

1 Natural Marine Cloud Brightening in the Southern Ocean

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3 Gerald G. Mace¹, Sally Benson¹, Ruhi Humphries^{2,3}, Peter M. Gombert¹, Elizabeth
4 Sterner¹

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6 ¹Department of Atmospheric Sciences, University of Utah, Salt Lake City, Utah

7 ²Climate Science Centre, CSIRO Oceans and Atmosphere, Melbourne, Australia

8 ³Australian Antarctic Program Partnership, Institute for Marine and Antarctic Studies,
9 University of Tasmania, Hobart, Tasmania, Australia

10

11 Corresponding Author Information:

12 Gerald "Jay" Mace, Professor

13 Department of Atmospheric Sciences, University of Utah

14 135 South 1460 East Rm 819 (819 WBB)

15 Salt Lake City, Utah, 84112-0110

16 Cell Phone: 801 201 7944

17 Office Phone: 801 585 9489

18 Email: jay.mace@utah.edu

19 Fax: 801 860 0381

20

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23 Abstract: The number of cloud droplets per unit volume (N_d) is a fundamentally
24 important property of marine boundary layer (MBL) liquid clouds that, at constant liquid
25 water path, exerts considerable controls on albedo. Past work has shown that regional
26 N_d has direct correlation to marine primary productivity (PP) because of the role of
27 seasonally varying biogenically-derived precursor gases in modulating secondary
28 aerosol properties. These linkages are thought to be observable over the high latitude
29 oceans where strong seasonal variability in aerosol and meteorology covary in mostly
30 pristine environments. Here, we examine N_d variability derived from five years of MODIS
31 level-2 derived cloud properties in a broad region of the summer Eastern Southern Ocean
32 and adjacent marginal seas. We demonstrate latitudinal, longitudinal, and temporal
33 gradients in N_d that are strongly correlated with the passage of air masses over high PP
34 waters that are mostly concentrated along the Antarctic Shelf poleward of 60°S. We find
35 that the albedo of MBL clouds in the latitudes south of 60°S is significantly higher than
36 similar LWP clouds north of this latitude.

37
38 Short Summary: The number cloud droplets per unit volume is a significantly
39 important property of clouds that controls their reflective properties. Computer models of
40 the Earth's atmosphere and climate have low skill at predicting the reflective properties of
41 Southern Ocean clouds. Here we investigate the properties of those clouds using satellite
42 data and find that the cloud droplet number in the Southern Ocean is related to the
43 oceanic phytoplankton abundance near Antarctica and cause clouds there to be
44 significantly brighter than clouds further north.

45 46 1. Introduction

47
48 The cloud and precipitation properties of the Southern Ocean (SO) have received
49 considerable attention since Trenberth and Fasullo (2010) identified a high bias in
50 surface-absorbed solar energy there (McFarquhar et al., 2020). This bias has been
51 traced to erroneously small Marine Boundary Layer (MBL) cloud cover in simulations of
52 the Southern Ocean climate (Bodas-Salcedo, et al., 2016; Naud et al., 2016). The
53 actual SO cloud climatology and associated albedo are dominated by geometrically thin
54 MBL clouds (Mace et al., 2010; Mace et al., 2020, 2021). Because the predominant
55 shallow boundary layer clouds rarely precipitate (Huang et al., 2016), they are sensitive
56 to cloud condensation nuclei (CCN) concentrations (Twohy and Anderson, 2008;
57 Petters and Kreidenweis, 2007).

58
59 In the SO, the CCN seasonal cycle (Ayers and Gras, 1991; Vallina et al. 2006; Gras and
60 Keywood, 2017) is reflected in basin-wide cloud property variations (Krüger and Graßl,
61 2011). McCoy et al. (2015) and Mace and Avey (2017) also found that MODIS- and A-
62 Train-derived cloud properties over the SO, demonstrate a similar seasonal cycle in
63 cloud droplet number concentration (N_d) as for CCN. The basin wide variability in CCN
64 and cloud albedo have been shown to be correlated with marine primary productivity
65 (PP – defined as the net organic matter, mostly produced by phytoplankton, that is
66 suspended in the ocean; Vallina et al., 2006; Krüger and Graßl, 2011; McCoy et al.,
67 2015). McCoy et al. (2020) argue that the SO can be viewed as an analog of the
68 preindustrial Earth. Given the large natural seasonal variability in CCN and clouds, the

69 SO is a natural laboratory to understand the processes that contribute to simulated
70 aerosol-related indirect forcing variability in climate models (Carslaw et al. 2013).

71
72 CCN and cloud droplet N_d in the SO are higher in Summer when significant latitudinal
73 gradients have been documented in the SO Australasian sector (Humphries et al.,
74 2021). Using time of flight aerosol chemical speciation monitor (ACSM) and ion

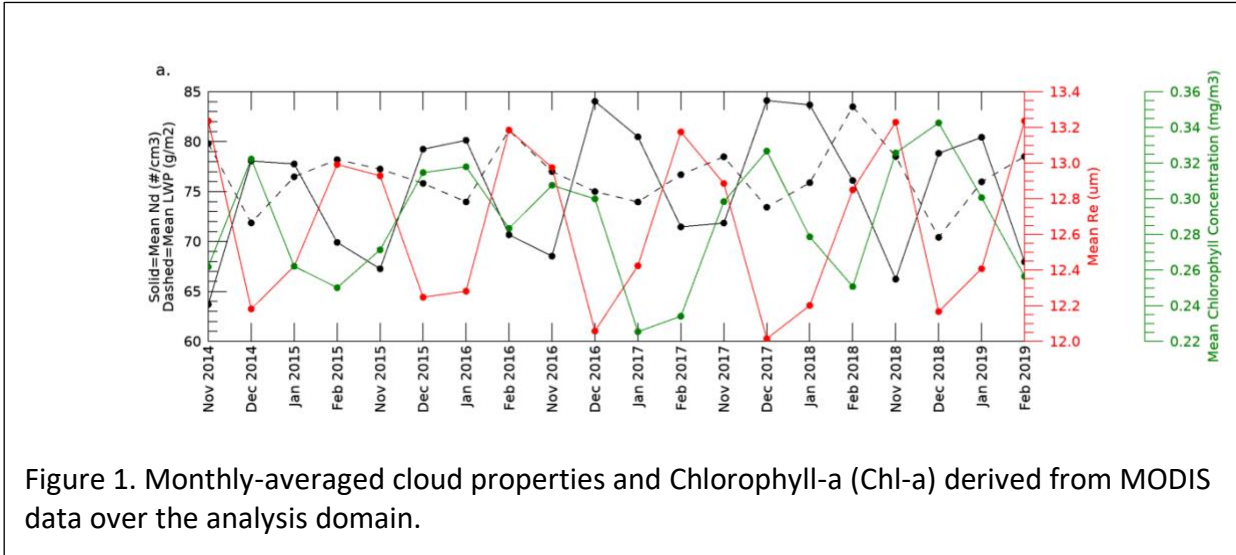


Figure 1. Monthly-averaged cloud properties and Chlorophyll-a (Chl-a) derived from MODIS data over the analysis domain.

75 concentrations from filter samples, Humphries et al., (2021) analyzed the covariance of
76 aerosol chemistry, CCN at 0.5% supersaturation, and Condensation Nuclei (CN) larger
77 than 10 nm collected aboard Australian research vessels during the 2018 Austral
78 Summer (McFarquhar et al., 2021). While sulfates were a major compositional
79 component of aerosol at all latitudes during summer these compounds were in higher
80 fractional abundance poleward of 65°S where overall CCN numbers were higher by
81 ~50%. Chloride derived from sea salt was dominant in the region equatorward of 65°S
82 but was mostly absent south of 65°S. The ratio of CCN to CN at 0.5% supersaturation
83 increased considerably south of 65°S suggesting unique aerosol chemistry compared to
84 the open ocean. Humphries et al. (2021) also discusses how this compositional
85 boundary in aerosol chemistry is often very distinct in the East Antarctic waters between
86 60°S and 65°S. Following Humphries et al. we will refer to this belt as the Atmosphere
87 Compositional Front of Antarctica (ACFA). Humphries et al. (2021) conclude that
88 aerosol, newly condensed from gas phase sulfur species such as from the oxidation of
89 dimethyl sulfide (DMS), are an important component of high latitude CCN. These
90 products of phytoplankton physiology are released into the atmosphere from the highly
91 productive waters from ~60°S to the Antarctic – a region well known for a vast marine
92 food web (Depler and Davidson, 2017; Behrenfeld et al., 2016).

93
94 Mace et al. (2021a) derived N_d and other cloud microphysical properties from non-
95 precipitating stratocumulus clouds using shipborne remote sensing data. They found
96 that stratiform clouds poleward of the ACFA had significantly higher N_d than
97 equatorward. One particular case took place when the Icebreaker Aurora Australis was
98 at the Davis Antarctic station just east of Prydz Bay (~77°E) between 1 and 5 January
99 2018 and featured nearly continuous high N_d clouds ($> 150 \text{ cm}^{-3}$) occurring in a

100 southerly flow passing over the ship that had trajectories from the Antarctic Continent.
 101 Similarly, Twohy et al., (2021) report that the highest sulfur-based concentrations of
 102 aerosol in the free troposphere north of 60°S observed from research aircraft in
 103 Summer 2018 had occurred in airmasses that had originated recently from over the
 104 Antarctic continent. See also Shaw et al. (1988) for an early examination of the role of
 105 biogenic sulfate in modulating summertime aerosol along coastal Antarctica. Shaw et al.
 106 (2007) expands on this idea as does Korhonen et al., (2008).

110 2. Results

112 See Appendix A for methods and definitions. Approximately 40,000 1° latitude by 2°
 113 longitude MBL cloud scenes per month meet our criteria for liquid phase non
 114 precipitating clouds in the analysis domain. This number varies by ~25% in a seasonal
 115 cycle that is due mostly to our solar zenith angle criteria. A seasonal cycle is evident in
 116 the monthly-averaged cloud properties. LWP and r_e have seasonal minima in the
 117 months of December and January. Due to an $r_e^{-5/2}$ dependence, N_d is of opposite

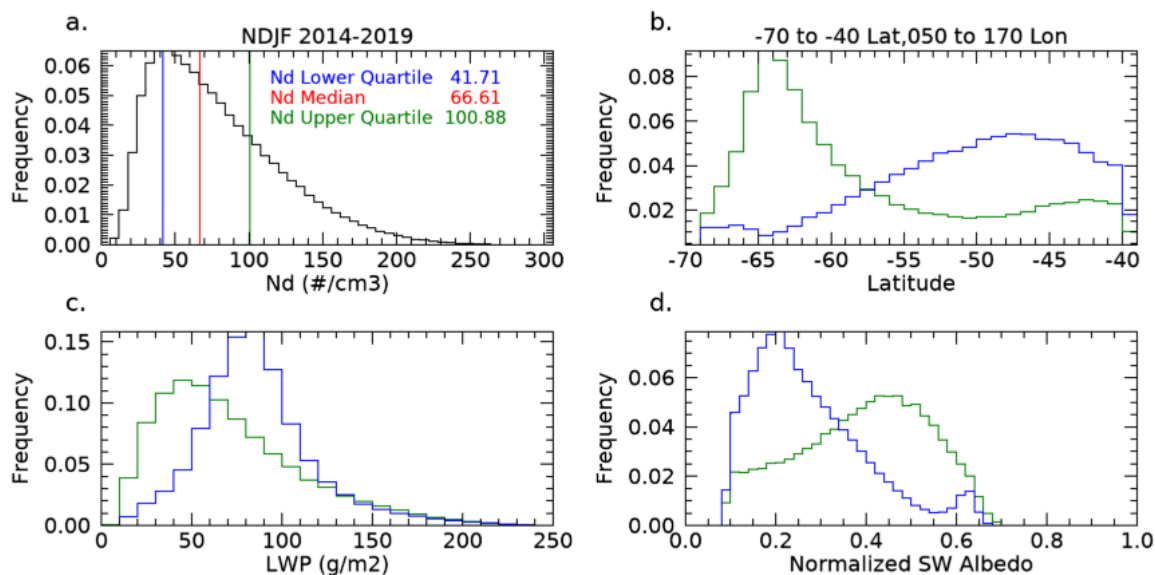


Figure 2. a) N_d frequency distribution from the cloud scenes in the analysis domain during the 5-years of summer months analyzed. Vertical lines are defined in the inset. b) The latitudinal distribution of the cloud scenes that compose the high and low N_d quartiles. c) the distributions of liquid water path for the high and low N_d quartiles, d) the distribution of normalized CERES solar albedo of the high and low N_d quartiles. The normalization procedure is described in the appendix. The colors of the histograms in panels b, c, and d, are as described in the inset of panel a.

118 phase with r_e and correlated with it at -0.93. The seasonal variability in LWP (r_e) is on

119 the order of 7% (4%) and is small in comparison to N_d (~25%). τ and r_e are derived
120 from the visible and near infrared reflectances with the MODIS level 2 retrieval algorithm
121 (Nakajima and King, 1990). LWP is, then, derived from a relationship like $\tau = \frac{3}{2\rho_w} \frac{LWP}{r_e}$
122 (Stephens, 1978). It is reasonable to consider whether seasonal variations in N_d ,
123 perhaps linked to CCN, might be associated with variability in LWP. We find that LWP
124 decreases as N_d increases with a correlation coefficient in the monthly means of Figure
125 1 of -0.60.

126
127 In four of the five years, we see by inspection of Figure 1 that Chl-a leads changes in N_d
128 by approximately 1 month. The correlation coefficient of N_d and Chl-a increases from
129 0.27 to 0.60 when N_d is lagged from 0 to 1 month in the Figure 1 time series although
130 this result should be interpreted with caution given the break between February and
131 November in the time series. These results are broadly like those presented by McCoy
132 et al., (2015) and Mace and Avey (2017). McCoy et al. (2015) link N_d variations to PP
133 using regression analysis of MODIS derived N_d against a biogeochemical
134 parameterization of biogenic sulfate and organic mass fraction (See also Lana et al.,
135 2012).

136
137 We find a broad distribution of scene-averaged N_d (Figure 2a) with median, lower and
138 upper quartile values of 66 cm^{-3} , 42 cm^{-3} and 101 cm^{-3} respectively. Henceforth, we
139 focus our analysis on the groups of scenes that are less than and greater than the
140 upper and lower quartiles. The high and low N_d scenes have distinct latitudinal
141 occurrence distributions (Figure 2b) with low N_d scenes peaking broadly at 48°S while
142 the high N_d scenes demonstrate a modal occurrence near 64°S . Overall, the N_d gradient
143 implied by Figure 2 is correlated with the latitudinal distribution of imager-derived Chl-a
144 (i.e., Deppler and Davidson, 2017). The seasonally averaged N_d gradient is also
145 discussed in McCoy et al., (2020). Differentiating seasonally varying properties north
146 and south of the ACFA (not shown), we find a clear differentiation in r_e and N_d with
147 smaller r_e south of the ACFA (mean $r_e \sim 11 \mu\text{m}$, $N_d \sim 100$) compared to north (mean
148 $r_e \sim 13 \mu\text{m}$, $N_d \sim 67 \text{ cm}^{-3}$). LWP is slightly larger by ~7% south of the ACFA. Both
149 regions have a distinct seasonal cycle in cloud properties shown in Figure 1 although
150 the southern latitudes have larger interannual variability likely owing to variations in
151 annual sea ice extent and melt. The LWP distribution of the high N_d quartile is
152 significantly shifted to lower values compared to the low N_d quartile LWP distribution
153 (Figure 2c). This finding is in accordance with the observational and theoretical work
154 presented in Glassmeier et al., (2021) who argue that closed cell stratocumulus that
155 dominate the clouds examined here have increased entrainment drying under higher N_d
156 conditions. Figure 2c and 2d illustrate that even though the high N_d quartile scenes tend
157 to have lower LWP, their solar albedo (A) tends to be significantly higher than the low
158 N_d quartile scenes illustrating the influence of cloud microphysics on the radiative
159 forcing of these clouds.

160
161 The high N_d scenes occur predominantly poleward of the ACFA (Figure 3). Interestingly
162 we find that the latitudinal gradient weakens slightly west of 90°E with a broad region of
163 higher N_d occurrence in the vicinity of the Kerguelen Rise where PP is higher (Cavagna
164 et al., 2015). Establishing causality between regions of high PP and cloud properties is

165 challenging (i.e., Meskhidze and Nenes, 2006; Miller and Yuter, 2008). While we find
166 seasonal associations over broad regions here, the chain of causality between
167 phytoplankton and clouds is not immediate or even necessarily direct because the
168 chemical processes take time to evolve and can move along chemical pathways that
169 have divergent outcomes (Woodhouse et al., 2013). To increase cloud N_d , new CCN
170 must be formed. Formation of new CCN can occur when sulfur compounds emitted
171 from the ocean surface nucleate after oxidation in the presence of sunlight. This
172 process of new particle formation occurs in the absence of other aerosol and often
173 requires mixing of the gaseous compounds from the boundary layer into the low-aerosol
174 free-troposphere where the newly formed aerosol can be transported widely (Shaw,
175 2007; Korhonen et al., 2008). Other chemical pathways are possible such as deposition
176 of sulfate compounds onto primary sea salt particles that modify the chemical properties
177 of existing CCN rather than nucleating new CCN (Fossum et al., 2020) or even removal
178 of sulfur compounds via aqueous phase oxidation in clouds (Woodhouse et al., 2013).
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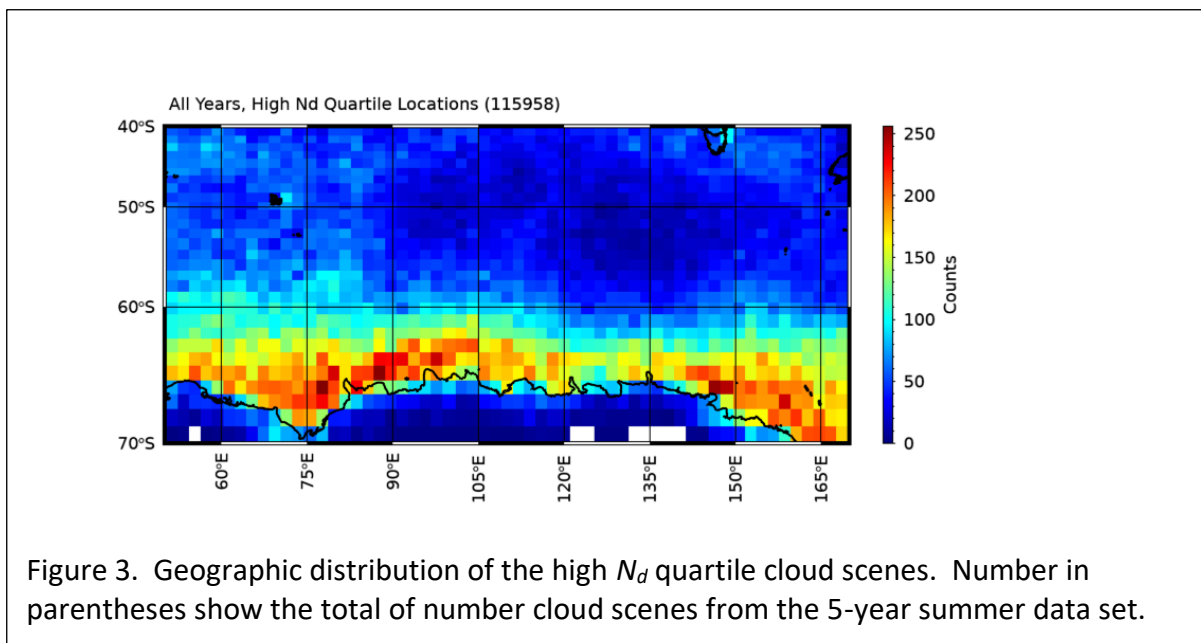


Figure 3. Geographic distribution of the high N_d quartile cloud scenes. Number in parentheses show the total of number cloud scenes from the 5-year summer data set.

180 Given the foregoing discussion, it seems reasonable that an air mass that is producing
181 clouds with certain features could be interacting with an aerosol population that has
182 evolved over periods of days (Brechtel et al., 1998). In addition, natural cloud
183 processes such as collision and coalescence of drops tend to cause N_d to decrease
184 while precipitation efficiently scavenges CCN, thereby lowering CCN concentration and
185 even modifying their composition and size through aqueous processing (Hoppel et al.,
186 1986). With larger r_e north of the ACFA, the collision-coalescence process is likely more
187 active (Freud and Rosenfeld, 2012) and could explain the latitudinal difference in
188 adiabaticity (see methods) found in in situ data. For instance, Kang et al. (2022)
189 analyzed data collected from Macquarie Island (54.6°S, 158.9°E) and found that, not
190 only were most clouds drizzling, but that precipitation as light as 0.01 mm hr⁻¹ could
191 reduce N_d by ~50%. Therefore, a cloud field should be considered as the product of
192 both local dynamics and thermodynamics primarily with modulation by a local

193 population of CCN. To examine the role of air mass history, we calculate the 5-day back
194 trajectories using the Hybrid Single-Particle Lagrangian Integrated Trajectory (HYSPPLIT;
195 Stein et al., 2015) model using the Global Data Assimilation System (GDAS; Kamitsu,
196 1989) as input. The parcel's endpoint is the central latitude and longitude of the cloud
197 scene, and the location and model output are stored hourly.

198
199 South of the ACFA, the histories of the populations tend to be statistically different
200 (Figure 4). The low N_d clouds are more likely to be observed in air masses that have
201 trajectories that originated in the open ocean region to the north of the ACFA. High N_d
202 scenes rarely evolve in air masses that originate in the open ocean to the north of the
203 ACFA. The likelihood is that an air mass that has produced a high N_d cloud scene south
204 of the ACFA latitude has spent most of the previous 5 days over latitudes south of the
205 ACFA. North of the ACFA, the latitude distributions during the months of November and
206 February (not shown) are essentially identical for the high and low N_d quartiles.
207 However, for December and January, we find that the high N_d clouds observed north of
208 the ACFA have an increased likelihood of trajectories emanating from south of the
209 ACFA during the 5-days prior to the MODIS observation.

210

211 3. Discussion and Conclusions

212

213 Using MODIS level 2 cloud property retrievals and the technique developed in
214 Grosvenor et al. (2018; hereafter G18) to estimate N_d , we examine the latitudinal and
215 seasonal cycles of non-precipitating liquid-phase clouds in the Australasian sector of the
216 Summertime Southern Ocean. The r_e and N_d have distinctive differences north and
217 south of the ACFA but demonstrate similar seasonal cycles. We infer that the spatial
218 and temporal variability in cloud N_d , and r_e are at least partially a function of the
219 geographic and temporal variability in CCN that, in turn, is related to the seasonality of
220 primary sources such as sea salt and the latitudinal variability in marine PP. The
221 highest N_d clouds tend to be overwhelmingly found along the East Antarctic coastal
222 waters south of the ACFA.

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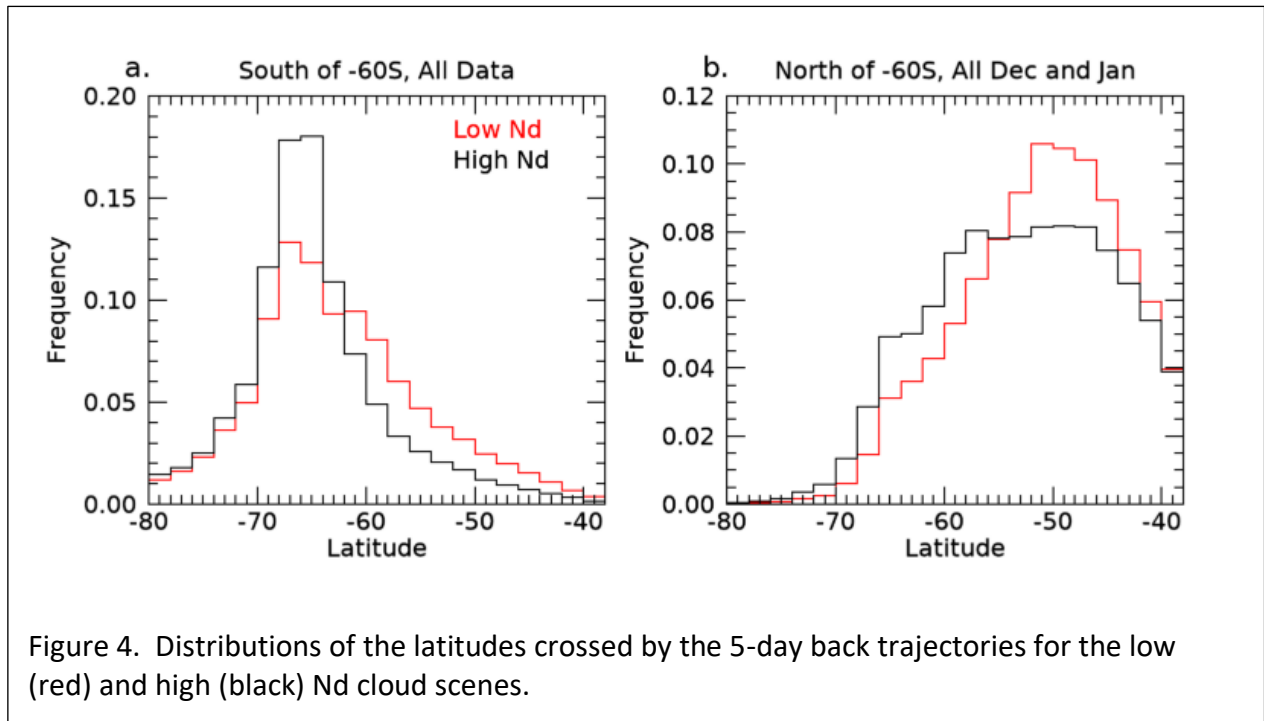


Figure 4. Distributions of the latitudes crossed by the 5-day back trajectories for the low (red) and high (black) N_d cloud scenes.

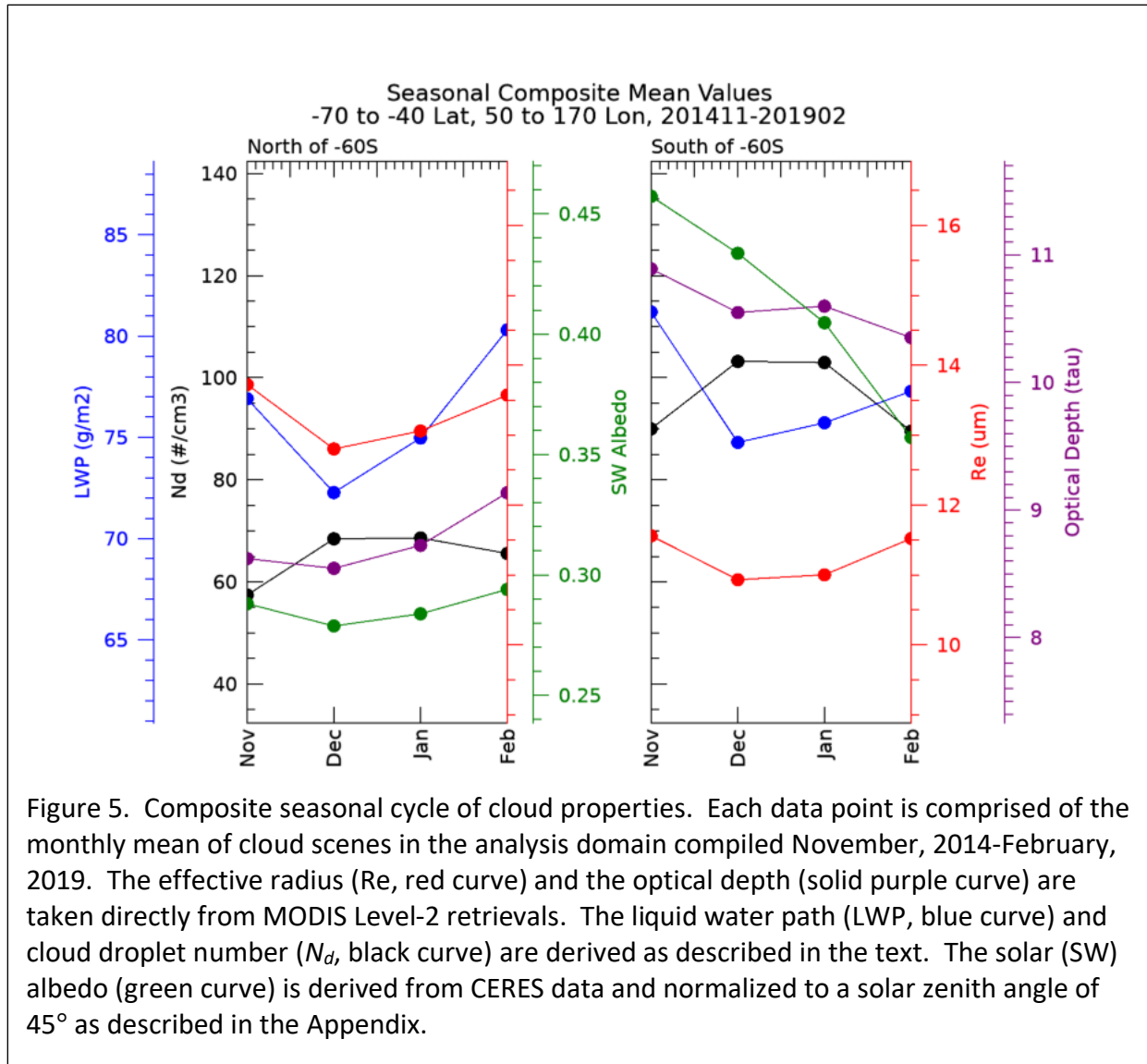
224 Because aerosol precursor gasses like DMS often require trajectories through the free
 225 troposphere to nucleate new particles that then take time to reach CCN sizes
 226 (Korhonen et al., 2008; Shaw et al. 2007), we examine the back trajectories of the
 227 airmasses observed with high and low N_d south of the ACFA and find significant
 228 differences. Low N_d cloud scenes are more likely to have arrived south of the ACFA
 229 from northerly trajectories that would have transported low CCN air dominated by sea
 230 salt. The high N_d cloud scenes are more likely to have trajectories that have remained
 231 adjacent to or had passed over the Antarctic continent. North of the ACFA, while the
 232 trajectory statistics for the high and low N_d quartiles in November and February are
 233 nearly identical, during December and January the high N_d clouds scenes tend to have
 234 an increased likelihood of arriving north of the ACFA from southerly trajectories,
 235 suggesting that high CCN airmasses are being transported northward especially during
 236 December and January.

237
 238 Given that the main difference between the source regions north and south of the ACFA
 239 is the magnitude of the marine PP, and given previous analyses of CCN compositional
 240 sensitivity to marine biological factors (e.g. Humphries et al., 2021; Vallina et al., 2006;
 241 Lana et al., 2012; McCoy et al, 2015), we conclude that the biological source of sulfate
 242 precursor gasses and the slackening of surface winds with latitude during Summer
 243 plays a dominating role in controlling the latitudinal gradients in the properties of weakly
 244 precipitating MBL cloud fields over the Southern Ocean. Figure 5 summarizes our
 245 findings by presenting composite seasonal cycles of MBL cloud scenes north and south
 246 of 60°S. The LWP in both latitudinal bands go through a weak seasonal cycle. The
 247 significant contrast in optical depth between the northern and southern bands is, we
 248 infer, mostly caused by the latitudinal contrast in N_d . Based on available evidence, we
 249 conclude that the differences in r_e in MODIS retrievals are causally linked to oceanic PP

250 gradients that drive CCN, and thereby N_d , to be higher over the southern region. This
251 sensitivity, in turn, plays a significant role in modulating the regional albedo (A) and,
252 thereby, influences the input of sunlight to the surface ocean. We note that the
253 seasonal cycle in A is different between the northern and southern latitude domains (a
254 topic for future work), however, always A of the southern domain is higher than that of
255 the northern domain. However, we should be careful not to overstate this case. Cloud
256 processes that consume N_d and modify CCN (i.e. precipitation and cloud processing)
257 also play a role in modulating cloud N_d and therefore regional A (Kang et al., 2022;
258 McCoy et al., 2020). The airmass history and source region, while apparently
259 important, are among many factors involved.

260
261 Since the magnitude of PP is significantly lower north of the ACFA throughout the
262 summer season, a similar seasonal cycle in N_d and r_e suggests that CCN derived from
263 DMS oxidation of precursor gasses emitted primarily from Antarctic coastal waters
264 perhaps seeds much of the rest of the Southern Ocean with biogenic sulfate aerosol as
265 observed in recent airborne observations (Twohy et al., 2021). The northerly transport
266 of these high sulfate airmasses out of the Antarctic coastal waters (Figure 4b) and
267 southerly transport of low sulfate air masses into the Antarctic coastal region near the
268 surface (Figure 4a) have been reported by Humphries et al. (2016, 2021) and Shaw
269 (1988) and observed in the free troposphere with recent research aircraft
270 measurements (Twohy et al. 2021).

271
272 Our ability to identify natural marine cloud brightening (Latham et al., 2008) due to
273 aerosol-cloud coupling is a direct result of the absence of other anthropogenic and
274 continental influences in the pristine SO. As argued by McCoy et al. (2020), it seems
275 clear that in several important ways, the Southern Ocean is the last vestige of the
276 preindustrial atmosphere allowing us to constrain processes that remain important to
277 our understanding of the global climate (Carslaw et al., 2013).



279 Appendix. Methods

280

281 We use MODIS imager-derived Level-2 retrievals (Platnick et al., 2015) of effective
 282 radius (r_e) and optical depth (τ) from five summer periods (2014-2019) collected
 283 between the latitudes of 45°S and 76°S and longitudes of 40°E and 170°E to focus
 284 roughly on where the ships and aircraft sampled in Summer 2017-18. We calculate N_d
 285 using the method derived and evaluated in G18:

286

$$287 \quad N_d = \frac{\sqrt{5}}{2\pi\kappa} \left(\frac{f_{ad}c_w\tau}{Q_{ext}\rho_w r_e^5} \right)^{1/2} \quad (\text{A1})$$

288

289 where ρ_w is the density of liquid water (1 g cm^{-3}), f_{ad} is an adiabaticity assumption, c_w is
 290 the vertical derivative of the adiabatic liquid water content, Q_{ext} is the extinction efficiency
 291 that is typically assumed to be 2 for cloud droplets, and κ is the cubed ratio of r_e to r_v . As

292 noted by G18, N_d depends on $r_e^{-5/2}$, which implies that the sensitivity or the rate of change
293 of N_d to retrieved r_e goes as the $-7/2$ exponent. Any biases in r_e , then would significantly
294 bias N_d . G18 provide a thorough evaluation of the sources of uncertainty in N_d due to
295 assumptions of adiabaticity, scene heterogeneity, etc., and conclude that N_d derived
296 using equation 1 applied to MODIS cloud retrievals has an overall uncertainty of $\sim 80\%$.

297
298 The most uncertain quantity in the assumptions used in Equation A1 is f_{ad} since the cloud
299 vertical structure is not constrained by MODIS measurements. Using cloud thickness from
300 ship-based cloud radar and lidar along with retrieved LWP from collocated microwave
301 radiometer (Mace et al., 2021a), we estimate the value of f_{ad} in nonprecipitating
302 stratocumulus observed during the summer of 2018 (McFarquhar et al., 2021). We find
303 that the mean and standard deviation of f_{ad} north of the ACFA is 0.66 and 0.48,
304 respectively. South of the ACFA, the mean and standard deviation of f_{ad} is 0.93 and 0.60,
305 respectively. For the calculations of N_d in equation A1, we use a constant value for f_{ad} of
306 0.8. N_d is proportional to the square root of f_{ad} , therefore, $\frac{\partial \ln N_d}{\partial \ln f_{ad}} = \frac{1}{2}$ and a fractional
307 variation in f_{ad} on the order of 0.5 would imply an uncertainty in N_d of 0.25. Furthermore,
308 we expect in regions with f_{ad} higher (lower) than 0.8 the N_d would be biased low (high).
309 As we show, the regions with higher N_d tend to be in the south and lower N_d in the north
310 counter to these expected biases. Additionally in this study, we will be examining
311 differences in spatially averaged N_d that are greater than a factor of 2. These results
312 imply that bias and random error due to uncertainty in f_{ad} is unlikely to significantly
313 influence the qualitative findings of this study.

314
315 Another source of systematic bias could be from the quantity κ that can be shown to be
316 a function of the variance of the droplet size distribution and is assumed to be a constant
317 at 0.7. G18 discusses this issue in some detail and concludes that there may be
318 systematic biases on the order of 12% that could be a function of N_d in pristine conditions.
319 While this quantity can be investigated with data collected in situ, no such data exists in
320 stratocumulus clouds south of the ACFA. Therefore, we recognize a potential source of
321 bias due to κ that is likely much smaller than the systematic latitudinal differences we find.

322
323 Given the uncertainties in N_d at the pixel level, we implement a filtering and averaging
324 scheme to focus on liquid phase, weakly precipitating cloud scenes. We define a scene
325 as a 1° latitude by 2° longitude domain where pixels are reported in the MODIS L2 data
326 to be of liquid-phase. We assume that clouds are weakly precipitating clouds if the cloud
327 liquid water path (LWP) $< 300 \text{ g m}^{-2}$. We require that the sensor and solar zenith angles
328 (θ) at that pixel are less than 30° and 60° , respectively. The maximum θ requirement is
329 motivated by the findings of Grosvenor and Wood (2014) who find that systematic errors
330 in MODIS retrievals increase significantly for $\theta > 60^\circ$. The θ requirement causes us to
331 focus on the months from November through February. We require at least 1000 1-km
332 resolution pixels with these characteristics to exist within a scene (typical number
333 > 10000). In addition, we require that no more than 10% of the pixels have a cloud top
334 temperature less than -20°C to ensure the absence of ice phase hydrometeors. Cloud
335 properties within a scene are averaged.

336

337 Collocated cloud albedos (A) of the cloud scenes are analyzed. A is derived from the
338 Clouds and the Earth's Radiant Energy System (CERES) Energy Balanced and Filled
339 (EBAF) version 4.0 (Loeb et al, 2018) data collected using instruments on board Aqua
340 and Terra. The albedo is derived by dividing the upwelling shortwave flux at the top of
341 the atmosphere (TOA) by the downwelling shortwave flux at TOA. Because A has a
342 solar zenith angle dependence, (Minnis et al. 1998), we normalize all albedo values to
343 $\theta=45^\circ$ (approximately the mean value of θ for the analysis domain and months
344 analyzed) with an empirical method using theoretically calculated A (\hat{A}) as a function of
345 latitude presented in Minnis et al. (1998 – their figure 7). The normalization is
346 implemented by first approximating the latitudinal dependence of A for various cloud
347 optical depths (τ) using the following regression equation: $\hat{A} = 0.51 - 0.43\mu_0^{1/2} +$
348 $0.17\ln \tau$ where $\mu_0 = \cos \theta$. \hat{A} approximates the variation of A with latitude within ~15%
349 at $\tau=8$. The fit decreases in accuracy at higher and lower τ increasing to an uncertainty
350 of ~30% for $\tau=2$ and $\tau=32$ (these values of τ (2, 8, 32) are those presented in Minnis et
351 al., 1998, Figure 7). The averaged τ of the MBL cloud scenes in our analysis is
352 approximately between 9 and 11 (Figure 5) so we expect that \hat{A} is typically a reasonable
353 approximation of A . The normalization of all A to $\theta = 45^\circ$ is accomplished by
354 multiplying the CERES A by the ratio $\frac{\hat{A}(\mu_0(\theta=45),\tau)}{\hat{A}(\mu_0,\tau)}$ where τ is from the MODIS cloud
355 scene. The magnitude of the ratio applied to the data ranges from 0.85 at higher
356 latitudes to 1.2 at lower latitudes with an average near 1.

357
358 Author Contributions: GM led the overall conception, data analysis of the study and
359 interpretation of the results. SB was responsible for implementing data analysis code
360 and generation of figures. RH provided background on aerosol and provided insight
361 regrading various aspects of the study. MPG and ES assisted GM in the study design
362 and implementation.

363
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365
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368 available in public archives. Computer code for this study including all analysis code
369 and graphic generation code is written in the IDL language. Code is available upon
370 request to the corresponding author.

371
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