

# Lifecycle-type Matters for Extratropical Cyclone Precipitation Production

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## Key Points:

- A new method for identifying extratropical cyclone lifecycle-types (occluded vs. non-occluded) is applied to connect them to precipitation.
- Occluded extratropical cyclones produce more precipitation than non-occluded ones because they are collectively more intense
- A unique forcing for ascent allows more efficient precipitation production in occluded than in non-occluded cyclones of similar intensity

19 **Abstract**

20 In the midlatitudes, extratropical cyclones produce the majority of winter precipitation.  
21 Precipitation rates and accumulation depend strongly on both the cyclone intensity and the  
22 environmental moisture amount. Using five years of the Integrated Multi-satellitE Retrievals for  
23 Global Precipitation Measurement (IMERG) product, cyclone-centered composites of surface  
24 precipitation rates are compared between cyclones that occlude and those that do not. Occluding  
25 cyclones produce greater surface precipitation because they tend to be more intense. When the  
26 non-occluding cyclones are selected such that they collectively have similar intensity and  
27 moisture amount distributions as the occluding cyclones, precipitation rates at peak intensity are  
28 still larger for occluding cyclones. This is because a particular type of forced, frontal-scale,  
29 ascent in the occluded thermal ridge, unique to occluded cyclones by virtue of their thermal  
30 structure, favors more precipitation. The results demonstrate that life-cycle type (i.e., achieving  
31 occlusion versus not) matters for precipitation production in extratropical cyclones.

32 **Plain Language Summary**

33 The weather in the midlatitudes is driven by extratropical cyclones and these storms produce  
34 most of the winter precipitation in the northern hemisphere. Both the intensity of the cyclones  
35 and the amount of moisture available to them determine how much precipitation they will  
36 produce. However, using satellite observations of precipitation averaged in cyclones, it is  
37 discovered that the lifecycle-type and associated structural evolution of the cyclones also impacts  
38 the precipitation production. Cyclones that undergo occlusion are found to be associated with  
39 greater precipitation production than cyclones that do not occlude when the comparison is  
40 controlled for similar cyclone intensity and moisture amount. This is because the occluded  
41 cyclones are characterized by additional forcing for ascent that boosts precipitation production at

42 the frontal scale. Therefore lifecycle type matters for the amount of precipitation cyclones  
43 produce.

## 44 **1. Introduction**

45 Extratropical cyclones are the main weather features that provide most of the  
46 precipitation in the midlatitudes (30-60°N/S), up to 80% in the northern hemisphere winter  
47 (Hawcroft et al., 2012; Catto et al., 2012). The precipitation amount produced within an  
48 extratropical cyclone depends mostly on the cyclone's intensity and the amount of environmental  
49 moisture available to it (Field and Wood, 2007; Pfahl and Sprenger, 2016; Sinclair and Catto,  
50 2023). As a result, during its lifecycle, an extratropical cyclone will produce varying amounts of  
51 precipitation, with larger amounts earlier in its history when it is actively intensifying than later  
52 in its life. In fact, precipitation production maximizes before peak cyclone intensity (Bengtsson  
53 et al., 2009; Rudeva and Gulev, 2011; Michaelis et al., 2017). A possible explanation for this  
54 behavior is that the latent heat release associated with precipitation production also intensifies  
55 the cyclone, though it should be noted that the lag between the two maxima (in precipitation  
56 production versus intensity) has been found to be small (Hawcroft et al., 2017; Booth et al.,  
57 2018). Booth et al. (2018) found that the time lag is in fact caused by greater amounts of  
58 moisture available to the cyclones earlier in their development and intensification phase, as  
59 cyclones tend to propagate poleward, towards drier latitudes. But focusing more specifically on  
60 the warm conveyor belt region of cyclones, Heitmann et al. (2024) find that the ascent strength  
61 maximizes at the time of maximum deepening rate, causing greater precipitation rates prior to  
62 the time of maximum intensity. These studies all indicate that precipitation production peaks  
63 prior to reaching peak intensity. However, another potentially important variable that has not  
64 been examined in these previous studies is whether the cyclones are occluded or not, an example

65 of what we hereafter refer to as cyclone *lifecycle-type* (Another such discrimination might be  
66 made for the Shapiro-Keyser (1990) cyclone lifecycle type).

67 Occlusions occur when the cold front encroaches upon and subsequently ascends the warm  
68 frontal surface (Stoelinga et al., 2002), producing a 3D wedge of warm and moist air aloft and  
69 poleward of the warm front known as the trough of warm air aloft (TROWAL; Crocker et al.,  
70 1947; Penner, 1955). The TROWAL manifests as a 3D thermal ridge, connecting the sea-level  
71 pressure (SLP) minimum to the peak of the warm sector, i.e., the intersection between surface  
72 cold, warm and occluded fronts (Martin, 1998a,b, 1999a,b; Schultz and Vaughan, 2011 and  
73 references therein). The length of the associated thermal ridge increases as the occluded cyclone  
74 progresses towards eventual decay. More specifically, Keyser et al. (1992) showed that  $Q_s$ , the  
75 along-isentrope component of the Q-vector (Hoskins et al., 1978), describes the rotation of  $\nabla\theta$  by  
76 the geostrophic wind and does not contribute to traditional geostrophic frontogenesis (i.e.  
77  $\frac{d}{dt_{geo}}|\nabla\theta|$ ). Subsequently, Martin (1999b) showed that contributions to this rotation are made by  
78 both geostrophic vorticity and geostrophic deformation. The vorticity contribution is exactly  
79 half of the Sutcliffe (1947) forcing for ascent, positive vorticity advection by the thermal wind.  
80 He further showed that the characteristic lengthening of the occluded thermal ridge is forced by  
81 non-frontogenetical geostrophic deformation that, mobilized by the presence of a thermal ridge,  
82 differentially rotates the baroclinic zones that straddle the thermal ridge. In a substantial portion  
83 of the occluded sector, the quasi-geostrophic (QG) vertical motion  $\omega$  is attributable to this  
84 specific process, which operates exclusively in occluded cyclones. As a result, cloud amount  
85 and precipitation are maximized in the TROWAL, not along the surface occluded front (Martin,  
86 1998b; Grim et al, 2007; Han et al. 2007; Naud et al., 2024). Therefore, occluded cyclones can

87 produce large amounts of precipitation, and when over land cause crippling snow accumulations  
88 (Schultz and Mass, 1993; Martin 1998a, 1998b, 1999a, 1999b)

89 Despite the importance of the presence of a thermal ridge for the overall cloud and  
90 precipitation produced in occluded cyclones (Naud et al., 2024), it is not presently known  
91 whether the lifecycle-type (occluding versus non occluding cyclones) matters for precipitation  
92 production in extratropical cyclones *on average*. To explore this question, the Integrated Multi-  
93 satellitE Retrievals for Global Precipitation Measurement (IMERG; Huffman et al. 2020; 2023)  
94 surface precipitation product and a database of cyclone tracks are combined to explore  
95 differences in precipitation production in cyclones that occlude as compared with those that do  
96 not.

97

## 98 **2. Datasets and methodology**

99 To conduct the analysis, we use a database of extratropical cyclones and focus on a 5-year  
100 period (2014-2018). We consider here only northern hemisphere cyclones during the winter  
101 months (December, January, February). The database is described below, along with the  
102 precipitation data, the methodology used to pair cyclones and precipitation, and finally the  
103 reanalysis data used to help characterize the cyclones.

### 104 2.1 Extratropical cyclones selection and subsetting

105 We use a publicly available database of extratropical cyclones (Naud et al., 2023) that  
106 provides the location of cyclone centers and their corresponding minima in sea level pressure  
107 (SLP) every 6 hours from first to last detection (hereafter referred to as a track). The algorithm of  
108 Bauer and Del Genio (2006) was used for the tracking, with ERA-interim sea level pressure

109 fields as input. Neu et al. (2013) used the same reanalysis for their tracking intercomparison  
110 exercise and deemed the resolution adequate for cyclone identifications. A new version of the  
111 database using the more recent ERA5 reanalysis is in preparation but was not ready at the time of  
112 this analysis. Each cyclone track is assessed to establish whether the cyclone was occluded at  
113 some point in time. Occlusion assessment was performed using the algorithm described in Naud  
114 et al. (2023), where the identification relies on the presence of an occluded thermal ridge. A  
115 quantitative diagnostic of this feature is computed by calculating the divergence of the unit  
116 vector of the 1000-500 hPa thickness gradient near the cyclone center as the system progresses in  
117 time through its lifecycle (with convergence indicating an occluded state). We separate the  
118 cyclone tracks that are identified as being occluded at some point in time (“Occluded Cyclones”)  
119 from those that never are (“Non-occluded Cyclones”).

120 For each track in each category, we also mark the time at which the cyclone reaches its peak  
121 intensity, defined here as the time when the cyclone reaches its minimum in central SLP. This is  
122 used to ensure the cyclones are at a similar stage in their lifecycle when comparing occluded to  
123 non-occluded cyclones. While peak intensity can be defined with other metrics (e.g. wind or  
124 vorticity), here we only need to ensure that the definition is consistent for both populations.  
125 Although some cyclones might be identified as occluded only after the time of peak intensity,  
126 they are still included in the “occluded cyclones” group. For the 2014-2018 time period, a total  
127 of 1341 cyclones at peak intensity were identified, 162 of which occluded (i.e., about 12% of the  
128 entire cyclone population). By design, the occlusion identification method is conservative,  
129 implying that some cyclones categorized as non-occluded might in fact occlude at some point;  
130 however, the occlusion might be short-lived or the detection signal weak.

## 131 2.2 Precipitation data

132 For surface precipitation rates, we use the Integrated Multi-satellitE Retrievals for Global  
133 Precipitation Measurement (GPM) mission (IMERG; Huffman et al., 2020; 2023) version 7  
134 product. This product provides surface precipitation rates every 30 minutes on a  $0.1^\circ \times 0.1^\circ$  grid  
135 using passive microwave rainfall and infrared data from a constellation of satellites. These  
136 different datasets are intercalibrated using the GPM core observatory radiometer data. The “Final  
137 Run” product is further calibrated using monthly-mean gauge data. For each cyclone considered  
138 in our analysis, we collect the IMERG data in a 6-hour-long time window centered on the time of  
139 cyclone identification (i.e., we aggregate the prior and post six 30-minute IMERG time steps).  
140 To pair precipitation and cyclones, we consider a circular region of 1500 km radius around the  
141 cyclone point of minimum SLP. The radius was chosen as a compromise between ensuring most  
142 of the warm and cold frontal precipitation is included (fronts can be thousands of kilometers in  
143 length and pairing is not trivial, c.f. Catto et al., 2012 or Rüdüsühli et al, 2020), while avoiding  
144 including neighboring precipitating systems as much as possible. We retain only IMERG grid  
145 cells that are within 1500 km of each cyclone center, and then project the grid cells onto a  
146 rectangular grid centered on the cyclone SLP minimum point (with cell projection locations  
147 based on the distance an IMERG cell is from the cyclone center). The rectangular grid has a  
148 domain of  $\pm 1500$  km in the meridional and zonal directions, and 400 km spatial resolution. The  
149 IMERG data is averaged in each 400 km cell, from its native resolution. This regridding  
150 procedure is fully described in Naud et al. (2018).

## 151 2.3 Cyclone properties

152 For each cyclone at peak intensity in the two categories (occluded vs. non-occluded), we  
153 collect coincident Modern Era Retrospective Analysis for Research and Applications version 2  
154 (MERRA-2; Gelaro et al., 2017) 500 hPa upward vertical velocity  $\omega$  (negative where ascending)  
155 and precipitable water (PW). We project these two fields onto a cyclone-centered grid following  
156 the approach for IMERG precipitation data projection (see above). Additionally, we calculate the  
157 mean PW and mean upward vertical velocity (i.e. the average only includes upward velocities)  
158 within a 1500 km radius centered on the SLP minimum. These two numbers characterize the  
159 environmental moisture and the ascent strength of the cyclones which are both important for  
160 precipitation production. To better characterize cyclone intensity, we include calculations of the  
161 mean MERRA-2 surface wind speed in the same circular region. To analyze the thermal  
162 structure of the cyclones, we also collect the 700 hPa equivalent potential temperature using  
163 MERRA-2 temperature and specific humidity fields, and use the same regridding routine to map  
164 these fields to the cyclones.

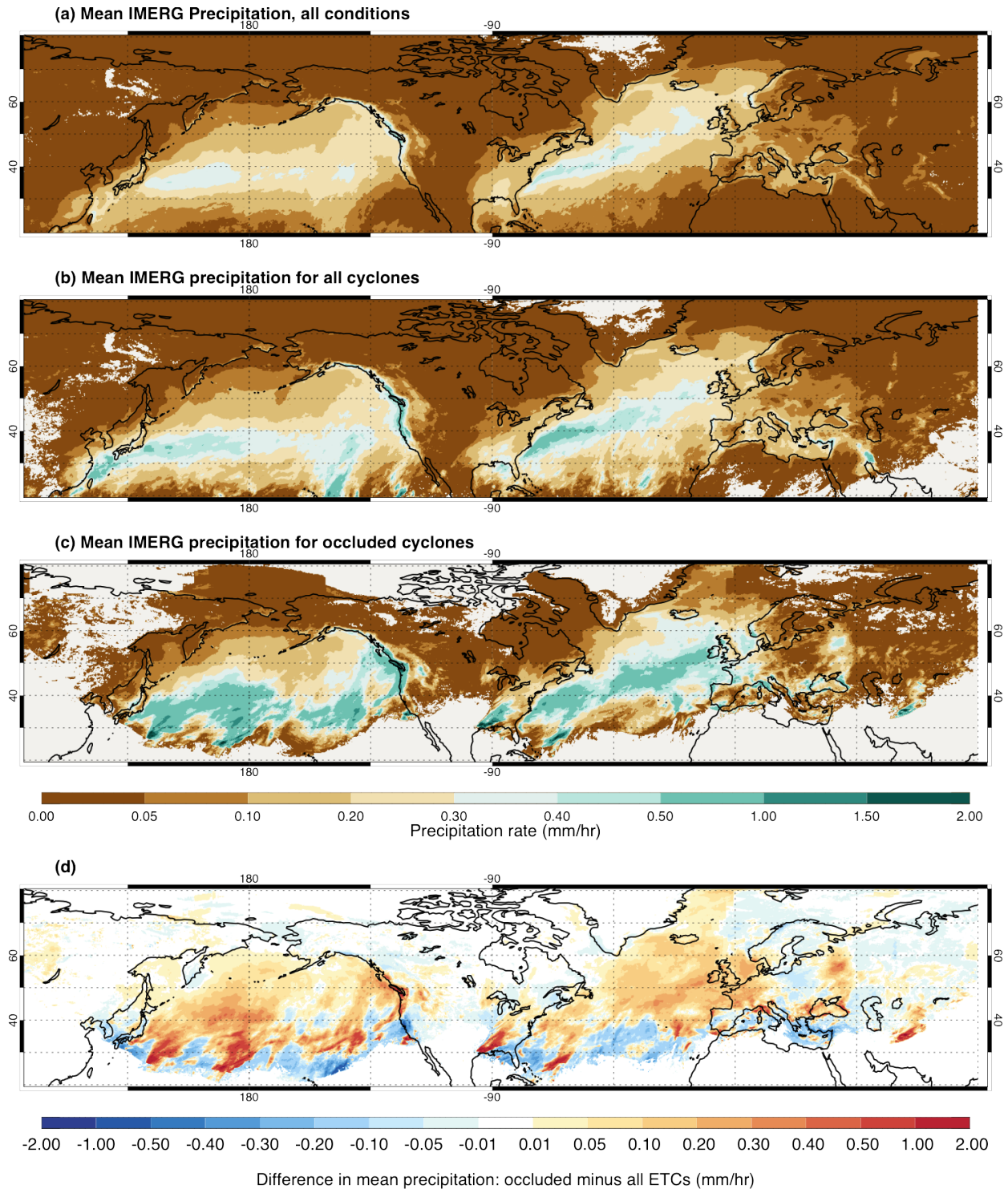
## 165 **3. Mean precipitation rates in the northern hemisphere winter**

166 Before we examine precipitation within the cyclones, we first examine where and to what  
167 extent cyclones contribute to northern hemisphere winter precipitation. For this we first average  
168 IMERG DJF precipitation rates at their native resolution for 2014-2018 in all conditions (Fig 1a).  
169 The 5-year mean precipitation is clearly greatest in the storm track regions of the north Atlantic  
170 and Pacific as expected (c.f. Hawcroft et al., 2012). Next, we collect IMERG precipitation rates  
171 accumulated over 6 hours centered on the times of cyclone identification (00, 06, 12, 18 UT),  
172 and compute a conditional average, where we only consider the rainfall reported within the  
173 identified cyclone of radius 1500 km before we calculate the 5-year mean (i.e., we neglect all



174 other times/locations). The 5-year mean of IMERG precipitation rate for regions with a cyclone  
175 (Fig 1b) resembles the map of all conditions, but the maximum in mean precipitation rate within  
176 the storm tracks is now much larger. Finally, we average the precipitation in a similar fashion,  
177 but now, only consider IMERG pixels associated with cyclones flagged as being occluded (Fig.  
178 1c). For these systems, the precipitation is more intense everywhere in the storm tracks, with  
179 notably large rates in coastal regions of northern Europe, the eastern United States and Canada,  
180 the Pacific Northwest, and northeast Asia. A map of the differences in mean precipitation rate  
181 between occluded cyclones and all cyclones (Fig. 1d) suggests that most of the storm track has  
182 more intense precipitation in the presence of an occluded cyclone. One exception is the southern  
183 edge of the study area where precipitation is less intense when occluded cyclones are present.  
184 This could be a result of the fact that occluded cyclones often “cut off” at upper tropospheric  
185 levels thereby limiting the equatorward export of cold air and the associated frontogenetically  
186 forced precipitation that accompanies such excursions. However, this is also an area where  
187 occluded cyclones are rare (see supplementary figure S1), so differences (negative and positive)  
188 are strongly impacted by a very limited sample size.

189



190

191 **Figure 1:** Mean IMERG precipitation for 2014-2018 in the northern hemisphere winter for (a)  
 192 all time steps, (b) 6-hourly periods when a cyclone is identified at the middle time step with an  
 193 area of influence defined as a 1500 km radius centered on each cyclone's center, (c) 6-hourly

194 periods when an occluded cyclone is present and (d) difference in mean precipitation between (c)  
195 and (b).  
196

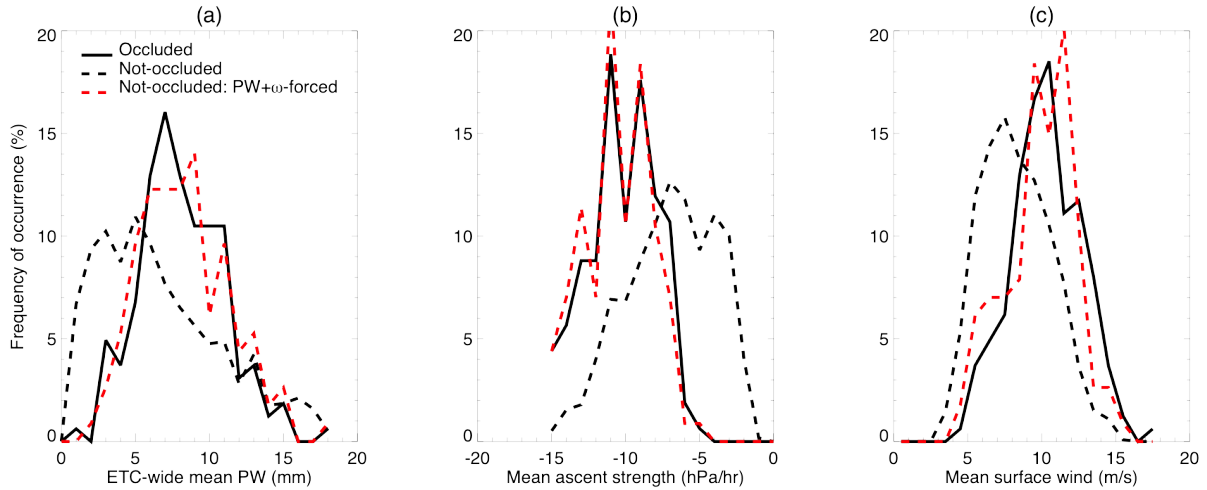
#### 197 **4. Cyclone-centered precipitation composites: occluded versus non-occluded cyclones at** 198 **peak intensity**

199 As mentioned earlier, precipitation in extratropical cyclones typically depends on the amount  
200 of environmental moisture available to them, usually measured with PW, and on their intensity  
201 (e.g. Field and Wood, 2007; Pfahl and Sprenger, 2016). Typically, cyclone intensity is gauged  
202 with wind speed, SLP minimum, or 850 hPa vorticity, but here we choose the 500 hPa vertical  
203 velocity ( $\omega$ ) averaged across the region of ascent (for each cyclone the mean ascent is calculated  
204 only for those pixels where ascent is occurring, as indicated by a negative value of  $\omega_{500\text{hPa}}$ ). This  
205 metric more directly characterizes the necessary lift for precipitation production. To better  
206 understand the differences in Figure 1, we first examine the differences across occluded and non-  
207 occluded cyclones in terms of moisture and intensity. To do so, we need to establish a time  
208 during the lifecycle of the cyclones that is common to both populations while being close to the  
209 period of occlusion. To satisfy these two conditions, we chose the time of minimum in central  
210 SLP, referred to hereafter as time of peak intensity. This is not necessarily the time of maximum  
211 precipitation or maximum ascent as discussed earlier in the introduction (Bengtsson et al., 2009;  
212 Rudeva and Gulev, 2011; Michaelis et al., 2017; Hawcroft et al., 2017; Booth et al., 2018;  
213 Heitmann et al. 2024).

214 We first examine the distribution of mean cyclone-wide PW, mean ascent strength and mean  
215 surface wind in the occluded and non-occluded cyclone subgroups for our subset of cyclones at  
216 peak intensity (Fig. 2). Cyclones that occlude tend to be more intense (Fig. 2c), and have  
217 stronger ascent strength overall (Fig. 2b). They also display a fairly narrow distribution of PW

218 compared to non-occluded cyclones (Fig. 2a), presumably because they tend to occur in a  
219 narrower latitude band than the more numerous non-occluding cyclones (Naud et al., 2023). All  
220 three distributions suggest that precipitation would be more intense in occluded than non-  
221 occluded cyclones, consistent with Figure 1.

222 But to get a better sense of the importance of occlusion alone for precipitation production, we  
223 subset the more numerous non-occluded cyclones such that they have as similar as possible  
224 distributions of both ascent strength and PW as their occluded counterparts. To do this, we  
225 arrange the non-occluded cyclones in 1 hPa/hr-wide ascent strength bins and, using a random  
226 number generator, randomly remove (non-occluded) cyclones in each ascent strength bin until  
227 we obtain the same number as for occluded cyclones in the same ascent strength bin. We then  
228 use this new set of non-occluded cyclones to similarly force the PW distribution (arranged in 1  
229 mm bins) to match that of occluded cyclones. This is done by counting remaining non-occluded  
230 cyclones in each PW bin and when that number exceeds that of occluded cyclones, again apply a  
231 random number generator to remove the excess. This gives a subset of 114 non-occluded  
232 cyclones that collectively have very similar mean PW, ascent strength and surface wind  
233 distributions as the occluded cyclones (dashed red line in Fig 2). This is the subset we use next  
234 for the lifecycle-type mean precipitation rates comparison.



235

236 **Figure 2:** Distribution of mean (a) PW, (b) 500 hPa ascent strength and c) surface wind speed  
 237 for occluded cyclones (solid black line), non-occluded cyclones (dashed black line) and the  
 238 subset of non-occluded cyclones that have a similar PW and ascent strength distributions (dashed  
 239 red line) to occluded cyclones.

240

241 For both cyclone populations, composites of precipitation rates show the classic comma  
 242 shape that is also present in the ascent strength and PW composites (Fig. 3), consistent with  
 243 earlier work (e.g. Field and Wood, 2007; Pfahl and Sprenger, 2016). When comparing cyclone-  
 244 centered composites of precipitation, for similar PW and ascent strength distributions,  
 245 precipitation is larger for occluded than non-occluded cyclones (Figure 3a vs. 3b). For both  
 246 types of cyclones, the maximum in precipitation appears related to the structure of the 700 hPa  
 247 equivalent potential temperature  $\theta_e$  spatial distribution (Figs. 3a, 3b), with maxima occurring  
 248 along the thermal ridge for the occluded cyclones (Fig. 3a), and along the warm front for the  
 249 unoccluded ones (Fig. 3b). The difference in precipitation (Fig. 3c) is therefore maximum along  
 250 the occluded thermal ridge, i.e., the axis of maximum  $\theta_e$ , evident in Fig. 3a.

251 When examining the actual composites of 500 hPa vertical velocity (Fig. 3d, 3e), while the  
 252 cyclone-wide mean ascent is forced to be the same in the two populations, the maximum in

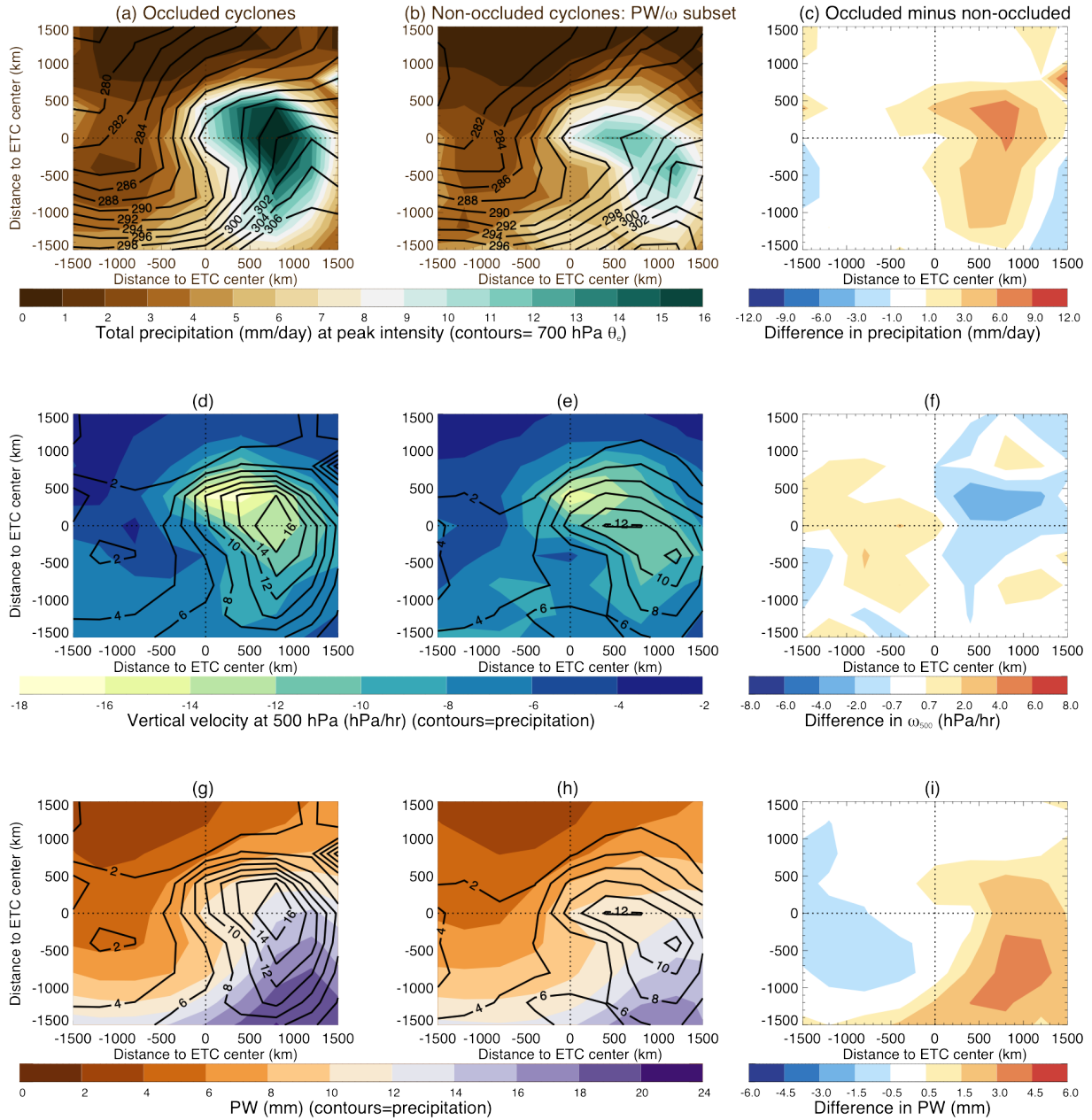
253 ascent strength is larger for occluded cyclones (up to between 2 and 4 hPa/hr difference, Fig. 3f).  
254 The region of ascent is also more compact for occluded cyclones, as revealed by a sharper  
255 decline in ascent strength from east to west than for non-occluded cyclones (Fig. 3f). The  
256 significantly stronger ascent, also aligned along the occluded thermal ridge, is consistent with  
257 Martin (1999b)'s analysis of three individual occluded cyclones that revealed strong frontal scale  
258 ascent along the thermal ridge associated with the non-frontogenetical geostrophic deformation,  
259 a component of the along-isentrope Q-vector.

260 The cyclone-centered composites of PW reveal that while on average PW is similar in the  
261 two cyclone populations, in fact the western half of the non-occluded cyclones is wetter, but the  
262 warm sector is slightly drier than that for occluded cyclones. This disparity in the distribution of  
263 moisture matches the difference in ascent spatial distribution and confirms that the warm sector  
264 is less expansive for the occluded cyclones. The frontal scale forcing for ascent as demonstrated  
265 in Martin (1999b), mobilized *only* in the presence of the thermal ridge, is likely responsible for  
266 the additional precipitation that distinguishes occluded from non-occluded cyclones with  
267 equivalent precipitable water and synoptic scale ascent.

268 The composites imply that occluded cyclones are more efficient at producing precipitation  
269 for a given amount of moisture and cyclone intensity than non-occluded cyclones, making the  
270 lifecycle-type an important factor for precipitation production in cyclones. To quantify the  
271 additional precipitation, we use the composites to calculate the mean precipitation rates in a  
272 series of circular regions around the cyclone centers at radii of 500 km, 1000 km and 2000 km.  
273 For occluded cyclones, the mean precipitation in each circle is: 8.9, 7.5, and 4.9 mm/hr,  
274 respectively. For non-occluded cyclones, we obtain: 7.1, 5.3, and 4.1 mm/hr. Regardless of the  
275 region's size, the mean precipitation rate is always greater for occluded cyclones. The greatest

276 difference relative to non-occluded cyclones is achieved for the 1000 km radius region, that  
 277 includes the peak of the warm sector area, with a 42% excess in precipitation for occluded versus  
 278 non-occluded cyclones.

279



280

281 **Figure 3:** Cyclone-centered composites of (a, b) IMERG precipitation, (d, e) MERRA-2 500 hPa  
282 vertical velocity where ascending and (g, h) MERRA-2 PW in (a, d, g) occluded and (b, e, h)  
283 non-occluded cyclones of similar mean PW and ascent strength when at peak intensity in the  
284 northern hemisphere winter months of 2014-2018. Differences between occluded and non-  
285 occluded cyclones in (c) precipitation, (f) 500 hPa vertical velocity where ascending and (i) PW.  
286 Overplotted as black contours in (a, b) are the corresponding composites of 700 hPa Equivalent  
287 potential temperatures  $\theta_e$  in 3 K increments from 278 K; and in (d, e, g, h) the corresponding  
288 IMERG precipitation rates in mm/day in 2 mm/day increments from 2 to 14 mm/day.

## 289 **5. Conclusions**

290 Using IMERG precipitation rates and a database of extratropical cyclones, precipitation  
291 production in extratropical cyclones is explored as a function of lifecycle-type. A 5-year mean of  
292 IMERG precipitation rates in Northern Hemisphere winter shows that most of the precipitation is  
293 produced in extratropical cyclones, but the mean is larger if the cyclones undergo occlusion  
294 during their lifecycles. When examining cyclone-centered mean precipitation rates for cyclones  
295 that have reached their peak intensity, occluding cyclones have larger rates than non-occluding  
296 ones. The differences are driven by the greater average intensity of occluded cyclones. But when  
297 we force the set of non-occluded cyclones to collectively exhibit a similar distribution of ascent  
298 strength and PW as the set of occluded cyclones, the difference in mean cyclone-centered  
299 precipitation rates remains: occluded cyclones precipitate up to 42% more than non-occluded  
300 ones.

301 Cyclones that occlude develop a characteristic thermal ridge that connects the SLP  
302 minimum to the peak of the warm sector (defined as the intersection between cold, warm and  
303 occluded fronts). The development of a such a feature mobilizes a frontal scale ascent from non-  
304 frontogenetical deformation (Martin, 1999b) that underlies the cloud and precipitation  
305 production along the axis of the thermal ridge. This thermal structure and its attendant ascent  
306 region are entirely absent in non-occluded cyclones. Martin (1999b) demonstrated this



307 mechanism for three separate occluded cyclones, and found that its operation had a strong  
308 correspondence with intense precipitation. In the present analysis, the observed mean  
309 precipitation in 162 NH occluded cyclones over a full 5-winter period is similarly maximized in  
310 the thermal ridge region. Furthermore, our results indicate that, when controlling for mean ascent  
311 strength and moisture availability over a broad, cyclone-centered domain, occluded cyclones are  
312 more efficient at producing precipitation.

313 In this analysis, we only considered two states, occluded versus non-occluded, but we  
314 acknowledge that there are, of course, other factors that characterize cyclones that would matter  
315 for precipitation production. Such factors might include the presence and intensity of lower and  
316 upper level forcings, the presence and strength of a warm conveyor belt, and frontal structures  
317 (e.g. Catto 2016; Wernli and Gray, 2024). Future work could involve a more elaborate  
318 classification of the cyclones with combinations of multiple factors.

319 Overall, these results point out that lifecycle-type needs to be taken into account when  
320 considering how a warmer climate may change the extratropical cyclone's contribution to  
321 midlatitude precipitation. Precipitation associated with extratropical cyclones is expected to  
322 increase in a warmer climate, mostly due to an increase in environmental moisture (Yettella and  
323 Kay, 2017). Either with idealized simulations (Sinclair and Catto, 2023), or with future climate  
324 simulations (e.g. Dolores-Tesillos et al., 2022; Binder et al., 2023; Dolores-Tesillos and Pfahl,  
325 2024), the degree to which the associated increase in latent heat release feedbacks on cyclone  
326 intensity changes with cyclone type. However, it is not known if such additional heat release also  
327 affects the development of occlusions (Posselt and Martin, 2004). Earth System Models *can*  
328 simulate the structure and evolution of occluded cyclones accurately (Naud et al., 2025), and  
329 thus, they can serve as tools for investigating to what extent future precipitation changes arise

330 from perturbations in the character of precipitation (i.e., convective, including elevated, versus  
331 stratiform precipitation) in different lifecycle types. The present study suggests that reliable  
332 projections of mid-latitude wintertime precipitation changes in a warmer climate will depend  
333 upon accurate simulation of how the frequency of occluded cyclones changes as warming  
334 progresses.

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345

### 346 **Open Research**

347 The cyclone database is publicly available through <https://data.giss.nasa.gov/storms/obs->  
348 [etc/](#). IMERG and MERRA-2 data can be obtained through the NASA Goddard Earth Science  
349 Data and Information Services Center <https://disc.gsfc.nasa.gov/datasets>  
350 Global Modeling and Assimilation Office (GMAO) (2015), MERRA-2 tavg1\_2d\_slv\_Nx: 2d,1-  
351 Hourly,Time-Averaged,Single-Level,Assimilation,Single-Level Diagnostics V5.12.4, Greenbelt,

352 MD, USA, Goddard Earth Sciences Data and Information Services Center (GES DISC),  
353 Accessed: 01-2024, [10.5067/VJAFPLI1CSIV](https://doi.org/10.5067/VJAFPLI1CSIV)  
354 Global Modeling and Assimilation Office (GMAO) (2015), MERRA-2 tavg3\_3d\_asm\_Nv:  
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