

1 **A Novel Methodology for Assessing the Hygroscopicity of Aerosol Filter Samples**

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26 **Abstract**

27 Due to US regulations, concentrations of hygroscopic inorganic sulfate and nitrate have declined
28 in recent years, leading to an increased importance in the hygroscopic nature of organic matter
29 (OM). The hygroscopicity of OM is poorly characterized because only a fraction of the multitude
30 of organic compounds in the atmosphere are readily measured and there is limited information on
31 their hygroscopic behaviours. Hygroscopicity of aerosol is traditionally measured using
32 Humidified Tandem Differential Mobility Analyzer (HTDMA) or Electrodynamic Balance
33 (EDB). EDB measures water uptake by a single particle. For ambient and chamber studies,
34 HTDMA measurements provide water uptake and particle size information but not chemical
35 composition. To fill in this information gap, we have developed a novel methodology to assess the
36 water uptake by particles collected on Teflon filters. This method uses the same filter sample for
37 both hygroscopicity measurements and chemical characterization, thereby providing an
38 opportunity to link the measured hygroscopicity with ambient particle composition. To test the
39 method, hygroscopic measurements were conducted in the laboratory for ammonium sulfate,
40 sodium chloride, glucose, and malonic acid, which were collected on 25mm Teflon filters using
41 an aerosol generator and sampler. Constant humidity solutions (CHS), including potassium
42 chloride, barium chloride dihydrate, and potassium sulfate, were employed in the saturated form
43 to maintain the relative humidity (RH) at approximately 84%, 90%, and 97% in small chambers.
44 Our preliminary experiments revealed that, without the pouch, water uptake measurements were
45 not feasible due to rapid water loss during weighing. Additionally, we observed some absorption
46 by the aluminum pouch itself. To account for this, concurrent measurements were conducted for
47 both the loaded and blank filters at each RH level. Thus, the dry loaded and blank Teflon filters
48 were placed in aluminum pouches with one side open and placed in RH-controlled chambers for
49 more than 24 hours. The wet-loaded samples and wet blanks were then weighed using an
50 ultramicrobalance to determine the water uptake by the respective compound and the blank Teflon
51 filter. The net amount of water absorbed by each compound was calculated by subtracting the
52 water uptake of the blank filter from that of the wet-loaded filter. Hygroscopic parameters,
53 including the water-to-solute (W/S) ratio, molality, mass fraction solute (mfs), and growth factors
54 (GF), were calculated from the measurements. The results obtained are consistent with those
55 reported by the E-AIM model and previous studies utilizing HTDMA and EDB for these
56 compounds, highlighting the accuracy of this new methodology. This new approach enables the

57 hygroscopicity and chemical composition of individual filter samples to be assessed so that in
58 complex mixtures such as chamber and ambient samples, the total water uptake can be parsed
59 between the inorganic and organic components of the aerosol.

60 **Keywords:** Hygroscopicity, Organic Aerosol, Teflon Filters, Constant Humidity Solutions

61

62 **Highlights**

- 63 • This is the first study to assess the hygroscopicity of particles collected on Teflon filters at
64 near-saturation levels using constant humidity solutions.
- 65 • This study's methodology can evaluate water uptake at RH levels as high as ~97%.
- 66 • This methodology enables the investigation of composition-dependent hygroscopicity of
67 particles.

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82 **1. Introduction**

83 Atmospheric particles significantly degrade air quality by reducing visibility and posing health
84 risks to humans (Gupta et al., 2022; Kohli et al., 2023; Qu et al., 2020). Additionally, they function
85 as cloud condensation nuclei (CCN) or ice-nucleating particles (INPs), profoundly influencing
86 cloud properties and consequently exerting a significant effect on Earth's radiation budget (Haseeb
87 et al., 2024; Lee et al., 2008; Li et al., 2022; Mikhailov et al., 2021; Nadler et al., 2019; Reich et
88 al., 2023; Sjogren et al., 2007; K. Wang et al., 2021; Zieger et al., 2017). Atmospheric aerosol
89 consists of both organic and inorganic compounds with varying physicochemical properties, which
90 further determine the CCN activity, reactivity, deposition, and optical properties (Padró et al.,
91 2012; J. Wang et al., 2010). Historically, the hygroscopic (water-attracting) characteristics of CCN
92 were primarily influenced by inorganic compounds such as nitrates, sulfates, and chlorides.
93 However, with the implementation of emissions controls that have successfully reduced nitrogen
94 and sulfur oxide emissions, the organic fraction of aerosol is assuming a more prominent role.
95 Additionally, the organic fraction is considerably more complex than its inorganic counterpart,
96 comprising thousands of individual compounds originating from diverse sources and reaction
97 pathways, each possessing distinct physical and chemical properties (Boris et al., 2019; Jathar et
98 al., 2016). This complexity often poses challenges to establishing a clear correlation between the
99 organic fraction and hygroscopicity (Han et al., 2022).

100 The hygroscopicity of particles, which refers to their ability to absorb water, depends on both size
101 and chemical composition (Luo et al., 2020; Zieger et al., 2017). The water activity of atmospheric
102 particles, particularly the affinity of various solutes for water, plays a crucial role in governing
103 several important factors. These include the “total mass concentration of airborne particles, their
104 acidity, the extent of light scattering, their rates of aqueous phase chemical reactions, and their
105 ability to act as cloud condensation nuclei (CCN)” (Saxena et al., 1995). To characterize these
106 attributes of airborne particles, it is necessary to know the amount of water uptake as a function of
107 particle composition and relative humidity (RH) (Saxena et al., 1995).

108 Various thermodynamic models are available for estimating hygroscopicity, including,
109 ISORROPIA (Nenes et al., 1998), Aerosol Inorganic-Organic Mixtures Functional groups Activity
110 Coefficients (AIOMFAC) (Zuend et al., 2010), Extended Aerosol Inorganic Model (E-AIM)
111 (Clegg et al., 1998), Universal Quasi-Chemical Functional group Activity Coefficients (UNIFAC)

112 model (Fredenslund et al., 1975), and the University of Manchester System Properties
113 (UManSysProp) (Topping et al., 2016). For the organics, they utilize group contribution methods
114 to estimate the water activity of ambient species relevant to the atmosphere (Han et al., 2022).
115 However, these models require further experimental data to validate them and refine their
116 predictions (Han et al., 2022).

117 Various techniques exist to measure the hygroscopic growth of aerosol particles. These include
118 methods such as the Humidifier Tandem Differential Mobility Analyzer (HTDMA),
119 Electrodynamic Balance (EDB), Differential Aerosol Sizing and Hygroscopicity Probe (DASH-
120 SP), and direct mass measurements of water uptake by particles collected on aerosol filters. These
121 techniques have been extensively reviewed in previous studies by Kreidenweis & Asa-Awuku
122 (2014) and Tang et al. (2019). Among these, the most employed methods are the HTDMA
123 (Boreddy et al., 2014; Laskina et al., 2015; Mikhailov et al., 2021) and EDB (Chan et al., 1992,
124 2000; Cohen et al., 1987; Kohli et al., 2023; Peng et al., 2001; Steimer et al., 2015; Tang &
125 Munkelwitz, 1991). EDB measures the change in mass of individual charged particles of known
126 composition, which are levitated in a gaseous atmosphere by means of an electric field created by
127 imposing voltages on the electrodes (Cohen et al., 1987; Kohli et al., 2023). When the mass of a
128 levitating particle undergoes evaporation or condensation due to a change in RH, it becomes
129 proportional to the DC voltage required to balance the particle in a stationary position. The
130 particle's mass fraction of the solute (mfs) can then be determined by measuring the particle's
131 balancing voltage with that of a reference state of known composition (Peng et al., 2001).
132 However, EDB is limited to analyzing single particles and is not suitable for studying the water
133 uptake of ambient samples. HTDMA measures the change in particle size distribution in response
134 to varying humidity levels and can be used to measure ambient aerosol. By exposing aerosol
135 particles to controlled humidity levels and measuring their sizes before and after exposure,
136 HTDMA assesses the extent of hygroscopic growth as a function of particle size. This method
137 measures the change in the diameter of the particles, from which parameters such as mfs and solute
138 molality are estimated. However, this method faces challenges in measuring RH conditions
139 exceeding 90% (Marsh et al., 2019), an RH regime that can lead to very high water uptake and is
140 not applicable for measuring the hygroscopicity of particles collected on aerosol filters. An
141 alternative to HTDMA is the DASH-SP, which can measure hygroscopic growth at RH levels as
142 high as 95% and perform rapid, size-resolved measurements of subsaturated particle

143 hygroscopicity (Shingler et al., 2016; Sorooshian et al., 2008). However, DASH-SP is impractical
144 for measuring the hygroscopicity of particles collected on filters.

145 Quartz crystal microbalances (QCMs) offer a direct method for measuring water uptake by aerosol
146 particles collected on filters. These instruments utilize the Sauerbrey equation to quantify mass-
147 based hygroscopic behavior of particulate matter (Tang et al., 2019 and reference therein). Jose et
148 al. (2024) demonstrated the application of QCM technology to measure hygroscopic growth of
149 size-resolved aerosol particles on Teflon filters at RH levels up to 93%. The experimental protocol
150 involved transferring collected particles to the QCM sensor via direct contact by placing the filter
151 onto the sensor and gently pressing it with a cotton piece. However, the Sauerbrey equation's
152 accuracy may be compromised when the deposited film lacks rigidity or exhibits poor surface
153 coupling, potentially introducing systematic errors in hygroscopic property estimations (Tang et
154 al., 2019). Alternative methodologies, including physisorption and katharometer analyzers, have
155 been employed to quantify water vapor concentration changes resulting from particle-water
156 interactions on aerosol filters (Ma et al., 2010; Mikhailov et al., 2011). However, physisorption
157 analyzers typically necessitate substantial sample masses (≥ 1 mg), which limits their applicability
158 in atmospheric aerosol studies (Gu et al., 2017). Moreover, both physisorption and katharometer
159 techniques are characterized by extended experimental durations, often spanning several days (Gu
160 et al., 2017; Mikhailov et al., 2020). The precision of katharometer methods in quantifying water
161 adsorption within nanoscale layers remains a subject of ongoing investigation (Tang et al., 2019),
162 highlighting the need for further refinement of these analytical techniques.

163 Analytical balances have been employed to measure the mass change of particles collected on
164 aerosol filters due to water uptake under controlled conditions. For instance, McInnes et al. (1996)
165 used a semi-dynamic method to measure the water uptake of particles collected on Millipore
166 Fluoropore filters, with the microbalance housed in a chamber controlled for humidity and
167 temperature. They maintained a 33% RH using a saturated solution of $\text{MgCl}_2 \cdot 6\text{H}_2\text{O}$, with the
168 lowest RH achieved via nitrogen cylinders. The aerosol water uptake at 33% RH was calculated
169 as the difference in mass between higher and lower RH conditions. However, most organic and
170 inorganic compounds do not take up significant water at 33% RH. Similarly, Hitzemberger et al.
171 (1997) employed a semi-dynamic method to measure aerosol particles collected on aluminum
172 foils, maintaining RH levels between 45% and 95% using varying concentrations of CaCl_2

173 solutions in a housed chamber. Nevertheless, actual humidities inside the chamber were lower than
174 the water activities of the CaCl_2 solution, due to a narrow chamber opening, resulting in differing
175 growth patterns for two samples collected at the same location and time of the year (Hitzenberger
176 et al. 1997). Housing microbalances in chambers with high humidity ($>80\%$ RH) is also
177 problematic, as the high moisture can corrode electronic components, affecting measurement
178 accuracy and stability. However, many atmospheric aerosols, especially those with deliquescence
179 relative humidities (DRH) greater than 80%, undergo rapid water uptake at RH $>95\%$
180 (Kreidenweis & Asa-Awuku, 2014). Therefore, there is a need to develop robust laboratory
181 techniques capable of measuring composition-dependent water uptake of aerosols collected on
182 Teflon filters under near-saturated conditions.

183 This study's objective is to devise a methodology for assessing the water uptake of organic and
184 inorganic aerosol in samples with known chemical composition. Samples collected on Teflon filter
185 are commonly used for gravimetric and chemical analysis, and we developed a method to measure
186 water uptake on the same filter enabling correlation chemical composition with hygroscopicity.
187 Our aim is to accurately estimate water adsorption by solute molecules that commonly act as cloud
188 condensation nuclei (CCN), which include atmospheric relevant inorganics such as ammonium
189 sulfate and sodium chloride, as well as organics such as glucose, a sugar, and malonic acid, a
190 dicarboxylic acid. We compare the results obtained to data from the literature to gain insights into
191 the accuracy of the methodology developed. The novelty of this research lies in the development
192 of method to determine the hygroscopicity of aerosol filter samples so that the chemical
193 composition can be measured and to measure at high relative humidity, exceeding 90%, which is
194 relevant to CCN and where most organic and inorganic compounds absorb considerable amounts
195 of water. In addition, unlike HTDMA measurements, there is no need to account for shape factor
196 of a compound, as this method directly measures the mass of water uptake by the particles collected
197 on the Teflon filters.

198 **2. Experimental observations**

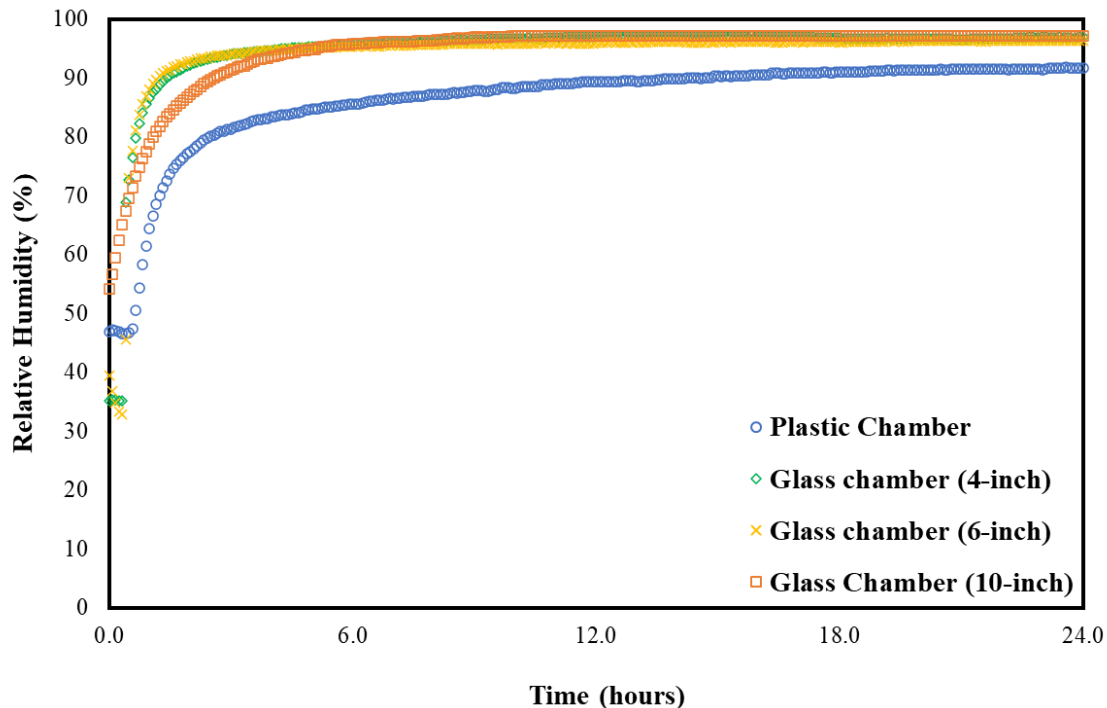
199 **2.1. Relative Humidity Controlled Chamber**

200 The initial step in developing this methodology involves maintaining RH throughout the
201 entire water uptake measurement process. Constant humidity solutions (CHS) (Lide, 2004) offer
202 a means to sustain specified RH levels within sealed chambers. In this study, our aim was to

203 measure the water uptake of both organic and inorganic compounds across a range of high RH
204 levels above 80%. Potassium chloride, barium chloride dihydrate, and potassium sulfate were
205 selected for their capacity to maintain RH levels of approximately 84%, 90%, and 97%,
206 respectively, in their saturated form. Prior to conducting the actual water uptake measurements,
207 we placed these saturated solutions in 10-inch plastic and glass chambers for 24 hours to assess
208 their practical efficacy. In addition, a real-time RH and temperature sensor (Rotronic HL-1D, with
209 an accuracy of $\pm 3.0\%$ RH and $\pm 0.3^{\circ}\text{C}$) was placed inside the chambers. In the glass chambers, the
210 RH reached the desired RH levels, but not so in the plastic chambers, likely due to the absorption
211 by the plastic itself (Fig. 1). Wexler and Hasegawa (1954) specifically noted that chambers should
212 be made of non-hygroscopic materials, preferably metal or glass, as otherwise, the time required
213 to achieve RH equilibrium could be substantial, sometimes spanning days or weeks. Similar
214 observations were made in our study.

215 Next, we used 4, 6, and 10-inch diameter glass chambers, to examine the consistency of
216 RH levels across different chamber sizes. As expected, all these chambers reached their optimal
217 RH depending on the saturated solutions used but there was a difference in time to equilibration.
218 For instance, the initial time taken to reach the desired RH of $\sim 97\%$ (saturated K_2SO_4) for a 10-
219 inch chamber was slightly longer compared to 4- and 6-inch chambers (Fig. 1). Based on these
220 observations, it is evident that RH equilibrium is influenced by the presence of hygroscopic
221 materials, and the ratio of the solution's free surface area to the chamber volume. These findings
222 affirm the appropriateness of CHS for conducting water uptake measurements using glass
223 chambers of any size and that smaller sizes equilibrate more quickly.

224



225
 226 **Figure 1.** RH over 24-hours in the plastic (10-inch) and glass (4, 6, and 10-inch) chamber
 227 with saturated K_2SO_4 solution
 228

229 **2.1.1. Determining the RH (a_w) for the CHS**

230 In the CRC Handbook (volume 85), Lide (2004) provided integer RH values for CHS at
 231 $25^{\circ}C$. However, even a small variation in RH could substantially affect water uptake, particularly
 232 at higher RH levels, where the water uptake change per change in RH is very steep. The average
 233 temperature during these experiments ranged from $17.9^{\circ}C$ to $21.6^{\circ}C$. To evaluate the effect of
 234 temperature variation on RH, the water activity over this range was calculated for each compound
 235 used to create CHS. The water activity is ~ 0.843 for saturated KCl and ~ 0.975 for saturated K_2SO_4 ,
 236 with no significant variation within the temperature range, according to Eq. (1) provided by Wexler
 237 & Seinfeld (1991),

238
$$\ln \frac{a_w(T)}{a_w(T_0)} = -\frac{M_w}{1000} m_s \frac{L_s}{R} \left(\frac{1}{T} - \frac{1}{T_0} \right) \quad (1)$$

239 where $a_w(T)$ is the water activity at temperature (T), $a_w(T_0)$ is the water activity at temperature
 240 (T_0 , 298.15K), M_w is the molecular weight of water (18.01528 g/mol), m_s is the saturated molality
 241 of the compound used as CHS, R is the universal gas constant (8.314 kJ/kmol-K) and L_s is the
 242 latent heat of fusion for the salt from a saturated solution; it equals the difference between the

243 standard heat of formation of the crystalline solid phase ($\Delta H_{f,c}$) and ($\Delta H_{f,aq}$), the standard heat of
244 formation of the species in the aqueous solution at saturation molality. For $a_w(T_0)$, the values are
245 0.8426 for KCl and 0.975097 for K_2SO_4 (Kim & Seinfeld, 1995). The average saturated molality
246 (m_s , in mol/kg) is 4.604 for KCl (Shearman & Menzis, 1937) and 0.636 for K_2SO_4 (Krumgalz,
247 2018). The latent heat of fusion (L_s , in kJ/mol) is -15.287 for KCl and -23.77 for K_2SO_4 (Kim &
248 Seinfeld, 1995).

249 The water activity for saturated $BaCl_2 \cdot 2H_2O$ was determined by extrapolating the water activities
250 provided by (X. Wang et al., 2013) at temperatures of 5, 15, 25, and 35°C (See Fig. S1). The
251 average a_w for saturated $BaCl_2 \cdot 2H_2O$ during these experiments was ~0.908, ranging from 0.906 to
252 0.911 and for each experiment the variability in RH due to temperature fluctuations in the lab was
253 negligible (less than 0.25%).

254

255 **2.2. Laboratory sample collection**

256 The laboratory particulate samples were produced utilizing a home-built aerosol generator
257 and sampler, which consists of an atomizer (Aerosol generator 3076, TSI Inc., USA), a custom-
258 built diffusion dryer, and an Interagency Monitoring of Protected Visual Environments
259 (IMPROVE; <https://vista.cira.colostate.edu/Improve/improve-program/>) aerosol sampler operated
260 at 22.8 L/min (Ruthenburg et al., 2014; Solomon et al., 2014). The aerosol generator and sampler
261 was used to generate and collect the known mass of each target compound onto 25 mm Teflon
262 filters (MTL, USA). De-ionized water (~18.2 M Ω purity) was used to make solutions of each
263 compound, for collecting blank filter samples in the aerosol generator and sampler system and to
264 flush the system. Pure filtered air and chemical solutions were delivered to the atomizer to generate
265 aerosol particles. Before collecting each compound, a 30-minute pre-flush with water was
266 conducted to eliminate any residual material from the previous sample collection run.
267 Subsequently, a water blank was collected onto the Teflon filter to identify any remaining
268 contamination from prior samples. If contamination was identified, further cleaning was
269 performed. Following this, each compound was collected on a Teflon filter using an IMPROVE
270 aerosol sampler with sufficient mass (more than 50 μ g, based on observations of sodium chloride's
271 water uptake, as discussed in section 3.3) to produce measurable water uptake in the sample above
272 its deliquescence RH (Table 1). After completing these steps, the aerosol generator and sampler
273 underwent a 30-minute water flush to remove any deposited compounds, ensuring they were

274 contamination-free for subsequent runs. Following sample collection on the aerosol generator and
275 sampler and prior to post-weighing, the collected samples were placed in a dry desiccator for a
276 minimum of 24 hours to remove any residual water. Pre-weights and post-weights of filters were
277 recorded at least thrice on three separate days using a high-precision ultra-microbalance with a
278 readability of 0.1 μg (model XP2U, Mettler–Toledo, USA) before and after sample collection. The
279 difference in the post-weight and pre-weight gives the amount of compound collected on the filter.

280

281 **Table 1.** List of compounds collected using aerosol generator and sampler for water uptake
282 measurements

Compound	Chemical Formula	Molecular Weight (g/mol)	Density (g/cc)	Deliquescence Relative Humidity (DRH) (%) ^a
Ammonium Sulfate	(NH ₄) ₂ (SO ₄)	132.14	1.77	78 – 82
Sodium Chloride	NaCl	58.44	2.16	73 – 77
D-Glucose	C ₆ H ₁₂ O ₆	180.156	1.56	90 ^b
Malonic Acid	C ₃ H ₄ O ₄	104.0615	1.619	65 – 76

^aPeng et al., 2022; ^bMochida & Kawamura (2004)

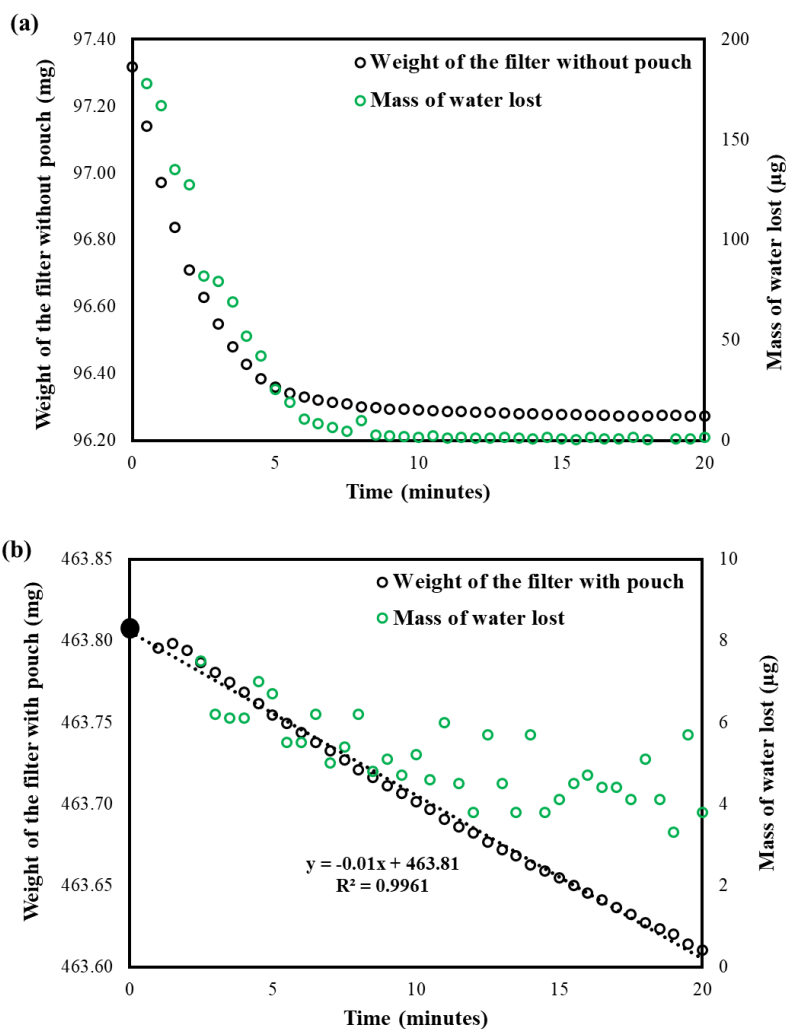
283

284 2.3. Water Uptake Measurements

285 After post-weighing, the dry particle-loaded filters (DS, post weighed filters with dry
286 particles) were placed in sealed chambers at RHs of 84.3%, 90.8%, and 97.5%, and allowed to
287 equilibrate for more than 24 hours. Subsequently, they were weighed to measure the water uptake
288 by the solutes present on the filters. However, the weighing process did not proceed as expected;
289 the filter weights were unstable on the balance, gradually decreasing until they reached their initial
290 dry particle load weight (Fig. 2(a)). This indicated that the water taken up by compounds on the
291 filter was evaporating during the weighing process, making it impossible to measure the water
292 uptake at the chamber RH. Thus, there was a need for containment to prevent water loss during
293 weighing.

294 2.3.1. How can we minimize water loss?

295 To limit water loss during the wet weighing of the filter, different types of pouches were
 296 used to contain the filter and lock in the humidity, including plastic and antistatic zip lock bags.
 297 However, these proved to be ineffective due to electrostatic interference during weighing and
 298 hygroscopicity of the pouch material. Consequently, aluminum foil pouches were tested. Pouches
 299 (approximately 5 cm × 3 cm × 1 cm) were fabricated from these foils, with three sides sealed. The
 300 weights of these pouches were quite stable; therefore, they were tested further for possible use in
 301 the water uptake measurements.



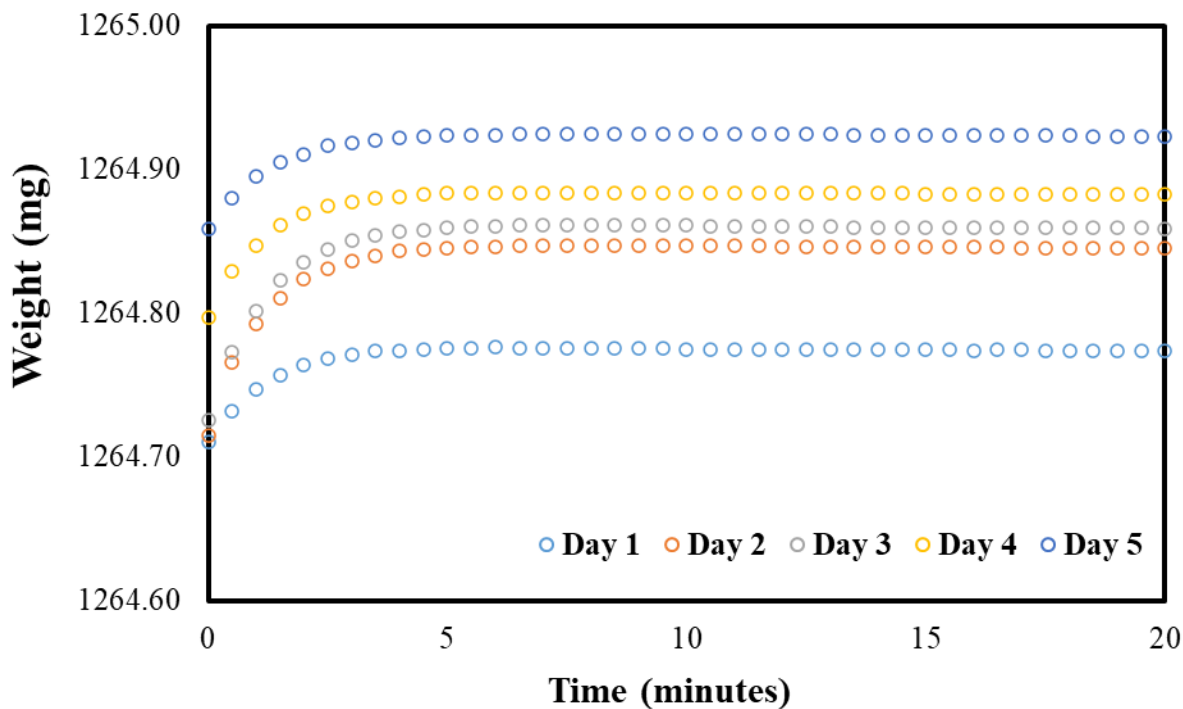
302
 303 **Figure 2.** Weight of the filter and mass of water lost while weighing glucose at 97.5% RH: (a)
 304 without a pouch and (b) with a pouch. The dashed line represents the linear extrapolation of the
 305 observed filter weights to determine the actual wet filter weight (solid black circle) at the time
 306 the sample was taken from the chamber.

307 A dry particle-loaded filter was placed in a pouch and then placed in the chambers at the
308 specified RH for more than 24 hours, with the fourth side open to allow water vapor in the air to
309 interact with the particles on the filter. After equilibration and upon opening the chamber lid, the
310 pouches were sealed immediately, and the time was recorded. Subsequently, the samples were
311 transferred to the balance, and gravimetric readings were taken. The weight of the wet loaded
312 sample (WSP, mass of the pouch with solute sample at measured RH) was recorded every 30
313 seconds for 20 minutes (Fig 2b) to investigate how the wet weight of the filter with the pouch
314 varied compared to that of the wet loaded filter without a pouch. The time taken for the sample
315 transfer from the chamber to the first weight was also recorded.

316 Using a pouch to contain water loss while weighing proved to be effective. We observed a
317 small, slow decrease that achieved steady-state (noisy due to being close to the uncertainty of the
318 balance) after about 10 minutes in the wet weight of particulate filter with the pouch (fig 2(b)),
319 compared to the large, rapid decrease without the pouch (fig. 2(a)). The initial increase in mass,
320 followed by a linear decline required that the data be extrapolated from the linear region back to
321 time zero to accurately determine the net water uptake by the solute on the filter (fig. 2(b), dotted
322 line). These observations clearly suggest that the water loss from the filter can be nearly contained
323 by using the pouch. Gold-coated aluminum foils were also tested and functioned similarly to
324 regular aluminum foil (Fig. S2). Gold-coated foils were used in subsequent experiments because
325 they come in separate sheets, making them easier to handle than rolled aluminum foil.

326 **2.3.2. Why does the pouch weight initially increase and then decrease?**

327 The initial weight gain of the pouch was perplexing, so we investigated by collecting wet
328 weight of a pouch with a filter and pouch without a filter (Figure 3) every 30 seconds for over 20
329 minutes. The same interval and duration of weighing were applied for all filters and tests unless
330 stated otherwise. This procedure was repeated for five days. The weight increase in the initial
331 minutes of weighing was calculated using the measured data shown in Figure 3 and compared it
332 to the calculated change in air mass between wet and dry air using the psychrometric data to
333 determine if dry air intrusion into the pouch was the cause of the weight gain.



334

335 **Figure 3.** Variation in the weight of the pouch with a Teflon filter over time starting when the
 336 pouch is removed from the chamber (RH = 97.5%) and placed on the balance.

337 **2.3.2.1. Measurements**

338 The observed variation in the weight of the pouch (with a filter) over time during the
 339 transition from measured RHs to the weighing balance, set at room RH, is depicted in Fig. 3.
 340 Across all days and with or without a filter, the weight variation followed a similar pattern,
 341 increasing for the first few minutes and then stabilizing.

342 The change in air mass for each day was determined by calculating the weight difference
 343 between the initial time and the point at which the weighing reached a near-constant, as illustrated
 344 in Eq. (2).

345
$$m_i = m_z - m_0 \tag{2}$$

346 where, m_z is the weight of pouch at time 'z' where it becomes constant, and m_0 is the weight of
 347 pouch at zero time.

348 The average (\pm SD) increases in mass from zero time to the point where the pouch (with a
 349 filter) weight became relatively constant for 84.3%, 90.8%, and 97.5% RHs was 95 (\pm 9) μ g, 98
 350 (\pm 56) μ g, and 97 (\pm 34) μ g, respectively.

351 2.3.2.2. Theoretical calculations using the Psychrometric Chart

352 The measured mass change was then compared to the calculated change in the mass of air
353 from the chamber RHs to room RH from the specific volume (SV) using the psychrometric chart
354 (PC) (source: https://daytonashrae.org/psychrometrics/psychrometrics_si.html#start) at the known
355 values of temperature and RHs. The assumption was made that the air inside the pouch was
356 exchanged for room air within a few minutes. During this time, an increase in weight would be
357 observed due to the displacement of less dense air (i.e. 97.5% RH) with denser air (~45% RH).
358 The obtained SV from the PC was then inverted to determine the density (ρ) of air at the respective
359 RHs, as shown in Eq. (3) & (4),

$$360 \rho_r = \frac{1}{SV_r} \quad (3)$$

$$361 \rho_i = \frac{1}{SV_i} \quad (4)$$

362 where, ρ_i represents the air density at different RHs (i : 84.3%, 90.8%, and 97.5%), and SV_i is the
363 specific volume at these RHs. ρ_r and SV_r represent the density and specific volume at room
364 conditions (r).

365 The net change in air density ($\Delta\rho$) from the measured relative humidities to room
366 conditions is calculated using the Eq. (5),

$$367 \Delta\rho = \rho_r - \rho_i \quad (5)$$

368 The variation in the mass of air (m_i) is calculated using the Eq. (6),

$$369 m_i = \Delta\rho \times V_p \quad (6)$$

370 where, m_i is the change in the mass of air from the measured RHs (84.3%, 90.8%, and 97.5%) to
371 the room RH and V_p is the volume of the aluminum pouch.

372 The calculated air density and mass obtained at high and room RHs using PC are presented
373 in Table S1. At higher RHs, the density of air in the pouch was lower, due to the increased
374 concentration of water molecules at higher RHs, which have a lower molecular weight (18 g/mol)
375 compared to that of air (29 g/mol). The calculated average net mass gain (\pm SD) from high RHs of

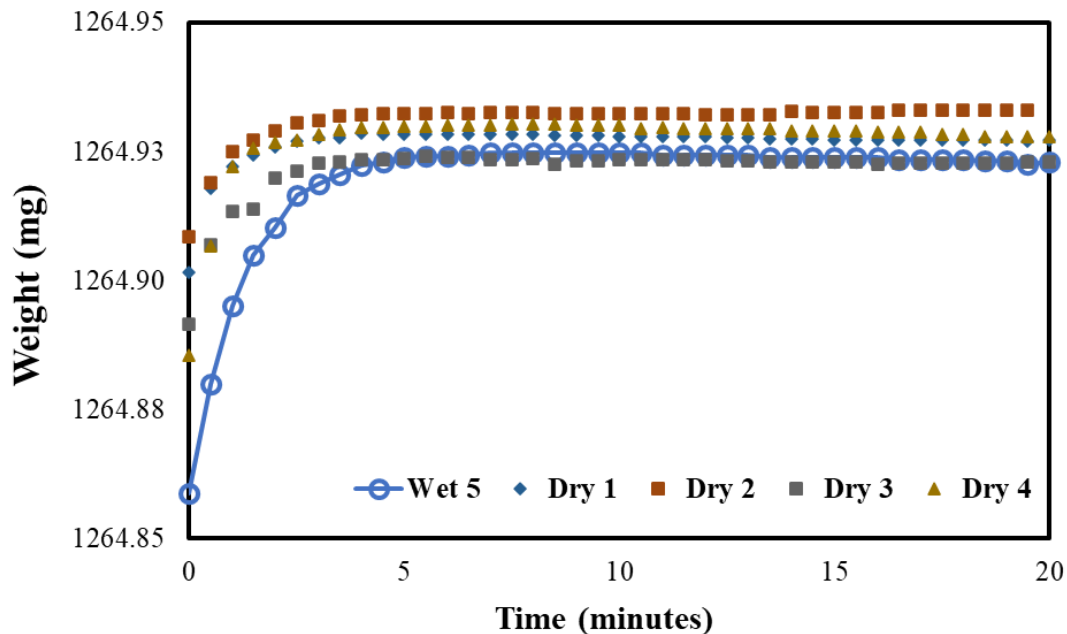
378 84.3%, 90.8%, and 97.5% to room RHs) was 197 (\pm 58) μ g, 200 (\pm 52) μ g, and 255 (\pm 54) μ g,
379 respectively.

380 The theoretical increase in the mass of air was higher than the measured values. This is
381 attributed to the air in the pouch being at a lower RH than the chamber RH at the initial weight
382 due to the time it takes to move the pouch from the glass chambers to the balance and an incomplete
383 exchange of high RH to room RH air.

384 **2.3.3. Increasing weights of filter with pouch during repeated measurements over multiple** 385 **days**

386 While conducting water uptake measurements, we observed that the weight of the pouch
387 with sampled filter was increasing from measurement to measurement even though the RH was
388 not changing, leading to uncertainty in our water uptake measurements (Fig. 3). There was a
389 consistent increase in the wet weight of the pouch with a filter for each consecutive day across all
390 RHs (84.3%, 90.8%, and 97.5%), with average (\pm SD) increases of 13 (\pm 10) μ g, 17 (\pm 9) μ g, and
391 37 (\pm 25) μ g, respectively, as shown in Fig. 3 for 97.5% RH; results for 84.3% and 90.8% RH are
392 shown in Figure S3. Similarly, for the pouch without a filter, there was increases in weight of 14
393 (\pm 4) μ g, 25 (\pm 11) μ g, and 44 (\pm 7) μ g, respectively (see Fig. S4).

394 To determine the cause of the mass increase, the following experiment was performed.
395 After conducting water uptake measurements for five days, the pouches with blank filters were
396 subsequently placed in a dry desiccator for a minimum of 24 hours and then weighed. This process
397 was repeated for the next four days. The observed variations in the weights of the dried pouches
398 are presented in Fig. 4 for 97.5% RH, and in Fig S3 for 84.3% and 90.8% RH. The weights of
399 these pouches, measured across all RHs, remained fairly consistent, only varying by a few
400 micrograms throughout the four days of measurement and did not exhibit a consistent trend in
401 either increasing or decreasing weight. This suggests that after water adsorption onto the pouch,
402 aluminum oxides are formed and remain stable at low RH. Considering these observations, it is
403 prudent to account for water adsorption onto pouches when making water uptake measurements.



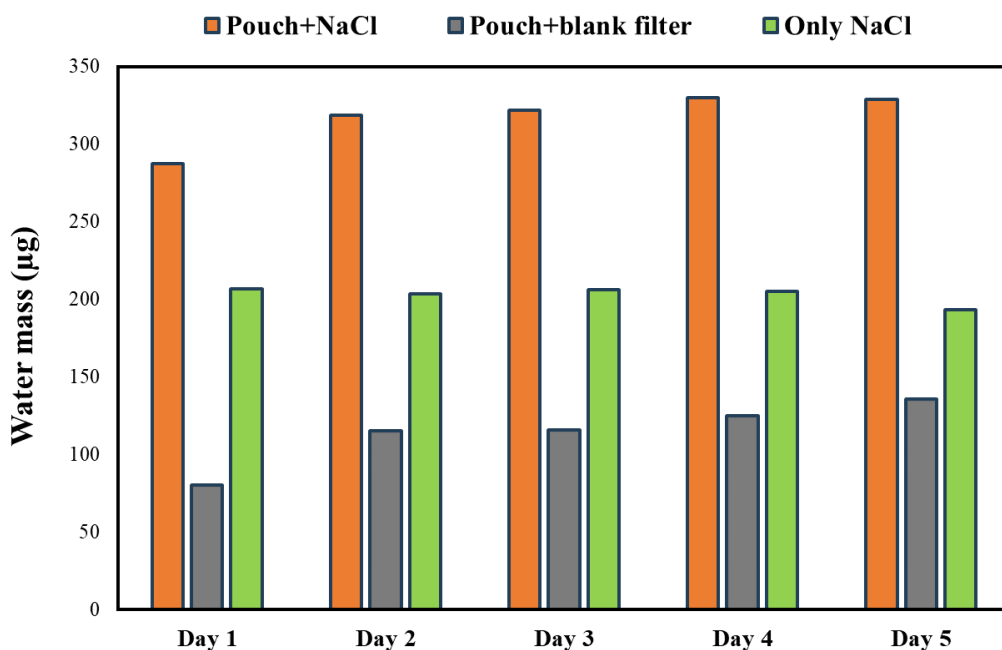
404

405 **Figure 4.** Variation in the dry weight of the pouch (with a filter) over time compared to the 5th
 406 day wet measurement (97.5% RH)

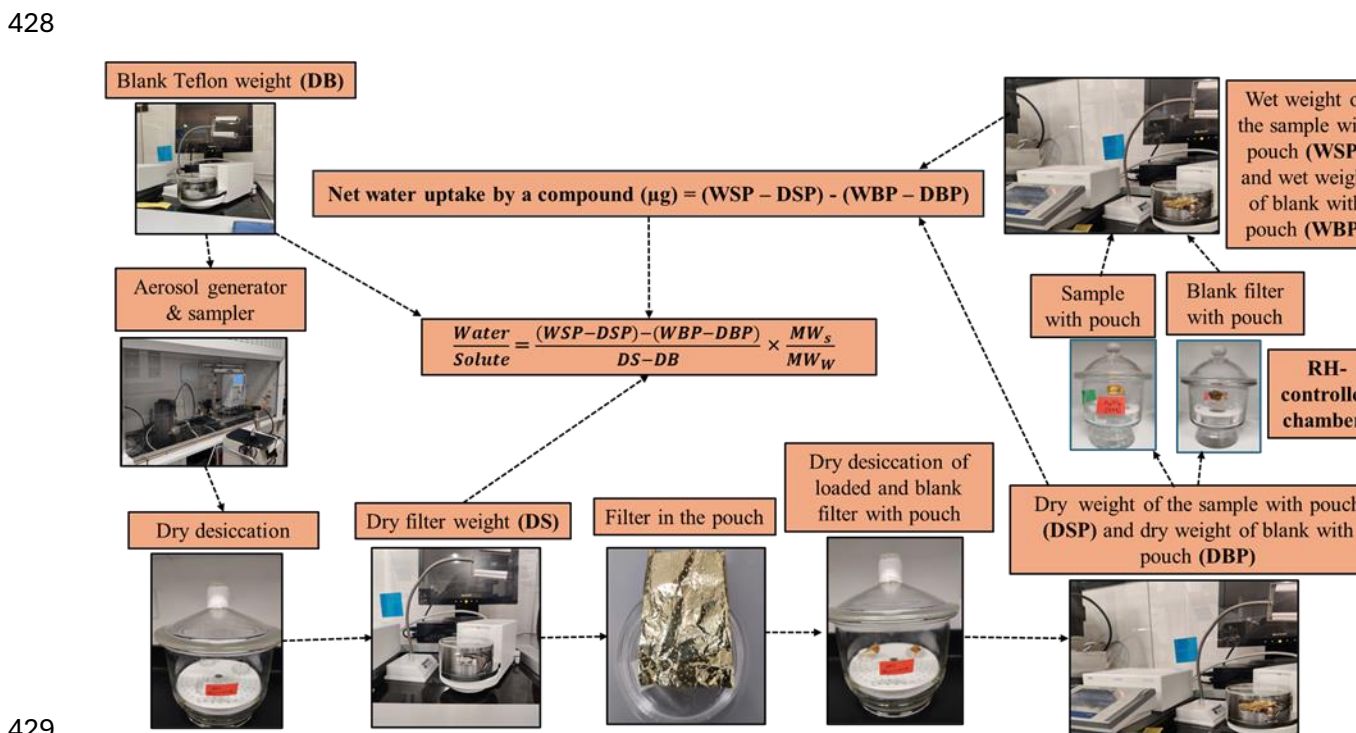
407

408 By including a measurement blank, consisting of a pouch with a blank filter, alongside the
 409 water uptake measurements using a pouch with a loaded filter, two issues are addressed: (i) water
 410 absorption on the pouch itself and (ii) small day to day fluctuations in the balance due to changes
 411 in meteorological and room conditions. The benefits of the measurement blank to account for water
 412 absorption on the pouch are illustrated with a filter loaded with sodium chloride and exposed to
 413 84.3% RH for five days. Figure 5 illustrates the water uptake of sodium chloride with the pouch,
 414 the pouch with blank filter, and the net water uptake by sodium chloride, calculated as the
 415 difference between the water uptake of the pouch with sodium chloride and the pouch with blank
 416 filter. The water uptake of the pouch with sodium chloride filter increased day to day. However,
 417 by subtracting the water uptake from the pouch with blank filter, the water uptake by sodium
 418 chloride remained consistent day to day. Hence, to address pouch absorption, measurements were
 419 conducted simultaneously on pouches with blank filters at the specified RHs and on pouches with
 420 loaded filters; thus, for each compound, there were a total of six filters—three pouches with blanks,
 421 one at 84.3%, 90.8%, and 97.5%, and similarly, three loaded filters in pouches at the same RH.

422 Figure 6 illustrates finalized water uptake methodology derived from the laboratory experiments
 423 conducted in this study.



424
 425
 426 **Figure 5.** Water uptake by pouch with sodium chloride, pouch with blank filter, and only sodium
 427 chloride at 84.3% RH



429
 430 **Figure 6.** Water uptake methodology developed in this study

431 2.4. Hygroscopic parameters estimation

432 Four parameters related to hygroscopicity are reported here: mass fraction of solute (mfs),
433 molality, growth factor (GF), and the water-to-solute ratio, which is the number of moles of water
434 absorbed per mole of solute (compound). The calculations for these parameters are explained in
435 the following sections.

436 2.4.1. Mass fraction of solute (mfs)

437 The solute mass fraction is the fraction of solute relative to the total mass of the solution.
438 The mass of solution in the case of hygroscopic particles is the sum of solute's mass and the mass
439 of water absorbed by the solute at a given RH, as illustrated in Eq. (7):

$$440 \text{ mfs} = \frac{\text{mass of solute } (\mu\text{g})}{\text{mass of solute } (\mu\text{g}) + \text{mass of water uptaken by the solute } (\mu\text{g})} \quad (7)$$

441 2.4.2. Molality (m)

442 Molality is the moles of solute dissolved in a certain mass of water, as illustrated in Eq.
443 (8):

$$444 \text{ Molality (m, mol/kg)} = \frac{\text{no.of moles of solute}}{\text{mass of solvent (water absorbd by the solute)}} \quad (8)$$

445 2.4.3. Growth Factor

446 The growth factor (GF) of the dry particles at the measured RHs is estimated from the ratio
447 of wet particle diameter to the dry particle diameter, as shown in Eq. (9):

$$448 \text{ GF}_j = \frac{D_{w,j}}{D_{dry}} \quad (9)$$

449 where, $D_{w,j}$ is the diameter of the wet particle at RH, j and D_{dry} is the diameter of dry particle. The
450 detailed calculations of GF at the respective RH are explained in Eq. (10) to Eq. (14):

$$451 \text{ Volume of the dry solute, } V_{\text{dry}} = \frac{\text{mass of solute}}{\text{density of solute}} \quad (10)$$

$$452 \text{ Volume of adsorbed water onto the solute, } V_{\text{water}} = \frac{\text{mass of water}}{\text{density of water}} \quad (11)$$

$$453 \text{ Total volume of the wet particle, } V_{\text{wet}} = V_{\text{dry}} + V_{\text{water}} \quad (12)$$

454 Average diameter of the wet particle, $D_{\text{wet}} = 2 \times \left(\frac{3V_{\text{wet}}}{4\pi}\right)^{\frac{1}{3}}$ (13)

455 Average diameter of the dry particle, $D_{\text{dry}} = 2 \times \left(\frac{3V_{\text{dry}}}{4\pi}\right)^{\frac{1}{3}}$ (14)

456 **2.4.4. Water-to-solute ratio**

457 Equation 15 gives the water/solute (W/S) of the sample on the filter in terms of the
458 measured quantities:

459
$$\frac{\text{Water}}{\text{Solute}} = \frac{(\text{wet sample with pouch} - \text{dry sample with pouch}) - (\text{wet blank with pouch} - \text{dry blank with pouch})}{\text{dry sample} - \text{dry blank}} \times \frac{MW_s}{MW_w}$$

460 (15)

461 where, wet sample with pouch (WSP) is the mass of the pouch and sampled filter at high RH, dry
462 sample with pouch (DSP) is the mass of the pouch with particles on the filter at dry conditions,
463 wet blank with pouch (WBP) is the mass of the pouch with blank filter at high RH, dry blank with
464 pouch (DBP) is the mass of the pouch with blank filter at dry conditions, dry sample (DS) is the
465 mass of the filter with particles on the filter at dry condition, and dry blank (DB) is the mass of the
466 blank filter. MW_s and MW_w are the molecular weight of solute and water, respectively. All are in
467 the units of milligrams (mg), except MW, g/mol.

468 **2.5. Uncertainty in the measured water-to-solute (W/S) ratio**

469 The uncertainty of the measured water-to-solute ratio was determined using the partial
470 derivatives of the input parameters employed in calculating the W/S ratio.

471 From Eq. (15), the W/S ratio can be written as

472
$$\frac{W}{S} = \frac{(WSP - DSP) - (WBP - DBP)}{DS - DB} \times \frac{MW_s}{MW_w}$$
 (16)

473 The sensitivity of the W/S ratio to the input variables (X) were calculated using partial derivatives
474 $\left(\frac{\partial(W/S)}{\partial(X)}\right)$, as illustrated in Eq. (17) through (22):

475
$$\left| \frac{\partial(W/S)}{\partial(WSP)} \right| = \left| \frac{1}{DS - DB} \right|$$
 (17)

476
$$\left| \frac{\partial(W/S)}{\partial(DSP)} \right| = \left| \frac{1}{DB - DS} \right|$$
 (18)

477 $\left| \frac{\partial(W/S)}{\partial(WBP)} \right| = \left| \frac{1}{DB - DS} \right|$ (19)

478 $\left| \frac{\partial(W/S)}{\partial(DBP)} \right| = \left| \frac{1}{DS - DB} \right|$ (20)

479 $\left| \frac{\partial(W/S)}{\partial(DS)} \right| = \left| \frac{-(WSP - DSP) + (WBP - DBP)}{(DS - DB)^2} \right|$ (21)

480 $\left| \frac{\partial(W/S)}{\partial(DB)} \right| = \left| \frac{(WSP - DSP) - (WBP - DBP)}{(DS - DB)^2} \right|$ (22)

481 The uncertainty contribution δX of each input variable (X) to the measured W/S ratio was
 482 estimated using Eq. (23):

483 $\delta X = \left| \frac{\partial(W/S)}{\partial X} \right| \times \sigma(X)$ (23)

484 where, $\sigma(X)$ is the standard deviation of each input parameter (X).

485 The overall uncertainty in the measured W/S was calculated using Eq. (24):

486 $\delta(W/S) = \sum \left(\left| \frac{\partial(W/S)}{\partial(X)} \right| \times \sigma(X) \right)$ (24)

487 The percentage uncertainty contribution by each input variable to total uncertainty in the W/S ratio
 488 was calculated using Eq. (25):

489 $\frac{\delta(X)}{W/S} \times 100$ (25)

490 3. Results and Discussion

491 3.1. Derived hygroscopic parameters

492 Table 2 shows the hygroscopic parameters derived from the measurements, including
 493 water-to-solute (W/S) ratio, mfs, molality, and GF at the measured RHs for ammonium sulfate,
 494 sodium chloride, glucose, and malonic acid. The observed water uptake increased from 84.3% to
 495 97.5% RH for all compounds. For example, the observed W/S ratio of sodium chloride i.e. moles
 496 of water absorbed per mole of sodium chloride was 14.62 at 84.3% RH, 19.8 at 90.8% RH and 86
 497 at 97.5% RH. Similarly, for ammonium sulfate, glucose, and malonic acid, the W/S increased from
 498 an RH of 84.3% to 97.5% by factors of 5.0, 4.8, and 6.9, respectively. Conversely, the mfs and
 499 molality decreased with increasing RH for all the measured compounds. For example, the mfs of

500 malonic acid was 0.47 at 84.3% RH, but only 0.11 at 97.5% RH. Similarly, the observed molality
 501 for malonic acid was 8.63 at 84.3% RH, which reduced to 1.25 at 97.5% RH.

502 **Table 2.** Derived hygroscopic parameters from this study’s developed methodology (n = 5)

	RH=84.3%		RH=90.8%		RH=97.5%	
	Mean	SD	Mean	SD	Mean	SD
Ammonium sulfate						
W/S	9.26	0.71	16.9	1.24	45.69	0.43
MFS	0.44	0.02	0.3	0.02	0.14	0.00
Molality	6.03	0.48	3.3	0.26	1.22	0.01
GF	1.47	0.03	1.7	0.04	2.29	0.01
Sodium chloride						
W/S	14.62	0.40	19.80	0.32	85.98	2.53
MFS	0.18	0	0.14	0	0.04	0
Molality	3.80	0.11	2.80	0.05	0.65	0.02
GF	2.23	0.003	2.45	0.02	3.88	0.04
Glucose						
W/S	6.82	0.17	9.62	0.94	33.09	1.40
MFS	0.59	0.01	0.51	0.02	0.23	0.01
Molality	8.14	0.21	5.81	0.57	1.68	0.07
GF	1.29	0.01	1.36	0.03	1.83	0.02
Malonic acid						
W/S	6.45	0.27	10.93	0.55	44.69	3.39
MFS	0.47	0.01	0.35	0.01	0.11	0.01
Molality	8.63	0.35	5.09	0.26	1.25	0.09
GF	1.27	0.01	1.6	0.02	2.38	0.05

503

504 In this study, the water uptake measurements for each compound at each specific RH were
 505 repeated over five different days to investigate the repeatability of the determined hygroscopic
 506 parameters. The variability (standard deviation) in the observed hygroscopic parameters, as shown
 507 in Table 2, is small. For instance, the relative standard deviation (RSD, $SD \div \text{mean}$) of the growth
 508 factor for malonic acid at all RHs was less than 0.5%. This observation clearly indicates that the
 509 variability of measured hygroscopic parameters at the same RH for each compound between
 510 different experiment days is minimal, highlighting the repeatability of this methodology. In
 511 addition, to examine the reproducibility of this methodology, we repeated the water uptake
 512 measurement for the malonic acid compound at 97.5% RH with different masses (48.8 μg and
 513 130.4 μg) and estimated the hygroscopic parameters. We observed insignificant differences
 514 (~0.4%) in the water uptake parameters of malonic acid at 97.5% RH between the two experiments.

515 These observations indicate that the developed methodology can reproducibly assess the
516 hygroscopicity of particles collected on Teflon filters.

517 In our study, we recorded the wet weight every 30 seconds over 20 minutes to estimate the
518 hygroscopic parameters. However, we evaluated if this length of time was necessary by calculating
519 the GFs for each compound at the measured RHs for 5, 10, and 15-minute intervals and compared
520 them with the GFs using the 20-minutes interval, shown in Figure S5. There was no significant
521 difference between the GFs estimated using the 5, 10, 15 and 20-minute intervals. For future
522 studies, it is unnecessary to take wet weighing for 20 minutes; and taking wet weights every 30
523 seconds over a 5-minute period is sufficient to determine hygroscopic parameters.

524 **3.2. Comparison of estimated hygroscopic parameters with previous studies**

525 Most of the prior studies reported the water uptake in terms of GFs with few reported in terms of
526 mfs and molality so we will focus our comparisons on GF measurements. The estimated average
527 GFs for each compound at the measured RHs were compared with previous studies, depicted in
528 Fig. 7. These studies used techniques such as HTDMA and EDB to derive GF. These studies
529 typically examined RH levels of 90% or lower, except for Mikhailov et al., (2024), who estimated
530 GFs for ammonium sulfate and glucose at RH levels up to 99.9%. Additionally, the estimated GFs
531 for compounds were compared with values provided by the thermodynamic model, E-AIM
532 (<http://www.aim.env.uea.ac.uk/aim/aim.php>), which has been widely used to assess the water
533 uptake of inorganic compounds for over three decades. The estimated GF for sodium chloride of
534 2.23 at 84.3% RH was similar to values reported in previous studies (M. Cheng & Kuwata, 2023;
535 Hu et al., 2010; Peng et al., 2016), which ranged from 2–2.22. Similarly, at 90.8% RH, the
536 observed GF for sodium chloride of 2.45 was close to previous findings (M. Cheng & Kuwata,
537 2023; Peng et al., 2016; Zieger et al., 2017), which ranged from 2.20–2.40. For ammonium sulfate,
538 the observed GFs at 84.3%, 90.8, and 97.5% RH were 1.47, 1.7, 2.29, respectively, which are
539 similar to those of previous studies (Bouzidi et al., 2020; M. Cheng & Kuwata, 2023; Choi &
540 Chan, 2002; Cruz & Pandis, 2000; Denjean et al., 2014; Hämeri et al., 2002; Hu et al., 2010;
541 Koehler et al., 2006; Liu et al., 2016; Mikhailov et al., 2024; Prenni et al., 2001; Sjogren et al.,
542 2007), which were 1.49–1.60, 1.70–1.79, and 2.3, respectively. Likewise, for glucose, at 84.3%,
543 90.8%, and 97.5% RH, the observed GFs fell within the ranges reported in earlier studies (Lei et
544 al., 2023; Mikhailov et al., 2024; Mochida & Kawamura, 2004), which were 1.2–1.5, 1.3–1.65,

545 and 1.8 respectively. For malonic acid, the observed GFs at 84.3% and 90.8% RH were consistent
546 with the ranges found in previous studies (Bouzidi et al., 2020; Peng et al., 2001; Pope et al., 2010;
547 Prenni et al., 2001). The measured GF for ammonium sulfate and sodium chloride at all RH levels
548 agreed well with the E-AIM model values, except at 97.5% RH. The observed GF for ammonium
549 sulfate at 97.5% in this study was slightly lower than the value reported by E-AIM, differing by a
550 factor of 1.11. For sodium chloride, it was higher by a factor of 1.12. Changes in water uptake near
551 saturation RH are steep, and even slight variations in RH can significantly affect the GF. This
552 likely explains the slight differences between this study and the E-AIM at 97.5% RH.

553 This study's observed average mfs of malonic acid for 84.3%, 90.8%, and 97.5% RH was
554 0.47, 0.35, and 0.11, respectively, which are similar to those of previous studies (0.475, 0.37–0.38,
555 and 0.11, respectively) as reported by Koehler et al. (2006) and Maffia & Meirelles (2001). In the
556 same way, for other compounds, the observed mfs are closely matched with those of previous
557 studies (ammonium sulfate: 0.37–0.42, 0.3–0.32, and 0.1–0.12 (Chan et al., 1992; Kim et al., 1994;
558 Kreidenweis et al., 2005; Mikhailov et al., 2024); glucose: 0.60, 0.44–0.46, 0.25 (Mikhailov et al.,
559 2024; Peng et al., 2001); sodium chloride: 0.175, 0.04 (Kreidenweis et al., 2005)). Few studies
560 have reported water uptake in terms of molality, and the observed molality for all the compounds
561 in this study were close to the range of those reported in previous studies (Ammonium sulfate: ~4–
562 6.5, 3–3.2, and 1 (Y. Cheng et al., 2015; Mikhailov et al., 2024; Zamora & Jacobson, 2013),
563 Glucose: ~5.25–8, 4.7, and 1 (Lei et al., 2023; Mikhailov et al., 2024; Zamora et al., 2011), Malonic
564 acid: ~8.5, 5.7, and 1.25 (Lee & Hildemann, 2013)), and sodium chloride: ~4.25, 2.2, and 0.75
565 (Zamora & Jacobson, 2013)).

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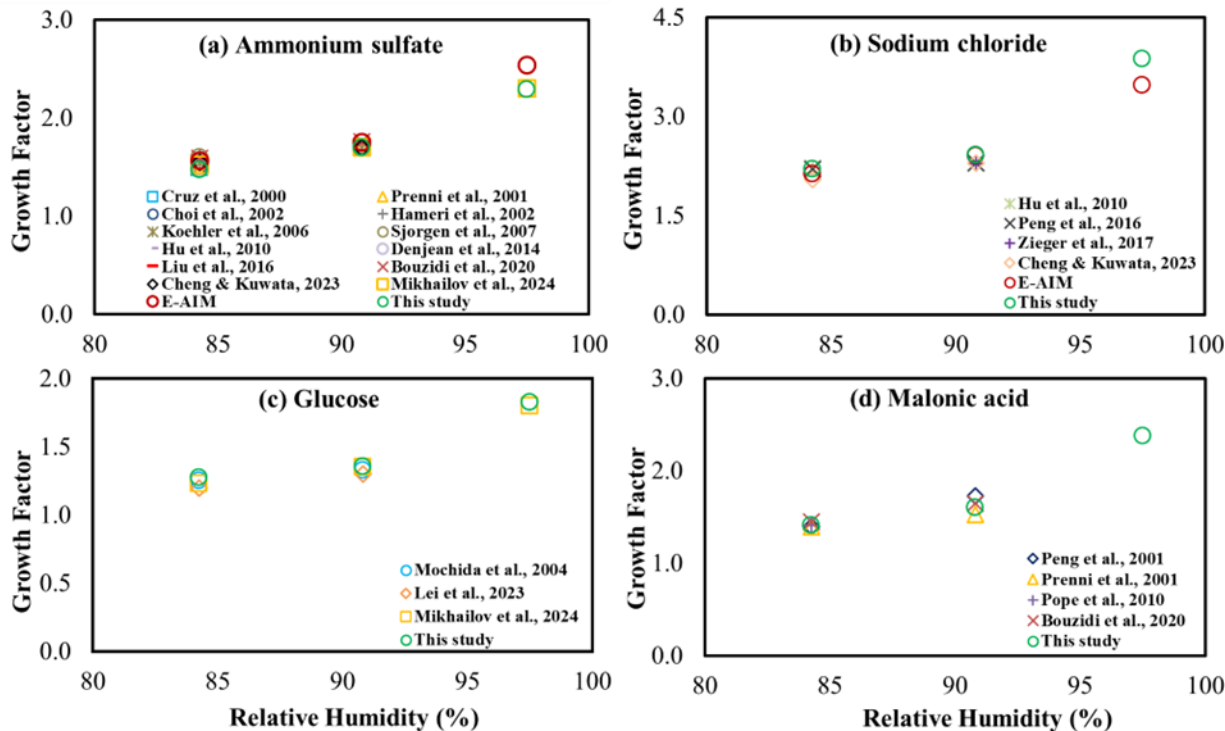


Figure 7. Comparison of estimated growth factor for (a) Ammonium sulfate, (b) Sodium chloride, (c) Glucose, and (d) Malonic acid with previous studies

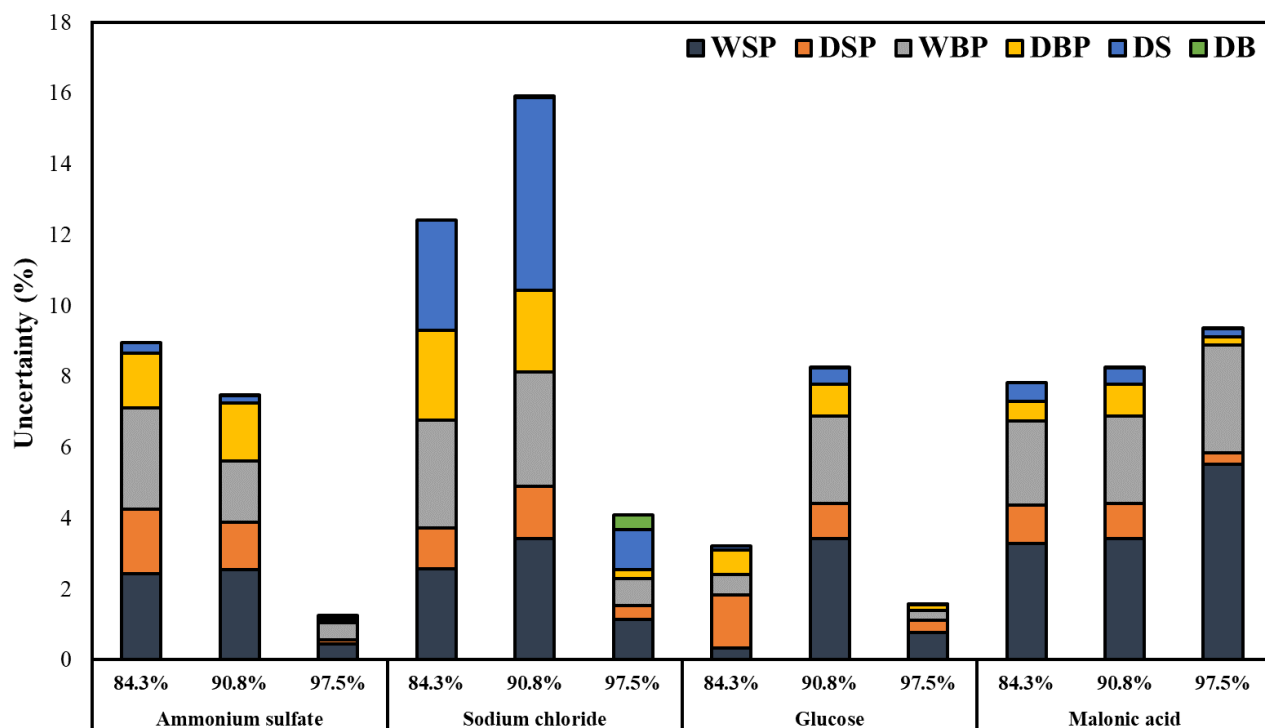
The above comparisons validates the accuracy and reliability of the methodology used in this study. Therefore, the water uptake of particles collected on Teflon filters can be effectively assessed using the developed methodology.

3.3. Estimated uncertainties in the W/S ratio

The estimated uncertainties in the W/S ratio using this study's methodology are depicted in Fig. 8. Overall, the uncertainty for almost all the measured compounds at measured RHs was below 10%, except for sodium chloride at 84.3% and 90.8%, which had uncertainties of 12% and 15%, respectively. WSP and WBP contributed the most to the overall W/S uncertainty, followed by DSP and DBP, with DS and DB contributing the least for all the measured compounds, except sodium chloride. For sodium chloride, consistent water uptake was observed across all five measured days, as exemplified by the net water uptake at 84% RH, shown in Fig. 5. However, for sodium chloride, the major uncertainty was associated with DS, unlike other compounds. A plausible reason for this discrepancy is the smaller mass of sodium chloride (45, 39.5, and 27.8 μg

587 for 84.3, 90.8, and 97.5% RHs, respectively) compared to other compounds which averaged 122,
 588 274 and 88 μg for ammonium sulfate, glucose, and malonic acid, respectively for all three RHs
 589 For sodium chloride at 97.5%, water uptake was more than 3 times higher than at 84.3 and 90.8%
 590 RH resulting in lower uncertainty at 97.5%. This discrepancy is inherent in the W/S ratio
 591 calculation, as the mass of solute is in the denominator. Nevertheless, it is important to note that
 592 this uncertainty is not inherent in the developed methodology but rather caused by the lower mass
 593 used for sodium chloride in the water uptake measurements. To reduce this uncertainty, based on
 594 our observations, we recommend using a larger mass: at least 50 μg for hygroscopic compounds
 595 like sodium chloride, 100 μg for medium hygroscopic compounds like glucose, and more than 200
 596 μg for less hygroscopic compounds.

597



598

599 **Figure 8.** Estimated uncertainties in the measured water-to-solute ratio at different RHs.

600

601

602

603 4. Conclusion

604 In this study, we developed a novel methodology to assess the water uptake of particulate
605 samples collected on Teflon filters. By using filter samples, the chemical composition of ambient
606 or chamber samples can be measured as well as water uptake, something neither HTDMA nor
607 EDB can do for complex mixtures. The advantage of this method is that it enables hygroscopicity
608 to be related to chemical composition. Additionally, this method can be used to measure water uptake
609 above 90% RH, which is typically not done with HTDMA measurements.

610 Laboratory hygroscopic measurements were conducted for ammonium sulfate, sodium
611 chloride, glucose, and malonic acid. Constant humidity solutions were employed to maintain
612 specific RH and enable measurements as high as ~97%. While conducting water uptake
613 measurements, we encountered problems, including water loss from the filter when moving from
614 high RH to room RH for weighing, and absorption by the pouch used to contain the water loss
615 from the filter sample. These problems were successfully addressed by placing the sample filter in
616 an aluminum pouch and accounting for water absorption by the pouch itself. Hygroscopic
617 parameters, including the W/S ratio, GF, molality, and the mfs, were estimated from water uptake
618 measurements for ammonium sulfate, sodium chloride, glucose, and malonic acid at RH levels of
619 84.3%, 90.8%, and 97.5%. As expected, the water uptake increased with higher RH for all
620 compounds. The observed GFs in this study were consistent with those reported in previous studies
621 for all the measured compounds at the examined RH levels, and similar to modelled values for the
622 inorganics highlighting the accuracy of this method. The overall uncertainty in the observed W/S
623 ratio was less than 10% for most of the compound/RH combinations measured, further
624 highlighting robustness and precision of this new method.

625 The method developed in this study can be used to measure water uptake on the same
626 samples used to measure chemical composition for ambient, indoor and chamber studies. For
627 organic aerosol composition, Fourier-transform infrared spectroscopy (FT-IR), which is not
628 destructive to the filter sample, can be used to quantify the organic carbon and organic functional
629 groups present in the particles collected on Teflon filters (Anunciado et al., 2023; Boris et al.,
630 2019; Debus et al., 2022; Li et al., 2024; Yazdani et al., 2021). Other non-destructive methods
631 such as gravimetry for total mass, light absorption measurements to estimate elemental carbon
632 (White et al., 2016) and X-ray fluorescence (XRF) to measure elements (Gorham et al., 2021;

633 Hyslop et al., 2015) provide additional composition information. After the water uptake
634 measurements are performed, the filter sample can be extracted to measure inorganic ions, sulfate,
635 nitrate and ammonium to complete the compositional measurements on the filter. Alternatively,
636 simultaneous sampling of multiple filters including a Teflon filter, such as is done for the
637 IMPROVE and the Chemical Speciation Network (Solomon et al., 2014) provide high quality
638 speciation data. This integrated approach ensures that the chemical analysis corresponds to the air
639 sample from which water uptake data is obtained. Furthermore, using modeled estimates of
640 inorganic water uptake, the measured water uptake can be apportioned between organic and
641 inorganic components.

642 **Author Contributions**

643 ASW and AMD conceived of the project. NR developed the water uptake methodology, performed
644 the laboratory work and data analysis, created the figures and tables, and wrote and edited the
645 manuscript. ASW and AMD provided leadership for the project, including mentoring and
646 supervising NR in the laboratory work, methodology development and data analysis, and reviewed
647 and edited the manuscript.

648 **Competing interests**

649 The contact author has declared that none of the authors has any competing interests.

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653 Alexander Velasco in the laboratory measurements.

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