/10.1021/acs.est.7b01289>, 2017.

776 2. Introduction: line 32, the reference “Araki et al. 2014” didn’t measured organisms, instead, they
777 measured dust.

778 **Response:** Line 35, the reference "Araki et al. 2014" was deleted.

779 3. Introduction: line 34, the reference “Matthews, et al., 1990, 1993”. Both references are animal
780 studies. Thus, stating “many scholars found that OPEs have negative effects on the human body. . .” is
781 not appropriate.

782 **Response:** Lines 37-40, the reference “Matthews, et al., 1990, 1993” has been revised to “WHO,
783 1991, 1998, 2000; Kanazawa et al., 2010; Van der Veen and de Boer, 2012; Du et al., 2015”. In
784 addition, “human body” has been revised to “organisms”.

785 4. Introduction: line 41, the reference “Covaci et al. 2007” focused on analytical method
786 development instead of measurement reports, not sure if it is a good reference here.

787 **Response:** Line 46-47, the reference “Covaci et al. 2007” has been replaced by “(Möller et al.,
788 2011; 2012; McDonough et al., 2018)”.

789 5. Introduction: line 53, change “14335” to “14,335”.

790 **Response:** Thank you very much for your advice in such a detail. Line 59, “14335” has been
791 revised to “14,335”.

792 6. Materials and Methods: line 72, (Sigma Aldrich,? location? country?); Be consistent in the text
793 in terms of listing instrument/chemical manufacturing info.

794 **Response:** Sigma Aldrich is the reagent production company. The manufacturing information of
795 instruments and reagents has been indicated in Lines 82-88, (“Kelon Chemical Corp., China”; “Sigma
796 Aldrich Corp., USA”), and the full text has been checked.

797 7. Results: line 124, “heavy or light polluted area” may be better.

798 **Response:** Thanks for your advice. Line 155, “pollution” has been revised to “polluted”.

799 8. Results: line 126-128, rephrase the sentence to make it more precise.

800 **Response:** Lines 155-160, the sentence has been revised to: “These data were quite consistent
801 with our previous study which reported the annual median concentration of OPEs in PM_{2.5} from
802 December 2013 to October 2014 (Yin et al., 2015). Interestingly, the concentration of Σ₇OPEs at the

803 suburban site was similar to, or even higher than some urban sites, which indicated more local sources
804 of these compounds in the suburban area.”

805 9. Results: line 136, “And they were lower than”.

806 **Response:** line 171, it has been revised to: “And they were lower than”. The grammatical
807 problems in this manuscript have been carefully corrected.

808 10. Results: line 138, add a space before (Wang, T. et al.), Double check other places in the text to
809 make the format consistent.

810 **Response:** Line 174, a space has been add before (Wang, et al.). The typos of the manuscript have
811 been proofread.

812 11. Results: section 3.3. “Seasonal and spatial variations of OPEs in PM2.5”, starting line 186,
813 there is a mis-match in Fig.2 with the context. Where are the seasonal variations presented in Fig.2?
814 Only site variations were presented here.

815 **Response:** We are so sorry for this mistake. Because the version we uploaded to the website is
816 different from the first draft, the sequence numbers of figures have been adjusted. We forgot to change
817 it here. Figure 1 refers to "levels and seasonal variation of Σ_7 OPEs at each sampling site". Line 228,
818 “Figure 2” has been revised to “Figure 1”.

819 12. Results: line 227, delete first “the”. “Considering” instead of “Considered”.

820 **Response:** Line 280, first “the” has been deleted. “Considered” has been changed to
821 “Considering”.

822 13. Results: line 228, 229, lowercase “the third ring road”.

823 **Response:** Line 282, the "third Ring Road" has been revised to "the third ring road".

824 14. Results: line 229, maybe “the uniform patterns of OPEs levels and distribution across the city
825 is understandable”?

826 **Response:** Thanks a lot. Lines 282-283, this sentence has been revised to "the uniform patterns of
827 OPEs levels and distribution across the city is understandable".

828 15. Results: line 229, delete “But”.

829 **Response:** Line 284, "But" has been deleted.

830 16. Results: line 232, “shoemaking industrial parks are located in the suburbs”.

831 **Response:** Lines 286-287, this sentence has been revised to “...shoemaking industrial parks are
832 located in the suburbs”. Thank you for your advice.

833 17. Results: line 233, “high levels”.

834 **Response:** Line 287, “high level” has been revised to “high levels”.

835 18. Results: line 235, delete “to the individual OPE”.

836 **Response:** Lines 289-290, "to the individual OPE" has been deleted.

837 19. Results: line 257, 258, “their gas-particle distributions determine their concentrations in

838 PM_{2.5}”.

839 **Response:** Line 317, “...distributions determines” has been revised to “distributions determine”.

840 20. Results: line 266, is it “Fig.4 showed” or “Fig.5 showed”?

841 **Response:** Line 328, “Fig.4 showed” has been revised to “Figure 5 showed”.

842 21. Results: line 275, delete “so”.

843 **Response:** Line 344, “So” has been deleted. Thanks for your advice.

844 22. Results: line 282, add “The correlations between” before actually listing pairs of OPE

845 monomers.

846 **Response:** Line 351, “The correlations between” has been added.

847 23. Results: line 284, delete second “was”.

848 **Response:** Line 353, the second “was” has been deleted.

849 24. Results: section 3.4.3 “Correlation analysis of OPEs and PM_{2.5} concentrations”, you

850 mentioned Fig. S2, in which you used Pearson correlation tests. Why not spearman’s rank correlation

851 tests as you used in Figure 5?

852 **Response:** As we know, Pearson evaluates the linear relationship between the two variables,

853 while Spearman evaluates the monotonic relationship between the two variables. According to the

854 results of other literature (Wong et al., 2018) and our hypothesis, we think that PM_{2.5} concentration is

855 linearly related to the content of OPEs. So we carried out Pearson correlation tests in Fig. S2 according

856 to the hypothesis. The results showed that the correlation was very poor, which was totally different

857 from what we expected. In order to emphasize the difference of correlation between OPEs/other

858 pollutants and PM_{2.5} concentration, Pearson correlation test result was used.

859 Line 138-142, “2.5 Statistical analysis

860 Data analysis was done through IBM SPSS 22.0. Parameter test and nonparametric test were used

861 to analyze the difference between data. Pearson's correlation coefficients were used to evaluate the

862 linear relationship between the two variables, while Spearman's rank correlation coefficients were used
863 to evaluate the monotonic relationship between the two variables. ” has been added.

864 25. Results: line 291, add “found” after “was”.

865 **Response:** Line 360, "found" has been added.

866 26. Results: line 315, “different uses”.

867 **Response:** Lines 390-391, the sentence has been revised to "which also indicated the differences
868 of OPEs profile in indoor and outdoor air."

869 27. Results: line 338,339, add a reference to the statement “Chengdu’s wind has always been. . .”.

870 **Response:** Line 420, a website was added.
871 “(<https://baike.baidu.com/item/%E6%88%90%E9%83%BD/128473?fr=aladdin>)”. "Chengdu is a city
872 located in the interior of China" has been added to illustrate that its wind intensity is smaller than
873 coastal cities.

874 28. Conclusions and Implications: line 372, “compared to the levels of OPEs in other cities”.

875 **Response:** Line 457, it has been changed to "Compared to the levels of OPEs in other cities".

876 29. Conclusions and Implications, line 390, maybe change “not easy to degrade” to “persistent”?
877 What do you mean by “have a high content”?, change the wording to clarify.

878 **Response:** Lines 475-476, the sentence has been changed to "The chlorinated phosphate,
879 especially TCP and TCEP, which are highly toxic and persistent in the environment, have high
880 concentrations in this study."

881 30. Reference: line 486-488, where the reference was cited? Cannot locate it in the text “Tang, R.,
882 Keming, M.A., Zhang, Y., Mao, Q.: Health risk assessment of heavy metals of street dust in Beijing,
883 Acta. Scientiae. Circumstantiae., 32, 2006-2015, <https://doi.org/10.13671/j.hjkxb.2012.08.029>, 2012.”

884 **Response:** Lines 643-645, this reference has been deleted.

885 31. Reference: what is the novelty in this paper compared with your reference paper in Chinese
886 (Line 512-514) "Yin, H.L., Li, S.P., Ye, Z.X., Yang, Y.C., Liang, J.F., You, J.J.: Pollution Level and
887 Sources of 513 Organic Phosphorus Esters in Airborne PM_{2.5} in Chengdu City, Environ. Sci. (in
888 chinese), 36, 3566-3572, <https://doi.org/10.13227/j.hjkx.2015.10.003>, 2015."

889 **Response:** The article we published earlier is a report of our experiment results from only two
890 sampling sites. The purpose of that paper was to report the pollution level and distribution of the

891 atmospheric OPEs at urban and suburban sites. Interestingly, we found the seasonal variations of OPEs
892 were significantly different from PM_{2.5} concentrations and PM_{2.5}-bound PAHs, etc.. So we carried out a
893 more detailed experiment with six sampling sites in the second year. In this paper, except for reporting
894 the level and seasonal variations of OPEs at six sites, we paid more attention to investigate the
895 relationships and correlations among the target compounds or with influence factors and illustrate the
896 potential sources of OPEs in PM_{2.5}. For example, whether different functional areas affect the
897 distributions of atmospheric OPEs, correlations of OPEs with environmental factors (temperature, wind,
898 vapor pressure, boiling points, etc.), correlations of OPEs with PM_{2.5} concentrations, correlations of
899 OPEs in PM_{2.5} and soil, correlations of OPEs in indoor and outdoor air were all discussed. These
900 differences are the innovation of this paper.

901 Lines 66-78: in the revised manuscript, the novelty has been added: “Our previous study has
902 investigated the OPEs concentrations in PM_{2.5} at two sites (urban and suburban sites) in Chengdu (an
903 economically fast growing city in southwest of China), and found that OPEs concentrations and profile
904 were similar at two sites (Yin et al., 2015). But the influence factors and potential sources of OPEs in
905 PM_{2.5} in Chengdu are still unclear. Therefore, in this study, PM_{2.5} was collected over one year (October
906 2014 to September 2015) at six sites in Chengdu to: a) report the levels and composition profiles of
907 OPEs in urban air in the typical inland city; (b) obtain the seasonal and spatial variation of OPEs in
908 PM_{2.5}; (c) investigate the relationships and correlations among the target compounds or with influence
909 factors; (d) illustrate the potential sources of OPEs in PM_{2.5}.”

910 32. Reference: line 515-517, reference “Zhang, Q. H., Yang, W. N., Ngo, H. H., Guo, W. S., Jin, P.
911 K., Dzakpasu, M.: Current status of urban wastewater treatment plants in China, Environ. Int., 92-93,
912 11-22, <https://doi.org/10.1016/j.envint.2016.03.024>, 2016” might not be a good reference to be used
913 here.

914 **Response:** Lines 707-709, this reference has been deleted.

915 33. Figure 2: where is the seasonal variations? As only site variation is presented here.

916 **Response:** There are some errors in the arrangement of the sequence number of the figure. Figure
917 1 refers to "Levels and seasonal variation of Σ_7 OPEs at each sampling site", and line 205, figure 2
918 refers to "Percentages of individual OPEs contributing to the Σ_7 OPEs at each sampling site ". Line 228,
919 Figure 2 should actually be Figure 1.

920

921 34. Figure 4: line 542, be consistent with your notations/subscripts in the manuscript, PM_{2.5} or
922 PM_{2.5}. Same issue in line 544 etc.

923 **Response:** Thanks for your advice. Line 685, “PM_{2.5}” has been revised to “PM_{2.5}”. All “PM_{2.5}”
924 appearing in the manuscript has been replaced by “PM_{2.5}”.

925 35. Figure 5: Line 544, Should be “Spearman’s rank correlation coefficients”. Double check other
926 places to be consistent.

927 **Response:** Line 336, it has been revised to “Spearman's rank correlation coefficients”. We have
928 checked other places throughout the manuscript.

929 36. Table 1: line 549, “orientation” of what? wind direction? If so, may want to use a different
930 term since suburb and downtown probably do not quite fit.

931 **Response:** “Orientation” refers to the direction of the city, not the wind direction.

932 Line 206, it has been replaced with “Sampling sites”.

933 37. In Figure 5 “Spearman’s ranks correlation coefficients between the concentrations of
934 individual OPEs in PM_{2.5} samples” and Figure S2 “Scatter plot of OPEs and PM_{2.5}”, spearman’s rank
935 tests and Pearson’s correlation coefficients were used. Could you explain more about the selection of
936 two different correlation tests?

937 **Response:** Pearson evaluates the linear relationship between the two variables, while Spearman
938 evaluates the monotonic relationship between the two variables. According to the results of other
939 literatures and our hypothesis, we selected the different test method. In addition, when choosing which
940 of the two test methods to use, firstly the data distribution map was obtained. If it’s a normal
941 distribution, Pearson's correlation coefficients were used. If not, Spearman’s rank correlation
942 coefficients were used. In the revised manuscript,

943 Lines 138-142, “2.5 Statistical analysis

944 Data analysis was done through IBM SPSS 22.0. Parameter test and nonparametric test were used
945 to analyze the difference between data. Pearson's correlation coefficients were used to evaluate the
946 linear relationship between the two variables, while Spearman’s rank correlation coefficients were used
947 to evaluate the monotonic relationship between the two variables.” was added.

948

Response to Anonymous Referee #2

949

950 Thanks for the invitation to review. I read the manuscript by Yin et al. with interest. The authors
951 reported concentrations of seven OPEs in PM_{2.5} from Chengdu, China, tracked their possible sources,
952 and conducted source apportionment using PCA and the PMF receptor model. My utmost concern is the
953 data accuracy as some required QA/QC procedures were missing. Additionally, the manuscript is a little
954 hard to read as it has a number of grammatical issues, and several statements lacked reference supports.
955 Though this study provided a few useful information (e.g., difference in OPE profiles between inland
956 and coastal cities), its novelty and quality at current version may not be sufficient enough for the
957 Atmospheric Chemistry and Physics. My specific comments are as follows:

958 **Response:** Dear sir, we are thankful for the reviewer's constructive comments and totally
959 understand the reviewer's concern. The pre-experiment was carried out before the experiment. We
960 conducted the thorough experiment for the quality control and quality assurance including the blank
961 experiment, recoveries of internal standard (TDCPP-d₁₅ and TPhP-d₁₅) in samples for evaluating the
962 accuracy, blank experiment (field blanks, solvent blanks, matrix blanks), precision experiment, etc..
963 Due to the limited space of the paper, and the focus of this paper is not on the establishment of
964 analytical methods, it is simplified a lot in the QA/QC part. But we have done all the related
965 experiments for QA/QC, and the results were good. In the revised manuscript, we have added them in
966 QA/QC part. Therefore, there is no need to worry about the accuracy of the data. But it's a pity that
967 there were many grammatical problems and reference problems in the manuscript. We all corrected
968 them and sincerely hope that the manuscript can meet the requirements of Atmospheric Chemistry and
969 Physics after modification. According to your constructive comments, the revisions of the manuscript
970 are as follows:

971

972 Major concern:

973 Novelty: There is a similar study previously conducted by the leading author here. What makes
974 this manuscript distinct from that previous one? Authors should elaborate more the novelty of this
975 study.

976 **Response:** The article we published earlier is a report of our experiment results from only two
977 sampling sites. The purpose of that paper was to report the pollution level and distribution of the

978 atmospheric OPEs at urban and suburban sites. Interestingly, we found the seasonal variations of OPEs
979 were significantly different from PM_{2.5} concentrations and PM_{2.5}-bound PAHs, etc.. So we carried out a
980 more detailed experiment with six sampling sites in the second year. In this paper, except for reporting
981 the level and seasonal variations of OPEs at six sites, we paid more attention to investigate the
982 relationships and correlations among the target compounds or with influence factors and illustrate the
983 potential sources of OPEs in PM_{2.5}. For example, whether different functional areas affect the
984 distributions of atmospheric OPEs, correlations of OPEs with environmental factors (temperature, wind,
985 vapor pressure, boiling points, etc.), correlations of OPEs with PM_{2.5} concentrations, correlations of
986 OPEs in PM_{2.5} and soil, correlations of OPEs in indoor and outdoor air were all discussed. These
987 differences are the innovation of this paper.

988 In the revised manuscript, the novelty has been added in lines 66-78: “Our previous study has
989 investigated the OPEs concentrations in PM_{2.5} at two sites (urban and suburban sites) in Chengdu (an
990 economically fast growing city in southwest of China), and found that OPEs concentrations and profile
991 were similar at two sites (Yin et al., 2015). But the influence factors and potential sources of OPEs in
992 PM_{2.5} in Chengdu are still unclear. Therefore, in this study, PM_{2.5} was collected over one year (October
993 2014 to September 2015) at six sites in Chengdu to: a) report the levels and composition profiles of
994 OPEs in urban air in the typical inland city; (b) obtain the seasonal and spatial variation of OPEs in
995 PM_{2.5}; (c) investigate the relationships and correlations among the target compounds or with influence
996 factors; (d) illustrate the potential sources of OPEs in PM_{2.5}.”

997 QA/QC: 1) As no surrogate standards were spiked prior to sample treatment, how did authors
998 evaluate OPE recoveries from the analytical procedures?

999 **Response:** Lines 127-132, “Thorough QA/QC procedures for OPE analysis were conducted to
1000 ensure data quality. To evaluate the recovery efficiencies of analytical procedures, all samples were
1001 added with internal standard (TDCPP-d₁₅ and TPhP-d₁₅), and the accuracy was evaluated by their
1002 recoveries. The concentrations of the 7 OPEs were determined by an external standard method. The
1003 correlation coefficients of the standard curves of the seven OPE monomers were all greater than 0.990.
1004 The recoveries of 7 OPEs and the internal standard were between 78.9% and 122.5%.” was added.

1005 Lines 135-137, “Field blanks were done at each site to evaluate the background contamination in
1006 the field. TBEP, TnBP and TEHP were detected in it. The level of them found in the blank were <15%
1007 of the concentrations measured in all samples.” was added.

1008 There are only two internal standards, so we use them to ensure the recovery, but use external
1009 standard method to quantify the target compounds. In addition, a matrix blank was run in parallel with
1010 every batch of samples for the analysis of OPEs. Only TnBP was detected in the blanks, and the level
1011 of TnBP found in the blanks was <5% of the concentrations measured in all samples, which meant it
1012 was negligible. The correlation coefficients of the standard curves of the seven OPE profiles were all
1013 greater than 0.990. These all could ensure the accuracy of the data.

1014 2) How was the matrix effect assessed and compensated?

1015 **Response:** The matrix effect was assessed by the matrix blank experiment. The blank quartz
1016 membrane was added with the internal standard (TDCPP-d₁₅ and TPhP-d₁₅) and OPEs standard. After
1017 the whole pretreatment process, the recoveries of 7 OPEs and the internal standard were all between
1018 70% and 120%. So the data was not corrected and the matrix effect was not compensated.

1019 3) The data from field blanks were missing. PMF model: How were the uncertainties determined?
1020 Which references were referred to for identification of sources associated with each factor? I also want
1021 to see the source profile of each factor.

1022 **Response:** The field blanks were done which were prepared and installed in the same manner as
1023 the regular samples but without turning on the sampler motor. Due to the limited space of the paper,
1024 and the focus of this paper is not on the establishment of analytical methods, so it is simplified a lot in
1025 the QA/QC part. But we have done all the related experiments for QA/QC, and the results were good.

1026 Lines 135-137, “Field blanks were done at each site to evaluate the background contamination in
1027 the field.” TBEP, TnBP and TEHP were detected in it. The level of them found in the blank were
1028 <15% of the concentrations measured in all samples.” was added.

1029 Lines 445-446, “The uncertainty is estimated by three methods: BS, disp and bs-disp” was added
1030 for PMF. The results are shown in the table below:

1031 DISP results showed that the solution was stable because no swaps were present.

1032 BS results showed that mapping over 80% of the factors indicated that the BS uncertainties could
1033 be interpreted and the number of factors may be appropriate.

1034 All of the “Strong” species were selected for the BS-DISP error estimation. The number of DISP
1035 and BS-DISP swaps was zero. BS-DISP highlight that the solution may be reliable due to there was no
1036 swaps across two factors.

1037 Error estimation summary results

BS-DISP Diagnostics:				
# of Cases Accepted:	100			
% of Cases Accepted:	100%			
Largest Decrease in Q:	-0.150999993			
%dQ:	-0.067824623			
# of Decreases in Q:	0			
# of Swaps in Best Fit:	0			
# of Swaps in DISP:	0			
Swaps by Factor:	0	0	0	0
DISP Diagnostics:				
Error Code:	0			
Largest Decrease in Q:	-0.005			
%dQ:	-0.002245848			
Swaps by Factor:	0	0	0	0
BS Mapping:				
	Factor 1	Factor 2	Factor 3	Unmapped
Boot Factor 1	100	0	0	0
Boot Factor 2	0	100	0	0
Boot Factor 3	0	0	100	0

1038

1039 The source profile of each factor:

Factor Profiles (% of species sum) from Base Run (Convergent Run)							
	TnBP	TCEP	T CPP	TDCPP	TPhP	TBEP	TEHP
Factor 1	28.69	70.95	70.72	31.01	58.34	0.00	70.93
Factor 2	0.00	20.31	25.47	44.72	13.97	77.95	26.41
Factor 3	71.31	8.73	3.81	24.27	27.69	22.05	2.66

1040

1041 Lines 450-455, the references were referred to for identification of sources associated with each
1042 factor. "Factor 1 was deduced to be the plastics/electrical industry and indoor source emissions (Esch,
1043 2000; Stevens et al., 2006). Factor 2 contributed the most to TBEP (78.0%), followed by TDCPP
1044 (44.7%), while it did not contribute to TnBP. Therefore, factor 2 was deduced as the food/cosmetics
1045 industry and traffic emissions (Marklund et al., 2005). Factor 3 contributes 71.7% of the total TnBP,
1046 which can be deduced as chemical industrial source (Regnery et al., 2011)."

1047 Minor concern:

1048 Line 8: "emerging contaminants"→"contaminant of emerging concern". OPEs have been
1049 produced for decades.

1050 **Response:** We're sorry for the improper expression. Line 10, "emerging contaminants" has been
1051 revised to "OPEs are contaminants of emerging concern".

1052 Line 9: "centers"→ "areas"

1053 **Response:** Thanks for your advice. Line 11, "Centers" has been replaced by "areas".

1054 Line 13... which TOGETHER made up..."

1055 **Response:** Thanks for your advice. Line 15, "which made up" has been revised to "which together
1056 made up".

1057 Line 18: OPEs can transfer from soil to air particles via suspension and volatilization as well.
1058 Actually, authors mentioned this at Lines 303-304.

1059 **Response:** Thanks for your advice. Line 20, "suggested the atmospheric PM_{2.5} settlement is an
1060 important source of OPEs in soil" has been deleted. The sentence has been revised to "Very strong
1061 correlation ($R^2 = 0.98$, $p < 0.01$) between the OPEs in soil and in PM_{2.5} was observed."

1062 Lines 32-35: A weird sentence, please rephrase it.

1063 **Response:** Thanks for your advice. Lines 36-38, the sentence has been revised to "However,
1064 many scholars found that the residues of OPEs in the environment could cause toxic effects on
1065 organisms (WHO, 1991, 1998, 2000; Kanazawa et al., 2010; Van der Veen and de Boer, 2012; Du et
1066 al., 2015)".

1067 Line 35: Reference is needed for the "OPE restrictions".

1068 **Response:** Lines 40-41, three references were added "Some countries have legislated to restrict
1069 the usage of OPEs (Blum et al., 2019; Exponent, 2018; State of California, 2020)".

1070 Lines 495-498, "Blum, A.; Behl, M.; Birnbaum, L. S.; Diamond, M. L.; Phillips, A.; Singla, V.;
1071 Sipes, N. S.; Stapleton, H. M.; Venier, M. Organophosphate ester flame retardants: Are they a
1072 regrettable substitution for polybrominated diphenyl ethers? Environ. Sci. Technol. Lett. 2019, 6, 638-
1073 649." was added.

1074 Lines 532-534, "Exponent. California bans flame retardants in certain consumer products. 2018,
1075 Available at: [https://www.exponent.com/knowledge/alerts/2018/09/california-bans-flame-
1076 retardants/?pageSize=NaN&pageNum=0&loadAllByPageSize=true](https://www.exponent.com/knowledge/alerts/2018/09/california-bans-flame-retardants/?pageSize=NaN&pageNum=0&loadAllByPageSize=true) (accessed February 15, 2020).

1077 State of California. Safer consumer products (SCP) information management system. 2020.
1078 Available at: <https://calsafer.dtsc.ca.gov/cms/search/?type=Chemical> (accessed February 21, 2020)."
1079 were added.

1080 Lines 38-39: Reference is needed.

1081 **Response:** Thanks for your advice. Lines 44-47, references have been added: "The detection of
1082 OPEs in Arctic and Antarctic snow samples and atmospheric particulate matter samples demonstrated
1083 that OPEs can be transported over long distances (Möller et al., 2012; Li et al., 2017). Studies on OPEs

1084 in oceans were carried out a lot, and the concentrations of particle-bound OPEs ranged from tens to
1085 thousands of ng m⁻³ (Möller et al., 2011; 2012; Cristale J & Lacorte S., 2013; Li et al., 2017;
1086 McDonough et al., 2018)”.

1087 Lines 583-592, “McDonough, C. A., De Silva, A. O., Sun, C., Cabrerizo, A., Adelman, D.,
1088 Soltwedel, T., Bauerfeind, E., Muir, D. C. G., Lohmann, R.: Dissolved organophosphate esters and
1089 polybrominated diphenyl ethers in remote marine environments: Arctic surface water distributions and
1090 net transport through Fram Strait, Environ. Sci. Technol., 52, 6208-6216,
1091 <https://doi.org/10.1021/acs.est.8b01127>, 2018.

1092 Möller, A., Sturm, R., Xie, Z., Cai, M., He, J., Ebinghaus, R.: Organophosphorus flame retardants and
1093 plasticizers in airborne particles over the northern pacific and Indian Ocean toward the polar regions:
1094 evidence for global occurrence, Environ. Sci. Technol., 46, 3127-3134. 2012

1095 Möller, A., Xie, Z., Caba, A., Sturm, R., Ebinghaus, R.: Organophosphorus flame retardants and
1096 plasticizers in the atmosphere of the North Sea, Environ. Pollut., 159, 3660-3665,
1097 <https://doi.org/10.1016/j.envpol.2011.07.022>, 2011.” have been added.

1098 Line 45: Which type of matrix is referred to for "Concentrations of OPEs in most cities..."I looked
1099 at the references cited, but not all of them talked about PM_{2.5}.

1100 **Response:** This matrix is only for outdoor atmospheric environment.

1101 Line 51, "Concentrations of OPEs in most cities..." has been revised to “Concentrations of
1102 atmospheric OPEs in most cities”. Not all of the references we cited talked about PM_{2.5}, but they were
1103 all about OPEs in atmospheric particles.

1104 Lines 54-56: How about "Chengdu is an important city in Southwest China due to its role as a
1105 national high-tech industrial base, a commercial logistics center, and a comprehensive transportation
1106 hub"?

1107 **Response:** Thanks for your advice. Line 62, a website has been added:
1108 “(<https://en.wikipedia.org/wiki/Chengdu>).”

1109 Line82: Sampling intervals?

1110 **Response:** Lines 94-100, “In each season, continuous sampling was carried out for about one
1111 week, except for rainy days. In autumn, the sampling duration was from October 23 to October 29,

1112 2014 (no sample was obtained due to the rain on October 26 and 27); in winter, the sampling duration
1113 was from December 22 to December 30, 2014 (no sample was obtained due to the rain on October 25
1114 and 26); in spring, the sampling duration was from March 25 to March 30, 2015; in summer, the
1115 sampling duration was from July 16 to July 24, 2015 (no sample was obtained due to the rain on July
1116 21)” has been added. Each collection campaign lasted 23 h. The interval of each sample was 1h.

1117 Line 86: Was the analytical method used here applied in any previous studies?

1118 **Response:** Based on the references of Möller et al. (2012), we established the quantitative
1119 analysis method in the laboratory. The analytical method has been applied in our previous studies.

1120 Li, S. P., Yin, H. L., YE, Z. X., Liang, J. F., Hao, Y. F.: GC-MS determination of 7 organic phosphate
1121 ester flame retardants in atmospheric particulates with chromatography purification: PTCA (Part B:
1122 Chem Anal). 2015, 051(005), 581-585, <https://doi.org/10.13227/j.hjcx.2015.10.003>, 2015.

1123 Yin, H. L., Li, S. P., Ye, Z. X., Yang, Y. C., Liang, J. F., You, J. J.: Pollution level and sources of
1124 organic phosphorus esters in airborne PM_{2.5} in Chengdu City, Environ. Sci. (in chinese), 36, 3566-3572,
1125 <https://doi.org/10.13227/j.hjcx.2015.10.003>, 2015.

1126 Möller, A., Sturm, R., Xie, Z., Cai, M., He, J., Ebinghaus, R.: Organophosphorus flame retardants and
1127 plasticizers in airborne particles over the northern pacific and Indian Ocean toward the polar regions:
1128 evidence for global occurrence, Environ. Sci. Technol., 46, 3127-3134. 2012

1129 Lines 93-94: How about "The latter eluate was collected and con-centrated by vacuum-
1130 condensing..."?

1131 **Response:** The latter eluate was collected in a centrifugal tube and then concentrated to nearly dry
1132 by vacuum condensing equipment and then fixed volume to 200 µL with hexane. Then it was placed in
1133 a sample bottle to wait for the injection of gas chromatography-mass spectrometry (GC-MS).

1134 Lines 111-113, it has been revised to "...the latter eluate (ethyl acetate/acetone) was collected.
1135 The eluate was concentrated to nearly dry by vacuum-condensing equipment and then fixed volume to
1136 200 µL with hexane for gas chromatography-mass spectrometry (GC-MS) (Shimadzu 2010plus, Japan)
1137 analysis.” in the manuscript.

1138 Lines 114-118: Could concisely say "detected in virtually all the samples".

1139 **Response:** Thanks for your advice. Lines 145-148, "Four OPEs (TCPP, TDCPP, TCEP and TnBP)
1140 were detected in all samples (n=149), while TBEP was detected in all but one sample. Additionally,
1141 TEHP was detected in 96.7% of samples overall and TPhP was detected in 98% of samples." has been
1142 revised to "Seven OPEs were detected in 96.7% - 100% of the samples (n=149)".

1143 Lines 120-121: Did "The average value... four seasons mean "annual average level"?

1144 **Response:** It means "seasonal average concentration", not "annual average level". Lines 151-153,
1145 it has been revised to "The seasonal average value of OPEs in PM_{2.5} at each site was almost at the same
1146 level ($5.8 \pm 1.3 \text{ ng m}^{-3}$ - $6.9 \pm 2.5 \text{ ng m}^{-3}$)". We have checked other places throughout the manuscript.

1147 Line 141: Rephrase the first sentence.

1148 **Response:** Line 176, it has been revised to "Non-chlorinated OPEs were the predominant OPEs
1149 across Chengdu city".

1150 Lines 143-145: Explain the meaning of values in the parentheses.

1151 **Response:** Line 179, it has been revised to "(annual media concentration: 2.3 ng m^{-3} , 35.3% of Σ_7
1152 OPEs)".

1153 Lines: 165-167: References?

1154 **Response:** Line 202, two company websites for producing and selling OPEs have been added:
1155 "<https://show.guidechem.com/hainuowei>, <http://www.sinostandards.net/index.php>".

1156 Lines 182-184: A recent study measuring an extended list of OPEs in the Great Lakes atmosphere
1157 also found that alkyl OPEs dominated OPE compositional profiles of urban air collected from Chicago
1158 and Cleveland (Wu et al. 2020; 10.1021/acs.est.9b07755).

1159 **Response:** Thank you for your reminder. We have referred to the results of this study. For
1160 example, (1) lines 220-221, "Wu et al. (2020) also reported that alkyl OPEs dominated OPE
1161 compositional profiles of urban air collected from Chicago and Cleveland." (2) Lines 247-252, "Wu et
1162 al. (2020) reported that median concentrations of Σ OPEs for summer samples were up to 5 times
1163 greater than those for winter samples. The similar seasonal patterns were reported by Salamova et al.
1164 (2014) for the atmospheric particle-phase OPE concentrations in samples collected from the Great
1165 Lakes in 2012. A reasonable explanation is that OPEs are not chemically bound to the materials in
1166 which they are used and higher temperatures may facilitate their emission from buildings and
1167 vehicles." has been added. (3) Lines 290-293, "Interestingly, in this study, alkyl OPEs dominated both

1168 urban and suburban sites. This was extremely different from the results reported by Wu et al. (2020)
1169 that alkyl OPEs dominated at urban sites, chlorinated OPEs were prevalent at rural sites, and aryl OPEs
1170 were most abundant at remote locations.” has been added in the revised manuscript.

1171 Line 208-210: OPE levels can be surely affected by temperature, so I suppose the authors would
1172 like to say "seasonal variations in OPE levels". Additionally, would meteorological parameters other
1173 than temperature result in the seasonal variations found in the present study?

1174 **Response:** Thanks for your advice. Based on our experience, we also strongly agree that
1175 temperature and other meteorological factors will affect the level of pollutants in PM_{2.5}. However, the
1176 concentration of OPEs found in this study did not varied much in the four seasons, which was
1177 significantly different from other pollutants. Some literatures showed that the seasonal variations of
1178 OPEs in some coastal cities were significantly affected by temperature (Liu et al., 2016; Wang et al.,
1179 2019). For example, Wang et al. (2019) reported seasonality was discovered for OPEs in both gas
1180 phase and PM_{2.5} with their concentrations higher in hot seasons in Dalian, which may due to the
1181 temperature-driven emission or gas-particle partitioning.

1182 Lines 254-259, it has been revised to “In our study, the correlation analysis between the
1183 temperature, wind speed, wind direction and Σ_7 OPEs concentrations has been done. The results showed
1184 statistically significant negative correlations between temperature and Σ_7 OPEs (R= -0.355, p<0.01).
1185 The lowest concentrations of Σ_7 OPEs and individual compound were observed in summer suggesting
1186 the OPEs level was not driven by the temperature-driven emission. Gas-particle partitioning and local
1187 emission sources may contribute to the variation.” In addition, other meteorological parameters with
1188 high contributions to the seasonal variations were not found in the present study.

1189 Lines 236-238: Has been mentioned before. Lines 238-248: Out of place here. Could be moved to
1190 section 3.1.

1191 **Response:** Thanks for your advice. Lines 295-297 have been deleted.

1192 Line 257: Need reference to support "they tend to be adsorbed in PM_{2.5}".

1193 **Response:** Thanks for your advice. Line 316, reference has been added: “ (Wang et al., 2019)”.

1194 Lines 675-677, “Wang, Y., Bao. M. J., Tan. F., Qu. Z. P., Zhang. Y. W., Chen. J. W.: Distribution
1195 of organophosphate esters between the gas phase and PM_{2.5} in urban Dalian, China, Environ. Pollut.,
1196 <https://doi.org/10.1016/j.envpol.2019.113882>, 2019.”

1197 Line 315: Other factors may lead to such difference between indoor and outdoor OPEs. For
1198 example, TBEP has the shortest atmospheric half-lives, which may explain why its dominance in
1199 indoor samples was not observed for the outdoor counterparts.

1200 **Response:** Of course, other factors may also cause differences in the content of indoor and
1201 outdoor OPEs. Lines 385-395 have been revised to “Except for the different usage of OPEs, many
1202 factors may also lead to differences between indoor and outdoor OPEs. For example, TBEP has the
1203 shortest atmospheric half-lives, which may explain why its dominance in indoor samples was not
1204 observed for the outdoor counterparts. Studies in Swedish (Wong et al., 2018) reported the
1205 concentrations of OPEs in indoor air were TCPP > TCEP > TBEP > TnBP> TPhP, and in outdoor
1206 urban air were TBEP > TCPP > TCEP > TnBP > TPhP which also indicated the differences of OPEs
1207 profile in indoor and outdoor air. They found that activities in the building, e.g. floor cleaning,
1208 polishing, construction, introduction of new electronics and changes in ventilation rate could be key
1209 factors in controlling the concentration of indoor air pollutants, while the observed seasonality for
1210 OPEs in outdoor air was due to changes in primary emission.”

1211 Lines 350-356: References are required for identification of possible sources associated with each
1212 factor.

1213 **Response:** Thanks for your advice. Lines 433-440, references have been added: “Factor 1 can
1214 represent the sources of OPEs from the plastic industry, interior decoration and traffic emission, with
1215 the contribution ratio of 34.5% (Marklund et al., 2005; Regnery et al., 2011; CEFIC, 2002). Factor 2
1216 has higher load on TnBP, TEHP and TPhP. The highest load was on TnBP, which is often used as a
1217 high-carbon alcohol defoamer, mostly in industries that do not come in contact with food and
1218 cosmetics, as well as in antistatic agents and extractants of rare earth elements. TEHP can be used as an
1219 antifoaming agent, hydraulic fluid and so on. TPhP is typically used in electrical and electronic
1220 products, or plastic film and rubber (Esch, 2000; Stevens et al., 2006; Wei et al., 2015).”