

Technical note: Characterization of a Single-Beam Gradient Force Aerosol Optical Tweezer for Droplet Trapping, Phase Transitions Monitoring, and Morphology Studies

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Abstract. Single particle analysis is essential for a better understanding of the particle transformation process and predicting its environmental impact. In this study, we developed an aerosol optical tweezer (AOT)-Raman spectroscopy system to investigate the phase state and morphology of suspended aerosol droplets in real time. The system comprises four modules: optical trapping, reaction, illumination and imaging, as well as detection. The optical trapping module utilizes a 532 nm laser and a 100x oil immersion objective to stably trap aerosol droplets within 30 seconds. The reaction module allows us to adjust relative humidity (RH) and introduce reaction gases into the droplet levitation chamber, facilitating experiments to study liquid-liquid phase transitions. The illumination and imaging module employs a high-speed camera to monitor the trapped droplets, while the detector module records Raman scattering light. We trapped sodium chloride (NaCl) and 3-methyl glutaric acid (3-MGA) mixed droplets to examine RH-dependent morphology changes. Liquid-liquid phase separation (LLPS) occurred when RH was decreased. Additionally, we introduced ozone and limonene/pinene to generate secondary organic aerosol (SOA) particles in situ, which collided with the trapped droplet and dissolve in it. To determine the trapped droplet's characteristics, we utilized an open-source program which based on Mie theory to retrieve diameter and refractive index from the observed whispering gallery modes (WGMs) in Raman spectra. It is found that mixed droplets formed core-shell morphology when RH was decreased, and the RH dependence of the droplets phase transitions generated by different SOA precursors varied. Our AOT system serves as an essential experimental platform for in-situ assessment of morphology and phase state during dynamic atmospheric processes.

30 **1 Introduction**

31 Atmospheric aerosol particles can absorb and reflect solar radiation, be activated into cloud droplets, participate in ice
32 nucleation processes, and provide interfaces for chemical reactions (Mülmenstädt et al., 2015; Shrivastava et al., 2017). As a
33 result, aerosols play important roles in air pollution, atmospheric chemistry and climate change (Pöschl, 2005). Aerosol
34 particles can have complex compositions including inorganic, metallic, and mineral components, and elemental carbon,
35 organic carbon, as well as an amount of water (Kolb and Worsnop, 2012). Aerosol particles can also have different
36 morphologies. For example, aerosol particles composed of inorganic salts and organic components can have solid, partially
37 engulfed or core-shell, and homogeneous morphologies through phase transitions (Freedman, 2020). Changes in aerosol
38 composition and water content will lead to the evolution of particle morphology and phase state, while altering other
39 physiochemical properties such as pH (Freedman et al., 2019), polarity (Zuend and Seinfeld, 2012), interfacial tensions
40 (Sullivan et al., 2018), and photochemistry (Cremer et al., 2016).

41 To study the physiochemical properties of atmospheric aerosol particles, various measurement methods and techniques are
42 applied. However, traditional measurement methods mainly represent the average properties of the aerosol population, lacking
43 detailed information about individual particles, such as morphology, phase state, composition, and so on. In comparison to
44 methods measuring properties of particle populations, single particle levitation techniques have been developed and applied
45 as effective tools for measuring the physical and optical properties of micron-sized particles (Krieger et al., 2012). Several
46 single particle levitation techniques, such as the electrodynamic balance (EDB), acoustic trap (AT), and optical tweezers (OT),
47 have been widely used to control and conduct direct real-time in-situ measurements of single particles (Davies, 2019; Combe
48 and Donaldson, 2017; Gong et al., 2018b). Using these techniques, various atmospheric aerosol properties during dynamic
49 processes, such as hygroscopicity, volatility, optical properties, viscosity, surface tension, and diffusion characteristics, have
50 been extensively studied (Chan et al., 2005; Davies et al., 2013; Cai et al., 2015). However, the fundamental principles of these
51 techniques determine their applicability for trapping particles of different sizes. For instance, EDB and AT can trap particles
52 with diameter ranges of 5-50 μm and 20-100 μm , respectively, while OT can trap smaller particles with size ranges in the
53 microns and tens of microns in diameter (Krieger et al., 2012).

54 When transparent or weakly absorptive spherical particles, such as droplets, are trapped by OT and measured with Raman
55 spectroscopy (RS), these spherical droplets can function as high-finesse optical cavities. This result in a significant
56 enhancement of stimulated Raman scattering signals at specific wavelengths, which are referred to as whispering gallery modes
57 (WGM) (Ashkin and Dziedzic, 1981). The diameter and refractive index of the trapped droplet can be determined from the
58 WGM signals (Reid et al., 2007). Additionally, different droplet morphologies can exert a considerable influence on WGM
59 behavior. For instance, if the droplet exhibits a homogeneous or concentric core-shell morphology, WGM signals are generated.
60 However, when liquid-liquid phase separation (LLPS) occurs, and the droplet assumes a partially engulfed morphology, WGM

61 signals will vanish. By combining OT with RS, precise information about droplet size, refractive index, and morphology can
62 be obtained. For example, Rickards et al. (2013) employed OT-RS to investigate the evolution of size and refractive index
63 under varying relative humidity (RH) conditions, exploring the impact of the O/C ratio on aerosol hygroscopicity. Gorkowski
64 et al. (2020) utilized OT-RS to predict phase separation and changes in particle morphology. They studied the mixing behavior
65 of α -pinene secondary organic aerosol (SOA) with different organic phases, including squalene and glycerol, at various relative
66 humidity levels. Boyer et al. (2020) applied OT-RS to achieve highly accurate in-situ pH measurements of NaHSO₄
67 microdroplets.

68 In this study, we present our custom-made aerosol optical tweezer (AOT) system. We describe the system and the design of
69 the droplet particle levitation chamber. We have innovated the chamber design by adopting a smaller chamber to reduce droplet
70 capture time. Additionally, we have introduced a double-floor chamber room and a replaceable intermediate plate, which
71 facilitates control of the flow exchange rate for different experiments. We have also established methods for Raman spectrum
72 analysis and droplet morphometry determination and have systematically characterized this system, presenting the results. The
73 application of this system includes studying the morphology of aqueous droplet-hydrocarbon experiments and in-situ
74 generation and addition of SOA as the second phase. Furthermore, our chamber design provides the possibility for conducting
75 more gas-liquid phase reaction experiments in the future. This indicates that the AOT system is a powerful tool that can be
76 used to uncover the mechanisms of changes in physical and chemical properties of droplets during their evolution under
77 different conditions.

78 **2 Materials and methods**

79 **2.1 System description**

80 A schematic illustration of the aerosol optical tweezer system is presented in Figure 1, which includes the optical trapping
81 module, illumination and imaging module, detector module, and reaction module. The optical trapping module utilizes a 532
82 nm laser (Opus 532-2W). Depending on the desired particle size and flow turbulence, the laser power is adjusted between 30
83 and 200 mW to maintain steady trapping. Subsequently, the laser passes through expansion lenses to overfill the back aperture
84 of the microscope objective. A 100x oil immersion objective (Olympus, UPLFLN100XO, NA 1.30) is brought into contact
85 with a glass coverslip (Nest, thickness 160-190 μ m) installed at the bottom of the aerosol particle levitation chamber. This
86 convergence of the laser beam above the glass coverslip forms an optical trap.

87 The illumination and imaging module consist of a 450 nm LED (Daheng Optics, GCI060404) and a camera (Thorlabs,
88 CS165CU/M) used for illuminating and imaging the particles. Both the camera and spectrograph capture the LED scattered
89 light and the Raman scattered light from the particle, respectively, using the same microscope objective. To obtain a clear

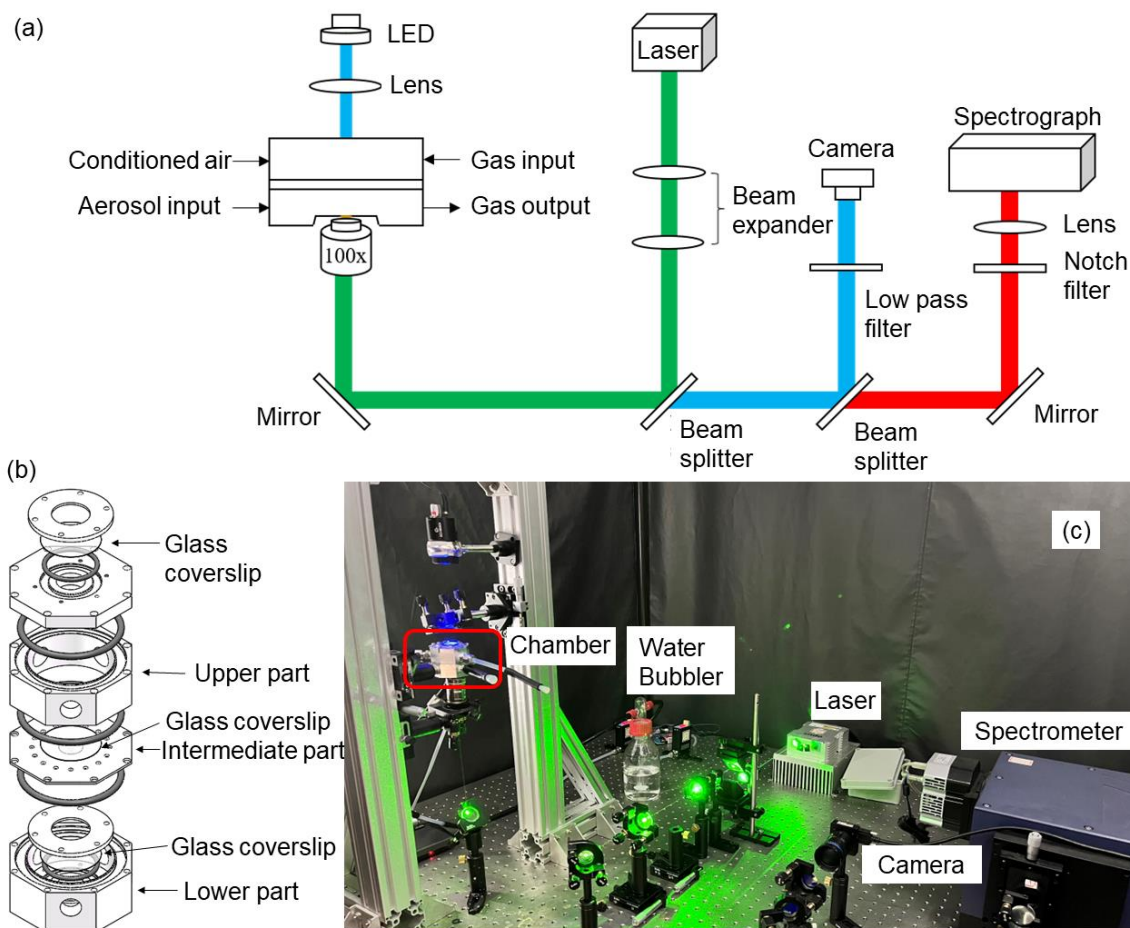
90 image of the particle, a low-pass filter (Andover, 500FL07-25) is positioned in front of the camera lens to eliminate the
91 influence of backscattered light from the 532 nm laser.

92 The Raman scattering signals are collected through a detector module, with the primary component being a spectrometer. The
93 Raman scattered light passes through two 50:50 beam splitters (CVI Laser Optics, BTF-VIS-50-2501M-C) and a notch filter
94 (Edmund, 86125) before being focused into the Raman spectrograph. A spectrometer (ZOLIX, Omni- λ 5004i) is employed to
95 measure the Stokes-shifted Raman spectra, utilizing a 20 μm entrance slit width and a 1200 groove/mm diffraction grating
96 with a blaze wavelength of 500 nm to achieve a spectral resolution of 0.021 nm. The wavelength position of the spectrograph
97 is calibrated using a Hg-light source. For liquid-liquid phase separation experiments, the center wavelengths of 645 nm for the
98 diffraction grating are configured, and the Raman scattered light is recorded every 4 seconds within a wavelength range of
99 624.24-665.40 nm.

100 The reaction module serves as the area where RH airflow and reactive gases are introduced, and where chemical reactions
101 occur. Its central component is a custom-made aerosol particle levitation chamber (Figure 1(b)), which integrates the inverted
102 oil immersion objective from the optical trapping module and the downward brightfield illumination source from the
103 illumination and imaging module. Further details on the chamber's design will be provided in the following section. For
104 controlling RH airflow, two air streams are combined: one with a relative humidity of 100% and the other air-dried using a
105 silica drier. This mixture results in conditioned air with a specific RH, allowing precise control over humidity within the
106 chamber. The humidification of the airflow is achieved through a water bubbler, and both the humidified and dry airflows are
107 regulated by two mass flow controllers (MFCs) with a total flow rate of 0.3 L/min. Temperature and humidity sensors
108 (Sensirion, SHT85) are employed to measure the temperature and humidity of the airflow at both the inlet and outlet of the
109 chamber, following the design used by Gorkowski et al. (2016). Measuring temperature and humidity directly inside the
110 chamber with a probe is avoided because particle deposition on the probe can affect measurement accuracy. Additionally,
111 placing the probe near the droplet could interfere with droplet capture, making it challenging to maintain stable trapping of the
112 droplet. Other reactive gases can be introduced into the chamber through dedicated ports located on the chamber wall for
113 chemical reactions, and these gases exit through an exhaust port.

114

115



116

117 **Figure 1. (a) Schematic of the aerosol optical tweezer setup used in this study. (b) Design of the droplet particle levitation chamber.**

118 **(c) Photo of the main components of the system, including the chamber, water bubbler, laser, camera, and spectrometer.**

119

120 2.2 Chamber design

121 The chamber is designed to provide a sealed environment and to regulate the ambient humidity for the optically trapped droplet,
 122 similar to the chamber design by Gómez Castaño et al. (2019). Our chamber is relatively compact, with a volume of 36 mL,
 123 in contrast to the design by Gorkowski et al. (2016). This smaller size offers several advantages, including improved capture
 124 efficiency. Moreover, we have introduced an innovative double-floor chamber structure. The chamber consists of three main
 125 components: the upper section for introducing RH conditioned airflow and organic aerosol/gas flow, an intermediate plate that
 126 connects the upper and lower compartments for airflow passage, and the lower part for injecting atomized droplets. The RH
 127 measured by the sensor at the outlet of the lower part is used as the actual chamber RH, since this sensor is closed to the droplet
 128 trapping position and measures the RH in the lower part. Both the upper and lower sections feature three ports for tubing
 129 connections. The replaceable intermediate part plays a pivotal role in enhancing the chamber's versatility. Depending on the
 130 specific experimental objectives, the shape, size, and distribution of ventilation holes on the intermediate part can be
 131 customized to control the flow exchange rate. For instance, in experiments involving liquid-liquid phase separation, a flat plate

132 with unobstructed circular holes in the middle is employed to minimize the airflow's impact on liquid droplets. In contrast,
133 during reactivity experiments, the central circular hole is altered from a flat type to a circular barrier type, facilitating better
134 contact between the reactants and the droplet's surface.

135

136 To facilitate the passage of light while preventing the flow of gas, a transparent glass slide is positioned on top of the
137 intermediate section to cover the central holes. This innovative approach allows the illumination LED's light to pass through
138 the window, reaching the trapped particle, while enabling the gas flow to penetrate the intermediate plate through the holes.
139 This design effectively reduces the likelihood of disturbing the stability of particle trapping. In the lower section, the vertical
140 distance between the droplet inlet and the coverslip is set at 6.5 mm. This configuration ensures that atomized droplets can
141 reach the optical trap position in abundance, thereby increasing the probability of successful trapping. Inside the lower part, a
142 glass coverslip is placed and soaked in a surfactant solution (a 50:50 water-to-Decon 90 solution). The surfactant solution is
143 used to help the deposited droplets to spread on the surface of the coverslip. The openings of the chamber are sealed with O-
144 rings and screws to ensure airtightness. This sealing is applied both between the upper, intermediate, and lower sections, as
145 well as between the window cover, coverslip, and the bottom of the lower part. This design allows for easy disassembly and
146 cleaning of the entire chamber. Under conditions devoid of external disturbances, we are able to stably capture droplets within
147 the chamber for periods exceeding 24 hours.

148 **2.3 Aerosol generation**

149 Aqueous aerosol droplets are created using a medical nebulizer (LANDWIND, PN 100) and can be effectively trapped within
150 30 seconds after introducing the aerosol plume into the chamber. In this study, aqueous NaCl droplets were generated to
151 investigate their response to changes in RH and to assess the accuracy of particle size measurements during the droplet
152 equilibrium experiments. Additionally, mixed droplets containing both NaCl and 3-methyl glutaric acid (3-MGA) were
153 generated to demonstrate the research approach for studying liquid-liquid phase separation (LLPS). Detailed information on
154 each of these experiments is provided below.

155 Following the successful trapping of droplets in the lower layer of the AOT, reaction gases such as ozone and volatile organic
156 compounds (VOC) can be introduced into the chamber. Subsequently, SOA is formed and added to the surface of the droplets
157 through designated ports within the chamber. In this study, both limonene and α -pinene were used as separate SOA precursors.
158 The concentration of limonene within the AOT was controlled by passing dry nitrogen flow over limonene contained in a
159 diffusion vial submerged in a temperature-regulated bath system (Pei et al., 2018). Ozone was generated by passing zero air
160 through a UV lamp unit (SOG-2, UVP). The VOC and ozone reacted in the upper part of the chamber, resulting in the
161 production of SOA particles. These particles settled and subsequently collided with the trapped droplets in the lower section
162 of the chamber.

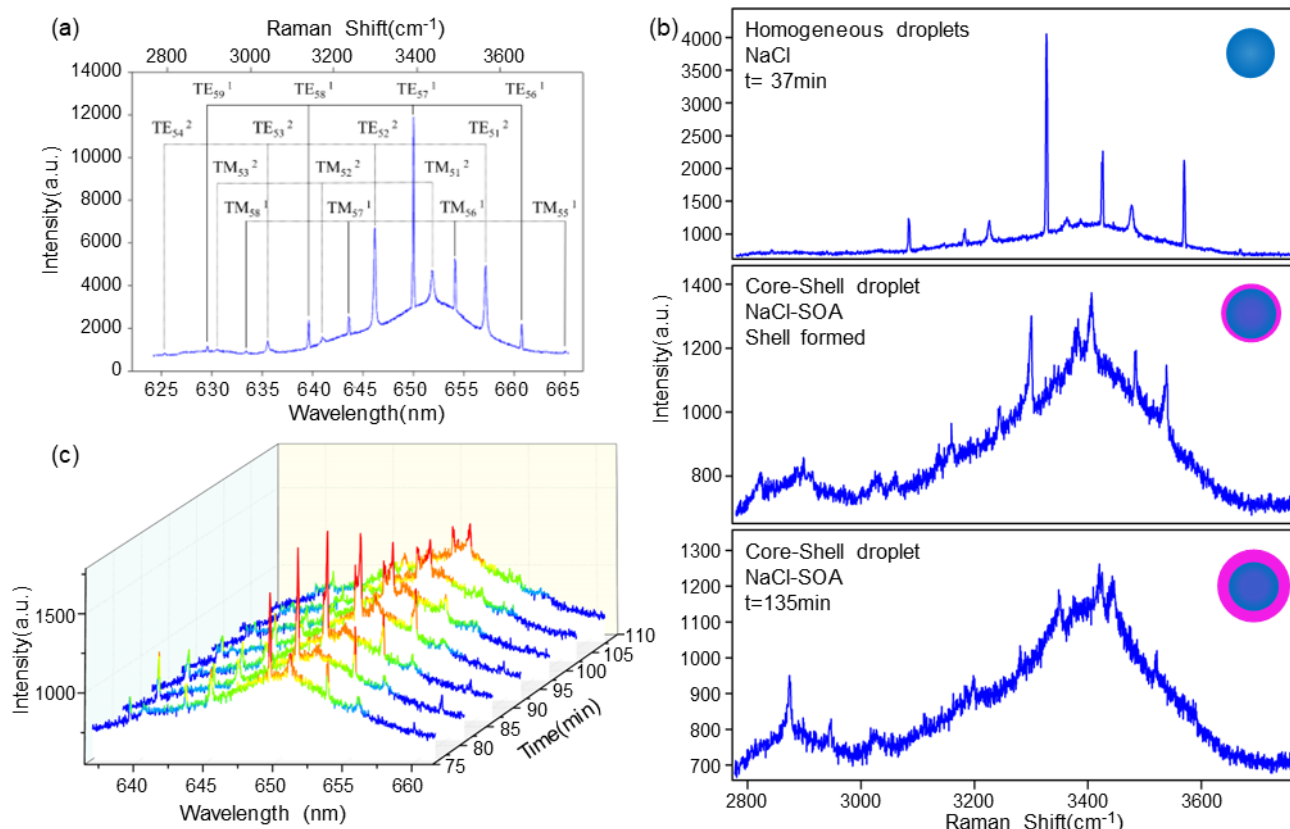
163 **2.4 Detection of the morphology of mixed droplets**

164 Droplets exhibit various morphologies in the atmosphere, including homogeneous, partially engulfed, and core-shell
165 morphologies (Song et al., 2013; Veghte et al., 2013). Whispering gallery modes (WGMs), which significantly enhance Raman
166 signals (Ashkin and Dziedzic, 1981), serve as crucial indicators for identifying droplet morphology (Gorkowski et al., 2016;
167 Stewart et al., 2015). These WGMs are observed as distinct peaks superimposed on the broader vibrational modes in the
168 droplet's Raman spectrum. Analyzing the Raman spectrum involves pinpointing the wavelength positions of WGM peaks in
169 the spectrum and fitting these positions to a Mie scattering model. This fitting process allows for the retrieval of the droplet's
170 diameter, denoted as D_p , and its refractive index, represented as n (Preston and Reid, 2013, 2015).

171 Our method for retrieving the values of D_p , and n from the WGMs comprises two essential components: an automatic peak
172 finding algorithm and a Mie scattering fitting program. The peak finding method relies on the `ipeak` code, which was developed
173 by (O'haver, 2022). This approach accurately identifies the desired peaks by smoothing the first derivative of the signal and
174 identifying downward-going zero-crossings that meet specific predefined criteria, such as minimum slope and amplitude
175 thresholds. Once the positions of the WGMs are determined using the peak finding method, we employ the Mie scattering
176 fitting program known as Mie Resonance Fitting (MRFIT), developed by Preston and Reid (2015). MRFIT is utilized to
177 calculate both the diameter and refractive index of a homogeneous droplet. It provides mode assignment information, including
178 the mode number, mode order, and polarization, which is essential for a comprehensive analysis.

179 During the experiment, typically, a homogeneous droplet is initially trapped. Subsequently, as the RH is decreased, the droplet
180 may undergo phase separation and transform into partially engulfed or core-shell morphologies. These transformations have
181 distinct effects on the WGMs. When a droplet transitions into a partially engulfed state, its symmetric structure is disrupted,
182 leading to quenching of the WGMs. In contrast, when the droplet assumes a core-shell structure, the WGMs weaken because
183 the radial uniformity of the droplet is perturbed (Buajareern et al., 2007; Mitchem et al., 2006). Consequently, applying MRFIT
184 to a partially engulfed or core-shell droplet can render the retrieval of diameter and refractive index implausible, resulting in
185 abnormally high fit errors. To address this issue and retrieve the diameters and refractive indices for core-shell droplets, we
186 employ another program called Mie Resonance Shell Fitting (MRSFIT), developed by Vennes and Preston (2019). MRSFIT
187 is specifically designed to fit observed Mie resonances to the resonances predicted using Mie theory for core-shell particles.
188 The mode assignments provided by MRFIT guide the selection of appropriate parameters for core-shell droplets. After
189 capturing a droplet, its morphology can be identified from the spectra, with examples illustrated in Figure 2.

190



191

192 **Figure 2. Example of identifying droplet morphology based on spectral features. (a) Example of a Raman scattering signature from**
 193 **a trapped aqueous NaCl droplet. (b) Spectra of different droplet morphologies: Upper subgraph shows the typical spectrum of**
 194 **homogeneous aqueous saturated NaCl droplets. Middle subgraph shows the spectrum when SOA forms a thin shell on the surface**
 195 **of the saturated NaCl droplets. Bottom subgraph shows the spectrum with weakened WGMs peaks when SOA continues to coagulate**
 196 **onto the surface of the saturated NaCl droplets. (c) Example of WGM splitting time series: red peaks gradually split from one into**
 197 **two, and intensity becomes weaker when SOA is added to the droplet, indicating the formation of a core-shell morphology.**

198

199 3 Results and discussion

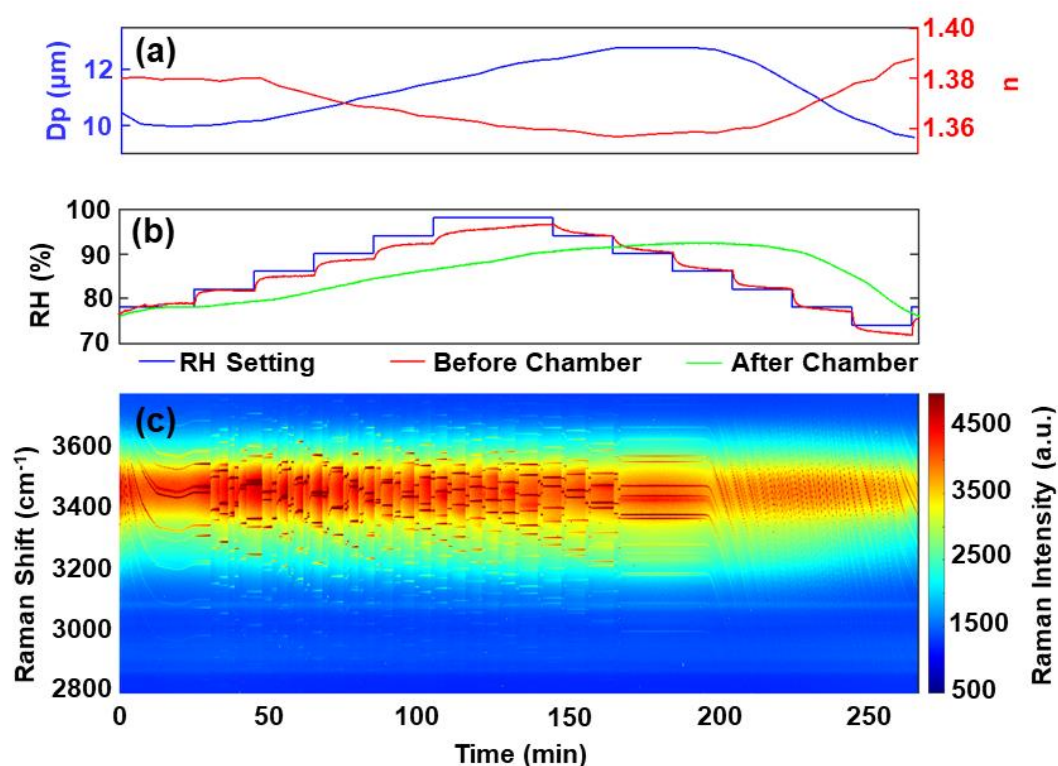
200 3.1 Performance of trapping chamber

201 In the initial stages of chamber optimization, a 3D printing technique was employed to create the chamber prototype. However,
 202 for the final chamber design, aluminium was chosen as the construction material instead of 3D printing material. While 3D
 203 printing offers rapid prototyping capabilities, the polymer structure of 3D printing materials can absorb moisture, making it
 204 impractical to maintain a stable RH level within the chamber (Gorkowski et al., 2016). Initially, a single-floor chamber design
 205 was used to achieve successful particle trapping. However, it was challenging to introduce controlled RH flow into the chamber
 206 while maintaining stable droplet trapping. This difficulty arose because the ports on the chamber were located on the sides,
 207 and the flows were delivered directly to the trapping position, thereby disrupting the stability of trapping. Consequently, a
 208 double-floor chamber design was adopted. In this configuration, RH flow is introduced into the upper part of the chamber and
 209 then directed through holes in the intermediate part to reach the lower section. All the experimental data presented in this study

210 were obtained using the double-floor chamber design, which offered improved control over RH conditions and allowed for
211 stable droplet trapping.

212 A saturated aqueous NaCl droplet was trapped to investigate its response to changes in RH. These droplets equilibrate rapidly
213 with variations in the RH of the surrounding air (Gorkowski et al., 2016). When the droplet was successfully trapped, the RH
214 was systematically ramped up and down in approximately 4% steps. This RH cycling ranged from 74% to 98%, and the settings
215 for RH, including the flows of both humid air and dry air, were held constant for 20 minutes at each step. This process of
216 ramping RH up and down was repeated seven times, totaling 31 hours of experimentation. Measurements of RH both before
217 and after the chamber were taken. Simultaneously, Raman scattered light was recorded at intervals of 4 seconds, enabling the
218 calculation of D_p and n through the use of the WGM fitting program known as MRFIT. In Figure 3, the retrieved values for
219 D_p and n , as well as the measured RH before and after the chamber, are displayed. Additionally, the figure provides a time
220 series of Raman spectra for a trapped aqueous NaCl droplet during the first RH cycling experiment. These data offer insights
221 into how the droplet responds to RH variations.

222



223
224 **Figure 3. (a) Retrieved diameter (D_p) and refractive index (n). (b) RH measured before and after the chamber. (c) Time series of**
225 **Raman spectra for a trapped aqueous NaCl droplet.**

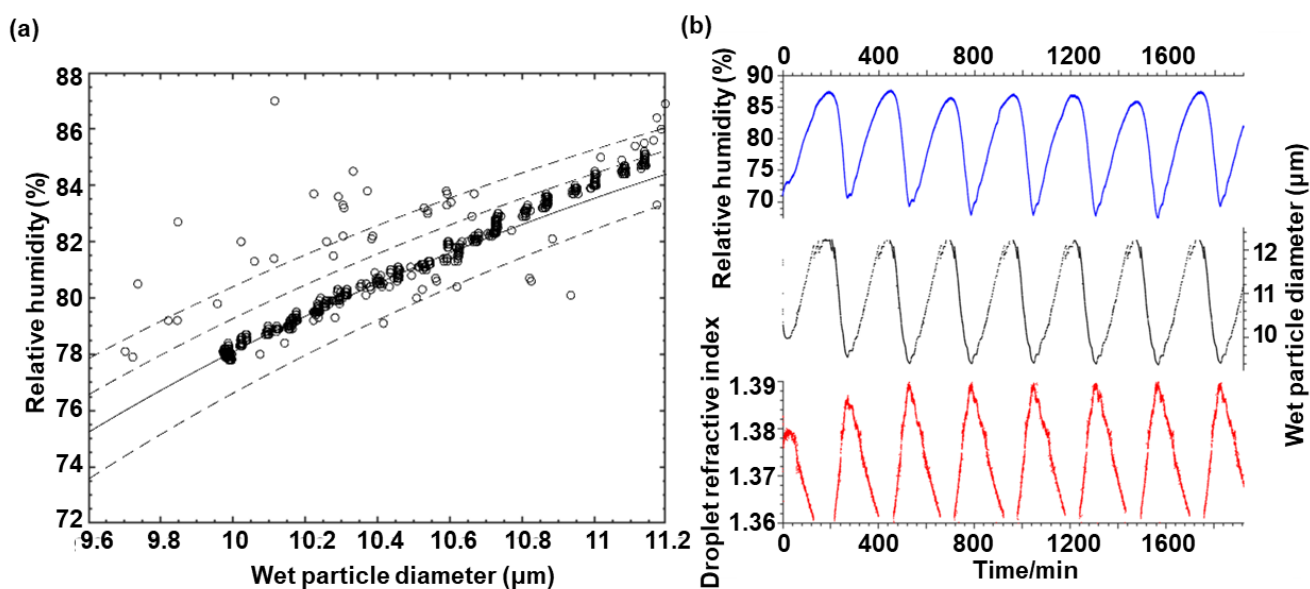
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227 Figure 3(b) clearly illustrates a significant difference between the RH measurements before and after the chamber. Specifically,
228 the RH measured before entering the chamber closely followed the stepwise setting values, while the RH measured after

229 exiting the chamber exhibited a continuous change with a noticeable lag compared to the RH before entering. When the RH
230 was incrementally increased, the lag between the RH before entering the chamber and the RH after exiting the chamber was
231 20 minutes for an RH of 78% and extended to 80 minutes for an RH of 92%. Conversely, when the RH was decreased, the lag
232 between the RH before entering the chamber and the RH after exiting the chamber was 42 minutes for an RH of 90% and
233 reduced to 20 minutes for an RH of 77%. This observed lag can be attributed to the fact that water vapor can only traverse
234 through the holes in the intermediate part from the upper section to the lower section, which necessitates time for the RH in
235 the lower part to reach the same value as in the upper part. The lag in RH reflects the time required for the chamber's internal
236 conditions to equilibrate with the externally controlled RH levels.

237 Figure 3(c) displays the Raman spectra time series for the trapped aqueous NaCl droplet. This spectrum exhibits the broad O-
238 H vibration mode from water, spanning the range of 3200-3600 cm^{-1} , with sharp WGMs superimposed on top, highlighted in
239 dark red. In Figure 3(a), we observe the retrieved values for D_p and n of the trapped droplet. During the initial 10 minutes of
240 the experiment, the WGM positions blue-shifted to shorter wavelengths (as shown in Figure 3(c)), and the droplet's diameter
241 decreased from 10.47 μm to 9.98 μm . This indicates that the newly nebulized and trapped droplet did not immediately
242 equilibrate with the surrounding air, and water was evaporating from the droplet. Starting from 25 minutes into the experiment,
243 as RH was increased, there was a rapid shift in WGM positions to longer wavelengths within 1 minute. After this initial shift,
244 the positions remained relatively stable, but the intensities of the WGMs increased significantly over the rest of the time.
245 Additionally, there were instances where the WGM positions shifted again abruptly, but the red shift phenomenon was not
246 always observed. Nevertheless, an increase in WGM intensities did occur. This process continued until the RH after exiting
247 the chamber reached its maximum value of approximately 92% and remained stable from 160 minutes to 195 minutes.
248 Subsequently, during the period from 195 minutes to 267 minutes, as RH was decreased, the RH after exiting the chamber
249 gradually declined from 92% to 76%. Interestingly, unlike during the RH increase, there were no abrupt changes in WGMs.
250 Instead, the WGMs consistently shifted to shorter wavelengths, indicating continuous water vapor evaporation from the droplet.
251 This resulted in a decrease in droplet diameter. In general, the trend of D_p correlated well with the RH after exiting the chamber,
252 increasing from 10.0 μm to 12.8 μm as RH increased from 78% to 92%, and decreasing from 12.8 μm to 9.6 μm as RH
253 decreased from 92% to 76%. This suggests that the droplet responded quickly to changes in its surrounding RH. Regarding n ,
254 it exhibited a reverse trend compared to D_p . It decreased from 1.379 to 1.357 as RH increased from 78% to 92%, and increased
255 from 1.357 to 1.388 as RH decreased from 92% to 76%. This indicates that as RH increased, more water molecules were added
256 to the droplet, diluting the NaCl solution and causing the refractive index to approach that of pure water (~ 1.33). This trend
257 aligns with previous studies (Boyer et al., 2020) and demonstrates the effectiveness of the Mie scattering fitting program,
258 MRFIT, developed by Preston and Reid (2015), in providing reasonable and consistent results.

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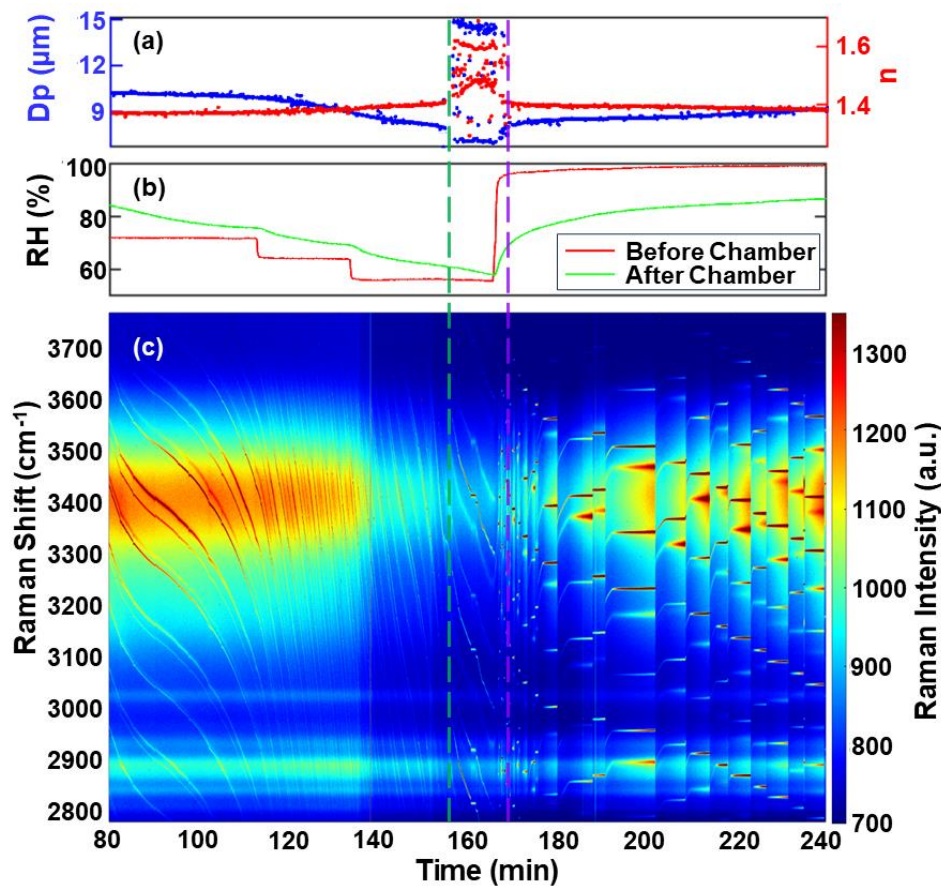
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 261 **Figure 4. Chamber humidity performance. (a) Comparison between experimental measurements and theoretical calculations of the**
 262 **relationship between wet particle diameter and relative humidity. The lines represent Köhler curves calculated for particles with**
 263 **different diameters: 5.28 μm, 5.38 μm, 5.48 μm, and 5.60 μm from left to right, respectively. The points represent the results obtained**
 264 **using our AOT to observe particles with a 5.48 μm diameter, which is consistent with the predicted result (black solid line). (b) Time**
 265 **series of RH, droplet diameter, and refractive index variation in the chamber.**

266
 267 To assess the accuracy of particle size measurements using the RH balance, the method proposed by Mitchel et al. (2006b)
 268 was employed. This method estimates the particle size of a single droplet by comparing the actual size of the droplet during
 269 equilibrium with the theoretical value calculated using Köhler's theory. In this specific experiment, droplets were generated
 270 using a 0.4 g/mL NaCl aqueous solution, and the results are presented in Figure 4(a), and the results of another droplet at
 271 higher RH are given in the supplement, Figure S1. Upon reaching initial equilibrium within the chamber, the size of the droplet,
 272 which initially had a diameter of 9.6 μm, exhibited excellent consistency with the predicted results based on Köhler's theory
 273 for a dry particle with a diameter of 5.48 μm. Figure 4(b) illustrates the variations in droplet diameter and refractive index
 274 within the RH range of 68% to 88% over a span of 32 hours during the droplet equilibrium experiment. Throughout the process
 275 of increasing and decreasing RH, the droplet diameter exhibited a direct proportionality to RH, while the refractive index
 276 displayed an inverse proportionality to RH. These trends highlight how changes in RH influence the droplet's size and optical
 277 properties.

278 3.2 Phase separation of inorganic/ SOA proxy mixed aqueous droplets

279 Droplets were generated using a medical nebulizer (LANDWIND, PN 100) and composed of a mixed saturated solution of
 280 NaCl and trimethyl glutaric acid (3-MGA). The solution had a mass concentration of 100g/L, and the organic-to-inorganic

281 mass ratio was maintained at 1:1. These droplets, with diameters ranging from 8-12 μm , were subsequently captured using the
 282 aerosol optical tweezers. Inside the chamber, the RH was adjusted while Raman spectra were recorded. This allowed for the
 283 monitoring of changes in the droplet's morphology, following the method described in Section 2.4 of the study. The recorded
 284 Raman spectra provided insights into how alterations in RH affected the morphological characteristics of the droplets.
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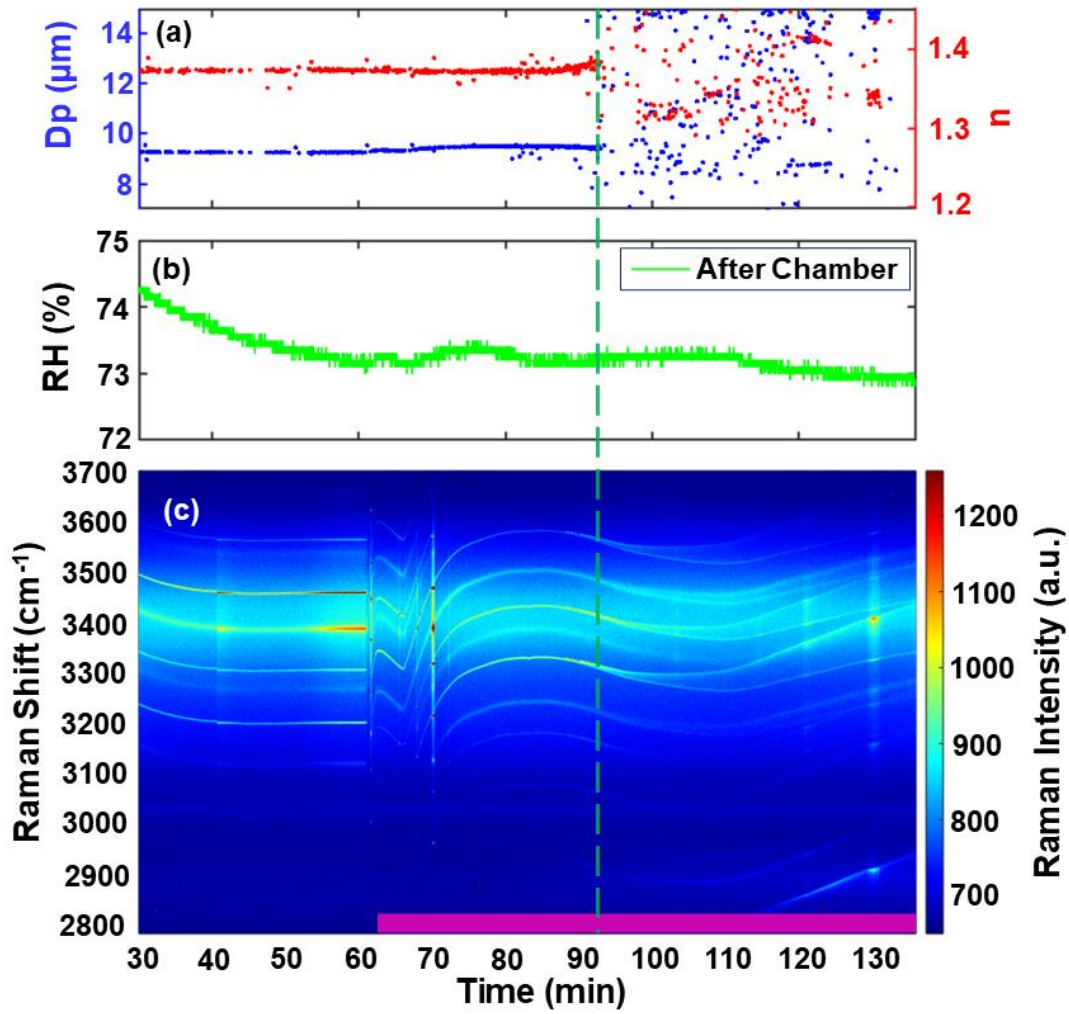
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 287 **Figure 5. Liquid-liquid phase separation and mixing of a NaCl/3-MGA mixed solution. (a) The droplet diameter and refractive index**
 288 **obtained from WGM fitting, with blue dots representing the droplet diameter and red dots representing the refractive index. (b)**
 289 **The change in RH of the chamber, with red lines representing RH before entering the chamber and green lines representing RH**
 290 **exiting the chamber. (c) Time-resolved Raman spectra, with WGMs marked in dark red. The green dashed line and purple dashed**
 291 **line represent the occurrence of liquid-liquid phase separation and liquid-liquid phase mixing, respectively.**

292
 293 Figure 5 illustrates an experimental example involving the liquid-liquid phase separation and mixing of a NaCl/3-MGA mixed
 294 solution droplet. The experiment began with the chamber's RH being stabilized at 95% for a duration of 20 minutes. During
 295 this phase, the initial droplet diameter was determined to be 11.38 μm , and its refractive index was measured at 1.360.
 296 Subsequently, a RH cycling process was initiated, involving a gradual decrease and then increase in the RH inside the chamber.
 297 During the RH decrease phase, the WGMs shifted towards shorter wavelengths, and the WGM locations exhibited a negative
 298 slope. These observations indicated that the droplet's diameter decreased due to the evaporation of water from within the
 299 droplet. This decrease in diameter resulted in an increase in the solute concentration within the droplet, causing the refractive

300 index of the droplet to rise. At the 155-minute mark, the WGMs in the Raman spectrum became weakened but did not disappear
301 entirely. Meanwhile, the fitting errors associated with the determination of droplet diameter and refractive index significantly
302 increased. These findings suggested that LLPS had occurred, and a core-shell morphology was formed within the droplet. The
303 separation RH (SRH) for the NaCl/3-MGA mixture was determined to be 61.5%. As the RH was increased during the
304 subsequent phase, the WGMs shifted towards longer wavelengths. When the RH reached 65.5%, the errors associated with the
305 WGMs fitting algorithm returned to the state observed before phase separation, indicating the restoration of a homogeneous
306 state within the droplet. Therefore, the RH level of 65.5% was considered to be the mixed RH (MRH) corresponding to the
307 conditions of the droplet during this experiment.

308 **3.3 Morphology of NaCl droplet coated with SOA**

309 To investigate the morphology of inorganic droplets coated with SOA, SOA precursors such as limonene and α -pinene were
310 oxidized with ozone inside the chamber, generating SOA in situ. Raman-enhanced spectroscopy was used to determine the
311 droplet morphology, revealing that SOA formed a second phase and exhibited a tendency to create a shell on the surface of
312 aqueous droplets. Figure 6 presents an experiment involving droplets coated with limonene SOA. At the start of the experiment,
313 a saturated NaCl droplet was trapped at 0 minutes. The pink stripe in the figure represents the introduction of ozone and
314 limonene into the chamber to generate SOA, with a RH of approximately $73.10 \pm 0.18\%$. The median particle size of the
315 generated SOA particles was measured as 25.67 nm using a scanning mobility particle size (SMPS) instrument. As SOA was
316 introduced into the chamber, the WGMs became weakened but did not completely disappear. Over time, with the continuous
317 introduction of SOA, the SOA shell gradually formed and thickened, disrupting the radial homogeneity of the droplets and
318 leading to the appearance of two phases within the droplet. Consequently, one WGM peak began to split into two peaks (as
319 observed in Figure 2(c) and Figure 6(b)), and the fitting error of the homogeneous Mie algorithm increased (as shown in Figure
320 6(a)). These changes indicated the formation of a core-shell morphology within the droplet. As the organic component content
321 increased due to the presence of SOA, the spontaneous organic peaks in the spectra (in the $2800\text{-}2900\text{ cm}^{-1}$ region) were
322 enhanced. WGMs also emerged in the C-H hydrocarbon region, although they weakened in the OH region. Over time, the
323 intensity of the WGMs peak in the C-H region continued to increase when SOA was continually added, as depicted in Figure
324 6(c). These observations provide insights into the evolving morphology and composition of the droplets as SOA is introduced.
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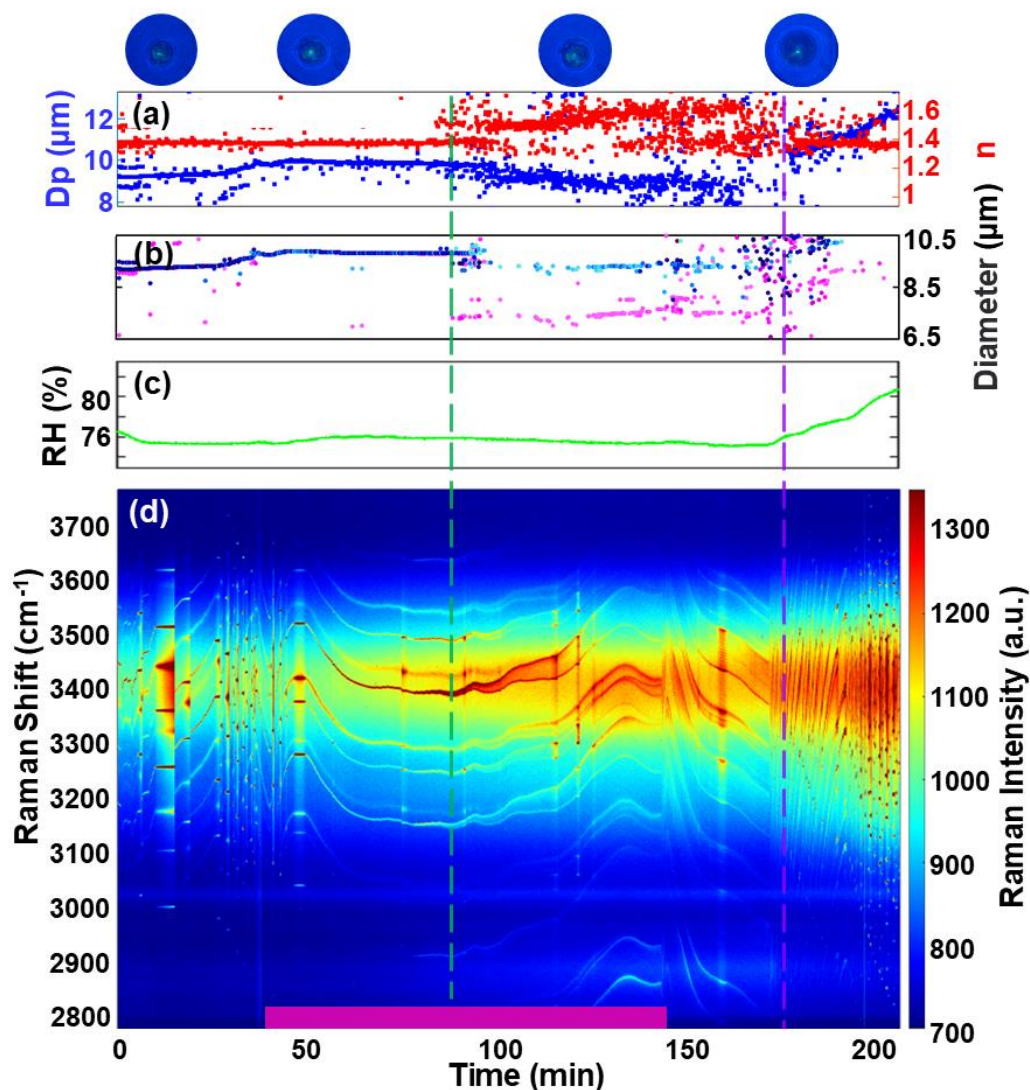
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Figure 6. The experiment of limonene SOA coated on a saturated NaCl droplet. (a) Retrieved diameter (blue dots) and refractive index (red dots) of the droplet. (b) Relative humidity (RH) of the flow after exiting the chamber. (c) Limonene SOA (purple bar at the bottom) was added to the droplet, resulting in the formation of a core-shell morphology. The green dashed line indicates the occurrence of WGM splitting and the formation of a second phase.

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332

333 **Figure 7.** The experiment of α -pinene SOA coated on a saturated NaCl droplet. (a) Retrieved diameter (blue dots) and refractive
 334 index (red dots) of the droplets using the homogeneous droplet model, with real-time images of the droplet at different times. (b)
 335 Retrieved shell diameter (blue dots) and core diameter (red dots) of droplets using the core-shell droplet model. The darker the
 336 color, the smaller the fitting error. Between the green dotted line and purple dotted line, blue dots represent shell diameter, while
 337 pink dots represent core diameter. (c) RH of the flow after exiting the chamber. (d) Limonene SOA (purple bar at the bottom)
 338 was added to the droplet, resulting in the formation of a core-shell morphology. The green dashed line and purple dashed line represent
 339 the occurrence of liquid-liquid phase separation and liquid-liquid phase mixing, respectively.

340

341 Figure 7 presents another experiment involving a droplet coated with α -pinene SOA at a RH of approximately $75.47 \pm 0.29\%$.
 342 Using the same SOA generation conditions, the median diameter of the α -pinene SOA particles was measured at 25.67 nm.
 343 After approximately 40 minutes of introducing SOA into the chamber, significant changes occurred in the WGMs, including
 344 splitting, and the fitting error of the homogeneous Mie algorithm increased significantly. As SOA was generated, ultra-micron
 345 SOA particles formed within the NaCl droplet. This phenomenon can be attributed to the higher polarity of certain compounds
 346 in SOA, which are water-soluble and can dissolve into the aqueous phase (Gong et al., 2018a; Takeuchi et al., 2022; Mutzel
 347 et al., 2021). This behavior has been observed in previous studies using electron microscopy, where the formation of outer

348 shell emulsion droplets in organic/inorganic mixed droplets was observed (Song et al., 2012). Similar phenomena have also
349 been observed in experiments involving AOT (Gorkowski et al., 2017). With continued introduction of SOA, a shell gradually
350 formed on the surface of the aqueous phase of the droplet. To illustrate the development of this shell, a core-shell model
351 developed by Vennes and Preston (2019) was used to calculate the inner core and outer shell diameters of the droplet during
352 the phase addition stage. Eventually, a shell with a thickness of approximately 100 nm was formed (as shown in Figure 7(b)).
353 Some gaps in the data are due to the WGMs' insufficient quality during this stage, which affected the fitting of the core-shell
354 model. The automated peak finding program used may not have recognized WGMs with slightly weaker intensity. Figure 7(b)
355 reveals that before 88 minutes, the core-shell model provided identical values for the fitted core and shell diameters, indicating
356 a homogeneous droplet with no shell. However, after 88 minutes, the difference between the core and shell diameters increased,
357 signifying the development of a core-shell structure within the droplet.

358 Interestingly, the formation of a shell was observed at an RH of 75.47% when α -pinene was used to generate SOA. However,
359 under the same conditions, no shell formation was observed when limonene was used to generate SOA. However, when the
360 RH was reduced to 73.10%, shell formation was observed with limonene SOA. This difference in behavior can be attributed
361 to the chemical properties of the SOA precursors. Limonene contains two double bonds, making it more reactive to ozone and
362 resulting in a higher yield of SOA compared to α -pinene (Chen and Hopke, 2010; Saathoff et al., 2009). Consequently, SOA
363 generated from α -pinene has lower water solubility in saturated NaCl aqueous solution, which explains the different phase
364 states observed in NaCl droplets mixed with α -pinene SOA versus limonene SOA. After introducing α -pinene SOA for 100
365 minutes and stabilizing the droplet for 30 minutes, the RH was increased. When the RH reached 76.20%, the fitting error of
366 the homogeneous Mie algorithm significantly decreased (as shown in Figure 7(a)), indicating a transition from core-shell
367 morphology to a homogeneous morphology. This demonstrates the capability of our AOT to study the water solubility,
368 hygroscopicity, and other properties of SOA. Furthermore, these experimental results align with previous studies (Sullivan et
369 al., 2020), indicating that SOA generated from terpenes tends to form core-shell morphologies during phase separation.

370 **4 Conclusion**

371 In this study, we developed and characterized a new single-beam gradient force aerosol AOT system. A customized droplet
372 particle levitation chamber with a double-floor design was constructed, offering versatility for modifications and enabling
373 rapid droplet trapping. We conducted a comprehensive characterization and performance assessment of this AOT system. Our
374 AOT system demonstrated the ability to efficiently capture micron-sized droplets within 30 seconds, significantly improving
375 capture efficiency. Additionally, the flexibility of the chamber design allowed for adjustments in airflow exchange rate and
376 direction by altering the shape and size of the air holes in the intermediate part, tailored to specific experimental requirements.
377 To evaluate the chamber's performance, we trapped NaCl droplets and used the MRFIT algorithm to retrieve their diameter

378 and refractive index. The experimentally obtained droplet sizes closely matched theoretical values, affirming the chamber's
379 performance. We also investigated the RH-dependent morphology of droplets, using NaCl droplets mixed with 3-MGA to
380 measure SRH and phase MRH. Additionally, we generated and added α -pinene and limonene SOA to inorganic droplets in
381 situ. It is found the formation of a second phase of the droplet occurred, allowing us to study its miscibility and humidity-
382 dependent morphology. Our findings suggest that the AOT system can effectively study the physical and chemical properties
383 of typical atmospheric SOA. Our future research using the new AOT system will explore the interaction between secondary
384 organic matter and various types of trapped droplets, including inorganic salt and organic aerosol droplets.

385

386 **Data availability.** The data used in this paper can be obtained from the corresponding author upon request.

387 **Author contributions.** ZW determined the main goal of this study. XP and YC designed the methods. YC and YM performed
388 the experiments. XP and YM prepared the paper with contributions from all co-authors. ZX, HL and YS participated the
389 building of the AOT system. TP provided the codes for WGM analysis and gives comments. ZX and FZ gave comments.

390 **Competing interests.** At least one of the (co-)authors is a member of the editorial board of Atmospheric Chemistry and Physics.

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