1 Measurement Report: Cloud condensation nuclei (CCN)

2 activity in the South China Sea from shipborne

- **observations during summer and winter of 2021: seasonal**
- 4 variation and anthropogenic influence.
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23 Abstract

24 Understanding seasonal variations in cloud condensation nuclei (CCN) activity and the impact of 25 anthropogenic emissions in marine environments is crucial for assessing climate change. This study 26 presents findings from two shipborne observations conducted in the South China Sea (SCS) during the 27 summer and winter of 2021. In summer, higher particle number concentrations but lower mass 28 concentrations of non-refractory submicron particles (NR-PM1) were observed, driven by Aitken mode 29 particle dominance. In contrast, winter showed a more balanced distribution between Aitken and 30 Accumulation mode particles. Summer particles were more hygroscopic, exhibiting higher activation 31 ratios (ARs) at all supersaturation (SS) levels. Distinct air mass periods were identified: in summer, 32 terrestrial air masses from Luzon ("Luzon" period), the Indochinese Peninsula ("Indochinese Peninsula" 33 period), and marine air masses; in winter, periods were influenced by Mainland China ("Mainland China" period), a mix of Mainland China and marine air masses ("Mixed" period), and purely marine air masses. 34 35 The "Luzon" period in summer exhibited the highest particle number concentration, especially in the 36 Aitken mode, resulting in the highest CCN number concentration (N_{CCN}). Aerosol hygroscopicity was higher during the "Indochinese Peninsula" period compared to the "Luzon" period, leading to a higher 37 38 bulk AR due to the combination of higher hygroscopicity and a greater fraction of accumulation mode 39 particles. The "Mainland China" period in winter showed a high nitrate fraction in the NR-PM₁, but the 40 inorganic fraction was similar to it in "Luzon" period, resulting in comparable hygroscopicity at low SS 41 to the "Luzon" period. However, smaller particle hygroscopicity was significantly lower in the 42 "Mainland China" period compared to summer. The "Mixed" period in winter exhibited a higher fraction 43 of accumulation mode particles, causing a higher bulk AR compared to the "Mainland China" period. 44 Overall, summer terrestrial air masses increased the Aitken mode particle and CCN concentration, while winter terrestrial air masses led to higher concentration of large particles and lower hygroscopicity of 45 46 fine particles. CCN closure analysis, considering aerosol composition and mixing state, revealed that 47 summer <u>aerosols were</u> primarily internally mixed, whereas smaller aerosols in winter <u>were</u> primarily 48 externally mixed. The potential effect of undetected sea salt may lead to an underestimation of aerosol 49 hygroscopicity in summer. This study highlights significant seasonal differences in aerosol properties 50 and the impact of different types of terrestrial air masses on CCN activity in the SCS, contributing to our understanding of regional climate influences. 51

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57 1.Introduction

Aerosols can act as cloud condensation nuclei (CCN), influencing cloud formation, lifespan, and 58 albedo, thus indirectly impacting global radiative balance (Fletcher et al., 2011; Albrecht, 1989). The 59 60 aerosol-cloud interaction currently represents the largest uncertainty in radiative forcing within climate 61 models, ranging from -1.7 to -0.3 W m⁻² (IPCC, 2021). This uncertainty can be partially attributed to the significant spatiotemporal variability in the aerosol size distribution and the ability of atmospheric 62 63 aerosol particles acting as CCN (CCN activity) (Fitzgerald, 1973; Jimenez et al., 2009; Sihto et al., 2011), 64 Thus, field measurements of aerosol size distribution and physicochemical properties are needed to better 65 understand the radiative forcing exerted by atmospheric aerosol particles. 66 Previous studies suggest that particle number size distribution (PNSD) is a primary factor 67 influencing CCN concentrations (Dusek et al., 2006; Rose et al., 2010; Pöhlker et al., 2016; Burkart et al., 2011). The PNSD can account for 84-96% of the variability in the CCN concentrations (N_{CCN}) (Dusek 68 69 et al., 2006), while CCN activities may also play a significant role in the N_{CCN} (Quinn et al., 2008; Cai 70 et al., 2018; Ovadnevaite et al., 2017; Liu et al., 2018; Crosbie et al., 2015), which are primarily governed 71 by the particle size, chemical composition, mixing state, surface tension, and hygroscopicity (Köhler, 72 1936; Seinfeld and Pandis, 2016). Among these factors, the impact of hygroscopicity on CCN activities 73 has received great attention in recent years (Petters and Kreidenweis, 2007; Ajith et al., 2022; Rose et al., 74 2010). Petters and Kreidenweis (2007) proposed the ĸ- Köhler theory based on the Köhler theory to 75 quantify the ability of aerosol particles to absorb moisture and become CCN based on the aerosol 76 hygroscopicity parameters (ĸ). Ajith et al. (2022) showed that 64% of particles can be activated as CCN 77 when κ is equal to 0.37, whereas when κ decreases to 0.23, only 48% of particles can be activated in the 78 tropical coastal area.

Significant seasonal variations in PNSD and hygroscopicity under both terrestrial and marine environments were observed in previous field observations, leading to the seasonal variations in N_{CCN} (Crosbie et al., 2015; Schmale et al., 2018; Burkart et al., 2011; Bougiatioti et al., 2009; Sihto et al., 2011; Leena et al., 2016; Ross et al., 2003; Gras and Keywood, 2017; Quinn et al., 2019). Crosbie et al. (2015) revealed that in the urban area of Arizona particles had larger sizes, higher hygroscopicity, and N_{CCN} was also higher during winter, while a higher abundance of smaller particles was observed during summer owing to stronger photochemical reactions. In pristine environments like mountain, coastal, and forested **Deleted:** (Jimenez et al., 2009) **Deleted:** (Sihto et al., 2011)

88	regions, seasonal variations in N_{CCN} and PNSD were more pronounced than urban and rural areas
89	(Schmale et al., 2018). Pöhlker et al. (2016) observed significant differences in N_{CCN} between the wet
90	and dry seasons in the Amazon rainforest, while the κ values remained relatively stable. They also noted
91	increased particle concentrations and aerosol hygroscopicity, both subject to the impact of long-range
92	transport originating from anthropogenic emissions. Observations in marine areas during different
93	seasons are relatively scarce compared with those in inland areas. Gras (1995) found that both particle
94	concentration and N_{CCN} in the Southern Ocean reached their peaks during summer and gradually decrease
95	to their valleys in winter. Quinn et al. (2019) showed that sea spray aerosols make a relatively significant
96	contribution to $N_{\rm CCN}$ only during winter in the Western North Atlantic, while in other seasons, the primary
97	contribution comes from biogenic aerosols oxidized from dimethyl sulfide (DMS). Zheng et al. (2020)
98	revealed that sulfate dominates the particle condensational growth to CCN sizes during summer in the
99	Eastern North Atlantic, while secondary organic aerosols played a significant role in particle growth
100	throughout all seasons. These results indicate that CCN activity and concentration could vary in a large
101	range during different seasons. Thus, further observations across different seasons in marine
102	environments are needed to enhance our understanding of marine CCN activities and their seasonal
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119 The SCS experiences a typical monsoon climate with distinct seasonal wind direction changes 120 (Wang et al., 2009). The northeast monsoon, occurring from November to March, is characterized by 121 stronger average wind speeds and longer period compared to the southwest monsoon, which dominates 122 from June to August. The transitional periods occur from April to May and September to October. During 123 the northeast monsoon, air pollutants are primarily transported to the SCS by terrestrial air masses from 124 China (Xiao et al., 2017; Liu et al., 2014; Geng et al., 2019). In contrast, during the summer, pollutants 125 mainly originate from terrestrial air masses from the Indochinese Peninsula and Maritime Southeast Asia 126 (Geng et al., 2019; Liang et al., 2021; Sun et al., 2023). These varying sources of anthropogenic emissions 127 exert different impacts on CCN activity differently across seasons. Additionally, when the marine 128 boundary layer over the SCS is influenced by various natural and anthropogenic sources, resulting in 129 altered aerosol properties, the characteristics of cumulus clouds are correspondingly affected (Miller et 130 al., 2023). This indicates that aerosol-cloud interactions vary between winter and summer seasons. 131 However, due to limited observational data, our understanding of seasonal variations in CCN activity in 132 the SCS remains incomplete. Conducting comprehensive observational studies on CCN activity across 133 different seasons is essential for improving our understanding of aerosol-cloud interactions on the SCS. 134 In this study, we conducted two shipborne observations in the SCS during summer (May 5-June 9, 135 2021) and winter (December 19-29, 2021). Our observations with online instruments focused on measuring aerosol chemical composition, PNSD, and CCN activation in the region. Our results provide 136 137 valuable insights into the differences in CCN activity between winter and summer, as well as the 138 influence of different types of terrestrial air masses on CCN activity in the SCS across different seasons. 139 2. Methodology

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140 2.1 Cruise information and onboard measurements

141 2.1.1 Cruise information

This study consists of two research cruises conducted during the summer and winter of 2021, respectively. These two cruises were interdisciplinary scientific expeditions, integrating fields such as marine geology, oceanography, and atmospheric environment. The primary objective in atmospheric environment was to investigate the impact of summer and winter monsoons on the atmospheric environment of the South China Sea (SCS). The summer and winter cruises were carried out respectively by the vessels "Tan Kah Kee" and "Sun Yat-sen University". The "Tan Kah Kee" is an oceanographic Deleted: exerts

Deleted: the fraction of high cloud over the SCS varies from approximately 0.3 to 0.7 across different months, indicating that aerosol-cloud interactions in the region may differ between seasons (Lu et al., 2022).

research vessel with a length of 77.7 meters, a beam of 16.24 meters, and a displacement of 3611 tons.

154 The "Sun Yat-sen University" is a comprehensive oceanographic training vessel with a total length of

155 114.3 meters, a beam of 19.4 meters, and a displacement of 6880 tons.

156 The first cruise was from May 5th to June 9th, 2021. The cruise started from Xiamen Port and

158 Island, and finally returned to Xiamen Port. The second cruise was from December 19th to December

traversed from the northern to the central-southern South China Sea, and then circled back near Hainan

29th, 2021. It began from Gaolan Port in Zhuhai and reached the vicinity of Yongxing Island, and

160 ultimately returned to Gaolan Port (Fig. 1a). Unfortunately, due to adverse weather conditions, such as

strong winter monsoon winds causing poor sea conditions, and the fact that it was the first scientific

deployment of the research vessel Sun Yat-sen University, the winter cruise had a shorter duration and

163 covered a narrower spatial range, remaining only in the northern SCS (Fig. S1), compared to the summer

164 cruise. On both cruises, most of the instruments were housed in a single compartment and the sampling

165 lines were extended from the window of the compartment to the height of the ship's bridge (~17 m above

166 sea level) (Fig. <u>1a</u>).

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167 2.1.2 Size-resolved cloud condensation nuclei activity measurement

168 The size-resolved CCN activity was measured using the scanning mobility CCN analysis (SMCA) method proposed by Moore et al. (2010), employing a combination of a scanning mobility particle sizer 169 170 (SMPS) system and a cloud condensation nuclei counter (CCNc-200, DMT Inc., USA) (Fig. S2). The 171 SMPS system consisted of a differential mobility analyzer (DMA; model 3082, TSI., Inc.) and a 172 condensation particle counter (CPC; model 3756, TSI Inc.). The SMPS and the CCNc system were used 173 to measure PNSD and size-resolved CCN number concentration at a mobility size range of 10-500 nm 174 and 10-593 nm in summer and winter campaign, respectively. Unfortunately, due to the malfunction of flow sensor in the column B<u>on both cruises</u>, only the data from column A is presented in this study. 175 176 During the SMCA measurement, the particles were first passed through a Nafion dryer to remove 177 moisture, then neutralized using a neutralizer. After that, they were subjected to size selection with a 178 DMA. The particles were then split between a CPC (1 L min⁻¹) for particle concentration measurement 179 and a CCNc (0.5 L min⁻¹) for CCN measurement at a specific supersaturation (SS). To maintain sample 180 flow through the DMA, dilution air (0.5 L min⁻¹) was added to the CPC inlet stream. The effect of the 181 dilution air was accounted for in the PNSD data processing (Fig. S2). The supersaturation of the CCNc Deleted: la

Deleted: The size-resolved CCN activity was measured with a combination of a scanning mobility particle sizer (SMPS) system and a cloud condensation nuclei counter (model CCNc-200, DMT Inc., USA), the scanning mobility CCN analysis (SMCA) method initially proposed in Moore et al. (2010). ...

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190	was set at 0.2 %, 0.4 %, and 0.7 % in summer campaign and 0.1%, 0.2 %, 0.4 %, and 0.7 % in winter				
191	campaign, respectively. During the measurement process, each supersaturation level was held constant				
192	for 20 minutes, with the DMA completing a full scanning cycle every 5 minutes. During the				
193	measurements, supersaturation levels varied incrementally between 0.1% and 0.2%, 0.2% and 0.4%, and				
194	0.4% and 0.7%, with temperature stabilization times ranging from a few seconds to several tens of				
195	seconds. However, reducing the supersaturation from 0.7% to 0.1% or 0.2% required approximately 5				
196	minutes for stabilization. For data processing, only instances where the temperature remained stable				
197	throughout the DMA scanning phase were included in the analysis. Before the measurements, the CCNc				
198	was calibrated with ammonium sulfate ((NH ₄) ₂ SO ₄) particles at each set SS. Detailed description of the				
199	instrument configuration and calibration can be found in Cai et al. (2018). The uncertainty in the				
200	instrument's measurement of size-resolved particle number concentration is approximately 5%-6%				
201	(Morre et al. 2010),	 Format	ted:	Font: (Asi	iar
202	2.1.3 Aerosol chemical composition measurement				
202	2.1.5 Actosol chemical composition measurement				
203	The chemical composition of atmospheric non-refractory submicron particulate matter (NR-PM ₁),				
204	including sulfate, nitrate, organics, ammonium, and chloride, was measured using an online time-of-				
205	flight ACSM (ToF-ACSM; Aerodyne Inc., USA). The sampling time of the ToF-ACSM was				
206	approximately 10 min. The ionization efficiency (IE) and relative ionization efficiency (RIE) values of				
207	the instrument were calibrated using ammonium nitrate (NH4NO3) and ammonium sulfate ((NH4)2SO4) $$				
208	both before the start and after the completion of the campaigns. The calibration gives an IE value of				
209	<u>103.4 ions pg_2^{-1} and 98.9 ions pg_2^{-1} for nitrate in summer and winter cruises, respectively.</u> The RIE values	 Format	ted:	Superscrip	pt
210	for ammonium were 3.31 and 3.33 during the summer and winter, respectively, while the ones for sulfate	Format	ted:	Superscrip	ρt
211	were 1.02 and 0.81 during the summer and winter, respectively. The collection efficiency (CE) was				
212	determined as shown in Sun et al. (2023) and time-independent CE values were used in this study.				
213	Detailed CE calculation and discussion can be found in the supplementary (Text S1, and Fig. S3). The				
214	values obtained using the time-independent CE method show a deviation of approximately 3% compared				
215	to those obtained with a constant CE of 0.5. Assuming an average aerosol density of 1.5 g cm ⁻³ (Geller	 Format	ted:	Superscrip	pt
216	et al., 2006), the mass concentrations measured by the SMPS and ToF-ACSM exhibit a strong overall				
217	correlation, with correlation coefficients of 0.84 in summer and 0.93 in winter. The black carbon (BC)				
218	mass concentrations were measured using an aethalometer (Model AE33, Magee Scientific, USA) with				

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219	a 1-minute time resolution (Drinovec et al., 2015). Notably, the BC mass concentrations obtained from	
220	AE33 are referred to as equivalent BC mass concentrations, as they represent the combined light	
221	absorption of BC at 880 nm. Prior to entering the AE33, the sampled air was passed through a PM2.5	 Formatted: Subscript
222	cyclone (BGI Inc., Waltham, MA, USA) to exclude particles larger than 2.5 µm,	 Deleted: The black carbon concentrations were measured with an aethalometer (AE33, Magee Scientific).
223	2.1.4 Meteorological parameter measurements	Formatted: Heading 3, Indent: First line: 0 cm
224	The meteorological elements, including temperature, relative humility (RH), wind speed, and wind	
225	direction, were measured by the combined automatic weather station (AWS430, Vaisala Inc., Finland)	
226	onboard the vessels_(Sun et al., 2024). During the winter cruises, meteorology data before 12.22 was	
227	missed due to the calibration for the automatic weather station (WXT536, Vaisala Inc., Finland) before	
228	12.22. The timeseries of meteorological data were presented in Fig. <u>\$5. The AWS430 provides</u>	 Deleted: S4
229	measurement accuracies of $\pm 2\%$ for wind speed, $\pm 2\%$ for wind direction, ± 0.3 °C for temperature, and	
230	$\pm 1\%$ for relative humidity (within the range of 0–90%). Similarly, the WXT536 offers accuracies of $\pm 3\%$	
231	for wind speed, $\pm 3\%$ for wind direction, ± 0.3 °C for temperature, and $\pm 3\%$ for relative humidity (within	
232	the range of 0–90%) (www.vaisala.com),	 Deleted:
222	2.2 Data analysis	Frenzette de Haudina 2. Judante Einst binet 0. au
233	2.2 Data analysis	Formatted: Heading 3, Indent: First line: 0 cm
233 234	2.2 Data analysis 2.2.1 CCN activation	Formatted: Heading 3, Indent: First line: 0 cm
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234 235	2.2.1 CCN activation The size-resolved number concentration of total particle and cloud condensation nuclei were	Formatted: Heading 3, Indent: First line: 0 cm
234 235 236	2.2.1 CCN activation The size-resolved number concentration of total particle and cloud condensation nuclei were obtained from the SMPS and CCNc thourgh the SMCA method. The activation diameter was determined	 Formatted: Heading 3, Indent: First line: 0 cm
234 235 236 237	2.2.1 CCN activation The size-resolved number concentration of total particle and cloud condensation nuclei were obtained from the SMPS and CCNc thourgh the SMCA method. The activation diameter was determined by fitting the activation ratio (AR, N_{CCN}/N_{CN}) and dry diameter at each supersaturation through the	Formatted: Heading 3, Indent: First line: 0 cm
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252	$\kappa = \frac{4A^3}{27D_{50}^3(\ln S_c)^2}, A = \frac{4\sigma_{S/a}M_W}{RT\rho_W} $ (2)	
253	where ρ_w is the density of pure water (about 997.04 kg m^{-3} at 298.15 K), M_W is the molecular weight of	
254	water (0.018 kg mol ⁻¹), $\sigma_{s'a}$ corresponds to the surface tension of the solution-air interface and is assumed	
255	to be equal to the surface tension of pure water ($\sigma_{s/a}\!\!=\!\!0.0728Nm^{-1}$ at 298.15 K), R is the universal gas	
256	constant (8.314 J mol ⁻¹ K ⁻¹), T denotes thermodynamic temperature in kelvin (298.15 K), and D_{50} is the	
257	critical diameter (in m). Additionally, it is noting that the estimated $\boldsymbol{\kappa}$ values refer to particles with the	
258	D _{sq}	Deleted: , which are the smallest particles that can be estimated at a given SS
259	According to x-Köhler theory, in the following discussion, the hygroscopicity of small particles is	 activated at a given SS Formatted
260	associated with hygroscopicity at high SS, whereas the hygroscopicity of large particles is linked to	
261	hygroscopicity at low SS.	 Deleted:
262	During part of the summer measurement period, the D_{50} at 0.7% supersaturation ranged between 30	
263	and 40. However, due to lower concentrations during these times, instrument noise introduced greater	
264	measurement uncertainty, as demonstrated in Fig. S7. Consequently, the average D_{50} and κ at 0.7% SS	 Deleted: S6
265	are not included in Table 1.	
266	2.2.2 Closure Method	
267	According to Petters and Kreidenweis. (2007), κ can be predicted by a simple mixing rule based on	Formatted
268	chemical volume fractions:	
269	$\kappa_{sim} = \sum_{i} \varepsilon_i \kappa_i \tag{3}$	
270	where ϵ_i and κ_i are the volume fraction and hygroscopicity parameter for the specific dry component	
271	in the mixture. We obtained $\boldsymbol{\epsilon}$ from aerosol chemical composition measured by the ToF-ACSM. In this	
272	study, κ for (NH_4)_2SO_4 (0.48), NH_4NO_3 (0.58), and NaCl (1.1) represent the κ of SO_4^2-, NO_3^-, and Cl^-	
273	provided by the ToF-ACSM (Huang et al., 2022). Besides, the κ of organic was 0.1 at this study according	
274	to Huang et al. (2022). The density of (NH ₄) ₂ SO ₄ , NH ₄ NO ₃ , NaCl and organic are 1769 kg m ⁻³ , 1720 kg	 Formatted: No underline, Font color: Auto
275	m ⁻³ ,2165 kg m ⁻³ , and 1400 kg m ⁻³ (Huang et al., 2022; Gysel et al., 2007).	
276	2.2.3 CCN concentration and activation ratio calculation	
277	Due to the malfunction of the column B, the CCN concentration (N_{CCN}) was calculated based on the	
278	size-resolved AR at a specific SS from SMCA method and observed particle number concentration. It	

279 can be calculated by the following equation (Cai et al., 2018):

284	$N_{CCN}(SS) = \int_0^\infty AR(SS, D_P) N_{CN}(D_P) dD_p $ (4)	
285	where $N_{CCN}(SS)$ is the CCN concentration at a specific SS, $AR(SS, D_p)$ is the ratio of N_{CCN} at a specific	
286	SS to N_{CN} on a specific diameter from the SMCA method and $N_{CN}(D_{\text{P}})$ is the particle number	
287	concentration at a specific diameter (Dp). Due to the absence of direct measurements for total $N_{\mbox{\tiny CCN}}$, we	
288	refer to the N_{CCN} derived from Eq. (4) as observed values ($N_{CCN,obs}$) in this study. Previous research has	
289	shown that this method (size-resolved CCN from one column in CCNc-200) provides results closely	
290	matching those obtained from direct measurement (from another column in CCNc-200), supporting its	
291	reliability (Meng et al., 2014; Lathem and Nenes, 2011).	
292	The N _{CCN} (referred as $N_{CCN,sim}(SS)$) can be predicted by D ₅₀ from closure method ($D_{50,sim}(SS)$)	
293	and N _{CN} according to following equation (Jurányi et al., 2011):	
294	$N_{CCN,sim}(SS) = \int_{D_{50,sim}(SS)}^{\infty} N_{CN} \left(D_P \right) dD_p $ (5)	
295	where the $D_{50,sim}(SS)$ is calculated based on the eq. (2) and (3).	
296	The bulk AR at a specific SS can be calculated by:	
297	$AR(SS) = \frac{N_{CCN,obs}(SS)}{N_{CN,tot}} $ (6)	
298	where the $N_{CN,tot}$ represents the total particle number concentration.	
299	To investigate the impact of the fraction and mixing state of aerosol on N_{CCN} , two CCN simulation	
300	schemes are applied in this study (Patel et al., 2021).	 Deleted: scheme
301	(1) Internal-mixed scheme: the aerosol composition from the ToF-ACSM was assumed to be size-	
302	independent and internally mixed. All aerosols have an identical chemical composition in the	 Deleted: aerosol has
303	whole size range. $N_{CCN}is$ calculated by κ_{sim} and measured PNSD according to Eq. (2), Eq. (3),	
304	and Eq. (5) (Fig. <u>\$8a</u>).	Deleted: S7a
305	(2) External-mixed scheme: the aerosol composition from the ToF-ACSM was assumed to be size-	
306	independent and externally mixed. Four types of aerosols ((NH4)2SO4, NH4NO3, NaCl and	Deleted: type
307	organic) are assumed to have the same proportion for all sizes. The D_{50} from each species was	Deleted: aerosol
308	calculated by Eq. (2) according to their κ values mentioned in 2.2.2. N _{CCN} is calculated	Deleted: a same proportion
309	according to the Eq. (5) (Fig. <u>\$8b and Table \$1</u>).	Deleted: S7b
310	To access the simulation result from these two schemes, normalized mean bias (NMB) was used in	
311	this study.	

311 this study:

319	$NMB = \frac{\sum (N_{CCN,sim} - N_{CCN,obs})}{\sum N_{CCN,obs}} $	<u>Z</u>)		Deleted: 6
320	where $N_{CCN,sim}$ is the simulated N_{CCN} from two schemes, and $N_{CCN,obs}$ is the observed N_{CCN} .			
321	2.2.4 Fitting of log-normal modes to particle number size distributions			
322	The multi-lognormal distribution function (Eq. (8)) is used to parameterize and optimize t	<u>he</u>		Formatted: Indent: First line: 2 ch
323	descriptions of the measured PNSD (Heintzenberg, 1994) and is widely applied in aerosol research (C	<u>ai</u>		
324	et al, 2020; Boyer et al., 2023; Zhu and Wang, 2024). An automatic mode-fitting algorithm (Hussein	<u>et</u>		
325	al., 2005) is used to generate the model-fitted results.			
326	$f\left(D_{p}, \overline{D}_{pg,i}, N_{i}, \sigma_{g,i}\right) = \sum_{i=1}^{n} \frac{N_{i}}{\sqrt{2\pi} \log(\sigma_{g,i})} \times \exp\left[-\frac{\left[\log D_{p} - \log \overline{D}_{pg,i}\right]^{2}}{2\left(\log \sigma_{g,i}\right)^{2}}\right] $	<u>8)</u>	/	Deleted: log
				Deleted: exp
327	where $D_{\underline{P}}$ is the diameter of a particle. Each lognormal mode is characterized by three parameter	:s:•	<	Formatted: Subscript
328	the mode number concentration (N _i), geometric variance ($\sigma_{g,i}$), and geometric mean diameter (GM	<u>D.</u>		Formatted: 公式1, Justified, Indent: First line: 0.71 cm
329	$\overline{D}_{pg,i}$). The total number of lognormal modes used to describe the PNSD is denoted by n. These mod	es	$\overline{\ }$	Formatted: Subscript
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330	are fitted using an algorithm applied to each particle size distribution, with one to three log-norm	al		()
331	distributions used per time step. The algorithm classifies the PNSD into nucleation, Aitken, a	<u>nd</u>		
332	accumulation modes based on their geometric mean diameters (GMDs). The GMD for nucleation mode	<u>es</u>		
333	(GMD1) typically ranges from 3 to 30 nm, for Aitken modes (GMD2) from 30 to 100 nm, and f	or		
334	accumulation modes (GMD3) above 100 nm (Heintzenberg, 1994; Hussein et al., 2005; Zhu and War	<u>g.</u>		
335	<u>2024)</u>			Deleted:
336	2.2.5_Backward trajectory simulation and cluster analysis	->	<	Deleted: 4
337	Backward trajectory calculations were performed using the MeteoInfo, an open-source softward	re		Formatted: Heading 3, Indent: First line: 0 cm
338	(Wang, 2014) to determine potential source origins. Weekly GDAS1 (Global Data Assimilation System)	m		
339	at a resolution of 1°) files were downloaded from the NOAA Air Resource Laboratory (ARL) webs	te		
340	(https://www.ready.noaa.gov/gdas1.php). The calculation of backward trajectories is performed even	ry		
341	1 hour based on the location mentioned below, generating 72-hour backward trajectories at 500m.			
342	To clarify the sources of air masses, the cluster analysis was applied in this study, which w	as		
343	performed by TrajStat, a plug-in module of MeteoInfo, based on k-means meth	od		
344	(http://meteothink.org/docs/trajstat/cluster_cal.html). According to the report by the Chi	na		
345	Meteorological Administration (Chao et al., 2022), the summer monsoon in 2021 broke out during t	he		

351 sixth pentad of May. Therefore, based on the timing of the monsoon onset and the actual trajectory of the 352 ship, we selected two representative midpoints of the ship track for backward trajectory calculations and 353 cluster analysis in summer: the midpoint of the ship's track before the onset of the summer monsoon 354 (May 5-23) and the midpoint of the track after the summer monsoon began (May 24-June 9). In the 355 winter cruise, backward trajectories calculation and cluster analysis were performed at two specific 356 locations: the ship's anchorage near Big Ten-thousand Mountain Island (December 19-22 and December 357 27-29) and the midpoint between Dawan Mountain Island and Yongxing Island (December 23-26). To 358 ensure the accuracy of the backward trajectory calculations and cluster analysis, we compared the 359 trajectories at the midpoints with those from the ship's actual locations to verify consistency in air mass sources (Fig. S9). Minor discrepancies may exist between the air mass origins at certain midpoints and 360 361 the actual ship locations. However, overall, the air mass origins at the midpoints are representative of 362 those at the actual locations. We further examined the trajectories for each cluster to verify their alignment 363 with the air mass origins they represent (Fig. <u>\$10</u>). The results demonstrate that cluster analysis was well 364 conducted. Additionally, figure S10 illustrates the average altitude variation as the age in hours increases across different periods. During summer, the altitude of the clusters remained below 880 hPa, indicating 365 366 that they resided within the boundary layer (about 800 hPa). While in winter, the altitude of the clusters was higher than in summer, especially for the cluster during the mixed period (peaked at about 755 hPa). 367 However, these clusters were generally within or close to the boundary layer. These results suggest that 368 369 the back trajectories could represent the characteristics of the air masses originating from these specified 370 regions. 371 2.2.5 Data quality control

To ensure reliable atmospheric samples in the SCS and mitigate the influence of research vessel
emissions, we applied the following data processing procedures (Huang et al., 2018; Cai et al., 2020;
Liang et al., 2021).
Firstly, we identified organic compounds, black carbon (BC), and small particulate matter (41.4 nm

particles) as indicators of ship emissions, recognizing their sudden peak values as indicative of the ship's
 own emissions.

378 Secondly, we accounted for the relative positions of the ship's chimney and the sampling tube.

379

During the summer cruise, we excluded data corresponding to a relative wind direction (with respect to

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than 2.5 m s⁻¹ (Fig. <u>\$12a</u>, Fig. <u>\$13a1</u>, and Fig. <u>\$14a-c</u>). During the winter cruise, we excluded data for a

relative wind direction between 150° and 220° and a relative wind speed of less than 2.5 m s⁻¹ (Fig. <u>\$12b</u>,

387 Fig. <u>\$13b1</u>, and Figs. <u>\$14d-f</u>).

388 Applying these criteria, 74.8% of the data in summer and 92.2% in winter (both at 10-minute

389 resolution) were classified as "clean" and retained for analysis. The timeseries of data before and after

390 quality control is shown in Fig. <u>\$15</u>.

391 3. Results and discussion

392 **3.1 CCN concentration and aerosol characteristics over SCS in summer and winter**

Figure 2 presented the timeseries of PNSD (a1 and a2), NR-PM₁ mass concentrations and fractions (b1 and b2, c1 and c2), number concentrations of CCN (d1 and d2), and hygroscopicity κ -values (e1 and e2) during two campaigns in summer and winter. During the summer cruise, we observed two distinct periods around the onset of the summer monsoon. The South China Sea (SCS) summer monsoon began in the sixth pentad of May (Chao et al., 2022). In winter, the influence of the winter monsoon persisted throughout the entire observation period (Fig. 1c). Despite our measurements being limited to the northern SCS in winter, the impact of the Northeast Monsoon on the SCS was evident.

The average particle number concentration in summer (6966 cm⁻³) was higher than in winter (4988 cm⁻³), primarily due to the higher number concentration of Aitken-mode particles in summer (Fig. 3a-b). In summer, particles were concentrated in smaller sizes, whereas in winter, particle size distribution was relatively balanced between the Aitken mode (2185 cm⁻³) and the accumulation mode (2176 cm⁻³) (Fig. 3a-b).

The average mass concentration of NR-PM₁ was $3.76 \ \mu g \ m^{-3}$ in summer and increased to $9.39 \ \mu g$ m⁻³ in winter (Fig. 3c-d). In summer, the dominant aerosol component was sulfate (45.5%), followed by organics (35.8%), ammonium (12.9%), nitrate (4.0%), and chloride (1.9%) (Fig. 3c), similar to the pattern observed in the northern SCS during the summer of 2018 (Fig. 3e) (Liang et al., 2021). However, in winter, organics became the predominant aerosol component (37%), with nitrate (22.2%) replacing sulfate (18.9%) as the highest proportion of inorganic components (Fig. 3d). Although N_{CN} was higher in summer than in winter, the particle volume size distribution indicates that a higher fraction of particles

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420 was concentrated in larger size in winter, which significantly influenced mass concentration, resulting in

421 a higher NR-PM₁ concentration (Fig. S16).

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422 The average number concentration of cloud condensation nuclei (N_{CCN}) in summer was higher than 423 in winter at all supersaturation (SS) levels (Table 1). The ratio of N_{CCN} between summer and winter was 424 smaller at high SS (N_{CCN, winter}/N_{CCN, summer} = 0.51 and 0.54 at 0.4% SS and 0.7% SS, respectively) compared to low SS ($N_{CCN, winter}/N_{CCN, summer} = 0.62$ at 0.2% SS), likely due to the significant difference in 425 number concentration of Aitken-mode particles between the two seasons (Fig. 3a-b). Compared to the 426 427 observation in the Yellow Sea, a region similarly influenced by terrestrial air masses from mainland 428 China, the N_{CCN} were lower in winter, while in summer, the N_{CCN} were more comparable to those 429 observed in the Yellow Sea (4821 cm⁻³ at 0.63% SS) (Park et al., 2018). 430 The aerosol hygroscopicity (κ) was higher in summer than that in winter (Table 1). Besides, the 431 hygroscopicity pattern varied between seasons: in summer, κ increased with SS (from 0.47 to 0.54 432 between 0.2% SS and 0.4% SS), while in winter, κ decreased with SS (from 0.50 to 0.15 between 0.1%

SS and 0.7% SS) (Fig. 3a-b). This contrasting trend may be related to the reduced sulfate fraction in 433 434 smaller sizes during winter, as sulfate production via DMS oxidation is diminished due to lower sea 435 surface temperatures in winter (18.0°C) compared to summer (29.3°C), which in turn inhibits DMS 436 production by phytoplankton (Bates et al., 1987; Kouvarakis and Mihalopoulos, 2002). Additionally, it 437 could be linked to the mixing state of the particles, with further discussion provided in the following 438 sections. The winter k pattern was similar to observations in the Western North Pacific (Table 1) (Kawana et al., 2020). Additionally, the winter ĸ values were comparable to those in Guangzhou (Cai et al., 2020), 439 440 adjacent to the SCS, indicating that the northern SCS is influenced by air masses from Mainland China

441 under the significant influence of the Northeast Monsoon during winter.

442 **3.2** Anthropogenic influence on CCN concentration in different <u>seasons</u>

Cluster analysis revealed distinct periods influenced by various air masses. In summer, three terrestrial air mass sources were identified: Luzon Island (referred to as "Luzon"), Palawan Island, and the Indochinese Peninsula, along with a marine air mass source (Fig. 4a). Given the limited influence of air masses from Palawan Island, this period was excluded from the study. Consequently, the study focused on periods dominated by air masses from Luzon ("Luzon" period), the Indochinese Peninsula ("Indochinese Peninsula" period), and marine sources ("Marine-s" period). In winter, the air mass Deleted: season

451 sources included Mainland China, a mixture of Mainland China and the South China Sea (referred to as 452 "Mixed"), and a marine source (Fig. 4b). These were classified as the "Mainland China" period, "Mixed" 453 period, and "Marine-w" period, respectively. 454 As shown in figure 5, terrestrial air masses could significantly affect the aerosol chemical 455 composition in the SCS, resulting in higher NR-PM1 mass concentration and a higher fraction of organic 456 compounds compared to those influenced by marine air masses. Additionally, the particles number 457 concentration in the accumulation mode and the N_{CCN} at low supersaturation (SS) were higher during 458 periods influenced by terrestrial air masses ("Luzon" period) than those during marine air mass periods 459 (Table 2). Notably, we were able to obtain an accurate D₅₀ at 0.7% supersaturation only during the "Luzon" 460 period in summer. Due to the relatively lower hygroscopicity compared to other summer periods, the corresponding D50 at 0.7% SS ranged between 40 and 60 nm, with relatively high concentration of CN 461

and CCN (Fig. <u>\$7</u>), allowing for a more precise measurement of D_{50} . As a result, the κ at 0.7% SS shown

463 in Fig. 7 was specific to the Luzon period in summer.

464 In summer, the "Luzon" period exhibited the highest N_{CN} , attributed to the elevated particle 465 concentration in the Aitken mode, compared to all other periods in both summer and winter (Fig. 6a and 466 Table 1). This high fraction of Aitken mode particles leaded to the lowest bulk AR among the summer 467 periods (Fig. 7a), as a larger fraction of particles centered on a size range lower than the D₅₀ (Fig. 7b). 468 Furthermore, the prevalence of a higher fraction of Aitken mode particles during terrestrial air mass 469 periods is commonly correlated with the influence of fresh anthropogenic emissions (Beddows et al., 470 2015), which could lower the hygroscopicity and consequently suppress the bulk AR.

471 In the "Indochinese Peninsula" period, the N_{CN} was lower than it in the "Marine-s" period (Table 472 2). This difference was mainly due to the variation of Aitken mode particles, while accumulation mode 473 particles were higher during the "Indochinese Peninsula" period than in "Marine-s" period (Table 2). The 474 "Marine-s" period primarily occurred during the transition phase before the onset of summer monsoon, 475 when wind direction shifted from east (Luzon Island direction) to southwest (Indochinese Peninsula 476 direction). Anthropogenic emissions from Luzon Island still affected the marine atmosphere, leading to 477 higher concentrations of Aitken mode particles compared to the "Indochinese Peninsula" period (Table 478 2). The higher fraction of accumulation mode particles and higher hygroscopicity during the 479 "Indochinese Peninsula" period resulted in a higher bulk AR compared to the "Luzon" period. Despite a 480 higher organic fraction in NR-PM1 during the "Indochinese Peninsula" period (Fig. 5), hygroscopicity

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482 was still higher due to a higher oxidation degree of organics, indicated by a higher m/z 44 to 43 ratio

483 (5.87 compared to 5.60 in the "Luzon" period) (Lambe et al., 2011; Jimenez et al., 2009). Additionally,

484 higher wind speeds during this period (7.26 m s⁻¹ compared to 3.18 m s⁻¹ in the "Luzon" period)

485 potentially led a higher fraction of sea salt (Huang et al., 2022), resulting a higher aerosol hygroscopicity.

486 Unfortunately, owing to instrument limit, sea salt cannot be detected by the ToF-ACSM.

487 In winter, nitrate accounted for the highest fraction of NR-PM1 (25.4%) during the "Mainland 488 China" period compared to other periods (Fig. 5d). Due to similar hygroscopicity between nitrate and 489 sulfate, as well as comparable inorganic fractions between the "Mainland China" and "Luzon" periods, 490 κ at 0.2% SS was also similar between these two periods (0.30 and 0.33, respectively) (Fig. 7b). However, 491 aerosol hygroscopicity at small sizes (high SS) was much lower in the "Mainland China" period than in 492 the "Luzon" period (Fig. 7b), contributing to the low bulk AR in the "Mainland China" period (Fig. 7a). 493 The BC mass concentration was higher during the "Mainland China" period (2.25 $\mu g \ m^{\text{-3}}$) compared to 494 the "Luzon" period (0.72 µg m⁻³). This suggests that the lower hygroscopicity in smaller particles (related 495 to high SS) during the "Mainland China" period may be attributed to a larger fraction of hydrophobic 496 BC. Additionally, as discussed in Section 3.1, the reduced biological activity during winter, which results 497 in a decline in the fraction of small-particle sulfate and an increase in the fraction of organics, may also 498 contribute to this low hygroscopicity in small particles (at high SS, fig 7b). The similar fractions of Aitken 499 mode and accumulation particles indicated that PNSD could not fully explain the low bulk AR in the 500 "Mainland China" period. Overall, lower N_{CN} and bulk AR in the "Mainland China" period compared to 501 the "Luzon" period resulted in a lower N_{CCN}. 502 During the "Mixed" period, N_{CCN} was lower than in the "Mainland China" period, which can be

attributed to the decreased N_{CN} (Table 2). However, accumulation mode particles dominated, unlike in other terrestrial air mass periods (Fig. 6), resulting in a significantly higher bulk AR compared to the "Mainland China" period. Organic aerosol hygroscopicity was also higher during the "Mixed" period, supported by a higher m/z 44 to 43 ratio (3.88 vs. 3.10 in the "Mainland China" period), which explains the greater hygroscopicity despite a higher organic fraction in NR-PM₁. Additionally, the lower BC concentration in the "Mixed" period (1.20 µg m⁻³ vs. 2.25 µg m⁻³ in the "Mainland China" period) suggests a smaller BC fraction. Moreover, the higher wind speeds during the "Mixed" period (10.77 m Deleted: leaded

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Deleted: Additionally, hygroscopicity at smaller sizes was consistently lower across all winter periods, including the "Mainland China" period, compared to summer. This phenomenon may be related to the reduced sulfate fraction in smaller sizes during winter, as sulfate production via DMS oxidation is diminished due to lower sea surface temperatures in winter (18.0°C) compared to summer (29.3°C), which in turn inhibits DMS production by phytoplankton (Bates et al., 1987).

521 s⁻¹ vs. 7.14 m s⁻¹ in the "Mainland China" period) could have increased the sea salt fraction, further

522 enhancing aerosol hygroscopicity.

523 3.3 CCN closure analysis

524 The CCN closure method is a widely used approach that connects CCN activity with aerosol 525 chemical composition (Cai et al., 2018; Meng et al., 2014; Deng et al., 2013). Studies have demonstrated 526 that the aerosol mixing state is crucial for accurately parameterizing CCN activity (Su et al., 2010; Wang 527 et al., 2010; Ervens et al., 2010). Moreover, the CCN closure method provides a framework for 528 investigating the influence of aerosol mixing states on CCN activity (Padró et al., 2012; Wang et al., 529 2018; Patel et al., 2021). In this study, we applied two schemes based on the CCN closure method, as 530 described in Section 2.2.3, which consider aerosol composition and mixing state. The fitting parameters 531 and coefficient of determination (R²) are presented in Table 3, while the fitting plots for both schemes 532 are shown in Figures <u>\$17</u> and <u>\$18</u>. Besides, the NMB from these schemes was presented in Fig. 8.

533 In summer, the NMB was always lower than 0, which indicated that simulated aerosol 534 hygroscopicity was lower than observed value (Fig. 8). Sea salt which cannot be detected by the ToF-535 ACSM may account for higher fraction in summer due to low aerosol concentration in summer (Fig. 3c), 536 resulting in the underestimation of aerosol hygroscopicity. The NMB exhibits similar trends with changes 537 in SS in all three periods in summer. Better fitting result appeared at high SS, which indicated a greater 538 underestimation of the hygroscopicity of larger particles. Besides, "Internal-mixed" scheme had more 539 precious result than it in "External-mixed" scheme in summer (Fig. 8), suggesting the aerosol was 540 primary internally mixed in summer.

541 In winter, the "External-mixed" scheme always showed a better result than "Internal-mixed" scheme 542 at high SS (0.4% SS and 0.7% SS), indicating that particles in small size were mainly externally mixed. 543 Considering the low hygroscopicity of small-sized particles in winter, it is likely that a significant fraction 544 of these particles consists of externally mixed BC, which probably originated from fresh anthropogenic 545 emissions and remains unmixed with other inorganic salts and organics. As BC ages, inorganic and 546 organic components adhere to it, which would lead to the increase of diameter and particles tended to be 547 internally mixed (Sarangi et al., 2019). This transition resulted in higher hygroscopicity in large-sized 548 particles compared to the smaller-sized particles. Besides, overestimation of aerosol hygroscopicity at 549 high SS could be owing to a higher fraction of non- or less- hygroscopic component (such as organic and

Deleted: The CCN closure study is widely used to assess the impact of various factors on CCN activity (Patel et al., 2021; Cai et al., 2018; Meng et al., 2014; Deng et al., 2013)

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BC) at small particle sizes. The predicted N_{CCN} at 0.1% SS are 20%-40% lower than the observed concentrations, whereas the predictions at 0.2% SS more closely match the observed values (Fig. 8). This discrepancy may be due to the higher fraction of sea salt in larger particles. However, due to instrumental limitations, the ToF-ACSM cannot detect BC and sea salt. Future observations including BC and sea salt are needed to better assess their effects on aerosol hygroscopicity in the South China Sea (SCS). In addition, further study of size-resolved aerosol composition can also enhance the understanding on CCN activity in the SCS.

563 4. Conclusion

In this study, we investigated the seasonal variations of cloud condensation nuclei (CCN) activity in the South China Sea (SCS) and explored the impact of anthropogenic emissions. Shipborne observations were conducted during the summer (May 5–June 9) and winter (December 19–29) of 2021. We measured CCN activity, chemical composition, and particle number size distribution (PNSD) using several onboard instruments, including a ToF-ACSM, a CCNc, an SMPS, and an AE33. Observations included periods before and after the summer monsoon onset and periods influenced by the winter monsoon.

571 Our results show that particle number concentration (N_{CN}) and CCN number concentration (N_{CCN}) 572 were higher in summer than in winter, while the mass concentration of non-refractory submicron 573 particulate matter $(NR-PM_1)$ was lower in summer. This difference is primarily attributed to the 574 predominance of Aitken mode particles in summer, contrasted with a higher concentration of 575 accumulation mode particles in winter. Additionally, aerosol hygroscopicity and bulk AR were found to 576 be higher in summer than in winter.

577 Backward trajectory and cluster analyses identified distinct influences from various air masses. In 578 summer, we identified periods affected by terrestrial air masses from Luzon Island (the "Luzon" period) 579 and the Indochinese Peninsula (the "Indochinese Peninsula" period), alongside a period influenced by 580 marine air masses (the "Marine-s" period). In winter, the periods were influenced by terrestrial air masses 581 from Mainland China (the "Mainland China" period), a mix of Mainland China and marine sources (the 582 "Mixed" period), and marine air masses (the "Marine-w" period). Terrestrial air mass periods exhibited 583 higher NR-PM1 mass concentrations, organic fractions, and N_{CCN}, particularly at low supersaturation,

584 compared to those influenced by marine air masses.

585 During the "Luzon" period, high N_{CCN} was observed, attributed to high N_{CN} , especially in the Aitken 586 mode. This high concentration in the Aitken mode resulted in a low bulk AR at 0.2% SS, indicating a 587 higher fraction of primary organic aerosol with low hygroscopicity. This caused lower overall 588 hygroscopicity compared to other summer periods. The lower ratio of m/z 44 to 43 also suggested a 589 lower oxidation degree of organics in this period. In the "Indochinese Peninsula" period, <u>a higher fraction</u> 590 of the accumulation mode particles <u>compared</u> to the "Luzon" period led to a higher bulk AR, combined 591 with increased hygroscopicity.

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592 In winter, the "Mainland China" period was characterized by a high nitrate fraction in the NR-PM1. The similar inorganic fractions in the NR-PM1 between the "Mainland China" and "Luzon" periods 593 594 resulted in comparable aerosol hygroscopicity at low supersaturation (0.2% SS). However, at higher supersaturation levels (0.4% and 0.7% SS), the "Mainland China" period demonstrated significantly 595 lower hygroscopicity, which led to a reduced bulk AR at elevated supersaturation. During the "Mixed" 596 period, accumulation mode particles predominated, leading to a high bulk AR. This indicated an aging 597 598 process during transport, with more oxidized organics and higher aerosol hygroscopicity. The lower black carbon (BC) fraction and the higher sea salt fraction from high wind speed contributed to higher 599 hygroscopicity in the "Mixed" period compared to the "Mainland China" period, despite the high organic 600 601 fraction.

The CCN closure analysis, considering aerosol composition and mixing state, revealed that aerosols in summer were primarily internally mixed, while in winter, small-sized aerosols were primarily externally mixed. This distinction is crucial for climate models predicting N_{CCN} in the SCS. The underestimation of aerosol hygroscopicity in summer suggests that the effect of sea salt should be considered.

607 Our study highlights significant seasonal differences in CCN activity in the SCS and the influence of 608 different types of terrestrial air masses. Future measurements including size-resolved aerosol 609 composition and obtain more precise measurements of BC and sea salt are needed to better understanding 610 CCN activity in this region. Additionally, our observation in winter focused on the CCN activity over the 611 northern SCS, while the influence of air masses from Mainland China in remote SCS was still unclear.

614	Further observations in remote SCS areas could help clarify the anthropogenic influence during winter
615	under the effect of the winter monsoon.
616	
617	Data availability. Data from the measurements are available at <u>https://doi.org/</u>
618	10.6084/m9.figshare.25472545 (Ou et al., 2024).
619	
620	Supplement. The supplement related to this article is available online at xxx.
621	
622	Author contributions. HO, MC, and JZ designed the research. YZ, XN, BL, and CS performed the
623	measurements. HO, MC, QS, and SM analyzed the data. SZ and HW provided useful comments on the
624	paper. HO, MC, and JZ wrote the paper with contributions from all co-authors.
625	
626	Competing interests. The authors declare that they have no conflict of interest.
627	
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Deleted: Table 1. The number concentration of particle and cloud condensation nuclei at different supersaturation (SS), the hygroscopicity and bulk activation ratio (AR), and activation diameter (D₅₀) at different SS in different studies.

Location	period	$N_{CN}(cm^{-3})$	$N_{\rm CCN}$ (cm ⁻³)	Hygroscopicity (κ)	Bulk AR	D ₅₀ (nm)	Reference
South China Sea	2021.05.05- 2021.06.09	6966±9249	2640±3639 (0.20% SS) 4392±6415 (0.40% SS) 5215±6862 (0.70% SS)	0.47±0.21 (0.20% SS) 0.54±0.21 (0.40% SS)	0.37±0.16 (0.20% SS) 0.63±0.17 (0.40% SS) 0.87±0.17 (0.70% SS)	96±19 (0.20% SS) 57±9 (0.40% SS)	This study
Northern South China Sea	2021.12.19- 2021.12.29	4988±3474	1086±691 (0.10% SS) 1625±1110 (0.20% SS) 2218±1503 (0.40% SS) 2797±1883 (0.70% SS)	0.50±0.21 (0.10% SS) 0.31±0.10 (0.20% SS) 0.19±0.05 (0.40% SS) 0.15±0.05 (0.70% SS)	0.23±0.09 (0.10% SS) 0.33±0.12 (0.20% SS) 0.44±0.13 (0.40% SS) 0.55±0.14 (0.70% SS)	145±18 (0.10% SS) 107±13 (0.20% SS) 79±7 (0.40 % SS) 59±6 (0.70% SS)	This study
Northern South China Sea	2018.08.06- 2018.08.27	3463	1544 (0.34% SS)	0.38±0.09 (0.18% SS) 0.40±0.08 (0.34% SS) 0.38±0.08 (0.59% SS)	1	/	Cai et al., 2020
Remote South China Sea	2012.09.14- 2012.09.26	503±455	450±388 (0.14% SS) 675±516 (0.38% SS) 698±555 (0.53% SS) 724±512 (0.71% SS)	0.54±0.14 (0.14% SS) 0.50±0.21 (0.38% SS)	0.47±0.16 (0.14% SS) 0.72±0.17 (0.38% SS) 0.79±0.15 (0.53% SS) 0.85±0.13 (0.71% SS)	/	Atwood et al., 2017
Western North Pacific	2015.03.04- 2015.03.26	/	1	0.75±0.21 (0.11% SS) 0.51±0.16 (0.24% SS) 0.45±0.16 (0.60% SS)	0.40±0.22 (0.11% SS) 0.50±0.22 (0.24% SS) 0.70±0.23 (0.60% SS)	/	Kawana et al., 2020
Guangzhou	2014.11- 2014.12	/	3103±1913 (0.10% SS) 5095±2972 (0.20% SS) 6524±3783 (0.40% SS) 7913±4234 (0.70% SS)	0.37±0.11 (0.10% SS) 0.29±0.09 (0.20% SS) 0.18±0.07 (0.40% SS) 0.15±0.06 (0.70% SS)	0.26±0.10 (0.10% SS) 0.41±0.14 (0.20% SS) 0.53±0.15 (0.40% SS) 0.64±0.13 (0.70% SS)	$156 \pm 19 (0.1\% \text{ SS})$ $107 \pm 17 (0.2\% \text{ SS})$ $78 \pm 15 (0.4\% \text{ SS})$ $58 \pm 11 (0.7\% \text{ SS})$	Cai et al., 2018

	Yellow Sea	2017.04- 2017.05	7622± 4038	4821±1763 (0.63% SS)	/	1	/	Park et al., 2018	
919	Table 1. The num	mber concentrat	ion of particle	e and cloud condensation nuclei	at different supersa	turation (SS), the hygroscopic	ity and bulk activation	ratio (AR), and activation	Formatted: Normal, Indent: First line: 0 cm, Space After: 0 pt
920	diameter (D ₅₀) a	nt different SS in	different stu	dies.					

Moved down [9]: Table 2. The number concentration of particle, cloud condensation nuclei, and bulk activation ratio in different periods.

		Winter				
Cluster	Indochinese Peninsula	Luzon	Marine	Mainland China	Marine	Mixed
N _{CCN} (cm ⁻³)						
0.1% SS	١	١	١	1359±669	439±223	945±400
0.2% SS	1200±787	4066±4748	1135±800	2058±1095	614±318	1460±514
0.4% SS	1650±1187	7804±8608	1812±1052	2792±1478	830±424	1801±640
0.7% SS	2239±1367	10480±9741	2515±1523	3514±1841	1024±463	2101±757
N _{CN} (cm ⁻³)						
Total	2699±2147	14674±13844	3033±2366	6875±3263	1728±465	2918±1204
Nucleation	111±206	1543±3341	238±426	893±925	214±281	141±191
Aikten	1156±1261	8653±8815	1668±1526	3089±2017	732±337	806±427
Accumulat ion Bulk AR	1434±1444	3764±4157	1121±929	2923±2440	781±313	1975±831
0.1% SS	١	١	١	0.21±0.07	0.26±0.10	0.32±0.04
0.2% SS	0.49±0.13	0.31±0.17	0.40±0.13	0.30±0.09	0.36±0.14	0.51±0.05
0.4% SS	0.73±0.09	0.55±0.18	0.68±0.14	0.40±0.10	0.49±0.16	0.63±0.06
0.7% SS	0.98±0.15	0.76±0.16	0.90±0.13	0.50±0.09	0.61±0.18	0.73±0.06

922 <u>Table 2. The number concentration of particle, cloud condensation nuclei, and bulk activation ratio in</u>

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923 <u>different periods.</u>

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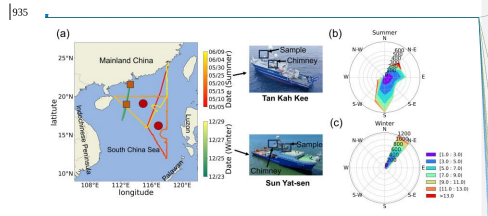
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							Moved down [8]: Table 3.	
		Summer		Winter			determination (in parenthes	
Cluster	Luzon	Indochinese Peninsula	Marine	Mainland China	Mixed	Marine	different supersaturations in	
Internal scheme								
0.1% SS	٨	١	١	0.91 (0.97)	0.72 (0.95)	0.71 (0.94)		
0.2% SS	0.83 (0.89)	0.89 (0.81)	0.76 (0.96)	1.13 (0.96)	1.01 (0.99)	0.94 (0.97)		
0.4% SS	0.90 (0.96)	0.90 (0.98)	0.89 (0.97)	1.34 (0.97)	1.14 (0.98)	1.04 (0.98)		
0.7% SS	0.91 (0.93)	0.96 (0.92)	0.88 (0.98)	1.38 (0.97)	1.16 (0.99)	1.04 (0.96)		
External scheme								
0.1% SS	١	١	١	0.80 (0.97)	0.62 (0.95)	0.59 (0.94)		
0.2% SS	0.74 (0.88)	0.77 (0.79)	0.80 (0.96)	1.01 (0.97)	0.90 (0.99)	0.81 (0.97)		
0.4% SS	0.78 (0.93)	0.80 (0.97)	0.82 (0.96)	1.23 (0.97)	1.05 (0.98)	0.95 (0.98)		
0.7% SS	0.80 (0.92)	0.89 (0.92)	0.80 (0.98)	1.24 (0.98)	1.11 (0.99)	1.00 (0.96)		
ble 3. The s	lope and coeffi	icient of determi	ination (in pare	ntheses) in CC	N closure analy	vsis at	Moved (insertion) [8]	

Table 3. The slope and coefficient of arentheses) in CCN closure analysis at ations in different periods.

929 Table 3. The slope and coefficient of determination (in parentheses) in CCN closure analysis at

930 different supersaturations in different periods.



936

937 Figure 1. The cruises of two shipborne observations, and the location of sample line and chimney of

938 Tan Kah Kee, and Sun Yat-sen scientific vessel (a); Wind rose of the wind direction and wind speed in

939 summer and winter cruises; The radius represents the frequency of wind direction occurrences, and the 940 shaded areas indicate wind speed (b) and (c). The red circles are the midpoints of the ship trajectory

shaded areas indicate wind speed (b) and (c). The red circles are the midpoints of the ship trajectoryselected for backward trajectory and cluster analysis in summer and the orange squares are the

942 midpoints of the ship trajectory selected for backward trajectory and cluster analysis in winter,

Moved down [1]: Figure 1. The cruises of two shipborne observations, and the location of sample line and chimney of Tan Kah Kee, and Sun Yat-sen scientific vessel (a); Wind rose of the wind direction and wind speed in summer and winter cruises; The radius represents the frequency of wind direction occurrences, and the shaded areas indicate wind speed (b) and (c). The red circles are the midpoints of the ship trajectory selected for backward trajectory and cluster analysis in summer and the orange squares are the midpoints of the ship trajectory selected for backward trajectory and cluster analysis in winter.

Moved down [2]: Figure 2. Timeseries of (a) particle number size distribution, (b) mass concentration of NR-PM₁, and (c) its fraction, (d) mass concentration of organic carbon and elemental carbon, (e) number concentration of total particle and cloud condensation nuclei under the supersaturation of 0.1%, 0.2%, 0.4%, and 0.7%, and (f) aerosol hygroscopicity. The number 1 in figure number means timeseries in summer and number 2 means it in winter.

Moved down [3]: Figure 3. Particle number size distribution in summer (a) and winter (b); The red markers represent the activation diameters and hygroscopicity parameters corresponding to 0.1%, 0.2%, 0.4%, and 0.7% supersaturations in this study (without 0.1% in summer). The green markers represent the hygroscopicity parameters reported in Atwood et al. (2017) for the southern South China Sea during summer. The gray markers represent the hygroscopicity parameters documented in Cai et al. (2018) for the Pearl River Delta region during winter. The fraction of NR-PM₁ in summer (c) and winter (d) in this study, in northern SCS reported by Liang et al. (2017) (c), and in North Pacific reported by Choi et al. (2017) (f).

Moved down [4]: Figure 4. The cluster analysis result in summer (a) and winter (b). The solid line in summer means cluster analysis from May 5 to May 24 and the dash line in summer means cluster analysis from May 25 to June 9; The

Moved down [5]: Figure 5. The fraction of NR-PM₁ in "Luzon" period (a), "Indochinese Peninsula" period (b), and "Marine-s" period (c) in summer. The fraction of NR-PM₁ in

Moved down [6]: Figure 6. The particle number size distribution (PNSD) in "Luzon" period (a), "Indochinese Peninsula" period (b), and "Marine-s" period (c) in summer.

Moved down [7]: Figure 8. The normalized mean bias (NMB) calculated by "Internal-mixed" scheme and "External-mixed" scheme according to CCN closure method. The marker of circle means "Internal-mixed" scheme and the

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Deleted: Figure 7. The bulk activation ratio (AR) at different supersaturation (SS) in different periods (a); The aerosol hygroscopicity (κ) at different supersaturation (SS) in different periods (b).

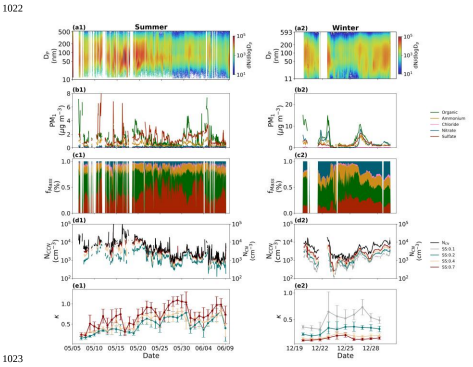
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Fig. 1



024 Figure 2. Timeseries of (a) particle number size distribution, (b) mass concentration of NR-PM1, and

025 (c) its fraction, (d) mass concentration of organic carbon and elemental carbon, (e) number

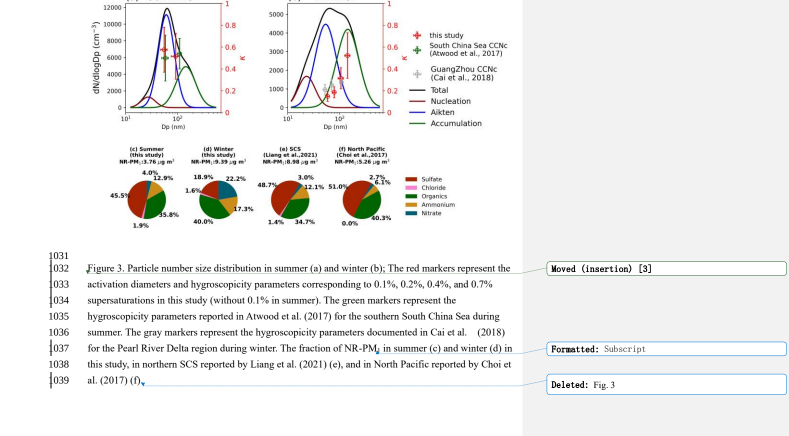
026 concentration of total particle and cloud condensation nuclei under the supersaturation of 0.1%, 0.2%,

1027 0.4%, and 0.7%, and (f) aerosol hygroscopicity. The number 1 in figure number means timeseries in

1028 summer and number 2 means it in winter,

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(b) Winter

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(a) summer

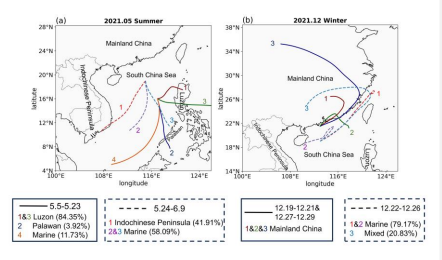




Figure 4. The cluster analysis <u>results</u> in summer (a) and winter (b). The solid line in summer means

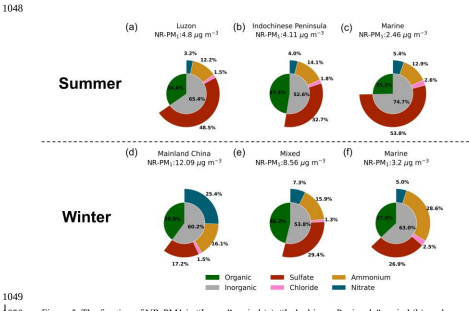
1043 cluster analysis from May 5 to May 24 and the dash line in summer means cluster analysis from May

1044 25 to June 9; The solid line in winter means cluster analysis from Dec 19 to Dec 21 and Dec 27 to Dec

29, and the dash line in winter means cluster analysis from Dec 22 to Dec 26_{\star}

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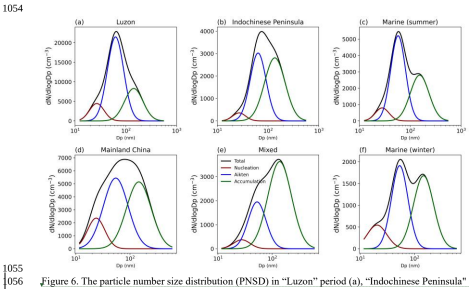
050 Figure 5. The fraction of NR-PM1 in "Luzon" period (a), "Indochinese Peninsula" period (b), and 051 "Marine-s" period (c) in summer. The fraction of NR-PM1 in "Mainland China" period (d), "Mixed"

period (e), and "Marine-w" period (f) in winter

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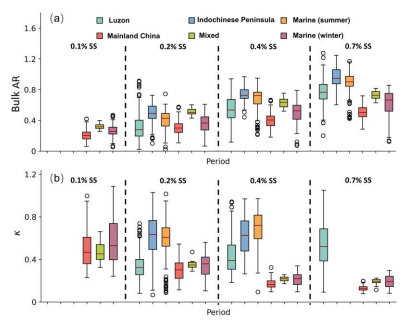
056 057 period (b), and "Marine-s" period (c) in summer. The PNSD in "Mainland China" period (d), "Mixed"

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058 period (e), and "Marine-w" period (f) in winter

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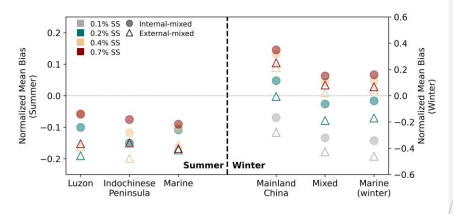


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1062 Figure 7. The bulk activation ratio (AR) at different supersaturation (SS) in different periods (a); The

 $\frac{1063}{1000} = \frac{1000}{1000} \frac{1000}{1000$

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066 Figure 8. The normalized mean bias (NMB) calculated by "Internal-mixed" scheme and "External-

067 mixed" scheme according to CCN closure method. The marker of circle means "Internal-mixed"

068 scheme and the marker of triangle means "External-mixed" scheme. Different colors means different

- 069 supersaturations.
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