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New insights on the prevalence of drizzle in marine stratocumulus clouds based on a machine learning algorithm applied to radar Doppler spectra

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Abstract

The detection of the early growth of drizzle particles in marine stratocumulus clouds is important for studying the transition from cloud water to rainwater. Radar reflectivity is commonly used to detect drizzle; however, its utility is limited to larger drizzle particles. Alternatively, radar Doppler spectrum skewness has proven to be a more sensitive quantity for detection of drizzle embryos. Here, a machine-learning (ML) based technique that uses radar reflectivity and skewness for detecting small drizzle particles is presented. Aircraft in-situ measurements are used to develop and validate the ML algorithm. The drizzle detection algorithm is applied to three Atmospheric Radiation Measurement (ARM) observational campaigns to investigate the drizzle occurrence in marine boundary layer clouds. It is found that drizzle is far more ubiquitous than previously thought, the traditional radar reflectivity-based approach significantly underestimates the drizzle occurrence, especially in thin clouds with liquid water path lower than 50 gm^{-2} . Furthermore, the drizzle occurrence in marine boundary layer clouds differs among three ARM campaigns, indicating that the drizzle formation which is controlled by the microphysical process is regime dependent. A complete understanding of the drizzle distribution climatology in marine stratocumulus clouds calls for more observational campaigns and continuing investigations.

32 **1.Introduction**

33

34 Clouds play an important role in the climate system and the accurate representation of their
35 properties and feedbacks in Global Circulation Models (GCM) is essential for performing reliable
36 future climate prediction (Cess et al., 1989;Bony et al., 2006;Vial et al., 2013). Among all the
37 cloud types, marine stratocumulus is an important cloud type covering approximately 20% of the
38 Earth's surface (Warren et al., 1986, 1988;Wood, 2012). Marine stratocumulus clouds
39 significantly modulate the Earth's energy budget: on one hand, stratocumulus with high albedo
40 strongly reflect incoming solar radiation back to space; on the other hand, as stratocumulus clouds
41 have similar temperature with surface, they emit comparable amount of longwave radiation as the
42 surface and do not significantly affect the infrared radiation emitted to space. Thus, overall the
43 stratocumulus have a strong cooling effect to the climate system. (Hartmann et al., 1992). It is
44 estimated that only a small increase of the marine stratocumulus coverage can compensate for the
45 increased temperature induced by the greenhouse gas effect (Randall et al., 1984). Despite the
46 considerable influence on the climate, large uncertainties persist in the representation of marine
47 stratocumulus in GCMs due to a lack of understanding of the cloud properties and the associated
48 processes (Stephens, 2005;Klein et al., 2017). One important issue is the representation of the
49 early stage of the transition from cloud water to rainwater, which is parametrized by the
50 autoconversion process via different schemes (Kessler, 1969;Khairoutdinov and Kogan, 2000). A
51 misrepresentation of the autoconversion process in GCM's can affect not only the hydrological
52 cycle but also generate compensating errors in the aerosol-cloud interactions (Michibata and
53 Suzuki, 2020).

54

55 The core component of autoconversion is the production and growth mechanisms of drizzle drops.
56 Drizzle, by definition, refers to liquid droplets with a diameter between 40 μm and 500 μm (Wood,
57 2005a;Glienke et al., 2017;Zhang et al., 2021). Drizzle is frequently observed in the warm cloud
58 system and can modulate the cloud spatial organization and the boundary layer structure in several
59 ways: the drizzle production process tends to warm the cloud layer and stabilize the boundary layer,
60 which reduces cloud top entrainment and produces thicker clouds (Wood, 2012;Nicholls,
61 1984;Ackerman et al., 2009); the coalescence process can reduce cloud droplet concentration and
62 cause cloud precipitation (Wood, 2006); furthermore, drizzle also plays a critical role in the

63 formation of the open-cell pattern of stratocumulus (Wang and Feingold, 2009;Feingold et al.,
64 2010) and tends to promote the stratocumulus to cumulus transitions process (Paluch and
65 Lenschow, 1991;Yamaguchi et al., 2017).

66
67 Despite the importance role of drizzle plays on the marine bounday layer, a thorough
68 understanding of its existence is incomplete due to the detection limitation. Historically, in-situ
69 and remote sensing measurements have been used to detect drizzle in cloud (Leon et al.,
70 2008;Wood, 2005a;Wu et al., 2015;Yang et al., 2018;VanZanten et al., 2005). In-situ
71 microphysical probes can provide size-resolved microphysical properties, importantly, Drop Size
72 Distribution (DSD), from which drizzle drops can be easily identified according to their definition.
73 The disadvantage of in-situ observations is the limited datasets collected during field campaigns,
74 making it challenging to provide long term statistical analyses. Millimeter-wavelength radar,
75 commonly known as cloud radar, is widely used for cloud/drizzle detections (Kollias et al., 2007a).
76 The total received backscatter power of droplets is converted to radar reflectivity factor, which is
77 independent of the radar wavelength in the cloud/drizzle regime, and is proportional to the sixth
78 power of the diameter of the particles in the radar resolution volume¹. Compared with cloud
79 droplets, drizzle drops have larger diameters, which produce greater reflectivity, and this signature
80 is widely used to differentiate cloud/drizzle signals. Different reflectivity thresholds, ranging from
81 -15dBZ to -20dBZ, have been applied in previous studies to identify drizzle existence (Frisch et
82 al., 1995;Liu et al., 2008;Comstock et al., 2004). Nevertheless, this reflectivity-based technique
83 has obvious drawbacks. As reflectivity is the summation of the backscattered power from all the
84 droplets in a radar volume, the reflectivity threshold can detect the presence of drizzle drops only
85 when their contribution to the total radar backscatter exceeds that of the cloud droplets. More
86 specifically, when cloud droplets dominate the reflectivity signal, even if drizzle drops exist, they
87 fail to be detected as the total reflectivity is usually lower than -20 dBZ; this indicates that the
88 reflectivity-based technique is unable to detect small drizzle particles (Kollias et al., 2011b).

89
90 Besides reflectivity, another radar observed quantity which is sensitive to the presence of drizzle
91 is the skewness of the radar Doppler spectrum (hereafter skewness). Skewness is the third moment
92 of the radar-observed Doppler spectrum and is a measure of the asymmetry of the spectrum. For

¹ It is noted that attenuation is not considered in this study.

93 cloud droplets, Doppler spectra are on average symmetric with skewness equal to zero; as drizzle
94 drops grow and start falling, their terminal velocity is recorded in the fast-falling part of the
95 Doppler spectra, which has greater backscatter power than the power contributed by cloud droplets,
96 leading to asymmetric spectra with a non-zero skewness (Kollias et al., 2011b; Luke and Kollias,
97 2013). The capability of using skewness to detect early drizzle development stages was
98 demonstrated in Acquistapace et al. (2019), where a skewness threshold as 0.379 was estimated
99 from the Doppler skewness time series standard deviation based on the carefully selected
100 nondrizzling clouds (Acquistapace et al., 2017). Considering the noisiness in the estimation of the
101 third moment of the radar Doppler spectrum, the use of a fixed threshold value may lead to
102 considerable misclassifications. Here, a supervised Machine Learning (ML) algorithm is used to
103 provide a more robust detection of drizzle particles in warm stratiform clouds. First, in-situ DSD
104 measurements are used as input to a sophisticated radar Doppler spectrum simulator that can
105 accurately represent the performance of the ARM profiling cloud radars in estimating the
106 corresponding radar-observed reflectivity and skewness. Next, the ML algorithm is trained from
107 2 months of in-situ observations to generate a classification model; the classification results from
108 one case study will be presented and compared against the in-situ measurements. Finally,
109 comprehensive datasets from three ARM observational campaigns are used to investigate drizzle
110 occurrence and demonstrate the omnipresence of drizzle in marine stratocumulus clouds.

111

112 **2. Instruments and Data**

113

114 The data used in this study are collected from three observatories operated by the U.S. Department
115 of Energy's Atmospheric Radiation Measurement (ARM) facility. The Eastern North Atlantic
116 (ENA) is a permanent observational site established on Graciosa Island in the Azores archipelago
117 in 2013 as representative of a maritime environment. The Aerosol and Cloud Experiments in the
118 Eastern North Atlantic (ACE-ENA) field campaign was conducted in the vicinity of the ENA site
119 from June 2017 to February 2018. The Gulfstream-1 aircraft was deployed during ACE-ENA to
120 provide in-situ measurements. The Marine ARM GPCI Investigation of Clouds (MAGIC)
121 campaign was based on a mobile observatory facility traversing between Los Angeles, California,
122 and Honolulu, Hawaii, from October 2012 to September 2013. Measurements of Aerosols,
123 Radiation, and Clouds over the Southern Ocean (MARCUS) was a field campaign conducted from

124 October 2017 to April 2018 along the route between Hobart, Australia, and the Antarctic. All of
125 the observational campaigns were equipped with a variety of instruments which provide
126 comprehensive datasets being used in this study.

127

128 The primary instrument being used in this study is the cloud radar: a Ka-Band ARM Zenith Radar
129 (KAZR) was operated at ENA and MAGIC and a W-Band ARM Cloud Radar (WACR) was used
130 during MARCUS. The KAZR and WACR are both vertically pointing with 30 m range resolution;
131 the temporal resolution of the WACR and KAZR used at ENA is 2 s, while the temporal resolution
132 of the KAZR used for MAGIC is 0.36 s. To make the observations comparable, radar moments
133 from MAGIC are averaged over 2 s to be consistent with the ones collected at ENA and MARCUS.
134 Radar reflectivity and Doppler skewness are obtained from the Microscale Active Remote Sensing
135 of Clouds (MicroARSCL) product (Kollias et al., 2007b). Radar reflectivity at ENA and MAGIC
136 is calibrated with surface-based measurements of the raindrop PSD using a disdrometer (Gage et
137 al., 2000;Kollias et al., 2019). At MARCUS, a disdrometer is not suitable for radar calibration thus
138 instead we follow Mace et al. (2021) by adding 4.5 dB to the reflectivity for WACR calibration.
139 In addition, a ceilometer and microwave radiometer (MWR) are used to estimate cloud base height
140 and liquid water path (LWP). The time resolution of the MWR and ceilometer are 10 s and 15 s
141 respectively. Besides the surface-based observations, in-situ measurements from ACE-ENA
142 during the intensive observation period 1 (IOP1) which was conducted from 21 June to 20 July in
143 2017 are also used in this study. The DSD of hydrometeors with diameter ranging from 1.5 μm to
144 9075 μm are characterized using combined measurements from the fast cloud droplet probe
145 (FCDP), 2-dimensional stereo probe (2D-S) and high-volume precipitation spectrometer (HVPS-
146 3). Liquid water content is measured using a multi-element water content system and a Gerber
147 probe.

148

149 **3.Methodology**

150

151 As Doppler skewness is a sensitive indicator of weak drizzle signals, the focus of the methodology
152 is to synthesize this quantity with reflectivity to construct a robust drizzle detection algorithm.
153 Thus, the key issue lies in the challenging task of determining the appropriate reflectivity/skewness
154 combination to identify drizzle signals. Here we address this problem in a novel way: first we

155 identify the existence of cloud/drizzle based on in-situ observed DSDs; then a well-established
156 Doppler spectrum simulator is applied to emulate the radar observed spectrum for the given DSD
157 and estimate the corresponding reflectivity and skewness. Finally, a machine learning algorithm
158 is trained by the collection of well-defined cloud/drizzle datasets to resolve the drizzle
159 identification function.

160

161 **3.1 Doppler spectrum simulation**

162

163 According to previous studies, liquid droplets with diameter exceeding 40 μm are defined to be
164 drizzle (Wood, 2005a; Zhang et al., 2021). We follow this definition to classify the in-situ observed
165 DSD: cloud/drizzle are defined by the maximum diameter in the DSD being smaller/larger than
166 40 μm . Example DSDs of cloud-only and mixed cloud-drizzle conditions are shown in Fig. 1a and
167 Fig. 1c. Next, the Doppler spectrum simulator developed by Kollias et al. (2011a) is applied to
168 generate the radar-observed Doppler spectrum based on the in-situ DSD. The associated simulator
169 parameters are set as follows: Doppler spectra are generated with 256 FFT bins and a Nyquist
170 velocity of ± 6 m/s, which correspond to the KAZR configuration operated by ARM (Kollias et
171 al., 2016); turbulence broadening (σ_t) is set as 0.2m/s which is obtained from local observations.
172 For the vertical pointing radar, the observed spectrum width is a measure of the Doppler spectrum
173 broadening which is mainly contributed by three factors: turbulence (σ_t), microphysics (i.e., the
174 falling velocity difference among hydrometers with different size) and the wind shear effects
175 (usually is negligible compared to other two terms). (Borque et al., 2016) In our study, we assume
176 that in the non drizzling or weakly drizzling clouds, Doppler spectral broaden is mainly contributed
177 by the turbulence factor, thus the observed second-moment of the Doppler spectrum, i.e. spectrum
178 width, can be directly used to indicate the turbulence broadening factor (σ_t). The mean value of
179 KAZR-observed spectrum width collected from the ACE-ENA IOP1 is estimated as 0.2 m/s (Fig.
180 S1). Thus, σ_t is selected as 0.2m/s for the Doppler spectrum simulator to represent the typical
181 turbulence environment for the stratocumulus clouds of interest. Finally, radar noise is simulated
182 by adding random perturbation to the Doppler spectra; positive velocity indicates downward
183 motion. A detailed description of the Doppler spectrum simulator application is found in Zhu et al.
184 (2021). Once a spectrum is generated, a post-processing algorithm (Kollias et al., 2007b) is used
185 to eliminate noise (Hildebrand and Sekhon, 1974) and to estimate the Doppler moments, i.e.

186 reflectivity and skewness. To demonstrate that the simulator can represent radar observations, the
187 simulated reflectivity and skewness are compared with KAZR observations (Fig. S2) and shows
188 consistent ranges and distribution pattern, indicating that the simulated radar moments are capable
189 to represent the real observation signal. The relatively large fraction of the in-situ measurements
190 with dBZ > -20 in Fig. S2 is likely caused by the different observational strategies between in-situ
191 and KAZR measurements (Wang et al., 2016).

192
193 Fig. 1b and 1d show examples of the simulated Doppler spectra along with the estimated
194 reflectivity and skewness for a cloud-only and mixed cloud-drizzle DSD. It is noticed for the
195 drizzle case (Fig. 1d), reflectivity is well below the conventional threshold (-20 ~ -15 dBZ) used
196 for drizzle detection and is unable to discriminate it from the cloud-only case (Fig. 1b). Skewness,
197 however, shows a significant difference between drizzle (0.5) and cloud (0), emphasizing the
198 importance of including skewness as an additional indicator for drizzle detection.

199
200 **3.2 Machine Learning algorithm application**

201
202 From the IOP1 of ACE-ENA, 6000 in-situ observed DSDs (2000 for cloud-only and 4000 for
203 mixed cloud-drizzle) are selected from the cloudy samples defined as having liquid water content
204 larger than 0.01 gm^{-3} (Zhang et al., 2021). For each DSD, the spectrum simulator is applied to
205 estimate the reflectivity and Doppler skewness. The distribution of these two quantities for all the
206 selected datasets is shown in Fig. 2. It shows that drizzle with positive skewness tends to be
207 associated with reflectivity lower than -20 dBZ. For reflectivity ranging from -35 to -25 dBZ and
208 skewness around zero, the drizzle signal overlaps with cloud; this region represents the early stage
209 of drizzle initiation with low reflectivity and indistinguishable skewness features compared with
210 cloud signals.

211
212 In order to determine the classification boundary to distinguish cloud/drizzle categories (i.e.
213 red/blue points in Fig. 2), we apply a supervised machine learning algorithm which is widely used
214 in classification-related problems, the Support Vector Machine (SVM) (Cortes and Vapnik,
215 1995; Vapnik et al., 1997). SVM handles complicated data classification tasks by solving
216 optimization relationships and finding the optimal classification equations in the feature space.

217 There are three reasons to use SVM in this study: 1) SVM is nonparametric and thus does not
218 require specification or assumption of the classification equation; 2) By applying the appropriate
219 kernel, SVM can generate a non-linear classification boundary to classify non-linearly separable
220 datasets; 3) The decision boundary resolved by SVM will separate the categories with maximum
221 distance; this is a distinctive feature of the SVM algorithm which is extensively used in a variety
222 of areas (Ma and Guo, 2014).

223
224 For the collected cloud/drizzle datasets, 80% of them are used for training, and the remain 20%
225 for validation. Inputs to the SVM are Doppler skewness and reflectivity, where the reflectivity
226 from -50 dBZ to 0 dBZ is normalized from -1 to 0; the output is classified as either cloud (0) or
227 drizzle (1). Here the Radial Basis Function (RBF) with two tuning parameters, Γ and C , is used as
228 the SVM kernel (Keerthi and Lin, 2003). The RBF kernel is one of the most widely used kernels
229 due to its similarity to the Gaussian distribution. The Γ parameter determines the curvature of the
230 decision boundary with a high value indicating more curvature for capturing the complexity of the
231 dataset; C is a regularization parameter to set the classification accuracy versus the maximization
232 of the decision function margin; a lower C leads to a larger margin, and a simpler decision function
233 at the cost of training accuracy. Following Davis and Goadrich (2006), we use precision/recall to
234 evaluate the performance of the classification outcome. In this study, precision refers to the number
235 of correct drizzle detections divided by total drizzle detections reported by the SVM, and recall
236 refers to the number of the correct drizzle detections divided by the number of true drizzle
237 occurrences in dataset. Different combinations of RBF parameters with Γ ranging from 1 to 500
238 and C from 1 to 1000 are applied, with the classification outcome shown in Table 1. Besides using
239 the metrics as recall/precision, the shape of the resolved boundary is also examined visually to
240 avoid the ML algorithm being overfitted. As shown in Fig. S3 ~ Fig. S8, parameter with large C
241 and Γ leads to better classification outcome but will cause overfitting issues. Here we choose $\Gamma =$
242 50 and $C = 1$ as the preferred parameters to produce classification results with precision and recall
243 as 98% and 85%, respectively. That is, for the cloud-drizzle dataset collected at ACE-ENA, at
244 most, 85% of the drizzle can be detected by the algorithm and among the detection outcomes, 98%
245 are true drizzle signals.

246

247 The resolved classification boundary is shown as the black line in Fig. 2. We can see the algorithm
248 reasonably separates the cloud/drizzle clusters; the resolved skewness threshold being used to
249 distinguish cloud/drizzle is around ± 0.2 , and the maximum reflectivity used for classification is -
250 20dBZ. These values are consistent with previous studies (Frisch et al., 1995;Liu et al.,
251 2008;Kollias et al., 2011b;Acquistapace et al., 2019). We further estimate the cumulative
252 distribution function (CDF) of the correctly detected drizzle samples as a function of dBZ from
253 the ML technique (magenta solid line in Fig. 2) and from the traditional method with reflectivity
254 threshold ranging from -20 to -15 dBZ. (magenta shading in Fig. 2). It is noticed that drizzle can
255 be detected with dBZ <-30 from the ML method; this value is significantly lower than for
256 traditional thresholds in use. The ML method is more sensitive to the weak drizzle signals than the
257 dBZ thresholds that have been proposed. Specifically, compared to the ML technique, 35% and
258 21% of the drizzle are missed by the reflectivity threshold approach when using dBZ >-20 and
259 dBZ >-15, respectively. Another important implication of this result is that dBZ >-15 is
260 traditionally applied by CloudSat to identify light rain incidence (Haynes et al., 2009); here we
261 demonstrate that a more robust threshold is likely to be much lower. A more detailed performance
262 comparisons of the two drizzle detection methods are shown in Fig. S9, where the results are
263 similar with Fig.2, the rise of the false detection rate for the ML-based method for reflectivity
264 lower than -20dBZ is due to the exists of the extremely weak drizzle signals as will be discussed
265 later.

266
267 Besides the encouraging performance of the ML technique, some noticeable issues can be
268 identified: 1) Compared with the true CDF of the drizzle fraction (dotted magenta line in Fig. 2),
269 20% of drizzle is undetected. This missing drizzle subset, as explained previously by the
270 overlapping area, is composed of tiny drizzle embryos that have yet to develop distinctive features
271 compared with their cloud counterparts. 2) Another issue is the unrealistic broadening of the
272 classification boundary for reflectivity lower than -35dBZ; this issue is related to the kernel being
273 applied in the SVM algorithm. Since drizzle rarely exists below -35 dBZ, this issue will not affect
274 the classification performance as far as we are concerned.

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276
277

278 **4.Results**

279

280 The ML-based drizzle detection algorithm is applied to the dataset collected at three ARM
281 observatories. First, an example case is presented for which aircraft observations are available and
282 the corresponding in-situ measurements are used to demonstrate the performance of the algorithm.
283 Then, the drizzle occurrence on classified stratocumulus clouds at ENA, MARCUS and MAGIC
284 observatories are presented; the differences of the drizzle occurrence from the proposed machine
285 learning based algorithm (hereafter MLA) and the traditional dBZ-based algorithm (hereafter
286 dBZA) are compared to indicate that drizzle occurrence in stratocumulus clouds is far more
287 frequent that has been previously suggested. For the dBZA, we use reflectivity >-17 dBZ for
288 drizzle identification, while the application of other thresholds ranging from -20 to -15 dBZ did
289 not affect the results as discussed.

290

291 **4.1 Single cloud layer case**

292

293 For the selected case (Fig. 3), a thin cloud layer with thickness around 150m is identified. Cloud
294 signals is very weak with 99% of reflectivity lower than -17 dBZ. However, considerable large
295 skewness values shown in Fig. 3b indicates the presence of the drizzle particles. The classification
296 results from the MLA classification are shown in Fig. 3c, it can be seen that drizzle is omnipresent
297 and spread throughout the cloud layer, mixed with cloud-only detections.

298

299 Here the in-situ observed DSD is used to verify the MLA detection. On June 30th, 2017, aircraft
300 measurements were conducted from 09:27 to 13:16 UTC. We constrained the in-situ
301 measurements to be within 20 km of the ENA observatory (Fig. 4). Considering that the average
302 in-cloud wind speed is 3.7 m/s, the distance of 20 km is equivalent to around 1.5 hour of KAZR
303 observations; thus, the radar measurements from 08:00 to 13:30 UTC are selected to match the
304 aircraft observations. We assume the signal of the drizzle/cloud occurrence collected from the in-
305 situ measurements can be used to verify the drizzle presence observed from KAZR. For the
306 selected period, drizzle occurrence is 47% from the MLA detections and 65% from the in-situ
307 observations. The 18% of the missing drizzle by MLA is largely attributed to the “overlapping
308 area” shown in Fig. 2 indicating the early stage of drizzle embryos which are indistinguishable

309 from cloud droplets. Nevertheless, this comparison provides strong evidence that drizzle is widely
310 present in the cloud layer for the selected case and demonstrates that the classification results from
311 MLA are reliable. Contrastingly, negligible drizzle signals (0.05%) are detected with the
312 reflectivity-based (dBZ >-17) technique.

313

314 **4.2 Drizzle occurrence at ARM campaigns**

315

316 During the operational periods of ACE-ENA, MARCUS and MAGIC, single-layer marine
317 stratocumulus clouds are selected with cloud top temperature greater than 0 °C and cloud top
318 height lower than 4000 m. The moving standard deviation of cloud top height within 30-minutes
319 (σ) is calculated and profiles with σ larger than 200 m are excluded to reject non-stratocumulus-
320 type clouds. LWP retrievals are biased when MWR is wet; thus, radar profiles with their lowest
321 range gates containing hydrometeor detections are considered to be precipitation and are removed
322 from the analysis. A complete list of the days being used is shown in Table 2. In total, 204, 72, and
323 215 hours of radar observation were selected from the ACE-ENA, MARCUS and MAGIC
324 campaigns.

325

326 In order to composite cloud layers with different thickness, cloud height is normalized between 0
327 to 1 as:

328

$$h = \frac{H - H_b}{H_t - H_b}$$

329

330 Where H is the physical height of a given radar gate, H_t and H_b is the cloud top and base height.
331 $h=0$ represents cloud base and $h=1$ indicates cloud top.

332

333 Drizzle occurrence is calculated as the number of drizzle detections divided by the total observed
334 signals in each normalized height bin (0.1) and LWP bin (50 g m^{-2}). The drizzle occurrence being
335 detected from both methods at the three ARM observatories are shown in Fig. 5. For all the
336 observational site/campaigns, drizzle is more likely to occur as LWP increases. This tendency
337 holds true despite the drizzle detection method being used. However, for each observational
338 campaign, drizzle occurrence detected from MLA (Fig. 5 a, b, c) is always larger than from dBZA

339 (Fig. 5 d, e, f). This difference becomes significant especially for thin clouds with low LWP: when
 340 LWP is under 50 g m^{-2} , or equivalently, cloud thickness is less than 200 m (Fig. 6), drizzle
 341 occurrence being detected from dBZA is around 0.1 while it is 0.4~0.5 from MLA. This result
 342 clearly indicates that the traditional drizzle detection method based on a reflectivity threshold
 343 significantly underestimates the true drizzle occurrence, especially in thin cloud layers. To
 344 quantitatively describe the detection performance, we estimate the relative percentage difference
 345 of the drizzle detections between two methods as follows:

$$346 \quad P_{LWP} (\%) = \frac{N_{MLA,LWP} - N_{dBZA,LWP}}{N_{MLA,LWP}} * 100$$

347 Where $N_{MLA,LWP}$ and $N_{dBZA,LWP}$ indicate the number of the drizzle detection by MLA and dBZA
 348 respectively for a given LWP category. The results (Fig. 7a) indicate that when LWP is smaller
 349 than 50 g m^{-2} , which frequently occurs under the ENA and MAGIC campaigns (Fig. 7b), 90% of
 350 drizzle are missed by dBZA at ENA and MARCUS, and 60 % of drizzle is undetected at MAGIC
 351 compared with MLA. An application of a relative lower reflectivity threshold with $\text{dBZ} < -20$, to
 352 some degree, mitigate the missing drizzle detections compared with MBL, but still with 50~80%
 353 of the drizzle being undetected (shading area in Fig. 7a).

354
 355 Besides the considerable drizzle signals missed by dBZA, another implication to be noted is the
 356 difference of drizzle distribution among the three ARM campaigns. Specifically, large drizzle
 357 fractions tend to occur in the upper part of cloud at ENA and in the lower parts of cloud at
 358 MARCUS and MAGIC (Fig. 5). When compared with MLA, the missing drizzle detections based
 359 on dBZA are much more significant for ENA/MARCUS than for MAGIC (Fig. 7a). The different
 360 drizzle distribution pattern suggests that clouds among these three campaigns might have different
 361 microphysical properties and processes that controls the drizzle initiation. For instance, the
 362 contrasting thermodynamics environment among the ARM campaigns with low/high temperature
 363 and humidity at MARCUS/MAGIC might leads to different autoconversion process which control
 364 the drizzle formation. In particular, we suspect that a more humid environment under MAGIC will
 365 benefits the generation of larger cloud droplets compared with the other campaigns (Laird et al.,
 366 2000;Zhou et al., 2015). Fig. 8 supports this hypothesis by showing that the mean cloud reflectivity
 367 at MAGIC is 8dB larger than it is at the other two campaigns for LWP smaller than 100 gm^{-2} . The

368 relatively large dBZ for small LWP, to some degree, mitigates the underrepresented drizzle
369 detection by the reflectivity-based method.

370

371 **5. Conclusion and Discussion**

372

373 Building on the concept that radar Doppler spectra skewness is more sensitive to drizzle presence,
374 a new method of detecting drizzle in marine boundary clouds is presented. In-situ observed DSDs
375 are used to unambiguously classify cloud and drizzle particles; then, a radar Doppler spectra
376 simulator is applied to estimate the expected radar-observed reflectivity and skewness. Extensive
377 datasets collected from the ACE-ENA campaign are trained via the ML-based algorithm to
378 optimally determine a classification equation of cloud/drizzle. The proposed algorithm is validated
379 by the in-situ measurements to successfully detect weak drizzle signals, which are completely
380 missed by the traditional reflectivity-based technique.

381

382 The drizzle/cloud classification outcome of a thin cloud layer observed on June 30, 2017 at ENA
383 was presented to show the performance of the detection algorithm. It was found that even for thin
384 cloud with thickness less than 150 m, a significant amount of drizzle already exists; this
385 classification result is further verified by the in-situ observations. Furthermore, a statistical
386 analysis compares the drizzle occurrence from two detection methods at the ACE-ENA, MARCUS
387 and MAGIC field campaigns. The results indicate that drizzle is ubiquitous in cloud layers and its
388 existence has been significantly underestimated by conventional reflectivity-based methods,
389 especially in thin cloud layers. The ubiquitous of drizzle in the MBL clouds calls for investigations
390 on the drizzle formation mechanism. It is known that the growth of liquid droplets by diffusion is
391 not efficient with radius larger than $20 \mu m$, thus other mechanisms that favors drizzle formation
392 greatly contribute the drizzle existence. The presented results provide observational evidence to
393 verify the drizzle formation theories. The drizzle occurrence and vertical structure differ among
394 the three campaigns, indicating that drizzle formation and distribution in marine stratocumulus
395 clouds might be regime dependent, determined by microphysical and dynamical process in the
396 local region. In this study, data from the three observational campaigns are used to explore the
397 drizzle frequency of marine stratocumulus in middle/high latitude regions; however, it is quite
398 possible that the drizzle occurrence from other locations might differ from the presented results.

399 A complete understanding of the drizzle climatology in marine stratocumulus clouds calls for more
400 campaign observations and continuing investigations.

401
402 The results in this study provide a new perspective for viewing drizzle existence in radar
403 observations with the hope of shedding light on several critical topics in the warm cloud studies:
404 1) In most microphysics retrieval algorithms, the existence of drizzle particles is determined by a
405 reflectivity threshold. However, this study shows the presence of significant drizzle drops during
406 low reflectivity conditions (lower than -20 dBZ) and a lack of considering this may lead to a certain
407 degree of the retrieval uncertainty; 2) Drizzle production mechanisms are widely regarded as a
408 critical missing piece of the puzzle in warm cloud research (Takahashi et al., 2017). Particularly,
409 the parameterization schemes of the autoconversion/accretion processes in numerical models have
410 large variations among each other, leading to significant uncertainty in future climate predictions
411 (Michibata and Suzuki, 2020; Wood, 2005b). The results presented in this study can be used to
412 verify the proposed parameterization schemes by comparing the drizzle climatology. 3)
413 Furthermore, the novel utilization of in-situ and remote sensing synthesis of observations presented
414 in this study yields insights on the potential of combined multi-platform observations to investigate
415 the microphysical processes in warm clouds.

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422 **Data availability:** The ARM observational datasets are available at the ARM Data Center. The
423 KAZR data (kazrge) can be accessed via <http://dx.doi.org/10.5439/1025214>. The ceilometer
424 dataset (ceil) can be accessed via <http://dx.doi.org/10.5439/1181954>. The retrieved LWP product
425 (mwrret2turn) can be accessed via <http://dx.doi.org/10.5439/1566156>. The in-situ observation
426 during the ACE-ENA campaign can be accessed via
427 <https://adc.arm.gov/discovery/#/results/iopShortName::aaf2017ace-ena>.

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430 **Supplement:** The supplement related to this article is available online at:

431

432

433 **Author contributions:** Z.Z. designed the methodology and performed the analysis. P.K.
434 contributed the design of the study. E.L provide the MicroARSCL datasets. F.Y. assisted in the
435 interpretation of results. Z.Z. prepared the manuscript with contributions from all co-authors.
436

437 **Competing interests:** The authors declare that they have no conflict of interest.

438

439 **Acknowledgments:** We would also like to acknowledge the data support provided by the
440 Atmospheric Radiation Measurement (ARM) Program sponsored by the U.S. Department of
441 Energy.

442

443 **Financial support:** Z. Z.'s contributions were supported by the U.S. Department of Energy (DOE)
444 ASR ENA Site Science award. P. K., E. L. and F. Y. were supported by the US Department of
445 Energy (DOE) Atmospheric System Research Program under contract DE-SC0012704.

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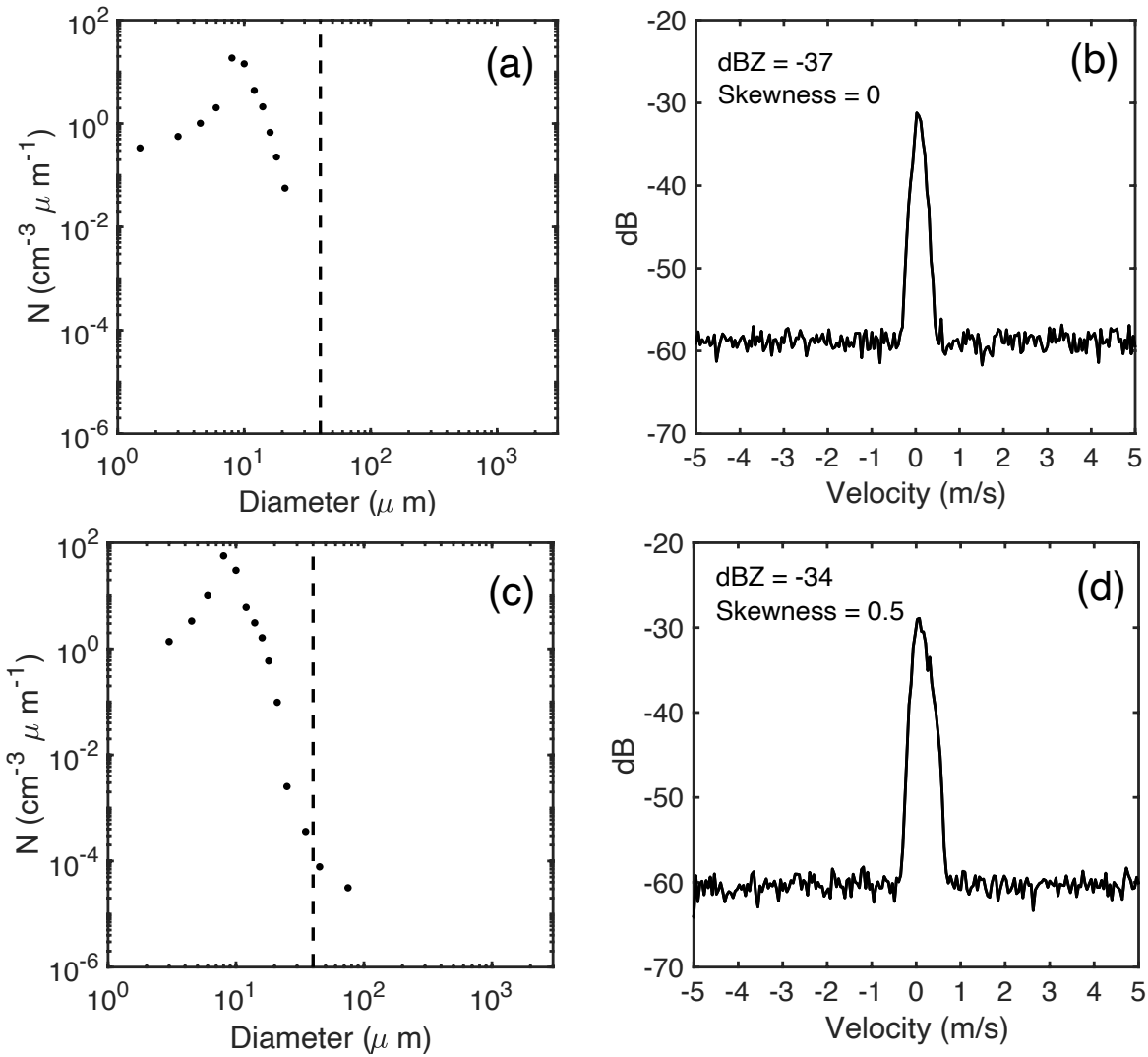
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601 Figures and Tables:



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603 Figure 1: In-situ observed DSD of cloud-only (a) and the corresponding simulated Doppler Radar
604 spectrum (b), reflectivity and skewness of the spectrum are indicated in the upper left corner. (c)
605 and (d) are same as (a), (b) but for mixed cloud-drizzle DSD. The dash line in (a), (c) indicates
606 diameter with $40 \mu\text{m}$.

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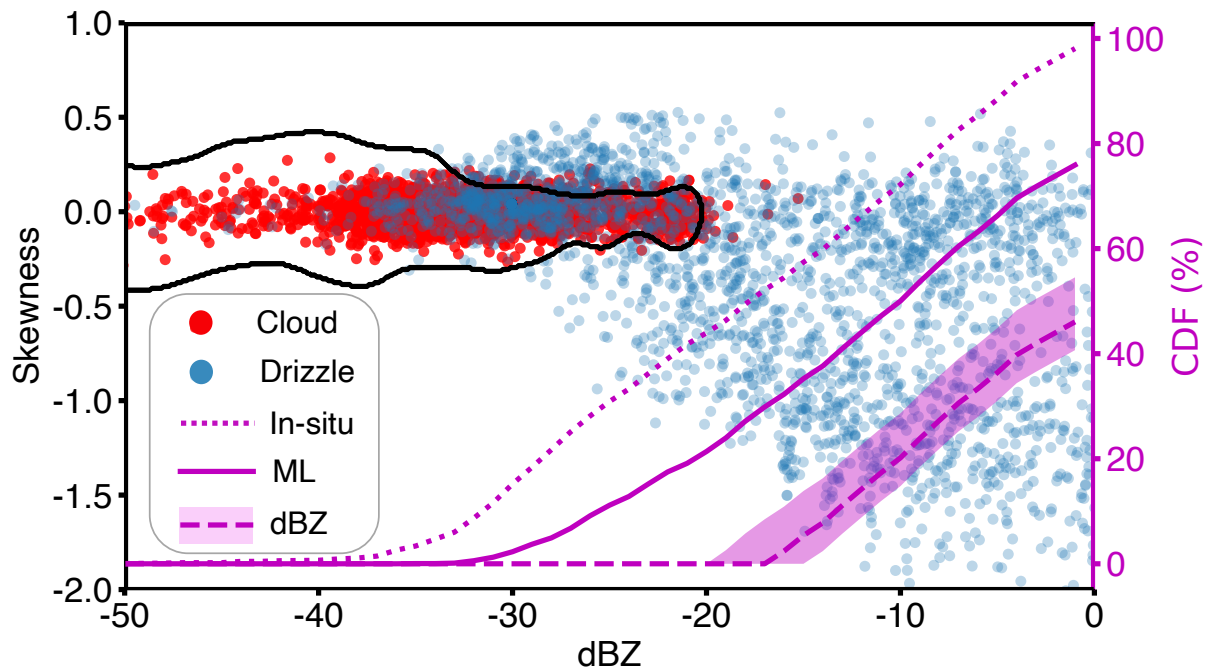
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616 Figure 2: Distribution of the cloud-only (red points) and mixed cloud-drizzle (blue points) samples
617 from the in-situ observation over the reflectivity-skewness space. The black line indicates the
618 classification boundary of cloud/drizzle resolved by Machine Learning algorithm. Right axis
619 indicates the CDF of all correctly identified drizzly samples as a function of reflectivity by each
620 method: dotted magenta line is for the in-situ observations, which represents the true value; solid
621 magenta line is for the ML technique; the magenta shading is for the reflectivity-based technique
622 with upper boundary using $\text{dBZ} > -20$ and lower boundary using $\text{dBZ} > -15$; the dashed magenta
623 line is for the reflectivity-threshold technique with $\text{dBZ} > -17$.

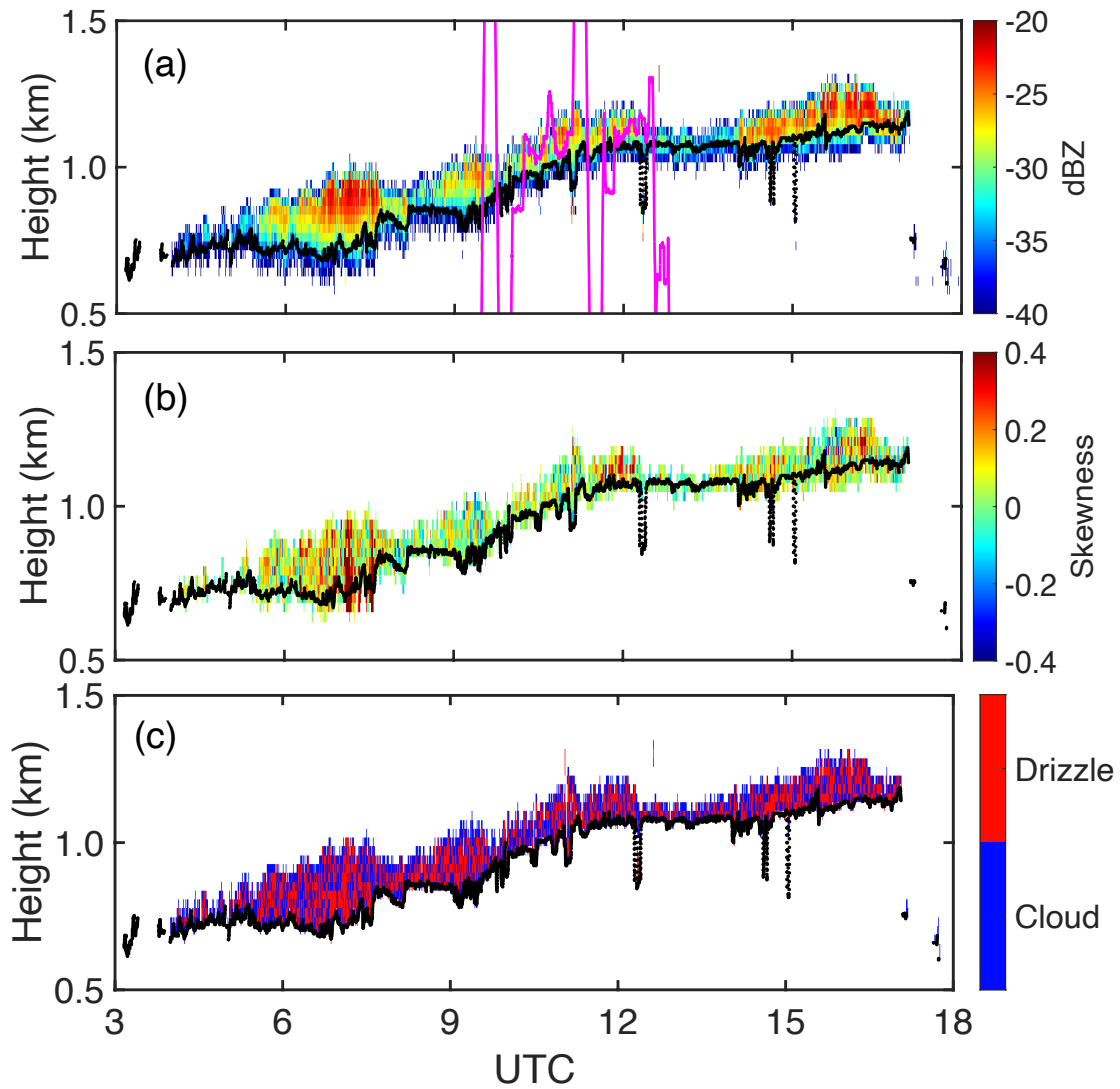
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634 Table 1: Precision(P) and Recall(R) of the drizzle/cloud classification outcome for different
 635 combination of C and Γ . The dark shaded cell represents the classification performance for the
 636 selected parameters (C=1, $\Gamma=50$) being used in the study.
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$\Gamma \backslash C$	1	10	50	100	200	500
1	0.99(P)	0.98(P)	0.98(P)	0.98(P)	0.97(P)	0.92(P)
	0.82(R)	0.85(R)	0.85(R)	0.85(R)	0.86(R)	0.87(R)
10	0.99(P)	0.98(P)	0.98(P)	0.98(P)	0.94(P)	0.91(P)
	0.84(R)	0.85(R)	0.85(R)	0.85(R)	0.85(R)	0.86(R)
50	0.99(P)	0.98(P)	0.98(P)	0.97(P)	0.93(P)	0.89(P)
	0.84(R)	0.85(R)	0.85(R)	0.85(R)	0.86(R)	0.87(R)
100	0.99(P)	0.98(P)	0.98(P)	0.96(P)	0.92(P)	0.89(P)
	0.84(R)	0.85(R)	0.84(R)	0.85(R)	0.86(R)	0.87(R)
200	0.98(P)	0.98(P)	0.98(P)	0.95(P)	0.91(P)	0.89(P)
	0.85(R)	0.84(R)	0.84(R)	0.85(R)	0.86(R)	0.87(R)
500	0.98(P)	0.98(P)	0.98(P)	0.94(P)	0.91(P)	0.88(P)
	0.85(R)	0.84(R)	0.85(R)	0.86(R)	0.86(R)	0.87(R)
1000	0.98(P)	0.98(P)	0.97(P)	0.94(P)	0.90(P)	0.88(P)
	0.85(R)	0.84(R)	0.84(R)	0.86(R)	0.86(R)	0.88(R)

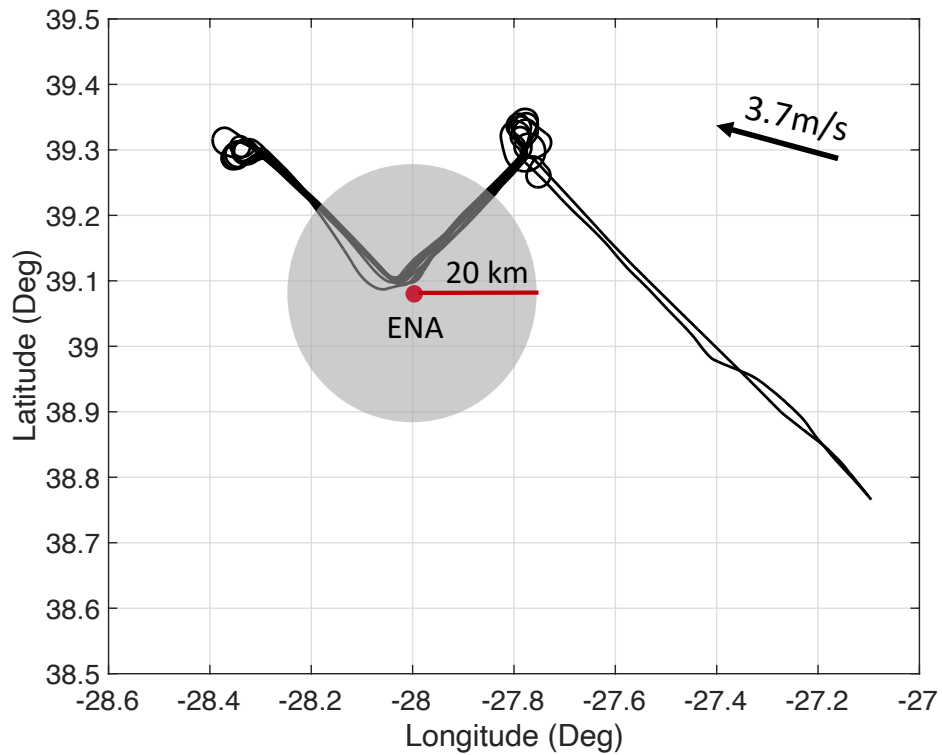
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651 Figure 3: Reflectivity (a), skewness (b) and the classification mask (c) on June 30, 2017, at ENA
652 site. Black line indicates the ceilometer-determined cloud base, magenta line in (a) indicates
653 altitude track of the aircraft during the observation period.

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660 Figure 4: Aircraft track (black line) during the operational period on June 30, 2017. Shaded circle
 661 indicates the area within 20km around ENA site. The arrow in the upper right corner indicates
 662 mean wind direction and wind velocity in cloud layer during the observational period.
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679 Table 2: Selected stratocumulus days in ACE-ENA, MAGIC and MARCUS campaigns.

ARM site	Selected Days
ENA	20170603, 20170604, 20170605, 20170616, 20170617, 20170627,20170628, 20170630, 20170701,20170702, 20160703, 20170706, 20170707, 20170709, 20170713,20170714, 20170715, 20170718, 20170719
MAGIC	20121016, 20121020, 20121030, 20121105, 20130526, 20130604,20130605, 20130708, 20130709, 20130710, 20130717, 20130720, 20130721,20130722, 20130729, 20130730, 20130731, 20130804
MARCUS	20180109, 20180110 ,20180228, 20180301, 20180322, 20180323

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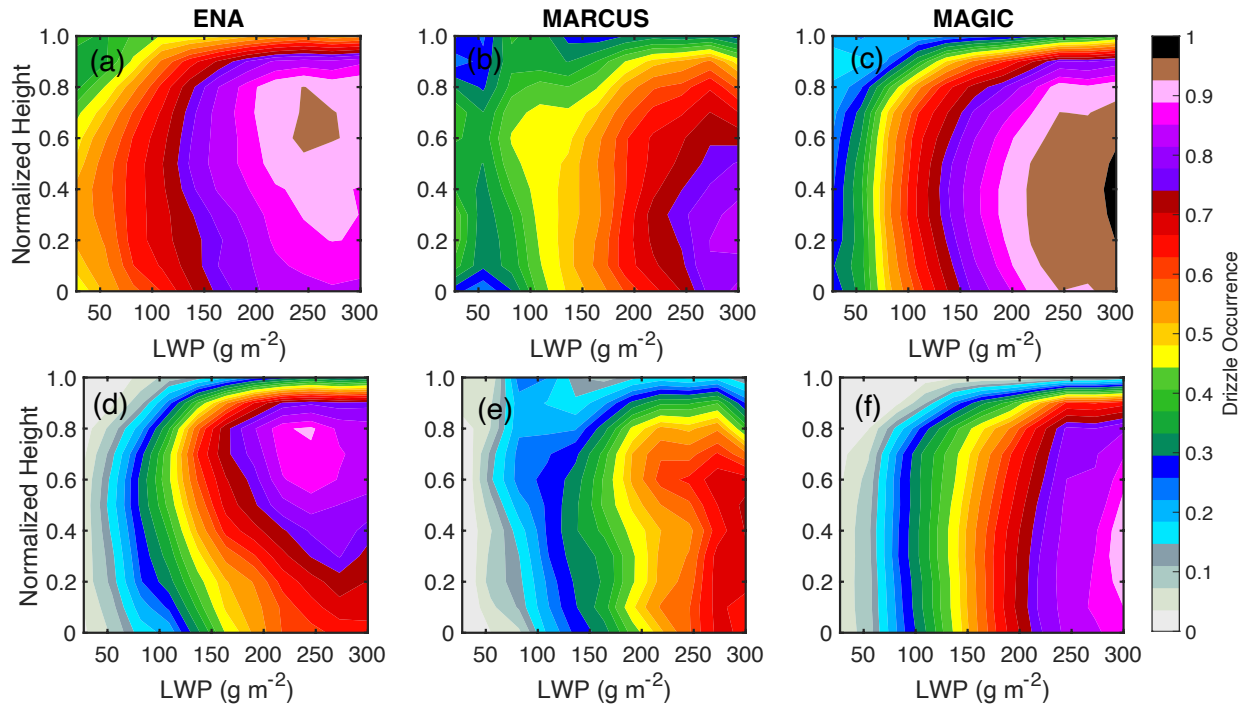
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691 Figure 5: Vertical distribution of drizzle occurrence categorized by LWP based on MLA under
 692 ENA (a), MARCUS (b) and MAGIC (c) observational campaigns. (d), (e) and (f) are same as (a),
 693 (b), (c) except the drizzle is detected by dBZA.

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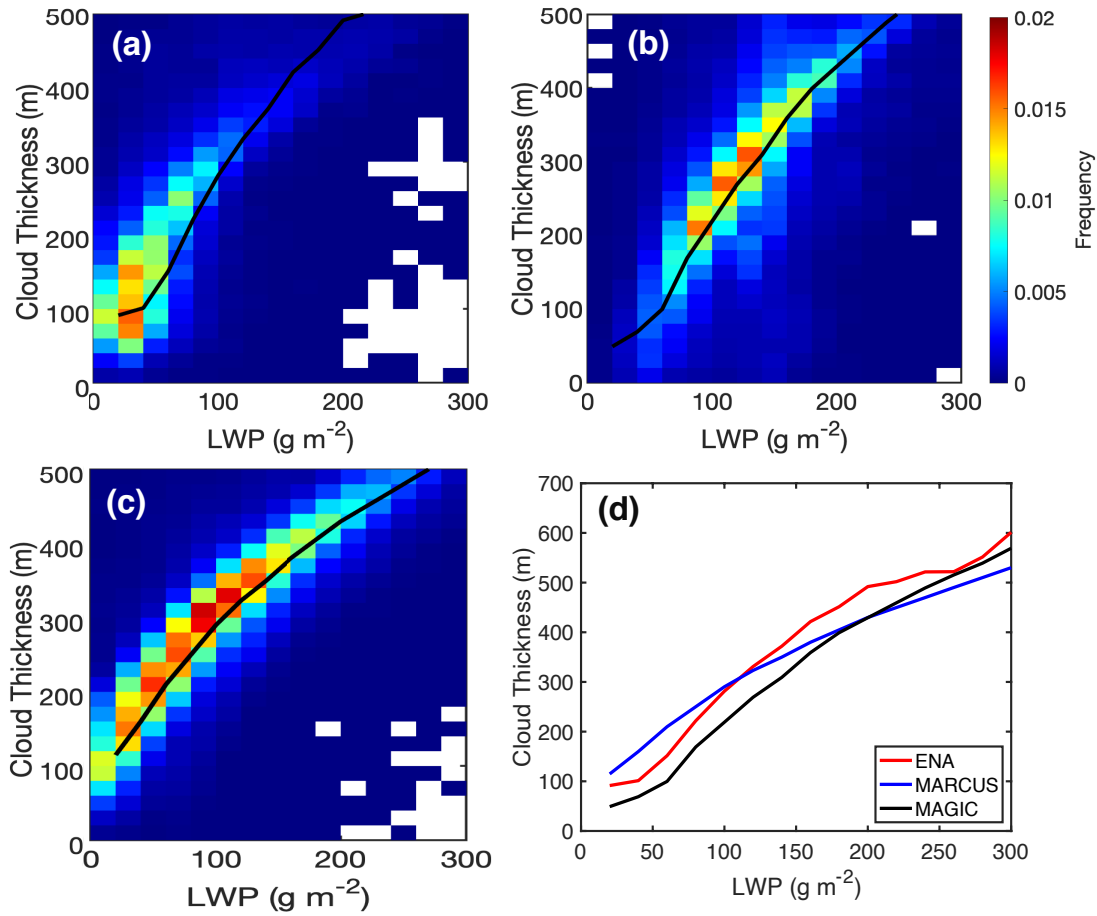
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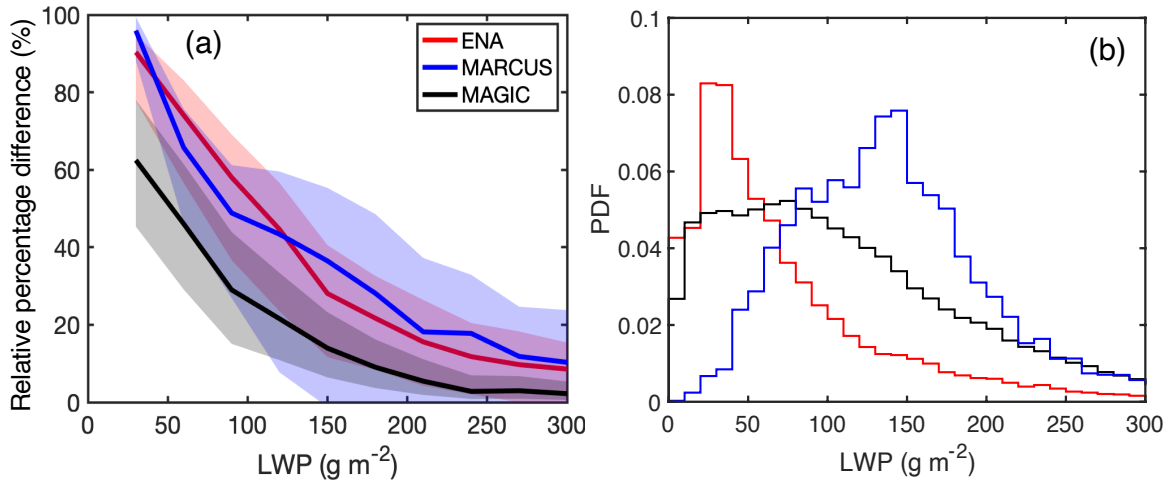
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701 Figure 6: Joint histogram of cloud thickness and LWP at three campaigns: (a) ENA, (b) MARCUS
 702 and (c) MAGIC. The black line indicates the mean cloud thickness in each LWP category. For
 703 comparison, the relationship between mean cloud thickness and LWP at three campaigns (black
 704 line in (a),(b),(c)) are shown in (d).
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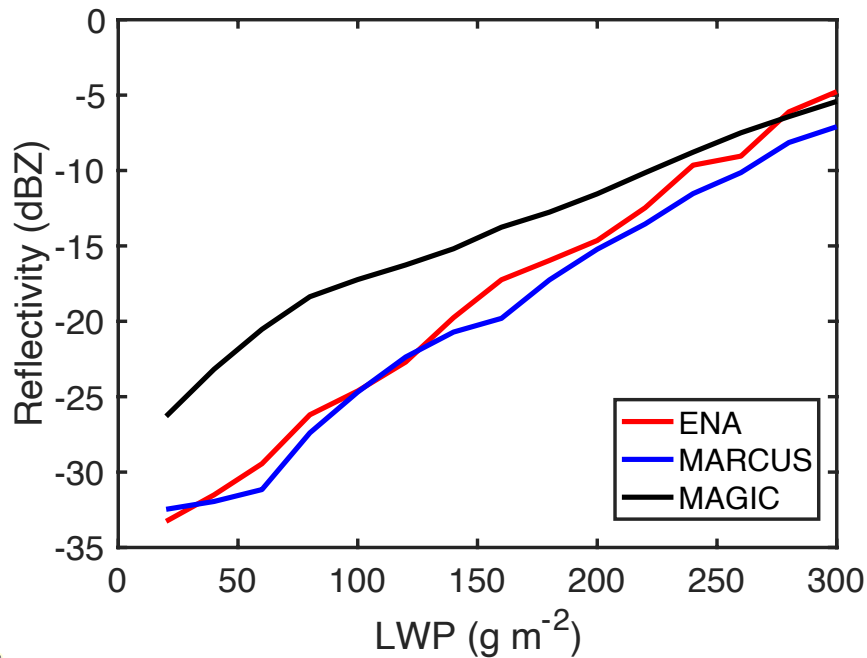
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716 Figure 7: (a) Relative percentage difference of drizzle detection between the dBZA (dBZ > -17)
 717 and MLA as a function of LWP at ARM observational campaigns: ENA (red line), MARCUS
 718 (blue line) and MAGIC (black line). The shading area indicates same results but with different
 719 reflectivity threshold being used: the upper boundary is for the dBZ > -15 and the lower
 720 boundary is for dBZ > -20. (b) Histogram of the LWP distribution collected at three campaigns:
 721 ENA (red line), MARCUS (blue line) and MAGIC (black line).

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723 Figure 8: Mean KAZR reflectivity of the hydrometeor signal as a function of LWP at three
 724 campaigns: ENA (red line), MARCUS (blue line) and MAGIC (black line).

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