



Gas–particle partitioning of polyol tracers at a suburban site in Nanjing, east China: increased partitioning to the particle phase

Chao Qin¹, Yafeng Gou², Yuhang Wang³, Yuhao Mao², Hong Liao², Qin'geng Wang⁴, and Mingjie Xie²

¹Colleges of Resources and Environmental Sciences, Nanjing Agricultural University, Nanjing 210095, China

²Collaborative Innovation Center of Atmospheric Environment and Equipment Technology, Jiangsu Key Laboratory of Atmospheric Environment Monitoring and Pollution Control, School of Environmental Science and Engineering, Nanjing University of Information Science & Technology, 219 Ningliu Road, Nanjing 210044, China

³School of Earth and Atmospheric Sciences, Georgia Institute of Technology, Atlanta, GA 30332, USA

⁴State Key Laboratory of Pollution Control and Resources Reuse, School of the Environment, Nanjing University, Nanjing 210023, China

Correspondence: Mingjie Xie (mingjie.xie@colorado.edu, mingjie.xie@nuist.edu.cn)

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Abstract. Gas–particle partitioning of water-soluble organic compounds plays a significant role in influencing the formation, transport, and lifetime of organic aerosols in the atmosphere, but is poorly characterized. In this work, gas- and particle-phase concentrations of isoprene oxidation products (C5-alkene triols and 2-methylterols), levoglucosan, and sugar polyols were measured simultaneously at a suburban site of the western Yangtze River Delta in east China. All target polyols were primarily distributed into the particle phase (85.9 %–99.8 %). Given the uncertainties in measurements and vapor pressure predictions, a dependence of particle-phase fractions on vapor pressures cannot be determined. To explore the impact of aerosol liquid water on gas–particle partitioning of polyol tracers, three partitioning schemes (*Cases 1–3*) were proposed based on equilibria of gas vs. organic and aqueous phases in aerosols. If particulate organic matter (OM) is presumed as the only absorbing phase (Case 1), the measurement-based absorptive partitioning coefficients ($K_{p,OM}^m$) of isoprene oxidation products and levoglucosan were more than 10 times greater than predicted values ($K_{p,OM}^t$). The agreement between $K_{p,OM}^m$ and $K_{p,OM}^t$ was substantially improved when solubility in a separate aqueous phase was included, whenever water-soluble and water-insoluble OM partitioned into separate (Case 2) or single (Case 3) liquid phases, suggesting that the partitioning of polyol tracers into the aqueous phase in aerosols should not be ignored. The measurement-based effective Henry's law

coefficients ($K_{H,e}^m$) of polyol tracers were orders of magnitude higher than their predicted values in pure water ($K_{H,w}^t$). Due to the moderate correlations between $\log(K_{H,e}^m/K_{H,w}^t)$ and molality of sulfate ions, the gap between $K_{H,e}^m$ and $K_{H,w}^t$ of polyol tracers could not be fully parameterized by the equation defining “salting-in” effects and might be ascribed to mechanisms of reactive uptake, aqueous phase reaction, “like-dissolves-like” principle, etc. These study results also partly reveal the discrepancy between observation and modeling of organic aerosols.

1 Introduction

The water-soluble organic carbon (WSOC) in ambient aerosols can account for 20 %–80 % of particulate organic matter (OM) based on carbon mass (Saxena and Hildemann, 1996; Kondo et al., 2007). Field studies on the hygroscopic growth and cloud condensation nucleus (CCN) activity of aerosol extracts indicated that WSOC contributed significantly to aerosol hygroscopicity and modified the hydration behavior of inorganic species (e.g., sulfate, nitrate, and ammonium; Hallar et al., 2013; Taylor et al., 2017). Thus, WSOC plays an important role in changing radiative and cloud-nucleating properties of atmospheric particles. Particulate WSOC is a complex mixture of polar organic compounds containing oxygenated functional groups (e.g., hydroxyl, car-

boxyl, and carbonyl groups), among which a list of organic compounds with multiple hydroxyl (polyols) groups have been identified using gas chromatography–mass spectrometry (GC–MS) and linked with specific emission sources. For example, C5-alkene triols and 2-methyltetrols are isoprene oxidation products (Claeys et al., 2004; Wang et al., 2005; Surratt et al., 2006), levoglucosan is a typical pyrolysis product of cellulose (Simoneit et al., 1999), and primary saccharides (e.g., fructose and glucose) and saccharide polyols (e.g., arabitol and mannitol) are commonly associated with soil microbiota and fungal spores, respectively (Simoneit et al., 2004; Bauer et al., 2008).

To quantify the sources contributing to WSOC, concentrations of individual organic tracers are often used as inputs for receptor-based modeling (Zhang et al., 2009; Hu et al., 2010). Due to the influences of gas–particle partitioning on source apportionment, Xie et al. (2013, 2014c) suggested the involvement of gas-phase concentrations of organic makers through theoretical prediction or field measurements. The equilibrium absorptive partitioning theory outlined by Pankow (1994a, b) and laboratory measurements of secondary organic aerosol (SOA) yields (Odum et al., 1996) have been widely applied to predict SOA formation in traditional modeling studies (Heald et al., 2005; Volkamer et al., 2006; Hodzic et al., 2010). In addition to absorptive partitioning to particulate OM after the formation of oxygenated organic compounds in gas phase, other formation pathways (e.g., reactive uptake) have been identified and are responsible for the large discrepancy between modeled and observed SOA loadings (Jang et al., 2002; Kroll et al., 2005; Perraud et al., 2012). Unlike non-polar species (e.g., *n*-alkanes, polycyclic aromatic hydrocarbons) and alkanolic acids that are well simulated (Simcik et al., 1998; Xie et al., 2014a; Yatavelli et al., 2014; Isaacman-VanWertz et al., 2016), particle-phase concentrations of carbonyls were underestimated by several orders of magnitude when particulate OM is presumed as the only absorbing phase assuming ideal mixing conditions (Healy et al., 2008; Kampf et al., 2013; Shen et al., 2018). Zhao et al. (2013) observed a positive dependence of particle-phase pinonaldehyde on relative humidity (RH, %) and inferred that aerosol water played a role in the formation of pinonaldehyde in the atmosphere. However, very few studies have been performed on the measurement of gaseous polyols (Xie et al., 2014b; Isaacman-VanWertz et al., 2016), and their gas–particle partitioning was poorly understood.

Henry's law can describe the uptake of a compound into a liquid, highly dilute solution (e.g., cloud droplets) in the atmosphere (Ip et al., 2009; Compornolle and Müller, 2014a). Aerosol water is also a major component of atmospheric particles and accounts for 40 % by volume at 50 % RH in Europe (Tsyro, 2005). But the bulk aerosol solution is highly concentrated with inorganic ions and WSOC. An effective Henry's law coefficient ($K_{H,e}$, $\text{mol m}^{-3} \text{atm}^{-1}$) can be used to account for the measured partitioning between the

gas phase and aerosol liquid water (Volkamer et al., 2009). Both laboratory and field studies observed enhanced $K_{H,e}$ of carbonyl compounds with inorganic salt concentrations (in mol kg^{-1} aerosol liquid water content, ALWC; Kampf et al., 2013; Waxman et al., 2015; Shen et al., 2018). This “salting-in” effect (Setschenow, 1889) is not mechanistically understood and might be linked with the hydrophilic interactions (e.g., hydrogen bonding) between polar organic compounds and inorganic ions leading to an increase in entropy or decrease in Gibbs free energy (Almeida et al., 1983; Waxman et al., 2015). Polyol tracers are highly water-soluble, and their gas–particle partitioning is very likely driven by the aqueous phase containing substantial ionic species in ambient aerosols. In the southeastern US, the particle-phase fraction ($F\%$) of WSOC is highly dependent on RH and ALWC (Hennigan et al., 2009).

In the present study, polyols related to specific emission sources in gaseous and particle phases were measured concurrently in northern Nanjing, China. The sampling and chemical analysis were performed in a similar manner as Xie et al. (2014b), while an additional step was added prior to GC–MS analysis to clean the extracts of gaseous samples. To explore the roles of aerosol liquid water on gas–particle partitioning of polyol tracers, three modes (*Cases 1–3*) were proposed based on equilibria between gas and liquid aerosol phases, and the measurement-based and predicted partitioning coefficients were compared across individual cases. This work tends to explain the gas–particle partitioning of polyols at a suburban site in eastern China, where the estimated average mass concentration of aerosol liquid water is close to $20 \mu\text{g m}^{-3}$ (Yang et al., 2021).

2 Methods

2.1 Field sampling

Details of the sampling information were provided in Yang et al. (2021). Briefly, ambient air was sampled on the rooftop of a seven-story library building located in Nanjing University of Information Science and Technology (NUIST 32.21° N, 118.71° E), a suburban site in the western Yangtze River Delta of east China. A medium-volume sampler (PM-PUF-300, Mingye Environmental, Guangzhou, China) equipped with a $2.5 \mu\text{m}$ cut impactor was configured to collect particulate matter with aerodynamic diameter less than $2.5 \mu\text{m}$ ($\text{PM}_{2.5}$) and gaseous organic compounds at a flow rate of 300L min^{-1} . After the impactor, the sampled air flowed through a filter pack containing two stacked pre-baked (550°C , 4 h) quartz filters ($20.3 \text{cm} \times 12.6 \text{cm}$, Munktell Filter AB, Sweden) and a polyurethane foam (PUF, 65mm diameter \times 37.5mm length) cartridge in series. The top quartz filter (Q_f) in the filter pack was loaded with $\text{PM}_{2.5}$, gaseous organic compounds adsorbed on the backup quartz filter (Q_b) were determined to evaluate sampling ar-

tifacts, and the PUF cartridge was used for the sampling of gaseous polyols. Filter and PUF samples were collected every sixth day during daytime (08:00–19:00 GMT+8) and nighttime (19:00–07:00 next day, GMT+8), respectively, from 28 September 2018 to 28 September 2019. Collection efficiency of gaseous polyols was examined by performing breakthrough experiments using two PUF plugs during nine sampling intervals. Prior to sampling, PUF adsorbents were cleaned and dried in the same way as Xie et al. (2014b). Field blank filter and PUF materials were collected every 10th sample for contamination adjustment. Filter and PUF samples were sealed in prebaked aluminum foil and glass jars, respectively, at -20°C until analysis.

2.2 Chemical analysis

2.2.1 Bulk speciation

The accumulated $\text{PM}_{2.5}$ mass and bulk components including water soluble ions (NH_4^+ , SO_4^{2-} , NO_3^- , Ca^{2+} , Mg^{2+} , and K^+), organic (OC) and elemental carbon (EC), and WSOC were measured for each filter sample. Their final concentrations were determined by subtracting measurement results of Q_b from those of Q_f . Concentrations of aerosol liquid water were predicted by the ISORROPIA II model using ambient temperature, RH, and concentration data of NH_4^+ , SO_4^{2-} , and NO_3^- under the metastable state. The estimated water content contributed by hygroscopic WSOC was relatively small ($< 1 \mu\text{g m}^{-3}$) and not accounted for in this work (Sect. S1 in the Supplement). Table S1 in the Supplement lists averages and ranges of ambient temperature, RH, measured $\text{PM}_{2.5}$ components, and predicted aerosol liquid water from Yang et al. (2021).

2.2.2 Polyol analysis

Details of the analysis method for gaseous and particulate polyols are provided in the Supplement (Sect. S2). Briefly, one-eighth of each filter sample was pre-spiked with deuterated internal standard and extracted ultrasonically twice for 15 min in 10–15 mL of methanol and methylene chloride mixture (1 : 1, v/v). After filtration, rotary evaporation, N_2 blown down to dryness, and reaction with 50 μL of *N*, *O*-bis(trimethylsilyl)trifluoroacetamide (BSTFA) containing 1 % trimethylchlorosilane (TMCS) and 10 μL of pyridine, the derivatives of polyols were diluted to 400 μL using pure hexane for GC–MS analysis. Pre-spiked PUF samples were Soxhlet extracted using a mixture of 225 mL of methylene chloride and 25 mL of methanol, followed by the same procedures of filter sample pretreatment. Prior to GC–MS analysis, 50 μL of pure water was added to precipitate PUF impurities from the final extract. As shown in Fig. S1e in the Supplement, all PUF residues are kept in aqueous phase at the bottom of the vial, while the derivatives of polyol tracers are supposed to be retained in the top clear hexane solution.

An aliquot of 2 μL of the supernatant was injected for GC–MS analysis under splitless mode, and an internal standard method with a six-point calibration curve ($0.05\text{--}5 \text{ ng } \mu\text{L}^{-1}$) was performed to quantify polyol concentrations. In this work, isoprene SOA products, including three C5-alkene triols (cis-2-methyl-1,3,4-trihydroxy-1-butene, 3-methyl-2,3,4-trihydroxy-1-butene, and trans-2-methyl-1,3,4-trihydroxy-1-butene; abbreviated as C5-alkene 1, 2, and 3) and two 2-methyltetrols (2-methylthreitol and 2-methylerythritol) were quantified using meso-erythritol; other polyols were determined using authentic standards.

Analytical recoveries of target polyols were obtained by adding known amounts of standards to blank sampling materials (quartz filter and PUF), followed by extraction and instrumental analysis identically as ambient samples. Method detection limits (MDLs) of individual species were estimated as 3 times the standard deviation of their concentrations determined from six injections of the lowest calibration standard. Table S2 lists recovery and MDL values of authentic standard compounds. Concentrations of polyols in field blank samples were measured and subtracted from air samples if necessary. To obtain appropriate gas–particle distribution of polyol tracers, their field-blank-corrected concentrations in filter and PUF samples were adjusted by recoveries. Final concentrations of individual polyols in Q_f , Q_b , and PUF samples are summarized in Table S3.

2.3 Data analysis

2.3.1 Gas–particle separation and breakthrough calculation

Polyol tracers detected in Q_b samples are contributed by both gaseous adsorption (“positive artifact”) and particle-phase evaporation from Q_f samples (“negative artifact”), but their relative contributions are unknown. Xie et al. (2014b) adjusted particle- and gas-phase concentrations of levoglucosan and 2-methyltetrol based on Q_b measurements in two different ways. One assumed that Q_b values were completely attributed to gaseous adsorption; the other presumed equal contributions from gaseous adsorption and Q_f evaporation. However, negligible difference in gas–particle distribution was observed due to the small Q_b values. In Table S3, concentrations of polyol tracers on Q_b are far below those on Q_f , and it would be safe to presume equal positive and negative artifacts. In this study, particle-phase concentrations of polyols were represented by Q_f values, and the gas phase was calculated as the sum of Q_b and PUF measurements.

The sampling efficiency of target polyols was evaluated by collecting and analyzing tandemly installed PUF plugs during nine sampling intervals. The breakthrough of each polyol was calculated as

$$B = \frac{[\text{PUF}]_{\text{back}}}{[\text{PUF}]_{\text{front}} + [\text{PUF}]_{\text{backup}}} \cdot 100\%, \quad (1)$$

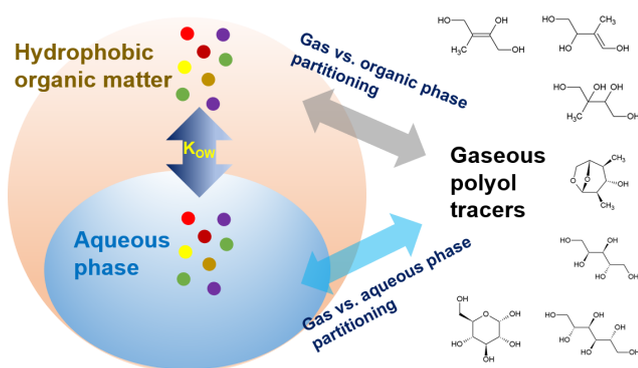


Figure 1. Proposed scheme for gas–particle partitioning of polyol tracers.

where B is the breakthrough of gaseous sampling, and $[PUF]$ represents the concentration of a specific compound in the front or backup PUF sample. A value of 33 % was typically used to indicate excessive breakthrough (Peters et al., 2000; Ahrens et al., 2011).

2.3.2 Calculations of partitioning coefficients

Here, we defined three partitioning cases to explore the influence of dissolution in aerosol liquid water on gas–particle partitioning of polyol tracers in the atmosphere. Case 1 presumes instantaneous equilibrium between the gas phase and particulate OM based on the equilibrium absorptive partitioning theory. In this case, particulate OM is assumed to be the only absorbing phase and behaves as an ideal solution. Then the absorptive gas–particle partitioning coefficients ($K_{p,OM}^m$, $\text{m}^3 \mu\text{g}^{-1}$) were calculated from measurements ($K_{p,OM}^m$) and predicted theoretically ($K_{p,OM}^t$) as follows (Pankow, 1994a, b; Liang and Pankow, 1996; Liang et al., 1997; Mader and Pankow, 2002):

$$K_{p,OM}^m = \frac{F/M_{OM}}{A}, \quad (2)$$

$$K_{p,OM}^t = \frac{RT}{10^6 \overline{MW}_{OM} \zeta_{OM} p_L^0}, \quad (3)$$

where M_{OM} denotes the mass concentration of absorptive organic matter ($OM = OC \times 1.6$; Turpin and Lim, 2001); F (ng m^{-3}) and A (ng m^{-3}) are particulate and gaseous concentrations of individual polyols, respectively. In Eq. (3), R ($\text{m}^3 \text{atm K}^{-1} \text{mol}^{-1}$) and T (K) are the ideal gas constant and ambient temperature; \overline{MW}_{OM} , average molecular weight of absorptive OM, is set at 200 g mol^{-1} for all samples (Barsanti and Pankow, 2004; Williams et al., 2010); ζ_{OM} denotes the mole fraction scale activity coefficient and is presumed to be unity for all species in each sample; p_L^0 (atm) is the vapor pressure of each pure compound and is predicted with several estimation tools and adjusted for each sampling interval based on the average temperature (Sect. S3 and Table S4).

Due to the influence of mixing state and water content in aerosols, several studies modeled the gas–particle partitioning of oxygenated organic compounds by defining a liquid–liquid phase separation (LLPS) in the aerosol (Zuend and Seinfeld, 2012; Pye et al., 2018). The organic–inorganic interactions and changes of activity coefficients in aqueous mixtures were fully considered as well. In this study, we proposed a simplified LLPS partitioning mechanism (Case 2) in Fig. 1. First, aerosol water and water-insoluble OM ($WIOM = OM - WSOC \cdot 1.6$) exist in two separate liquid phases, and WSOC and inorganic ions are totally dissolved in the aqueous phase. The distribution of polyol tracers between aqueous (F_w , ng m^{-3}) and WIOM (F_{WIOM} , ng m^{-3}) phases is simply depicted by their octanol–water partition coefficients (K_{OW}):

$$K_{OW} = \frac{F_{WIOM}/V_{WIOM}}{F_w/V_w} = \frac{c_{WIOM}}{c_w}, \quad (4)$$

where V_{WIOM} and V_w are volumes (m^3) of WIOM and water in aerosols per cubic meter air; c_{WIOM} and c_w are solution concentrations (ng m^{-3}) of polyol concentrations in organic and aqueous phases; $\log K_{OW}$ values of target polyols were estimated using the Estimation Programs Interface (EPI) Suite developed by the US Environmental Protection Agency and Syracuse Research Corporation (Table S4; US EPA, 2012). The density of organic matter and water (ρ_w) in aerosols is set at 1.4 and 1.0 g cm^{-3} , respectively (Isaacman-VanWertz et al., 2016; Taylor et al., 2017). Second, gas-phase polyol tracers are in equilibrium with hydrophobic OM and the aqueous phase, respectively:

$$K_{p,WIOM}^m = \frac{F_{WIOM}/M_{WIOM}}{A}, \quad (5)$$

$$K_{H,e}^m = \frac{\frac{F_w}{M_i}}{\frac{A}{M_i} \cdot R \cdot T \cdot \frac{c_{ALW}}{\rho_w}} = \frac{\rho_w \cdot F_w}{A \cdot R \cdot T \cdot c_{ALW}}, \quad (6)$$

where $K_{H,e}^m$ ($\text{mol m}^{-3} \text{atm}^{-1}$) is the measurement-based effective Henry's law coefficient; M_{WIOM} represents the mass concentration ($\mu\text{g m}^{-3}$) of WIOM; M_i (g mol^{-1}) is the molecular weight of a specific compound; c_{ALW} ($\mu\text{g m}^{-3}$) is the mass concentration of aerosol liquid water predicted using the ISORROPIA II model. Case 3 is generally the same as Case 2, and the only difference is that water-soluble OM (WSOM) and WIOM exist in a single organic phase. Here total particulate OM was used instead of WIOM to assess the distribution of polyol tracers between aqueous and organic phases and calculate partitioning coefficients of gas vs. particulate organic ($K_{p,OM}^m$) and aqueous ($K_{H,e}^m$) phases. Note that the polarity of particulate OM phase in Case 3 was expected to increase; then using K_{OW} to calculate the distribution of polyols between organic and aqueous phases might lead to underestimated $K_{p,OM}^m$ and overestimated $K_{H,e}^m$. For comparison purposes, the Henry law coefficient in pure water at 25°C ($K_{H,w}^*$) was estimated using EPI and SPARC (Hilal

et al., 2008; <http://archemcalc.com/sparc-web/calc>, last access: 14 June 2021), respectively (Table S4), and was adjusted for each sampling interval due to the changes in ambient temperature using the van't Hoff equation (Sect. S4).

2.3.3 Uncertainty estimation

To obtain the uncertainty associated with the calculation of $F\%$ and partitioning coefficients ($K_{p,OM}^m$ and $K_{H,e}^m$), measurement uncertainties of polyol tracers in filter and PUF samples were estimated from their recoveries and breakthrough for gaseous sampling. The root sum of squares (RSS) method was applied to propagate uncertainties of gas- and particle-phase concentrations for $F\%$, $K_{p,OM}^m$, and $K_{H,e}^m$ calculations. Details of the uncertainty estimation and propagation methods were provided in Sect. S5, and the average relative uncertainties were summarized in Table S5.

3 Results and discussion

3.1 Method evaluation

In our previous study, PUF/XAD-4 resin/PUF and PUF/XAD-7 resin/PUF adsorbent sandwiches were tested for sampling gaseous 2-methyltetrols and levoglucosan (Xie et al., 2014b). The results of breakthrough experiments suggested that both the sandwiched composites had high sampling efficiency (close to 100%). Moreover, individual parts of the two types of composites (top PUF, middle XAD-4/XAD-7 resin, and backup PUF) were analyzed for seven samples, and target compounds were only detected in the top PUF. It is therefore suitable to collect gaseous 2-methyltetrols and levoglucosan using PUF materials only.

Although PUF materials were pre-cleaned prior to sampling, a few short-chain polyurethanes or impurities could be dissolved during Soxhlet extraction of target compounds using the mixture of methanol and methylene chloride. These substances precipitated when sample extracts were concentrated (Fig. S1a and b) and re-dissolved in BSTFA:TMCS/pyridine and hexane after the derivatization step (Fig. S1c and d). In Xie et al. (2014b), an aliquot of 2 μL of the sample extract as shown in Fig. S1d was injected for GC–MS analysis. Since the dissolved PUF materials did not vaporize at $\sim 300^\circ\text{C}$, the GC inlet liner had to be changed for cleaning every few samples. In this work, 50 μL of pure water was added to separate PUF materials from polyol derivatives in hexane solution. As shown in Fig. S1e, all PUF residues were retained in the aqueous solution after phase separation. This pretreatment step was added for the analysis of gaseous samples to save time for changing and cleaning GC inlet liners. However, the revised method did not improve the recoveries of meso-erythritol and levoglucosan in PUF samples (Table S2) compared to those in Xie et al. (2014b). This is because the dissolved PUF materials should have an impact on the derivatization efficiency of polyol species, and future

work is warranted to remove dissolved PUF materials in sample extracts before the derivatization step.

Measurement results of breakthrough samples and the resulting B values were shown in Fig. S2. C5-alkene triols and 2-methyltetrols were mainly observed in summertime, and levoglucosan was only detected in three pairs of breakthrough samples. Their average B values ($< 33\%$) indicated no excessive breakthrough (Fig. S2a–c) but were higher than those reported by Xie et al. (2014b). This might be ascribed to the greater face velocity (1.5 cm s^{-1}) for sampling gaseous polyols than that (0.61 cm s^{-1}) in our previous study. Due to the limit in sample number for breakthrough tests and low detection rates, the dependence of breakthrough on ambient temperature or OM loadings cannot be evaluated. The breakthrough of an ideal sampling method is expected to be extremely low (e.g., $< 10\%$) and have no dependence on ambient temperature, OM loadings, etc. Unlike fructose which had low breakthrough (Fig. S2d), glucose and mannitol had comparable concentrations between front and backup PUF samples for several breakthrough experiments (Fig. S2e and f), indicating that PUF materials are not suitable for sampling gaseous glucose and mannitol. Mannose and arabitol were not detected or had values below detection limits for breakthrough samples, and their breakthrough was not provided. In the current work, concentrations of polyol tracers in filter and PUF samples were all reported, but the data of mannose, glucose, arabitol, and mannitol in PUF samples should be treated with caution due to high breakthrough or the lack of valid breakthrough results.

3.2 General description of measurement results

Total ambient concentrations ($Q_f + Q_b + \text{PUF}$) of individual polyols are depicted using boxplots in Fig. 2. Figure S3 presents temporal variations in total and Q_f concentrations of individual polyols with daytime and nighttime measurements distinguished. In general, polyol tracers were predominantly observed on Q_f with averages 1–3 orders of magnitude higher than those on Q_b and PUF (Table S3). Levoglucosan had the highest average total concentration ($66.1 \pm 71.1\text{ ng m}^{-3}$), followed by fructose ($15.0 \pm 62.9\text{ ng m}^{-3}$) and mannose ($14.3 \pm 31.3\text{ ng m}^{-3}$). C5-alkene triols and 2-methyltetrols are formed from isoprene epoxydiols (IEPOX) under low- NO_x conditions (Surratt et al., 2010). All five species on Q_b were more frequently detected and had average concentrations 2–20 times higher than those in PUF samples. While in Xie et al. (2014b), the sum of 2-methyltetrols in Q_b and adsorbent samples was up to 2.7 times higher than that on Q_f in summer Denver, isoprene products are not similarly distributed between gas and aerosol phases across different regions. Moreover, isoprene-derived polyols exhibited prominent elevations in summer (Fig. S3a–e), and their daytime concentrations ($2.02 \pm 3.73\text{--}10.5 \pm 29.3\text{ ng m}^{-3}$) were only slightly higher than those during nighttime ($1.63 \pm 4.40\text{--}9.65 \pm 32.7\text{ ng m}^{-3}$). Previ-

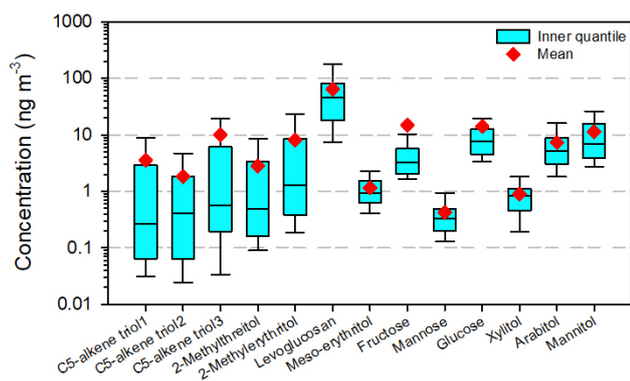


Figure 2. Total concentrations of individual polyols ($Q_f + Q_b + \text{PUF}$) in the ambient atmosphere of northern Nanjing. The boxes depict the median (dark line), inner quantile range (box), 10th and 90th percentiles (whiskers), and mean (red diamond).

ous field studies observed strong diurnal variations in isoprene SOA tracers with peak concentrations from afternoon till midnight (Fu and Kawamura, 2011; Isaacman-VanWertz et al., 2016). Although no IEPOX will be generated from the oxidation of isoprene by $\cdot\text{OH}$ and $\text{HO}_2\cdot$ after sunset, the formations of C5-alkene triols and 2-methyltetrols might continue until pre-existing IEPOX is exhausted. In this work, neither the daytime (08:00–19:00 GMT+8) nor nighttime (07:00–07:00 next day, GMT+8) sample covered the whole period when isoprene SOA tracers had peak concentrations, and the strong diurnal variations in C5-alkene triols and 2-methyltetrols were not captured.

Levoglucosan was more frequently detected but far less concentrated in PUF than in Q_b samples. Its total concentrations were comparable to those in urban Denver (average $65.3 \pm 96.8 \text{ ng m}^{-3}$, range 2.48–478 ng m^{-3}), where an average of $\sim 20\%$ partitioned into the gas phase (Xie et al., 2014b). Due to the enhanced biomass burning activities in cold periods for domestic heating at night, levoglucosan showed a clear seasonal pattern (winter maxima and summer minima) and significant ($p = 0.03$) higher concentrations during nighttime (Fig. S3f). Sugars and sugar alcohols are commonly linked with soil/dust resuspension and associated microbial activities (Simoneit et al., 2004). They were frequently detected in Q_b samples with comparable averages and ranges as those in PUF samples (Table S3). Total concentrations of fructose and glucose were strongly ($r = 0.98$) correlated peaking in middle spring (April 2019, Fig. S3h and j), when Ca^{2+} on Q_f also reached its maximum of the year (Yang et al., 2021), indicating an influence from soil/dust resuspension. Arabitol and mannitol had an identical seasonal pattern ($r = 0.89$) with elevated total concentrations from May to October (Fig. S3i and m), which might be attributed to high levels of vegetation during growing seasons and autumn decomposition (Burshtein et al., 2011). Multiple peaks of mannose concentrations were observed from spring

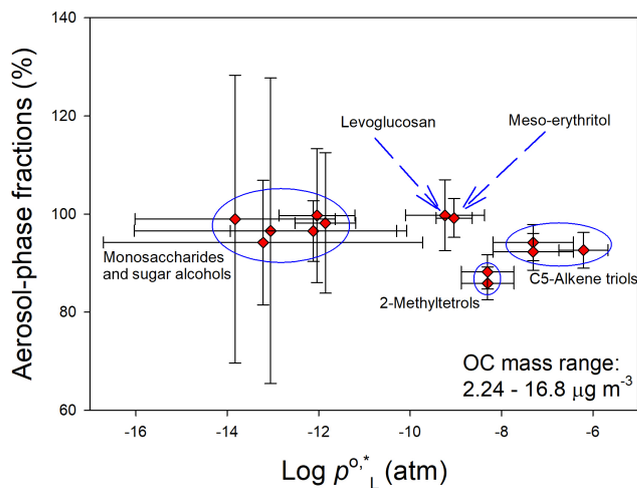


Figure 3. Average particle-phase fractions and $\log p_L^{0,*}$ of individual polyol tracers. Whiskers represent uncertainties of $F\%$ and 1 standard deviation of $\log p_L^{0,*}$ derived from different estimation tools.

to autumn, suggesting a variety of contributing sources (e.g., microbial activity, vegetation). Xylitol is likely derived from biomass burning in northern Nanjing due to its strong correlation ($r = 0.89$) with levoglucosan.

3.3 Gas- and particle-phase distributions

As mentioned in Sect. 2.3, concentrations of particulate polyols were obtained directly from Q_f measurements, and the gas phase was calculated as the sum of Q_b and PUF values. Figure S4 shows the time series of gas-phase concentrations and particle-phase fractions ($F\%$) of individual polyol tracers. The average $F\%$ values of measured species are plotted against the logarithms of their liquid-state vapor pressures at 25°C ($p_L^{0,*}$) in Fig. 3. Gas-phase C5-alkene triols and 2-methyltetrols had maximum concentrations in summer and significant ($p < 0.05$) day–night variations (Fig. S4), while other polyols had extremely low concentrations in the gas phase, with $F\%$ (average \pm standard deviation) ranging from $94.2 \pm 8.02\%$ – $99.8 \pm 1.21\%$. The average $F\%$ values of 2-methyltetrols ($87.5 \pm 10.6\%$) and levoglucosan ($99.8 \pm 1.21\%$) were greater than those in urban Denver (50% – 80% ; Xie et al., 2014b), where the average sampling temperature ($12.5 \pm 10.1^\circ\text{C}$) was much lower. Thus, the changes in vapor pressures with the ambient temperature and/or particulate OM loadings might not be the main factors driving gas–particle partitioning of polyol tracers in Nanjing. In Fig. 3, the average $F\%$ uncertainties (6.16% – 31.2%) of monosaccharides (e.g., fructose) and sugar alcohols (e.g., mannitol) were larger than those of isoprene SOA tracers and levoglucosan (3.33% – 7.24%) due to their low and variable recoveries (Table S2) and excessive breakthrough (Fig. S2). However, the estimated uncertainties of $F\%$ for less volatile polyols ($p_L^{0,*} \lesssim 10^{-10}$ atm) were not physically meaningful,

Table 1. Comparisons of measurement-based $\log K_{p,OM}$ ($\text{m}^3 \mu\text{g}^{-1}$) at three proposed cases and predicted values.

Species	No. of obs.	$\text{Log}K_{p,OM}^m$ ^a			$\text{Log}K_{p,OM}^t$ ^b			
		Case 1	Case 2	Case 3	EPI	EVAPORATION	SPARC	SIMPOL
Isoprene SOA tracers								
C5-alkene triol 1	53	0.33 ± 0.71	-0.79 ± 0.86	-0.82 ± 0.85	-3.09	-2.84	-1.19	-2.88
C5-alkene triol 2	63	0.15 ± 0.55	-1.02 ± 0.74	-1.05 ± 0.73	-3.62	-3.67	-4.14	-2.85
C5-alkene triol 3	83	0.35 ± 0.68	-0.83 ± 0.86	-0.86 ± 0.85	-2.90	-2.65	-1.00	-2.69
2-Methylthreitol	101	-0.12 ± 0.48	-2.09 ± 0.71	-2.09 ± 0.70	-1.87	-1.30	-1.18	-0.47
2-Methylerythritol	95	-0.011 ± 0.58	-1.96 ± 0.71	-1.96 ± 0.71	-1.90	-1.34	-1.22	-0.50
Biomass burning tracer								
Levoglucosan	65	2.23 ± 0.72	0.63 ± 0.90	0.62 ± 0.90	-0.04	-0.81	1.04	-0.76
Sugars and sugar alcohols								
Meso-erythritol	31	0.87 ± 0.53	-1.43 ± 0.60	-1.43 ± 0.60	-0.65	-1.21	-0.45	
Fructose	85	0.65 ± 0.73	-1.20 ± 0.83	-1.20 ± 0.89	1.17	2.76	6.94	
Mannose	74	0.62 ± 0.71	-2.12 ± 0.95	-2.12 ± 0.95	1.28	2.13	4.77	
Glucose	88	0.42 ± 0.67	-2.77 ± 0.93	-2.77 ± 0.93	0.34	3.75	7.32	
Xylitol	22	0.24 ± 0.54	-2.61 ± 0.72	-2.61 ± 0.72	3.37	2.34	3.57	
Arabitol	30	1.46 ± 0.89	-1.35 ± 1.24	-1.35 ± 1.24	3.25	1.67	2.90	
Manitol	65	1.08 ± 0.63	-2.24 ± 0.95	-2.24 ± 0.95	2.33	4.16	6.68	

^a Logarithms with base 10, average \pm standard deviation. ^b Temperature range: $-4 \sim 36$ °C.

as more than 95 % of these compounds existed in the particle phase. Considering the uncertainties in $F\%$ and $\log p_L^{0,*}$ and high average $F\%$ ($> 85\%$) of target polyol tracers, a dependence of $F\%$ on the vapor pressure could not be determined, and the seasonality and day–night difference ($p > 0.05$) of $F\%$ were obscured.

3.4 Partitioning coefficients of gas vs. organic phases

To understand whether particulate OM is the only absorbing phase in aerosols for polyol tracers in Nanjing, the absorptive partitioning coefficients of gas vs. organic phases were calculated based on measurement results ($K_{p,OM}^m$) for predefined Cases 1–3 and predicted theoretically ($K_{p,OM}^t$) using Eq. (3) and vapor pressures listed in Table S4. In Table 1, $K_{p,OM}^t$ ranges of isoprene SOA tracers, levoglucosan, and meso-erythritol are within 2 orders of magnitude, while those of monosaccharides and mannitol are larger ($> 10^3$). When particulate OM was assumed as the only absorbing phase (Case 1), the average $K_{p,OM}^m$ of isoprene SOA tracers, levoglucosan, and meso-erythritol was more than 10 times greater than most of their $K_{p,OM}^t$ (Table 1), and this difference was not likely susceptible to measurement uncertainties. As shown in Table S5, the average relative uncertainties of measurement-based partitioning coefficients are all $< 50\%$, leading to an uncertainty of $\log K_{p,OM}^m$ less than ± 0.30 . A gap comparable to or even greater than (up to 10^5) between $K_{p,OM}^m$ and $K_{p,OM}^t$ has been observed for carbonyls in a number of laboratory and field studies (Healy et al., 2008; Zhao

et al., 2013; Shen et al., 2018), which could be ascribed to reactive uptake (e.g., hydration, oligomerization, and esterification) of organic gases into the condensed phase (Galloway et al., 2009). Oligomers, sulfate, and nitrate esters of 2-methyltetrols can be formed in the aerosol phase (Surratt et al., 2010; Lin et al., 2014), and their decomposition and hydrolysis during filter analysis will lead to an overestimation of particle-phase concentrations (Lin et al., 2013; Cui et al., 2018). However, the occurrence of oligomers, sulfate, or nitrate esters of levoglucosan was not ever reported in ambient aerosols, although it can be readily oxidized by $\cdot\text{OH}$ in the aqueous phase of atmospheric particles (Hennigan et al., 2010; Hoffmann et al., 2010).

When solubility in aerosol liquid water was considered by assuming a LLPS in ambient aerosols, and whenever WSOM and WIOM partitioned into separate (Case 2) or single (Case 3) liquid phases, the average $\log K_{p,OM}^m$ of the abovementioned compounds became much closer to or even lay within the range (e.g., levoglucosan) of $\log K_{p,OM}^t$ (Table 1). These results indicated that the aerosol liquid water ($21.3 \pm 24.2 \mu\text{g m}^{-3}$; Table S1) is also an important absorbing phase of ambient polyol tracers in Nanjing. Similarly, the measured average $F\%$ of isoprene SOA tracers in southeastern US and central Amazonia was higher than predictions by assuming instantaneous equilibrium between the gas phase and particulate OM only, and the agreement was improved when parameterization of solubility was included for predictions (Isaacman-VanWertz et al., 2016). But neither of these two studies could reasonably predict the temporal variability

Table 2. Comparisons of measurement-based $\log K_{H,e}$ ($\text{mol m}^{-3} \text{atm}^{-1}$) and predicted $\log K_{H,w}$ of individual polyol tracers.

Species	No. of obs.	Log $K_{H,e}^m$ (Cases 2) ^a			Log $K_{H,w}^t$ ^b	
		Median	Average	Range	EPI	SPARC
Isoprene SOA tracers						
C5-alkene triol 1	53	14.0	13.9 ± 0.86	11.5–16.4	7.22	11.7
C5-alkene triol 2	63	13.7	13.6 ± 0.73	11.2–16.1	7.34	7.66
C5-alkene triol 3	83	13.9	13.8 ± 0.85	10.6–16.1	7.43	11.9
2-Methylthreitol	101	13.4	13.3 ± 0.70	10.9–14.8	10.0	14.1
2-Methylerythritol	95	13.5	13.5 ± 0.71	11.6–15.6	9.95	14.1
Biomass burning tracer						
Levogluconan	65	15.7	15.7 ± 0.90	13.2–17.3	13.4	16.1
Sugars and sugar alcohols						
Meso-erythritol	31	14.5	14.4 ± 0.60	12.8–15.6	9.65	13.8
Fructose	85	14.2	14.1 ± 0.89	11.9–16.5	14.7	19.9
Mannose	74	14.0	14.1 ± 0.94	12.1–16.8	10.9	18.8
Glucose	88	13.9	13.9 ± 0.93	11.3–16.3	14.7	20.9
Xylitol	22	13.8	13.7 ± 0.72	12.6–15.0	12.1	18.1
Arabitol	30	15.1	15.0 ± 1.23	13.0–18.2	11.3	17.4
Mannitol	65	14.6	14.5 ± 0.94	12.1–16.4	12.9	20.8

^a Logarithms with base 10 ($\log K_{H,e}^m$ values of Case 3 had ignorable difference and were not exhibited separately).

^b Temperature range: $-4 \sim 36$ °C.

of $F\%$ or $\log K_{p,OM}^m$. One possible explanation is that the activity coefficients of isoprene SOA tracers and levoglucosan deviate from unity (0.42–2.04; Pye et al., 2018) and vary with PM composition. Pye et al. (2018) re-analyzed the measurement data from Isaacman-VanWertz et al. (2016) using a thermodynamic equilibrium gas–particle partitioning model in two LLPS modes, which involved organic–inorganic interactions and estimations of activity coefficients as a function of liquid PM mixture composition. The resulting predictions captured both the average and diurnal variations in measured $F\%$ for polyol tracers, suggesting a necessity in obtaining time-resolved activity coefficients for the implementation of an absorptive equilibrium partitioning model.

Unlike isoprene SOA tracers and levoglucosan, the average $K_{p,OM}^t$ values of monosaccharides (fructose, mannose, and glucose) and sugar alcohols (xylitol, arabitol, and mannitol) were orders of magnitude larger than their $K_{p,OM}^m$ for Cases 2 and 3 (Table 1). This is probably caused by the over-estimation of gas-phase concentrations of sugar polyols. The organic matter on Q_b is mainly composed of volatile and semi-volatile organic compounds. If the concentrations of organic compounds on Q_b were comparable to or higher than those on Q_f , their Q_f values should be dominated by a positive artifact. As the vapor pressure decreases, the evaporation loss from Q_f samples becomes non-negligible. Note that the magnitude of negative artifacts is unknown and very difficult to assess, and the vapor pressures of monosaccharides and sugar alcohols are far below 10^{-10} atm (Table S4). Their con-

centrations in Q_b and even PUF samples might contain more contributions from negative artifacts than isoprene SOA tracers and levoglucosan. As low-volatility sugar polyols had lower and less stable recoveries (Table S2) and greater breakthrough (Fig. S2e and f), caution is warranted in analyzing their $K_{p,OM}^m$ values obtained in this study.

3.5 Partitioning coefficients of gas versus aqueous phases

The predicted Henry law coefficients in pure water ($K_{H,w}^t$, $\text{mol m}^{-3} \text{atm}^{-1}$) from EPI and SPARC estimates differed by several orders of magnitude, but literature values of isoprene SOA and levoglucosan were closer to EPI estimates (Table S4). If SPARC $K_{H,w}^*$ values were used, the average $\log K_{H,e}^m$ of most polyol tracers would be lower than their average $\log K_{H,w}^t$ (Table 2), indicating that the aqueous phase of ambient aerosol is less hospitable to polyol tracers than pure water. This is in conflict with the fact that the interactions of organic compounds, water, and inorganic ions in aerosols will increase the partitioning of highly oxygenated compounds ($O : C \geq 0.6$; e.g., isoprene SOA tracers and levoglucosan) into the particle phase (Pye et al., 2018). Several studies identified a close relationship between salt concentrations of aerosol water and enhanced uptake of very polar compounds (Almeida et al., 1983; Kroll et al., 2005; Ip et al., 2009; Kampf et al., 2013; Shen et al., 2018). Thus, $\log K_{H,w}^t$ values of EPI estimates were used for further data analysis.

In Table 2, the $K_{H,w}^t$ values of isoprene SOA tracers, levoglucosan, and meso-erythritols based on EPI estimations were 10^2 to 10^6 lower than their corresponding $K_{H,e}^m$. Log $K_{H,e}^m$ values of Cases 2 and 3 had an ignorable difference and were not presented separately. Other polyol compounds exhibited less difference between $\log K_{H,e}^m$ and $\log K_{H,w}^t$, which was very likely caused by the overestimation of their gas-phase concentrations. The average $K_{H,e}^m$ values of polyol tracers (10^{13} – 10^{15} mol m $^{-3}$ atm $^{-1}$) in this study were several orders of magnitude larger than those of carbonyls derived from ambient measurements (10^{10} – 10^{12} mol m $^{-3}$ atm $^{-1}$; Shen et al., 2018) and chamber simulations ($\sim 10^{11}$ mol m $^{-3}$ atm $^{-1}$; Kroll et al., 2005; Volkamer et al., 2006; Galloway et al., 2009). This is because low-molecular-weight carbonyls (e.g., glyoxal) are much more volatile ($p_L^{o,*} > 10^{-2}$ atm) than our target polyols (Table S4). According to existing studies, the minimum concentrations of gas-phase glyoxal and methylglyoxal in Chinese cities (~ 0.1 $\mu\text{g m}^{-3}$) are magnitudes higher than the averages of polyol tracers in this work, while their particle-phase concentrations are of the same magnitude (Shen et al., 2018; Liu et al., 2020).

A number of previous studies observed enhanced $K_{H,e}$ of carbonyls with salt concentrations in aqueous solution (Ip et al., 2009; Kampf et al., 2013; Waxman et al., 2015; Shen et al., 2018) and described this “salting-in” effect using

$$\text{Log} \left(\frac{K_{H,w}}{K_{H,e}} \right) = K_s c_{\text{salt}}, \quad (7)$$

where K_s (kg mol $^{-1}$) is the salting constant, and c_{salt} is the aqueous-phase concentration of salt in mol kg $^{-1}$ ALWC. This equation is originally defined in Setschenow (1889) by plotting $\log(K_{H,w}/K_{H,e})$ vs. the total salt concentration (mol L $^{-1}$).

As sulfate has been identified as the major factor influencing the salting effect of carbonyl species (Kroll et al., 2005; Ip et al., 2009), Fig. 4 shows modified Setschenow plots for C5-alkene triols, 2-methyltetrols, and levoglucosan, where $\log(K_{H,w}^t/K_{H,e}^m)$ values were regressed to the molality of sulfate ion in aerosol liquid water (c_{sulfate} , mol kg $^{-1}$ ALWC). The $\log(K_{H,w}^t/K_{H,e}^m)$ data increased faster when c_{sulfate} approached 0 and deviated from their expected behavior with increased c_{sulfate} . Kampf et al. (2013) selected a threshold c_{sulfate} of 12 mol kg $^{-1}$ ALWC to illustrate the deviation for chamber experiments and attributed it to elevated viscosity and slow particle-phase reactions at high c_{sulfate} . In Fig. 4, negative correlations ($p < 0.01$) are observed at $c_{\text{sulfate}} < 12$ mol kg $^{-1}$ ALWC, and Fig. S5 exhibits significant negative correlations ($p < 0.01$) between $\log(K_{H,w}^t/K_{H,e}^m)$ and c_{sulfate} for individual polyols even without excluding the deviations at high c_{sulfate} . The K_s values of polyol tracers from Figs. 4 and S5 (-0.17 – -0.037 kg mol $^{-1}$) are in a similar range as that of glyoxal (-0.24 – -0.04 kg mol $^{-1}$; Kampf et al., 2013; Shen et al., 2018; Waxman et al., 2015). These

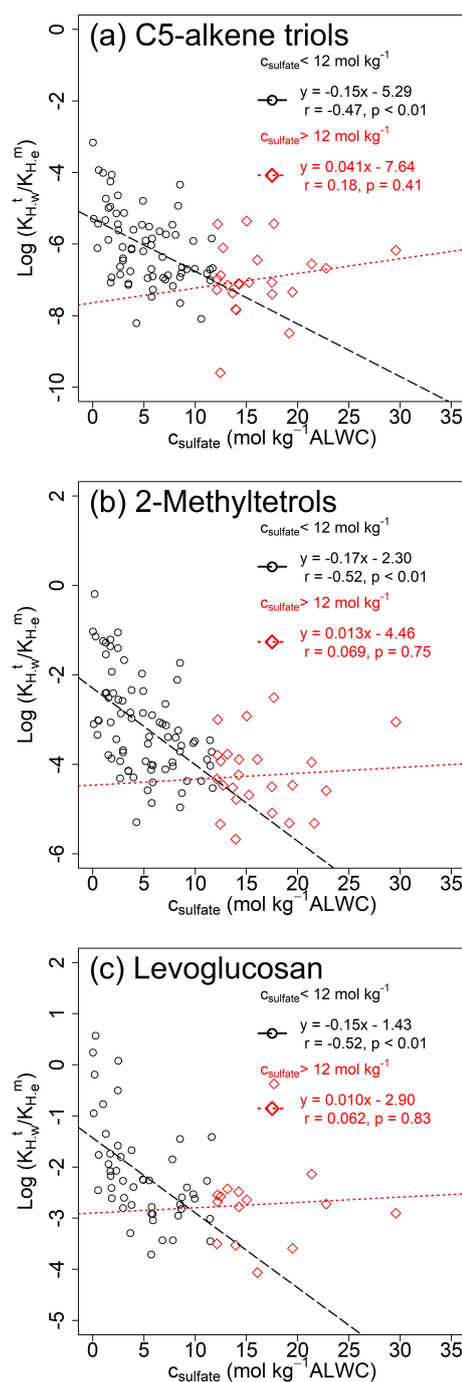


Figure 4. Modified Setschenow plots of $\log(K_{H,w}^t/K_{H,e}^m)$ vs. c_{sulfate} for (a) C5-alkene triols, (b) 2-methyltetrols, and (c) levoglucosan.

results indicated that the shifting of gas–particle equilibrium toward the condensed phase might be partly parameterized by the equation defining salting-in effects.

However, the salting-in effect is a known phenomenon that is not likely linked with a specific physical or chemical mechanism. Quantum chemical calculation results indicated

negative Gibbs free energy of water displacement for interactions between SO_4^{2-} and glyoxal monohydrate (Waxman et al., 2015). The net salting-in effect of 1-nitro-2-naphthol in NaF solution was interpreted by postulating hydrogen bonding (Almeida et al., 1983). A direct binding of cations to ether oxygens was proposed to be responsible for the increased solubility of water-soluble polymers (Sadeghi and Jahani, 2012). Due to the moderate correlations and negative intercepts in Figs. 4 and S5, the gap between $K_{\text{H,e}}^{\text{t}}$ and $K_{\text{H,w}}^{\text{m}}$ cannot be closed by the “salting-in” effect alone. Shen et al. (2018) also obtained negative intercepts when plotting $\log(K_{\text{H,w}}^{\text{t}}/K_{\text{H,e}}^{\text{m}})$ over c_{sulfate} for glyoxal and methylglyoxal in ambient atmosphere and attributed this to unknown gas–particle partitioning mechanisms. There is evidence showing that conventional GC/EI-MS analysis overestimates particle-phase 2-methyltetrols by 60%–188% due (in part) to the thermal degradation of less volatile oligomers and organosulfates (Cui et al., 2018). To fit the gas–particle distribution of 2-methyltetrols in the southeastern US, 50% of particulate 2-methyltetrols was presumed to exist in chemical forms with much lower vapor pressures by Pye et al. (2018). So, the reactive uptake and aqueous phase chemistry could be explanations for the enhanced uptake of isoprene SOA tracers. Moreover, $\log(K_{\text{H,w}}^{\text{t}}/K_{\text{H,e}}^{\text{m}})$ values of polyol tracers also negatively correlated with the aqueous-phase concentrations of WSOC (c_{WSOC} , Fig. S6), but not NH_4^+ or NO_3^- . This dependence might be associated with the “like-dissolves-like” rule or indicate the importance of aqueous-phase heterogeneous reactions (Hennigan et al., 2009; Volkamer et al., 2009). Although several studies have estimated Henry’s law constants for a variety of polar organic compounds in pure water (e.g., polyols and polyacids; Compernelle and Müller, 2014a, b), more work is warranted to decrease the estimation uncertainty and explain their increased partitioning toward aerosol liquid water explicitly.

4 Implications and conclusions

In this work, concentrations of gas- and particle-phase polyol tracers were measured simultaneously in northern Nanjing. The temporal variations in individual compounds were dominated by their particle-phase concentrations. Then gas–particle partitioning of polyol tracers should have little influence on source apportionment based on particle-phase data in Nanjing. An improved agreement between measurement-based and predicted $K_{\text{p,OM}}$ of polyol tracers was observed when the solubility in aerosol liquid water was considered, indicating that the aqueous solution in aerosols is also an important absorbing phase. The large gaps of $K_{\text{H,e}}^{\text{m}}$ vs. $K_{\text{H,w}}^{\text{t}}$ could be partly parameterized using the equation defining salting-in effects. According to existing studies, reactive uptake, aqueous phase reactions, and chemical similarity between partitioning species and the absorbing phase might be responsible for increasing the partitioning of polyol trac-

ers into the condensed phase. So, the results of this study have important implications on the prediction of gas–particle partitioning of water-soluble organics, and further studies are required to explain their enhanced aqueous-phase uptake mechanistically. Due to the hygroscopic properties of highly oxidized organic aerosols, this study also partly reveals the discrepancy between modeled and observed SOA in previous studies. However, several assumptions (e.g., LLPS) were made for proposed gas–particle partitioning schemes in this work, and more laboratory research is needed to understand the mixing state of inorganic salts, organic components, and aerosol liquid water in atmospheric particles.

Data availability. Data used in the writing of this paper are available at Harvard Dataverse (<https://doi.org/10.7910/DVN/U3IGQR>, Qin et al., 2021).

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

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