

Inferring processes governing cloud transition during mid-latitude marine cold-air outbreaks from satellite

Jianhao Zhang^{1,2}, David Painemal³, Tom Dror^{1,2}, Jung-Sub Lim^{1,2}, Armin Sorooshian^{4,5}, and Graham Feingold²

¹Cooperative Institute for Research in Environmental Sciences (CIRES), University of Colorado, Boulder, CO, USA

²Chemical Sciences Laboratory, National Oceanic and Atmospheric Administration (NOAA), Boulder, CO, USA

³NASA Langley Research Center, Hampton, VA, USA

⁴Department of Chemical and Environmental Engineering, University of Arizona, Tucson, AZ, USA

⁵Department of Hydrology and Atmospheric Sciences, University of Arizona, Tucson, AZ, USA

Correspondence: Jianhao Zhang (jianhao.zhang@noaa.gov)

Abstract. Cloud morphological transitions strongly influence radiative effects and the regional radiation budget. Marine cold-air outbreaks (MCAOs) over the northwestern Atlantic feature such transitions. Characterizing these transitions requires an understanding of the thermodynamic and dynamical evolution of the marine boundary layer and the interplay between warm- and cold-phase cloud processes. Using a novel ‘space-time exchange’ approach, we construct instantaneous trajectories using reanalysis winds and extract geophysical variable traces along these trajectories from GOES-16 satellite snapshots for five MCAO events. Directionality of traces in liquid water path (LWP)-droplet number (N_d) space reveals sequential dominance of drop activation, condensational growth, and collision-coalescence during cloud thickening. Traces in domain-mean LWP-IWP (ice water path) space exhibit two distinct couplings between liquid and ice, indicative of different mixed-phase process fingerprints: (i) gradual liquid depletion dominated by vapor deposition and (ii) rapid liquid depletion driven by collisional freezing, aided by precipitation and dynamical feedbacks. NASA-ACTIVATE in-situ measurements provide independent evidence supporting the interpretation of these process fingerprints. Delayed cloud breakup during the 29 March 2022 event is consistent with a shift from precipitation- to entrainment-driven cloud breakup under high N_d conditions. During the transition to a broken cloud field, two distinct scalings between shortwave albedo and cloud fraction emerge, consistent with the identified mixed-phase process fingerprints, with the degree of cloud organization converges toward the end of the transition. These results demonstrate an effective ‘space-time exchange’ framework for process inference from satellite snapshots, enabling a new pathway for synergistic characterization of mixed-phase microphysics in models and observations.

1 Introduction

About one-third of the sunlight-absorbing ocean surface is covered by marine boundary layer clouds (Klein and Hartmann, 1993). Their close proximity to the sea surface and high reflectivity of sunlight result in a net cooling effect on the Earth’s energy budget (Forster et al., 2021). The radiative properties of these clouds are governed collectively by the available water surface of cloud droplets at the microscopic scale and the amount and areal extent of the water condensate at the macrophysical

scale (Twomey, 1974; Wood, 2012). As the ocean surface continues to warm in response to increasing greenhouse gas (GHG) emissions, these clouds can act as either a buffer or an amplifier to the warming, depending on how they adjust to the changing boundary layer conditions. Therefore, understanding the processes that govern boundary layer clouds and representing them in large-scale models becomes critical to predicting future warming rates. To date, Earth system models continue to struggle on this front, in part due to the insufficient grid spacing needed to resolve these clouds and the simplified representation of the intricate interactions between clouds and their environment (Zelinka et al., 2020; Bellouin et al., 2020).

Morphological transitions of boundary layer clouds, particularly the transition from overcast to broken cloud fields have been extensively studied to understand the processes governing cloud evolution and their profound radiative impacts (McCoy et al., 2017; Goren et al., 2022). These transitions are typically associated with a deepening marine boundary layer (MBL) driven by gradients in sea surface temperature (SST). One such example is the stratocumulus-to-cumulus transition, which occurs as clouds are advected from subtropical ocean upwelling regions toward warmer tropical waters (Albrecht et al., 1995; Bretherton, 1992; Sandu et al., 2010). Another distinct class of transitions is associated with marine cold-air outbreaks (MCAOs), in which cold continental air masses are advected over relatively warm ocean surfaces (Brümmer, 1996, 1999; Fletcher et al., 2016a, b; Pithan et al., 2018). During MCAO events, strong temperature contrasts between the ocean surface and the overlying cold air generate intense buoyancy fluxes that rapidly deepen the MBL. This rapid expansion of the MBL entrains free-tropospheric air, which can eventually decouple the cloud layer from the surface moisture sources and lead to cloud breakup (Tornow et al., 2023). Concurrently, cloud thickening during MCAOs leads to rapid accumulation of liquid condensate, enhancing collision-coalescence processes and eventually triggering precipitation-driven cloud breakup (Abel et al., 2017). Furthermore, subfreezing cloud-top temperatures are common during MCAO events, making frozen hydrometeors prevalent. As a result, mixed-phase processes such as riming can further accelerate condensate removal and, thereby, cloud breakup (Abel et al., 2017; Tornow et al., 2021; Karalis et al., 2022; Chellappan et al., 2024). Consequently, accurately capturing cloud morphological transitions during MCAOs remains challenging even for process-resolving models, owing to the strong sensitivity of transition onset to the representation of microphysical processes (e.g., Abel et al., 2017; de Roode et al., 2019).

Polar-orbiting satellites offer detailed observations of boundary layer clouds at (sub-)kilometer resolution (e.g., Platnick et al., 2003), but the lack of temporal coverage prevents the tracking of the spatiotemporally evolving cloud system to study the time-dependent processes governing cloud evolution. Geostationary satellites offer such capability and have been used to study subtropical stratocumulus-to-cumulus transitions (e.g., Christensen et al., 2020), but the reliance of their cloud microphysical retrievals, e.g., cloud droplet number concentration (N_d), on shortwave channels limits the temporal coverage to sunlit hours. Given the timescale at which cloud transitions occur, $\mathcal{O}(\sim\text{day})$, a complete characterization of the transition proves to be challenging.

In this study, we apply a ‘space-time exchange’ to geostationary satellite snapshots to construct “instantaneous” trajectories that approximate Lagrangian cloud transitions, enabling us to capture the complete closed-to-open cloud transition during MCAO events. Derived from the original concept of ergodicity (Boltzmann, 1884)—the mean state of the system can be characterized by either a collection of individual realizations of the system or, equivalently, by tracking one realization over

time—this ‘space-time exchange’ approach has been applied in the field of atmospheric science, particularly in studies aiming at cloud process characterization (e.g., Feingold et al., 2025; Goren et al., 2022; Murray-Watson et al., 2023).

Cloud systems are complex, multi-scale, dynamic by nature, and are slaved to the large-scale meteorological conditions. The large number of degrees of freedom and intertwined processes makes process-inference from snapshot observation particularly difficult. On this front, recent studies have made promising advances in inferring cloud microphysical processes from snapshots of cloud systems using carefully selected combinations of geophysical variables (GVs), such as cloud fraction - albedo, liquid water path (LWP) - N_d , and optical depth - radar reflectivity (e.g., Suzuki et al., 2010; Feingold et al., 2016; Glassmeier et al., 2019; Hoffmann et al., 2020; Zhang et al., 2022; Zhang and Feingold, 2023; Feingold et al., 2025).

Here we use satellite-retrieved in-cloud LWP- N_d and areal-mean LWP-IWP (ice water path) relationships to articulate the manifestation of cloud microphysical processes in the context of deepening marine boundary layers as part of MCAO events occurring over the northwestern Atlantic Ocean during boreal winter. Instead of building statistics from a large sample of satellite snapshots, we illustrate the capability of this process-inference approach with selected MCAO case studies, supported by airborne in-situ measurements collected during the multi-year NASA Earth Venture Suborbital (EVS) campaign ACTIVATE (Aerosol Cloud meTeorology Interactions oVer the western ATlantic Experiment; Sorooshian et al., 2019, 2025). Using the ‘space-time exchange’ approach, we reveal fingerprints of dominant cloud processes driving morphological transitions of the cloud field and identify distinct mixed-phase process fingerprints, indicating an important role for riming, consistent with recent findings in Tornow et al. (2021) and Chellappan et al. (2024). The ‘space-time exchange’ approach along with its underlying assumptions and datasets is introduced in Section 2. Results and discussions are provided in Section 3, followed by conclusions (Section 4).

75 2 Data and Methods

2.1 Geophysical variables from GOES-16 snapshots

The Advanced Baseline Imager (ABI) aboard the 16th Geostationary Operational Environment Satellite (GOES-16) is used to retrieve cloud properties based on the NASA Satellite CLOUD and Radiation Property System (SatCORPS) algorithms, which primarily rely on the 0.65, 3.9, and 11.2 μm channels for derivation of cloud microphysical properties (Minnis et al., 2008, 2011, 2021). This study uses the SatCORPS produced cloud retrievals over a domain (29–46°N, 78–60°W) covering the ACTIVATE deployment region (Sorooshian et al., 2023). Cloud variables, including cloud mask and thermodynamic phase, temperature, height, and pressure, particle effective radius (ice and liquid), cloud water path (ice and liquid), optical depth, and broadband shortwave albedo, are produced at the native resolution of the infrared channels, which is 2 km at nadir. N_d is calculated using the (sub)adiabatic assumption (Szczodrak et al., 2001; Quaas et al., 2006) as

$$85 \quad N_d = \frac{\sqrt{5}}{2\pi k} \left(\frac{f_{\text{ad}} c_w(T, P) \tau_c}{Q_{\text{ext}} \rho_w r_e^5} \right)^{1/2} \quad (1)$$

where τ_c is the cloud optical depth and r_e is the cloud (water) droplet effective radius. A value of 0.8 is assumed for k , the inverse of the width of the modified gamma droplet distribution (Martin et al., 1994; Painemal and Zuidema, 2011). The

temperature-pressure-dependent condensation rate (c_w) is calculated based on GOES-16 retrieved cloud temperature (T) and pressure (P) (Grosvenor and Wood, 2014). The adiabatic fraction (f_{ad}) is assumed to be 0.8 (Grosvenor et al., 2018). An extinction efficiency (Q_{ext}) of 2 (Bennartz, 2007) and a liquid water density (ρ_w) of 997 kg m^{-3} are used in the calculations. In order to minimize retrieval biases, additional filtering of $r_e > 1 \text{ }\mu\text{m}$, $\tau_c > 1$, cloud phase identified as either ‘water’ or ‘suspected water’ (i.e., N_d is only calculated for liquid cloud pixels), and solar zenith angle (SZA) $< 65^\circ$ is applied (Grosvenor et al., 2018). We tested a stricter filtering of $r_e > 4 \text{ }\mu\text{m}$ and $\tau_c > 4$ (e.g., Murray-Watson et al., 2023), which does not alter the resulting evolutionary characteristics in the LWP- N_d space. Therefore, to better capture the optically thin roll clouds at the western edge of the deck during cloud emergence, we adopt the relatively liberal thresholds for r_e and τ_c in N_d calculations.

For LWP, microwave imagery retrievals (e.g., Elsaesser et al., 2017) provide an independent constraint on visible imagery retrievals, which are known to be biased under high SZA (Maddux et al., 2010; Grosvenor and Wood, 2014; Grosvenor et al., 2018). By excluding pixels with SZA $> 65^\circ$ and restricting our analysis to 09-15 local time, we largely remove the nonlinear biases associated with high SZA. The remaining biases at lower SZA appear to be systematic when evaluated against independent microwave imagery retrievals (Smalley and Lebsock, 2023). Because the primary quantities of interest for process inference in this study are the spatiotemporal gradients and tendencies of cloud properties, rather than their absolute magnitudes, the impact of the remaining systematic biases in LWP on identifying process fingerprints is minimal.

The (sub)adiabaticity assumption used in N_d retrievals has been widely applied to global marine single-level clouds (e.g., Quaas et al., 2006; Gryspeerdt et al., 2019a) and has been shown to perform well for stratiform clouds, though less so for more convective and broken cloud fields (Gryspeerdt et al., 2022; Grosvenor et al., 2018; Painemal et al., 2021). Importantly, this retrieval method has been extended to MCAO clouds, particularly in the polar regions (e.g., Murray-Watson et al., 2023) and mid-latitude regions including the North Atlantic (e.g., Chellappan et al., 2024). An adiabatic cloud model assumes that cloud liquid water content (LWC) increases linearly with height above cloud base, modified by an adiabatic fraction factor (i.e., f_{ad}) to account for entrainment-mixing. In-situ LWC and r_e profiles measured during the ACTIVATE campaign (e.g., in Chellappan et al., 2024) generally support the validity of this assumption. To assess the robustness of our results to the subadiabatic assumption, we conducted sensitivity tests using different f_{ad} values in N_d calculations. Figure S1 shows that varying cloud subadiabaticity, representing different degrees of entrainment-mixing, quantitatively affects the cloud evolution in LWP- N_d space, as expected. However, the qualitative characteristics of these evolutions, which reflect underlying cloud and boundary-layer processes, remain robust. Thus, variations in the adiabatic assumption primarily influence the absolute magnitude of retrieved N_d , while preserving the spatial and temporal patterns that are the focus of this study.

A limitation in SatCORPS pixel-based thermodynamic phase classification is that mixed-phase clouds are not reported as a distinct class. The classification identifies a single, radiatively dominant cloud phase (liquid or ice) that best explains the observed top-of-atmosphere radiances, using iterative model-observation matching which is further constrained by retrieved cloud-top temperature through a series of logical tests (Minnis et al., 2008, 2011, 2021). Therefore, the GOES-16 cloud phase classification used in this work should be interpreted as ‘*the radiatively dominant cloud phase that best explains the observed multispectral radiances at the top of the atmosphere*’. Although to the best of our knowledge no validation work has specifically targeted MCAO clouds, this retrieval algorithm has been validated against active sensors (e.g., Yost et al., 2021) and in-situ

measurements (e.g. Painemal et al., 2021; Kang et al., 2021) under broad cloud regimes. The cloudy scene type investigated in this study, i.e., non-polar, snow-/ice-free scenes, exhibit the highest hit rate (0.971) and the highest Hanssen-Kuipers' skill score (HKSS; 0.941) across all scene types when compared to phase classifications based on an active sensor (Yost et al., 2021). To overcome this limitation, we leverage the rich spatial information contained in satellite snapshots to characterize the "mixing" state of hydrometeors in a spatial sense. Specifically, we characterize and infer mixed-phase process fingerprints in a GV space describing cloud evolution in domain-mean (1° by 1°) cloud liquid water path (LWP) and ice water path (IWP). This approach alleviates the reliance on exact phase classification and on absolute liquid-ice partitioning within the column when inferring mixed-phase processes.

2.2 Meteorological reanalysis from ERA5

Meteorological reanalysis fields, including SST, temperature and humidity profiles, surface latent and sensible heat fluxes (LHF and SHF), horizontal winds at 1000 hPa, and vertical velocity at 700 hPa, are obtained hourly at 0.25° from the European Centre for Medium-Range Weather Forecasts (ECMWF) fifth-generation atmospheric reanalysis (ERA5; Hersbach et al., 2020). The marine cold-air outbreak index (M-index; Kolstad and Bracegirdle, 2008), a measure of the strength of the MCAO event and the stability of the marine boundary layer, is calculated as the difference between the potential temperature at 800 hPa and the sea surface temperature (Fletcher et al., 2016a). Buoyancy fluxes (Q_B) are calculated following Chellappan et al. (2024) as

$$Q_B = \text{SHF} \times (1 + 0.6q_{2m}) + 0.6\text{LHF} \left(\frac{c_p}{L_v} \right) T_{2m} \quad (2)$$

where q_{2m} and T_{2m} are the specific humidity and temperature at a height of 2 m, and values of $1004 \text{ J kg}^{-1} \text{ K}^{-1}$ and $2.5 \cdot 10^6 \text{ J kg}^{-1}$ are used for the specific heat of air at constant pressure (c_p) and latent heat of vaporization (L_v), respectively, in the calculations.

2.3 In-situ cloud sampling from FCDP and 2D-S

ACTIVATE featured two spatially coordinated aircraft, a low-flying HU-25 Falcon and high-flying King Air, that conducted 162 joint flights across multiple seasons in each year between 2020 and 2022. In-situ measurements of liquid and frozen hydrometeors in clouds are collected by a fast cloud droplet probe (FCDP; Knop et al., 2021; Kirschler et al., 2022) and a 2-dimensional stereo imager (2D-S; Lawson et al., 2006; Kirschler et al., 2023), both manufactured by SPEC Inc. and operated by the Deutsches Zentrum für Luft- und Raumfahrt (DLR). The FCDP covers hydrometeors with diameter size spanning 3-50 μm , and the 2D-S covers diameter size spanning 11.4-1465 μm . Together, Liquid water content (LWC) and ice water content (IWC) are derived from these two probes by assuming particles $< 100 \mu\text{m}$ are liquid droplets and by discriminating ice from liquid particles based on particle asphericity for hydrometeors with diameter great than $100 \mu\text{m}$ (Kirschler et al., 2023). An area-to-mass parameterization in Baker and Lawson (2006) is used to calculate IWC. Corrections are applied for 2D-S image distortion, sample area, and shattering. A deeper discussion of the ACTIVATE campaign's flight and instrument details is provided in Sorooshian et al. (2023).

2.4 Instantaneous trajectories—a ‘space-time exchange’

155 A key focus of this work is to characterize the driving processes for the morphological transition from closed-cellular, overcast
to open-cellular, broken cloud fields during mid-latitude MCAO events. Therefore, it is crucial to capture the complete cloud
transition considering the limitation that satellite microphysical properties are only derived during daytime due to the algorithm
reliance on visible and near-infrared channels. However, given a typical boundary layer wind speed of 15 m s^{-1} during a mid-
160 latitude MCAO event (Chellappan et al., 2024), Lagrangian trajectories typically travel less than 500 km in fetch during sunlit
hours, which covers the cloud street and closed-cell stages well, but often falls short for the open-cell stage. For example, on
24 January 2021, the fetch of the Lagrangian trajectories (solid red lines), initialized in the morning from the western edge of
the cloud street, reaches the open-cell stage during the night (Fig. 1b). Therefore, a real Lagrangian approach would limit our
capability in characterizing the full transition due to the reliance of cloud microphysical retrievals on shortwave channels.

A unique feature of MCAO is the persistence of the boundary layer wind field during the event, evident in the overlapping of
165 time-evolving wind vectors in Figure 1a. Taking advantage of this feature, we examine the idea of representing cloud transition
by sampling cloud variables from a single GOES-16 snapshot along forward trajectories advected by the wind field present at
that time. Here, two types of forward, isobaric trajectories were generated for comparison using 1000 hPa winds for advection,
following Gryspeerd et al. (2019b) and Murray-Watson et al. (2023) based on their success in tracking the movement of low-
level clouds. i) Lagrangian trajectory: initialized at the western edge of the cloud street at 13 UTC and subsequently advected
170 by time-evolving wind fields based on the hourly ERA5 wind data (e.g., red lines in Fig. 1). ii) Instantaneous trajectory:
initialized at the western edge of the cloud street and subsequently advected by a time-invariant ERA5 wind field fixed at the
time of the GOES-16 snapshot (e.g., black lines in Fig. 1). As evident during the MCAO event on 24 January 2021 (Fig. 1), the
close proximity between the Lagrangian trajectories and the instantaneous trajectories supports the validity of this ‘space-time
exchange’ approach, in which a time-evolving evolution is represented by a trace in the spatial dimension at a given time.

175 To further demonstrate the validity of the ‘space-time exchange’, we examine gradients in additional large-scale meteorolog-
ical conditions beyond surface winds, including SST, LHF, SHF, buoyancy flux, the M-index, and subsidence and RH at 700
hPa, along instantaneous trajectories for each MCAO event (Fig. 2). Diurnal variations (between 14-20 UTC; denoted by colors
in Fig. 2) are minimal for most meteorological conditions, with subsidence and RH at 700 hPa exhibiting the strongest diurnal
variability. The steady gradients in surface buoyancy flux and temperature support the applicability of the ‘space-time ex-
180 change’, while diurnal variations in the dynamical environment are used to interpret the observed diurnal variations in process
fingerprints discussed in Section 3.6.

2.5 Case selection

The validity of ‘space-time exchange’ hinges on whether the timescale of the process of investigation (τ_{proc}) is much shorter
than the timescale of large-scale meteorology evolution (τ_{met}) (Feingold et al., 2025). In our case, the slowly-evolving, relatively
185 persistent boundary layer wind field and spatial gradients in large-scale meteorological conditions (i.e., SST, surface fluxes,
and free-tropospheric subsidence) throughout the MCAO event are key underlying conditions that satisfy this requirement.

Based on this prerequisite of the ‘space-time exchange’, we screen MCAO events that occurred during ACTIVATE winter deployments between 2020-2022 for these large-scale conditions, yielding five events for further investigation (Table 1). These cases are also included in the library of MCAO events surveyed by Tornow et al. (2025b) and are identified as strong cases for Lagrangian modeling case studies. All five events show the presence of liquid and frozen hydrometeors, as well as the presence of drizzle- and rain-sized particles (Tornow et al., 2025b). Further contextual large-scale meteorological conditions during these MCAO events are described Section 3.1, as well as in Table 2 of Sorooshian et al. (2023) and in Tornow et al. (2025b).

For each event, seven GOES-16 snapshots at the top of each hour between 14–20 UTC (9–15 local time) are analyzed to investigate the cloud evolution (Fig. 3). To characterize the mean transition within each snapshot, five closely aligned (separated by a 0.1° increment in both latitude and longitude) 12-hr instantaneous trajectories are generated, initialized at the western edge of the cloud deck with their locations manually selected to overlap with ACTIVATE flight paths (locations detailed in Table 1; see also Fig. S2 for flight path and instantaneous trajectories overlaid on GOES-16 snapshots). Figure 3 shows the GOES-16 $0.65 \mu\text{m}$ reflectance along the instantaneous trajectories at the top of each hour between 14–20 UTC for the five MCAO events (7 snapshots per event). Rather persistent patterns of cloud evolution throughout sunlit hours are observed, except for the 11 January 2022 case where an extended overcast cloud deck is evident later in the day (Fig. 3). GOES-16 retrieved cloud properties and ERA5 meteorological fields within a 1° by 1° area centered at each point along the trajectory are averaged across the 5 spatially separated starting points and across the 7 snapshots at the top of each hour during daytime to characterize the mean evolution of each event. Cloud properties are averaged among cloudy pixels (liquid or ice), except for domain-mean LWP and IWP that are averaged among all pixels within the 1° by 1° area. Water (ice) cloud fraction is calculated as the fraction of pixels within the 1° by 1° area that are identified as either ‘water (ice)’ or ‘suspected water (ice)’.

3 Results and Discussions

3.1 Large-scale meteorological evolution

The clouds embedded in mid-latitude MCAO events off the east coast of North America typically undergo substantial boundary layer deepening as air masses move offshore across the Gulf Stream (GS). This evolution is marked by increasing SST, surface buoyancy fluxes, cloud LWP, and cloud-top height (Figs. 2 and 4), as well as the emergence of frozen hydrometeors (e.g., Chelappan et al., 2024; Tornow et al., 2021). Across the five MCAO events examined here, large-scale meteorological conditions along the instantaneous trajectories exhibit similar evolutionary patterns, albeit with different magnitudes, as air masses advect offshore and downstream across the GS (Fig. 4). This behavior is consistent with the canonical evolution of boundary-layer thermodynamic and dynamical structure under MCAO conditions (Pithan et al., 2018; Abel et al., 2017; Murray-Watson et al., 2023).

Specifically, this evolution is characterized by an initial increase in SST and M-index, which is associated with enhanced buoyancy fluxes and boundary-layer deepening that lift cloud tops to subfreezing temperatures (Fig. 4). As the transition progresses toward a broken cloud field, cloud tops subsequently become shallower and warmer. This shallowing and warming

220 of cloud tops results from a combination of factors, including weakened buoyancy fluxes (Figs. 2 and 4) and cloud thinning
induced by entrainment-mixing and precipitation. The nearly invariant cloud top temperature during the cloud-thickening stage
on 29 January 2021 is likely due to trajectories being very close to land, where clouds abruptly dissipate. Large-scale subsidence
and free-tropospheric RH are the key variables that distinguishing the five MCAO cases, with RH_{700} ranging from less than
10% to $\sim 40\%$ and ω_{700} spanning ~ 5 to ~ 15 hPa hr^{-1} (Fig. 4). Both RH_{700} and ω_{700} remain relative invariant as SST rapidly
225 increases along the trajectories.

With the spatial patterns in meteorological conditions establishing the large-scale environment for cloud evolution (Fig.
4), we next examine traces in LWP- N_d space (Fig. 5), domain-mean LWP-IWP space (Fig. 6), and the albedo versus cloud
fraction space (Fig. 8) to infer the underlying boundary layer and microphysical (liquid and mixed-phase) processes governing
the cloud evolutions.

230 3.2 Liquid phase cloud evolution—LWP- N_d

A common feature among the five MCAO cases is the cloud thickening stage supported by the strengthening of buoyancy flux as
the air moves across the GS to warmer ocean surfaces. This stage is marked by increases in both cloud LWP and droplet number
concentration (Fig. 5b). A key feature of the LWP- N_d phase space is the inference of cloud microphysical processes using
isolines of r_e calculated by invoking the (sub)adiabatic assumption for stratiform warm clouds (e.g., Glassmeier et al., 2019;
235 Zhang et al., 2022; Goren et al., 2022). In particular, the 11 and 15 μm r_e isolines approximately delineate the transition from
non-precipitating to precipitating regimes governed by collision-coalescence processes (Gerber, 1996; vanZanten et al., 2005).
Furthermore, one can underpin cloud processes based on the directionality of a trace in this space. These include microphysical
processes: (i) droplet activation, marked by increases in LWP and N_d at constant r_e (i.e., along an r_e isoline; arrow 1 in Fig.
5a); (ii) condensational growth, marked by an increase in LWP at constant N_d (arrow 2); (iii) collision-coalescence, marked
240 by a decrease in N_d at constant LWP (arrow 3); (iv) precipitation and evaporation, marked by decreases in both N_d and
LWP (arrow 4); and (v) entrainment-mixing, marked by a decrease in LWP, with directionality depending on whether the
mixing is homogeneous (along constant N_d , arrow 5.1) or inhomogeneous (along constant r_e , arrow 5.2). We note that these
directionalities (arrows) are intended to conceptually illustrate the characteristic effects of a given process; other processes may
also contribute to or amplify the observed behavior. For example, during MCAO events, rapid expansion of the MBL can lead
245 to dilution of liquid condensate through entrainment of drier air, reducing both LWP and N_d . In addition, mixing between the
MBL and free-tropospheric air masses can further dilute cloud condensation nuclei concentrations within the MBL, thereby
limiting cloud droplet formation (e.g., Tornow et al., 2022). It is evident that based on the directionality of the traces, these
clouds have gone through a combination of droplet activation and condensational growth during the cloud thickening stage, as
indicated by the gray symbols in Figure 5b. These two processes (arrow 1 and 2), driven by the increasing SST and buoyancy
250 flux, together allow the clouds to grow to their maxima in water condensate and shortwave albedo (Fig. 5b and c).

The process of water condensing onto existing droplets leads to larger cloud droplets (arrow 2), which increases the likeli-
hood of collision-coalescence that will decrease N_d (arrow 3). This microphysical transition is evident in all 5 MCAO cases
investigated here (Fig. 5b). Larger droplet sizes reduce the total water surface area available to reflect incoming photons, mak-

ing clouds less reflective of shortwave radiation at a given LWP and thereby causing a steeper decline in liquid cloud albedo as
255 LWP reduces (Fig. 5c). The breakup of overcast cloud fields, defined as cloud fraction < 0.99 and indicated by the transition
from filled to open markers in Figure 5b, occurs at r_e between 11-15 μm for all cases, suggesting a precipitation-driven cloud
breakup, except on 29 March 2022 (star markers). The event on 29 March 2022 is marked by the highest peak- N_d and the
lowest peak-LWP among the 5 cases (Fig. 5b and c). The suppressed cloud thickening is in line with cloud-top entrainment
260 feedbacks, whereby smaller cloud droplets promote entrainment-mixing by evaporating more rapidly and remaining longer
within the entrainment interface layer due to reduced gravitational sedimentation, ultimately leading to reduced LWP (Wang
et al., 2003; Xue and Feingold, 2006; Bretherton et al., 2007). Meanwhile, a clear delay in cloud breakup is evident on this
day (Fig. 5b, star markers), suggesting a shift from precipitation-driven to entrainment-driven cloud breakup mechanisms (e.g.,
Yamaguchi et al., 2017; Goren et al., 2019; Christensen et al., 2020).

3.3 Mixed phase cloud evolution—LWP-IWP

265 As the MBL deepens and clouds thicken, cloud top height rises while temperatures drop below freezing. This often leads to the
formation of frozen hydrometeors, occurring approximately when the cloud attains its maximum LWP (colored symbols in Fig.
5b). Given the formation of ice, mixed-phase processes such as the growth of ice particles at the expense of liquid condensate
complicate the interpretation of trace-directionality in liquid-only phase spaces (i.e., LWP- N_d and albedo-LWP). Therefore, we
further investigate the directionality of traces in the domain-LWP versus domain-IWP space to infer mixed-phase processes.
270 Satellite-based IWP retrievals are inherently challenging due to assumptions regarding ice particle shape and their associated
radiative properties. We therefore circumvent the reliance on absolute IWP magnitudes by extracting physical information on
process signatures through the “rate” of change, using the ‘space-time exchange’ approach that leverages the broad spatial
coverage of geostationary satellites at a given instance. Given that the rates at which liquid and ice evolve also depend on
height, updraft speed, and ice-liquid partitioning (Ervens et al., 2011), instead of parsing individual processes, we focus on
275 identifying fingerprints of the prevailing processes based on trace directionality in satellite-derived GV spaces.

Figure 6 zooms into the mixed-phase stage of cloud evolution, depicting traces in LWP-IWP space beginning with the first
appearance of frozen hydrometeors (domain IWP $> 1 \text{ g m}^{-2}$; colored symbols in Fig. 5b). Because GOES-16 retrievals provide
only a single radiatively dominant cloud phase for each pixel, we use the combination of domain-mean LWP and IWP to
characterize the ‘mixing state’ in a spatial, rather than a column, sense. This approach exploits the rich spatial information
280 contained in a satellite snapshot while circumventing the need for a vertically resolved mixing state. Thus, cloud evolution in
domain-mean LWP-IWP GV space is interpreted in a qualitative manner, focusing on characteristic behaviors. For readability
and clarity, the ranges of instantaneous trajectories (see Section 2.5) are shown as gray bars in Figure S3. Figures 5 and
6 share the same symbol conventions and symbol size represents N_d and color denotes cloud top temperature in Figure 6.
Among the five MCAO cases, two distinct types of traces emerge (magenta versus black in Fig. 6): (a) in the magenta group,
285 ice forms at the expense of liquid, while (b) in the black group, ice and liquid grow simultaneously at first, after which
ice continues to grow while liquid begins to decline rapidly. A key distinction between the two groups is the ratio between
changes in LWP and IWP (i.e., $\frac{d(\text{LWP})}{d(\text{IWP})}$) as domain IWP increases. While ice emergence begins at different LWP values,

which reflects variations in large-scale meteorological conditions (Fig. 4), the inferred $\frac{d(\text{LWP})}{d(\text{IWP})}$ is nonetheless similar across the magenta group. Here, the less negative $\frac{d(\text{LWP})}{d(\text{IWP})}$ suggests the prevalence of a diffusional process where water vapor migrates from droplets to ice through evaporation and deposition, known as the Wegener-Bergeron-Findeisen (WBF) process (Wegener, 1912; Bergeron, 1935; Findeisen, 1938). In contrast, the black group is characterized by rapid liquid depletion (i.e., a more negative $\frac{d(\text{LWP})}{d(\text{IWP})}$) preceded by the co-growth of ice and liquid, a signature of riming where existing ice particles collect droplets through collisional freezing (Pruppacher and Klett, 2010; Tornow et al., 2021). In this regime, liquid loss is further accelerated by precipitation fallout associated with the fast sedimentation of rimed ice, as well as by dynamical feedbacks whereby latent heat release from freezing promotes cloud-top entrainment-mixing. While riming- and precipitation-driven liquid depletion likely occur in both cases of the black group, as evident by the large effective radius (Fig. 5b), dynamical feedbacks further amplify liquid loss during the 11 January 2021 event (the most negative $\frac{d(\text{LWP})}{d(\text{IWP})}$; downward triangles) as a result of the dry free troposphere (Fig. 4c). The existence of riming in the black group is further supported by the coldest cloud-top temperatures (symbol colors in Fig. 6 and Fig. 4b), which favor the presence of abundant supercooled liquid water, and by the highest LWP (Figs. 5b and 6), which accelerates the riming rate (Pruppacher and Klett, 2010). Furthermore, cases in the black group are the cleanest (lowest N_d) among the five (Fig. 5), which facilitates maintenance of a relatively high supersaturation, a condition that favors the co-growth of liquid and ice.

To validate the process fingerprints inferred from satellite snapshots, we seek in-situ evidence for distinct microphysical signatures between the black and magenta groups. A useful metric for distinguishing rapid collisional growth from slower diffusional growth of ice particles is the duration of ice-liquid coexistence, quantified as the fraction of in-cloud sampling time during which both LWC and IWC exceed 0.01 g m^{-3} (Kirschler et al., 2023). Falcon in-cloud sampling includes above-cloud-base (ACB), ascent, below-cloud-top (BCT), and descent legs, and the data are binned by longitude as a proxy for the stage of cloud evolution during MCAO events. Figure 7 shows that as MCAO clouds evolve farther downstream from the coast, the magenta group exhibits systematically longer ice-liquid coexistence durations than the black group, consistent with slower diffusional growth. In contrast, the shorter coexistence times in the black group suggest cloud evolution dominated by riming and rapid precipitation fallout of rimed ice.

We note that frozen hydrometeors do not always emerge (defined as domain IWP $> 1 \text{ g m}^{-2}$) when cloud LWP is at its highest (indicated by the change of color from gray to violet in Fig. 5b). This behavior can be partly explained by the minimum cloud-top temperature (CTT) reached as clouds deepen along their trajectories, such that the coldest minimum-CTT ($\sim -15^\circ\text{C}$; 11 January 2022; Fig. 4) is associated with the earliest ice emergence, occurring while liquid mass is still growing, whereas the warmest minimum-CTT ($\sim -9^\circ\text{C}$; 29 January 2021) corresponds to the latest onset of ice formation, when liquid condensate has already begun to deplete through warm precipitation and entrainment. In general, for mixed-phase clouds governed either by the slower diffusional growth process (magenta group) or the nonlinear, collisional growth process (black group), a higher LWP at the onset of ice formation typically leads to a subsequent higher IWP (Fig. 6).

Previous studies have demonstrated that secondary ice production can play a non-negligible role in shaping the evolution of MCAO clouds (e.g., Abel et al., 2017; Chellappan et al., 2024). However, because space-retrieved ice particle number

concentrations are highly uncertain, we do not attempt to infer this process here. Importantly, the occurrence of secondary ice production does not affect the trace evolution in the mass-centric LWP-IWP GV space (Fig. 6).

3.4 Cloud breakup—albedo-cloud fraction (CF)

325 The shortwave albedo of a cloudy scene scales almost linearly with cloud fraction for warm clouds, especially warm stratiform clouds (Bender et al., 2011; Engström et al., 2015; Bender et al., 2017). It becomes increasingly nonlinear when the convective cloud regime is included (Feingold et al., 2017; McCoy et al., 2017, 2023). For mixed-phase clouds, at a given cloud fraction, the scene-albedo is governed by the liquid-ice partition of the cloud as a result of the contrasting shortwave (SW) transmissivity between ice and liquid. Therefore, the albedo-CF scaling in mixed-phase clouds is expected to be nonlinear as well. Indeed
330 we observe nonlinear behavior as the overcast cloud field breaks up in Figure 8, which zooms into the broken stage of MCAO evolution (beginning from the open markers). In particular, distinguishable albedo-CF scaling is evident between the magenta (triangle, star, and square markers) and black (upside-down triangle and circle markers) groups (as categorized in Fig. 6), with the black group showing a steeper scaling between albedo and cloud fraction. This behavior is consistent with the mixed-phase fingerprints identified in Figure 6, where inferred collisional freezing in the black group helps accelerate liquid condensate
335 depletion (the key lever on cloud albedo), leading to a rapid decline in scene albedo. In addition, the continued growth of frozen hydrometeors after breakup, evident on 1 March 2020 (Fig. 6, circle marker), further contributes to the decline in scene albedo.

Contrary to the *Twomey* effect, where higher N_d leads to brighter clouds (Twomey, 1974, 1977), we observe the opposite behavior: scene albedo is negatively correlated with N_d , with the highest peak- N_d coinciding with the lowest albedo at cloud
340 breakup (Fig. 8). This arises because clouds are thinner at breakup in cases with the highest peak- N_d , as reflected by the negative correlation between peak-LWP and peak- N_d (Fig. 5b). Overall, for a given cloud fraction, we find a large spread in scene albedo during the transition from an overcast cloud deck to a broken cloud field (Fig. 8). This spread is consistent with LWP acting as the primary control on cloud albedo, with additional contributions arising from varying degrees of ice-dominated cloud presence. As a result, the albedo-CF scaling in the presence of mixed-phase clouds appears highly nonlinear.

345 3.5 Evolution of cloud morphology and organization

The cloud radiative effect is closely tied to cloud morphology and the organization of the cloud field, such as the self-aggregation patterns found in trade cumulus (Bony et al., 2020; Eastman et al., 2024) and the precipitation-driven oscillation between open- and closed-cellular structures in marine stratocumulus (Wang and Feingold, 2009; Feingold et al., 2010; Glassmeier and Feingold, 2017). For marine warm clouds, distinct cloud albedo-fraction relationships have been observed for
350 different mesoscale cloud morphologies (McCoy et al., 2023). As discussed in Section 3.4, this relationship is further influenced by mixed-phase microphysical processes, given the strong dependence of shortwave reflectivity on hydrometeor phase (Fig. 8). Wu and Ovchinnikov (2022) investigated the evolution of cloud morphological properties during two Arctic cold-air-outbreaks using a watershed approach applied to satellite observations, and found a convergence in the scaling between

‘cloud size’ and ‘nearest-neighbor distance’ (the distance between two adjacent cloud objects) as the cloud field transitions
355 into cellular structures.

Here we examine cloud organizational evolution during the overcast-to-broken transition as described by a measure of
deviation from randomness, following Koren et al. (2024). Essentially, this approach assesses the departure of a given 2D
cloud field from a predefined, “perfectly” random cloud field constructed using a Bernoulli random matrix (Papoulis, 1984).
Specifically, a cloud field is first converted into a binary cloud mask based on a τ_c threshold of 5. The distributions of cloud-
360 chord length (analogous to cloud size) and void-chord length (analogous to nearest-neighbor distance) in this binary mask are
then compared against those from a random cloud mask, which is defined by a single parameter, the observed cloud fraction
calculated from the original cloud field. This comparison yields a Goodness-of-Fit score based on the Kolmogorov-Smirnov
(KS) test (Justel et al., 1997), defining the *deviation from randomness*, which ranges from 0 (perfectly random) to 1. Figure 9
depicts the evolution in cloud organization since the transition as a function of cloud fraction, with cases colored by minimum
365 cloud top temperature. The degree of organization (or deviation from randomness) in cloud size (or cloud-chord length) scales
linearly with CF (Fig. 9a), whereas organization in void size (or nearest-neighbor distance) remains largely invariant throughout
the transition (Fig. 9b). The scaling between cloud-size organization and CF is slightly separated by cloud-top temperature,
such that the coldest (and highest) cloud tops are associated with the highest degree of organization and highest scene albedo
during the transition (Figs. 4, 8, and 9). Nevertheless, the degree of organization in both cloud size and void size converges to
370 a common range of 0.3-0.4 (Fig. 9a and b), despite differences in boundary layer thermodynamic and dynamical structures,
 N_d , LWP, IWP, CRE, and even the visual pattern of the cloud field (Figs. 4-5, and 9c-e). This convergence is consistent with
the findings of Wu and Ovchinnikov (2022). We note a relatively large spread in cloud organization under high cloud-fraction
conditions ($CF > 0.9$; Fig. 9a-c). This is likely due to the $2^\circ \times 2^\circ$ cloud-mask domain, which inevitably includes a mixture of
overcast and broken conditions. In addition, the τ_c -based cloud mask is particularly sensitive to the domain ice fraction, which
375 varies considerably across the five events (Figs. 5-6).

3.6 Daytime variations in cloud evolution

Leveraging the high temporal coverage of GOES-16 satellite, we examine variations in cloud evolution along instantaneous
trajectories between 14–20 UTC (9–15 local time) as indicators of the diurnal cycle. Figure 10 shows the traces in LWP-
 N_d (column-A), cloud-top height versus temperature (column-B), buoyancy flux versus M-index (column-C), and 700 hPa
380 subsidence versus SST (column-D) spaces, as a function of time (colors). Overall, traces in LWP- N_d space exhibit similar
patterns of evolution throughout the day for each event (Fig. 10 column-A). However, more noticeable differences emerge
during the cloud-thickening stage, also evident in cloud-top characteristics (Fig. 10 column-B). This diurnal variation is marked
by a cyclic pattern centered around local noon, with a clear directionality in r_e : traces around noon (yellow-ish) tend to begin
with larger r_e (i.e., higher LWP and lower N_d), compared to morning (green) and late afternoon (red). For a given cloud-top
385 height, cloud tops become warmer later during sunlit hours (Fig. 10 column-B). Buoyancy flux, M-index, and SST gradients
along the evolution trajectories remain highly invariant throughout sunlit hours, whereas subsidence at 700 hPa varies the most

across the large-scale conditions (Fig. 10 column-C,D). Together, these observations underscore the coupled roles of large-scale dynamics, cloud microphysics, and solar radiation in shaping process fingerprints during sunlit hours.

This daytime evolution in the developing stage of MCAO subsequently leads to a similar cyclic pattern in the albedo-CF scaling (not shown) and in the timing of cloud breakup (open circles in Fig. 10), with cloud transitions occurring later (or farther downstream) in near-noon traces. One possible explanation for this delayed transition is the shortwave heating induced cloud thinning (e.g., Zhang et al., 2024; Chen et al., 2024). Alternatively, this pattern may reflect a diurnally evolving aerosol size distribution in the MBL prior to cloud formation so that prescribing the observed afternoon size distribution in simulations leads to delayed precipitation (Tornow et al., 2025a).

As discussed in Section 2.1, SZA-dependent biases can potentially contribute to the observed diurnal variations in cloud evolution. By restricting our analysis to 09-15 local time (LT), we largely constrain SZA-dependent biases in LWP (Smalley and Lebsock, 2023), with the aim of attributing the observed variations to physical processes rather than retrieval artifacts. That said, we acknowledge that differences between traces in the early morning (9 LT) or later afternoon (15 LT) and those near midday may still be affected by residual SZA-related artifacts.

4 Conclusions

Boundary layer clouds embedded in marine cold-air outbreaks are recognized by their characteristic morphological evolution, transitioning from overcast, stratiform clouds to broken, cumuliform cloud field downwind. The timing of this transition, along with the frequent coexistence of frozen and liquid hydrometeors, gives MCAO clouds substantial leverage in modulating the top-of-atmosphere radiation budget. This characteristic evolution remains a challenge for models to capture due to the multi-scale nature of MCAO events and the intricate interactions among hydrometeors of different phases. Airborne in-situ measurements provide rich detail on the micro- and macro-physical evolution of the cloud field, but are constrained by the limited range of deployed aircraft. Geostationary satellites, in contrast, offer extensive spatiotemporal coverage but provide only two-dimensional views, limiting their utility for process-level inference. To overcome these limitations, this study introduces an innovative ‘space-time exchange’ framework that generates instantaneous trajectories from individual satellite snapshots (Figs. 1-3). These trajectories are then used to infer the warm- and mixed-phase microphysical processes governing the cloud transition by tracking evolution in carefully selected geophysical variable spaces that target liquid-phase, mixed-phase, and cloud breakup, individually.

Using this framework, we investigate five MCAO events, all sampled by the NASA ACTIVATE field campaign between 2020-2022. The findings on the processes influencing cloud evolution are summarized as follows:

1. Clear directionality of traces in $LWP-N_d$ space indicate a progressing dominance of different warm-phase processes, from droplet activation to condensational growth to collision-coalescence, during the cloud-thickening stage (Fig. 5).
2. Setting aside differences in large-scale meteorological conditions, a negative correlation between peak-LWP and peak- N_d is observed across the five cases, consistent with entrainment feedbacks in non-precipitating warm clouds. Elevated N_d also leads to a delayed cloud transition during the 29 March 2022 event (Fig. 5).

- 420 3. Fingerprints of two distinct mixed-phase processes are identified using the LWP-IWP space: (i) a diffusional process that migrates vapor from liquid to ice depletes water condensate at a slow, steady pace; and (ii) a collisional freezing process that initiates rapid water depletion through precipitation and dynamical feedbacks (e.g., entrainment-mixing) (Fig. 6).
4. During cloud breakup, we identify two distinct albedo-cloud-fraction scalings across the five events, consistent with the identified mixed-phase process signatures, with the group characterized by collisional freezing exhibiting a steeper
425 decline in albedo for a given decrease in cloud fraction (Fig. 8).
5. Cloud organizational evolution, depicted in the form *deviation from randomness*, converges among the five cases, despite differences in cloud micro- and macro-physical properties and in boundary layer characteristics (Fig. 9).
6. Daytime variations in cloud evolution indicate a cyclic pattern centered around noon, at which cloud transition is marked by delayed breakup driven by evidence of entrainment processes (Fig. 10).

430 These findings stress the critical need to accurately represent both warm- and cold-phase microphysical processes in models, in order to characterize the intricate cloud transition during mixed-phase MCAO events, whose potential role as a negative cloud-feedback agent remains uncertain.

This novel ‘space-time exchange’ framework, combined with the selected GV spaces, has the potential to be applied in Lagrangian modeling and model-observation synergy studies to benchmark process fingerprints using parcel models, or to
435 characterize process importance using perturbation experiments. A follow-on study is planned to apply this framework to Lagrangian large-eddy simulations of the five selected MCAO events that are particularly well suited for Lagrangian modeling (Tornow et al., 2025b, a). Moreover, a hierarchy of modeling studies (e.g., Chen et al., 2022; Li et al., 2022, 2023; Tang et al., 2024; Tornow et al., 2021, 2023) conducted as part of the NASA ACTIVATE mission could be gathered and compared within the same geophysical variable spaces illustrated in this work, enabling an assessment of the fidelity of their process
440 representations. Beyond the field campaign period, this framework also provides a means to characterize long-term trends in MCAO cloud evolution and radiative impacts over this region, in light of substantial regional changes in aerosol loading (Sorooshian et al., 2020) and SST in recent decades (Park et al., 2024).

Leveraging the persistent large-scale meteorological gradients that characterize MCAO events, we have demonstrated the effectiveness of the ‘space-time exchange’ approach by exploiting the extensive spatial coverage of satellite observations. While
445 unambiguous parsing of processes remains challenging with this method, it effectively captures fingerprints of dominant processes over the spatial dimension of satellite snapshots and underscores the potential of ‘space-time exchange’ for process inference (Feingold et al., 2025). The inferred process fingerprints serve as an additional line of evidence from the satellite perspective, complementing existing modeling and in-situ characterizations of mixed-phase processes during mid-latitude MCAOs (Tornow et al., 2021, 2022, 2023, 2025b, a; Chen et al., 2022; Li et al., 2022, 2023; Tang et al., 2024; Chellappan
450 et al., 2024).

Data availability. The ACTIVATE data, including GOES-16 retrievals and in-situ cloud probe measurements, are publicly archived on NASA's Atmospheric Science Data Center (ASDC) Distributed Active Archive Center (DAAC; <https://doi.org/10.5067/SUBORBITAL/ACTIVATE/DATA001>) and are accessible via <https://asdc.larc.nasa.gov/project/ACTIVATE>. The fifth-generation ECMWF (ERA5) atmospheric reanalyses of the global climate data were obtained from the Copernicus Climate Change Service at <https://cds.climate.copernicus.eu/> (Hersbach et al., 2020), and are accessible via <https://doi.org/10.24381/cds.6860a573> and <https://doi.org/10.24381/cds.f17050d7>.

Author contributions. JZ conceived the ideas, carried out the data analysis, and wrote the first draft. DP provided the GOES-16 cloud retrievals. TD provided the code for characterizing cloud organization. All authors contributed to writing and editing.

Competing interests. One of the authors is a member of the editorial board of Atmospheric Chemistry and Physics. Other than this, the authors declare that they have no conflict of interests.

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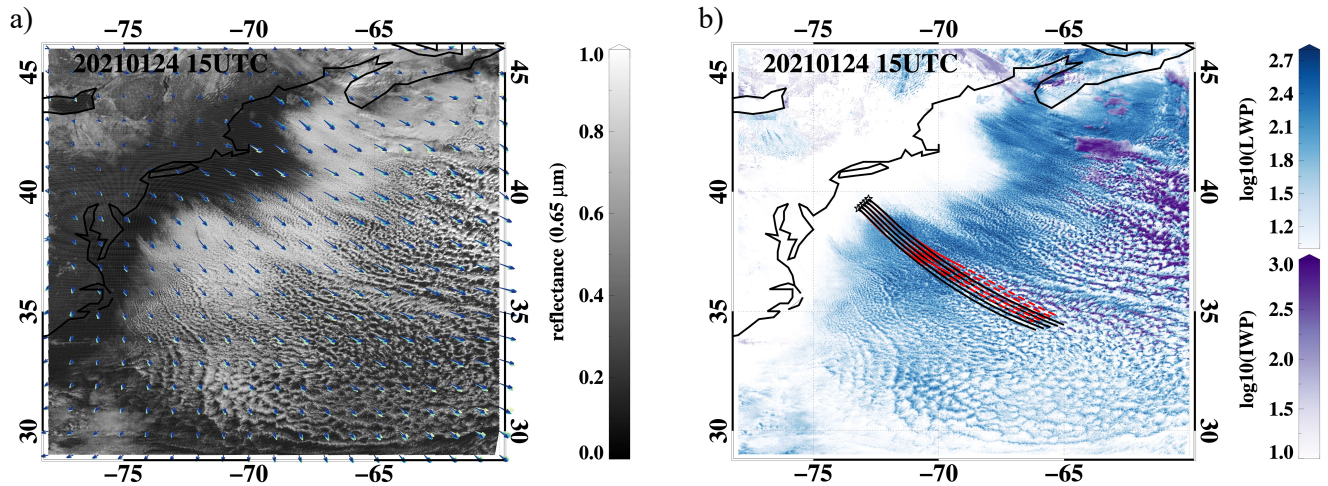


Figure 1. GOES-16 images and SatCORPS retrievals of the MCAO event at 15 UTC on January 24, 2021. **(a)** Reflectance at 0.65 μm , overlaid with 1000 hPa wind vectors from ERA5 (7–15 UTC, from warm to cold colors). **(b)** Common logarithm of cloud liquid water path (LWP; shades of blue) and ice water path (IWP; shades of purple), overlaid with five 1000-hPa-wind-advected isobaric, forward Lagrangian trajectories starting from western cloud edge at 13 UTC for 15 hours (locations indicated by the black open stars), with solid red indicating trajectories during sunlit hours (13–21 UTC) and dashed red indicating the remaining nighttime hours. Instantaneous trajectories, based on the wind field at 15 UTC for 15 hours, are indicated in black solid lines.

Table 1. Selected MCAO events during ACTIVATE (2020–2022), including date, initial location (central of the five) and duration of the instantaneous trajectories.

Date	Longitude ($^{\circ}$)	Latitude ($^{\circ}$)	Duration (hr)
2020-03-01	-73.5	39.5	12
2021-01-29	-75.5	36.5	12
2022-01-11	-73.8	39.5	12
2022-01-18	-73.5	38.5	12
2022-03-29	-73.8	38.8	12

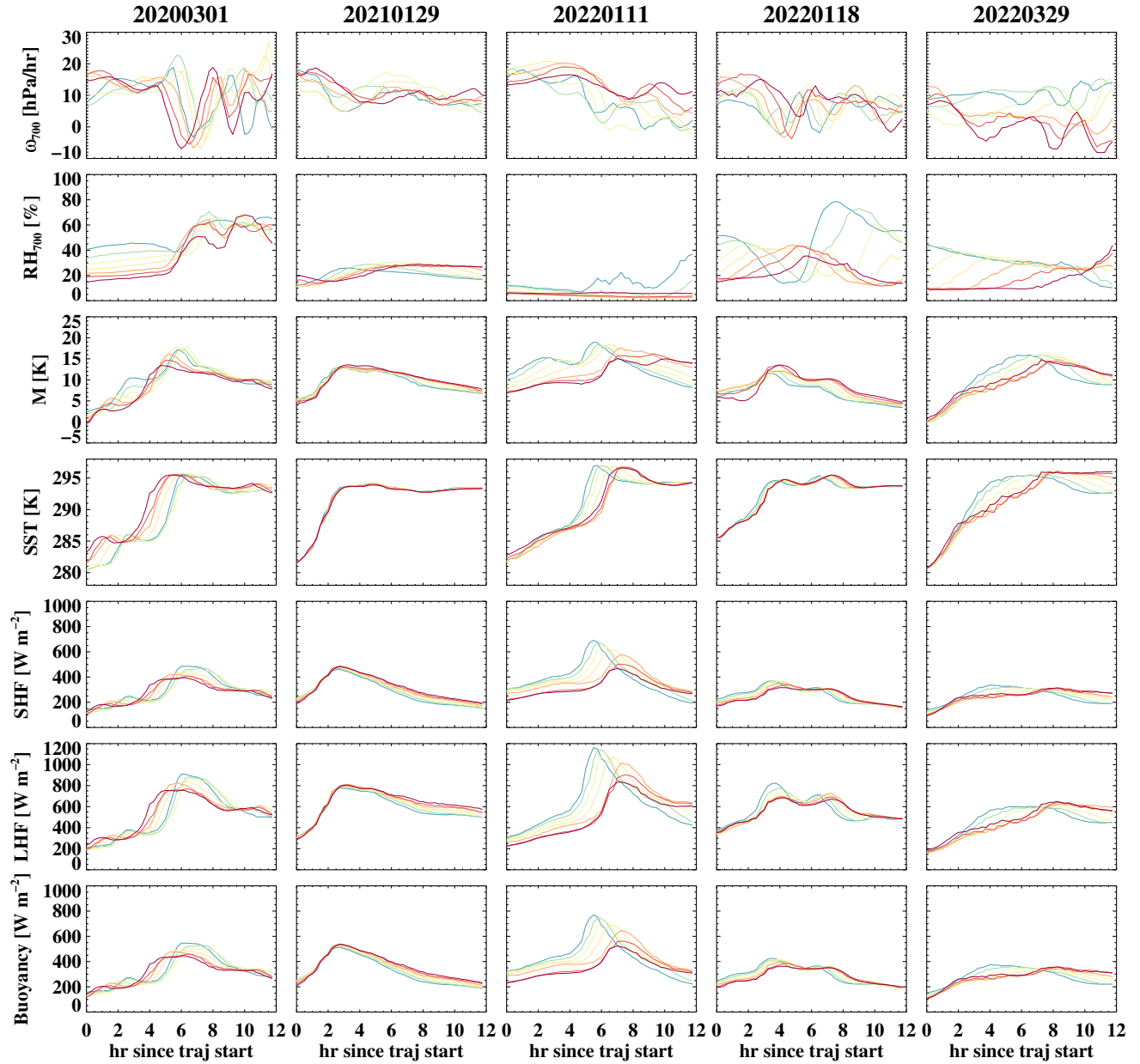


Figure 2. Steadiness of large-scale meteorological conditions along instantaneous trajectories between 14-20 UTC for the five MCAO events. Meteorological conditions include: subsidence and relative humidity at 700 hPa (ω_{700} and RH_{700}), M-index, SST, sensible heat flux (SHF), latent heat flux (LHF), and buoyancy flux. UTCs from 14 to 20 are denoted by cold to warm colors.

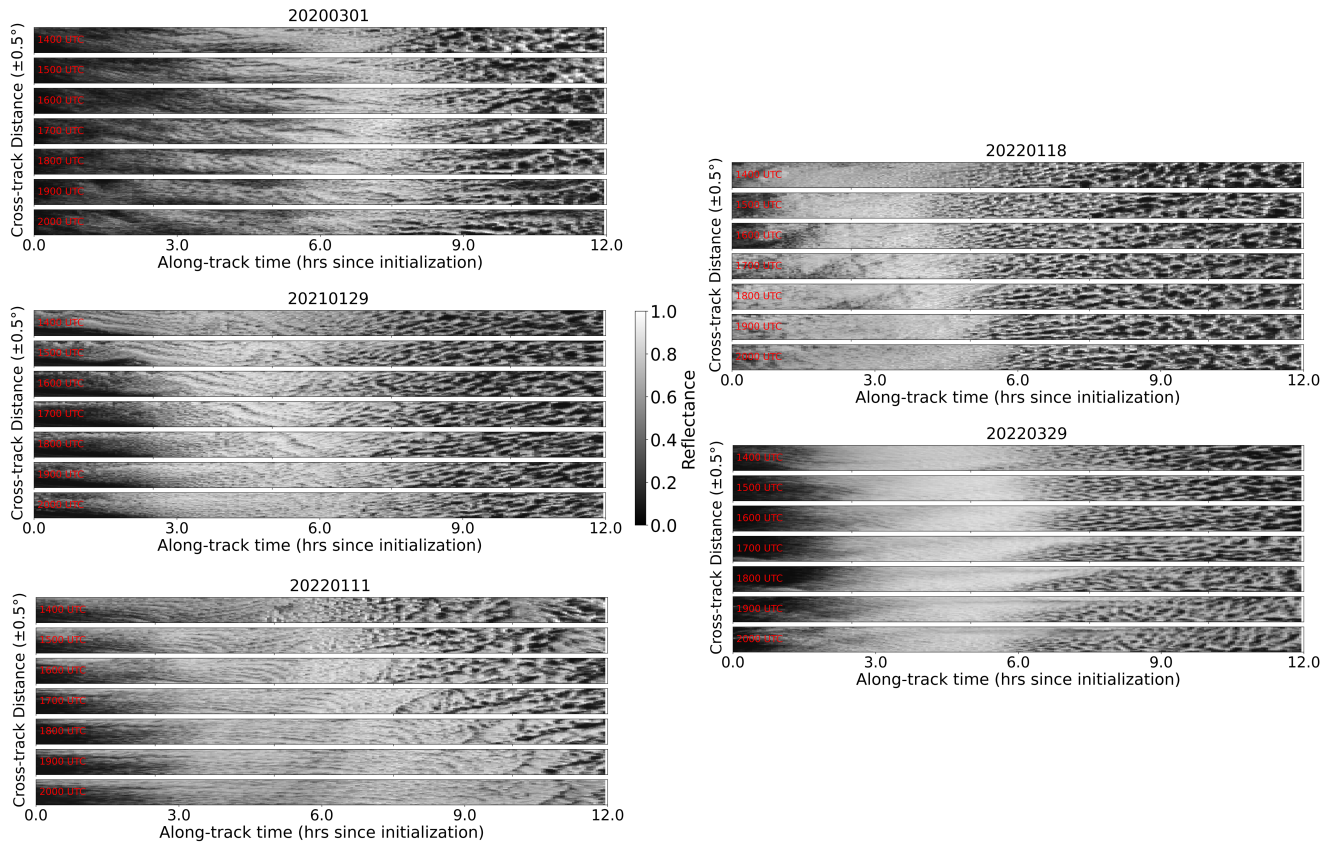


Figure 3. GOES-16 images of $0.65 \mu\text{m}$ reflectance oriented along 12-hr instantaneous trajectories during sunlit hours from 14 to 20 UTC, for the five MCAO events.

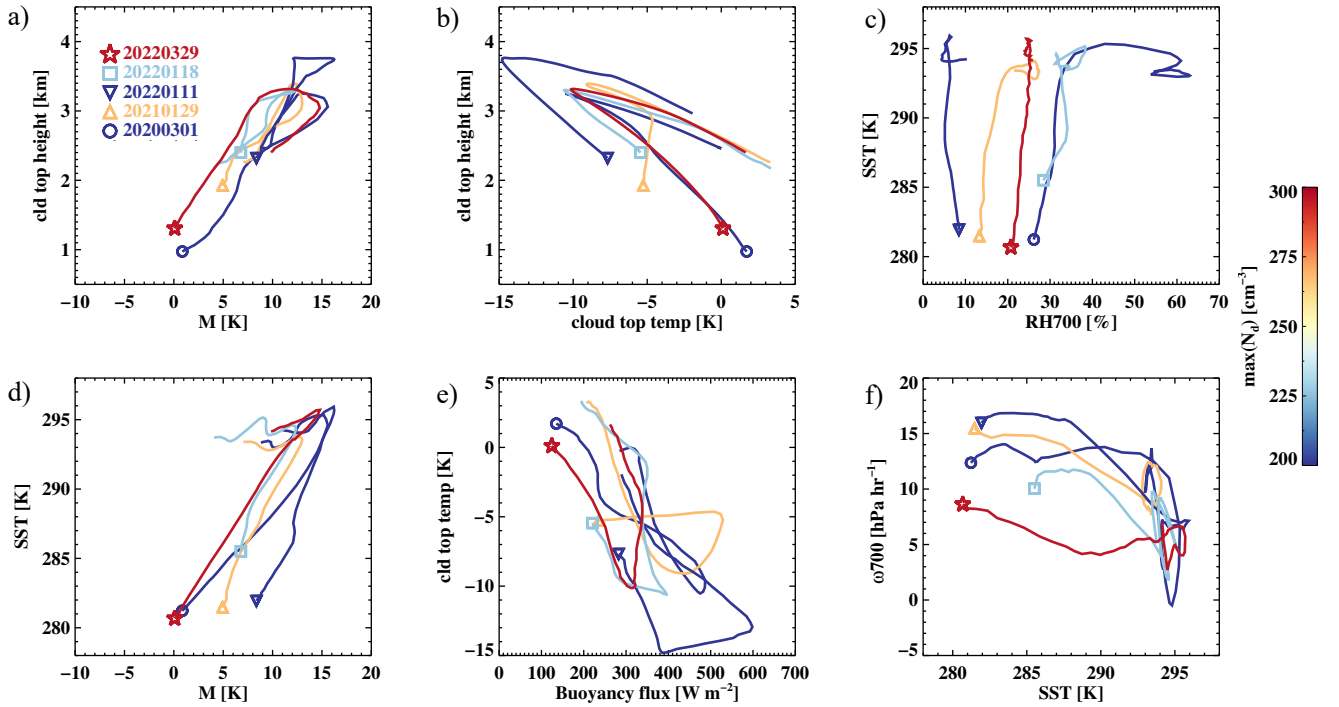


Figure 4. Mean evolution in boundary layer and large-scale meteorological conditions along instantaneous trajectories through MCAO scenes in a) cloud top height versus M-index, b) cloud-top height versus cloud-top temperature, c) SST versus RH₇₀₀, d) SST versus M-index, e) cloud-top temperature versus buoyancy flux, and f) ω_{700} versus SST spaces. Color of the trace denotes the maximum N_d of each event. Markers represent event date with its location indicating the start of the trajectory.

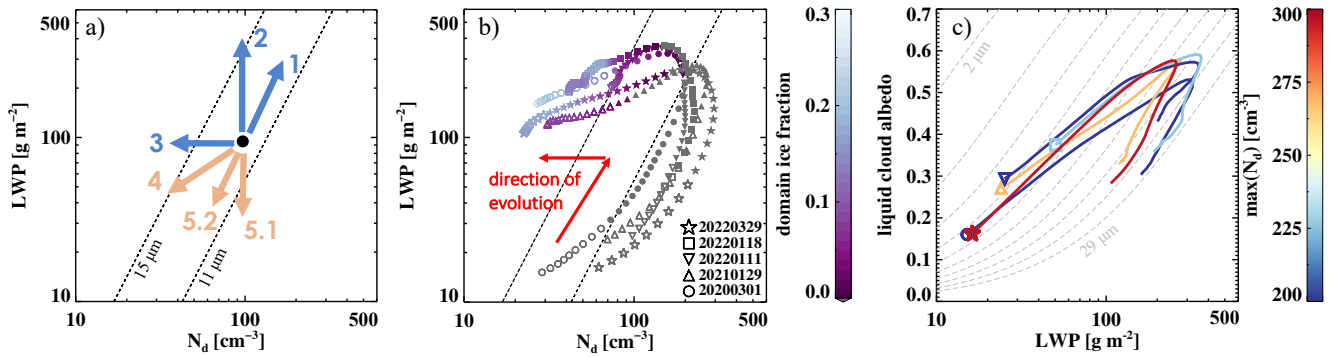


Figure 5. Cloud evolution along instantaneous trajectories during MCAO, based on GOES-16 SatCORPS retrievals. **(a)** A diagram identifying how individual processes drive the system in LWP- N_d space (1. activation-growth, 2. condensational-growth, 3. collision-coalescence, 4. precipitation, 5. entrainment (5.1: homogeneous mixing or dilution, 5.2: inhomogeneous mixing)). Isolines of r_e of 11 and 14 μm based on an adiabatic condensation rate of $2.16 \cdot 10^6 \text{ kg m}^{-4}$ are indicated in black dashed lines. **(b)** Mean traces, averaged across 14-20 UTC, through the scene in LWP- N_d space. Each MCAO event is labeled with different symbols, with open (filled) symbols indicating broken (overcast) conditions. Fraction of ice-phase pixels within the 1° by 1° domain is indicated by color, with gray color indicating a liquid-only scene. **(c)** Mean traces through the scene in SatCORPS-retrieved liquid cloud albedo - LWP space. Colors of the traces indicate the maximum N_d of the event. Symbol represents event date with its location indicating the start of the trajectory. Gray, dashed isolines indicate constant r_e values, ranging from 2 to 29 μm (increment of 3) based on 2-stream approximation.

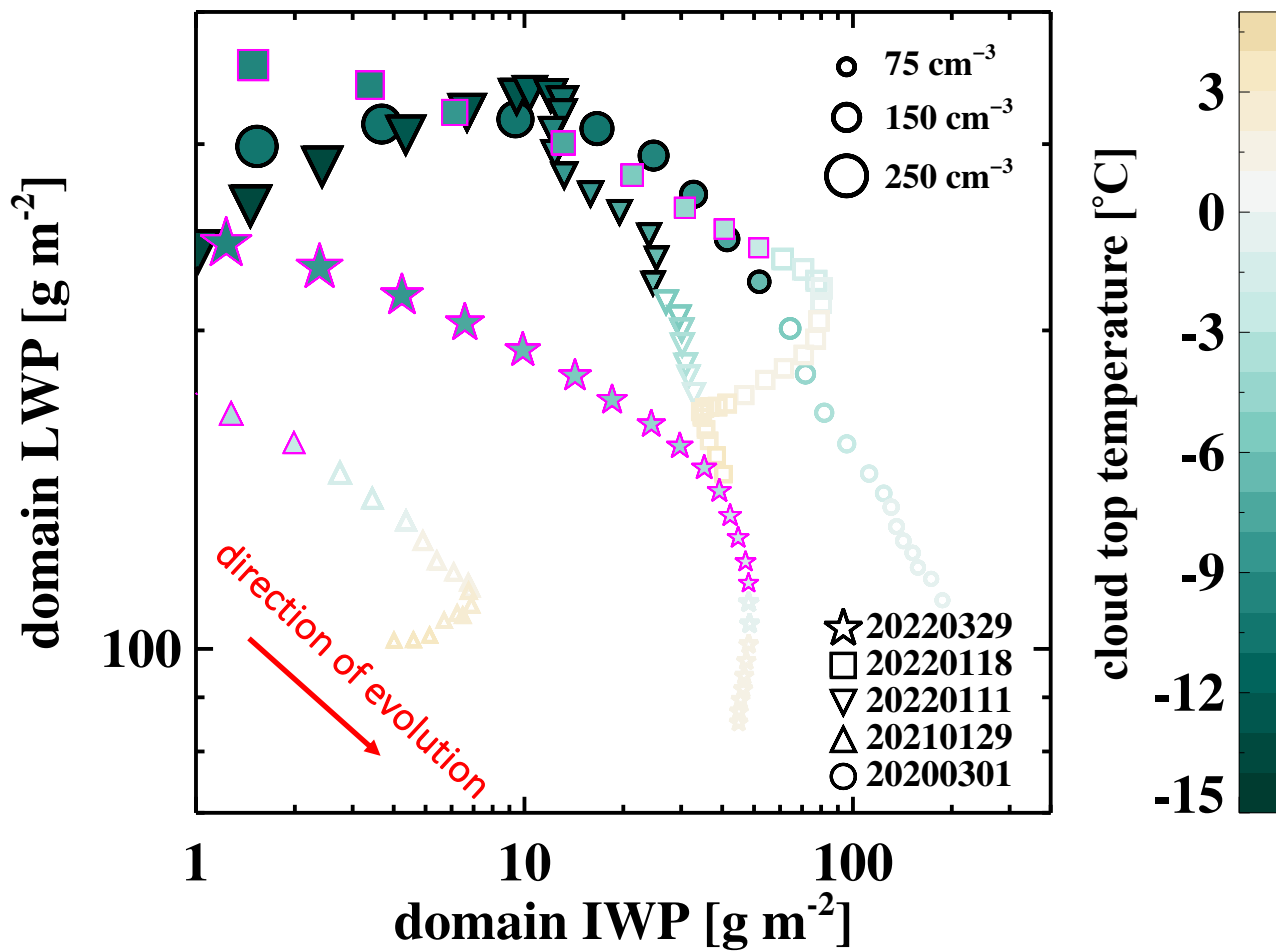


Figure 6. Traces of cloud evolution since ice formation along instantaneous trajectories through MCAO scenes in domain-LWP-vs-domain-IWP space. Colors indicate cloud top temperature. Symbols represent event dates, with open (filled) symbols indicating broken (overcast) conditions and their sizes indicating N_d .

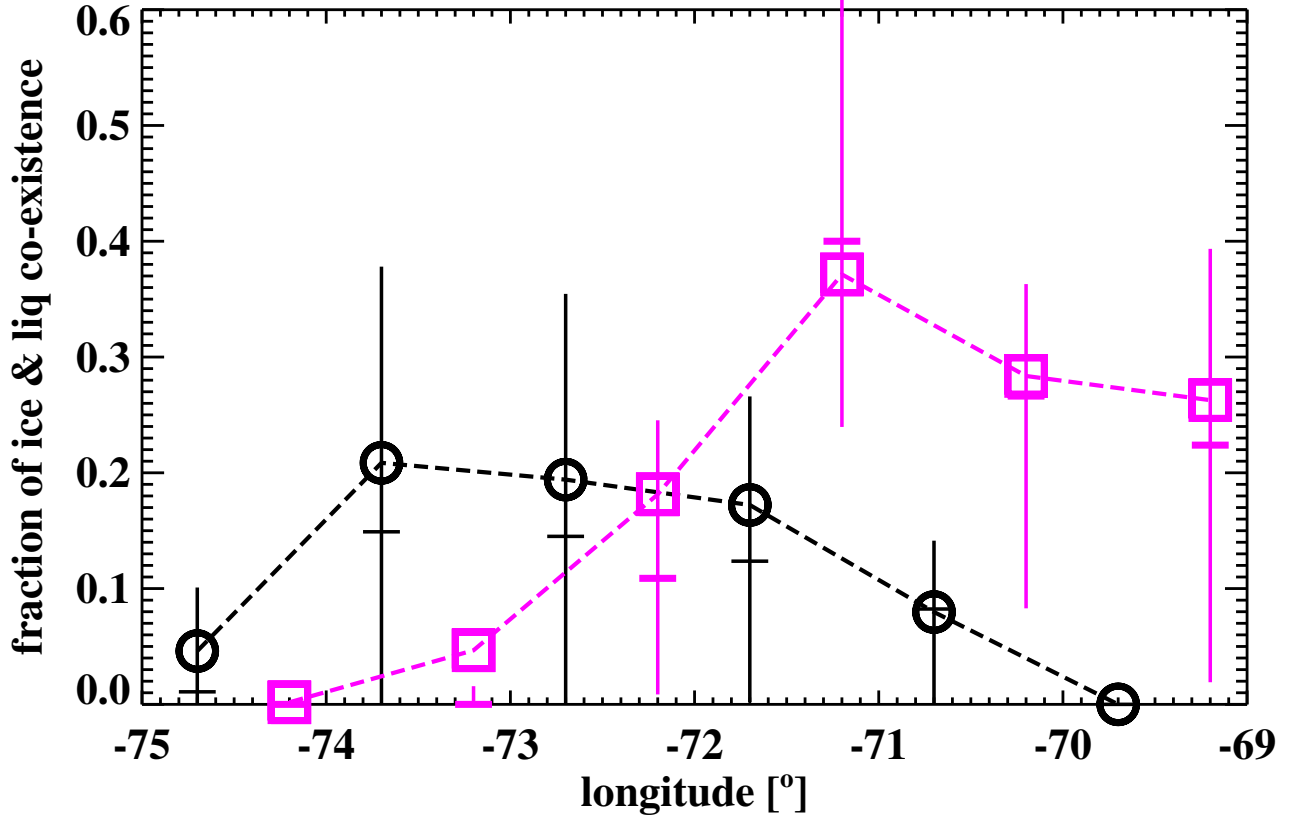


Figure 7. The duration of ice-liquid coexistence, quantified as the fraction of time within each in-cloud leg (including ACB, Ascent, BCT, and Descent) during which both LWC and IWC exceed 0.01 g m^{-3} , is shown as a function of MCAO fetch, approximated by longitude. In-situ liquid water content (LWC) and ice water content (IWC) are obtained from the FCDP and 2D-S probes onboard the Falcon aircraft. Data is binned by longitude with an increment of 1° . The black group includes events: 1 March 2020 and 11 January 2022; the magenta group includes events: 29 January 2021, 18 January 2022, and 29 March 2022. Vertical lines denote interquartile ranges, markers denote mean, and horizontal lines denote median. See text for discussion.

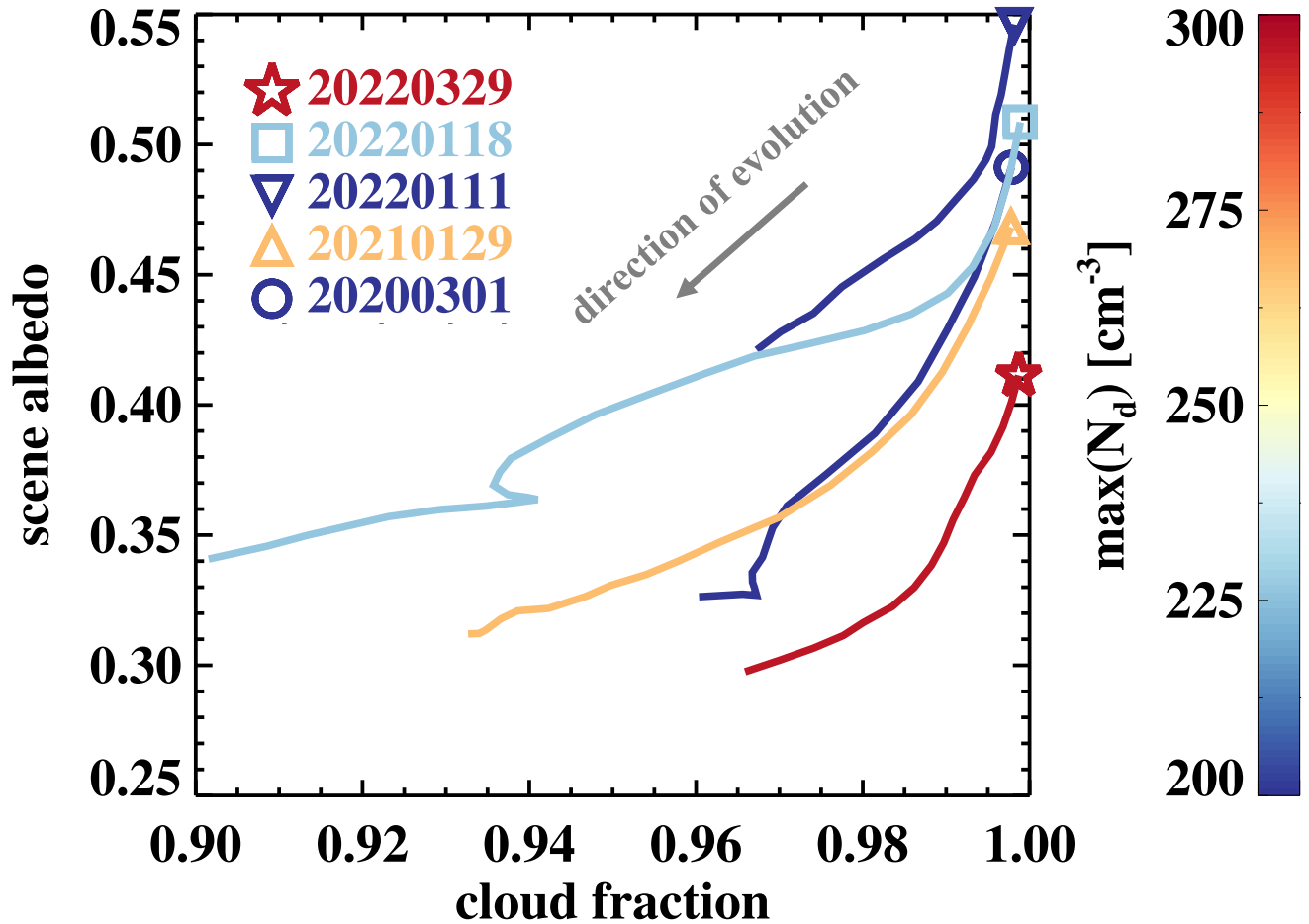


Figure 8. Traces of cloud evolution since cloud breakup along instantaneous trajectories through MCAO scenes in SatCORPS-retrieved scene albedo versus cloud fraction. Color of the trace denotes the maximum N_d of each event. Markers represent event date with open markers denoting the beginning of cloud breakup.

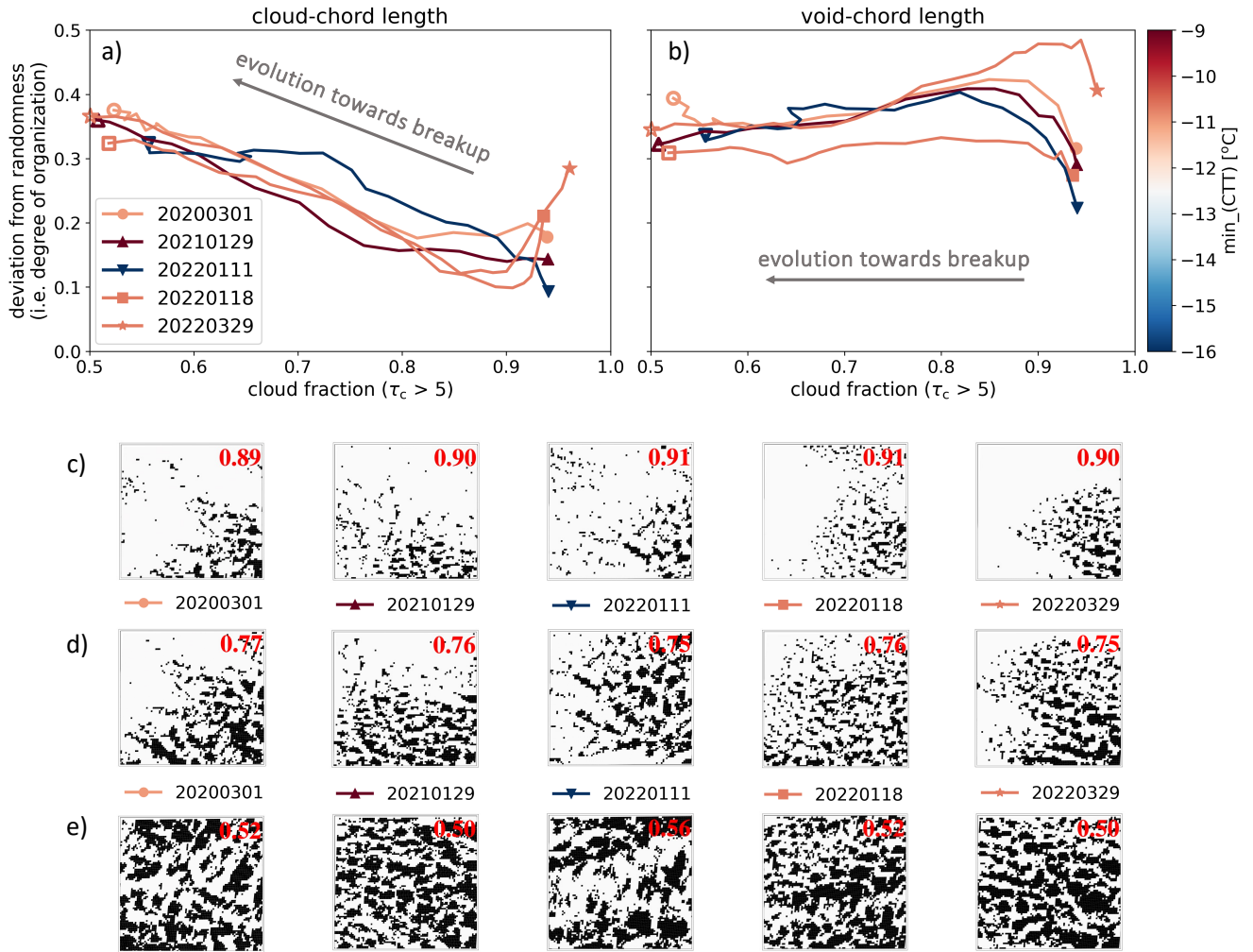


Figure 9. Metrics of cloud organization as a function of cloud fraction during cloud transition from overcast to broken fields for the five MCAO events at 15 UTC. Color of the trace denotes the minimum cloud top temperature reached, with beginning (end) of the trace indicated by filled (open) symbols. Degree of organization is expressed in the form of deviation from randomness for (a) cloud-chord length and (b) void-chord length, following Koren et al. (2024). 2° by 2° binary cloud mask fields at cloud fraction of (c) ~ 0.9 , (d) ~ 0.75 , and (e) the end of each transition, with white areas indicating cloudy pixels, defined as GOES-16 retrieved cloud optical depth $(\tau_c) > 5$. Cloud fraction is noted in red on each snapshot.

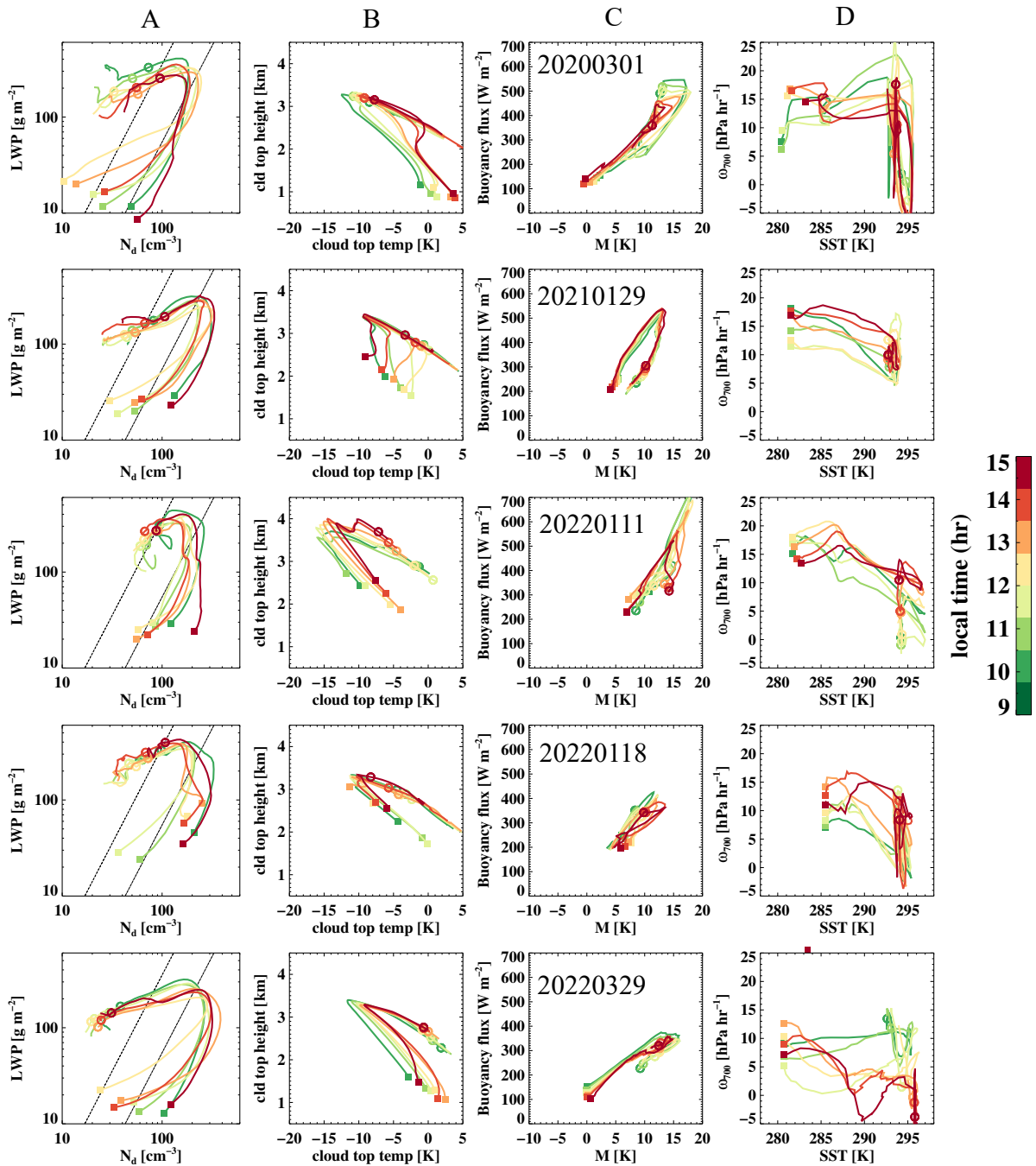


Figure 10. Daytime evolution of cloud evolution traces in LWP- N_d (column A), cloud-top height versus cloud-top temperature (column B), buoyancy flux versus M-index (column C), and large-scale subsidence at 700 hPa (ω_{700}) versus SST (column D) spaces for the five MCAO events. Color of the trace denotes local time from 9 to 15, and the beginning of the trace is indicated by filled squares, with open circles representing the onset of cloud breakup (overcast-to-broken transition).