Measurement Report: Water diffusion in single suspended phase-separated aerosols

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Abstract. Water diffusion is a typical thermodynamic process in ambient aerosols which plays pivotal roles in their physicochemical properties, atmospheric lifetime, and influences on the climate and human health. A fair amount of aerosols become phase-separated after experiencing atmospheric aging processes such as efflorescence, amorphization, and liquid-liquid phase separation. However, detecting the hygroscopicity of heterogeneous aerosols is quite intractable. Here, for the first time, we directly characterized the water diffusion in single suspended phase-separated aerosols via a self-constructed laser tweezers Raman spectroscopy (LTRS) system. The $\rm H_2O/D_2O$ isotope exchange was harnessed to trace the water diffusion in single laser-levitated homogenous/heterogeneous microdroplets. The time-resolved cavity-enhanced Raman spectra of the microdroplets were used to detect the diffusion process in real time. Two archetypes of phase-separated aerosols, i.e., partially engulfed and core-shell, were studied. Moreover, we quantified the dynamic water diffusion process by experimentally measuring the diffusion coefficients. The results showed that compared with the homogenous aerosols, water diffusion limitations existed in the phase-separated aerosols. The incomplete diffusion may stem from the formation of certain hydrated molecule clusters. This work provides possible implications on the evolutions, especially the gas-particle partition, of the actual phase-separated atmospheric aerosols.

1 Introduction

Gas-particle partitioning is one of the most significant atmospheric processes of aerosols which plays crucial roles in their impacts on air quality and atmospheric environment. As water is often the most mobile component in troposphere aerosols, a clear picture of water diffusion within aerosols is essential. Under various meteorological conditions, the size and refractive index of aerosols change via hydration and dehydration, which then influence the optical properties and ice nucleating ability of aerosols and the atmospheric energy distribution (Hallquist et al., 2009; Mellouki et al., 2015; Titos et al., 2016). Besides, water diffusion dictates the moisture content in aerosols and then impacts their component concentrations and phase states. Some previous works have shown that a substantial fraction of secondary organic aerosols (SOAs) have glassy or gel states which present slow heterogeneous reaction rates and nonequilibrium gas-particle partition(Bones et al., 2012; Fowler et al.,

2020; Shiraiwa and Pöschl, 2021). It then may lead to significant kinetic constraints on aerosol processing, heterogeneous chemistry and component lifetimes (Renbaum-Wolff et al., 2013a; Shiraiwa et al., 2011; Vaden et al., 2011).

25 Numerous techniques have been developed to study the hygroscopicity of aerosols, including electrodynamic balance (EDB), humidified tandem differential mobility analyzer (HTDMA), micro-Fourier transform infrared (FTIR) spectroscopy, atomic force microscopy, X-ray elemental microanalysis and attenuated total reflection FTIR spectroscopy (Kreidenweis and Asa-Awuku, 2014; Tang et al., 2019; Kuang et al., 2020). In these techniques, four main methods are used to detect the water diffusion process. (i) The differential step isothermal method developed by Aristov et al., (Cai et al., 2015; Lv et al., 2020; Tong et al., 2022a, b) circumvents the non-linear boundary value problem in analyzing water diffusion process and can readily retrieve the water diffusion coefficient by fitting the response of a single droplet to a changing relative humidity (RH) during sorption/desorption experiments. However, it can only be used to simulate the hygroscopic process of high viscosity droplets where water diffusion is quite slow and cannot apply to constant RH conditions. (ii) The Stokes-Einstein (S-E) equation relates the water diffusion coefficient to the particle viscosity. Many experimental and theoretic evaluation methods have been developed to measure the viscosity of aerosol particles both in laboratory and in field (Sastri and Rao, 1992; Cao et al., 1993; Rothfuss and Petters, 2017; Booth et al., 2014; Maclean et al., 2021; Smith et al., 2021; Fitzgerald et al., 2016; Renbaum-Wolff et al., 2013b; Bishop et al., 2004). However, application of the S-E equation in tandem with viscosity measurements may also miscalculate the diffusion coefficient because the S-E equation have been shown to break drown at high viscosities (Power et al., 2013; Molinero and Goddard, 2005). (iii) Another method leverages the response of aerosols to the oscillating RH to retrieve the diffusion coefficient. The exploited RH is regulated to oscillate in pulse form (Leng et al., 2015; Shi et al., 2017) or sinusoidal form (Preston et al., 2017). For a sinusoidal RH oscillation, the amplitude and frequency of the aerosol size fluctuation are dictated by the RH frequency and the diffusion coefficient of water molecules. Nonetheless, this method demands a highly-sensitive and precise RH control system, which increase the complexity of the experiments. (iv) The isotopic tracer method can directly unveil the water diffusion process of aerosol droplets, where the deuterium oxide (D₂O) molecules are leveraged to trace the diffusion of water within hydrogen oxide (H₂O) microdroplets (Price et al., 2014; Davies and Wilson, 2016; Moridnejad and Preston, 2016; Nadler et al., 2019). One prominent advantage of this method is that it is available to study the water diffusion process at constant RH conditions, where the chief driving force of diffusion is the concentration gradient rather than RH changes, while the aforementioned methods can only study the hygroscopic response of aerosols to RH changes.

Previous works mainly focused on the hydration/dehydration of homogenous aerosols. However, a plethora of studies have shown that phase separation is prevalent in ambient aerosols (You et al., 2014; Freedman, 2017, 2020; Pöhlker et al., 2012; You et al., 2012; Lee et al., 2020). Modeling works show that ignoring phase separation by forcing a single non-ideal phase, can lead to vastly incorrect gas-particle partitioning predictions (Pye et al., 2017; Zuend and Seinfeld, 2012). Indeed, it is now widely recognized that the existence of heterogeneous states (e.g., phase-separated and amorphous states) could have significant consequences for the composition of the condensed aerosol phase. For example, the isoprene-derived SOAs are typical phase-separated aerosols which are formed by heterogeneous reactive uptake of epoxydiols onto sulfate aerosol particles. Some works reported that the growth of the SOA coatings may impede the reactive uptake of epoxydiols, rendering a self-limiting effect

in isoprene-derived SOAs formation (Zhang et al., 2018, 2019; Riva et al., 2019) . The similar diffusion limitation is also observed in the uptake of α -pinene oxide into acidic aerosols (Drozd et al., 2013) and in the ozonolysis of polycyclic aromatic hydrocarbons within SOAs (Zhou et al., 2019) . For water diffusion, Davies et al. (2013) found that organic coatings (long-chain alcohols) may reduce the evaporation of the aerosol liquid water and enhance the condensation of water on the droplets. Other works found that the water condensation is hampered by organic shells and the hygroscopic growth of phase-separated aerosols are dependent on the thickness of shells (Ruehl and Wilson, 2014; Li et al., 2021; Mikhailov et al., 2021) . However, some other works reported that phase separation has no profound effect on the water diffusion under normal ambient conditions (Chan et al., 2006; Zawadowicz et al., 2015; Lienhard et al., 2015) .

Notwithstanding, nearly all previous works used the substrate-deposited samples to study mass transfer in phase-separated aerosols. Contrastingly, contactless single particle techniques are appealing, because the impacts of surface perturbations on component concentrations and aerosol morphology can be excluded (Zhou et al., 2014). In addition, single particle measurements are preferred over ensemble-averaged experiments, because composition and local chemical environments vary from particle to particle. In this work, we utilize isotope tracing to characterize the water diffusion process in single suspended phase-separated aerosols at constant RH and room temperature via a self-constructed laser tweezers Raman spectroscopy (LTRS) system. The time-resolved cavity-enhanced Raman spectra of the microdroplets is recorded to both detect the phase state and reveal the diffusion of water. Three types of aerosols are herein studied, including homogenous aerosols (D_2O +citric acid (CA)), partially engulfed aerosols (H_2O +ammonium sulfate (AS)+oleic acid (OA)), and core-shell aerosols (H_2O +AS+diethyl-L-tartrate (DLT) and H_2O +AS+1,2,6-hexanetriol (HEX)). Moreover, the influence of acid on water diffusion in aerosols is also discussed.

2 Experimental and Methods

2.1 Laser tweezers Raman spectroscopy system

A schematic of the LTRS system is shown in Fig. 1. A laser beam with a wavelength of 532 nm (Excelsior-532-200, Spectra Physics) was used as both trapping and Raman exciting light. The backscattering Raman light was conducted into a spectrograph (SpectaPro 2300i, Acton) equipped with a liquid nitrogen cooled CCD (Spec-10, Princeton Instruments) working at a temperature of -120 °C. The spectrograph grating used herein was 1200 groove mm⁻¹ and the spectrometer resolution was \sim 4 cm⁻¹.

Bulk solutions with desired chemical compositions were used to generate the aerosol droplets by a medical nebulizer (Mint PN100). In a tailored aerosol trapping chamber (see Supplementary Fig. S1), individual droplets ($4\sim10~\mu m$) from an incoming droplet train were trapped and levitated by the laser tweezers. More details of the LTRS system can be seen in our previous works (Tong et al., 2022a, b, c) . For D_2O +solute aerosols, a D_2O bubbler was first used to provide moisture in the trapping chamber; after the droplet equilibrated with the surrounding water vapor, the flow path was turned to a H_2O bubbler by 3-way valves to observe the substitution of H_2O for D_2O within the droplet. For H_2O +solute aerosols, the moisture was first provided by H_2O bubbler and then by D_2O bubbler and the substitution process of D_2O for H_2O is studied. Volume of the aerosol

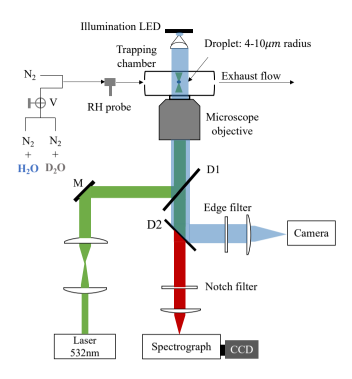


Figure 1. Schematic of the laser tweezers Raman spectroscopy system. A 532 nm laser beam was used to trap the aerosol droplet and excite its Raman signal. The droplet was imaging using a 470 nm illumination LED and a high frame rate camera. The Raman spectra of the trapped droplets were recorded using a spectrograph/CCD. The RH in the aerosol trapping chamber was regulated by a flow of mixing $N_2/N_2 + H_2O$ or $N_2/N_2 + D_2O$. V is 3-way valves. M is a mirror. D1 and D2 are dichroic mirrors.

chamber was < 24.7 cm 3 (Fig. S1). The gas-washing bottle used as a bubbler herein had a volume of 100 ml and contained 30 ml D_2O . The total flux of dry and wet N_2 used herein was 100 sccm. Thus, at RH = 60%, the maximum time required for the chamber vapor to switch between H_2O and D_2O was 1.58 min, which can be identified as the response time of the chamber (formally τ_{cell}).

95 2.2 Detection of phase separation

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The phase separation in substrate-deposited aerosols can be directly observed through bright-field imaging, transmission electron microscopy, or transmission X-ray microscopy (Pöhlker et al., 2012; You et al., 2012; Lee et al., 2020; Ma et al., 2021). However, for levitated droplets, the defocus of the trapped droplets blurs the direct imaging. Instead, previous studies showed that the time-resolved Raman spectra of the trapped droplets can be used to efficiently detect phase separation (Tong et al., 2022c; Gorkowski et al., 2016, 2018, 2020; Sullivan et al., 2020).

The trapped droplet works as an enhancing cavity and will overlap stimulated sharp peaks at wavelengths commensurate with whispering gallery modes (WGMs) on the spontaneous Raman spectra. The Raman spectra of aerosols with three different morphology archetypes are shown in Supplementary Fig. S2. (i) The spectra containing high-quality WGMs indicates the isotropy within the particle and yields a homogenous morphology. (ii) The spectra containing weak but noticeable WGMs indicates the symmetry of the particle remains and yields a core-shell morphology. The shell thickness has appreciable influences on aerosol spectrum. The weak WGMs may be caused by bad sphericity of the droplet, such as non-uniform shell thickness. A droplet with good spherical symmetry and deep WGMs penetration induces well-resolved WGM peaks, while a droplet with nonstatic core leads to non-uniform shell thickness and induces unstable WGMs. (iii) The spectra without any WGMs indicates the destruction of both isotropy and symmetry in the particle and yields a partly engulfed morphology. Alternatively, Stewart et al. (2015) put forward another two signatures to detect phase separation in aerosol. One is that if the droplet radius and refractive index calculated by Mie scattering model present an abrupt change, which is not realistic, the phase separation may has occurred. The other is that if we fit the Raman spectra with the Mie scattering model for a homogenous droplet and the fitting errors between the measured and simulated WGM peaks increase by orders of magnitude, the droplet can be determined as inhomogeneous. Herein, we deploy the signatures of WGMs and fitting errors to detect the phase separation. The homogenous Mie scattering fitting model used in this work was developed by Preston and Reid (2015).

3 Results

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Here, we first detected the water diffusion in homogenous droplets to validate the performance of the isotope trace method. Then, the water diffusion in $H_2O+AS+OA$, $H_2O+AS+DLT$, and $H_2O+AS+HEX$ droplets was studied. The diffusion differences in these aerosols with different morphologies were discussed. Moreover, by adding sulfuric acid to $H_2O+AS+DLT$ droplets, the influence of proton on water diffusion in aerosols was also discussed.

3.1 Raman spectra snapshots during water diffusion

Although H_2O and D_2O have nearly identical physical properties, O-D and O-H have different energy levels, which are therefore characterized with disparate Raman shifts (see the spectra of bulk H_2O and D_2O solutions in Supplementary Fig. S3). Thus, the rise and fall of O-D/O-H peaks in Raman spectra can be used to trace water diffusion.

Fig. 2 presented the representative stills of the Raman spectra of $H_2O+AS+DLT$ droplet at different water diffusion progressions. The Raman peak assignment of representative atmospheric species has already been summarized in many review papers (Liang et al., 2022; Estefany et al., 2023). The brand range of $640\sim660$ nm corresponded to the bending and stretching modes of O-H of water, the band in range of $605\sim625$ nm corresponded to the modes of O-D , and the range of $627\sim635$ nm corresponded to the bending mode of C-H in organics (DLT here). It can be seen that at the early stage (t = 1 min) of water diffusion, the ν (O-H) was vastly predominant and the ν (O-D) was quite trivial. As water diffusion progressing (t = 40 min), the intensity of ν (O-D) mode rose while ν (O-H) mode fell. It indicated that with the surrounding moisture vapor being switched from H_2O to D_2O , the H_2O molecules within the droplet were being replaced by D_2O molecules, albeit under a constant RH condition.

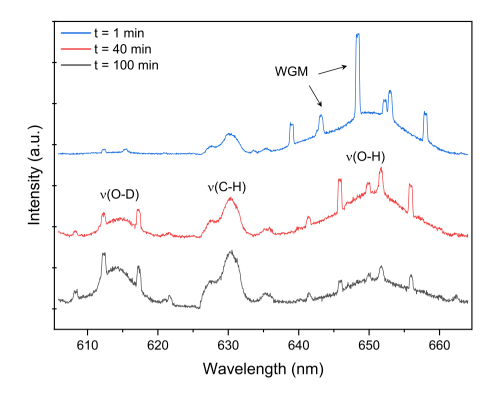


Figure 2. Raman spectra snapshots of $H_2O+AS+DLT$ aerosol at different time during the water diffusion process. The set RH in the trapping chamber remained at 60%. Blue, red and black curves indicate the Raman spectrum extracted from Fig. 5(A) at 1, 40 and 100 min, which correspond to the initial, middle and end stage of water diffusion process, respectively. The WGMs and Raman feature bands are pointed out. t = 0 means the onset of switching H_2O moisture vapor to D_2O vapor.

For t = 100 min, ν (O-D) became predominant compared with ν (O-H), indicating that the droplet had changed from a H₂O droplet to a D₂O-dominating droplet. Compared with the Supplementary Fig. S3, it can be seen that both ν (O-H) and ν (O-D) modes in suspended aerosols were weaker than that in corresponding bulk solutions, which means the total water content in aerosols was far lower than that in their mother solutions. It underscores the advantage of this contactless single technique that without the surface perturbations, the component concentration in the aerosol can exceed its solubility limit.

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Under a constant RH condition, the total amount of water (D_2O plus H_2O) in the aerosol can be supposed to remain constant. Thus, the time-resolved fractional concentration of D_2O (denoted by ϕ_{OD}) can be calculated from $\nu(O-H)$ and $\nu(O-D)$ modes at each spectral time:

$$\phi_{\rm OD} = \frac{A_{\rm OD}}{A_{\rm OD} + \frac{1}{\sqrt{2}} A_{\rm OH}},\tag{1}$$

where A_{OD} and A_{OH} are the integrated intensities of $\nu(\text{O-D})$ and $\nu(\text{O-H})$ modes, respectively. The factor of $1/\sqrt{2}$ before A_{OH} is to compensate the difference in reduced mass between hydrogen and deuterium (Price et al., 2014; Nadler et al., 2019). Therefore, the temporal variations of ϕ_{OD} retrieved from the aerosol Raman spectra can be used to quantify the water diffusion

process. A caveat is that Fig. S4 shows the calculated ϕ_{OD} after effacing WGMs in the spectra, indicating that the contribution of WGMs to the peak areas is inconsequential. The O-H band and O-D band were quite broad while the WGM peaks were pretty narrow (Fig. 2); the fractional concentration of D₂O was retrieved from Raman band area rather than peak intensity, thus the interference of WGMs to ϕ_{OD} was trivial. The presented ϕ_{OD} hereafter was calculated with ignoring the WGMs influences.

3.2 Water diffusion in homogenous aerosols

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150 The water diffusion of single D₂O+CA aerosol exposed to H₂O moisture vapor was shown in Fig. 3. The droplet was first trapped and equilibrated in D_2O vapor. At t = 0, the gas manifold valves were rotated to switch from D_2O to H_2O . In Fig. 3(A), it can be seen that, over the time, the intensity of ν (O-D) deteriorated rapidly and that of ν (O-H) increased. Meanwhile, the intensity of ν (C-H) maintained stable, indicating that the component concentration in the aerosol was roughly constant throughout the experiment. The existing WGMs in each spectrum means that the droplet was spherically symmetric. CA is 155 a semi-volatile organic. Thus, after an CA aerosol was trapped, CA would volatilize from the droplet, inducing a decreasing solute concentration. However, in our experiments, the ambient RH was set to a constant value. To re-achieve an equilibrium with the surrounding moisture, the droplet would also evaporate water to maintain the solute concentration. Therefore, the covolatilization of CA and water may slightly change droplet size. Such change of droplet radius was validated in Fig. (B) where the radius reduced by ~100 nm during 16 min. The WGMs were pretty sensitive to droplet size, thus the co-volatilization of CA and water and the induced changing size may result in the shifting WGMs. Of note, the WGMs shown in Fig. 3(A) (0-2) min) changed rapidly. It may be induced by the change of the true RH experienced by the droplet. While the moisture was switched from D_2O to H_2O , the H_2O needed ~ 1.6 min (τ_{cell}) to fill the chamber. However, during this period, dry nitrogen entered the chamber sustainedly while H₂O molecules delayed in the bubbler bottle and gas tubes. The true RH experienced by the droplet may hence decrease, inducing the WGM shift. Furthermore, some spontaneous surface fluctuations, e.g. thermally induced capillary waves, existed in the optically trapped droplet (Endo et al., 2018; Pigot and Hibara, 2012; Chung et al., 2017). Surface fluctuations disturbed the standing wave at the interface between droplet and air, which may also contribute to the unstable spectral WGMs.

The temporal variation of ϕ_{OD} in Fig. 3(B) vividly shows the substitution of H₂O for D₂O. The calculated *e*-folding time of the ϕ_{OD} curve (formally τ_{OD}) was 1.45 min, indicating that the homogenous aerosol can promptly response to the variation of surrounding atmosphere. However, $\tau_{OD} < \tau_{cell}$ implies that H₂O had started to diffuse into the droplet before gas exchange from D₂O to H₂O completed. Hence, water diffusion in homogenous CA droplet may be even faster than Fig. 3 showed. Fig. 3(B) shows that fitting errors of the measured WGMs calculated by the homogenous Mie scattering model were on the order of 10^{-2} , which were pretty small (compared with Fig. 7). It means that the droplet was well-mixed and isotropic. The CA is a water soluble organic compound, thus the suspended D₂O+CA aerosol was homogenous and had a spheric shape. It was validated by both the WGMs in spectra and the fitting errors. The water diffusion of CA droplet at lower RH (20%) was shown in Supplementary Fig. S6. The retrieved τ_{OD} was 13.67 min which was larger than that at RH = 60%, indicating that water diffusion was retarded under very low RH conditions. This result agreed well with previous works (Supplementary Tab. S1), validating the performance of our system.

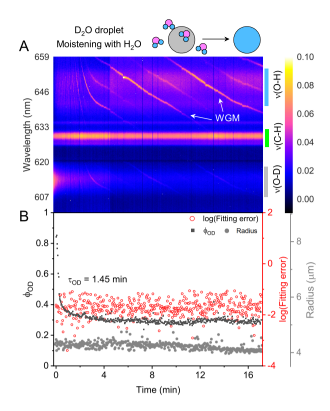


Figure 3. Water diffusion in single homogenous D₂O+CA aerosol at RH = 60%. (A) The time-resolved cavity-enhanced Raman spectra of the droplet. The abscissa is time and the ordinate indicates the wavelength. The spectral intensity at each wavelength and time is illustrated with color. The WGMs are pointed out with white arrows. The top diagram depicts the water diffusion process, where light grey represents D₂O phase and blue represents H₂O phase. The modes of ν (O-H), ν (C-H), and ν (O-D) are pointed out with different color bars on the right. (B) Black, the temporal variation of fractional concentration of D₂O within the droplet; red, the fitting errors of the WGMs based on the homogenous Mie scattering model; gray, the fitted aerosol radius. τ _{OD} is the e-folding time of the ϕ _{OD} curve. t = 0 means the onset of switch D₂O moisture vapor to H₂O vapor. The experiment was conducted at room temperature.

3.3 Water diffusion in partly engulfed aerosols

The oleic acid is a preferential proxy of water insoluble organics in ambient aerosols. Herein, the H₂O+AS+OA droplet was generated by nebulizing a mixed solution containing of AS, OA and water. Volume ratio of the OA+AS mother solution was 4/1 (aqueous AS/OA). The mixture was fully shaken to form an aqueous OA emulsion before nebulization. Thus, a number of OA-inclusions would be contained in the nascent droplet. The OA content in the droplet herein was random. If the droplet spectra cannot support a partly engulfed morphology, the droplet will be released until one spectra-confirmed partly engulfed droplet is captured. The droplet was trapped and equilibrated in H₂O vapor. Then the vapor was switched from H₂O to D₂O.

Fig. 4 shows the water diffusion in single H₂O+AS+OA aerosol. Fig. 4(A) shows no evident WGMs in aerosol spectral, indicating the destruction of both isotropy and symmetry in the particle. Thus, the droplet should have a partly engulfed

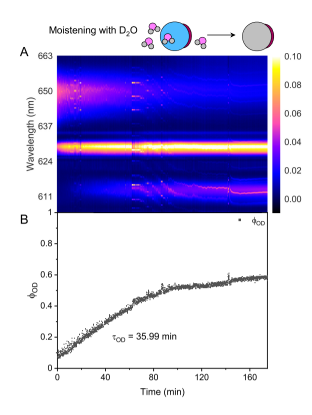


Figure 4. Water diffusion in single phase-separated $H_2O+AS+OA$ aerosol at RH = 60%. (A) The time-resolved Raman spectra of the droplet. The top diagram depicts the water diffusion process in the partly engulfed aerosol, where light grey represents the D_2O phase, blue represents the H_2O phase, and dark red represents the hydrophobic organic phase. (B) Black, the temporal variation of fractional concentration of D_2O within the droplet. t = 0 means the onset of switch H_2O moisture vapor to D_2O vapor. The experiment was conducted at room temperature.

morphology after reaching a thermodynamic equilibrium with the surrounding moisture, where a hydrophobic cap of OA encased an aqueous phase. Ishizaka et al. (2021) reported that the hydrophobic phase was not always at the bottom of the droplet, thus the observed spectral variation at $t = \sim 60$ min herein may stem from the drift of the hydrophobic cap. The volume ratio of aqueous phase and hydrophobic phase in the trapped droplet cannot be preset because of the stochastic mixing of OA emulsions and water during nebulizing. If an approximately spherical cavity occurs for the aqueous volume, the WGM fingerprint of the droplet may exhibit low quality and complexity. Moreover, the band of C-H here was stronger than that in Fig. 3(A) which may result from that the OA molecule has more C-H bonds than CA.

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The $\phi_{\rm OD}$ shown in Fig. 4(B) changed more slowly than that in Fig. 3(B). The calculated $\tau_{\rm OD}$ of H₂O+AS+OA aerosol was \sim 35.99 min which was 25 times of D₂O+CA. It means that an inhibition of gas-particle partitioning occurred in such phase-separated droplet. The OA phase in the droplet had a considerably strong hydrophobicity which may prevent the moisture from diffusing through the organic cap. The effective interface between the aqueous phase and the air reduced because of the phase separation, leading to a slower water diffusion compared with the homogenous aerosol.

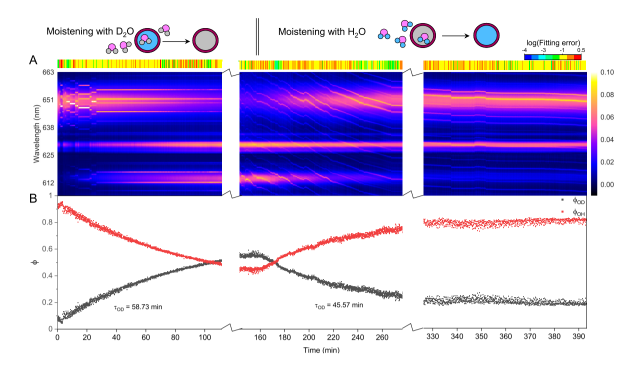


Figure 5. Water diffusion in single phase-separated $H_2O+AS+DLT$ aerosol at RH=60%. (A) The time-resolved cavity-enhanced Raman spectra of the droplet. The top color bars indicates the log(fitting errors) of the WGMs based on the homogenous Mie scattering model. The running of the spectrograph needs a break to avoid overloading the shutter, which causes the hiatuses in the spectra. (B) Black, the temporal variation of fractional concentration of D_2O within the droplet; red, the temporal variation of fractional concentration of H_2O within the droplet, $\phi_{OH}=1-\phi_{OD}$. The droplet was first trapped and equilibrated in H_2O vapor. t=0 means the onset of switch H_2O moisture vapor to D_2O vapor. At t=160 min, the moisture vapor was switched back from D_2O to H_2O . The experiment was conducted at room temperature.

3.4 Water diffusion in core-shell aerosols

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The core-shell morphology is another prevail phase-separated morphology of ambient aerosols. Here, we generated aerosol droplets from mother solutions containing $H_2O+AS+DLT$ and $H_2O+AS+HEX$ and induced phase separation in them by presetting the surrounding RH below their separation relative humidity. The droplets were trapped and equilibrated in H_2O vapor before switching the moisture vapor from H_2O to D_2O .

Fig. 5 presents the diffusion of D_2O and H_2O in single $H_2O+AS+DLT$ droplet during a 7-hour observation at RH = 60%. As shown in Fig. 5(A), the log(fitting errors) throughout the observation was roughly higher than -1 which was one order higher than the homogenous aerosol errors, indicating that the droplet was not homogenous. Furthermore, the WGMs persisted in the whole observation, thus the droplet should be core-shell.

To provide detailed insights into the phase-separated structure, we used a core-shell Mie model developed by Vennes and 210 Preston (2019) to calculate the core and shell radius of the droplet (see more details in Supplementary Section S7). In Fig. 6,

it can be seen that for the spectra shown in Fig. 5(A) (t = $0\sim110$ min), the calculated particle radius was around 5 μ m and the fluctuation was quite trivial. Meanwhile, the calculated radius ratio (i.e., the ratio of the core radius to the whole particle radius) was around 0.8, which yielded a core radius of 4 μ m and a shell thickness of 1 μ m. The results validated that at RH = 60%, the liquid-liquid phase separation occurred in the H₂O+AS+DLT aerosol and the separated morphology was core-shell.

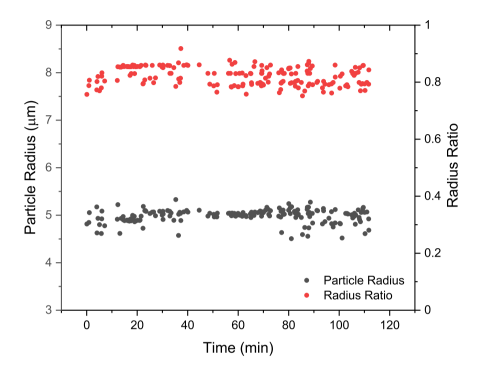


Figure 6. Radius of the phase-separated $H_2O+AS+DLT$ aerosol at RH = 60%. Black, the aerosol radius; red, the ratio of the core radius to the whole particle radius. The results are obtained by fitting the spectra in Fig. 5(A) (t = 0 \sim 110 min) with a core-shell model developed by Vennes and Preston (2019).

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For t = $0\sim160$ min (denoted by Stage I), the droplet was moistened by D_2O vapor and D_2O molecules started to diffuse into the droplet. The intensity of O-H band in Fig. 5(A) decreased while the O-D band increased; this variation is crystal clear in Fig. 5(B) where ϕ_{OD} grew and ϕ_{OH} fell over the time. However, in this stage where D_2O diffused into the droplet, the ϕ_{OD} plateaued to a constant value of 0.55 after more than 150-minute diffusion, indicating that the H_2O molecules in the initial droplet could not be replaced completely by the surrounding gas-phase D_2O molecules. The intensity of O-H band could not diminish to zero in the exchange process. Similar results can also be seen in the partly engulfed aerosol and even homogenous aerosol, where the final values of ϕ_{OD} were 0.6 and 0.3, respectively. Previous works have reported such kinetic limitations of diffusion in ultra-viscous or amorphous state aerosols: significant radial gradients in pH (Wei et al., 2018), solute concentrations (Zobrist et al., 2008), and reactant uptake (Virtanen et al., 2010; Davies and Wilson, 2015; Gaston and Thornton, 2016) solidly existed in ambient aerosols. A possible explanation is that certain molecule clusters composed of hydroxyls, electrolytes, and organics formed in the aerosols because of supersaturation, which protected a handful of H_2O molecules in the aerosols from

being replaced by D_2O molecules. Moreover, with the progressing of water diffusion, the diffusion-driving forces attenuate because of the reducing deviation of vapor pressures between gas and particle phase, which may both decrease the success of surface accommodation of gas molecules and make the solvation through the particle bulk more difficult, rendering an impossible complete molecules substitution.

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For t > 160 min (denoted by Stage II), the moisture vapor was switched back from D_2O to H_2O . In Fig. 5(A), it can be seen that the Raman band of O-H rebounded and that of O-D declined over the time. After molecules diffusing for 4 hours, ϕ_{OD} did not diminish to zero and ϕ_{OH} did not return to 1, yielding a similar incomplete substitution. Noteworthily, in Fig. 5(B), throughout Stage I and II, the maximum of ϕ_{OH} was 0.8 which was higher than that of ϕ_{OD} . It indicates that, at the later stage of diffusion, D_2O was harder to partition into the particle phase compared with H_2O . Considering the virtually identical chemistry of these two molecules, the difference of molecular mass may give rise to the different final diffusion extent. In another perspective, during the process of aerosol trapping, the generated aerosol train may condense some droplets on the walls of the chamber and tubes, the H_2O molecules in which may interfere the subsequent water diffusion.

As shown in Fig. 5(B), the $\tau_{\rm OD}$ of Stage I and II was 58.7 min and 45.6 min, respectively, which were both higher than that of partly engulfed aerosol and homogenous aerosol. The averaging $\tau_{\rm OD}$ was 52.2 min which was 1.5 times of the partly engulfed aerosol and 36 times of the homogenous aerosol, implying a more profound diffusion inhibition in core-shell aerosols. With the organic shell totally encasing the aqueous core, the moisture molecules had to penetrate through the shell during diffusion, which retarded the molecules exchange vastly.

We then observed the water diffusion in single H₂O+AS+HEX aerosol. Fig. 7 shows the recorded Raman spectra and variations in fractional concentrations. At t = 0, D_2O vapor started to moisten the H_2O droplet. The results of log(fitting errors) and spectral WGMs indicated that the droplet was phase-separated with a core-shell morphology throughout the observation. With the droplet being exposed to the D₂O vapor, the Raman O-H band diminished and the O-D band rose. However, as shown in Fig. 7(B), the calculated $\tau_{\rm OD}$ was 88.7 min, implying a severer diffusion inhibition compared with the H₂O+AS+DLT aerosol. It may be attributed to that HEX molecules were smaller than DLT molecules so that the shell of HEX was more compact than that of DLT. Thus, the pores and channels formed in HEX shell were smaller and more difficult for water molecules to pass through. Furthermore, Ma et al. (2021) reported that the structure of phase-separated AS+HEX droplet was considerably complex at RH = 60%, where HEX-rich shell, AS-rich core, and more concentrated AS inclusions in the core coexisted. The force between AS and water molecular, particularly in the concentrated AS inclusions, was highly stronger than that between HEX and water. Bound water may form under this circumstance. The substitution of D₂O for H₂O needed to overcome bound water force, which may be quite difficult because the solute concentration in AS inclusions was far beyond its solubility limit. This may contribute to the slow water diffusion in AS+HEX droplet. Moreover, Richards et al. (2020) reported that supramolecular ion-organic interactions may exist when aerosols contain organics (specifically those containing vicinal hydroxyl groups) and inorganic divalent ions, which produces internal cross-linking molecular networks. Such ion-organic networks may form in the shell of H₂O+AS+HEX aerosol and thus blocked the passage of water molecules.

Protons are considered to have appreciable impacts on the phase separation in ambient aerosols (Tong et al., 2022c; Dallemagne et al., 2016; Losey et al., 2016). Here, we added sulfuric acid to $H_2O+AS+DLT$ droplets and observed the water

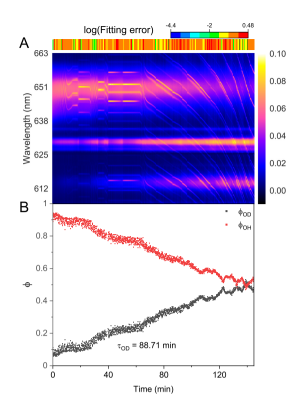


Figure 7. Water diffusion in single phase-separated $H_2O+AS+HEX$ aerosol at RH = 60%. (A) The time-resolved cavity-enhanced Raman spectra of the droplet. The top color bars indicates the log(fitting errors) of the WGMs based on the homogenous Mie scattering model. (B) The temporal variations of fractional concentration of water molecules within the droplet. The droplet was first trapped and equilibrated in H_2O vapor. t = 0 means the onset of switch H_2O moisture vapor to D_2O vapor. The experiment was conducted at room temperature.

diffusion process in the resultant acidified aerosols. The pH of the mother solution to generate aerosols was preset to 1.17. Fig. 8 shows the recorded Raman spectra and variations in fractional concentrations of single acidified $H_2O+AS+DLT$ droplet. The results of log(fitting errors) and spectral WGMs indicated that the droplet was homogenous. After being moistened by D_2O vapor at t=0, the Raman O-H band faded and the O-D band grew up. The τ_{OD} shown in Fig. 8(B) was 17.4 min which was less than the value of the two types of phase-separated aerosols. It shows that the surplus protons improved water diffusion in $H_2O+AS+DLT$ aerosols, which indicated that the added sulfuric acid may impede the occurrence of phase separation. Aerosol pH was reported to have significant impacts on liquid-liquid phase separation. However, the impacts were different and related to the organic component. Previous work found that the separation relative humidity (SRH, the RH level at which phase separation occurs) of some organic acids (e.g., 3-methylglutaric acid) increased as the aerosol pH decreased (Losey et al., 2016), while the SRH of other organics (e.g., polyols) decreased as the pH decreased (Losey et al., 2018). From a fundamental physical chemistry perspective, the fluctuations of local solute concentration will lead to thermodynamic instability in droplet

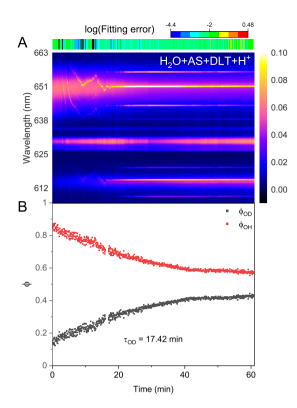


Figure 8. Water diffusion in single acidified $H_2O+AS+DLT$ aerosol at RH = 60%. (A) The time-resolved cavity-enhanced Raman spectra of the droplet. The top color bars indicates the log(fitting errors) of the WGMs based on the homogenous Mie scattering model. (B) The temporal variations of fractional concentration of water molecules within the droplet. The droplet was first trapped and equilibrated in H_2O vapor. t = 0 means the onset of switch H_2O moisture vapor to D_2O vapor. The experiment was conducted at room temperature.

structure and induce phase separation subsequently. Herein, the added sulfuric acid increased droplet viscosity and reduced its liquidity, which may limit concentration fluctuations and promote homogeneity.

4 Discussion

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275 The isotope exchange during the water diffusion process in single aerosols can be well elucidated by the solution to Fick's second law for a sphere (Price et al., 2014; Moridnejad and Preston, 2016; Nadler et al., 2019):

$$\phi_{\rm OD} = 1 - (\frac{6}{\pi^2}) \sum_{n=1}^{\infty} \frac{1}{n^2} \exp\left(-\frac{n^2 \pi^2 D_{\rm w} t}{a^2}\right),\tag{2}$$

where a is the particle radius and $D_{\rm w}$ is the diffusion coefficient of water. A prerequisite of applying the Fickian diffusion model is that the particle achieves a homogenous mixture after sufficient equilibration time, which is however not available for the aerosols studied here. Thus, a modified Fickian diffusion model (Eq. 3) is used to analyze the observed incomplete isotope

Table 1. Water diffusion coefficients of aerosols with various morphologies at RH = 60%.

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Morphology	$ au_{\mathrm{OD}}$ (min)	χ	$D_{\rm w} \; (\times 10^{-16} m^2 s^{-1})$
homogenous	1.45	N/A	N/A
partly engulfed	35.99	0.77 ± 0.013	13.18 ± 0.63
core-shell	58.73	0.73 ± 0.016	5.36 ± 0.33
core-shell	88.71	$0.65 {\pm} 0.029$	2.25 ± 0.15
homogenous	17.42	0.49 ± 0.004	39.96 ± 0.11
	homogenous partly engulfed core-shell core-shell	homogenous 1.45 partly engulfed 35.99 core-shell 58.73 core-shell 88.71	homogenous 1.45 N/A partly engulfed 35.99 0.77 ± 0.013 core-shell 58.73 0.73 ± 0.016 core-shell 88.71 0.65 ± 0.029

exchange, where a correction factor χ is introduced to reveal the diffusion limitation and indicate the diffusing extent,

$$\phi_{\rm OD} = \chi \left[1 - \left(\frac{6}{\pi^2}\right) \sum_{n=1}^{\infty} \frac{1}{n^2} \exp\left(-\frac{n^2 \pi^2 D_{\rm w} t}{a^2}\right)\right]. \tag{3}$$

The radii of the aerosols can be determined by bright-field imaging and the core-shell Mie model. Then, $D_{\rm w}$ can be expediently derived by using three-term expansion of the modified Fickian diffusion model to fit the temporal variations of $\phi_{\rm OD}$ retrieved from the Raman spectra. An application of the diffusion model to the isotope exchange data is shown in Supplementary Fig. S5. The water diffusion coefficients of the aforementioned aerosols are summarized in Tab. 1. The comparison between the measured water diffusion coefficients in this work and literature works can be seen in Supplementary Section S6. The measured $D_{\rm w}$ of phase-separated droplets was considerably lower than the values of homogenous droplets studied in literature works, indicating the occurrence of the water diffusion limitations.

The isotope exchange method has some experimental limitations. For example, the spectral acquisition costs time; after switching H_2O to D_2O , it also takes time to fully replace the composition of the atmosphere in the trapping chamber. Due to these inevitable time limitations, the isotope exchange method does not adapt to quantifying the rapid diffusion circumstance, leading to an upper limit of diffusion coefficient measuring of $\sim 10^{-13} m^2 s^{-1}$ (Davies and Wilson, 2016; Nadler et al., 2019). The water diffusion in D_2O +CA droplet was quite fast, hence the onset of water diffusion could not be exactly determined. As shown in Section 3.2, the observed τ_{OD} did not closely mirror the rate of water diffusion. Thus, the D_w of the D_2O +CA aerosol was not calculated in Tab. 1. The H_2O +AS+OA aerosol is treated as an approximate sphere. The measured D_w decreased in the order of homogenous, partly engulfed, and core-shell aerosols, which was inline with the diffusion rate presented in Section 3.

The parameter of the first exponential term in Eq. 2 (i.e., $\pi^2 D_{\rm w}/a^2$) indicates the rate of diffusion for a homogenous aerosol, the reciprocal of which means the equilibrium mixing time (denoted by $\tau_{\rm mixing}$) of volatile molecules within the homogenous aerosol. According to the modified Fickian diffusion model, the fitted $\tau_{\rm mixing}$ of H₂O+AS+DLT was 182 min (see the Supplementary Fig. S5). However, in Fig. 5(B), it can be seen that when t = 130 min, the $\phi_{\rm OD}$ levelled off which means the diffusion of D₂O had reached a balance. The observed equilibrium diffusion time was less than the calculated $\tau_{\rm mixing}$. It implies that the water molecules within these aerosols did not diffuse to an isotropically stable state, thus the concentration gradients existed in the aerosols. It revalidated the deductions from the final value of $\phi_{\rm OD}$. If considering the correction factor χ , the $\chi \tau_{\rm mixing}$ of H₂O+AS+DLT was 132 min which agreed well with the experimental observation. It means the modified Fickian diffusion model works well to simulate the water diffusion presented here.

The χ of H₂O+AS+DLT was 0.7, which means that 70% of the total H₂O molecules in the droplet were substituted by D_2O molecules. The γ of $H_2O+AS+HEX$ was 0.65, indicating that its more complex phase-separated structure led to a lower diffusion extent of D₂O than H₂O+AS+DLT. Contrastingly, the χ of H₂O+AS+OA aerosol was 0.77 which indicated that the partly uncovered gas-particle interface allowed for a higher diffusion extent of D₂O than the core-shell aerosols. Of note, the γ of H₂O+AS+DLT+H⁺ aerosol was 0.5 which was lower than the partly engulfed and core-shell aerosols. A fair amount of studies have reported the existence of hydrated proton clusters with diverse structures in acid solutions (Headrick et al., 2005; Biswas et al., 2017; Knight and Voth, 2012; Agmon et al., 2016). Therefore, the hydrated proton clusters in the acidified H₂O+AS+DLT aerosol may preclude the substitution of D₂O for H₂O and give rise to a low diffusion extent. Moreover, the existence of bound water may limit water molecule evaporation and reduce the equilibrium water vapor pressure at the surface of acidified homogenous droplet (solute effect). While the surrounding moisture was switched from H₂O to D₂O, H₂O molecules within the droplet began to evaporate into the gas to maintain its vapor pressure equal the equilibrium pressure. Lower equilibrium vapor pressure means weaker driven force of diffusion, thus water molecule substitution in the droplet with low pH was not as fast as in neutral homogenous droplet. Such diffusion limitation may provide a possible account for the long lifetime of certain ambient aerosols of which the unreacted core species were protected from potential surface-sensitive phenomena such as cloud condensation nucleation and ice nucleation activities (Zhang et al., 2019; Adachi and Buseck, 2008; Kanji et al., 2019; Yu et al., 2019).

5 Conclusions

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In this work, we characterized the water diffusion process in single suspended phase-separated aerosols via a self-constructed laser tweezers Raman spectroscopy system. The recorded Raman spectra of the aerosols was used to detect their morphology and observe the exchange of D_2O/H_2O molecules. The results of core-shell aerosols show that water molecules can pass through the organic shell and diffuse into the particle bulk and the diffusion rate depended on the types of the organic compounds. The partly engulfed and homogenous aerosols had higher diffusion rates compared with core-shell aerosols. The results of the acidified $H_2O+AS+DLT$ aerosol show that protons can improve water diffusion in the aerosol, indicating that acid inhibited phase separation. Besides, the incomplete diffusion was observed in all the three types of aerosols with different morphologies. By measuring the water diffusion coefficients and diffusion extents with a modified Fickian diffusion model, we found that $65\%\sim75\%$ of the total H_2O molecules in the phase-separated aerosols were substituted by D_2O molecules, which implies that certain molecule clusters formed in the aerosols.

More works on the reactive uptake of gas molecules into the phase-separated aerosols should be done in the future. Besides, the sizes of the droplets studied here were $4\sim10~\mu\text{m}$; the techniques for detecting water diffusion in smaller phase-separated droplets are imperative to be developed in the future.

Code and data availability. The datasets generated during this study are available at Peking University Open Research Data Platform: https://doi.org/10.18170/DVN/LJMWYV.

Author contributions. Yu-Kai Tong proposed the idea of the project, performed the experiments, conducted the data analysis, and led in writing the manuscript. Anpei Ye contributed to funding the research, constructed the optical tweezer system, provided the instruction on the experiment and revised the manuscript. Zhijun Wu and Min Hu discussed the methodology and revised the manuscript.

Competing interests. There are no conflicts to declare.

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References

- Adachi, K. and Buseck, P. R.: Internally mixed soot, sulfates, and organic matter in aerosol particles from Mexico City, Atmospheric Chemistry and Physics, 8, 6469–6481, https://doi.org/10.5194/acp-8-6469-2008, 2008.
 - Agmon, N., Bakker, H. J., Campen, R. K., Henchman, R. H., Pohl, P., Roke, S., Thämer, M., and Hassanali, A.: Protons and Hydroxide Ions in Aqueous Systems, Chemical Reviews, 116, 7642–7672, https://doi.org/10.1021/acs.chemrev.5b00736, 2016.
- Bishop, A. I., Nieminen, T. A., Heckenberg, N. R., and Rubinsztein-Dunlop, H.: Optical Microrheology Using Rotating Laser-Trapped Particles, Phys. Rev. Lett., 92, 198 104, https://doi.org/10.1103/PhysRevLett.92.198104, 2004.
 - Biswas, R., Carpenter, W., Fournier, J. A., Voth, G. A., and Tokmakoff, A.: IR spectral assignments for the hydrated excess proton in liquid water, The Journal of Chemical Physics, 146, 154 507, https://doi.org/10.1063/1.4980121, 2017.
 - Bones, D. L., Reid, J. P., Lienhard, D. M., and Krieger, U. K.: Comparing the mechanism of water condensation and evaporation in glassy aerosol, Proceedings of the National Academy of Sciences, 109, 11613–11618, https://doi.org/10.1073/pnas.1200691109, 2012.
- Booth, A. M., Murphy, B., Riipinen, I., Percival, C. J., and Topping, D. O.: Connecting Bulk Viscosity Measurements to Kinetic Limitations on Attaining Equilibrium for a Model Aerosol Composition, Environ. Sci. Technol., 48, 9298–9305, https://doi.org/10.1021/es501705c, pMID: 25062124, 2014.
 - Cai, C., Tan, S., Chen, H., Ma, J., Wang, Y., Reid, J. P., and Zhang, Y.: Slow water transport in MgSO4 aerosol droplets at gel-forming relative humidities, Phys. Chem. Chem. Phys., 17, 29753–29763, https://doi.org/10.1039/C5CP05181A, 2015.
- Cao, W., Knudsen, K., Fredenslund, A., and Rasmussen, P.: Group-contribution viscosity predictions of liquid mixtures using UNIFAC-VLE parameters, Ind. Eng. Chem. Res., 32, 2088–2092, https://doi.org/10.1021/ie00021a034, 1993.
 - Chan, M. N., Lee, A. K. Y., and Chan, C. K.: Responses of Ammonium Sulfate Particles Coated with Glutaric Acid to Cyclic Changes in Relative Humidity: Hygroscopicity and Raman Characterization, Environmental Science & Technology, 40, 6983–6989, https://doi.org/10.1021/es060928c, 2006.
- 365 Chung, M., Pigot, C., Volz, S., and Hibara, A.: Optical Surface Tension Measurement of Two-Dimensionally Confined Liquid Surfaces, Analytical Chemistry, 89, 8092–8096, https://doi.org/10.1021/acs.analchem.7b01611, pMID: 28704036, 2017.
 - Dallemagne, M. A., Huang, X. Y., and Eddingsaas, N. C.: Variation in pH of Model Secondary Organic Aerosol during Liquid–Liquid Phase Separation, The Journal of Physical Chemistry A, 120, 2868–2876, https://doi.org/10.1021/acs.jpca.6b00275, pMID: 27082856, 2016.
- Davies, J. F. and Wilson, K. R.: Nanoscale interfacial gradients formed by the reactive uptake of OH radicals onto viscous aerosol surfaces, Chem. Sci., 6, 7020–7027, https://doi.org/10.1039/C5SC02326B, 2015.
 - Davies, J. F. and Wilson, K. R.: Raman Spectroscopy of Isotopic Water Diffusion in Ultraviscous, Glassy, and Gel States in Aerosol by Use of Optical Tweezers, Analytical Chemistry, 88, 2361–2366, https://doi.org/10.1021/acs.analchem.5b04315, 2016.
 - Davies, J. F., Miles, R. E. H., Haddrell, A. E., and Reid, J. P.: Influence of organic films on the evaporation and condensation of water in aerosol, Proceedings of the National Academy of Sciences, 110, 8807–8812, https://doi.org/10.1073/pnas.1305277110, 2013.
- 375 Drozd, G. T., Woo, J. L., and McNeill, V. F.: Self-limited uptake of α-pinene oxide to acidic aerosol: the effects of liquid–liquid phase separation and implications for the formation of secondary organic aerosol and organosulfates from epoxides, Atmospheric Chemistry and Physics, 13, 8255–8263, https://doi.org/10.5194/acp-13-8255-2013, 2013.
 - Endo, T., Ishikawa, K., Fukuyama, M., Uraoka, M., Ishizaka, S., and Hibara, A.: Spherical Spontaneous Capillary-Wave Resonance on Optically Trapped Aerosol Droplet, The Journal of Physical Chemistry C, 122, 20684–20690, https://doi.org/10.1021/acs.jpcc.8b03784, 2018.

- Estefany, C., Sun, Z., Hong, Z., and Du, J.: Raman spectroscopy for profiling physical and chemical properties of atmospheric aerosol particles: A review, Ecotoxicology and Environmental Safety, 249, 114 405, 2023.
- Fitzgerald, C., Hosny, N. A., Tong, H., Seville, P. C., Gallimore, P. J., Davidson, N. M., Athanasiadis, A., Botchway, S. W., Ward, A. D., Kalberer, M., Kuimova, M. K., and Pope, F. D.: Fluorescence lifetime imaging of optically levitated aerosol: a technique to quantitatively map the viscosity of suspended aerosol particles, Phys. Chem. Chem. Phys., 18, 21710–21719, https://doi.org/10.1039/C6CP03674K, 2016.

- Fowler, K., Connolly, P., and Topping, D.: Modelling the effect of condensed-phase diffusion on the homogeneous nucleation of ice in ultra-viscous particles, Atmos. Chem. Phys., 20, 683–698, https://doi.org/10.5194/acp-20-683-2020, 2020.
- Freedman, M. A.: Phase separation in organic aerosol, Chemical Society Reviews, 46, 7694–7705, https://doi.org/10.1039/C6CS00783J, 2017.
- Freedman, M. A.: Liquid–Liquid Phase Separation in Supermicrometer and Submicrometer Aerosol Particles, Accounts of Chemical Research, 53, 1102–1110, https://doi.org/10.1021/acs.accounts.0c00093, 2020.
- Gaston, C. J. and Thornton, J. A.: Reacto-Diffusive Length of N2O5 in Aqueous Sulfate- and Chloride-Containing Aerosol Particles, The Journal of Physical Chemistry A, 120, 1039–1045, https://doi.org/10.1021/acs.jpca.5b11914, 2016.
- Gorkowski, K., Beydoun, H., Aboff, M., Walker, J. S., Reid, J. P., and Sullivan, R. C.: Advanced aerosol optical tweezers chamber design to facilitate phase-separation and equilibration timescale experiments on complex droplets, Aerosol Science and Technology, 50, 1327–1341, https://doi.org/10.1080/02786826.2016.1224317, 2016.
 - Gorkowski, K., Donahue, N. M., and Sullivan, R. C.: Emerging investigator series: determination of biphasic core–shell droplet properties using aerosol optical tweezers, Environ. Sci.: Processes Impacts, 20, 1512–1523, https://doi.org/10.1039/C8EM00166A, 2018.
- Gorkowski, K., Donahue, N. M., and Sullivan, R. C.: Aerosol Optical Tweezers Constrain the Morphology Evolution of Liquid-Liquid Phase-Separated Atmospheric Particles, Chem, 6, 204–220, https://doi.org/https://doi.org/10.1016/j.chempr.2019.10.018, 2020.
 - Hallquist, M., Wenger, J. C., Baltensperger, U., Rudich, Y., Simpson, D., Claeys, M., Dommen, J., Donahue, N. M., George, C., Goldstein, A. H., Hamilton, J. F., Herrmann, H., Hoffmann, T., Iinuma, Y., Jang, M., Jenkin, M. E., Jimenez, J. L., Kiendler-Scharr, A., Maenhaut, W., McFiggans, G., Mentel, T. F., Monod, A., Prévôt, A. S. H., Seinfeld, J. H., Surratt, J. D., Szmigielski, R., and Wildt, J.: The formation,
- properties and impact of secondary organic aerosol: current and emerging issues, Atmospheric Chemistry and Physics, 9, 5155–5236, https://doi.org/10.5194/acp-9-5155-2009, 2009.
 - Headrick, J. M., Diken, E. G., Walters, R. S., Hammer, N. I., Christie, R. A., Cui, J., Myshakin, E. M., Duncan, M. A., Johnson, M. A., and Jordan, K. D.: Spectral Signatures of Hydrated Proton Vibrations in Water Clusters, Science, 308, 1765–1769, https://doi.org/10.1126/science.1113094, 2005.
- 410 Ishizaka, S., Yamamoto, C., and Yamagishi, H.: Liquid–Liquid Phase Separation of Single Optically Levitated Water–Ionic Liquid Droplets in Air, The Journal of Physical Chemistry A, 125, 7716–7722, https://doi.org/10.1021/acs.jpca.1c06130, pMID: 34431297, 2021.
 - Kanji, Z. A., Sullivan, R. C., Niemand, M., DeMott, P. J., Prenni, A. J., Chou, C., Saathoff, H., and Möhler, O.: Heterogeneous ice nucleation properties of natural desert dust particles coated with a surrogate of secondary organic aerosol, Atmospheric Chemistry and Physics, 19, 5091–5110, https://doi.org/10.5194/acp-19-5091-2019, 2019.
- 415 Knight, C. and Voth, G. A.: The Curious Case of the Hydrated Proton, Accounts of Chemical Research, 45, 101–109, https://doi.org/10.1021/ar200140h, 2012.

- Kreidenweis, S. and Asa-Awuku, A.: 5.13 Aerosol Hygroscopicity: Particle Water Content and Its Role in Atmospheric Processes, in: Treatise on Geochemistry, edited by Holland, H. D. and Turekian, K. K., pp. 331–361, Elsevier, Oxford, second edition edn., https://doi.org/https://doi.org/10.1016/B978-0-08-095975-7.00418-6, 2014.
- Kuang, Y., Xu, W., Tao, J., Ma, N., Zhao, C., and Shao, M.: A Review on Laboratory Studies and Field Measurements of Atmospheric Organic Aerosol Hygroscopicity and Its Parameterization Based on Oxidation Levels, Current Pollution Reports, 6, 410–424, https://doi.org/10.1007/s40726-020-00164-2, 2020.
 - Lee, H. D., Morris, H. S., Laskina, O., Sultana, C. M., Lee, C., Jayarathne, T., Cox, J. L., Wang, X., Hasenecz, E. S., DeMott, P. J., Bertram, T. H., Cappa, C. D., Stone, E. A., Prather, K. A., Grassian, V. H., and Tivanski, A. V.: Organic Enrichment, Physical Phase State,
- and Surface Tension Depression of Nascent Core–Shell Sea Spray Aerosols during Two Phytoplankton Blooms, ACS Earth and Space Chemistry, 4, 650–660, https://doi.org/10.1021/acsearthspacechem.0c00032, 2020.
 - Leng, C.-B., Pang, S.-F., Zhang, Y., Cai, C., Liu, Y., and Zhang, Y.-H.: Vacuum FTIR Observation on the Dynamic Hygroscopicity of Aerosols under Pulsed Relative Humidity, Environmental Science & Technology, 49, 9107–9115, https://doi.org/10.1021/acs.est.5b01218, 2015.
- Li, W., Teng, X., Chen, X., Liu, L., Xu, L., Zhang, J., Wang, Y., Zhang, Y., and Shi, Z.: Organic Coating Reduces Hygroscopic Growth of Phase-Separated Aerosol Particles, Environmental Science & Technology, 55, 16339–16346, https://doi.org/10.1021/acs.est.1c05901, 2021.
 - Liang, Z., Chu, Y., Gen, M., and Chan, C. K.: Single-particle Raman spectroscopy for studying physical and chemical processes of atmospheric particles, Atmospheric Chemistry and Physics, 22, 3017–3044, https://doi.org/10.5194/acp-22-3017-2022, 2022.
- Lienhard, D. M., Huisman, A. J., Krieger, U. K., Rudich, Y., Marcolli, C., Luo, B. P., Bones, D. L., Reid, J. P., Lambe, A. T., Canagaratna, M. R., Davidovits, P., Onasch, T. B., Worsnop, D. R., Steimer, S. S., Koop, T., and Peter, T.: Viscous organic aerosol particles in the upper troposphere: diffusivity-controlled water uptake and ice nucleation?, Atmospheric Chemistry and Physics, 15, 13 599–13 613, https://doi.org/10.5194/acp-15-13599-2015, 2015.
 - Losey, D. J., Parker, R. G., and Freedman, M. A.: pH Dependence of Liquid–Liquid Phase Separation in Organic Aerosol, The Journal of Physical Chemistry Letters, 7, 3861–3865, https://doi.org/10.1021/acs.jpclett.6b01621, pMID: 27636827, 2016.
- Losey, D. J., Ott, E.-J. E., and Freedman, M. A.: Effects of High Acidity on Phase Transitions of an Organic Aerosol, The Journal of Physical Chemistry A, 122, 3819–3828, https://doi.org/10.1021/acs.jpca.8b00399, pMID: 29578344, 2018.
 - Lv, X.-J., Chen, Z., Ma, J.-B., and Zhang, Y.-H.: Evaporation of mixed citric acid/(NH4)2SO4/H2O particles: Volatility of organic aerosol by using optical tweezers, Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, 226, 117552, https://doi.org/https://doi.org/10.1016/j.saa.2019.117552, 2020.
- Ma, S., Chen, Z., Pang, S., and Zhang, Y.: Observations on hygroscopic growth and phase transitions of mixed 1, 2, 6-hexanetriol/(NH₄)₂SO₄ particles: investigation of the liquid-liquid phase separation (LLPS) dynamic process and mechanism and secondary LLPS during the dehumidification, Atmospheric Chemistry and Physics, 21, 9705–9717, https://doi.org/10.5194/acp-21-9705-2021, 2021.
- Maclean, A. M., Smith, N. R., Li, Y., Huang, Y., Hettiyadura, A. P. S., Crescenzo, G. V., Shiraiwa, M., Laskin, A., Nizkorodov, S. A.,
 and Bertram, A. K.: Humidity-Dependent Viscosity of Secondary Organic Aerosol from Ozonolysis of β-Caryophyllene: Measurements,
 Predictions, and Implications, ACS Earth Space Chem., 5, 305–318, https://doi.org/10.1021/acsearthspacechem.0c00296, 2021.
 - Mellouki, A., Wallington, T. J., and Chen, J.: Atmospheric Chemistry of Oxygenated Volatile Organic Compounds: Impacts on Air Quality and Climate, Chemical Reviews, 115, 3984–4014, https://doi.org/10.1021/cr500549n, 2015.

- Mikhailov, E. F., Pöhlker, M. L., Reinmuth-Selzle, K., Vlasenko, S. S., Krüger, O. O., Fröhlich-Nowoisky, J., Pöhlker, C., Ivanova, O. A.,
 Kiselev, A. A., Kremper, L. A., and Pöschl, U.: Water uptake of subpollen aerosol particles: hygroscopic growth, cloud condensation nuclei activation, and liquid–liquid phase separation, Atmospheric Chemistry and Physics, 21, 6999–7022, https://doi.org/10.5194/acp-21-6999-2021, 2021.
 - Molinero, V. and Goddard, W. A.: Microscopic Mechanism of Water Diffusion in Glucose Glasses, Phys. Rev. Lett., 95, 045701, https://doi.org/10.1103/PhysRevLett.95.045701, 2005.
- Moridnejad, A. and Preston, T. C.: Models of Isotopic Water Diffusion in Spherical Aerosol Particles, The Journal of Physical Chemistry A, 120, 9759–9766, https://doi.org/10.1021/acs.jpca.6b11241, 2016.
 - Nadler, K. A., Kim, P., Huang, D.-L., Xiong, W., and Continetti, R. E.: Water diffusion measurements of single charged aerosols using H2O/D2O isotope exchange and Raman spectroscopy in an electrodynamic balance, Phys. Chem. Chem. Phys., 21, 15062–15071, https://doi.org/10.1039/C8CP07052K, 2019.
- Pigot, C. and Hibara, A.: Surface Tension Measurement at the Microscale by Passive Resonance of Capillary Waves, Analytical Chemistry, 84, 2557–2561, https://doi.org/10.1021/ac3000804, pMID: 22394094, 2012.
 - Power, R. M., Simpson, S. H., Reid, J. P., and Hudson, A. J.: The transition from liquid to solid-like behaviour in ultrahigh viscosity aerosol particles, Chem. Sci., 4, 2597–2604, https://doi.org/10.1039/C3SC50682G, 2013.
- Preston, T. C. and Reid, J. P.: Determining the size and refractive index of microspheres using the mode assignments from Mie resonances,

 J. Opt. Soc. Am. A, 32, 2210–2217, https://doi.org/10.1364/JOSAA.32.002210, 2015.
 - Preston, T. C., Davies, J. F., and Wilson, K. R.: The frequency-dependent response of single aerosol particles to vapour phase oscillations and its application in measuring diffusion coefficients, Phys. Chem. Chem. Phys., 19, 3922–3931, https://doi.org/10.1039/C6CP07711K, 2017.
- Price, H. C., Murray, B. J., Mattsson, J., O'Sullivan, D., Wilson, T. W., Baustian, K. J., and Benning, L. G.: Quantifying water diffusion in high-viscosity and glassy aqueous solutions using a Raman isotope tracer method, Atmospheric Chemistry and Physics, 14, 3817–3830, https://doi.org/10.5194/acp-14-3817-2014, 2014.
 - Pye, H. O. T., Murphy, B. N., Xu, L., Ng, N. L., Carlton, A. G., Guo, H., Weber, R., Vasilakos, P., Appel, K. W., Budisulistiorini, S. H., Surratt, J. D., Nenes, A., Hu, W., Jimenez, J. L., Isaacman-VanWertz, G., Misztal, P. K., and Goldstein, A. H.: On the implications of aerosol liquid water and phase separation for organic aerosol mass, Atmospheric Chemistry and Physics, 17, 343–369, https://doi.org/10.5194/acp-17-343-2017, 2017.

- Pöhlker, C., Wiedemann, K. T., Sinha, B., Shiraiwa, M., Gunthe, S. S., Smith, M., Su, H., Artaxo, P., Chen, Q., Cheng, Y., Elbert, W., Gilles, M. K., Kilcoyne, A. L. D., Moffet, R. C., Weigand, M., Martin, S. T., Pöschl, U., and Andreae, M. O.: Biogenic Potassium Salt Particles as Seeds for Secondary Organic Aerosol in the Amazon, Science, 337, 1075–1078, https://doi.org/10.1126/science.1223264, 2012.
- Renbaum-Wolff, L., Grayson, J. W., Bateman, A. P., Kuwata, M., Sellier, M., Murray, B. J., Shilling, J. E., Martin, S. T., and Bertram,
 A. K.: Viscosity of α-pinene secondary organic material and implications for particle growth and reactivity, Proceedings of the National Academy of Sciences, 110, 8014–8019, https://doi.org/10.1073/pnas.1219548110, 2013a.
 - Renbaum-Wolff, L., Grayson, J. W., and Bertram, A. K.: Technical Note: New methodology for measuring viscosities in small volumes characteristic of environmental chamber particle samples, Atmos. Chem. Phys., 13, 791–802, https://doi.org/10.5194/acp-13-791-2013, 2013b.

- 490 Richards, D. S., Trobaugh, K. L., Hajek-Herrera, J., Price, C. L., Sheldon, C. S., Davies, J. F., and Davis, R. D.: Ion-molecule interactions enable unexpected phase transitions in organic-inorganic aerosol, Science Advances, 6, eabb5643, https://doi.org/10.1126/sciadv.abb5643, 2020.
 - Riva, M., Chen, Y., Zhang, Y., Lei, Z., Olson, N. E., Boyer, H. C., Narayan, S., Yee, L. D., Green, H. S., Cui, T., Zhang, Z., Baumann, K., Fort, M., Edgerton, E., Budisulistiorini, S. H., Rose, C. A., Ribeiro, I. O., e Oliveira, R. L., dos Santos, E. O., Machado, C. M. D.,
- Szopa, S., Zhao, Y., Alves, E. G., de Sá, S. S., Hu, W., Knipping, E. M., Shaw, S. L., Duvoisin Junior, S., de Souza, R. A. F., Palm, B. B., Jimenez, J.-L., Glasius, M., Goldstein, A. H., Pye, H. O. T., Gold, A., Turpin, B. J., Vizuete, W., Martin, S. T., Thornton, J. A., Dutcher, C. S., Ault, A. P., and Surratt, J. D.: Increasing Isoprene Epoxydiol-to-Inorganic Sulfate Aerosol Ratio Results in Extensive Conversion of Inorganic Sulfate to Organosulfur Forms: Implications for Aerosol Physicochemical Properties, Environmental Science & Technology, 53, 8682–8694. https://doi.org/10.1021/acs.est.9b01019. pMID: 31335134, 2019.
- Rothfuss, N. E. and Petters, M. D.: Influence of Functional Groups on the Viscosity of Organic Aerosol, Environ. Sci. Technol., 51, 271–279, https://doi.org/10.1021/acs.est.6b04478, pMID: 27990815, 2017.
 - Ruehl, C. R. and Wilson, K. R.: Surface Organic Monolayers Control the Hygroscopic Growth of Submicrometer Particles at High Relative Humidity, The Journal of Physical Chemistry A, 118, 3952–3966, https://doi.org/10.1021/jp502844g, 2014.
- Sastri, S. and Rao, K.: A new group contribution method for predicting viscosity of organic liquids, Chem. Eng. J., 50, 9–25, https://doi.org/https://doi.org/10.1016/0300-9467(92)80002-R, 1992.
 - Shi, X.-M., Wu, F.-M., Jing, B., Wang, N., Xu, L.-L., Pang, S.-F., and Zhang, Y.-H.: Hygroscopicity of internally mixed particles composed of (NH4)2SO4 and citric acid under pulsed RH change, Chemosphere, 188, 532–540, https://doi.org/https://doi.org/10.1016/j.chemosphere.2017.09.024, 2017.
- Shiraiwa, M. and Pöschl, U.: Mass accommodation and gas–particle partitioning in secondary organic aerosols: dependence on diffusivity, volatility, particle-phase reactions, and penetration depth, Atmos. Chem. Phys., 21, 1565–1580, https://doi.org/10.5194/acp-21-1565-2021, 2021.
 - Shiraiwa, M., Ammann, M., Koop, T., and Pöschl, U.: Gas uptake and chemical aging of semisolid organic aerosol particles, Proceedings of the National Academy of Sciences, 108, 11 003–11 008, https://doi.org/10.1073/pnas.1103045108, 2011.
- Smith, N. R., Crescenzo, G. V., Huang, Y., Hettiyadura, A. P. S., Siemens, K., Li, Y., Faiola, C. L., Laskin, A., Shiraiwa, M., Bertram, A. K., and Nizkorodov, S. A.: Viscosity and liquid–liquid phase separation in healthy and stressed plant SOA, Environ. Sci.: Atmos., 1, 140–153, https://doi.org/10.1039/D0EA00020E, 2021.
 - Stewart, D. J., Cai, C., Nayler, J., Preston, T. C., Reid, J. P., Krieger, U. K., Marcolli, C., and Zhang, Y. H.: Liquid–Liquid Phase Separation in Mixed Organic/Inorganic Single Aqueous Aerosol Droplets, The Journal of Physical Chemistry A, 119, 4177–4190, https://doi.org/10.1021/acs.jpca.5b01658, pMID: 25879138, 2015.
- 520 Sullivan, R. C., Boyer-Chelmo, H., Gorkowski, K., and Beydoun, H.: Aerosol Optical Tweezers Elucidate the Chemistry, Acidity, Phase Separations, and Morphology of Atmospheric Microdroplets, Accounts of Chemical Research, 53, 2498–2509, https://doi.org/10.1021/acs.accounts.0c00407, pMID: 33035055, 2020.

Tang, M., Chan, C. K., Li, Y. J., Su, H., Ma, Q., Wu, Z., Zhang, G., Wang, Z., Ge, M., Hu, M., He, H., and Wang, X.: A review of experimental techniques for aerosol hygroscopicity studies, Atmospheric Chemistry and Physics, 19, 12631–12686, https://doi.org/10.5194/acp-19-12631-2019, 2019.

- Titos, G., Cazorla, A., Zieger, P., Andrews, E., Lyamani, H., Granados-Muñoz, M., Olmo, F., and Alados-Arboledas, L.: Effect of hygroscopic growth on the aerosol light-scattering coefficient: A review of measurements, techniques and error sources, Atmospheric Environment, 141, 494–507, https://doi.org/10.1016/j.atmosenv.2016.07.021, 2016.
- Tong, Y.-K., Fang, T., Wu, Z., Hu, M., and Ye, A.: Characterizing the hygroscopicity and volatility of single levitated aerosol droplets via optical tweezers-Raman spectroscopy, Environ. Sci.: Adv., 1, 781–789, https://doi.org/10.1039/D2VA00175F, 2022a.
 - Tong, Y.-K., Liu, Y., Meng, X., Wang, J., Zhao, D., Wu, Z., and Ye, A.: The relative humidity-dependent viscosity of single quasi aerosol particles and possible implications for atmospheric aerosol chemistry, Phys. Chem. Chem. Phys., 24, 10514–10523, https://doi.org/10.1039/D2CP00740A. 2022b.
- Tong, Y.-K., Meng, X., Zhou, B., Sun, R., Wu, Z., Hu, M., and Ye, A.: Detecting the pH-dependent liquid-liquid phase separation of single levitated aerosol microdroplets via laser tweezers-Raman spectroscopy, Frontiers in Physics, 10, 969 921, https://doi.org/10.3389/fphy.2022.969921, 2022c.
 - Vaden, T. D., Imre, D., Beránek, J., Shrivastava, M., and Zelenyuk, A.: Evaporation kinetics and phase of laboratory and ambient secondary organic aerosol, Proceedings of the National Academy of Sciences, 108, 2190–2195, https://doi.org/10.1073/pnas.1013391108, 2011.
- Vennes, B. and Preston, T. C.: Calculating and fitting morphology-dependent resonances of a spherical particle with a concentric spherical shell, J. Opt. Soc. Am. A, 36, 2089–2103, 2019.
 - Virtanen, A., Joutsensaari, J., Koop, T., Kannosto, J., Yli-Pirilä, P., Leskinen, J., Mäkelä, J. M., Holopainen, J. K., Pöschl, U., Kulmala, M., Worsnop, D. R., and Laaksonen, A.: An amorphous solid state of biogenic secondary organic aerosol particles, Nature, 467, 824–827, https://doi.org/10.1038/nature09455, 2010.
- Wei, H., Vejerano, E. P., Leng, W., Huang, Q., Willner, M. R., Marr, L. C., and Vikesland, P. J.: Aerosol microdroplets exhibit a stable pH gradient, Proceedings of the National Academy of Sciences, 115, 7272–7277, https://doi.org/10.1073/pnas.1720488115, 2018.
 - You, Y., Renbaum-Wolff, L., Carreras-Sospedra, M., Hanna, S. J., Hiranuma, N., Kamal, S., Smith, M. L., Zhang, X., Weber, R. J., Shilling, J. E., Dabdub, D., Martin, S. T., and Bertram, A. K.: Images reveal that atmospheric particles can undergo liquid-liquid phase separations, Proceedings of the National Academy of Sciences, 109, 13 188–13 193, https://doi.org/10.1073/pnas.1206414109, 2012.
- You, Y., Smith, M. L., Song, M., Martin, S. T., and Bertram, A. K.: Liquid–liquid phase separation in atmospherically rel-550 evant particles consisting of organic species and inorganic salts, International Reviews in Physical Chemistry, 33, 43–77, https://doi.org/10.1080/0144235X.2014.890786, 2014.
 - Yu, H., Li, W., Zhang, Y., Tunved, P., Dall'Osto, M., Shen, X., Sun, J., Zhang, X., Zhang, J., and Shi, Z.: Organic coating on sulfate and soot particles during late summer in the Svalbard Archipelago, Atmospheric Chemistry and Physics, 19, 10433–10446, https://doi.org/10.5194/acp-19-10433-2019, 2019.
- Zawadowicz, M. A., Proud, S. R., Seppalainen, S. S., and Cziczo, D. J.: Hygroscopic and phase separation properties of ammonium sulfate/organics/water ternary solutions, Atmospheric Chemistry and Physics, 15, 8975–8986, https://doi.org/10.5194/acp-15-8975-2015, 2015.
 - Zhang, Y., Chen, Y., Lambe, A. T., Olson, N. E., Lei, Z., Craig, R. L., Zhang, Z., Gold, A., Onasch, T. B., Jayne, J. T., Worsnop, D. R., Gaston, C. J., Thornton, J. A., Vizuete, W., Ault, A. P., and Surratt, J. D.: Effect of the Aerosol-Phase State on Secondary Organic Aerosol Formation from the Reactive Uptake of Isoprene-Derived Epoxydiols (IEPOX), Environmental Science & Technology Letters, 5, 167–174, https://doi.org/10.1021/acs.estlett.8b00044, 2018.

Zhang, Y., Chen, Y., Lei, Z., Olson, N. E., Riva, M., Koss, A. R., Zhang, Z., Gold, A., Jayne, J. T., Worsnop, D. R., Onasch, T. B., Kroll, J. H., Turpin, B. J., Ault, A. P., and Surratt, J. D.: Joint Impacts of Acidity and Viscosity on the Formation of Secondary

- Organic Aerosol from Isoprene Epoxydiols (IEPOX) in Phase Separated Particles, ACS Earth and Space Chemistry, 3, 2646–2658, https://doi.org/10.1021/acsearthspacechem.9b00209, 2019.
 - Zhou, Q., Pang, S.-F., Wang, Y., Ma, J.-B., and Zhang, Y.-H.: Confocal Raman Studies of the Evolution of the Physical State of Mixed Phthalic Acid/Ammonium Sulfate Aerosol Droplets and the Effect of Substrates, The Journal of Physical Chemistry B, 118, 6198–6205, https://doi.org/10.1021/jp5004598, 2014.
- Zhou, S., Hwang, B. C. H., Lakey, P. S. J., Zuend, A., Abbatt, J. P. D., and Shiraiwa, M.: Multiphase reactivity of polycyclic aromatic hydrocarbons is driven by phase separation and diffusion limitations, Proceedings of the National Academy of Sciences, 116, 11658–11663, https://doi.org/10.1073/pnas.1902517116, 2019.
 - Zobrist, B., Marcolli, C., Pedernera, D. A., and Koop, T.: Do atmospheric aerosols form glasses?, Atmospheric Chemistry and Physics, 8, 5221–5244, https://doi.org/10.5194/acp-8-5221-2008, 2008.
- Zuend, A. and Seinfeld, J. H.: Modeling the gas-particle partitioning of secondary organic aerosol: the importance of liquid-liquid phase separation, Atmospheric Chemistry and Physics, 12, 3857–3882, https://doi.org/10.5194/acp-12-3857-2012, 2012.