

**Crucial roles of eastward propagating environments in the summer  
MCS initiation over the U.S. Great Plains**

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20 **Key points:**

- 21 1. Summer MCSs in the U.S. Great Plains can initiate under unfavorable large-scale  
22 environments when favorable sub-synoptic forcing is present.
- 23 2. It propagates eastward for both large-scale and sub-synoptic environments, up to 25° west of  
24 and 36 hours prior to the MCS initiation.
- 25 3. About 30% of MPs from the Rocky Mountains are related to the initiation of intense MCSs  
26 under weak large-scale forcing.

## Abstract

This study aims at improving understanding of the environments supporting summer MCS initiation in the U.S. Great Plains. A self-organizing map analysis is conducted to identify four types of summer MCS initiation environments during 2004-2017: Type-1 and Type-2 feature favorable large-scale environments, Type-3 has favorable lower-level and surface conditions but unfavorable upper-level circulation, while Type-4 features the most unfavorable large-scale environments. Despite the unfavorable large-scale environment, convection-centered composites reveal the presence of favorable sub-synoptic scale environments for MCS initiation in Type-3 and Type-4. All four types of MCS initiation environments delineate a clear eastward propagating feature in many meteorological fields, such as potential vorticity, surface pressure and equivalent potential temperature, upstream up to  $25^{\circ}$  west of and  $\sim 36$  hours before MCS initiation. While the propagating environments and local, non-propagating low-level moisture are important to MCS initiation at the foothill of the Rocky Mountains, MCS initiation in the Great Plains is supported by the coupled dynamical and moisture anomalies, both associated with eastward propagating waves. Hence, the MCSs initiated at the plains can produce more rainfall than those initiated at the foothill due to more abundant moisture supply. By tracking MCSs and mid-tropospheric perturbations (MPs), a unique type of sub-synoptic disturbances with Rocky Mountains origin, it is shown that  $\sim 30\%$  of MPs is associated with MCS initiation, mostly in Type-4. Although MPs are related to a small fraction of MCS initiation, MCSs that are associated with MPs tend to produce more rainfall in a larger area with a stronger convective intensity.

## Plain Language Summary

During warm season (spring and summer), MCSs are often observed over the U. S. Great Plains and contribute considerably to the seasonal mean rainfall. However, compared to spring, the summertime MCS initiation is poorly understood, as large-scale environments are substantially weakened and the smaller-scale forcing is difficult to estimate based on the coarse-resolution observations. Here, we use newly-developed MCS tracking dataset and newly-released ERA5 reanalysis dataset, both having high spatiotemporal resolutions to examine the summertime MCS initiation environments. We find that the eastward propagating environments at both large and smaller spatial scales, which can exist several days before the MCS initiation, play a crucial role in the MCS initiation. Both the propagating environments and local moisture are important for the MCS initiation at the foothill of Rocky Mountains, but at the central plains, the MCS initiation are associated with the propagating environments by coupling moisture and dynamical anomalies. Hence, the MCS rainfall is larger at the beginning several hours for those initiated at the plains compared to those initiated at the foothill due to more moisture supply. Finally, we quantify the contribution from one unique smaller-scale disturbances with Rocky Mountains origin to the summer MCS initiation.

## 64 1. Introduction

65 During the warm season (spring and summer), mesoscale convective systems (MCSs) are  
66 common features over the U.S. Great Plains (Houze, 2004, 2018; Schumacher & Rasmussen,  
67 2020) and contribute substantially to the seasonal-mean and extreme rainfall (Feng et al., 2016,  
68 2019; Fritsch et al., 1986; Nesbitt et al., 2006; Maddox et al., 1979; Schumacher & Johnson,  
69 2005, 2006; Haberlie & Ashley, 2019). The role of synoptic environments in the warm-season  
70 MCS initiation has been extensively studied. Warm season MCSs are often initiated ahead of  
71 large-scale troughs at the upper troposphere with positive vorticity advection (e.g., Maddox,  
72 1983; Anderson & Arritt 1998; Coniglio et al. 2004; Yang et al. 2017; Song et al., 2019) or  
73 beneath the upper-level ridge (e.g., Coniglio et al. 2004; Song et al. 2019), on the warm side of a  
74 synoptic front at the surface (e.g., Peters & Schumacher, 2014; Coniglio et al. 2010; Song et al.  
75 2019), and/or at the exit region of the Great Plains low-level jet (GPLLJ) that converges moisture  
76 and destabilizes the atmosphere (e.g., Maddox, 1983; Anderson & Arritt 1998; Laing & Fritsch,  
77 2000; Coniglio et al., 2010; Song et al. 2019).

78 However, compared to spring, synoptic forcing is considerably weaker so it plays a  
79 smaller role in summer MCS development (Song et al., 2019), which suggests a more important  
80 role of other forcings contributing to the development of summer MCSs. Our limited  
81 understanding of those forcings has implications, as summer MCSs are also more difficult to  
82 simulate and predict (Gao et al., 2017; Yang et al., 2017; Feng et al., 2018, 2021; Prein et al.,  
83 2020). Despite the weaker synoptic forcing, MCS intensity and precipitation amount can be  
84 stronger during summer than spring as noted by Feng et al. (2019), potentially posing larger  
85 threats of derechos, hails, tornadoes and flash flooding. Hence, there is an urgent need to  
86 improve our understanding on factors that contribute to the summertime MCS initiation.

Most previous studies did not distinguish the large-scale environments of MCSs between spring and summer over the Great Plains, but some studies noticed that summertime MCSs frequently occur under northwesterly flow associated with a high-pressure ridge to the west and a low-pressure trough to the east (e.g., Johns, 1982, 1984, 1993; Carbone et al., 2002; Wang et al., 2011a, b; Pokharel et al., 2019). Such large-scale environment is commonly thought to be unfavorable for MCS initiation due to the anticyclonic circulation aloft and the prevailing negative vorticity advection. Instead, sub-synoptic perturbations such as eastward-propagating waves (Li & Smith, 2010), residual short-wave troughs (Tuttle & Davis, 2013) and mid-tropospheric perturbations (MPs; Wang et al., 2011a, b; Pokharel et al., 2019), which appear to be embedded in the large-scale westerly or northwesterly flow, may support MCS initiation.

Using self-organizing map (SOM) analysis, Song et al. (2019) found a similar amount of summer MCS initiation in the U.S. Great Plains under either favorable or unfavorable large-scale environments. However, our current understanding on the role of sub-synoptic perturbations in the summertime MCS initiation is still limited, as it requires datasets with high spatiotemporal resolution. Using the North American Regional Reanalysis 32-km-resolution and 3-hourly data (NARR; Mesinger et al., 2006), Wang et al. (2011a, b) tracked MPs that originate from the Rocky Mountains and found that MPs exhibit a diurnal distribution with a primary peak at 12 UTC (early morning) and a secondary peak at 00 UTC (late afternoon). The early morning peak is linked to the lee side vorticity generation in the mid-troposphere, while the late afternoon peak is linked to a Charney-Stern type of instability in the mid-troposphere of the Rocky Mountains. As discussed by Wang et al. (2011a), the potential vorticity (PV) associated with the sub-synoptic scale perturbations are notably different from the PV generated by mature MCSs, which has an average wavelength around 400 km, much shorter than the sub-synoptic scale

110 perturbations with wavelength ranging from 700 to 1500 km. Wang et al. (2011a) also found that  
111 up to 60% of rainfall and storm reports over the northern plains in July and August could be  
112 associated with the presence of MPs. However, to what extent MPs are connected to organized  
113 storms like MCSs is not clear. Tuttle & Davis (2013) produced a 10-year (1998-2007)  
114 climatology of eastward traveling short waves with a wavelength of 1500 km using NARR and  
115 found that some of the short waves can be traced back to the Pacific Northwest as residual  
116 synoptic waves (Trier et al., 2006), which are different from the MPs that originate mainly from  
117 the Rocky Mountains. These studies suggested that short waves only play a secondary role in the  
118 diurnal cycle of precipitation over the Great Plains, as the latter is functional regardless of the  
119 presence of a short wave. Nonetheless, propagating short waves or other sub-synoptic  
120 perturbations connected to MCS initiation may provide a source of predictability for MCSs in the  
121 Great Plains. As MCSs contribute substantially to the diurnal cycle of precipitation, which  
122 represents a major challenge in climate modeling (e.g., Lin et al., 2017; Ma et al., 2018; Feng et  
123 al., 2021), it is important to quantify the relative contributions from different sources of sub-  
124 synoptic perturbations to summer MCS initiation for improving prediction and simulation of  
125 summertime MCSs in the U.S. Great Plains.

126       Taking advantage of high spatiotemporal MCS and MP tracking datasets and reanalysis  
127 products that have become available in recent years, this study aims at furthering our  
128 understanding of the large-scale vs. sub-synoptic scale environments supporting summer MCS  
129 initiation in the U.S. Great Plains. To examine the role of large-scale environment vs. sub-  
130 synoptic perturbations in MCS initiation, we use hourly MCS tracks (Feng 2019) and  
131 hourly/0.25° ERA5 reanalysis (Hersbach et al., 2020) to develop a 14-year (2004-2017)  
132 climatology of summertime MCS initiation environments and investigate their time evolution

before/after the MCS initiation. We also quantify the contribution of MPs to MCS initiation by analyzing hourly MP tracks in combination with hourly MCS tracks. The remainder of this paper is organized as follows: Section 2 introduces the MCS and MP tracking methods, the ERA5 reanalysis and our analysis methods. Section 3 discusses the main results, which include a comparison between large-scale composite and convection-centered composite, vertical structure of convection-centered environments, propagating features of convection-centered environments and the role of MPs in MCS initiation. Section 4 provides a summary and discussions.

## **2. Observational datasets and analysis methods**

Here, we focus on June-July-August (JJA) of 2004-2017 for MCS and MP tracking and the use of the ERA5 reanalysis for the MCS environments.

### **2.1 MCS tracking**

The MCS tracking dataset used here has hourly temporal resolution and 4 km spatial resolution (Feng 2019) based on MCS tracking using the FLEXible object TRacKeR (FLEXTRKR) algorithm (Feng et al., 2018) applied to three operational datasets: (1) a global merged geostationary satellite infrared brightness temperature ( $T_b$ ) data produced by National Oceanic and Atmospheric Administration (NOAA) Climate Prediction Center (Janowiak et al., 2017); (2) a 3-dimensional mosaic National Weather Service Next-Generation Radar (NEXRAD) radar reflectivity data known as GridRad (Homeyer & Bowman 2017; Cooney et al., 2018); and 3) the Stage IV multi-sensor hourly precipitation dataset produced by the 12 River Forecast Centers in the continental United States (CONUS, Lin et al., 2011). The tracking algorithm first identifies large cold cloud systems with brightness temperature less than 241 K, then further identifies MCSs from these large cold cloud systems based on the radar reflectivity data and precipitation data. An MCS is defined as a cold cloud system greater than  $6 \times 10^4 \text{ km}^2$ ,



156 containing a precipitation feature with major axis length greater than 100 km, a convective  
157 feature with radar reflectivity greater than 45 dBZ at all vertical levels, and precipitation feature  
158 persisting for at least 6 h (Feng et al. 2019). Compared to other MCS tracking methods, which  
159 use either cloud (e.g., Huang et al. 2018) or precipitation features (e.g., Stein et al. 2014) to  
160 define MCSs, our method uses both the cloud and precipitation features to define MCSs, which  
161 is more stringent and should be more accurate. Since the MCS tracking dataset uses satellite  $T_b$ ,  
162 MCS lifecycle includes initiation of isolated convection that eventually grow upscale into MCSs.  
163 MCS initiation in this study refers to the first hour of convection detected ( $T_b < 241$  K) prior to  
164 the formation of a mesoscale precipitation feature ( $> 100$  km). See Feng et al. (2019) and Song et  
165 al. (2019) for more details of the MCS tracking methods and MCS features.

## 166 **2.2 MP tracking**

167       MPs refer to the mid-tropospheric, sub-synoptic scale vortices that are embedded in the  
168 northwesterly flow. They are generated over the Rocky Mountains and propagate across the  
169 northern plains in the form of serial short-wave perturbations (Wang et al., 2011a, 2011b;  
170 Pokharel et al., 2019). Using the hourly ERA5 reanalysis data, the criteria applied to track and  
171 define MPs under the northwesterly background flows are modified from Pokharel et al. (2019)  
172 that used 3-hourly NARR data. Three criteria are used to select MPs: first, cases with large-scale  
173 upper-level troughs or low pressure are excluded; second, only cases with upper-level wind  
174 speed greater than  $15 \text{ m s}^{-1}$  are considered, as prevailing westerly wind plays an important role in  
175 the propagation of MPs; third, only cases with high precipitable water ( $>24$  mm) are considered,  
176 as dry vortices (e.g., Davis et al., 2002) do not generate severe weather outbreaks (Wang et al.  
177 2011a, 2011b). In addition to these three criteria, a given MP should last for at least 12

continuous hours. See Pokharel et al. (2019) for more details of the MP tracking methods and MP features.

### 2.3 ERA5 reanalysis datasets

We also use the following hourly variables from ERA5 (Hersbach et al., 2020) with  $0.25^\circ$  and hourly resolution to conduct SOM analysis and a composite analysis: vertical velocity, geopotential height, temperature and specific humidity at all levels; zonal and meridional wind at 200 hPa, 500 hPa and 925 hPa; potential vorticity (PV) at 200 hPa; surface pressure, surface air temperature and dew-point temperature to calculate the surface equivalent potential temperature ( $\theta_e$ ).

### 2.4 Self-organizing map (SOM) analysis and composite methods

Similar to Song et al. (2019), SOM analysis is conducted to identify four types of large-scale environments associated with summertime MCS initiation over the Great Plains. Here, we select the zonal and meridional winds at three levels (925, 500 and 200 hPa) and the specific humidity at two levels (925 and 500 hPa) over the domain ( $20^\circ$ - $55^\circ$ N,  $70^\circ$ - $110^\circ$ W) at the time of MCS initiation to conduct the SOM analysis. As we focus on the environments conducive to MCS development, only the environment variables at the time of MCS initiation are composited to minimize the confounding effects of MCS on the large-scale environment. MCS initiation is defined as the first hour that an MCS cold cloud ( $T_b < 241$  K) is detected (Feng et al., 2018, 2019). All variables are normalized by removing their time mean and dividing by their standard deviation over all MCS initiation times. A cosine latitude weighting is applied when the spatial dimensions of the variables are collapsed into a single dimension.

To run SOM, the initiation nodes are assigned by randomly or more efficiently selecting them from the leading empirical orthogonal functions. Then we calculate the Euclidean distance between each input pattern and the initiation nodes to start an iterative procedure. The best-matching node or the “winning” node is the one with the shortest distance between the initiation nodes and the input pattern. Finally, the winning node and neighborhood nodes around the winner are updated to adjust themselves toward the input pattern. Since this process is iterated and fine-tuned by the inputs themselves, we call the nodes are self-organizing. The final SOM nodes are regarded as the large-scale environment types associated with MCSs. More details about the SOM analysis can be found from Song et al. (2019).

Here, we highlight the main differences from Song et al. (2019): (1) as the temporal resolution of the MCS track data and ERA5 reanalysis are both hourly, we can composite the environments at exactly the same time as the MCS initiation, but Song et al. (2019) had to reconcile the different temporal resolution between NARR (3-hourly) and the MCS track data (hourly); (2) Song et al. (2019) only adopted the fixed-space (Eulerian) compositing approach to focus on the large-scale environments, but here we also adopt the convection-centered (Lagrangian) compositing in addition to the fixed-space compositing to reveal the role of sub-synoptic perturbations in MCS initiation; (3) to conduct the composite analysis, Song et al. (2019) removed the seasonal mean, while here we first remove the 14-year averaged seasonal mean diurnal cycle to remove the impact of climatological diurnal cycle, followed by removing the five-day running mean to remove the impact of sub-seasonal variability. For example, August temperature is generally higher than that in June, so without removing the five-day running mean, MCSs that occur in August will be given more weighting on temperature and its

related fields, such as moisture. However, it is found that both methods show quite similar results in most fields analyzed here.

### 3. Results

#### 3.1 Large-scale environments versus convection-centered environments

Analysis using SOM with respect to MCS initiation (purple box in Fig. 1a-d) reveals four types of summer MCS environments that differ substantially from one another in both the upper-level circulation and surface thermodynamic conditions at the synoptic scale (Fig. 1). At 200 hPa, the first two types (Type-1 and Type-2) feature anomalous cyclone to the west and anticyclone to the east of the MCS initiation (Fig. 1a-b). In contrast, the last two types (Type-3 and Type-4) show a reversed cyclone/anticyclone configuration, with anomalous anticyclone to the west and cyclone to the east of the MCS initiation (Fig. 1c-d). The differences between Type-1 and Type-2 are mainly the location and intensity of the anticyclone/cyclone: the intensity is much stronger in Type-1; Great Plains (shown as the purple box in Fig. 1a-d) is located between the anticyclone and cyclone in Type-1, while it is mainly located beneath the anticyclone in Type-2. Similar differences between Type-3 and Type-4 are also found. For example, the anticyclone in Type-4 is weak compared to the clear anticyclonic structure in Type-3. The upper-level anticyclone has a corresponding positive surface  $\theta_e$  anomaly and the upper-level cyclone corresponds to a negative surface  $\theta_e$  anomaly (shading in Fig. 1). The upper-level anticyclone/cyclone structure in the first two types favors the initiation of MCSs by cyclonic vorticity advection to the MCS initiation region, while the upper-level anticyclone/cyclone structure in the last two types suppresses the initiation of MCSs by anticyclonic vorticity advection to the MCS initiation region. Meanwhile, higher surface  $\theta_e$  favors the initiation of

243 MCSs by destabilizing the local atmosphere, while lower surface  $\theta_e$  suppresses the initiation of  
244 MCSs by stabilizing the local atmosphere. Hence, the large-scale environments are generally  
245 favorable for MCS initiation, especially in the warmer area of the Great Plains on the eastern  
246 side of the purple box in Type-1 and on the northern side in Type-2.

247 In Type-3, although the upper-level circulation seems unfavorable for MCS initiation, the  
248 wide-spread surface warmer  $\theta_e$  supports MCS initiation. In Type-4, however, both upper-level  
249 large-scale circulation and surface  $\theta_e$  do not support MCS initiation. Hence, sub-synoptic  
250 environments may play an important role in MCS initiation in Type-4. This speculation is  
251 supported by the convection-centered composites shown in Fig. 1e-h. It is clear that the  
252 convection-centered environments resemble the large-scale environments in the first three types,  
253 but this is not the case in Type-4. In Type-4, the convection-centered composite shows an upper-  
254 level cyclone to the west and anticyclone to the east of the MCS initiation location and a warmer  
255 surface  $\theta_e$  around the location of MCS initiation, similar to Type-1 and Type-2 except for the  
256 much smaller spatial scale.

257 The GPLLJ and moisture transport are crucial in the MCS initiation. Here, we show the  
258 composites of 925 hPa wind and moisture anomalies in the four types in Fig. 2. Type-1 features a  
259 frontal structure, with southerly wind in the eastern Great Plains and northwesterly wind in the  
260 northwestern Great Plains. As a result, positive and negative moisture anomalies occur over the  
261 eastern and northwestern Great Plains, respectively (Fig. 2a). Both Type-2 and Type-3 feature  
262 enhanced low-level jet and positive moisture anomalies in the northern Great Plains (Fig. 2b-c).  
263 However, the enhanced jet and moisture anomalies occupy the whole northern Great Plains in  
264 Type-2, but they are confined to the northwestern Great Plains in Type-3. MCSs preferentially  
265 initiate in the vicinity of positive low-level moisture anomaly in the first three types. When it

comes to Type-4, the low-level wind anomalies are relatively weak and the Great Plains is generally characterized by less moisture than normal, so the MCS initiation scatters around the Great Plains and the Rocky Mountain foothills (Fig. 2d). In the convection-centered composites of the low-level circulation and moisture, Type-4 is similar to all other types, with moisture convergence and positive moisture anomalies around the storm initiation location (Fig. 2e-h).

The above large-scale environments composites based on the MCS tracking and hourly ERA5 reanalysis datasets (Fig. 1a-d and Fig. 2a-d) resemble the large-scale environments identified by Song et al. (2019) using 3-hourly NARR reanalysis, suggesting that the large-scale environments associated with MCS initiation are robust and independent of the reanalysis datasets. The convection-centered composites conducted here reveal some new features hidden in the fixed-grid composites, especially for Type-3 that features an unfavorable large-scale environment for MCS initiation at upper level and Type-4 that features an unfavorable large-scale environment for MCS initiation at both upper level and surface. The smaller-scale cyclone to the west and anticyclone to the east of MCS initiation (Fig. 1d) and the low-level moisture convergence and high surface  $\theta_e$  anomaly around the MCS initiation (Fig. 2h) indicate the role played by sub-synoptic perturbations in Type-4.

The convection-centered environments are similar to the large-scale environments in the first two types, but they differ substantially in Type-4, with the convection-centered environments more supportive of MCS initiation than the large-scale environment. Hence, we focus on the convection-centered composites in the following analysis. From a precursor standpoint, it is critical to know whether the MCS initiation environments shown in Fig. 1e-h and Fig. 2e-h precede the MCS initiation and thus trigger the MCSs. Figure 3 shows the convection-centered environments at the same initiation location in four types except 12 hours before the

289 MCS initiation. The warm surface  $\theta_e$  anomaly already occurs at the MCS initiation location even  
290 12 hours before the MCS initiation, acting to destabilize the atmosphere (Fig. 3a-b). The upper-  
291 level cyclone/anticyclone are also already there. The low-level wind starts to converge around  
292 the initiation location and the moisture starts to increase 12 hours before the MCS initiation. It is  
293 also clear that all the anomalous environmental features are more westward displaced in all the  
294 four types (Fig. 3a-b vs. Fig. 1e-h; Fig. 3e-h vs. Fig. 2e-h) 12 hours earlier, indicating a possible  
295 eastward propagating feature.

### 296 **3.2 Vertical structure of convection-centered environments**

297 In order to further examine the MCS initiation environments, we show the vertical  
298 structure of convection-centered environments at the MCS initiation hour (0hr) and 12 hours  
299 earlier (-12hr). Temperature and moisture fields are first examined in Fig. 4. At 0hr, moisture  
300 anomalies maximize at the initiation location and larger moistening extends from the surface up  
301 to 400 hPa in all the four types (Fig. 4a-b). Interestingly, the warmest temperature anomaly  
302 occurs at the initiation location only in Type-3 and Type-4, but in Type-1 and Type-2, it occurs  
303 about 5° east of the initiation location. In Type-1 and Type-2, although the temperature anomaly  
304 at the initiation location is still positive, the magnitude is only about half of the temperature  
305 maximum. Type-1 features a typical deep front, with a cold anomaly to the west and a warm  
306 anomaly to the east of the initiation, but these are not that evident in Type-2. This is also  
307 consistent with what we see from the spatial distribution of the Type-1 environments (Fig. 2a). In  
308 Type-4, the warming is confined to the lower troposphere (below 700 hPa), but it can extend to  
309 the upper troposphere (250 hPa) in the other three types. This suggests that moisture is more  
310 important than temperature for the MCS initiation, no matter whether the large-scale  
311 environment is favorable or not. But importantly, when the large-scale environment is not

312 favorable (i.e., Type-3 and Type-4), the local temperature becomes more important in the MCS  
313 initiation, with temperature anomalies also peaking at the initiation location. The temperature  
314 anomaly at -12hr is very similar to that at 0hr, except with the westward shift. Compared to 0hr,  
315 the moisture field at 12hr is also positive and displaced westward, but the anomaly is broader and  
316 much smaller in magnitude (note the color scale difference). This suggests that both temperature  
317 and moisture anomalies favorable for the MCS initiation already exist even 12 hours before the  
318 MCS initiation and may propagate eastward gradually during the 12 hours. The moisture  
319 anomalies become stronger and more concentrated at the MCS initiation location due to more  
320 organized mesoscale convergence (Fig. 2e-h vs. Fig. 3e-h).

321         The vertical structure of the atmospheric circulation associated with the MCS initiation  
322 is shown in Fig. 5. The upper-level cyclone/anticyclone structure shown in Fig. 1e-f is roughly  
323 maintained in the whole free troposphere (above 700 hPa), i.e., a cyclone to the west and an  
324 anticyclone to the east of the initiation location in Type-1, Type-2 and Type-4 and an anticyclone  
325 at the initiation location in Type-3. Below 700 hPa, a cyclone anomaly occurs in all the four  
326 types, corresponding to the boundary layer convergence anomalies. Correspondingly, a strong  
327 and narrow upward motion anomaly occurs at the initiation location, which can extend up to 150  
328 hPa. The cyclone and anticyclone anomaly at -12hr has similar magnitudes compared to the  
329 anomaly at 0hr, but it is westward shifted. The upward motion occurs east of the cyclone and  
330 west of the anticyclone and mostly west of the initiation location, with much weaker magnitude  
331 and broader area. Hence, a clear eastward propagating feature of MCS initiation environments is  
332 apparent at all vertical levels, which will be further discussed in the next subsection.

### 333 **3.3 Eastward propagating features of MCS initiation environments**



As mentioned above, MCS initiation environments appear much earlier than the initiation time and exhibit a gradual eastward propagation. This eastward propagating feature is more apparent in the longitude-time section plots of surface variables (Fig. 6) and upper-level/low-level variables (Fig. 7) along the latitude of MCS initiation. Precipitation increases rapidly after the MCS initiation and propagates eastward in all four types (cyan contour in Fig. 6). This reflects the propagating nature of MCSs (e.g., Carbone et al., 2002). All other variables related to MCS initiation also exhibit clear eastward propagation and precede the MCS initiation in all four types of large-scale environments, including the lower surface pressure and higher surface  $\theta_e$  (Fig. 6), anomalous cyclone and higher PV to the west and anomalous anticyclone and lower PV to the east of MCS initiation location (Fig. 7a-d), as well as positive low-level moisture anomaly (Fig. 7e-h) in an eastward-propagating and preceding fashion with respect to the MCS initiation. Note that after the MCS initiation, stronger and faster propagating PV signals are apparent (darker blue streaks in Fig. 7a-d). This propagating feature is likely related to PV generation associated with the stratiform region and top-heavy latent heating profile of MCSs that contribute to the longer lifetime of MCSs relative to isolated deep convection (Raymond and Jiang 1990; Yang et al., 2017; Feng et al., 2018). The clear differences between the PV that exists before MCS initiation and the more dominant and faster propagating PV with shorter wavelength after MCS initiation underscore the role of the precursor eastward propagating feature in summer MCS initiation in the Great Plains and its distinction from the PV generation due to MCS rainfall.

Except for the low-level moisture, the propagating environments shown in Fig. 6 and Fig. 7 can be traced back 36 hours to 10°-15° west of the MCS initiation in Type-1 and Type-2, 18 hours to around 10° west of the MCS initiation in Type-3 and 36 hours to ~15° west of the MCS

initiation in Type-4. The frontal feature is most evident in Type-1, with cold  $\theta_e$  comparable to the warm  $\theta_e$  starting from  $\sim 30$  hours before the MCS initiation. In the other types, the cold  $\theta_e$  anomaly is much smaller than the warm  $\theta_e$  anomaly. The surface pressure anomaly and gradient in Type-1 and Type-2 is much stronger than the other two types, supporting that the synoptic-scale forcing is stronger for the first two types. The low-level moisture anomalies seem to be more localized as they develop only 12 hours earlier, up to  $10^\circ$  west of MCS initiation, more evidently in Type-3 and Type-4. This is expected considering the main source of low-level moisture is confined to the Great Plains by the Rocky Mountains to the west. At the upper level, the environments are modified considerably after the MCS initiation (Fig. 7a-d), possibly due to the top-heavy diabatic heating from the increased stratiform precipitation associated with mature MCSs, consistent with previous studies (Yang et al., 2017; Feng et al., 2018).

Given that the convection-centered composites shown in Fig. 7 are associated with MCS initiation spanning a longitudinal range of  $15^\circ$  from the foothill of the Rocky Mountains to the central Great Plains, the precursor environments  $10^\circ$ - $15^\circ$  west of the convection centers (Fig. 7) could be co-located with the Rocky Mountains or further upstream. To better understand the role of the Rocky Mountains and regions further upstream in producing the precursor environments of MCS initiation found in this study, we isolate the MCS initiation at the foothill of the Rocky Mountains ( $35^\circ$ - $50^\circ$ N,  $100^\circ$ - $105^\circ$ W) and plot the longitude-time composite of upper-level and low-level environments along the latitude of MCS initiation (Fig. 8). The composite for MCS initiation at the foothill (Fig. 8a-d) and that for MCS initiation across a wider range of longitudes (Fig. 7a-d) show similar upper-level feature, suggesting that the propagating environments such as upper-level short wave exist further upstream than the Rocky Mountains (Tuttle & Davis, 2013). However, the surface moisture composite of MCS initiation confining to the foothill

suggests that the low-level moisture only starts to accumulate shortly before the MCS initiation and has no propagating feature, as is evident in Type-1 and Type-3 (Fig. 5e-h). This is mainly because their sources of moisture are different: for MCS initiation at the foothill, moisture is largely local while for MCS initiation over the central Great Plains (east of 100°W), moisture propagates along with other dynamical environments. But at the foothill, there is not enough moisture upstream to respond to the propagating waves. Hence, it is expected that the MCSs initiated at the plains can produce more rainfall than those initiated at the foothill due to more abundant moisture supply. This is indeed the case, as composite precipitation from MCSs initiated at the Great Plains among all four types of large-scale environments is consistently higher than those initiated at the foothills, particularly within the first 6 hours after initiation when foothill initiated MCSs have not propagated too far away from the Rocky Mountains yet (Fig. S1). These results suggest that local low-level moisture combined with a traveling wave is key to the initiation of MCSs at the foothill, but over the central Great Plains (east of 100°W), it is the coupling of the dynamical and moisture anomalies associated with eastward propagating waves that supports MCS initiation.

### **3.4 The role of MPs in the MCS initiation**

To examine the role of MPs in the MCS initiation east of the Rocky Mountains, we utilize two datasets from independent MP tracking and MCS tracking to determine the likelihood of co-occurrence of MPs and MCS initiation. To do this, we check whether there is an active MP that spatially overlaps with the MCS cloud mask at the time of an MCS initiation. If so, we consider this MCS initiation to be associated with or influenced by an MP. Based on the convection-centered composites, the 600 hPa positive relative vorticity is located slightly west of the center of MCS initiation (Wang et al., 2009). Accounting for this spatial relationship, an

active MP (initiated before this moment) found within  $5^\circ$  west of the MCS cloud mask at the time of the MCS initiation is counted as a co-occurrence of MPs and MCS initiation.

Figure 9 provides more details of the calculation and the results are shown in Table 1. Over the 14 years (2004-2017) analyzed, most of the MCS initiations associated with MPs occur under Type-4 (over 60%), consistent with our expectation that sub-synoptic perturbations play a more important role in MCS initiation in Type-4 with the weakest large-scale forcing. These 55 MCS initiations associated with MPs only account for less than 5% of the total MCS initiation in this period (1135 MCSs in total). But considering only the 189 MPs in the 14 years, nearly 30% of MPs are associated with MCS initiation. The considerable number of MPs associated with MCS initiation suggests that MPs may provide a source of predictability for the Type-4 MCSs (Wang et al. 2009). We next examine whether the MCSs associated with MPs are different from those without MPs. We compare the probability distribution function of MCS rainfall amount, rainfall area, mean rain rate and the 40 dBZ convective echo-top height between MCSs with and without MPs (Fig. 10). Compared to MCSs without MPs, MCSs with MPs show lower probability at low rainfall amounts/areas/rates and echo-top heights, but higher probability on the high ends of rainfall amount (mainly from the stratiform rainfall amount), rainfall area (both from convective and stratiform rainfall area), mean rain rate (mainly from convective rain rate) and echo-top height. This suggests that MPs have a distinctively larger chance to invigorate MCSs by producing more extreme rainfall over a larger area with a stronger convective activity (i.e., strong winds and hail), under the weak synoptic-scale forcing associated with Type-4 MCS environments.

#### **4. Conclusion and discussion**

In this study, self-organizing map analysis is conducted to identify four typical types of propagating MCS initiation environments to better quantify the environments at the time of MCS initiation, based on an MCS tracking database and the latest ERA5 reanalysis, providing data at higher temporal resolution than those previously used in Song et al. (2019). We also examine the relative roles of the large-scale and sub-synoptic environments in the MCS initiation for each type of environments identified by the SOM analysis. These analyses highlight the crucial role of propagating sub-synoptic perturbations in the MCS initiation during summer. Moreover, we quantify the role of MPs in the MCS initiation over the Great Plains under unfavorable large-scale environment for MCSs. The main conclusions are summarized as follows:

(1) The four types of MCSs identified by SOM analysis differ substantially in terms of the large-scale environments. The first two types feature large-scale favorable environments in the whole troposphere and surface; the large-scale environment is unfavorable at the upper-level in Type-3 but favorable at the low-level and surface. The large-scale environments in Type-4 with negative vorticity advection and less moisture transport are most unfavorable for MCS initiation. To investigate sub-synoptic factors supporting MCS initiation, we also analyze convection-centered composites. The large-scale environments and convection-centered environments are similar for the first three types, but they are distinct in Type-4. While Type-4 also features an upper-level cyclone to the west and an anticyclone to the east of MCS initiation and higher  $\theta_e$  near the surface similar to the features of the first two types, its circulation spatial scale is much smaller. These results suggest that the MCS initiation in Type-4 is supported by dynamical and thermodynamic processes similar to those of the other three types, but these processes are associated with sub-synoptic perturbations instead of large-scale forcing.

(2) The convection-centered composites clearly show the dominance of eastward propagating features prior to MCS initiation in all four types of MCS initiation environments. These propagating features are clear at all vertical levels and appear much earlier (up to 36 hours) before the MCS initiation. Such precursors may provide some potential predictability for summertime MCSs over the Great Plains. Some of the propagating perturbations originate from the Rocky Mountains, while others can be traced back further west to the Pacific Northwest. Both propagating environments and local, non-propagating low-level moisture are found to be important in MCS initiation at the foothill of the Rocky Mountains, while in the Great Plains, MCS initiation is supported by the coupled dynamical and thermodynamic propagating features. Hence, the MCSs initiated at the plains can produce more rainfall than those initiated at the foothill due to more abundant moisture supply.

(3) The role of MPs, a type of sub-synoptic perturbations under anticyclonic upper-level circulation, in MCS initiation is revealed. Although less than 5% of MCS initiations are related to MPs, 30% of MPs are related to MCS initiation (MPs occur much less frequently than MCSs: 189 vs. 1135 for 2004-2017 summer). The association of MPs with MCSs is most frequently observed in Type-4 MCSs (over 60%), consistent with the understanding that under unfavorable large-scale environments, sub-synoptic perturbations play a more important role in MCS initiation in Type-4 than the other three types. Although MPs are only responsible for a small fraction of MCS initiation, the associated Type-4 MCSs have a higher probability of producing more rainfall amount, larger MCS rainfall areas, and more intense convection and rain rate than those that are not associated with MPs.

Previous studies have identified different kinds of summer MCS initiation environments both at large scale and smaller scale (e.g., Maddox, 1983; Anderson & Arritt 1998; Laing &

470 Fritsch, 2000; Coniglio et al. 2004, 2010; Peters & Schumacher, 2014; Yang et al. 2017; Song et  
471 al. 2019). Eastward propagating environments have also been found by many previous studies to  
472 be associated with rainfall over the Great Plains (e.g., Li & Smith 2010; Wang et al. 2011a, b;  
473 Tuttle & Davis 2013; Pokharel et al., 2019). However both MCS and non-MCS storms  
474 contribute similar amount of rainfall in the Great Plains so it is unclear whether and how the  
475 eastward propagating environments may play a role in the summer MCS initiation. Taking  
476 advantage of high spatiotemporal datasets that have only become available recently, this study  
477 has filled the gap in understanding the environments for summer MCS initiation by identifying  
478 the crucial role of eastward propagating environments. Further, we have quantified the  
479 contribution from a specific kind of propagating environments, namely mid-tropospheric  
480 perturbations. Future studies should examine contributions from other kinds of propagating  
481 environments, such as shortwaves (Tuttle & Davis 2013) to the summer MCS initiation.

482         This study also shows that local, non-propagating low-level moisture anomaly is also  
483 important for MCS initiation at the foothill of Rocky Mountains, but the limited spatiotemporal  
484 scale may present a challenge for prediction. While such anomaly is likely related to the GPLLJ  
485 moisture transport, the role of soil moisture also deserves some attention as the study region is  
486 known to be a hot spot of land-atmosphere interactions (Koster et al., 2004). Remote sensing of  
487 soil moisture offers a significant opportunity to advance understanding of the role of soil  
488 moisture in MCS development (Klein & Taylor, 2020). Convection-permitting models are also  
489 useful tools for studying MCSs. For example, we can examine whether the frequency of large-  
490 scale favorable environments for MCS initiation in convection-permitting models is comparable  
491 with observations, as Feng et al. (2021) noted that the frequency of large-scale favorable  
492 environments is significantly underestimated in a high-resolution climate model (25-km) with

493 convection parameterization, contributing to the underestimated frequency of MCSs. As  
494 convection-permitting models also need improvements in the simulation of MCSs during  
495 summer compared to spring (e.g., Prein et al., 2020), an interesting question arises as to whether  
496 they suffer in producing the sub-synoptic perturbations for summer MCS initiation under weak  
497 large-scale environment and/or the local moisture anomaly found in this study. Advancing both  
498 understanding and modeling of the precursors of MCSs and associated forcing and mechanisms  
499 is important for realizing the potential of the precursors for improving prediction of summertime  
500 MCSs that have significant impacts on the surface water balance (Hu et al., 2020).



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507 dataset is obtained at <https://cds.climate.copernicus.eu/#!/search?text=ERA5&type=dataset>.

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629 **Table captions**

630 **Table 1** The MCS number in each type, total MP number and the number of overlaps between  
631 MCS and MP in each type for 2004-2017 summer (June-July-August). The percentage of  
632 overlaps to the total MCS number in each type is also shown in the bracket.



633 **Figure captions**

634 **Fig. 1** (a-d) Composite anomalies of 200 hPa geopotential height (contour; units: m) and surface  
635 equivalent potential temperature (shading; units: K) during June-July-August (JJA) in each type  
636 of large-scale environment determined by the SOM analysis. The anomalies are relative to all  
637 times during JJA. The percentage in the upper right corner indicates the percentage of occurrence  
638 of each environment type. The solid (dashed) lines represent positive (negative) 200 hPa  
639 geopotential height anomalies, with an interval of 5 m. (e-h) The same as (a-d) but for  
640 convection-centered composites. The purple and black boxes in (a-d) indicate the boundaries of  
641 MCS initiation over the Great Plains (25°-50°N, 90°-105°W) and the SOM analysis domain (20°  
642 -55°N, 70°-110°W), respectively. The cyan dots denote the location of MCS initiation. The  
643 purple dot in (e-h) indicates the MCS initiation location (0°, 0°); E (W) in the x-axis means east  
644 (west) of the convection initiation and N (S) in the -axis means north (south) of the convection  
645 initiation.

646 **Fig. 2** Same as Fig. 1 but for 925 hPa wind (vector; units: m s<sup>-1</sup>) and specific humidity (shading;  
647 units: g kg<sup>-1</sup>). The grey contour in (a-d) shows elevation higher than 1500 m based on the  
648 TBASE data.

649 **Fig. 3** The convection-centered composite anomalies of (top panel) 200 hPa geopotential height  
650 (contour; units: m) and surface equivalent potential temperature (shading; units: K), and (bottom  
651 panel) 925 hPa wind (vector; units: m s<sup>-1</sup>) and specific humidity (shading; units: g kg<sup>-1</sup>) at the 12  
652 hours before the MCS initiation during June-July-August (JJA) in each type of large-scale  
653 environment determined by the SOM analysis. The purple dot indicates the MCS initiation  
654 location (0°, 0°); E (W) in the x-axis means east (west) of the convection initiation and N (S) in  
655 the y-axis means north (south) of the convection initiation.

656 **Fig. 4** Longitude-height cross-sections of specific humidity (shading; units:  $\text{g kg}^{-1}$ ) and  
657 temperature (contour; units: K) in the convection-centered composites in the four types at the  
658 initiation hour (top panel) and 12 hours before the initiation (bottom panel). Purple line shows  
659 the initiation location. E (W) in the x-axis means east (west) of the convection initiation. The  
660 contour interval is 0.3 K and the bold line is the zero contour.

661 **Fig. 5** Same as Fig. 4 but for vertical velocity (shading; units:  $10^{-2} \text{ Pa s}^{-1}$ ) and geopotential height  
662 (contour; units: m). The contour interval is 3 m.

663 **Fig. 6** The longitude-time section of convection-centered environments along the latitude of  
664 MCS initiation spanning from the foothill of the Rocky Mountains to the central Great Plains (25  
665  $^{\circ}$ -50 $^{\circ}$ N, 90 $^{\circ}$ -105 $^{\circ}$ W; purple boxes in Fig.1a-d and Fig. 2a-d): surface equivalent potential  
666 temperature (shading; units: K), surface pressure (black contour; units: hPa) and precipitation  
667 (cyan contour; units:  $\text{mm day}^{-1}$ ). The black solid (dashed) lines represent positive (negative)  
668 surface pressure, with an interval of 0.3 hPa. The solid cyan lines represent positive precipitation,  
669 with an interval of 0.3 mm/day. The purple dot indicates the MCS initiation longitude and  
670 moment (0 $^{\circ}$  and 0 hr); E (W) in the x-axis means east (west) of the convection initiation and +  
671 (-) in the y-axis means after (before) the convection initiation.

672 **Fig. 7** The longitude-time section of convection-centered environments along the latitude of  
673 MCS initiation spanning from the foothill of the Rocky Mountains to the central Great Plains (25  
674  $^{\circ}$ -50 $^{\circ}$ N, 90 $^{\circ}$ -105 $^{\circ}$ W; purple boxes in Fig.1a-d and Fig. 2a-d): (a-d) 200 hPa potential vorticity  
675 (shading; units:  $10^{-6} \text{ K m}^2 \text{ kg}^{-1} \text{ s}^{-1}$ ) and geopotential height (contour: units: m) and (e-h) 925 hPa  
676 specific humidity (units:  $\text{g kg}^{-1}$ ). In (a-d), the black solid (dashed) lines represent positive  
677 (negative) geopotential height, with an interval of 3 m. The purple dot indicates the MCS

678 initiation longitude and moment ( $0^\circ$  and 0 hr); E (W) in the x-axis means east (west) of the  
679 convection initiation and + (-) in the y-axis means after (before) the convection initiation.

680 **Fig. 8** Same as Fig. 4 but for MCSs initiated at the foothill of Rocky Mountain ( $35^\circ$ - $50^\circ$ N;  $100^\circ$ -  
681  $105^\circ$ W).

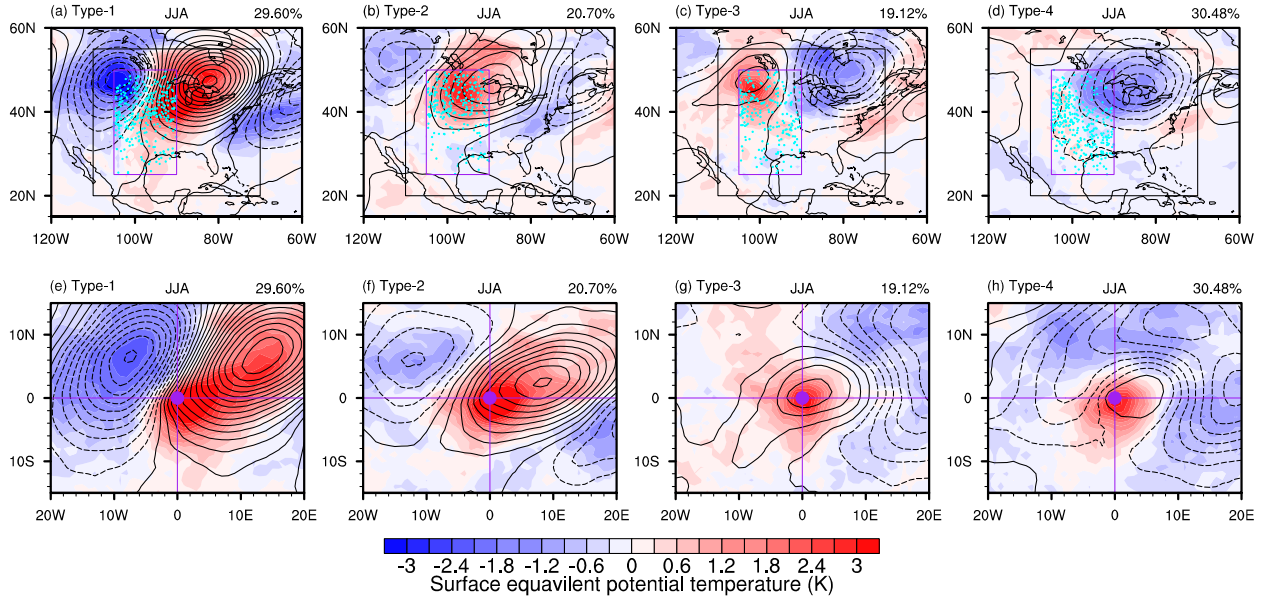
682 **Fig. 9** Schematic plot of the calculation of overlap between mid-tropospheric perturbation (MP)  
683 and MCS based on their respective tracking records. The different colors in this map show the  
684 different numbers assigned to each MCS at initiation (shown as cloud numbers). The highest  
685 number of 281 is for MCSs initiated at the presented time (2009-07-30-Z01). At the moment of  
686 MCS initiation, we search the MP tracking record for a spatial overlap between the new MCS  
687 and an active MP (the MP should be initiated before this moment). The spatial extent of each MP  
688 is represented by the blue square based on the center coordinate and areal coverage (in terms of  
689 the number of the ERA5 grid points) provided by the MP tracking algorithm (circular shape is  
690 also tested and gives the same results). As the MP has a threshold and the grid points with lower  
691 values are not labeled as MP, the MP area coverage is doubled (we also tested even larger area,  
692 but the results are unchanged) to consider the potential impacts of these lower values on the  
693 MCS initiation.

694 **Fig. 10** Probability distribution function (PDF) of (a) MCS rainfall amount (units:  $10^4$  mm  $\text{hr}^{-1}$ ),  
695 (b) MCS rainfall area (units:  $10^4$   $\text{km}^2$ ), (c) MCS rain rate (units: mm  $\text{hr}^{-1}$ ) and (d) 40 dBZ echo  
696 top height (units: km) in Type-4 with (blue bar) and without (red bar) MPs.

697 **Table 1** The MCS number in each type of large-scale environments, the total MP number and  
698 the number of overlaps between MCS initiations and MPs in each type for 2004-2017 summer  
699 (June-July-August). The percentage of overlaps in the total MCS number in each type is also  
700 shown in the bracket.

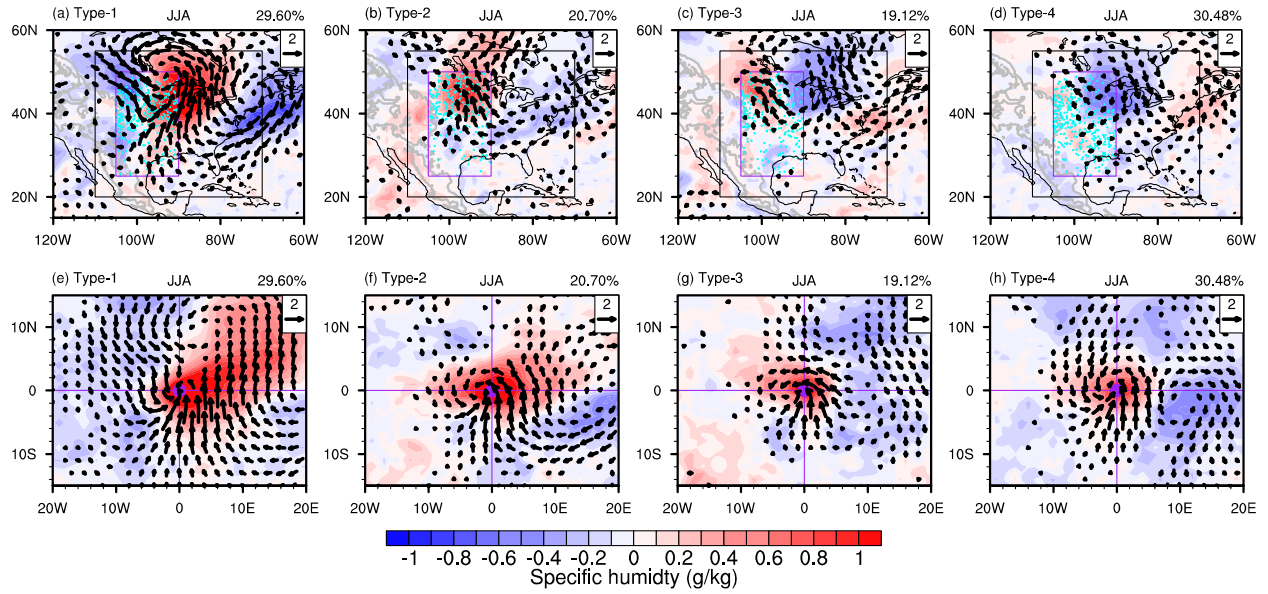
	Type-1	Type-2	Type-3	Type-4
<b>MCS number</b>	336	235	217	347
<b>MP number</b>	189			
<b>MCS overlap with MP</b>	9 (2.7%)	7 (3.0%)	5 (2.3%)	34 (10%)

701



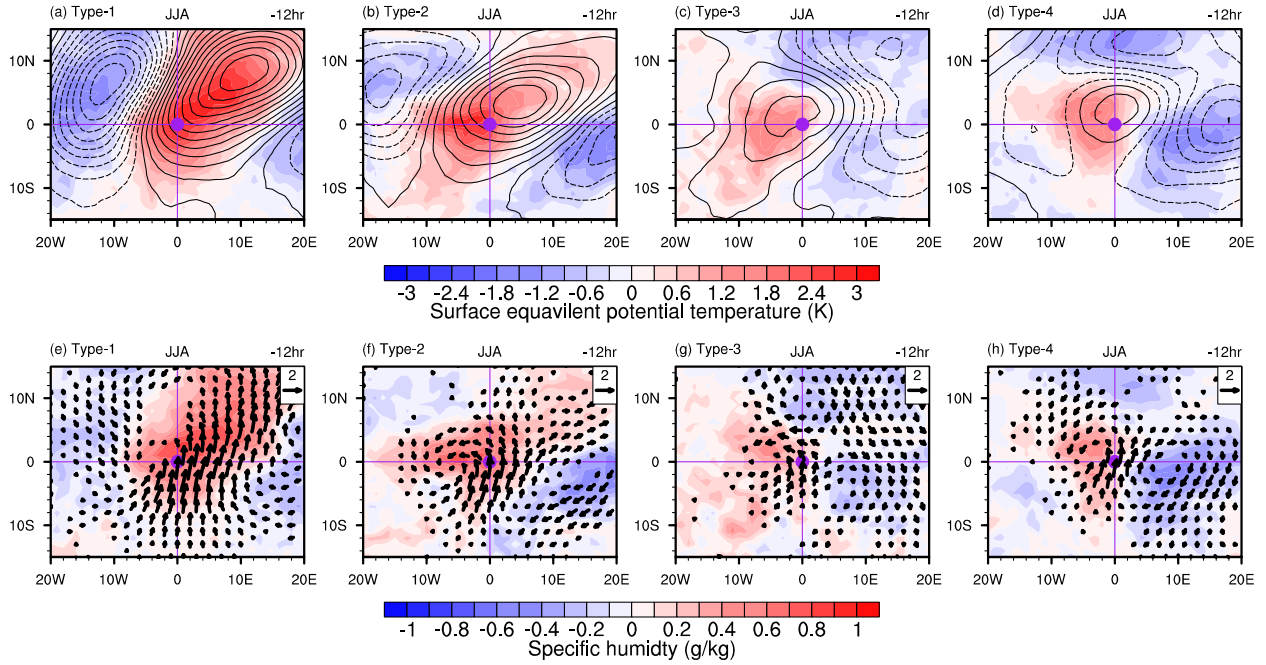
702

703 **Fig. 1** (a-d) Composite anomalies of 200 hPa geopotential height (contour; units: m) and surface  
 704 equivalent potential temperature (shading; units: K) during June-July-August (JJA) in each type  
 705 of large-scale environment determined by the SOM analysis. The anomalies are relative to all  
 706 times during JJA. The percentage in the upper right corner indicates the percentage of occurrence  
 707 of each environment type. The solid (dashed) lines represent positive (negative) 200 hPa  
 708 geopotential height anomalies, with an interval of 5 m. (e-h) The same as (a-d) but for  
 709 convection-centered composites. The purple and black boxes in (a-d) indicate the boundaries of  
 710 MCS initiation over the Great Plains (25°-50°N, 90°-105°W) and the SOM analysis domain (20°  
 711 -55°N, 70°-110°W), respectively. The cyan dots denote the location of MCS initiation. The  
 712 purple dot in (e-h) indicates the MCS initiation location (0°, 0°); E (W) in the x-axis means east  
 713 (west) of the convection initiation and N (S) in the -axis means north (south) of the convection  
 714 initiation.



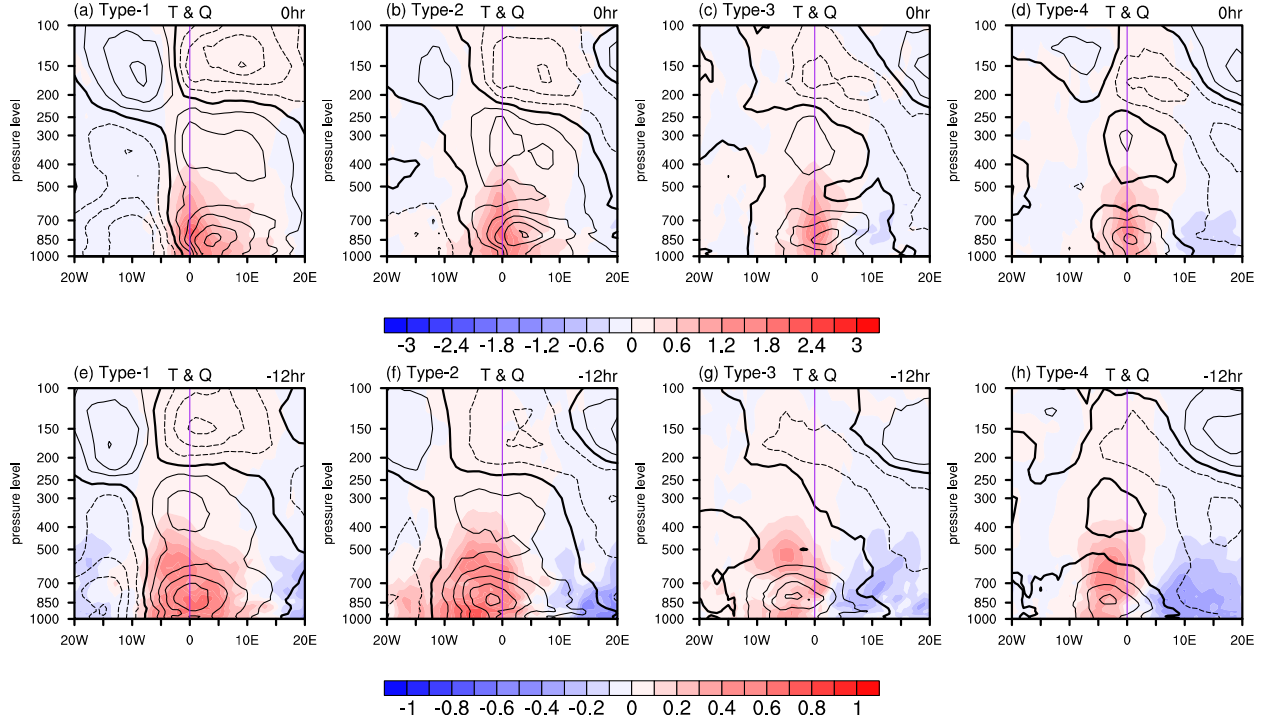
715

716 **Fig. 2** Same as Fig. 1 but for 925 hPa wind (vector; units: m s<sup>-1</sup>) and specific humidity (shading;  
 717 units: g kg<sup>-1</sup>). The grey contour in (a-d) shows elevation higher than 1500 m based on the  
 718 TBASE data. The vector with wind speed smaller than 0.2 m s<sup>-1</sup> is omitted.



719

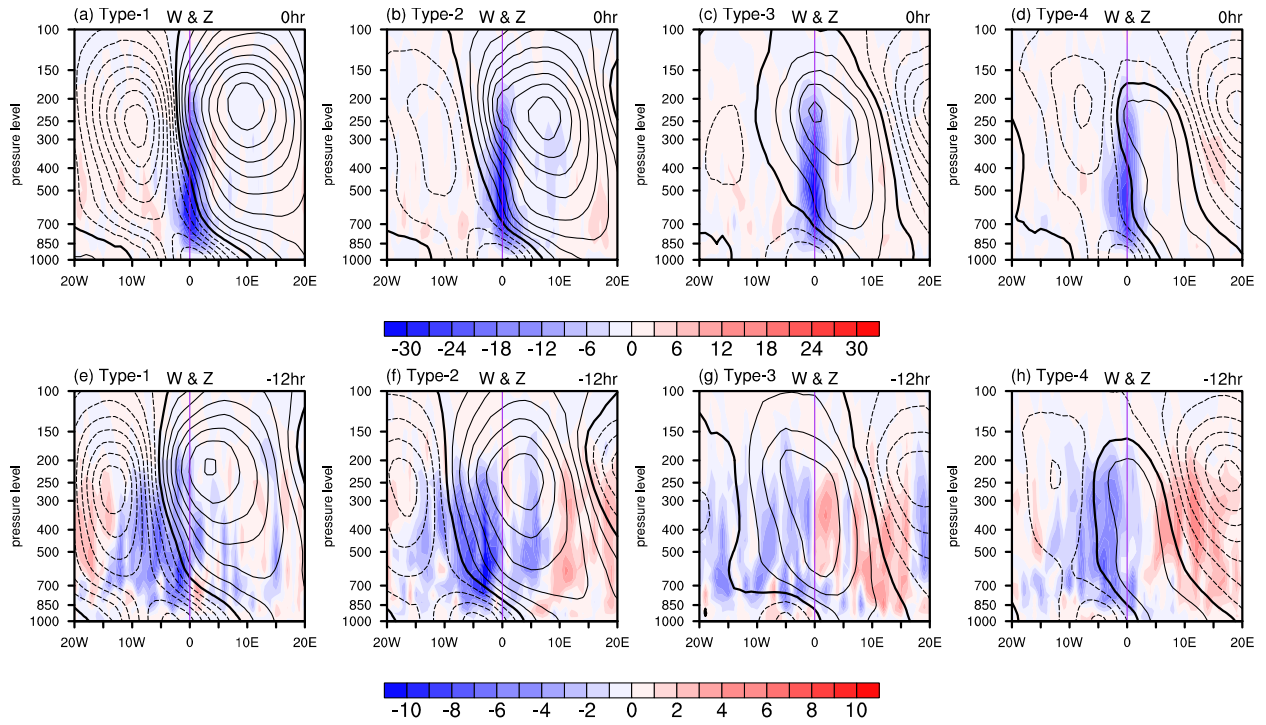
720 **Fig. 3** The convection-centered composite anomalies of (top panel) 200 hPa geopotential height  
 721 (contour; units: m) and surface equivalent potential temperature (shading; units: K), and (bottom  
 722 panel) 925 hPa wind (vector; units:  $\text{m s}^{-1}$ ) and specific humidity (shading; units:  $\text{g kg}^{-1}$ ) at the 12  
 723 hours before the MCS initiation during June-July-August (JJA) in each type of large-scale  
 724 environment determined by the SOM analysis. The purple dot indicates the MCS initiation  
 725 location ( $0^\circ, 0^\circ$ ); E (W) in the x-axis means east (west) of the convection initiation and N (S) in  
 726 the y-axis means north (south) of the convection initiation. The vector with wind speed smaller  
 727 than  $0.2 \text{ m s}^{-1}$  is omitted.



728

729 **Fig. 4** Longitude-height cross-sections of specific humidity (shading; units: g kg<sup>-1</sup>) and  
 730 temperature (contour; units: K) in the convection-centered composites in the four types at the  
 731 initiation hour (top panel) and 12 hours before the initiation (bottom panel). Purple line shows  
 732 the initiation location. E (W) in the x-axis means east (west) of the convection initiation. The  
 733 contour interval is 0.3 K and the bold line is the zero contour.

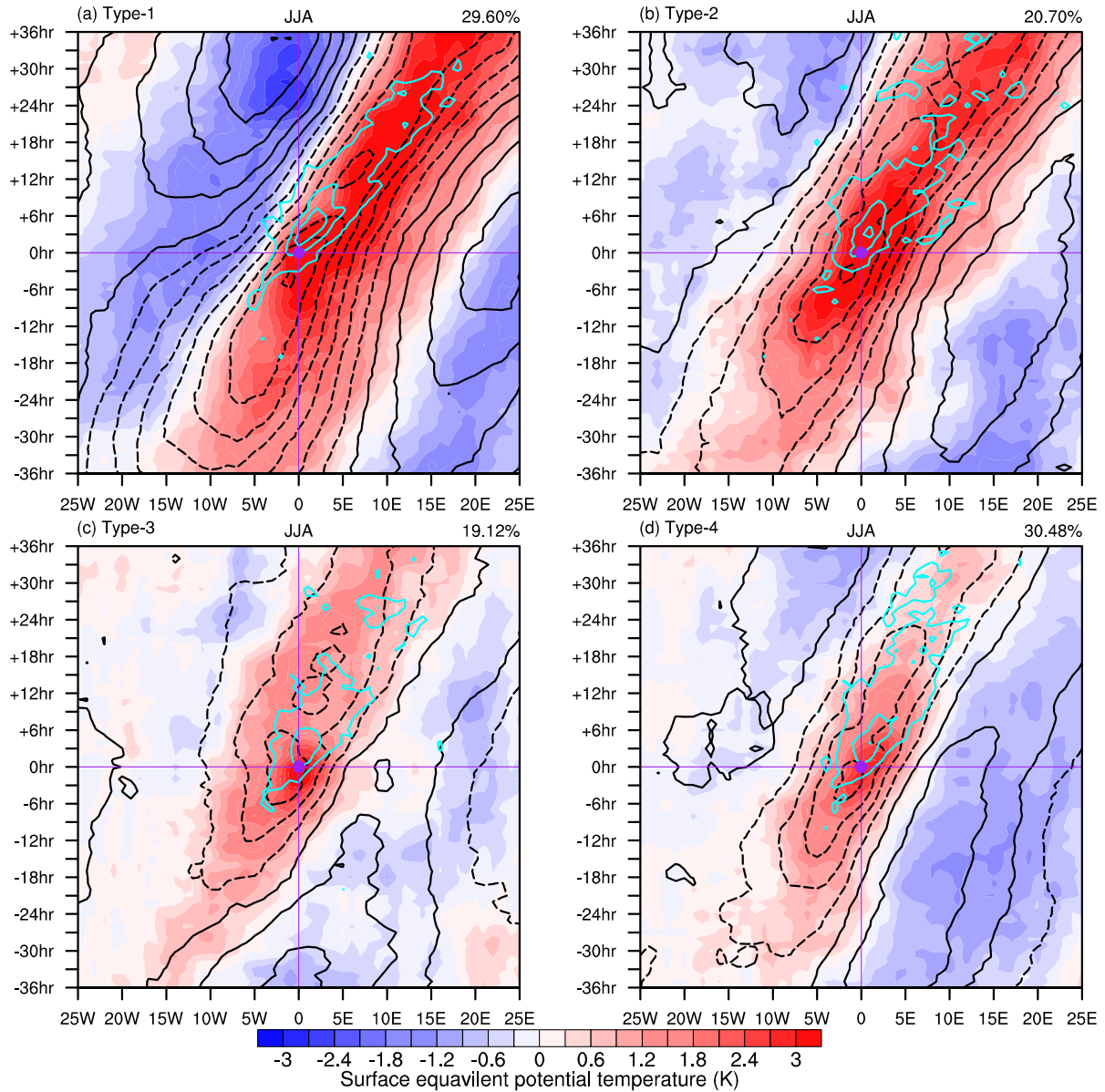




734

735 **Fig. 5** Same as Fig. 4 but for vertical velocity (shading; units:  $10^{-2} \text{ Pa s}^{-1}$ ) and geopotential height

736 (contour; units: m). The contour interval is 3 m.

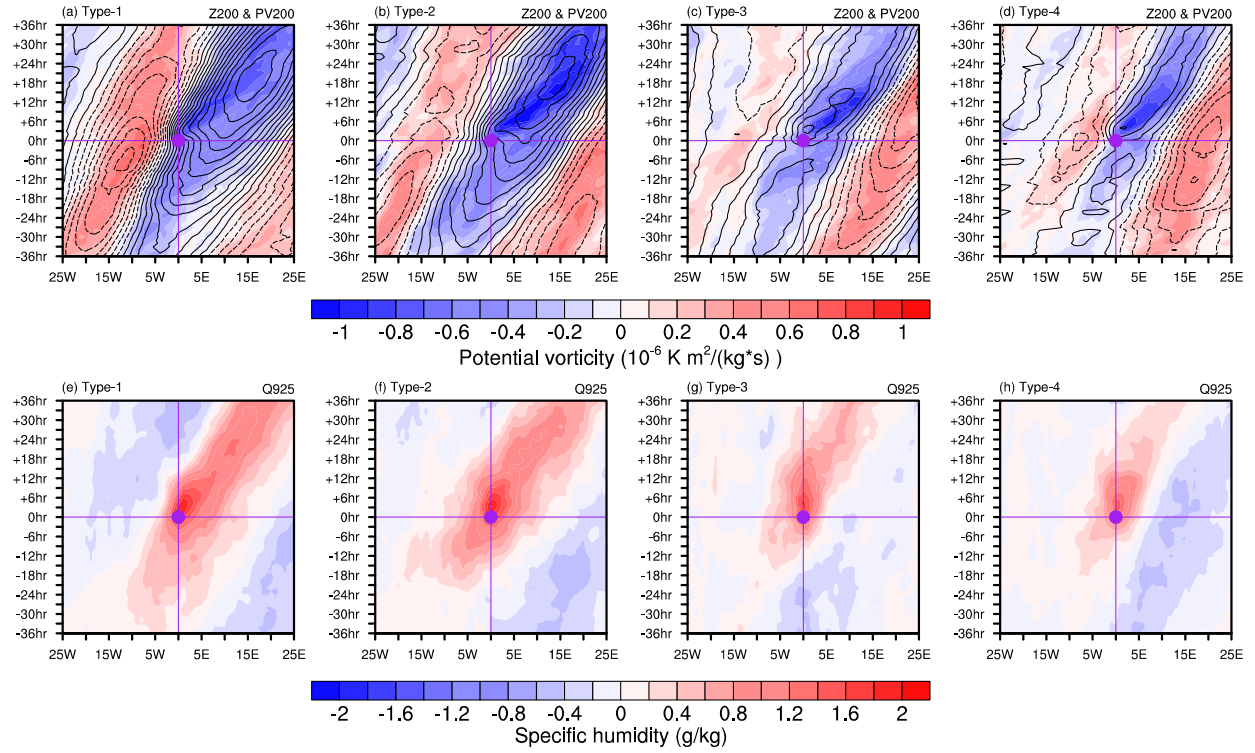


737

738 **Fig. 6** The longitude-time section of convection-centered environments along the latitude of  
 739 MCSs initiation spanning from the foothill of the Rocky Mountains to the central Great Plains  
 740 (25°-50°N, 90°-105°W; purple boxes in Fig.1a-d and Fig. 2a-d): surface equivalent potential  
 741 temperature (shading; units: K), surface pressure (black contour; units: hPa) and precipitation  
 742 (cyan contour; units: mm day<sup>-1</sup>). The black solid (dashed) lines represent positive (negative)  
 743 surface pressure, with an interval of 0.3 hPa. The solid cyan lines represent positive precipitation,

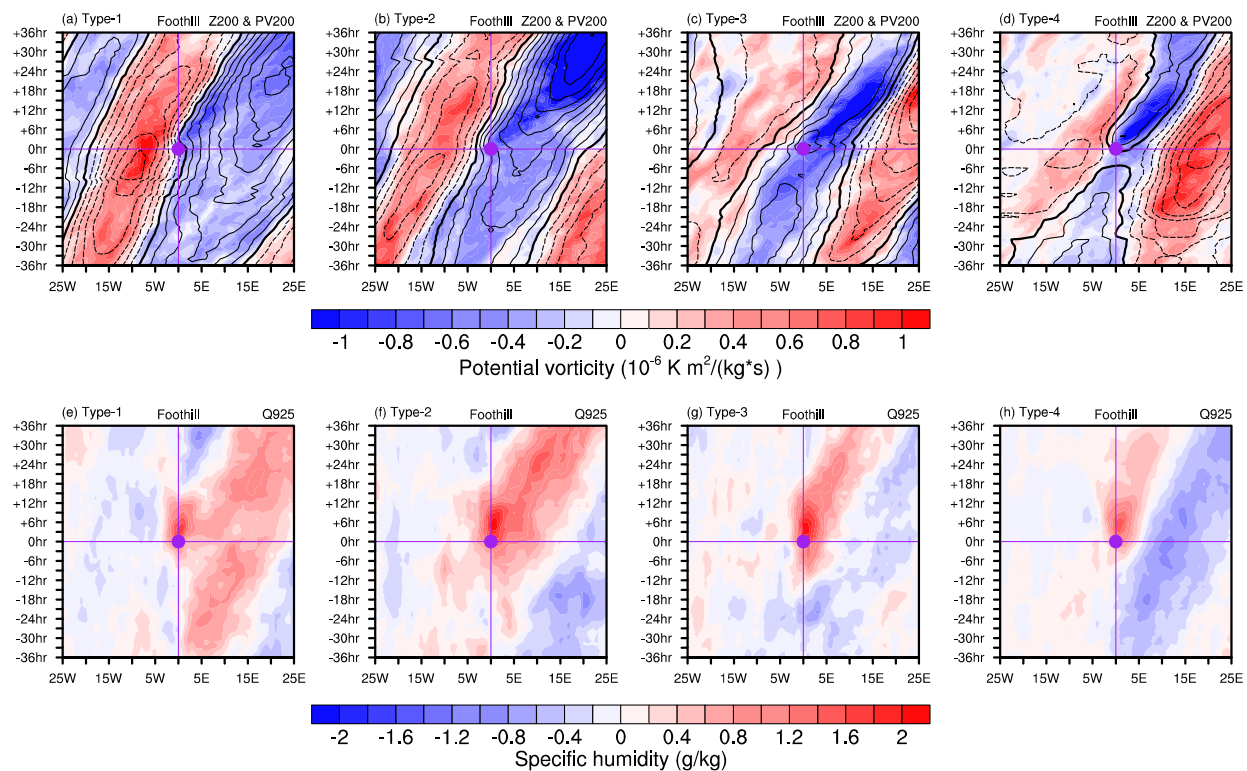
744 with an interval of 0.3 mm/day. The purple dot indicates the MCS initiation longitude and  
745 moment ( $0^\circ$  and 0 hr); E (W) in the x-axis means east (west) of the convection initiation and +  
746 (-) in the y-axis means after (before) the convection initiation.

747



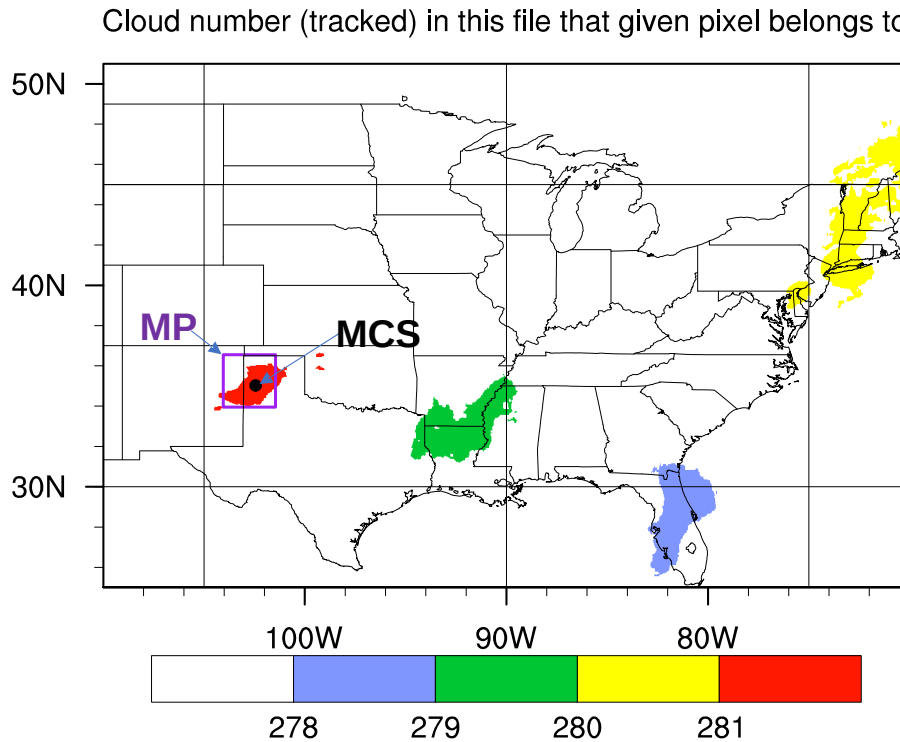
748

749 **Fig. 7** The longitude-time section of convection-centered environments along the latitude of  
 750 MCSs initiation spanning from the foothill of the Rocky Mountains to the central Great Plains  
 751 (25°-50°N, 90°-105°W; purple boxes in Fig. 1a-d and Fig. 2a-d): (a-d) 200 hPa potential vorticity  
 752 (shading; units:  $10^{-6} \text{ K m}^2 \text{ kg}^{-1} \text{ s}^{-1}$ ) and geopotential height (contour: units: m) and (e-h) 925 hPa  
 753 specific humidity (units:  $\text{g kg}^{-1}$ ). In (a-d), the black solid (dashed) lines represent positive  
 754 (negative) geopotential height, with an interval of 3 m. The purple dot indicates the MCS  
 755 initiation longitude and moment (0° and 0 hr); E (W) in the x-axis means east (west) of the  
 756 convection initiation and + (-) in the y-axis means after (before) the convection initiation.



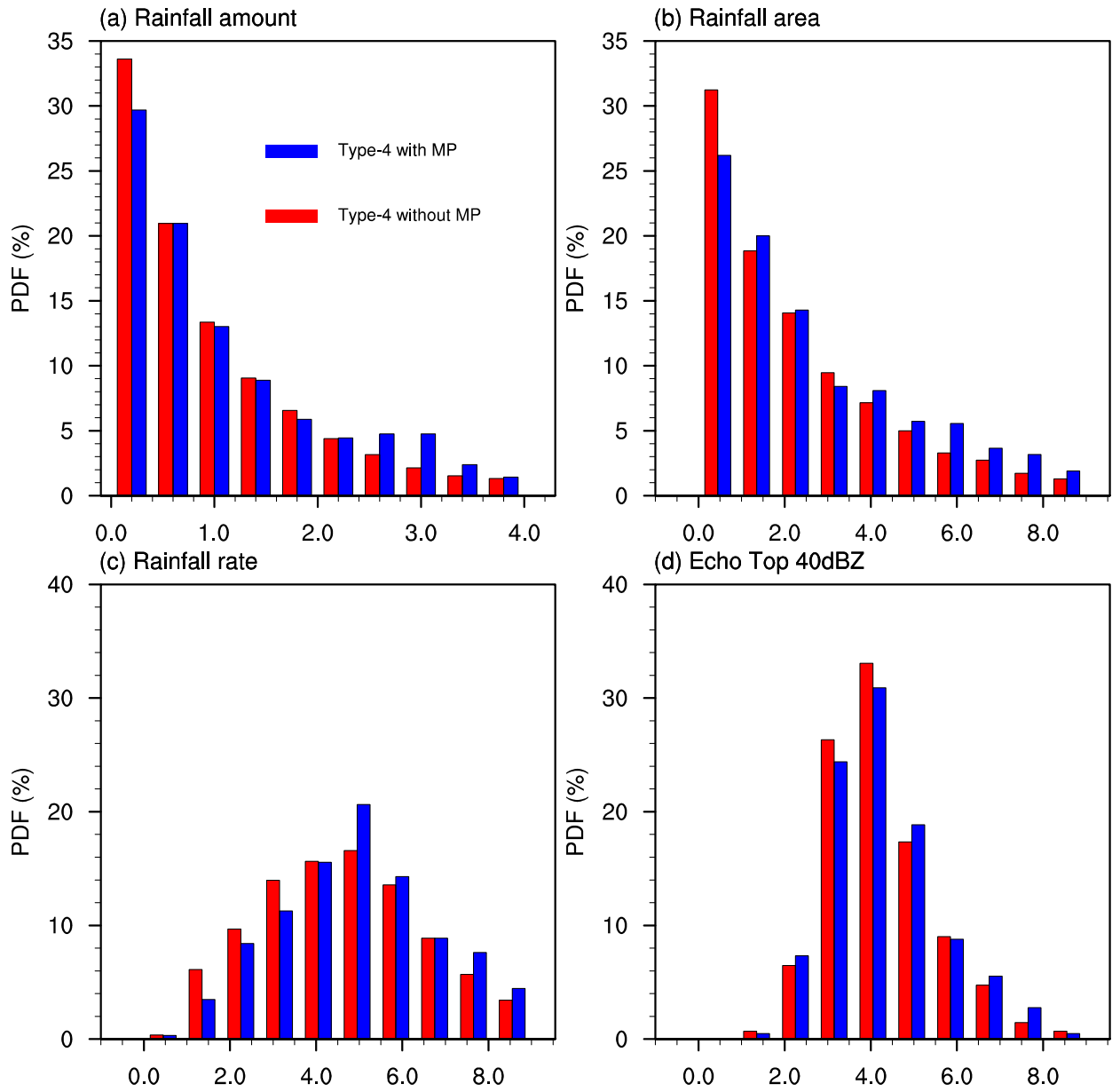
**Fig. 8** Same as Fig. 7 but for MCSs initiated at the foothill of Rocky Mountain ( $35^{\circ}$ - $50^{\circ}$ N;  $100^{\circ}$ - $105^{\circ}$ W).

## The overlap between MP and MCS at 2009073001



760

761 **Fig. 9** Schematic plot of the calculation of overlap between mid-tropospheric perturbation (MP)  
 762 and MCS based on their respective tracking records. The different colors in this map show the  
 763 different numbers assigned to each MCS at initiation (shown as cloud numbers). The highest  
 764 number of 281 is for MCSs initiated at the presented time (2009-07-30-Z01). At the moment of  
 765 MCS initiation, we search the MP tracking record for a spatial overlap between the new MCS  
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 772 MCS initiation.



**Fig. 10** Probability distribution function (PDF) of (a) MCSs rainfall amount (units:  $10^4 \text{ mm hr}^{-1}$ ), (b) MCSs rainfall area (units:  $10^4 \text{ km}^2$ ), (c) MCSs rainfall rate (units:  $\text{mm hr}^{-1}$ ) and (d) echo top 40 dBZ (units: km) in Type-4 with MP (blue bar) and Type-4 without MP (red bar).