

Lifecycle of Updrafts and Mass Flux in Isolated Deep Convection over the Amazon Rainforest: Insights from Cell Tracking

Siddhant Gupta^{1#}, Dié Wang¹, Scott E. Giangrande¹, Thiago S. Biscaro², and Michael P. Jensen¹

¹Brookhaven National Laboratory, Upton, NY

5 ²National Institute for Space Research, Brazil

#Now at: Argonne National Laboratory, Lemont, IL

Correspondence to: Siddhant Gupta (sid.gupta@anl.gov)

Abstract

10 Long term observations of deep convective cloud (DCC) vertical velocity and mass flux were collected during the GoAmazon2014/5 experiment. Precipitation echoes from a surveillance weather radar near Manaus, Brazil are tracked to identify and evaluate the isolated DCC lifecycle evolution during the dry and wet seasons. A Radar Wind Profiler (RWP) provides precipitation and air motion profiles to estimate the vertical velocity, mass flux, and mass transport rates
15 within overpassing DCC cores as a function of the tracked cell lifecycle stage. The average radar reflectivity factor (Z), DCC area (A), and surface rainfall rate (R) increased with DCC lifetime as convective cells were developing, reached a peak as the cells matured, and decreased thereafter as cells dissipated.

20 As the convective cells mature, cumulative DCC properties exhibit stronger updraft behaviors with higher upward mass flux and transport rates above the melting layer (compared to initial and later lifecycle stages). In comparison, developing DCCs have the lowest Z associated with weak updrafts, and negative mass flux and transport rates above the melting layer. Over the DCC lifetime, the height of the maximum downward mass flux decreased whereas the height of maximum net mass flux increased. During the dry season, the tracked DCCs had higher Z,
25 propagation speed, and DCC area, and were more isolated spatially compared to the wet season. Dry season DCCs exhibit higher Z, mass flux, and mass transport rate while developing whereas wet season DCCs exhibit higher Z, mass flux, and mass transport rates at later stages.

1 Introduction

30 Despite recent improvements in parameterization schemes and model resolutions (Marinescu et al., 2021; Prein et al., 2021; Wang et al., 2022), Earth system models do not represent aerosols, convection, or convective updrafts accurately at their native resolutions (Tao and Moncrieff, 2009; Caldwell et al., 2021). These inaccuracies form the largest source of uncertainty in climate sensitivity estimates (Meehl et al., 2020; Chen et al., 2021). Model biases and the difficulty in evaluating model parameterizations arise from the disparity between model resolutions and
35 process scales (Del Genio et al., 2012; [Prein et al., 2021](#); [Ramos-Valle et al., 2023](#)). Process-level model evaluation is typically limited by the lack of long-term observations of convective cloud

formation and organization (Bony et al., 2015). Observational datasets in regions like the Amazon rainforest can be of particular importance as they represent convective systems tied to global climate. The Amazon hosts 40% of the global rainforest area and its hydrometeorology is related to the El Niño Southern Oscillation and the Walker circulation (Marengo and Espinoza, 2015; Marengo et al., 2018; Barichivich et al., 2018; Machado et al., 2018). The diurnal cycle of the local convection is linked to surface topography and the local river network with regional variability (dos Santos et al., 2014; Saraiva et al., 2016; Wu et al., 2021). The region exhibits thermodynamic contrasts between the local dry and wet seasons (Horel et al., 1989; Giangrande et al., 2017; 2020). The Sixth Assessment Report from IPCC indicates the effects of climate change will further enhance the seasonality of local precipitation over the Amazon rainforest (Chen et al., 2021; Douville et al., 2021).

Deep convection is a crucial component of the Amazon climate as it generates most of the regional precipitation and drives atmospheric circulations that redistribute moisture and energy (Betts et al., 2009; Nobre et al., 2009). Human activities like deforestation and burning events routinely influence the microphysical processes governing droplet nucleation and precipitation formation, which affects local hydrology and atmospheric dynamics (Andreae et al., 2004; Cecchini et al., 2016; Leite-Filho et al., 2019). Better understanding of the relative influence of aerosols and atmospheric thermodynamics on deep convection intensity and kinematic properties like updraft strength and mass flux is needed (Rosenfeld et al., 2008; Fan et al., 2018; Grabowski and Morrison, 2020). To constrain these influences, model simulations of DCC microphysical processes (e.g., Marinescu et al., 2021; Igel and van den Heever, 2021) must be complemented by long-term measurements of updraft strength and mass flux (Varble, 2018; Veals et al., 2022; Oktem et al., 2023). Weather and climate models continue to overestimate the precipitation extremes, convective drafts, and vertical mass fluxes associated with Amazonian DCCs (Wang et al., 2022; Ramos-Valle et al., 2023) despite the improvements in model grid spacing (Prein et al., 2021; 2022). This motivates the need for fine scale observations of vertical velocity and mass flux to understand how these properties evolve over the DCC lifetime.

Observations of the air motions within convective clouds under varying meteorological regimes remains scarce due to the challenges associated with measuring updraft and downdraft size, strength and mass flux in deeper cloud contexts. Historically, aircraft provided the most direct, in-situ measurements of air motions within DCCs (e.g., LeMone and Zipser, 1980), but airborne data have limited spatial coverage and cannot measure the entire cloud lifecycle of stronger convective clouds due to safety and other practical flight/campaign considerations. While satellite-based retrievals would be of benefit for global observations, few techniques are currently available to adequately estimate profiles or proxy properties of vertical motions within DCCs (e.g., Jeyaratnam et al., 2021⁹). [Ground-based observations of the air motions within convective clouds can complement satellite missions aiming to quantify the vertical mass transport in convective storms, for example, the NASA Investigation of Convective Updrafts \(INCUS\) mission \(Stephens et al., 2020; van den Heever, 2022; Prasanth et al., 2023\).](#) Recently, profiling radars such as ground-based Radar Wind Profilers (RWPs) or those radar on high-altitude aircraft (Heymsfield et al., 2010) have provided viable measurements of vertical motion and mass flux retrievals in DCCs with limited attenuation in rain (Williams et al., 1995; May and

80 Rajopadhyaya, 1996; Protat and Williams, 2011; Giangrande et al., 2013; 2016; Tridon et al.,
2013). During the Observations and Modelling of the Green Ocean Amazon (GoAmazon2014/5)
field campaign (Martin et al., 2016, 2017), a 1,290 MHz RWP was located at a heavily
instrumented ground site near Manacapuru, Brazil (F3/MAO). Over a 2-year period, the RWP
sampled DCCs of varying sizes and intensity (Wang et al., 2019; 2020) in regimes that resemble
85 both oceanic and continental meteorological conditions (Giangrande et al., 2017, 2020; Machado
et al., 2018; Wang et al., 2018). These RWP observations provide a long-term dataset of vertical
velocity measurements suited for retrievals of vertical mass flux and transport rate in various
meteorological regimes.

In this study, an open-source tracking algorithm (Heikenfeld et al., 2019) is applied to a
surveillance S-band radar dataset to identify and track precipitating DCCs. These tracking outputs
90 are co-located with RWP profiles of updraft and downdraft strength, and an associated estimate
for mass flux and transport rate. The RWP measurements spanning the Amazon wet and dry
seasons are classified into convective lifecycle stages to understand the temporal evolution of
isolated DCCs. Storm lifecycle tracking is applied to Centro Gestor e Operacional do Sistema de
Proteção da Amazônia (SIPAM) S-band (10-cm wavelength) scanning radar data (Saraiva et al.,
95 2016), for a radar located 70 km east of MAO at the Ponta Pelada airport (3.15° S, 59.99° W). This
RWP and surveillance radar lifecycle perspective on coupled DCC dynamical and microphysical
variability is examined in conjunction with surface measurements ~~and satellite retrievals~~ that
provide surface rainfall rates and thermodynamics, ~~radar echo top height, and brightness
temperature (T_b)~~ at different stages of the convection lifecycle. This forms a unique framework
100 to add new perspectives on the evolution of DCC dynamics over the DCC lifecycle.

2 Data and Methodology

2.1. Instrumentation and Data

The MAO site was located at 3.21° S, 60.59° W near Manacapuru, Brazil (Martin et al., 2017) with
an Atmospheric Radiation Measurement (ARM; Mather and Voyles, 2013) Climate Research
105 Mobile Facility (AMF; Miller et al., 2016) operated by the US Department of Energy. An ARM RWP
at MAO provided time-height profiles of vertical velocity (w) based on measurements of radar
reflectivity factor (Z) and Doppler velocity at 6 s temporal, 120 m vertical and approximately 1
km horizontal resolution, respectively. Details regarding the RWP retrievals are described by
Wang et al. (2019; 2020). The AMF at MAO also deployed instruments to measure meteorological
110 state variables. The 2-m temperature and relative humidity, and 1-m pressure were measured
every minute by the ARM Surface Meteorology System (Ritsche, 2011). Surface equivalent
potential temperature (θ_e) was calculated following Bolton (1980) using *MetPy* (May et al., 2022).
Surface rainfall rates (R) and additional radar Z calibration references were estimated based on
drop size distributions obtained from the ARM laser disdrometer value added product (Hardin
and Guy, 2014; Hardin et al., 2019).

The SIPAM radar has a beamwidth of 1.8° and performs two volumetric radar scans every 12
minutes. The first scan covers a domain of 240 km from the radar location with a gate resolution
of 500 m, azimuth resolution of 1°, and 17 elevation angles (0.9° to 19.5°). The second scan covers

120 400 km with three elevation angles (0.9° to 3.7°). Given these radar configuration parameters, Saraiva et al. (2016) limited the 3D representation of the radar data only up to 150 km from the radar location and computed Constant Altitude Plan Position Indicators (CAPPI) for the 150 km domain. In comparison, this study uses a stricter threshold of 100 km from the radar location. The clutter-corrected SIPAM Z was gridded onto a 1 x 1 km grid for 2 km CAPPIs. The GOES-13 satellite (Hillger and Donald, 2007) was deployed as part of the National Oceanic and
125 Atmospheric Administration's Geostationary Operational Environmental Satellite system. The radiance from GOES-13 channel 4 (10.7 μm) was collected at 30 min temporal and 4 km horizontal resolution (Hillger and Donald, 2007). The SIPAM radar completed volumetric scans every 12 minutes, and the clutter-corrected Z was gridded onto a 1 x 1 km grid for 2 km Constant Altitude Plan Position Indicators (CAPPI). The GOES-13 satellite (Hillger and Donald, 2007) was
130 deployed as part of the National Oceanic and Atmospheric Administration's Geostationary Operational Environmental Satellite system. The radiance from GOES-13 channel 4 (10.7 μm) was collected at 30 min temporal and 4 km horizontal resolution (Hillger and Donald, 2007), and converted to T_b using Planck's law (Planck, 1914).

135 **2.2. Tracking Algorithm**

140 The radar DCC tracking was conducted using an open source Python based tracking algorithm called *tobac* (Tracking and Object Based Analysis of Clouds; Heikenfeld et al., 2019). *tobac* identifies objects based on user defined thresholds to determine their shape and size, and tracks their motion and temporal evolution. Previous studies have used brightness temperature (T_b)
145 from geostationary satellites to track the evolution of deep convection (e.g., Machado et al., 1998; Futyan and del Genio, 2007; Fiolleau and Roca, 2013; Mattos and Machado, 2011; Jones et al., 2023). Geostationary satellites relate cloud-top properties of convective clouds to their evolution. For instance, satellite data from the infrared channel can be used to infer vertical cloud development based on a decrease in brightness temperatures and the cloud expansion rate based on the divergence at upper levels. In comparison, radars can infer the content and characteristics of hydrometeors and retrieve information about shallow precipitating clouds. Radar-based studies can also associate the development and decay of the precipitating core with the rate of mass flow and precipitation within the core. Previous studies have used radar data to track the evolution of convective systems for decades, not only for operational nowcasting purposes (Wilson et al., 1998, Keenan et al., 2003, Wilhelm et al., 2023), but also for studying convective cloud processes (Rosenfeld, 1987; Wapler, 2017; Feng et al. 2022, Giangrande et al., 2023).

150 However, The SIPAM radar data were preferred for cell tracking in this study over data from GOES-13, the satellite that sampled the study region during GoAmazon2014/5. This is because the radar resolution (12 mins and 1 km) was finer than the GOES-13 infrared channel resolution (30 mins and 4 km). The radar DCC tracking was conducted using an open-source Python-based tracking algorithm called *tobac* (Tracking and Object-Based Analysis of Clouds; Heikenfeld et al., 2019). *tobac* identifies objects based on user-defined thresholds to determine their shape and

160 size, and tracks their motion and temporal evolution. Given that less than 50 % of the cells sampled for more than 36 mins were also sampled for more than 60 mins (Table 1), the use of SIPAM radar data helped increase the study's sample size. Observations with better spatial resolution also improve the characterization of cloud processes as the profiles of vertical velocity and convective mass flux can vary within 5 to 10 mins (Fig. S1 and S2).

165 The 2 km CAPPI data were used as input for *tobac* for tracking precipitating DCCs with SIPAM Z > 30 dBZ. A minimum threshold of 30 dBZ and the altitude of 2 km for the CAPPI data were chosen following the visual inspection of the radar data which revealed ground clutter and artifacts at lower altitudes and with reflectivity values up to 20 dBZ. The selection of 30 dBZ as the minimum threshold also ensures the minimization of splits/mergers in our dataset (Leal et al., 2022). It is important to note that the cell tracking outputs heavily depend on the temporal resolution of the input data. Unfortunately, the SIPAM radar, being part of the Amazonian operational weather radar network, uses a fixed temporal resolution of 12 minutes that could not be changed (Saraiva et al., 2016). Ideally, a smaller repetition time would result in a more accurate description of the convective processes. Nevertheless, this 12-minute temporal resolution is better than the satellite alternative (30 minutes).

170 As defined by *tobac*, an object identified at one time step is referred to as a “feature”, and a collection of features linked along a trajectory is what defines a “cell”. *tobac* allows users to select multiple thresholds for feature identification. For this study, thresholds of 30, 40, 50, and 60 dBZ were chosen.~~*tobac* uses multiple thresholds (30, 40, 50, and 60 dBZ) for feature identification.~~
175 In an iterative process, contiguous regions satisfying a threshold were identified as features, and existing features (satisfying a lower threshold) were replaced (Heikenfeld et al., 2019). By using multiple thresholds, *tobac* can preserve the variability in Z within the domain and convective systems, as a single threshold (e.g., 60 dBZ) may not be sufficient to identify convection in developing stages, or may lump together distinct drafts within a multicellular system (e.g., 30 dBZ). The minimum threshold of 30 dBZ is used to minimize the inclusion of congestus clouds observed by the RWP during GoAmazon2014/5 (Giangrande et al., 2017; Wang et al., 2018), or areas of stratiform precipitation surrounding the convective core (Houze, 2004; Giangrande et al., 2023; Leal et al., 2022). The minimum identification threshold of 30 dBZ was found to minimize the proportion of tracked systems with mergers or splits in the Amazon to under 20 % (Leal et al., 2022).

180
185
190 The position of the feature is determined by calculating the center of mass, with each point weighted by the difference between local reflectivity and the identification threshold. Figure 1 shows an example of the gridded reflectivity field near MAO and reflectivity features identified by *tobac* between 15:00 and 15:24 Z on June 22, 2014. Markers represent the position of each feature with SIPAM Z > 30 dBZ and polygons surrounding these features represent their areal extent based on the segmentation process.

195 The displacement of feature positions is used to calculate the propagation speed and direction, excluding the last time step as further displacement cannot be determined. The feature area is determined by a segmentation process that uses the water shedding tool from the *scikit-image*

200 library (van der Walt et al., 2014). The input grid is treated like a topographic map, and an area starting from the feature position is filled until a segmentation threshold of 30 dBZ is reached.

205 Feature tracking is performed by linking features to a connected trajectory using the *trackpy* library (Allan et al., 2023). In each time step, the feature's position in the previous radar scan is located, and the feature is searched in the current scan within a range defined by the product of the temporal resolution (12-min) and maximum propagation speed (20 m s^{-1}). The search range is centered at a position predicted by *trackpy* based on the past trajectory of the feature. For new features, the trajectory of the closest existing feature is used. Each cell is kept in memory for one radar scan in case the cell disappears and reappears over consecutive scans. For this study, cell tracking was conducted using *tobac* 1.3.3 following improvements in linking features along a cell trajectory (Sokolowsky et al., 2023). The time step when a cell is first detected with SIPAM $Z > 30$ dBZ is defined as the time of deep convection or precipitation initiation. However, it is important to note that the initial detection of SIPAM $Z > 30$ dBZ by the radar may not reflect the exact timing of precipitation initiation. For each cell, ~~the~~ nearest neighbor distance was determined by locating the closest feature and measuring its distance from the cell's position. With one value at every time step, each cell has a range of nearest neighbor distance values over its lifetime.

215 2.3. Selection of tracked DCCs

220 This study evaluates convection characteristics including the w and mass flux at different lifecycle stages of isolated DCCs. The DCC lifetime information from *tobac* is matched with RWP measurements. Days when isolated DCCs were observed over MAO were selected for detailed examination. Following Giangrande et al. (2023), data from 102 days within the SIPAM radar and RWP datasets when isolated DCCs were observed near MAO are examined. Their methodology required the SIPAM radar to sample a DCC for over 48 mins in the radar domain without an obvious split/merger and without systems larger than 1000 km^2 which could represent mesoscale convective systems or squall lines. Such days are defined as "ISO" days (Table S31) and the subsequent analyses focus on isolated DCCs observed on ISO days within 20 km of MAO at least once over their lifetime. In Figure 1a and 1b, we highlight the cell tracks ~~and the distribution of cell propagation direction~~ for isolated DCCs from the wet (December to April) and dry season (June to September). In Fig. 2, we show wind rose diagrams based on the propagation direction of these cells and heatmaps from a 2D histogram of latitude and longitude pairings from the cell tracks. -There were 498 GoAmazon2014/5 days with additional convection events (ACE) that were at least 20 km away from MAO or included larger mesoscale convective systems (MCSs), neither of which represent the focus of this study. Such days are defined as "ACE" days.

230 To identify any sampling biases associated with the selection of the ISO days, tracking statistics from ISO days are compared with ACE days. The median value of the average, maximum, and minimum nearest neighbor distance on ISO days was 10.5, 17.2, and 4.8 km, respectively. ISO days had little distinction from ACE days with minor differences between the distributions of DCC lifetime (Fig. 32a) and nearest neighbor distance (Fig. 32b). In addition, small variations were seen between cells near MAO (Fig. 32 b, d) and cells across the entire radar domain (Fig. 32a, b). These results indicate that in terms of the spatial distribution and temporal longevity of

240 convection, DCCs sampled near MAO on ISO days did not have a bias relative to DCCs tracked over the entire SIPAM radar domain or on ACE days.

245 On average, 694 cells were tracked per day on ISO days with an average of 4.3 features per cell. Over 50% of the cells were observed for more than 36 minutes, while 20% of features were observed for more than 60 minutes (Table 1). Cells with lifetime less than 36 minutes correspond to ~~less than~~ three or fewer radar scans or feature designations. These short-lived cells with lifetime less than 36 mins are removed from the analysis due to insufficient data to study temporal trends in convection properties. The average DCC lifetime was approximately 70 minutes, which implies 6 to 7 radar volume scans having SIPAM $Z > 30$ dBZ for the same cell. The radar-tracked DCCs are collocated with RWP data to classify the RWP observations into different stages of convection lifecycle. The cells selected for data analysis are allowed a maximum distance of 100 km from MAO to capture their evolution before or after they were sampled near MAO. As a final check, we remove any cells with propagation speed below 0.5 m s^{-1} to avoid the inclusion of ground clutter or radar artifacts.

255 Based on these criteria, 1,130 cells were identified. The bulk statistics and trends in convection properties are examined for these cells. In certain instances, a radar scan had more than one feature satisfying every criteria. For such cases, the feature closest to MAO was selected to assign a lifecycle stage to the RWP data without ambiguity. This resulted in the selection of 2803 features (from 672 cells) with one feature representing each radar scan to assign a lifecycle stage to the RWP data from the radar scan timestep. The RWP data are further screened in Section 2.5 to avoid the inclusion of congestus clouds or incompletely sampled updraft cores above the MAO site. ~~Based on these criteria, 1,130 cells are selected. In cases where a radar scan had more than one feature satisfying every criteria, the feature closest to MAO was selected to assign a lifecycle stage to the RWP data without ambiguity. This screening meant that only 31% of the DCCs and 12% of the features initially selected were used for the analysis of RWP data in Section 3.~~ Table 1 lists the number of cells and features selected for data analysis along with their seasonal distribution.

270 Interestingly, the area distributions of the tracked cells were skewed toward higher values by a small number of large cells with area exceeding 500 km^2 for at least one feature during their lifetime. When these outlier cell events are excluded, the skewness of the distributions decreases from 11.4 to 3.1 (not shown). Cells with an area exceeding 500 km^2 may represent convective systems with multiple updrafts or cores (i.e., Houze et al. 2015; Giangrande et al. 2020). Previous studies have used the RWP measurements to evaluate the organized convective systems over the Amazon rainforest (e.g., Wang et al., 2018; 2019). To complement these efforts, this study focuses on cells with area $< 500 \text{ km}^2$ while evaluating the profiles of kinematic properties across different convection lifecycle stages. This does not affect the sample size as cells with area $> 500 \text{ km}^2$ constitute less than 5% of the tracking dataset during the ISO days.

2.4. Lifecycle Stages of DCCs

The trends in cell Z from the SIPAM radar for the tracked DCCs (Fig. 43a) are consistent with established conceptual models for the lifecycle stages of deep convection (e.g., Byers and

280 Braham, 1949). For satellite-based tracking of convection, Futyan and Del Genio (2007)
characterized the lifecycle stages of convection based on the strength and size of deep
convection. Once convection initiates, it expands ~~vertically~~vertically, and the system is
considered to be “developing”. This is followed by a period when the system reaches its
285 maximum vertical extent and peak rainfall rates while expanding horizontally, and the system is
considered to be “mature”. Finally, the system shows a decline in its horizontal and vertical
extent, and is considered to be “dissipating”. These definitions, based on convection intensity or
size, are useful for when the complete DCC lifetime may not necessarily be detected (Futyan and
Del Genio, 2007). Other studies have used these trends in convection properties to inform their
definitions for the lifecycle stages of convection (e.g., Tadesse and Anagnostou, 2009; Mattos
and Machado, 2011; Feng et al., 2012; Kumar et al., 2020). Following these studies, the bulk
290 statistical trends in convection size and intensity are used in this study to define the lifecycle
stages as outlined below. Following other studies that used similar definitions (e.g., Tadesse and
Anagnostou, 2009; Mattos and Machado, 2011; Feng et al., 2012; Kumar et al., 2020), this study
uses trends in convection intensity in terms of Z and cell area to determine the lifecycle stages of
precipitating DCCs tracked using ~~tobac.~~

295 Since the observed cells carry a wide range of DCC lifetimes (Fig. 32), the lifetime values were
first normalized by the total lifetime. The data for each tracked cell were then classified into one
of five bins based on the normalized lifetime value. Based on this classification, the 1st bin refers
to observations from the first 20% of the cell’s lifetime duration. ~~For our approach, w~~Finally, we
examine the bulk statistical trends in the estimates for the maximum SIPAM Z and area as a
300 function of DCC lifetime to analyze the changes in DCC strength and size over time (Fig. 4). These
statistical trends are used to associate each normalized lifetime bin with a lifecycle stage
consistent with Futyan and Del Genio (2007). The 3rd lifetime bin, when DCCs reach their peak
SIPAM Z and A, is therefore defined as the mature stage (Figs. 43, 5, 6). Data for “mature DCCs”
hereafter corresponds to data from the 3rd lifetime bin. Subsequently, the 1st, 2nd, 4th, and 5th bins
305 were defined as “developing”, “early mature”, “late mature”, and “dissipating” stages,
respectively. The mature stage was the second most frequently observed after the dissipating
stage (Table 2).

The proportional contribution of cells with different cell lifetime values to the five lifecycle stages
or bins is provided in Table S2. The lifecycle classification described above meant that cells with
310 a lifetime of 36 minutes do not contribute data to the 3rd lifetime bin. This is because there are
five lifetime bins while these shorter-lived cells consist of four radar scans without a normalized
lifetime value corresponding to the 3rd lifetime bin. However, this does not affect our analysis or
the bulk statistics of the convection properties. This is because the average lifetime of cells
contributing data to each bin is within 10 mins regardless of whether these shorter-lived cells are
315 included. The similarity in the average cell lifetime across the bins was due to the similar
proportional distribution of cells lasting for 36 mins or more into the five lifetime bins (Table S2).
Consequently, the average SIPAM Z for each lifetime bin changes by less than 0.2 dBZ depending
on whether the shorter-level cells were included. To preserve our sample size, we include these
shorter-lived cells in the subsequent analyses. The choice of these lifecycle definitions and the
320 data classification is justified by results presented in the following sections.

As a sensitivity test, the trend in SIPAM Z for individual DCCs was used to define the lifecycle stage for each DCC. Under this definition, the lifetime bin during which a DCC reached its maximum SIPAM Z would be defined as the mature stage rather than using the bulk statistics from Fig. 43. Figure 54a shows the distribution of the normalized lifetime when DCCs were sampled by the RWP and when the DCCs had maximum SIPAM Z during their lifetime. The lifetime bins of maximum Z were distributed across the entire range of normalized lifetime, which suggests this definition could misattribute some of the developing or dissipating DCCs as mature DCCs. This is because the SIPAM Z at 2 km can evolve non-linearly, and have peaks that may not correlate with convection intensity throughout the column. Giangrande et al. (2023) showed similar findings that DCCs could have multiple peaks with Z > 35 dBZ during their evolution. As a result, the 3rd lifetime bin was defined as the mature stage.

2.5. Selection of RWP data

The average and maximum distance (90th percentile) between MAO and the feature position was 19.6 and 40.8 km, respectively. Given these distances between the RWP at MAO and the feature positions, the RWP profile of Z for each radar-tracked DCC core was inspected to confirm the RWP sufficiently sampled the DCC core (e.g., Öktem et al., 2023). The following criteria were established for the selection of RWP data:

1. Only profiles with echoes from at least 10 consecutive cloud echoes (in height) and maximum Z > 10 dBZ were considered.
2. Profiles with the maximum height of 10 dBZ echo (Echo Top Height, ETH) less than 8 km were removed to avoid the potential sampling of congestus clouds reflected in the bimodal ETH distribution from the RWP (Wang et al., 2018). Profiles with more than 10 instances of ETH > 8 km within 12 minutes were selected to include developing or dissipating deep convection.
3. The selected profiles had to satisfy at least one of the following conditions to avoid the selection of upper-level clouds or multiple cloud layers that may pass the previous criteria:
 - a. contained at least one echo classified as ‘convection’ (according to the classification described by Giangrande et al., 20136);
 - b. at minimum, one echo of Z > 20 dBZ was observed between 2 to 4 km, 4 to 6 km, and 6 to 8 km; or,
 - c. at minimum 60 instantaneous values of Z > 20 dBZ were observed within 12 minutes of column observations.

A total of 357 time steps were identified when DCCs tracked by *tobac* were sufficiently sampled by the RWP. These cells represent 31% of the DCCs and 12% of the features initially selected

based on *tobac* tracking and distance from the MAO site. The average distance between the selected features and MAO was 8.5 km, with over 70 % of the feature positions from *tobac* being within 10 km of MAO (Fig. 54b).

360 3 Results

3.1. Seasonal and Temporal Evolution of Convection

3.1.1. Temporal Evolution of Convection

Figure 43 shows boxplots for cell properties of Z, propagation speed, and area within each lifetime bin. The boxplots are notched, and the notches extend to the 95% confidence intervals of the median value. The average cell Z initially increases with lifetime, reaches a peak at the 3rd bin, and decreases thereafter (Fig. 43). Consistent with the established models of deep convection lifecycle (e.g., Byers and Braham, 1949), lower Z values were observed as precipitation echoes were first observed within initiating DCCs, followed by a peak as the DCCs matured, and a decrease as the DCCs eventually dissipated. The cells tracked for this study had an average propagation speed of about 9 m s⁻¹. The average propagation speed increased with DCC lifetime by about 1 m s⁻¹ from the 1st to the 5th lifetime bin. The median cell areas for the 1st, 3rd, and 5th bins were significantly different, shown by the spread of the notches. The median cell area increased with lifetime with an average value of 46.456.2 km², yet decreased by the final bin. This trend in the evolution of the DCC horizontal size is consistent with previous estimates based on T_b from satellites (e.g., Machado et al., 1998; Machado and Laurent, 2004; Inoue et al., 2009). Machado and Laurent (2004) showed the rate of horizontal expansion of the DCC cores can be linked to the DCC lifetime duration. Similarity between the lifetime trends for cell Z and area (Fig. 43) suggest the increase in Z within DCC cores coincides with their horizontal expansion.

~~Interestingly, the area distributions of the tracked cells were skewed toward higher values by a small number of large cells with area exceeding 500 km² for at least one feature during their lifetime. This outlier behavior is evident in the differences between average and median area over each lifetime bin (Fig. 3c). When these outlier cell events are excluded, the skewness of the distributions decreases from 11.4 to 3.1 (not shown). Cells with area exceeding 500 km² may represent organized convective systems with multiple updrafts or cores (i.e., Houze et al. 2015; Giangrande et al. 2020). Previous studies have used the RWP measurements to evaluate the organized convective systems over the Amazon rainforest (e.g., Wang et al., 2018; 2019). To complement these efforts, this study focuses on cells with area < 500 km² while evaluating the profiles of kinematic properties across different convection lifecycle stages. This does not affect the sample size as cells with area > 500 km² constitute less than 5% of the tracking dataset during the ISO days.~~

3.1.2. Seasonal Evolution of Convection

Large-scale circulations drive seasonal variability in Amazon precipitation, with a dry season that is typically identified as June to September, a wet season from December to April, and transitional seasons in the adjacent months of May, October, and November (Marengo et al., 2017;

395 Giangrande et al., 2020). During GoAmazon2014/5, the wet season experienced the highest
number of days with convection near MAO, and the highest proportion of the total cells
designated across the seasons (Fig. 65). Figure 76 shows the average cell Z, propagation speed,
and area across the DCC lifetime bins for the wet, dry, and transitional seasons. The temporal
400 evolution of average SIPAM Z did not differ across seasons, with average cell Z values from the
SIPAM radar increasing until the 3rd bin, and decreasing thereafter (Figs. 76a, b). The average cell
area peaked at the 3rd bin for the dry and transitional seasons with a later peak at the 4th bin for
the wet season (Fig. 76c).

Consistent with previous studies (e.g., Wang et al., 2018), the strongest DCCs were observed
during the dry season (as defined by the higher values of average Z). The average SIPAM Z during
405 the dry season (44.1 dBZ) was greater than the average SIPAM Z during the transitional (42.4 dBZ)
and wet season (41.3 dBZ). Based on Welch's t-test (Welch, 1947), these differences were
statistically significant with a p-value less than 0.01. These findings are similar to Machado et al.
(2018) who reported higher hourly rainfall rates during the dry season. However, the daily
cumulative rainfall observed during the wet season was 4 times larger than the dry season owing
410 to the longer duration of rainfall during the wet season (cf., Giangrande et al., 2016). According
to Figure S34, the average dry season DCCs examined in this study had shorter lifetimes (73 mins)
and larger nearest neighbor distances (12.6 km) when compared to the wet (76 mins and 10.0
km) and transitional (78 mins and 10.5 km) season DCCs. The differences in DCC lifetimes were
statistically insignificant while the differences in nearest neighbor distances were statistically
415 significant. The dry season had the largest cells with an average cell area of 49.5 km², which was
11% higher than the wet season.

The average propagation speed for all seasons increased with DCC lifetime (Fig. 76b). The fastest
moving DCCs were observed during the dry season, followed by the wet and transitional seasons.
This seasonal difference in the propagation speed is attributed to the observation of stronger
420 downdrafts during the dry season, consistent with the findings of Giangrande et al. (2023), and
discussed further in Sect. 3.2. Stronger downdrafts result in cold pools that trigger secondary
convection (e.g., Torri et al., 2015), transport free tropospheric air with low θ_e toward the surface
(discussed further in Sect. 3.3), and drive the propagation of surrounding DCCs. The average
propagation speed during the dry season (9.2 m s⁻¹) was greater than the average values for the
425 wet (8.4 m s⁻¹) and transitional season (8.0 m s⁻¹), with the differences being statistically
significant. During the dry season, the GoAmazon2014/5 DCCs were most frequently propagating
toward the west (Figs. 1 and 2a). The most frequently observed direction of cell propagation was
toward the west during the dry season, and toward the southwest during the wet season (Figs. 1
and 2b). This is consistent with seasonal trends in vertically integrated moisture transport
430 (Marengo et al., 2017) and previous estimates of propagation direction, which point to the
influence of the Bolivia high during the wet season (e.g., Horel et al., 1989; Machado et al.,
1998). There were minor differences across seasons in terms of the distance of the tracked cell
from the MAO site. About 39% and 33% of the tracks were within 0.1-degree latitude and
longitude of the MAO site and about 80% and 77% of the tracks were within 0.2-degree latitude
and longitude of the MAO site for the dry and wet season, respectively (Fig. 2b, d).
435

3.1.3. Diurnal Cycle of Deep Convection Initiation

440 The sunrise and sunset times near Manaus are typically within 30 mins of 06.00 and 18.00 local time (LT), respectively. Cells that initiated between 0 and 6 LT are referred to as pre-sunrise cells, while cells that initiated from 6 to 12 LT and 12 to 18 LT are classified as morning and afternoon cells, respectively. Cells that initiated after 18 LT are excluded due to small sample sizes (Fig. S42). Afternoon cells were the most frequent (Fig. S42) type observed in terms of the initiation time of deep convection. The afternoon cells also had the highest cell Z values from the SIPAM radar and the largest cell area. The differences between afternoon and other cell types were statistically significant ($p < 0.01$). The observation of stronger cells in the afternoon hours is consistent with an afternoon peak in the frequency of satellite $T_b < 240$ K in a 15-year climatology (Burleyson et al., 2016), higher peaks in vertical motion from reanalysis (Tang et al., 2016), higher rates of horizontal areal expansion from 12 to 16 LT (Machado and Laurent, 2004), and a midday peak in Convective Available Potential Energy (CAPE) (Giangrande et al., 2017).

450 Pre-sunrise cells were the weakest, yet fastest-moving cell type with the differences between the average SIPAM Z and propagation speed between the cell types being statistically significant ($p < 0.01$). The lower SIPAM Z for pre-sunrise cells (Fig. 87a) may be attributed to the lack of solar insolation, weaker surface fluxes or similar environmental controls that may contrast with the environments found with convective cells observed later in the day. Morning and afternoon cells exhibited a slight increase in their propagation speed with the DCC lifetime. The average cell lifetime decreased with time of day with values of 103, 95, and 91 mins for pre-sunrise, morning, and afternoon cells, respectively. This is likely due to the stronger precipitation in proportion with higher average Z leading to hydrometeor unloading and cloud depletion. It is hypothesized that an increase in the frequency and strength of DCCs after sunrise enables more numerous and stronger cold pools and outflows driven by convective downdrafts. The outflows can trigger secondary convection through low-level convergence or mechanical lifting and enhance the propagation speed of nearby convection (Del Genio et al., 2012).

3.2. Profiles of DCC Kinematic Properties

3.2.1. Updraft and Downdraft Strength

465 In Figure 98a, we provide RWP profiles of the average Z and maximum Z (95th percentile) for DCCs in the developing, mature, and dissipating stages at the time of overpass. The RWP data below 2 km were masked to avoid low Z bias offsets in those measurements owing to potential RWP receiver saturation (e.g., Tridon et al., 2013; Wang et al., 2020). The data were smoothed using a rolling average every three vertical levels (about 360 m). In Figure 98b, we include profiles of the strongest estimated updraft (95th percentile of measurements with $w > 10$ m s⁻¹) and downdraft (5th percentile of measurements with $w < 10$ m s⁻¹) to represent updraft and downdraft strength. RWP retrievals of w at 3.5 to 5 km were masked due to retrieval uncertainties in the vicinity of the melting layer (Giangrande et al., 2016; Wang et al., 2019). These data were smoothed using a rolling average every five vertical levels (about 600 m). Seasonal variability was examined by comparing these profiles for the dry and wet seasons (Figs. 109 and 110), with DCCs from the transitional (May, October, November) season excluded due to small sample sizes. Surface

precipitation was quantified based on the rainfall rate retrieved using drop size distributions sampled by the disdrometer (Fig. 1 Table 2).

Mature DCCs exhibited the strongest convection defined in terms of the associated Z values observed over the vertical extent of these profiles (Fig. 98a). Mature DCCs also indicated the strongest estimated updrafts (Fig. 98b), as well as the highest frequency of surface rainfall rate measurements $> 1 \text{ mm h}^{-1}$ (Table 2), and the highest overall rainfall rates among developing, mature, and dissipating DCCs (Fig. 11). These results support our initial designation of the 3rd lifetime bin as the conceptual “mature” stage of the convection lifecycle. From 6 km to 9 km agl, developing DCCs displayed the lowest Z values and the weakest updrafts (Fig. 98). Updraft strength above 8 km represented a key discriminating characteristic between lifecycle stages. At upper levels (above 9 km), mature DCCs exhibit the highest maximum Z values, as anticipated due to their stronger updrafts that may loft rain or promote media such as frozen drops and graupel to higher altitudes (Fig. 98a). Conversely, developing DCCs demonstrated the weakest convective signatures, while exhibiting the lowest values of average Z over most of the profile and were associated with the fewest measurements of rainfall rate $> 1 \text{ mm h}^{-1}$ (Table 2). As height increased, updraft strength typically increased for mature DCCs higher aloft (i.e., above 8 km), while remaining relatively flat for dissipating DCCs, and decreased with altitude for developing DCCs (Fig. 98b). For this study, mature DCCs exhibited the strongest updrafts between 9 to 12 km with a magnitude of 12.6 m s^{-1} , followed by dissipating DCCs (7.4 m s^{-1}) and developing DCCs (3.2 m s^{-1}).

Seasonal variability in the lifecycle of Z and w profiles was reflected in terms of the contrast in the temporal evolution of Z and w between the dry and wet seasons (Figs. 109 and 110). During the dry season, developing DCCs had stronger updrafts below the freezing level (typically, 5 km for most events) and into the mid-levels (altitudes to 8 km) when compared to the wet season cells. Developing and mature DCCs often displayed similar profiles of Z during the dry season (Fig. 109). This finding is consistent with Giangrande et al. (2023), who attributed the stronger intensity found in their developing DCCs during the dry season to higher low-level CAPE, lower convection inhibition, and higher pre-convective daytime instability (i.e., reduced shallow clouds resulting in more incoming solar radiation) when compared to their wet season events. In contrast, for the wet season cells, developing DCCs exhibited weaker updrafts above the freezing level in addition to lower Z values compared to mature and dissipating stage DCC observations (Fig. 110). A delayed peak in convection intensity during the DCC lifetime may help explain the later peak observed for the average cell area during the wet season compared to the dry season (Fig. 76). Giangrande et al. (2023) found a similar pattern and using stochastic parcel modeling suggested that free-tropospheric relative humidity and entrainment-driven dilution above the melting layer (5 to 8 km) and at upper levels (above 8 km), respectively, may also influence the different behaviors for developing DCCs during the wet and dry seasons.

Precipitation-driven downdrafts below the melting layer were summarized for each lifecycle stage (Fig. 98b). During the wet season, downdrafts below the freezing level had a similar magnitude (about 3 m s^{-1}) across the lifecycle stages (Fig. 110b). In comparison, consistent with the results of Wang et al. (2019), stronger downdrafts (up to 5 m s^{-1}) were sampled below the

freezing level during the dry season (Fig. 119b). Mature DCCs exhibited the weakest downdrafts, which we suggest may be attributed to the low probability of sampling downdrafts below the melting layer during the passage of mature DCCs for this study (Fig. 1353). The most frequent and intense downdrafts were observed below an altitude of 10 km (Fig. 98b and 5313), while stronger downdrafts were sampled between 6 km to 10 km during the dry season compared to the wet season. The latter results are consistent with the seasonal behaviors of Amazon downdrafts presented by Giangrande et al. (2023). Those authors attributed enhanced dry season downdrafts aloft to the higher propensity for graupel loading in the dry season, as well as increased evaporation and entrainment mixing adjacent to DCC cores. During the convection lifecycle, composite downdraft strength typically increased with DCC lifetime during the dry season, as dissipating DCCs often suggested the strongest downdrafts (Fig. 9b11b). Giangrande et al. (2023) used the ETHs from the RWP as a proxy for convective cloud maturity and found that stronger downdrafts aloft were associated with the later stages of convection. As a supplement to their updraft studies, their use of a stochastic parcel model also suggested that mixing between updraft and environmental air may lead to negative buoyancy. The magnitude of the resulting downward acceleration was suggested to be greater during the dry season due to the lower relative humidity aloft compared to the wet season (Wang et al., 2018; 2019).

Overall, our cumulative classification of updraft and downdraft intensity contingent on the lifecycle stage highlights key patterns in the evolution of isolated DCCs. The mature stage exhibits the strongest convection across lifecycle stages, with the most intense Z values and strongest updrafts. In turn, stronger precipitation events were observed when mature DCCs overpass the ground site, with the potential to exert a greater influence on local hydrology and surface thermodynamics compared to other lifecycle stages. Subsequent classifications based on bulk seasonal Amazon environmental controls reveal variability in the timing and nature of convective cloud intensity. Seasonal changes in updraft strength above the freezing level for developing DCCs implies stronger convection is observed during the second (first) half of the DCC lifetime during the wet (dry) season. Evaluation of these patterns is crucial because, consistent with previous studies (e.g., Wang et al., 2019), trends in profiles of updraft and downdraft strength are closely linked to trends in profiles of upward and downward mass flux.

3.2.2. Vertical Mass Flux and Transport Rate

While previous studies have attempted to estimate mass flux within Amazonian DCCs (e.g., Giangrande et al., 2016; Wang et al., 2020), the assumptions and summary nature of these previous efforts intrinsically implied that the mass transport rate or the variability in mass flux over DCC lifetime could not be examined. For instance, Giangrande et al. (2016) adopted a methodology developed by Kumar et al. (2015) to define mass flux as the rate of mass transport per unit area within a fixed domain and assumed cell motion, independent of individual core sizes. In contrast, following previous aircraft and profiler studies (e.g., LeMone and Zipser, 1980; May and Rajopadhyaya, 1999; Giangrande et al., 2013), Wang et al. (2020) calculated mass flux over a core width that was determined in a time-height configuration, as based on coherent RWP observations meeting an updraft “core” threshold of $w > 1.5 \text{ m s}^{-1}$. This methodology assumes that core width remains constant during the period of time the updraft is sampled.

560 The RWP data are used to characterize the properties of the DCC cores. Time-height profiles of
the composite w and Z for DCCs classified as mature DCCs are shown in Fig. 12 with composites
for other lifecycle stages in Fig. S1. These composites represent the median values of w and Z
565 across all DCCs classified within the lifecycle stage. The profiles are centered at time 0 which
represents the time of simultaneous sampling by the SIPAM radar and the RWP during the DCC
overpass at MAO. This is the timestep for which we have the DCC lifecycle classification from the
cell tracking. Given an average propagation speed of 9 m s^{-1} (Fig. 4), a 2-min period of RWP
observations corresponds to sampling a core that is 1.08 km wide. Based on previous
570 observations of a median updraft width of 1 km for MAO (Wang et al., 2020), we use a 2-min
period of RWP observations centered at time 0 to represent each DCC core. The use of an average
value for updraft or downdraft speed over the 2-min period also reduces the influence of a single
profile of RWP measurements from time 0.

570 Natural variability in the shape of updraft or downdraft regions within the DCC core can lead to
variability in the vertical velocity profiles over the 2-min period. To account for these natural
variations, the time series of vertical velocity used to represent the DCC core is weighted by the
probability, $p(w)$, of sampling an updraft or a downdraft during the 2-min period. For each height
575 level, the value of $p(w)$ for updrafts (or downdrafts) is determined as the ratio of the number of
observations with $w > 1 \text{ m s}^{-1}$ (or $w < -1 \text{ m s}^{-1}$) and the total number of observations over the 2-
min period (20 observations given the RWP resolution of 6 seconds). ~~For this study, we adopt a
modified definition wherein mass flux is calculated for individual cells using additional properties
from tobaC-based cell tracking. Here, mass flux is defined as the rate of mass transport per unit
area for each cell. The RWP observations over a 2-min period,~~ Figure 13 shows vertical profiles of
580 $p(w)$ for updrafts and downdrafts averaged across all DCCs classified as developing, mature, and
dissipating DCCs. The values of $p(w)$ represent a proxy for estimating the updraft or downdraft
core width within the averaging time interval. For example, developing and mature DCCs had the
highest $p(w)$ for updrafts immediately below the freezing level, with the widest updrafts also
observed at these levels.

585 For most of the vertical profile, $p(w)$ for updrafts followed the opposite trends compared to $p(w)$
for downdrafts. In case of updrafts, developing DCCs had the highest $p(w)$ below the freezing
level, while mature DCCs had the highest $p(w)$ above that level across all lifecycle stages. In case
of downdrafts, dissipating DCCs had the highest $p(w)$ up to 8 km, while mature DCCs had the
590 highest $p(w)$ above 8 km across all lifecycle stages. To examine the sensitivity of $p(w)$ and mass
flux to the averaging time interval of 2-mins, similar mass flux calculations were also performed
using $p(w)$ and w up to 5 or 10-mins before and after the passage of the DCCs. Results from these
sensitivity tests indicate that mass flux decreases when the sampling time interval is increased
(Fig. S2). This is consistent with the hypothesis that mass flux should decrease due to a decrease
595 in both $p(w)$ and w as the distance from the region of strongest convection within the DCCs
increases (e.g., Houze, 2004).

For this study, we adopt a modified definition wherein mass flux is calculated for individual cells
using additional properties from tobaC-based cell tracking. Here, mass flux is defined as the rate
of mass transport per unit area for each cell. ~~centered at the time of sampling by the SIPAM~~

600 radar during the RWP overpass, are selected for each cell to profile the air motion. This selection
is based on an assumed median updraft width of 1 km for MAO (Wang et al., 2020), and an
average propagation speed of 9 m s^{-1} (Fig. 6). The average updraft and downdraft speed within
the 2-min interval is weighted by the probability, $p(w)$, of sampling an updraft ($w > 1 \text{ m s}^{-1}$) or
605 downdraft ($w < -1 \text{ m s}^{-1}$) during the interval. Mass flux [$\text{kg m}^{-2} \text{ s}^{-1}$] is calculated as the product of
air density $\rho(H)$ [kg m^{-3}] and the probability weighted average of w [m s^{-1}] over the 2-min interval.
The mass transport rate in [kg s^{-1}] is obtained by multiplying mass flux and cell area from the
tracking output. Since area was estimated at the 2 km CAPPI level, mass transport rate was
calculated assuming this area remained constant with height. The use of a probability-weighted
estimate of w limits the bias in mass transport rate associated with assuming constant cell area
with height.

610 Vertical profiles of $p(w)$ for updrafts and downdrafts over the 2-min interval are plotted in Fig.
S3. The values of $p(w)$ represent a proxy for estimating the updraft or downdraft core width
within the averaging time interval. For example, developing and mature DCCs had the highest
 $p(w)$ for updrafts immediately below the freezing level, with the widest updrafts also observed
at these levels. For most of the vertical profile, $p(w)$ for updrafts followed the opposite trends
615 compared to $p(w)$ for downdrafts. In case of updrafts, developing DCCs had the highest $p(w)$
below the freezing level, while mature DCCs had the highest $p(w)$ above that level across all
lifecycle stages. In case of downdrafts, dissipating DCCs had the highest $p(w)$ to 8 km, while
mature DCCs had the highest $p(w)$ above 8 km across all lifecycle stages. To examine the
sensitivity of $p(w)$ and mass flux to the averaging time interval, similar calculations were also
620 performed using $p(w)$ and w up to 5 or 10 mins before and after the passage of the DCCs. Results
from these sensitivity tests indicate that mass flux decreases when the sampling time interval is
increased (Fig. S4). It has been previously hypothesized that the mass flux should decrease due
to a decrease in both $p(w)$ and w as the distance from the region of strongest convection within
the DCCs increases (e.g., Houze, 2004).

625 Figure 142 shows profiles of the average mass flux (net, upward, and downward) for each
lifecycle stage. Overall, these profiles highlight the variability in mass flux as a function of height
relative to the melting layer, the cloud lifecycle stage, and the direction of vertical air motion.

630 For example, mature DCCs exhibited the highest upward mass flux across lifecycle stages.
These values correspond to the strong updrafts for mature DCCs (Fig. 98b), along with higher
 $p(w)$ for updrafts above the freezing level (Fig. 153). Dissipating DCCs had strong downdrafts and
higher $p(w)$ for downdrafts, leading to the highest downward mass flux we observed for this
study, while weak updrafts in these times led to the lowest upward mass flux across all lifecycle
stages (Fig. 142a). Consequently, dissipating DCCs displayed a negative net mass flux below the
freezing level, whereas developing and mature DCCs displayed positive net mass flux (Fig. 142b).
635 Just above the freezing level, the net mass flux was positive, with values decreasing with height
up to about 6 km. High values of upward mass flux for developing DCCs were associated with
higher $p(w)$ for updrafts between 5 km to 6 km, and strong updrafts (Fig. 98b). Above 6 km, our
mature DCCs showed the highest upward mass flux, followed by dissipating and developing DCCs,
respectively. This finding is consistent with the relative trends in the updraft strength for each

640 stage (Fig. 98b), and their $p(w)$ values with height (Fig. 153). Developing DCCs indicated the
weakest updrafts between 6 km and 9 km, leading to negative net mass flux at these levels. Above
10 km, mature and dissipating DCCs exhibited similar values of net mass flux due to weaker
645 downdrafts, with lower $p(w)$ for the latter. Developing DCCs displayed negative net mass flux
above 9 km with the lowest upward mass flux (weak updrafts) and high downward mass flux
(strong downdrafts).

In Figure 153, we show profiles of the average upward, downward, and net mass transport rate
contingent on lifecycle stage. Developing, mature, and dissipating DCCs had an average cell area
of 46.7, 115.6, and 79.4 km², respectively. Compared to mass flux, differences in the mass
650 transport rate across lifecycle stages were enhanced by the influence of cell area. For example,
the average upward mass flux for mature DCCs above 6 km was 1.6 times higher than for
developing DCCs, while the upward mass transport rate was 6.4 times higher (Fig. 153), with the
differences being statistically significant. Below the freezing level, dissipating DCCs had the
655 lowest and also negative net mass transport rate ($-8 \times 10^7 \text{ kg s}^{-1}$), while other stages had a positive
net mass transport rate ($6 \times 10^7 \text{ kg s}^{-1}$). Above the freezing level, the net mass transport rate
decreased with height for developing DCCs, with negative values above 7 km. Dissipating DCCs
had low values up to 9 km (average of $2 \times 10^7 \text{ kg s}^{-1}$) before the net mass transport rate increased
at upper levels. Mature DCCs had the highest net mass transport rate above the freezing level
(up to $30 \times 10^7 \text{ kg s}^{-1}$), while the other stages did not exceed $20 \times 10^7 \text{ kg s}^{-1}$. This disparity in the
660 values was due to the mature DCCs having the highest upward and downward mass transport
rates, with higher values for the former (Fig. 153).

Figures 164 and 15 presents profiles of upward and downward mass transport rate for the dry
and wet seasons, ~~respectively~~. The seasonal variations in updraft and downdraft strength (Figs.
119, 10) results in seasonal variability in the lifecycle trends of mass transport rate. Below the
665 freezing level, each lifecycle stage exhibited higher values of net mass transport rate during the
dry season. Above the freezing level, developing DCCs demonstrated stronger updrafts during
the dry season, which was reflected in the higher upward mass transport rate (the highest among
the lifecycle stages) and positive mass transport rate up to 7 km (Fig. 1416). Figure 17 presents
profiles of net mass transport rate for the dry and wet seasons. In comparison, both dissipating
and mature DCCs had stronger updrafts and positive net mass transport rate during the wet
670 season, while developing DCCs had negative net mass transport rate (Fig. 175). This seasonal
change in net mass transport rate for developing DCCs, driven by stronger updrafts during the
dry season, meant the temporal evolution of upward mass transport rate was consistent with
convection intensity. Similar to the findings by Giangrande et al. (2023), greater upward mass
transport rate was observed during the first half of DCC lifetime in the dry season and during the
675 second half of DCC lifetime in the wet season.

These results highlight the dependence of mass flux and transport rate profiles on the lifecycle
trends in profiles of updraft and downdraft strength. The height of the maximum downward mass
flux decreases over DCC lifetime, whereas the height of the maximum net mass flux increases
over DCC lifetime. Lifecycle trends for net mass flux and transport rate below the freezing level
680 are consistent with trends in convection strength and size at the 2 km altitude identified using

cell tracking. Vertical variability in updraft strength contributes to an increase in the level of maximum net mass transport rate over DCC lifetime, whereas the magnitude of the net mass transport rate is dependent on convection intensity in terms of Z and size in terms of cell area. Seasonality in updraft strength above the freezing level leads to the considerably higher net mass transport rate for developing DCCs during the dry season compared to the wet season. It is suggestive that higher mass transport rate during the developing stage would lead to the observations of other stronger, instantaneous convective cloud behaviors (i.e., rainfall rates, maximum Z values) during the dry season events. During the wet season, higher mass transport rate is observed once convection has matured, which likely affects the vertical extent more than the intensity of the convection.

3.3. Impact of DCCs on Surface Thermodynamics and Rainfall

Amazonian DCCs can produce intense bursts of rainfall (dos Santos et al., 2014; Burleyson et al., 2016; Giangrande et al., 2017; Machado et al., 2018). The rainfall is associated with downward mass flux in convective downdrafts that may drive secondary convection triggered by cold pools through mechanical lifting or thermodynamic forcing (Khairoutdinov and Randall, 2006; Torri et al., 2015). Estimating the variability in rainfall rate over DCC lifetime and its impact on surface fluxes is crucial for addressing model biases in convection initiation and development (Del Genio et al., 2012; Hagos et al., 2013). Instances with measurable precipitation, i.e., rainfall rate $> 1 \text{ mm h}^{-1}$, as defined by Giangrande et al. (2017), are considered in this study. The disdrometer had limited data availability before 24 September 2014, and rainfall rate was not retrieved for 143 out of the 357 time steps. Two outliers with rainfall rate $> 100 \text{ mm h}^{-1}$ were filtered out. Table 2 provides a statistical summary of rainfall rates retrieved during the lifecycle stages. In line with lifecycle trends in convection size and intensity (Fig. 43), the number of samples with measurable precipitation and the average rainfall rate at the surface increased from developing to mature stage, and then decreased into the dissipating stage (Fig. 11, Table 2).

To examine the impact of rainfall rate on surface thermodynamics, θ_e at the surface was calculated up to one hour before or after DCC passage (Fig. 186). In Fig. 1618, time 0 represents the timestep when the DCC was simultaneously sampled by the SIPAM radar and the RWP at the MAO site. This is the timestep for which we have the DCC lifecycle stage determined from the cell tracking. It is assumed the RWP sufficiently sampled the updraft core of the DCC at this timestep as the RWP sampling for the DCC passed our selection criteria in Section 2.5~~time 0 represents the timestep when the indicated lifecycle stage of the DCCs was identified using tobae.~~ The temporal evolution of surface θ_e follows a pattern outlined by Barnes and Seickman (1984). The surface θ_e exhibited an “environmental” phase characterized by fair weather values for θ_e with a slightly negative or negligible temporal gradient ($d\theta_e/dt$). This was followed by a “convectively active” phase where rapid cooling at the surface occurred, associated with a negative $d\theta_e/dt$ with a higher magnitude that eventually approaches zero. The high magnitude of $d\theta_e/dt$ during this phase represents the injection of ambient low θ_e air from the free troposphere into the boundary layer by the convective downdraft (Houze, 2004). Finally, the “wake” phase was observed, when $d\theta_e/dt$ became positive as θ_e started recovering towards fair weather values, indicating the dissipation of convection. The phases of θ_e varied in their timing

across lifecycle stages, and $d\theta_e/dt$ showed temporal variations associated with Z and rainfall rate (Fig. 186).

725 Developing and mature DCCs had similar θ_e (366 K) one hour before the DCC overpass (Fig. 186a). For developing DCCs, there was a gradual transition to the “convectively active” phase that started 30 mins before DCC overpass, ended 35 mins after, and θ_e decreased by 8.6 K during this phase. Afterwards, θ_e remained nearly constant, and the “wake” phase was not observed up to one hour after the overpass time. On the other hand, mature DCCs had a shorter “convectively active” phase, which started 20 mins before and ended 15 mins after DCC overpass, with θ_e 730 decreasing by 6.7 K. As a reference, during the passage of mature Amazon MCSs, stronger drops in θ_e of around 10 K have been observed (Wang et al., 2019). Nevertheless, the observed magnitudes of $d\theta_e/dt$ for mature, isolated DCCs was 50 % higher than that for developing isolated DCCs, consistent with stronger precipitation and downward mass transport rate associated with downdrafts in mature DCC phases (Table 2, Fig. 153). For mature isolated DCCs, the “wake” phase 735 was observed as θ_e started to increase about 30 mins after the DCC overpass. For dissipating cells, θ_e was 1.5 K lower initially, the minimum θ_e was 1 K higher, and the “convectively active” and “wake” phases started earlier than other lifecycle stages. Dissipating DCCs exhibited the lowest $d\theta_e/dt$, indicating weak precipitation, and had the highest θ_e at the end of the time series. This suggests there was a faster recovery of θ_e as convection dissipated.

740 The observation of stronger deep convection during the dry season (Fig. 76) was reflected in the surface θ_e values. During the dry season, each lifecycle stage exhibited a longer “environmental” phase, with low $d\theta_e/dt$ up to (at minimum) 25 mins before DCC overpass, and a shorter “convectively active” phase associated with higher magnitudes of $d\theta_e/dt$ compared to the wet season (Fig. 186 b, c). The higher magnitudes of $d\theta_e/dt$ during the dry season are indicative of 745 stronger outflows associated with downdrafts within the stronger convection. The shorter duration of the active phase is likely associated with a shorter duration of more intense surface rainfall rates. The impact of deep convection at the surface was thus proportional to convection intensity and updraft strength. The earlier peak in convection intensity (Figs. 119, 10) and mass ~~flux transport rate~~ (Figs. 14, 1516) during the dry season, with stronger developing DCCs 750 compared to the wet season, was reflected in the evolution of surface θ_e . Developing DCCs showed the strongest seasonality in terms of θ_e , with a lower minima and higher $d\theta_e/dt$ during the dry season. The minima for developing and mature DCCs during the dry season (354.4 and 354.9 K observed 15 and 33 mins after DCC overpass, respectively) was 2 K lower than the corresponding wet season values at the same time. During the wet season, $d\theta_e/dt$ was lower due 755 to weaker convection, the minimum θ_e was higher due to higher rainfall rates with more intense rainfall periods (e.g., Machado et al., 2018), while the recovery of θ_e was weaker (less than 1 K compared to over 3 K during the dry season).

3.4 ETH and T_b

760 ~~In addition to the vertical transport of energy and moisture and its influence on surface properties, DCCs exert a radiative effect by regulating planetary albedo and outgoing longwave radiation (Zhang et al., 2016). DCCs are associated with horizontal outflow at upper levels. The~~

765 extent of the horizontal expansion is controlled by updraft strength and mass flux within DCC cores, resulting in long-lasting anvil clouds with a strong radiative forcing (e.g., Hartmann et al., 2001; Mace et al. 2006; Jensen et al. 2002; Massie et al. 2002; Jensen and del Genio, 2003; Wall et al., 2018; Horner and Gryspeerdt, 2022). To link the lifetime trends in updraft strength and the vertical extent of DCCs, T_b measurements from the GOES-13 satellite are examined as a function of DCC lifetime and the RWP-ETH. The maximum ETH measured within one minute of a DCC overpass is defined as the RWP-ETH. GOES-13 data from the closest time step to the DCC overpass near MAO are selected.

770 On average, the time difference between the RWP overpass of DCCs and the GOES-13 sampling was less than 8 minutes. The minimum and average T_b were 195 and 228 K, respectively. Table 3 lists the distribution of DCCs across lifecycle stages in terms of RWP-ETH, along with the average T_b during each season. Consistent with the lifetime trends for convection intensity and size, mature DCCs typically exhibited ETHs above 8 km, with the observations of ETH > 8 km decreasing for developing and dissipating DCCs (Table 3). Panels (a) and (b) in Fig. 17 show boxplots of T_b classified by seasons and RWP-ETH, respectively. Boxplots of ETH classified by GOES-13 T_b are shown in Fig. 17c. Considering all data, the average T_b exhibited a decreasing trend with DCC lifetime until the mature stage, which had the 2nd lowest average T_b following the dissipating stage (Table 3). The dissipating stage had the lowest T_b , which was likely due to the frequent presence of cirrus/anvil clouds; these clouds could affect the satellite T_b from the IR channel, particularly in DCCs with ETH > 12 km (Table 3).

785 The average T_b increased with DCC lifetime during the dry season, but decreased during the wet season. Since convection intensity and convective cloud top height are inversely proportional to T_b , this seasonal trend in T_b is consistent with the seasonal trend in convection intensity over the DCC lifetime (Section 3.2). Notably, the average T_b during the wet season was consistently lower than during the dry season (Fig. 17a), which suggests that DCCs had a greater vertical extent in the wet season, consistent with Dodson et al. (2018). This is related to the findings from Giangrande et al. (2023) who argued higher propensity for graupel loading in the dry season, as well as increased evaporation and entrainment mixing adjacent to DCC cores along with entrainment-driven dilution limit the vertical extent of DCCs during the dry season. These thermodynamic differences likely result in a higher magnitude of mass transport rate for mature DCCs during the wet season compared to the dry season (Fig. 14, 15). The seasonal difference in average T_b increased with the DCC lifetime, suggesting that the seasonal variation in the vertical extent of DCCs also became more pronounced as the DCC lifetime progressed.

795 The ETH estimates exhibited an inverse relationship with T_b , and the average ETH for each stage increased as T_b decreased (Fig. 17b). The “mature” stage typically exhibited the highest ETHs, except for T_b values ranging from 210 to 230 K, during which “late mature” DCCs had the highest ETH. The evolution of T_b over the DCC lifetime was further examined as a function of ETH. For each lifecycle stage, T_b decreased as ETH increased (Fig. 17c). As ETH increased, the lowest value for average T_b was observed later in the DCC lifetime. For instance, cases with ETH between 4 km and 8 km exhibited the minimum T_b during the “early mature” stage, while cases with ETH between 8 km to 10 km or > 12 km displayed the minimum T_b during the “mature” and “late

800

805 ~~mature” stages, respectively (Fig. 17c). This trend was consistent even if ETH was defined as the~~
~~highest level with Z exceeding 20 dBZ (not shown). There was an exception for cases with ETH~~
810 ~~between 10 km to 12 km, where the “mature” stage suggested the highest T_b on average. This~~
~~may be attributed to a larger number of cases with GOES-13 $T_b > 250$ K during the “mature” stage~~
~~(Table 3), which skewed the average T_b toward a higher value. It is worth noting that a threshold~~
~~of $T_b > 241$ K has been previously used to identify MCSs (Feng et al., 2019). If cases with $T_b > 250$~~
~~K were filtered out, the “mature” stage exhibited the second lowest average T_b following the~~
~~“dissipating” stage (not shown). A slightly higher threshold was used in this case to account for~~
~~these DCCs being smaller and more isolated compared to MCSs.~~

4 Conclusions

815 This study examined the seasonal and temporal evolution of isolated deep convection in the
Amazon rainforest during GoAmazon2014/5 near Manacapuru, Brazil. The focus was on isolated
DCCs with Z exceeding 30 dBZ which were tracked using the *tobac* algorithm. Tracking-based
insights into the DCC lifecycle were used to evaluate RWP measurements of DCC kinematic
properties. The analysis examined the lifecycle stages of convection on days when isolated DCCs
were present. DCCs within a 20 km radius, with lifetime exceeding 36 minutes, were tracked. The
820 kinematic properties of tracked DCCs were examined as a function of DCC lifetime, convection
initiation time, height, and local seasons. The key findings are listed below.

1. The propagation speed of isolated DCCs increased slightly as DCC lifetime progressed. Regarding Z, area, and rainfall rate, they increased from developing to the mature stage of convection before decreasing during the dissipating stage. Afternoon DCCs were more frequent, stronger, and larger compared to morning or pre-sunrise DCCs.
- 825 2. Based on observations from MAO, mature DCCs exhibited the strongest updrafts, highest Z, rainfall rate, mass flux, and mass transport rate, and most frequently had rainfall rates exceeding 1 mm h^{-1} . Developing DCCs had the weakest convection with weak updrafts above the melting layer and negative mass flux and mass transport rate at upper levels.
- 830 3. The variations in DCC strength and size over the lifecycle stages were associated with updraft strength above the melting layer. Above 8 km, mature DCCs had the strongest updrafts (12.6 m s^{-1}) and highest mass flux and mass transport rate, followed by dissipating DCCs (7.4 m s^{-1}) with positive mass flux and mass transport rate, and developing DCCs (3.2 m s^{-1}) with negative mass transport rate and mass flux.
- 835 4. The height of the maximum downward mass flux decreases over DCC lifetime whereas the height of the maximum net mass flux increases over DCC lifetime. Vertical variability in updraft strength contributes to an increase in the level of maximum net mass transport rate over DCC lifetime.
5. Developing and mature DCCs had similar θ_e values before the DCC overpass. For mature DCCs, $d\theta_e/dt$ was 50 % higher over a shorter convectively active phase compared to

840 developing DCCs. Dissipating DCCs had lower θ_e values before DCC overpass, lower $d\theta_e/dt$
associated with lower R, and higher θ_e values as the convection dissipated.

6. The dry season exhibited stronger, faster, more isolated, and larger DCCs than the wet
season. During the dry season, developing DCCs were stronger than mature and
845 dissipating DCCs with the strongest updrafts and highest upward mass transport rate.
During the wet season, developing DCCs had the weakest updrafts and negative mass
transport rate. Mature and dissipating DCCs, on the other hand, were stronger during the
wet season, with positive mass transport rates and stronger updrafts above the melting
layer.

7. Stronger convection was observed with greater upward mass transport rate during the
850 first (second) half of the DCC lifetime during the dry (wet) season. ~~The average T_b
increased (decreased) with the DCC lifetime during the dry (wet) season, consistent with
the seasonal trend in convection strength.~~

Previous studies used GoAmazon2014/5 data to examine the shallow to deep convection
transition (Ghate and Kollias, 2016; Biscaro et al., 2021; Tian et al., 2021; Barber et al., 2022) and
855 the diurnal cycle of precipitation (Giangrande et al., 2017; Tai et al., 2021; Tian et al., 2022). The
vertical extent and maintenance of Amazonian DCCs are linked to surface fluxes, vertical wind
shear, free tropospheric humidity, low-level cloudiness, and cold pools (Tai et al., 2021; Tian et
al., 2021, 2022; Barber et al., 2022). Giangrande et al. (2023) tracked a subset of the DCCs
860 examined in this study to employ the unique vertical velocity dataset from GoAmazon2014/5 for
days when radiosondes were launched ahead of the DCC overpass. Their study attributed
differences in convection draft strength during different seasons and lifecycle stages to low-level
atmospheric stability, graupel formation/loading, and seasonal differences in the humidity
profile. This study compliments their conclusions and expands upon these insights by analyzing
profiles of vertical mass flux and transport rate. The results presented in Sect. 3 can help guide
865 model parameterization development (del Genio et al., 2012) by analyzing a larger set of cells
with the results being applicable over a wider range of convection events.

Model estimates of the strength, longevity, and radiative impacts of DCCs depend on the vertical
transport of mass and momentum within DCC cores. However, few datasets are available to
examine DCC kinematics and vertical air motion throughout the DCC lifetime as deep convection
870 initiates, matures, and dissipates. This study presents the lifecycle trends of mass flux and
transport rate profiles at finer resolution compared to current climate models. For example,
Khairoutdinov and Randall (2006) used a vertical resolution of 50 to 250 m. Incorporating the
variations in the level of maximum downward or net mass transport rate as a function of DCC
lifetime can help address model biases like premature triggering of deep convection (del Genio
875 et al., 2012) and its anomalously fast dissipation (Khairoutdinov and Randall, 2006). Future work
will examine profiles of mass flux and updraft strength across aerosol and thermodynamic
conditions to test aerosol invigoration hypotheses. This will form a critical step toward addressing
aerosol effects on convection vigor and the variability of the aerosol effects over DCC lifetime
(Igel and van den Heever, 2021). With updates to open-source tracking algorithms, three-

880 dimensional cell tracking will help estimate cell volume and cell area at different vertical levels. Uncertainties associated with calculating mass transport rate with the assumption of cell area being constant with height can then be evaluated.

Data availability. The SIPAM S-band radar data are available at http://ftp.cptec.inpe.br/chuva/goamazon/experimental/level_2/eq_radar/esp_band_s/st_sipa_m/ with information on the calibration offsets and data availability (last access: October 13, 2023). The calibrated RWP data are available at Giangrande (2018). The merged RWP and W-band radar cloud mask and type are available at Feng and Giangrande (2018). GOES-13 data are available for download at <https://www.ssec.wisc.edu/datacenter/goes-archive/> (last access: October 13, 2023). ~~The procedure for converting GOES-13 radiance to brightness temperature is described at https://www.ospo.noaa.gov/Operations/GOES/calibration/gvar_conversion.html (last access: October 13, 2023).~~ The laser disdrometer data are available at doi.org/10.5439/1432694 (last access: October 13, 2023).

Code availability. *tobac* is available at <https://github.com/tobac-project/tobac> (Heikenfeld et al., 2019). *MetPy* is available at <https://unidata.github.io/MetPy/latest/index.html> (May et al., 2022).

Author Contributions. DW and SG designed the study. SG conducted the analysis and wrote the manuscript with inputs from DW. TSB provided the gridded SIPAM radar dataset. SEG, TSB, and MPJ provided guidance during data analysis and reviewed the manuscript.

Competing Interests. The authors declare that they have no competing interests.

900

905

910

TABLES AND FIGURES:

Table 1: Number of features and cells identified by *tobac* over the entire radar domain.

Parameter	Count
Features	302,193
Cells	70,798
Cells with lifetime > 36 mins	38,442
Cells with lifetime > 60 mins	15,583
Cells/features selected for data analysis	672/2803
Cells/features from the dry season	225/994
Cells/features from the wet season	311/1231
Cells/features from the transitional season	136/578

Table 2: Lifecycle stages for radar-tracked DCCs at the time of passing over the RWP with rainfall rate (R) statistics.

Lifecycle stage	Developing	Early Mature	Mature	Late Mature	Dissipating
Number of cells	59	53	88	56	101
R > 1 mm h ⁻¹ measurements	10	11	23	21	22
Minimum R (mm h ⁻¹)	2.8	1.7	1.1	1.1	1.2

Maximum R (mm h ⁻¹)	42	57	69	73	58
Mean R (mm h ⁻¹)	19	17	23	21	14

920

925

Table 3: Number of DCCs at different lifecycle stages with different Echo Top Heights (ETH) and the average T_b for each lifecycle stage.

	Developing	Early Mature	Mature	Late Mature	Dissipating
N (4 < ETH < 8 km)	18	11	10	15	16
N (8 < ETH < 10 km)	9	9	23	12	21
N (10 < ETH < 12 km)	16,	25	33	12	33
N (ETH > 12 km)	13	7	21	16	29
N (10 < ETH < 12 km, $T_b > 250$ K)	0	3	7	1	0
Average T_b (K)	230	228	227	232	225
Average T_b (Dry season) (K)	230	234	237	241	242
Average T_b (Wet season) (K)	227	223	221	221	218

930

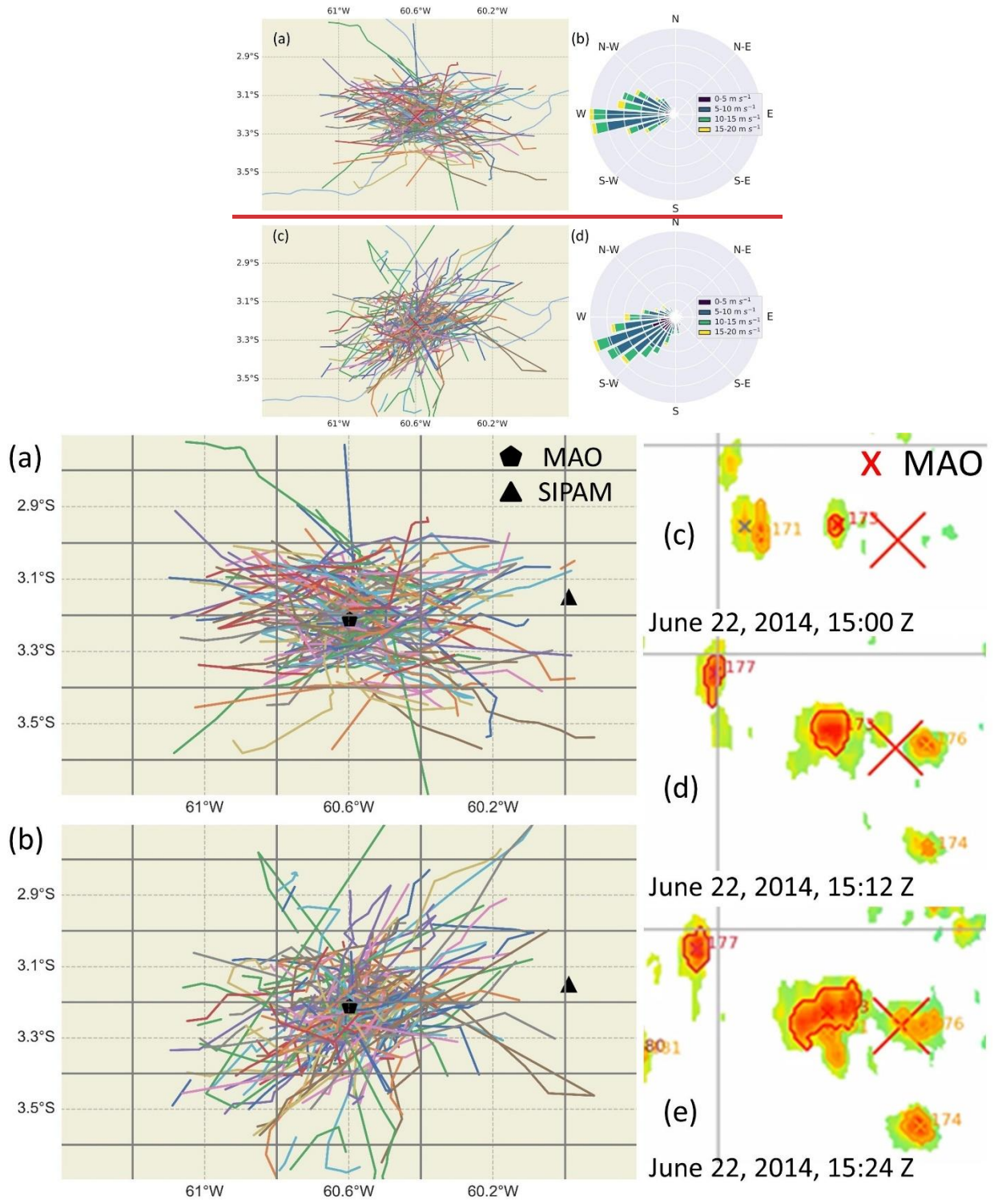


Figure 1: (a, c) Cell tracks for isolated DCCs tracked during the (b, d) direction towards which cells are propagating during the (a, b) dry season (June-September) and (c, d) wet

935

season (December to April). Panels (c), (d), and (e) show the gridded reflectivity field near MAO on June 22, 2014 from 15:00 to 15:24 Z with tobac-identified features surrounded by polygons representing their areal extent. The red cross in panels (a, c) locates the MAO site. The bar length and color in panels (b, d) represent normalized frequency and propagation speed, respectively.

940

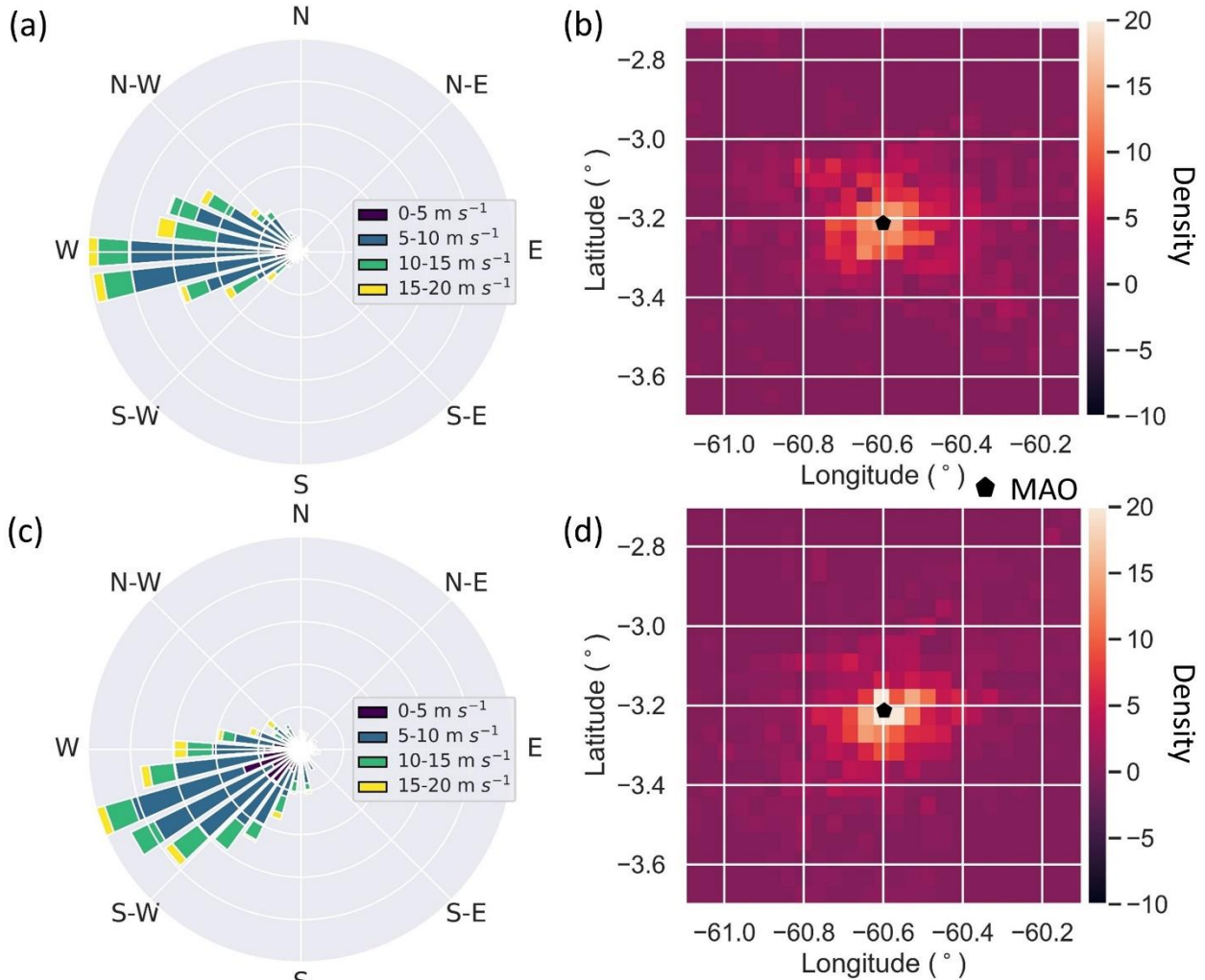


Figure 2: (a, c) Wind rose diagrams for propagation direction and (b, d) heatmaps of cell tracks from the (a, b) dry season and (c, d) wet season corresponding to the cell tracks shown in Figure 1a and 1b.

945

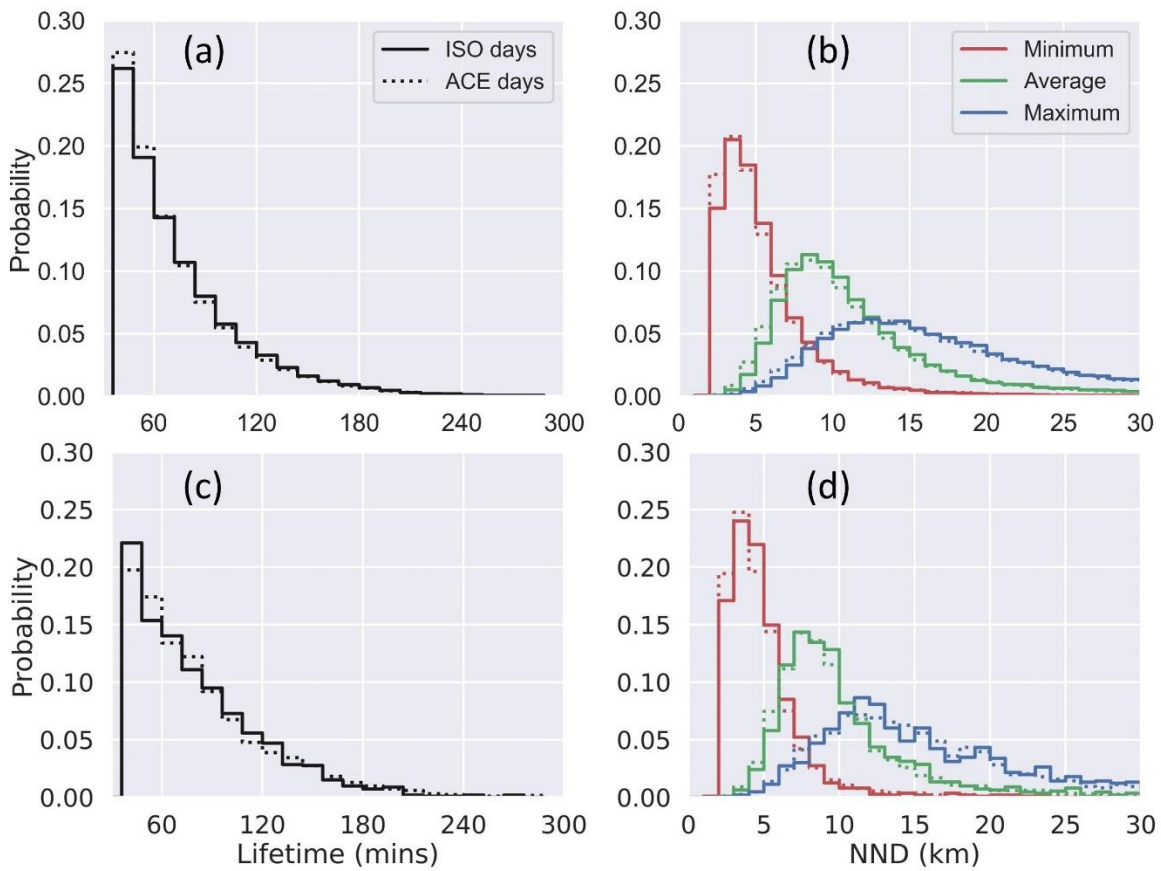
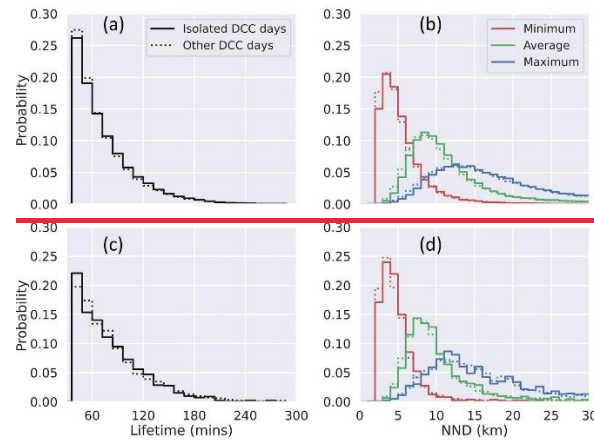


Figure 32: Probability distributions of (a,c) DCC lifetime and (b,d) nearest neighbor distance (NND) for cells with lifetime > 36 mins for (a,b) all cells within radar domain and (c,d) cells within 20 km of MAO with propagation speed > 0.5 m s⁻¹.

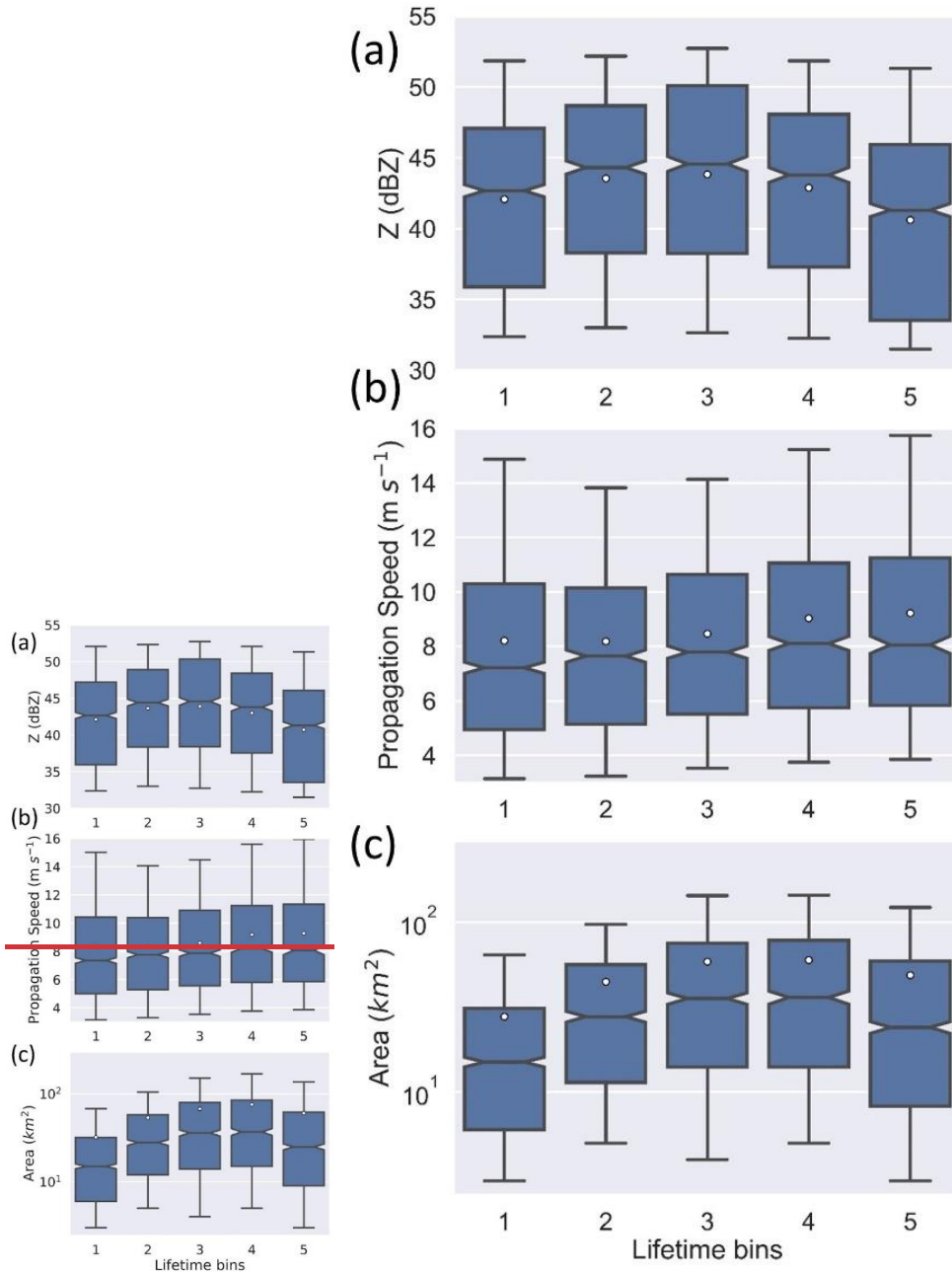


Figure 43: Boxplots of (a) reflectivity (Z) at feature position, (b) propagation speed, and (c) area as a function of lifetime bins for cells within 20 km of MAO (lifetime > 306 mins, and propagation speed > 0.5 m s^{-1} , and maximum area < 500 km^2) on ISO days. Box lengths represent the interquartile range and whiskers extend to the 5th and 95th percentiles. White circles indicate average values and notches extend to the 95% confidence intervals for the median value.

955

960

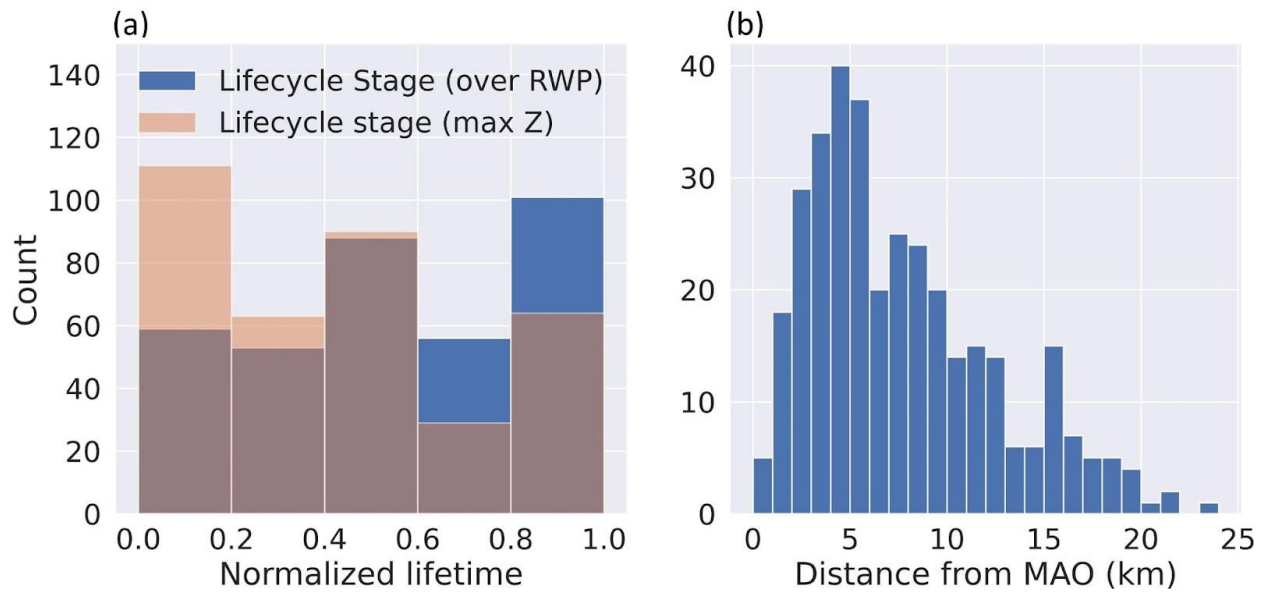


Figure 54: Histograms of (a) lifecycle stage of radar-tracked DCC when located near MAO and when having max Z, (b) distance of radar-tracked DCC from MAO.

965

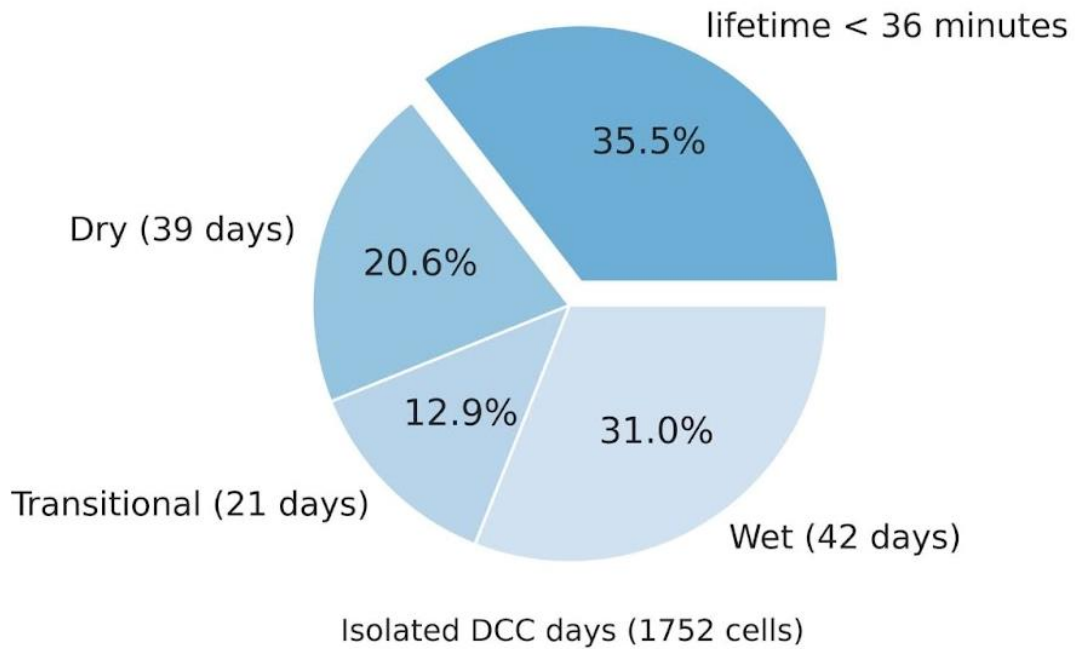


Figure 65: The relative proportion of rejected cells (lifetime < 36 minutes) and the seasonal distribution of selected cells (observed within 20 km of the MAO site, lifetime > 36 mins, and propagation speed > 0.5 m s⁻¹).

970

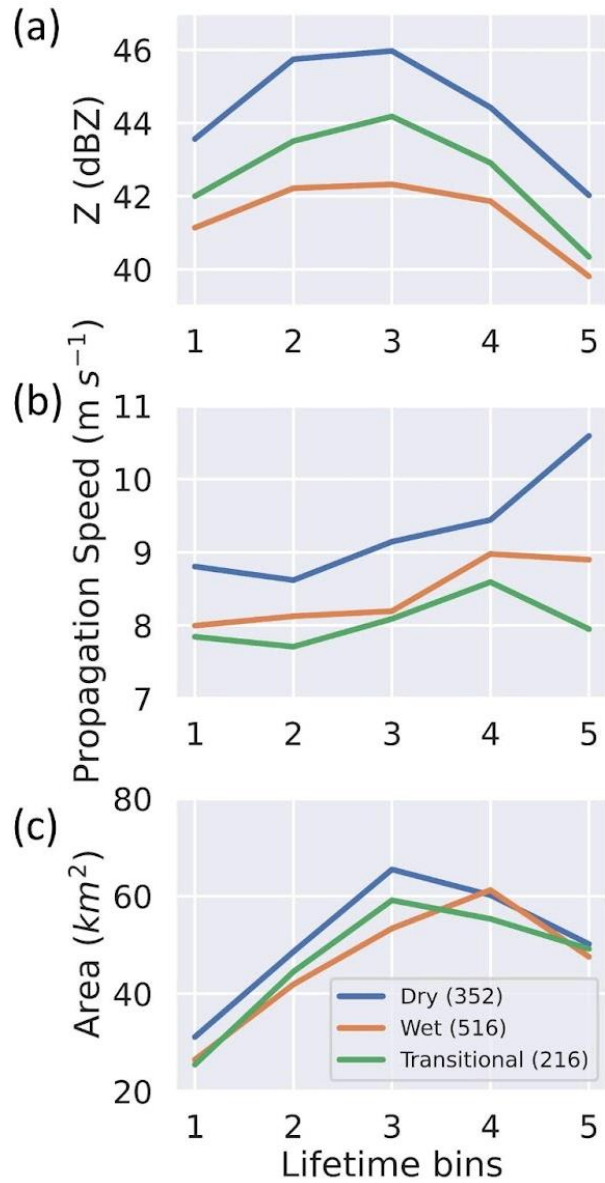


Figure 76: Trends in average Z, propagation speed, and area over DCC lifetime for cells classified by seasons and observed within 20 km of MAO with lifetime > 36 mins, propagation speed > 0.5 $m s^{-1}$, and A < 500 km^2 . Number of cells listed in the legend.

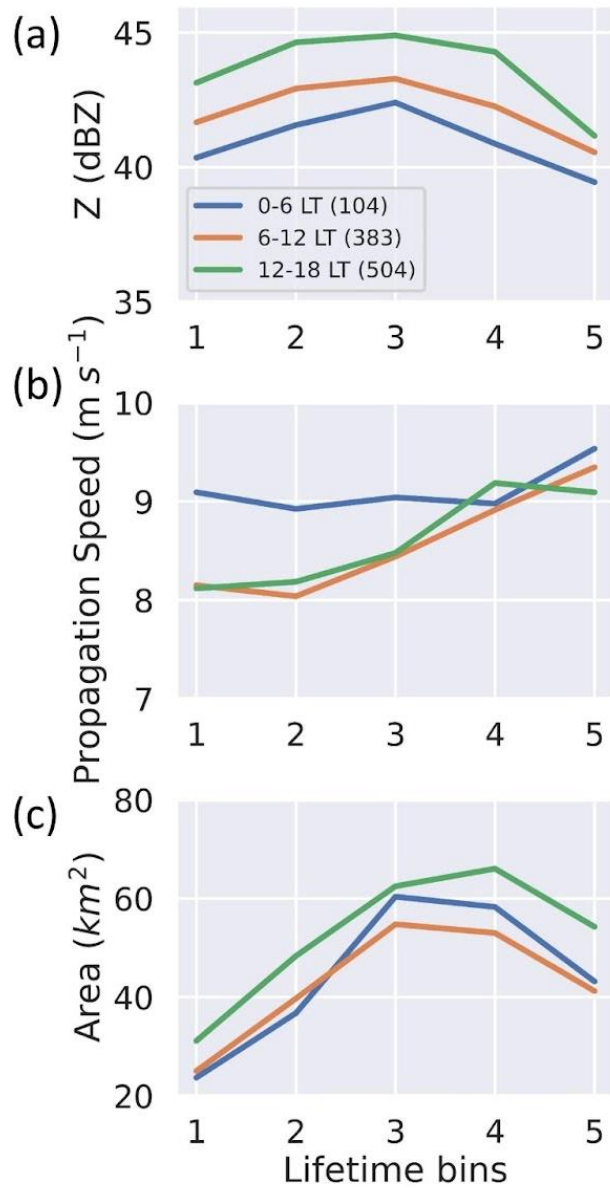
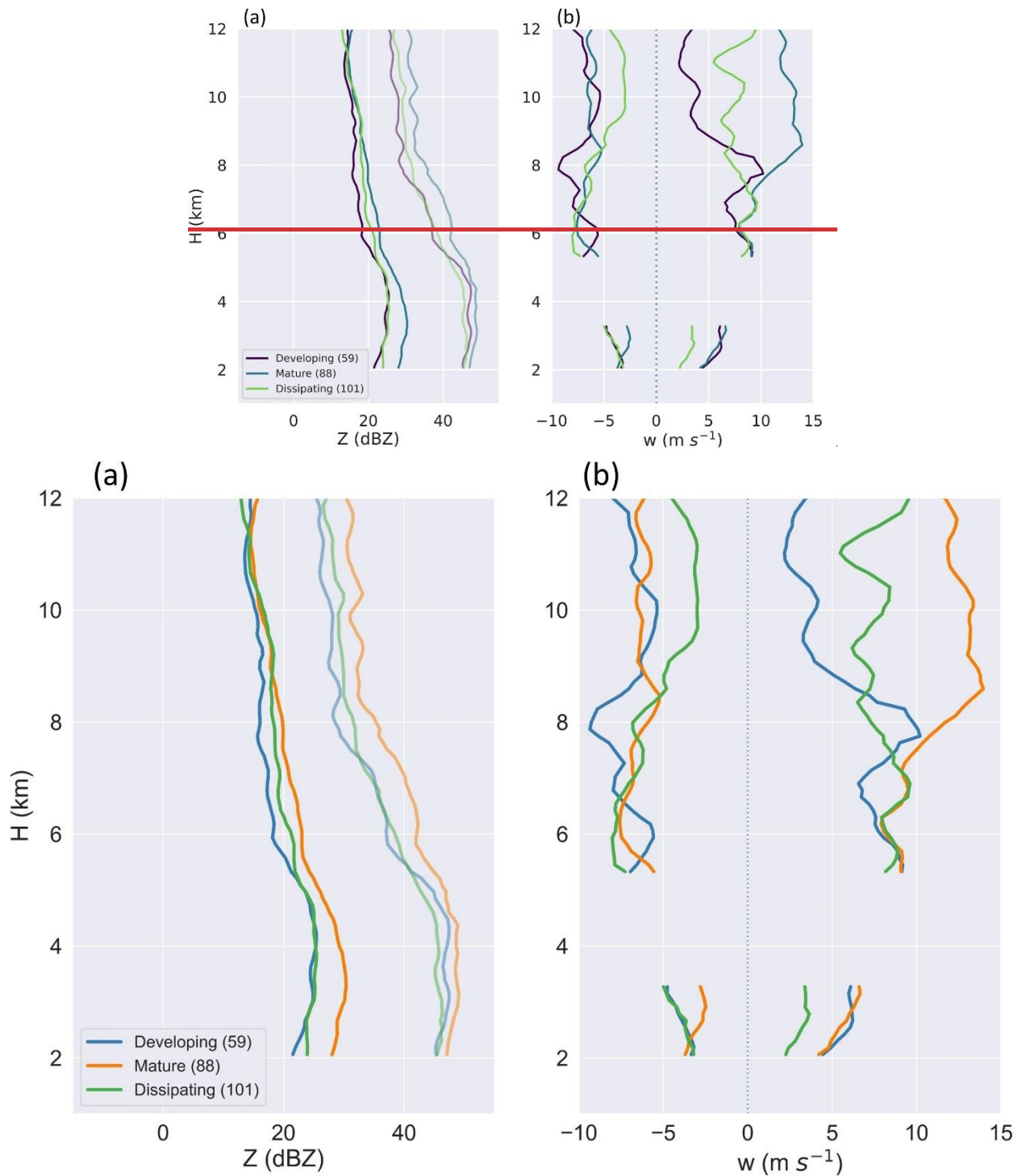


Figure 87: Same as Fig. 76, but with cells classified by the time of deep convection initiation. The 18-00 LT bin is not shown due to the small number of samples.



985

Figure 98: Profiles of (a) the average (darker lines) and maximum reflectivity (Z) and (b) 95th percentiles of updrafts with $w > 1 \text{ m s}^{-1}$ and downdrafts with $w < -1 \text{ m s}^{-1}$ for developing, mature, and dissipating DCCs.

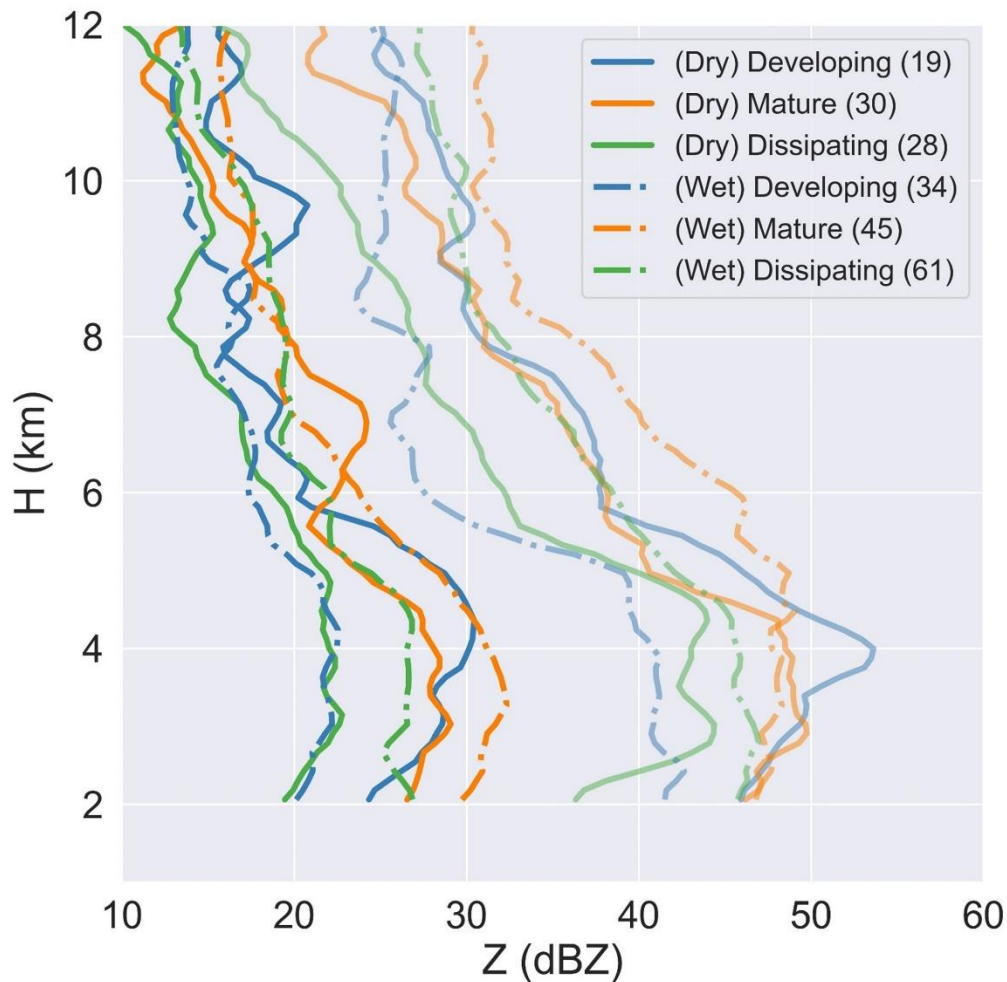
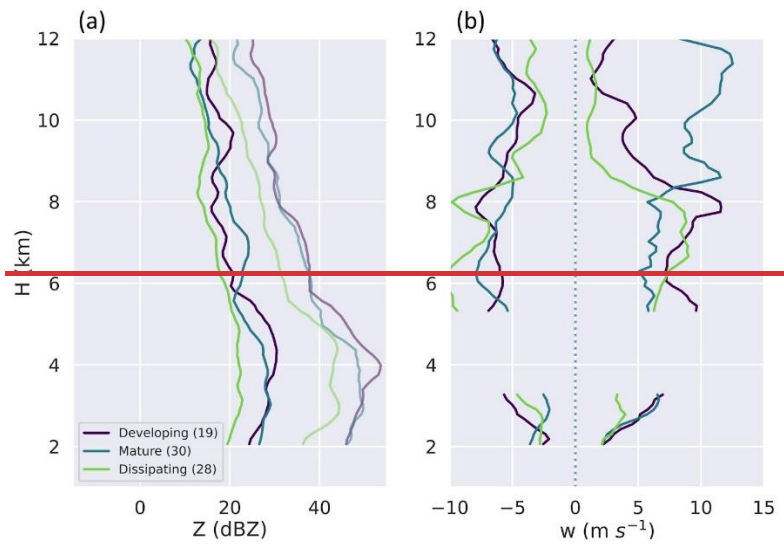


Figure 109: Profiles of the average Z (darker lines) and maximum Z (95th percentile) for developing, mature, and dissipating DCCs from the dry season (solid lines) and wet season (dotted dashed lines). Same as Figure 8, but for DCCs observed during the dry season.

990

995

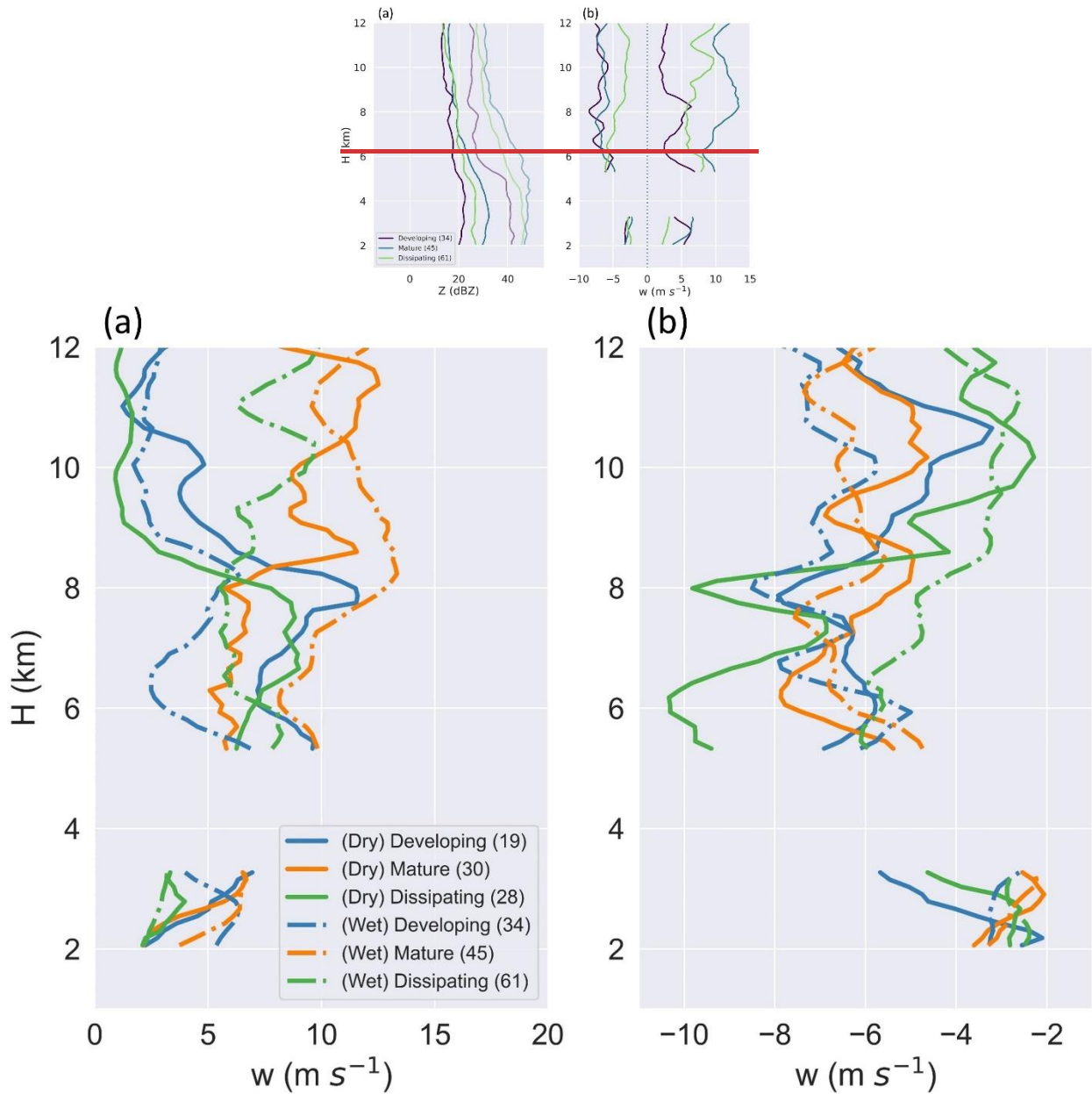


Figure 110: Profiles of (a) strongest updrafts (95th percentile of $w > 1 \text{ m s}^{-1}$) and (b) strongest downdrafts (5th percentile of $w < -1 \text{ m s}^{-1}$) for developing, mature, and dissipating DCCs from the dry season (solid lines) and wet season (dotted dashed lines). Same as Figure 8, but for DCCs observed during the wet season.

1000

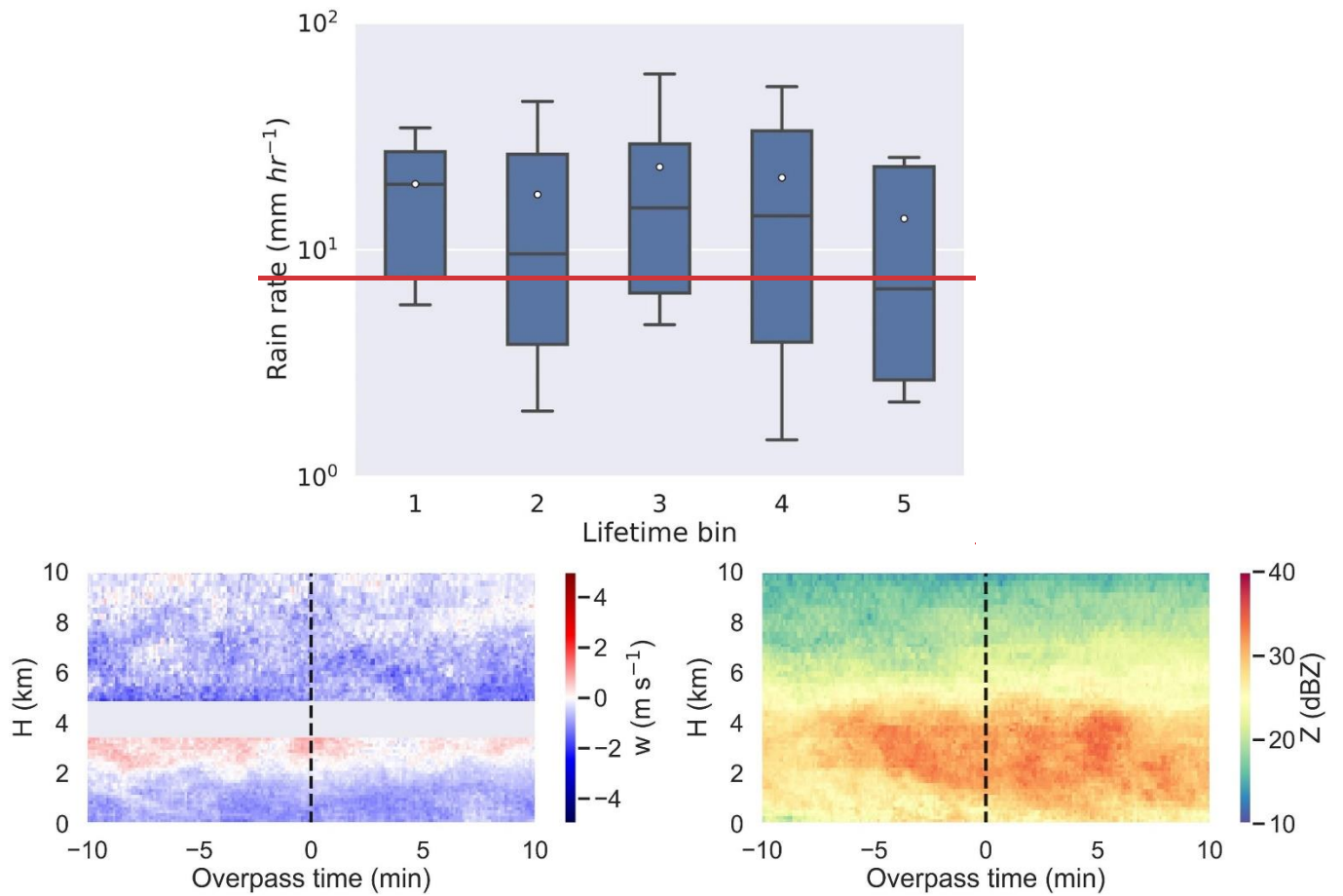


Figure 124: Time-height composites of vertical velocity (w) and reflectivity (Z) from the RWP for DCCs in the “mature” lifecycle stage (for each pixel, the composites represent the median value across all DCCs classified as “mature”). Boxplots of rainfall rate from laser disdrometer at MAQ as a function of lifetime bins.

1005

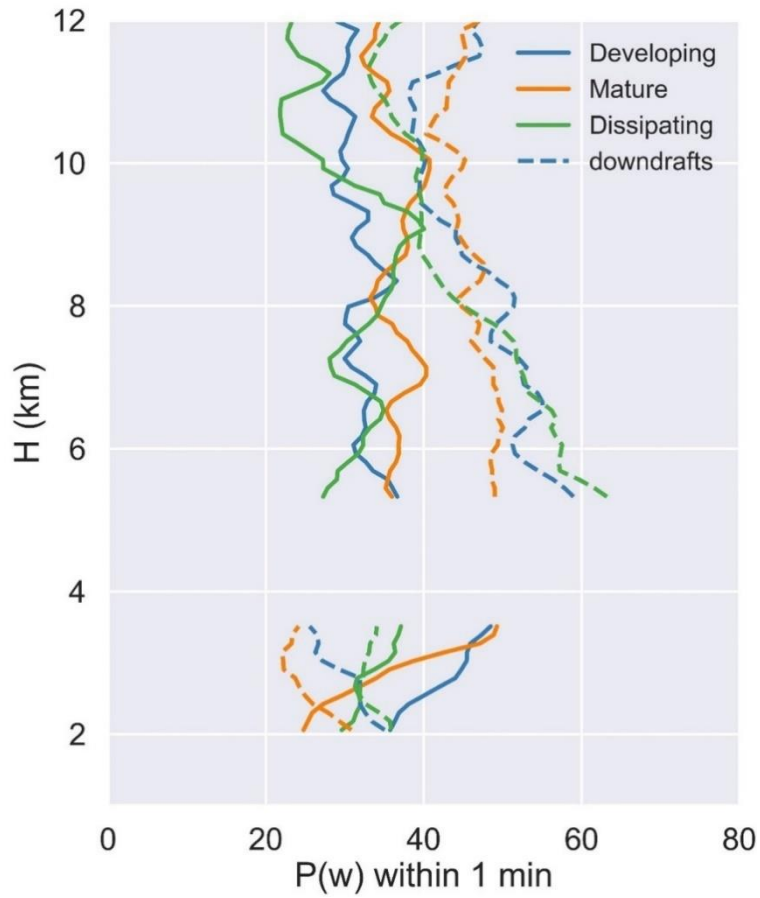
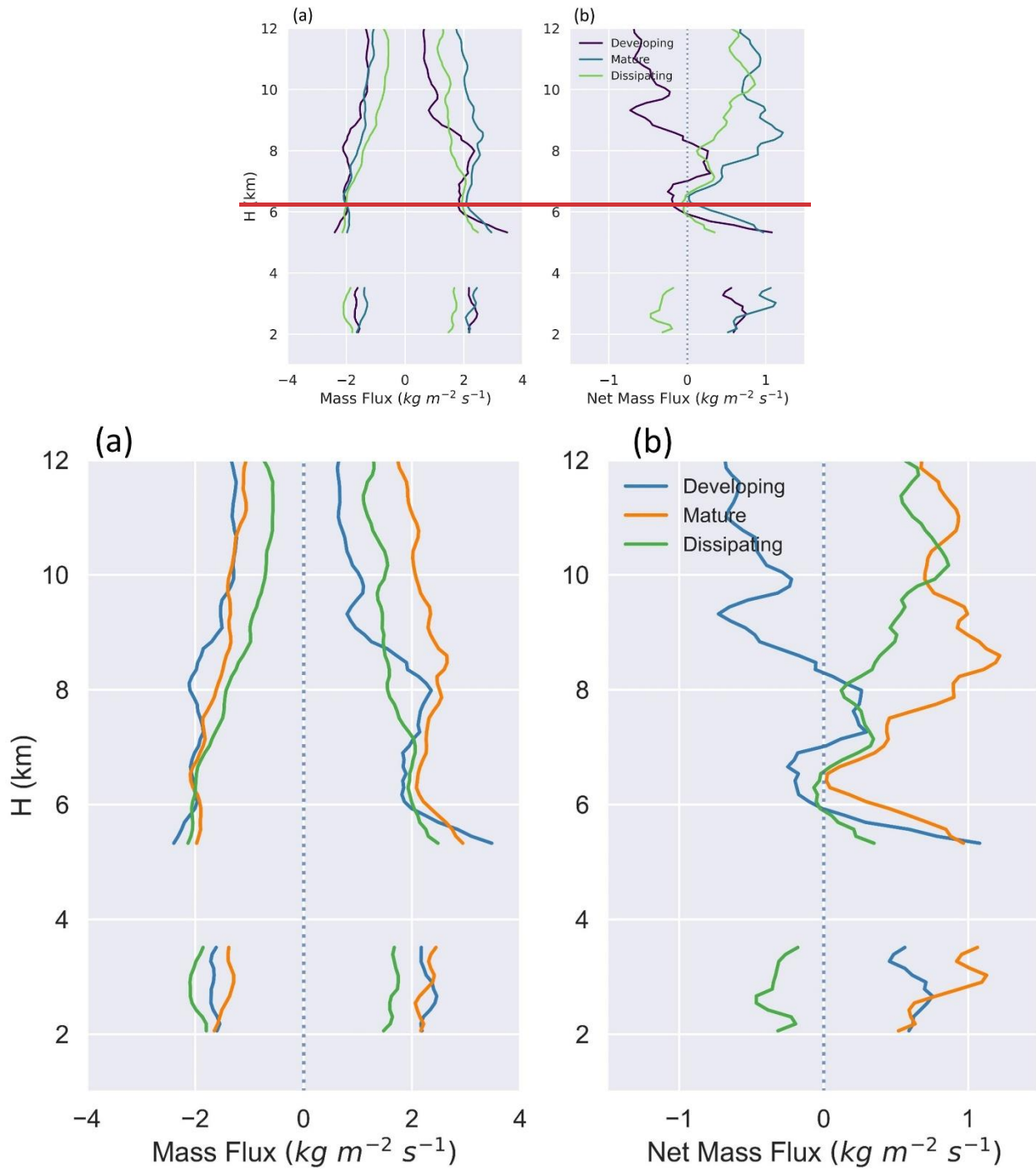


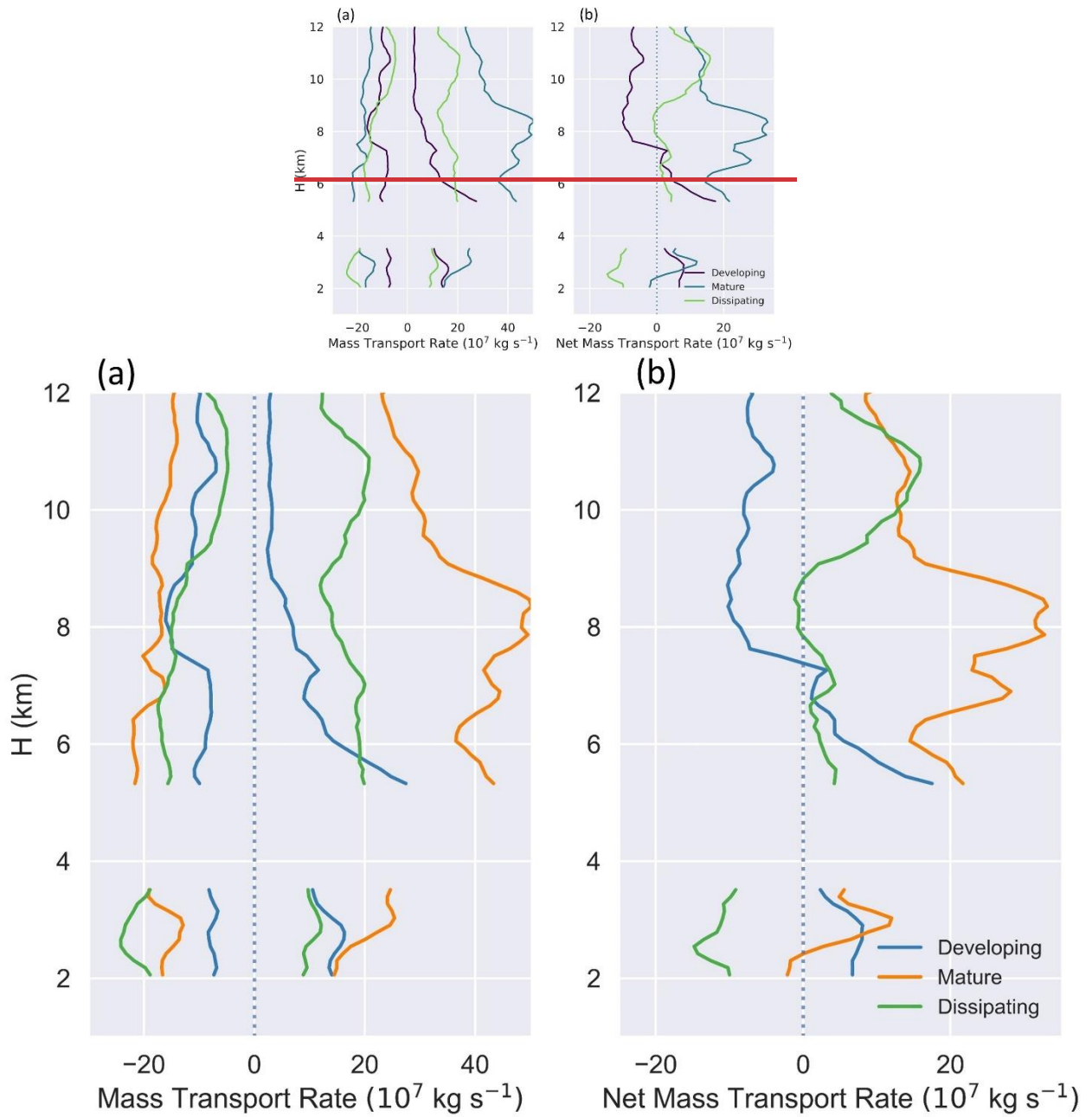
Figure 13: Vertical profiles of the average probability of sampling an updraft with $w > 1 \text{ m s}^{-1}$ (solid lines) or a downdraft with $w < -1 \text{ m s}^{-1}$ (dotted dashed lines) within 1 minute of the DCC overpass time.

1010



1015

Figure 142: Profiles of (a) upward (positive) and downward (negative) mass flux and (b) net mass flux for developing, mature, and dissipating DCCs.



1020

Figure 153: Profiles of (a) upward (positive) and downward (negative) mass transport rate and (b) net mass transport rate for developing, mature, and dissipating DCCs.

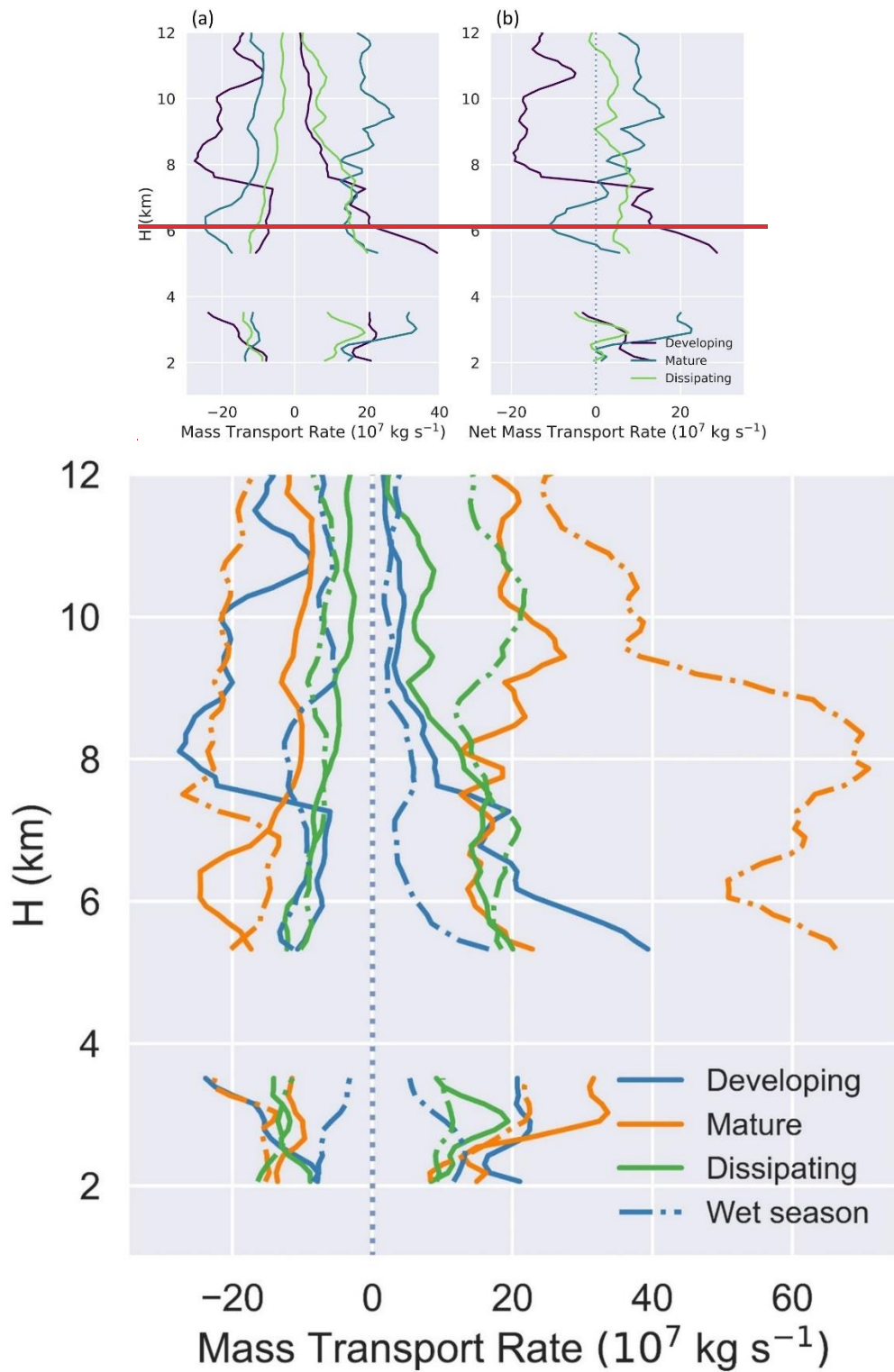


Figure 164: Profiles of upward (positive) and downward (negative) mass transport rate for developing, mature, and dissipating DCCs from the dry season (solid lines) and wet season (dotted-dashed lines). Same as Figure 13, but for DCCs observed during the dry season.

1025

1030

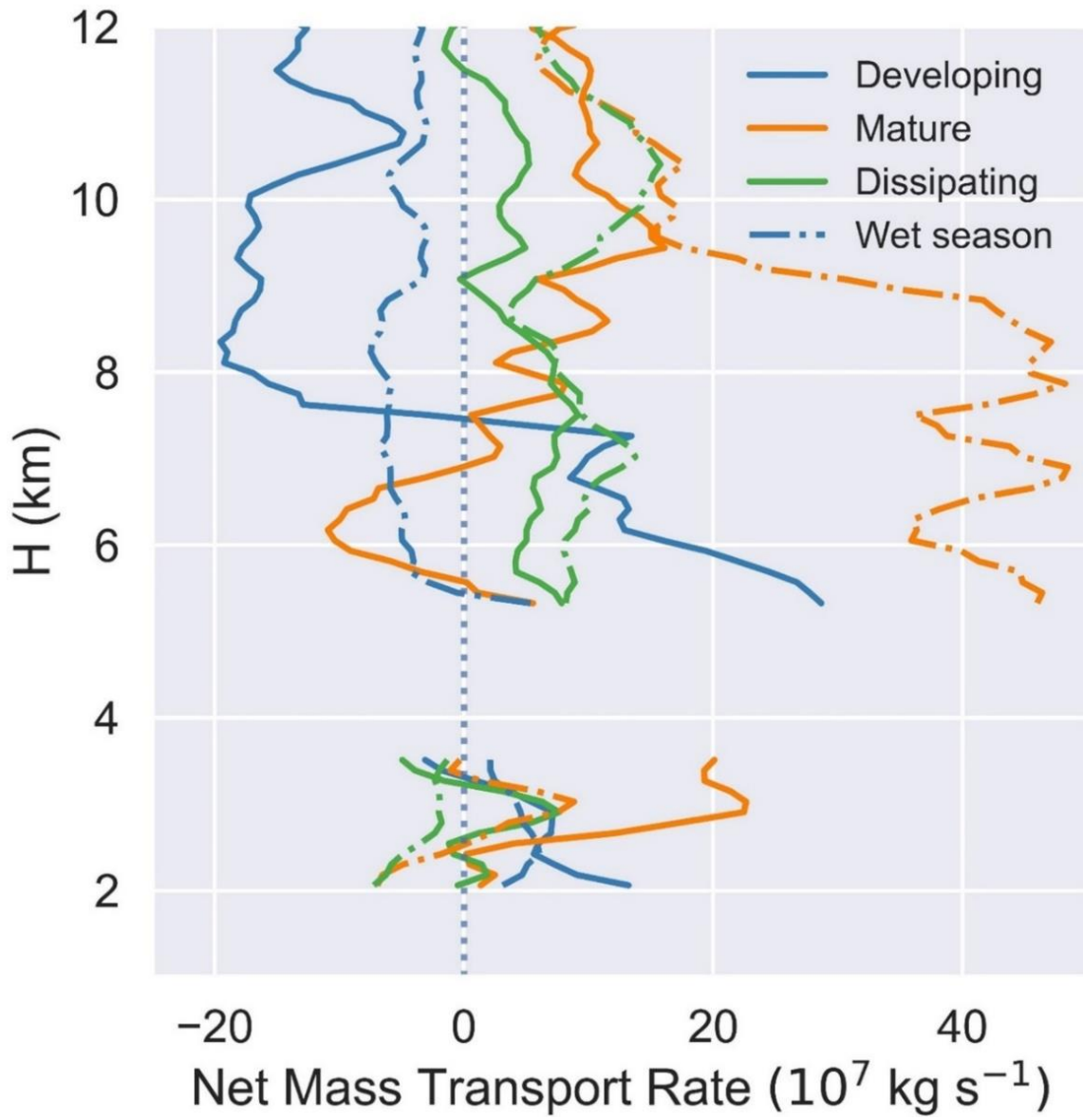
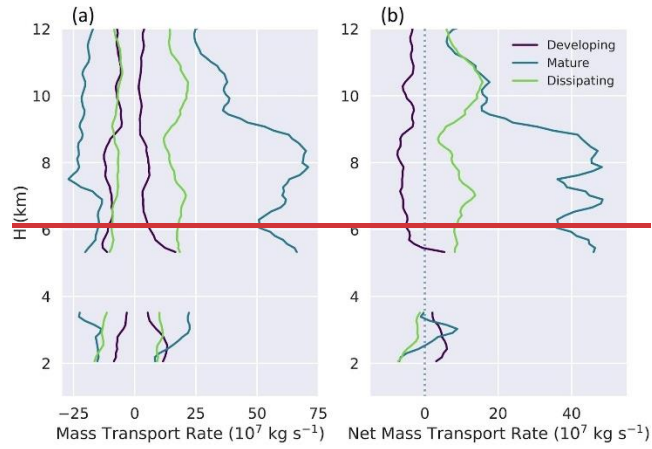
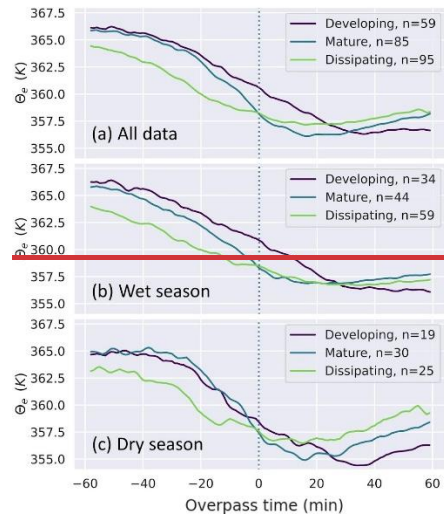


Figure 175: Profiles of net mass transport rate for developing, mature, and dissipating DCCs from the dry season (solid lines) and wet season (dotted-dashed lines). Same as Figure 8, but for DCCs observed during the wet season.

1035



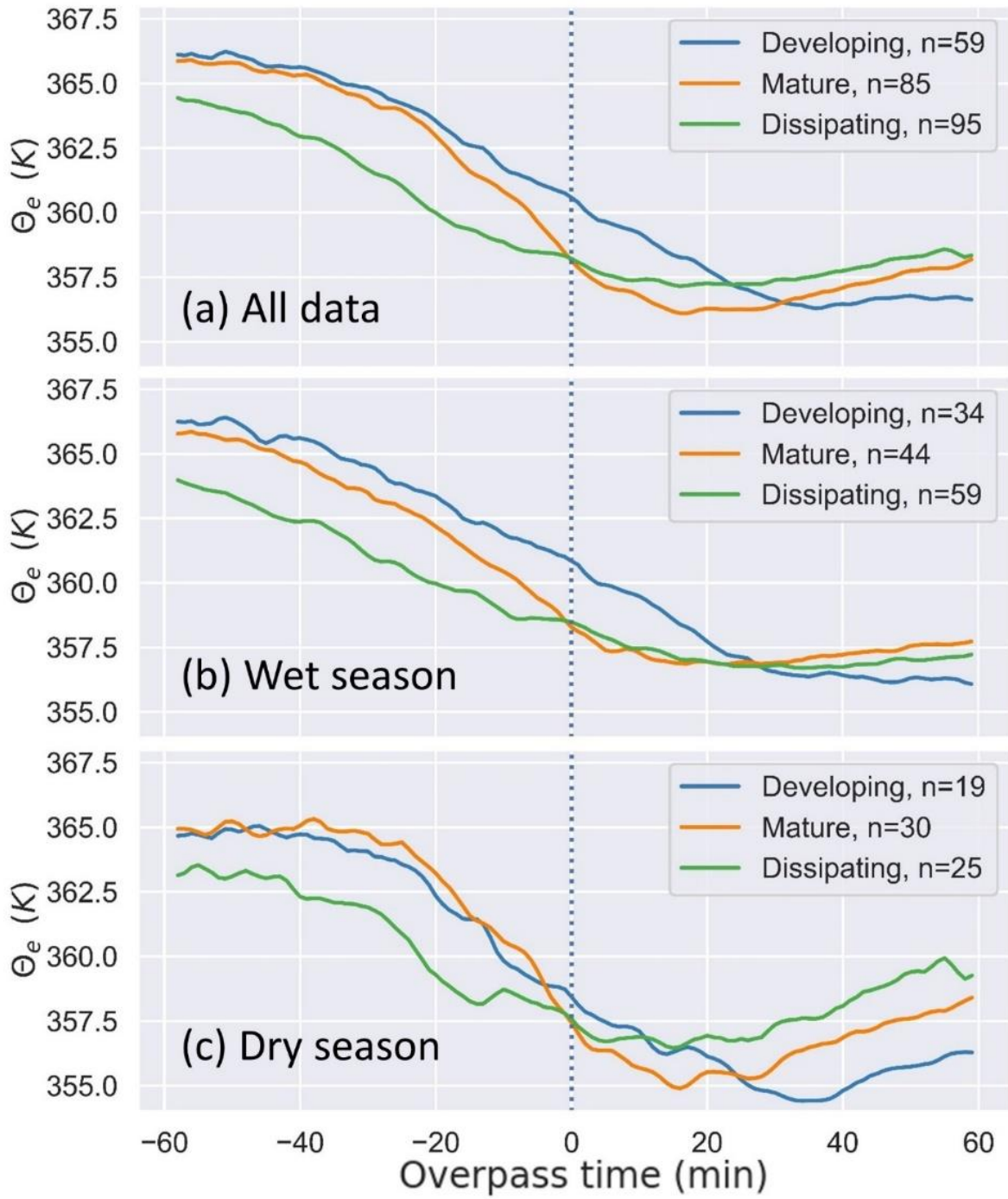


Figure 186: Time Series of surface equivalent potential temperature (Θ_e) up to one hour before and after DCC passage over the RWP.

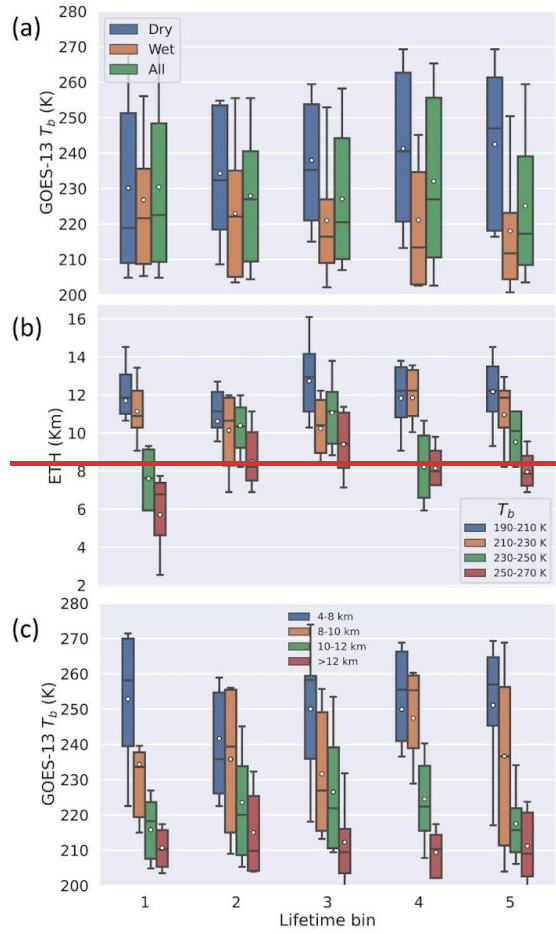


Figure 17: GOES-13 brightness temperature (T_b) classified by (a) seasons and (c) ETH and (b) ETH classified by T_b for the lifetime bins.

1045

1050

1055

1060 REFERENCES:

Abbott, T. H. and Cronin, T. W.: Aerosol invigoration of atmospheric convection through increases in humidity, *Science*, 371, 83–85, <https://doi.org/10.1126/science.abc5181>, 2021.

Allan, Daniel B., Caswell, Thomas, Keim, Nathan C., van der Wel, Casper M., & Verweij, Ruben W. (2023). `soft-matter/trackpy: v0.6.1 (v0.6.1)`. Zenodo. <https://doi.org/10.5281/zenodo.7670439>.
1065

Andreae, M. O., Rosenfeld, D., Artaxo, P., Costa, A. A., Frank, G. P., Longo, K. M., and Silva-Dias, M. D.: Smoking rain clouds over the Amazon, *Science*, 303, 1337–1342, <https://doi.org/10.1126/science.1092779>, 2004.

Barber, K. A., Burleyson, C. D., Feng, Z., & Hagos, S. M.: The Influence of Shallow Cloud Populations on Transitions to Deep Convection in the Amazon. *J. Atmos. Sci.*, 79(3), 723-743, 2022.
1070

Barichivich, J., Gloor, E., Peylin, P., Brienens, R. J. W., Schöngart, J., Espinoza, J. C., and Pattnayak, K. C.: Recent intensification of Amazon flooding extremes driven by strengthened Walker circulation, *Sci. Adv.*, 4, eaat8785, <https://doi.org/10.1126/sciadv.aat8785>, 2018.

Barnes, G. M. and Sieckman, K.: The Environment of Fast- and Slow-Moving Tropical Mesoscale Convective Cloud Lines, *Mon. Weather Rev.*, 112, 1782–1794, [https://doi.org/10.1175/1520-0493\(1984\)112<1782:TEOFAS>2.0.CO;2](https://doi.org/10.1175/1520-0493(1984)112<1782:TEOFAS>2.0.CO;2), 1984.
1075

Betts, A. K., Fisch, G., von Randow, C., Dias, M. A. F. S., Cohen, J. C. P., da Silva, R., and Fitzjarrald, D. R.: The Amazonian boundary layer and mesoscale circulations, in: *Amazonia and Global Change*, edited by: Keller, M., Bustamante, M., Gash, J., Dias, P., 163–181, American Geophysical Union, Washington, D.C., 2009.
1080

Biscaro, T. S., Machado, L. A. T., Giangrande, S. E., and Jensen, M. P.: What drives daily precipitation over the central Amazon? Differences observed between wet and dry seasons, *Atmos. Chem. Phys.*, 21, 6735–6754, <https://doi.org/10.5194/acp-21-6735-2021>, 2021.
1085

Bolton, D.: The computation of equivalent potential temperature, *Mon. Weather Rev.*, 108, 1046–1053, 1980.

- 1090 Bony, S., Stevens, B., Frierson, D. M. W., Jakob, C., Kageyama, M., Pincus, R., Shepherd, T. G., Sherwood, S. C., Siebesma, A. P., Sobel, A. H., Watanabe, M., and Webb, M. J.: Clouds, circulation and climate sensitivity, *Nat. Geosci.*, 8, 261–268, 2015.
- Burleyson, C. D., Feng, Z., Hagos, S. M., Fast, J., Machado, L. A. T., and Martin, S. T.: Spatial Variability of the Background Diurnal Cycle of Deep Convection around the GoAmazon2014/5 Field Campaign Sites, *J. Appl. Meteor. Climatol.*, <https://doi.org/10.1175/JAMC-D-15-0229.1>, 2016.
- 1095 [Byers, H. R. and Braham, R.R. JR., 1949: The Thunderstorm, Report of the Thunderstorm Project, 1946 and 1947, Government Printing Office, Washington, D.C.](#)
~~[Byers and Braham 1949](#)~~
- 1100 Caldwell, P. M., Terai, C. R., Hillman, B., Keen, N. D., Bogenschutz, P., Lin, W., et al.: Convection permitting simulations with the E3SM global atmosphere model. *Journal of Advances in Modeling Earth Systems*, 13, e2021MS002544. <https://doi.org/10.1029/2021MS002544>, 2021.
- 1105 Cecchini, M. A., Machado, L. A. T., Comstock, J. M., Mei, F., Wang, J., Fan, J., Tomlinson, J. M., Schmid, B., Albrecht, R., Martin, S. T., and Artaxo, P.: Impacts of the Manaus pollution plume on the microphysical properties of Amazonian warm phase clouds in the wet season, *Atmos. Chem. Phys.*, 16, 7029 – 7041, <https://doi.org/10.5194/acp-16-7029-2016>, 2016.
- 1110 Chen, D., M. Rojas, B.H. Samset, K. Cobb, A. Diongue Niang, P. Edwards, S. Emori, S.H. Faria, E. Hawkins, P. Hope, P. Huybrechts, M. Meinshausen, S.K. Mustafa, G.-K. Plattner, and A.-M. Tréguier, 2021: Framing, Context, and Methods. In *Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change* [Masson-Delmotte, V., P. Zhai, A. Pirani, S.L. Connors, C. Péan, S. Berger, N. Caud, Y. Chen, L. Goldfarb, M.I. Gomis, M. Huang, K. Leitzell, E. Lonnoy, J.B.R. Matthews, T.K. Maycock, T. Waterfield, O. Yelekçi, R. Yu, and B. Zhou (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 147–286, doi:10.1017/9781009157896.003.
- 1115 Del Genio, A. D., Wu, J., and Chen, Y.: Characteristics of Mesoscale Organization in WRF Simulations of Convection during TWP-ICE, *J. Clim.*, 25, 5666–5688, doi:10.1175/JCLI-D-11-00422.1, 2012.
- 1120 Douville, H., K. Raghavan, J. Renwick, R.P. Allan, P.A. Arias, M. Barlow, R. Cerezo-Mota, A. Cherchi, T.Y. Gan, J. Gergis, D. Jiang, A. Khan, W. Pokam Mba, D. Rosenfeld, J. Tierney, and O. Zolina, 2021: Water Cycle Changes. In *Climate Change 2021: The Physical Science Basis*.

- 1125 Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change [Masson-Delmotte, V., P. Zhai, A. Pirani, S.L. Connors, C. Péan, S. Berger, N. Caud, Y. Chen, L. Goldfarb, M.I. Gomis, M. Huang, K. Leitzell, E. Lonnoy, J.B.R. Matthews, T.K. Maycock, T. Waterfield, O. Yelekçi, R. Yu, and B. Zhou (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, pp. 1055–1210, doi:[10.1017/9781009157896.010](https://doi.org/10.1017/9781009157896.010).
- Feng, Z., and Giangrande, S.: Merged RWP-WACR-ARSL Cloud Mask and Cloud Type. United States. <https://doi.org/10.5439/1462693>, 2018.
- 1130 ~~Feng, Z., Houze, R. A., Leung, L. R., Song, F., Hardin, J. C., Wang, J., Gustafson, W. I., and Homeyer, C. R.: Spatiotemporal Characteristics and Large scale Environments of Mesoscale Convective Systems East of the Rocky Mountains, Journal of Climate, 32, 7303–7328, 10.1175/jcli-d-19-0137.1, 2019.~~
- 1135 Feng, Z., Hardin, J., Barnes, H. C., Li, J., Leung, L. R., Varble, A., and Zhang, Z.: PyFLEXTRKR: a Flexible Feature Tracking Python Software for Convective Cloud Analysis, EGUsphere [preprint], <https://doi.org/10.5194/egusphere-2022-1136>, 2022.
- Fiolleau, T. and Roca, R.: An Algorithm for the Detection and Tracking of Tropical Mesoscale Convective Systems Using Infrared Images From Geostationary Satellite, IEEE T. Geosci. Remote, 51, 4302–4315, 2013.
- 1140 Futyán, J. M. and Del Genio, A. D.: Deep Convective System Evolution over Africa and the Tropical Atlantic, Journal of Climate, 20, 5041–5060, 10.1175/JCLI4297.1; M3: doi: 10.1175/JCLI4297.1; 05, 2007.
- Ghate, V. P. and Kollias, P.: On the controls of daytime precipitation in the Amazonian dry season, J. Hydrometeorol., 17, 3079–3097, <https://doi.org/10.1175/JHM-D-16-0101.1>, 2016.
- 1145 Giangrande, S.: Calibrated Radar Wind Profiler Precipitation Observations and Vertical Velocity Retrievals. United States. doi:<https://doi.org/10.5439/1440997>, 2018.
- Giangrande, S. E., Collis, S., Straka, J., Protat, A., Williams, C., and Krueger, S.: A summary of convective-core vertical velocity properties using ARM UHF wind profilers in Oklahoma, J. Appl. Meteor. Climatol., 52, 2278–2295, <https://doi.org/10.1175/JAMC-D-12-0185.1>, 2013.
- 1150 Giangrande, S. E., Toto, T., Jensen, M. P., Bartholomew, M. J., Feng, Z., Protat, A. and Machado, L. A. T.: Convective cloud vertical velocity and mass-flux characteristics from radar wind

profiler observations during GoAmazon2014/5, *J. Geophys. Res.-Atmos.*, 121, 891–913, <https://doi.org/10.1002/2016JD025303>, 2016.

- 1155 Giangrande, S. E., Feng, Z., Jensen, M. P., Comstock, J. M., Johnson, K. L., Toto, T., Wang, M., Burleyson, C., Bharadwaj, N., Mei, F., Machado, L. A. T., Manzi, A. O., Xie, S., Tang, S., Silva Dias, M. A. F., de Souza, R. A. F., Schumacher, C. and Martin, S. T.: Cloud characteristics, thermodynamic controls and radiative impacts during the Observations and Modeling of the Green Ocean Amazon (GoAmazon2014/5) experiment, *Atmospheric Chemistry and Physics*, 17(23), 14519–14541, doi:10.5194/acp-17-14519-2017, 2017.
- 1160 Giangrande, S. E., Wang, D., and Mechem, D. B.: Cloud regimes over the Amazon Basin: perspectives from the GoAmazon2014/5 campaign, *Atmospheric Chemistry and Physics*, 20, 7489–7507, [https://doi.org/10.5194/acp-20-7489-](https://doi.org/10.5194/acp-20-7489-2020) 2020, 2020.
- 1165 Giangrande, S. E., Biscaro, T., and Peters, J. M.: Seasonal Controls on Isolated Convective Storm Drafts, Precipitation Intensity, and Life Cycle As Observed During GoAmazon2014/5, *Atmospheric Chemistry and Physics*, 23(9), 5297–5316, <https://doi.org/10.5194/acp-23-5297-2023>, 2023.
- Grabowski, W. W., and H. Morrison, 2020: Do Ultrafine Cloud Condensation Nuclei Invigorate Deep Convection?. *J. Atmos. Sci.*, 77, 2567–2583, <https://doi.org/10.1175/JAS-D-20-0012.1>.
- 1170 Hagos, S., Feng, Z., McFarlane, S., and Leung, L. R.: Environment and the Lifetime of Tropical Deep Convection in a CloudPermitting Regional Model Simulation, *Journal of the Atmospheric Sciences*, 70, 2409–2425, 10.1175/JAS-D-12-0260.1, 2013.
- Hardin, J., Giangrande, S., & Zhou, A.: Laser Disdrometer Quantities (LDQUANTS). Atmospheric Radiation Measurement (ARM) User Facility. <https://doi.org/10.5439/1432694>, 2019.
- 1175 Hardin, J.: PyDisdrometer v1.0 (v1.0). Zenodo. <https://doi.org/10.5281/zenodo.9991>, 2014.
- Heikenfeld, M., Marinescu, P. J., Christensen, M., Watson-Parris, D., Senf, F., van den Heever, S. C., and Stier, P.: tobac 1.2: towards a flexible framework for tracking and analysis of clouds in diverse datasets, *Geosci. Model Dev.*, 12, 4551–4570, <https://doi.org/10.5194/gmd-12-4551-2019>, 2019.
- 1180 Heymsfield, G. M., L. Tian, A. J. Heymsfield, L. Li, and S. Guimond, 2010: Characteristics of Deep Tropical and Subtropical Convection from Nadir-Viewing High-Altitude Airborne Doppler Radar. *J. Atmos. Sci.*, 67, 285–308, <https://doi.org/10.1175/2009JAS3132.1>.

1185 Hillger, T. J., & Donald, W. S.: The goes-13 science test imager and sounder radiance and product validations (Tech. Rep. No. 125). NOAA technical report NESDIS, 2007.

~~Horner, G. and E. Gryspeerd, 2022: The evolution of deep convective systems and their associated cirrus outflows. *Atm. Chem. Phys. Discuss.*, <https://doi.org/10.5194/acp-2022-755>.~~

1190 Houze, R. A., Jr.: Mesoscale convective systems, *Rev. Geophys.*, 42, RG4003, doi:10.1029/2004RG000150, 2004.

Hu, J., D. Rosenfeld, D. Zrnic, E. Williams, P. Zhang, J. C. Snyder, A. Ryzhkov, E. Hashimshoni, R. Zhang, and R. Weitz, 2019: Tracking and characterization of convective cells through their maturation into stratiform storm elements using polarimetric radar and lightning detection. *J. Atmos. Res.*, 226, 192–207, doi:10.1016/j.atmosres.2019.04.015.

1195 Igel, A. L. and van den Heever, S. C.: Invigoration or Enervation of Convective Clouds by Aerosols?, *Geophys. Res. Lett.*, 48, e2021GL093804, <https://doi.org/10.1029/2021GL093804>, 2021.

1200 Illingworth, A. J., Barker, H. W., Beljaars, A., Ceccaldi, M., Chepfer, H., Cierbaux, N., Cole, J., Delanoë, J., Domenech, C., Donovan, D. P., Fukuda, S., Hidakata, M., Hogan, R. J., Huenerbein, A., Kolias, P., Kubota, T., Nakajima, T. Y., Nishizawa, T., Ohno, Y., Okamoto, H., Oki, R., Sato, K., Satoh, M., Shepherd, M. W., Velazques-Blazquez, A., Wandinger, U., Wehr, T., and van Zadelhoff, G.-J.: The EarthCARE satellite: The next step forward in global measurements of clouds, aerosols, precipitation, and radiation, *B. Am. Meteorol. Soc.*, 96, 1311–1332, 2015.

1205 Inoue, T., D. Vila, K. Rajendran, A. Hamada, X. Wu, and L. A. T. Machado: “Life Cycle of Deep Convective Systems over the Eastern Tropical Pacific Observed by TRMM and GOES-W.” *Journal of the Meteorological Society of Japan* 87A: 381–391. doi:10.2151/jmsj.87A.381, 2009.

~~Jensen, M. P., T. P. Ackerman and S. M. Sekelsky, 2002: Radiative impacts of anvil outflow during the Maritime Continent Thunderstorm Experiment. *J. Appl. Meteor.*, 41, 473–487.~~

1210 Jeyaratnam, J., Luo, Z. J., Giangrande, S. E., Wang, D., and Masunaga, H.: A satellite-based estimate of convective vertical velocity and convective mass flux: Global survey and comparison with radar wind profiler observations, *Geophys. Res. Lett.*, 48, e2020GL090675, <https://doi.org/10.1029/2020GL090675>, 2021.

- 1215 Jones, W. K., Christensen, M. W., and Stier, P.: A semi-Lagrangian method for detecting and tracking deep convective clouds in geostationary satellite observations, *Atmos. Meas. Tech.*, 16, 1043–1059, <https://doi.org/10.5194/amt-16-1043-2023>, 2023.
- Keenan, T., Joe, P., Wilson, J., et al.: The Sydney 2000 World Weather Research Programme Forecast Demonstration Project: Overview and Current Status, *Bull. Amer. Meteor. Soc.*, 84, 1041–1054, 2003.
- 1220 Khairoutdinov, M. and Randall, D.: High-resolution simulation of shallow-to-deep convection transition over land, *J. Atmos. Sci.*, 63, 3421–3436, 2006.
- Kumar, V. V., Jakob, C., Protat, A., Williams, C. R., and May, P. T.: Mass-flux characteristics of tropical cumulus clouds from wind profiler observations at Darwin, Australia, *J. Atmos. Sci.*, 72, 1837–1855, 2015.
- 1225 Kumar, S., Castillo-Velarde, C. D., Flores Rojas, J. L., Moya-Álvarez, A., Martínez Castro, D., Srivastava, S., and Silva, Y.: Precipitation structure during various phases the life cycle of precipitating cloud systems using geostationary satellite and space-based precipitation radar over Peru, *GISci. Remote Sens.*, 57, 1057–1082, <https://doi.org/10.1080/15481603.2020.1843846>, 2020.
- 1230 Leal, H.B.; Calheiros, A.J.P.; Barbosa, H.M.J.; Almeida, A.P.; Sanchez, A.; Vila, D.A.; Garcia, S.R.; Macau, E.E.N.: Impact of Multi-Thresholds and Vector Correction for Tracking Precipitating Systems over the Amazon Basin. *Remote Sens.*, 14, 5408. <https://doi.org/10.3390/rs14215408>, 2022.
- 1235 Leite-Filho A T, de Sousa Pontes V Y, and Costa M H.: Effects of deforestation on the onset of the rainy season and the duration of dry spells in Southern Amazonia *J. Geophys. Res. Atmos.*, 124, 5268–81, 2019.
- LeMone, M. A. and Zipser, E. J.: Cumulonimbus vertical velocity events in GATE. Part I: Diameter, intensity and mass flux, *J. Atmos. Sci.*, 37, 2444–2457, [https://doi.org/10.1175/1520-0469\(1980\)037<2444:CVVEIG>2.0.CO;2](https://doi.org/10.1175/1520-0469(1980)037<2444:CVVEIG>2.0.CO;2), 1980.
- 1240 Liu, H., Guo, J., Koren, I., Altaratz, O., Dagan, G., Wang, Y., Jiang, J. H., Zhai, P., and Yung, Y.: Non-monotonic aerosol effect on precipitation in convective clouds over tropical oceans, *Sci. Rep.-UK*, 9, 7809, <https://doi.org/10.1038/s41598-019-44284-2>, 2019.
- 1245 Louf, V., Jakob, C., Protat, A., Bergemann, M., and Narsey, S.: The relationship of cloud number and size with their large-scale environment in deep tropical convection, *Geophys. Res. Lett.*, 46, 9203–9212, 2019.

- ~~Mace, G. G., Deng, M., Soden, B., and Zipser, E.: Association of Tropical Cirrus in the 10–15 km Layer with Deep Convective Sources: An Observational Study Combining Millimeter Radar Data and Satellite-Derived Trajectories, *Journal of the Atmospheric Sciences*, 63, 480–503, <https://doi.org/10.1175/JAS3627.1>, 2006.~~
- 1250 Machado, L. A. T., Rossow, W. B., Guedes, R. L., and Walker, A. W.: Life cycle variations of mesoscale convective systems over 675 the Americas, *Monthly Weather Review*, 126, 1630-1654, Doi 10.1175/1520-0493(1998)126<1630:Lcvomc>2.0.Co;2, 1998.
- Machado, L. A. T. and Laurent, H.: The convective system area expansion over amazonia and its relationships with convective system life duration and high-level wind divergence, *Mon. Weather Rev.*, 132, 714–725, [https://doi.org/10.1175/1520-0493\(2004\)132<0714:TCSAEO>2.0.CO;2](https://doi.org/10.1175/1520-0493(2004)132<0714:TCSAEO>2.0.CO;2), 2004.
- 1255
- Marengo, J. A. and Espinoza, J. C.: Extreme seasonal droughts and floods in Amazonia: causes, trends and impacts, *Int. J. Climatol.*, 36, 1033–1050, <https://doi.org/10.1002/joc.4420>, 2015.
- Marengo, J. A., Fisch, G. F., Alves, L. M., Sousa, N. V., Fu, R., and Zhuang, Y.: Meteorological context of the onset and end of the rainy season in Central Amazonia during the GoAmazon2014/5, *Atmos. Chem. Phys.*, 17, 7671–7681, <https://doi.org/10.5194/acp-17-7671-2017>, 2017.
- 1260
- Marengo, J. A., Souza, C. A., Thonicke, K., Burton, C., Halladay, K., Betts, R. A., and Soares, W. R.: Changes in climate and land use over the Amazon Region: current and future variability and trends, *Front Earth Sci. Chin.*, 6, 228, <https://doi.org/10.3389/feart.2018.00228>, 2018.
- 1265
- Marinescu, P. J., van den Heever, S. C., Heikenfeld, M., Barrett, A. I., Barthlott, C., Hoose, C., Fan, J., Fridlind, A. M., Matsui, T., Miltenberger, A. K., Stier, P., Vie, B., White, B. A., and Zhang, Y.: Impacts of Varying Concentrations of Cloud Condensation Nuclei On Deep Convective Cloud Updrafts – A Multimodel Assessment, *J. Atmos. Sci.*, 78, 1147–1172, <https://doi.org/10.1175/JAS-D-20-0200.1>, 2021.
- 1270
- Martin, S. T., Artaxo, P., Machado, L. A. T., Manzi, A. O., Souza, R. A. F., Schumacher, C., Wang, J., Andreae, M. O., Barbosa, H. M. J., Fan, J., Fisch, G., Goldstein, A. H., Guenther, A., Jimenez, J. L., Pöschl, U., Silva Dias, M. A., Smith, J. N., and Wendisch, M.: Introduction: Observations and Modeling of the Green Ocean Amazon (GoAmazon2014/5), *Atmos. Chem. Phys.*, 16, 4785– 4797, <https://doi.org/10.5194/acp-16-4785-2016>, 2016.
- 1275

1280 Martin, S. T., Artaxo, P., Machado, L., Manzi, A. O., Souza, R. A. F., Schumacher, C., Wang, J.,
Biscaro, T., Brito, J., Calheiros, A., Jardine, K., Medeiros, A., Portela, B., Sá, S. S. d., Adachi,
K., Aiken, A. C., Albrecht, R., Alexander, L., Andreae, M. O., Barbosa, H. M. J., Buseck, P.,
Chand, D., Comstock, J. M., Day, D. A., Dubey, M., Fan, J., Fast, J., Fisch, G., Fortner, E.,
Giangrande, S., Gilles, M., Goldstein, A. H., Guenther, A., Hubbe, J., Jensen, M., Jimenez,
1285 J. L., Keutsch, F. N., Kim, S., Kuang, C., Laskin, A., McKinney, K., Mei, F., Miller, M.,
Nascimento, R., Pauliquevis, T., Pekour, M., Peres, J., Petäjä, T., Pöhlker, C., Pöschl, U.,
Rizzo, L., Schmid, B., Shilling, J. E., Dias, M. A. S., Smith, J. N., Tomlinson, J. M., Tóta, J., and
Wendisch, M.: The Green Ocean Amazon Experiment (GoAmazon2014/5) Observes
Pollution Affecting Gases, Aerosols, Clouds, and Rainfall over the Rain Forest, *B. Am.
Meteorol. Soc.*, 0, <https://doi.org/10.1175/bams-d-15-00221.1>, 2017.

~~1290 Massie, S., Gettelman, A., Randel, W., and Baumgardner, D.: Distribution of tropical cirrus in
relation to convection, *Journal of Geophysical Research: Atmospheres*, 107, AAC 19 1–
AAC 19 16, <https://doi.org/10.1029/2001JD001293>, 2002.~~

Mather, J. H. and Voyles, J. W.: The Arm Climate Research Facility: A Review of Structure and
Capabilities, *Bull. Am. Meteor. Soc.*, 94, 377–392, 2013.

1295 May, P. T. and Rajopadhyaya, D. K.: Vertical Velocity Characteristics of Deep Convection over
Darwin, Australia, *Mon. Weather Rev.*, 127, 1056–1071, 1999.

May, R.M.; Goebbert, K.H.; Thielen, J.E.; Leeman, J.R.; Camron, M.D.; Bruick, Z.; Bruning, E.C.;
Manser, R.P.; Arms, S.C.; Marsh, P.T. MetPy: A Meteorological Python Library for Data
Analysis and Visualization. *Bull. Am. Meteorol. Soc.*, 103, E2273–E2284, 2022.

1300 Meehl, G. A., Senior, C. A., Eyring, V., Flato, G., Lamarque, J.-F., Stouffer, R. J., Taylor, K. E., and
Schlund, M.: Context for interpreting equilibrium climate sensitivity and transient climate
response from the CMIP6 earth system models, *Sci. Adv.*, 6, 26,
<https://doi.org/10.1126/sciadv.aba1981>, 2020.

1305 Nobre, P., Malagutti, M., Urbano, D. F., De Almeida, R. A. F., and Giarolla, E.: Amazon
deforestation and climate change in a coupled model simulation, *J. Climate*, 22, 5686–
5697, 2009.

Oktem, R., Romps, D.M., and Varble, A.C.: No warm-phase invigoration of convection detected
during GoAmazon, *J. Atmos. Sci.*, <https://doi.org/10.1175/JAS-D-22-0241.1>, 2023.

- 1310 [Prasanth, S., Haddad, Z. S., Sawaya, R. C., Sy, O. O., van den Heever, M., Narayana Rao, T., & Hristova-Veleva, S.: Quantifying the vertical transport in convective storms using time sequences of radar reflectivity observations. *Journal of Geophysical Research: Atmospheres*, 128, e2022JD037701. <https://doi.org/10.1029/2022JD037701>, 2023.](#) [Planck, M., 1914, The Theory of Heat Radiation \(Blakiston, Philadelphia\).](#)
- 1315 [Prein, A. F., Rasmussen, R. M., Wang, D., and Giangrande, S. E.: Sensitivity of organized convective storms to model grid spacing in current and future climates, *Philos. T. Roy. Soc. A*, 379, 20190546, <https://doi.org/10.1098/rsta.2019.0546>, 2021.](#)
- 1320 [Ramos-Valle, A. N., Prein, A. F., Ge, M., Wang, D., & Giangrande, S. E.: Grid spacing sensitivities of simulated mid-latitude and tropical mesoscale convective systems in the convective gray zone. *Journal of Geophysical Research: Atmospheres*, 128, e2022JD037043, <https://doi.org/10.1029/2022JD037043>, 2023.](#)
- Ritsche MT. 2011. ARM Surface Meteorology Systems Handbook. U.S. Department of Energy. DOE/SC-ARM/TR-086. 10.2172/1007926.
- 1325 [Rosenfeld, D.: Objective Method for Analysis and Tracking of Convective Cells as Seen by Radar, *J. Atmos. Ocean. Technol.*, 4, 422–434, \[https://doi.org/10.1175/1520-0426\\(1987\\)004<0422:OMFAAT>2.0.CO;2\]\(https://doi.org/10.1175/1520-0426\(1987\)004<0422:OMFAAT>2.0.CO;2\), 1987.](#)
- Saraiva, I., Silva Dias, M. A. F., Morales, C. A. R., and Saraiva, J. M. B.: Regional variability of rainclouds in the Amazon basin seen by a network of weather radars, *J. Appl. Meteorol. Clim.*, 55, 2657–2675, <https://doi.org/10.1175/JAMC-D-15-0183.1>, 2016.
- 1330 [Stephens, G., van den Heever, S. C., Haddad, Z. S., Posselt, D. J., Storer, R. L., Grant, L. D., et al.: A distributed small satellite approach for measuring convective transports in the Earth's atmosphere. *IEEE Transactions on Geoscience and Remote Sensing*, 58\(1\), 4–13. <https://doi.org/10.1109/TGRS.2019.2918090>, 2020.](#)
- 1335 Tai, S.-L., Feng, Z., Ma, P.-L., Schumacher C., and Fast, J.D.: Representations of precipitation diurnal cycle in the Amazon as simulated by observationally constrained cloud-system resolving and global climate models. *J. Adv. Model. Earth Syst.*, 13, e2021MS002586, <https://doi.org/10.1029/2021MS002586>, 2021.
- 1340 Tang, S., Xie, S., Zhang, Y., Zhang, M., Schumacher, C., Upton, H., Jensen, M. P., Johnson, K. L., Wang, M., Ahlgrimm, M., Feng, Z., Minnis, P., and Thieman, M.: Large-scale vertical velocity, diabatic heating and drying profiles associated with seasonal and diurnal variations of convective systems observed in the GoAmazon2014/5 experiment, *Atmos. Chem. Phys.*, 16, 14249–14264, <https://doi.org/10.5194/acp-16-14249-2016>, 2016.

- Tao, W.-K., and M. W. Moncrieff: Multiscale cloud system modeling, *Rev. Geophys.*, 47, RG4002, doi:10.1029/2008RG000276, 2009.
- 1345 Tian, Y., Zhang Y., Klein, S. A., and Schumacher, C., 2021: Interpreting the diurnal cycle of clouds and precipitation in the ARM GoAmazon observations: Shallow to deep convection transition. *J. Geophys. Res. Atmos.*, 126, e2020JD033766, <https://doi.org/10.1029/2020JD033766>, 2021.
- 1350 Tian, Y., Zhang, Y., & Klein, S. A.: What determines the number and the timing of pulses in afternoon precipitation in the Green Ocean Amazon (GoAmazon) observations?. *Geophys. Res. Lett.*, 49(2), e2021GL096075, 2022.
- Torri, G., Kuang, Z., and Tian, Y.: Mechanisms for convection triggering by cold pools, *Geophys. Res. Lett.*, 42, 1943–1950, 10.1002/2015GL063227, 2015.
- 1355 Tridon, F., Battaglia, A., Kollias, P., Luke, E., and Williams, C. R.: Signal Postprocessing and Reflectivity Calibration of the Atmospheric Radiation Measurement Program 915-MHz Wind Profilers, *J. Atmos. Ocean. Technol.*, 30, 1038–1054, <https://doi.org/10.1175/JTECH-D-12-00146.1>, 2013.
- 1360 van den Heever, S., Haddad, Z., Tanelli, S., Stephens, G., Posselt, D., Kim, Y., Brown, S., Braun, S., Grant, L., Kollias, P., Luo, Z. J., Mace, G., Marinescu, P., Padmanabhan, S., Partain, P., Petersent, W., Prasanth, S., Rasmussen, K., Reising, S., and Schumacher, C. and the INCUS Mission team: The INCUS Mission, EGU General Assembly 2022, Vienna, Austria, 23–27 May 2022, EGU22-9021, <https://doi.org/10.5194/egusphere-egu22-9021>, 2022.
- van der Walt, S., Schönberger, J. L., Nunez-Iglesias, J., Boulogne, F., Warner, J. D., Yager, N., Gouillart, E., and Yu, T.: Scikit-Image: Image Processing in Python, *PeerJ*, 2, e453, <https://doi.org/10.7717/peerj.453>, 2014.
- 1365 Varble, A.: Erroneous attribution of deep convective invigoration to aerosol concentration, *J. Atmos. Sci.*, 75, 1351–1368, 2018.
- Veals, P. G., Varble, A. C., Russell, J. O. H., Hardin, J., and Zipser, E.: Indications of a Decrease in the Depth of Deep Convective Cores with Increasing Aerosol Concentration during the CACTI Campaign, *J. Atmos. Sci.*, 79, 705–722, <https://doi.org/10.1175/JAS-D-21-0119.1>, 2022.
- 1370 ~~Wall, C. J., D. L. Hartmann, M. M. Thieman, W. L. Smith, Jr., and P. Minnis, 2018: The Life Cycle of Anvil Clouds and the Top-of-Atmosphere Radiation Balance over the Tropical West Pacific. *J. Clim.*, 31(24), 10059–10080. <https://doi.org/10.1175/JCLI-D-18-0154.1>.~~

- 1375 Wang, D., Giangrande, S. E., Bartholomew, M. J., Hardin, J., Feng, Z., Thalman, R., and Machado, L. A. T.: The Green Ocean: precipitation insights from the GoAmazon2014/5 experiment, *Atmos. Chem. Phys.*, 18, 9121–9145, <https://doi.org/10.5194/acp-18-9121-2018>, 2018.
- Wang, D., Giangrande, S. E., Schiro, K., Jensen, M. P., and Houze, R. A.: The characteristics of tropical and midlatitude mesoscale convective systems as revealed by radar wind profilers, *J. Geophys. Res.-Atmos.*, 124, 4601 – 4619, <https://doi.org/10.1029/2018JD030087>, 2019.
- 1380 Wang, D., Giangrande, S. E., Feng, Z., Hardin, J. C., and Prein, A. F.: Updraft and Downdraft Core Size and Intensity as Revealed by Radar Wind Profilers: MCS Observations and Idealized Model Comparisons, *J. Geophys. Res.-Atmos.*, 125, e2019JD031774, <https://doi.org/10.1029/2019JD031774>, 2020.
- 1385 Wang, D., Prein, A. F., Giangrande, S. E., Ramos-Valle, A., Ge, M., & Jensen, M. P.: Convective updraft and downdraft characteristics of continental mesoscale convective systems in the model gray zone. *J. Geophys. Res.-Atmos.*, 127, e2022JD036746, <https://doi.org/10.1029/2022JD036746>, 2022.
- [Wapler, K.: The life-cycle of hailstorms: Lightning, radar reflectivity and rotation characteristics, Atmos. Res., 193, 60–72, 2017.](#)
- 1390 Welch, B. L.: The generalization of "Student's" problem when several different population variances are involved. *Biometrika*. 34 (1–2): 28–35. doi:10.1093/biomet/34.1-2.28, 1947.
- [Wilhelm, J., Wapler, K., Blahak, U., Potthast, R., & Kunz, M.: Statistical relevance of meteorological ambient conditions and cell attributes for nowcasting the life cycle of convective storms. Q.J.R. Met. Soc., 149 \(755\): 2252-2280. https://doi.org/10.1002/qj.4505, 2023.](#)
- 1395 [Wilson, J. W., Crook, N. A., Mueller, C. K., Sun, J., and Dixon, M.: Nowcasting Thunderstorms: A Status Report, Bulletin of the American Meteorological Society, 79, 2079–2099, https://doi.org/10.1175/1520-0477\(1998\)0792.0.CO;2, https://journals.ametsoc.org/doi/abs/10.1175/1520-0477%281998%29079%3C2079%3ANTASR%3E2.0.CO%3B2, 1998.](#)
- 1400