# Record-breaking Meiyu rainfall around Yangtze River in 2020 regulated by the subseasonal phase transition of North Atlantic Oscillation

Boqi Liu<sup>1</sup>, Yuhan Yan<sup>1</sup>, Congwen Zhu<sup>2</sup>, Shuangmei Ma<sup>1</sup>, and Jianying Li<sup>3</sup>

<sup>1</sup>Chinese Academy of Meteorological Sciences <sup>2</sup>State Key Laboratory of Severe Weather, and Institute of Climate System, Chinese Academy of Meteorological Sciences <sup>3</sup>China University of Geosciences, Wuhan

November 22, 2022

#### Abstract

In 2020, the long-persisting Meiyu season around the Yangtze River (YR) started in early-June and ended in mid-late-July. Its accumulated precipitation amount broke the record since 1961. We showed that the sequential warm and cold Meiyu front regulated by the North Atlantic Oscillation was responsible for this record-breaking Meiyu rainfall. From 11 to 25 June with the positive NAO, the interaction between South Asian High (SAH) and western Pacific subtropical high maintained a warm front to strengthen the rainband north of YR. Afterward, the coupling between SAH and mid-latitude Mongolian Cyclone induced a cold front, which retreated the rainband to the south of YR from 30 June to 13 July with the negative NAO. Although the ECMWF S2S successfully predicted the warm-front-related Meiyu rainband, it failed to forecast the Meiyu rainband in the cold-front period, suggesting a great challenge of the S2S forecast on Meiyu rainfall.

1	Record-breaking Meiyu rainfall around Yangtze River in 2020 regulated by the
2	subseasonal phase transition of North Atlantic Oscillation
3	Boqi Liu <sup>1</sup> , Yuhan Yan <sup>1</sup> , Congwen Zhu <sup>1*</sup> , Shuangmei Ma <sup>1</sup> , Jianying Li <sup>1,2</sup>
4	<sup>1</sup> State Key Laboratory of Severe Weather and Institute of Climate System, Chinese Academy of
5	Meteorological Sciences, Beijing 100081, China
6	<sup>2</sup> School of Environmental Studies, China University of Geosciences, Wuhan 430074, China
7	
8	Corresponding author: Dr. Congwen Zhu (zhucw@cma.gov.cn)
9	
10	Key Points:
11	• Sequential warm Meiyu front in mid-late-June and cold one in early-mid-July directly
12	causes the record-breaking Meiyu rainfall in 2020
13	• The phase change of NAO leads to the alternation of circulation regime of East Asian
14	summer monsoon from warm- to cold- front period
15	• Prediction skill of ECMWF subseasonal-to-seasonal model on the 2020 Meiyu rainband
16	is higher in warm-front but lower in cold-front period
17	

#### 18 Abstract

In 2020, the long-persisting Meiyu season around the Yangtze River (YR) started in early-June 19 20 and ended in mid-late-July. Its accumulated precipitation amount broke the record since 1961. We showed that the sequential warm and cold Meiyu front regulated by the North Atlantic 21 Oscillation was responsible for this record-breaking Meiyu rainfall. From 11 to 25 June with the 22 positive NAO, the interaction between South Asian High (SAH) and western Pacific subtropical 23 24 high maintained a warm front to strengthen the rainband north of YR. Afterward, the coupling between SAH and mid-latitude Mongolian Cyclone induced a cold front, which retreated the 25 26 rainband to the south of YR from 30 June to 13 July with the negative NAO. Although the ECMWF S2S successfully predicted the warm-front-related Meiyu rainband, it failed to forecast 27 28 the Meiyu rainband in the cold-front period, suggesting a great challenge of the S2S forecast on 29 Meiyu rainfall.

## 30 **1. Introduction**

Meiyu in China (also called Baiu in Japan and Changma in Korea) is the typical episode of 31 32 the East Asian rainy season. It generally starts in early June and ends in mid-July. The zonallyelongated rainband of Meiyu covers the mid-lower reaches of the Yangtze River (YR), Korea, 33 and Japan [Tanaka, 1992; Tao and Chen, 1987]. The Meiyu provides more than 40% of the total 34 35 precipitation during East Asian summer monsoon (EASM) season [Y H Ding and Chan, 2005; Oh et al., 1997]. The above-normal Meivu rainfall has caused severe flooding to induce 36 enormous loss of life and property in East Asian countries. Therefore, the researchers in East 37 Asia has widely studied the multi-scale variability of Meiyu rainfall, and its prediction has 38 become one of the most popular issues in the climate research [Chen et al., 2017; Y Ding et al., 39

40 2020; *Liu et al.*, 2020].

The Meiyu front is a quasi-stationary front with strong convective instability and 41 rainstorm. It represents the interaction between warm-wet air mass from the tropics and cold-dry 42 air mass from mid-high latitude. Its intensity and persistence directly determine the position and 43 intensity of the Meiyu rainband [Y Ding, 1992; 2007; Ninomiya, 1984; 2000]. In the lower 44 troposphere, the warm and wet air is transported by the lower-level southwesterly wind on the 45 west of the western Pacific subtropical high (WPSH) [Ha and Lee, 2007; Zhou and Yu, 2005], 46 47 whereas the cold and dry air embeds in the northerly wind on the west of the Mongolian Cyclone 48 (MC, also termed cold vortex in Northeast China) [He et al., 2007]. In the upper troposphere, the westerly jet and the South Asian High (SAH) upstream of the front could modulate either onset 49 50 time or intensity of the Meiyu rainfall [H Li et al., 2019; Sampe and Xie, 2010]. The year-by-51 year variation of the Meiyu rainfall not only depends on the El Nino-Southern Oscillation 52 (ENSO) and its resultant SST anomaly in the Indian Ocean [Kosaka et al., 2011; B Wang et al., 53 2013], but also on the mid-high latitude wave trains over Eurasian continent [H-H Hsu and Lin, 2007; Y Liu et al., 2019; Z Wang et al., 2018]. On subseasonal timescale, the intraseasonal 54 55 oscillation (ISO) of the EASM is the most crucial factor of the Meiyu activity [Y Ding et al., 2020; Huang et al., 2019; Lau et al., 1988; J Li et al., 2014; Song et al., 2016; B Wang and Xu, 56 1997; C Zhu et al., 2003]. Besides, the subseasonal variation of Meiyu rainfall can be modulated 57 by the Madden-Julian Oscillation (MJO) [X Li et al., 2018] or the summer North Atlantic 58 59 Oscillation (NAO) [Bollasina and Messori, 2018].

In 2020, an extreme Meiyu rainfall attacked the mid-lower reaches of YR in China (Figure 1a). The accumulated precipitation from 11 June to 15 July reached 167.2mm to break its historical record since 1961 (Figure 1b), resulting in severe disasters in this area. Based on the

#### Confidential manuscript submitted to Geophysical Research Letters

position of the anomalous Meiyu rainband, we can divide this long-persisting Meiyu season into two subsections. The first period was from 12 to 25 June when the rainband got enhanced north of YR. Afterward, the anomalous rainband moved to the south of YR in the second period from 30 June to 13 July (Figure 1c). In particular, a record-breaking heavy rain, named "Heavy rain of July, Reiwa 2" by the Japan Meteorological Agency (JMA), hit the prefectures of Kumamoto and Kagoshima in the southern Japanese island of Kyushu on 4 July 2020 in the second period.

70 In history, the other two intense Meiyu rainfall around the YR took place in 1998 and 2016 following the super El Niño event, along with the significant MJO activity [Shao et al., 2018; C 71 Zhu et al., 2003]. However, neither a super El Niño event nor an active MJO occurred in 2020. 72 73 This situation brings substantial difficulties in the subseasonal-to-seasonal (S2S) prediction of 74 the Meiyu rainfall this year. Thus, we are urgent to answer the following questions: (1) what 75 caused this record-breaking Meiyu without either significant ENSO or active MJO? (2) Can the 76 state-of-the-art S2S operational model predict the Meiyu rainfall in 2020? The present study used the 2479 in-situ rainfall observations provided by the National Meteorological Information 77 78 Center in China. We described the circulation and thermal fields in the troposphere using the 79 JRA-55 reanalysis dataset developed by the JMA, with a horizontal resolution of 1.25×1.25° and 37 standard isobaric surfaces from 1000 to 1 hPa [Harada et al., 2016; Kobayashi et al., 2015]. 80 The real-time S2S production released by the ECMWF model was applied to examine the 81 prediction skill of Meiyu rainfall this year (Please referred to the details in 82 https://confluence.ecmwf.int/display/S2S/ECMWF+Model+Description+CY45R1). The 83 84 climatological status was the arithmetic mean of each variable from 1981–2010. The region with the meridional gradient of the 700-hPa equivalent temperature higher than  $2.0 \times 10^{-5}$  K m<sup>-1</sup> over 85

East Asia indicted the position of Meiyu front [*Fu and Qian*, 2011]. To reveal the subseasonal
processes of Meiyu rainfall, we used a non-filtered method to calculate the subseasonal anomaly
with a period of 10–60-day [*P-C Hsu et al.*, 2015].



Figure 1. (a) Horizontal distribution of accumulated precipitation anomaly (mm) during the 90 Meiyu season (11 June–15 July) in 2020. (b) Year-by-year variation of the accumulated 91 precipitation anomaly during the Meivu season averaged over [27°–34°N, 105°–121°E] 92 indicated by the dashed box in (a). (c) Latitude-temporal cross-section of subseasonal 93 anomalies of the daily-accumulated rainfall (shading, mm) and the Meiyu front (purple 94 contours, starting from 1.0 with an interval of  $1.0 \times 10^{-5}$  K m<sup>-1</sup>) averaged along  $105^{\circ}$ -95 125°E over East Asia. The Horizontal dashed line in (c) indicates the YR position. (d) 96 97 Time series of subseasonal anomaly of the 200-hPa geopotential height averaged over Europe (EUR; 50°–70°N, 0°–40°E) (black line, gpm) and Northeast Asia (NEA; 30°–50°N, 98 110°–130°E) (pink line, gpm) and the normalized daily NAOI (bars). 99

## 100 2. Stepwise swing of Meiyu front and circulation regimes

The long-persisting Meiyu rainfall in 2020 features the stepwise swing of the Meiyu front 101 102 and the circulation regimes on subseasonal timescale. In the first period, the Meiyu front gets enhanced near 35°N, where the rainfall increases considerably north of YR (Figures 1c and 2a). 103 In the lower troposphere, the WPSH extents westward evidently to control South China and 104 suppresses the local rainfall. The low-level southwesterly wind accelerates to bring more warm 105 and wet air into the YR. In contrast, the anomalous northerly wind is relatively weak to the north 106 107 of the front, indicating a warm front dominant in this period (Figure 2a). In the upper troposphere, a vast anomalous anticyclone generates over East Asia, corresponding to the anomalous 108 northward shift and eastward extension of the SAH (Figure 2c). Therefore, the WPSH meets the 109 SAH halfway to form a circulation pattern facilitating the above-normal Meiyu rainfall north of 110 YR. 111

112 In the second period, the intensified Meiyu front and rainband retreats to the south of YR 113 around 31°N (Figure 1c). An anomalous cyclone with vertically quasi-barotropic structure 114 maintains over Northeast Asia (NEA), suggesting an enhancement of the mid-latitudinal MC (Figures 2b and 2d). On its west, the low-level northerly wind strengthens remarkably to bring 115 116 more cold and dry air into the YR. On its east, the southerly wind intensifies dramatically to transport mass of moisture into the Kyushu island to support the "Heavy rain of July, Reiwa 2" 117 (Figure 2b). Meanwhile, the anomaly center of WPSH settles to the south of Japan, in contrast to 118 119 much weaker anomalies of the anticyclone and southerly wind over South China. It suggests a 120 cold front determining the Meiyu rainband. In the upper troposphere, the more energetic MC with cold air mass is gearing with the southward extension of the SAH (Figure 2d), which 121

retreats the Meiyu rainband to the south of YR. Thus, we can identify the above two periods as the warm- and cold- front period, respectively.



Figure 2. Subseasonal anomalies of atmospheric circulation (vectors,  $m s^{-1}$ ) and rainfall (shading, 125 mm day<sup>-1</sup>) over East Asia in the two continuous rainfall stages of the 2020 Meiyu season. 126 (a, c) warm-front period. (b, d) cold-front period. Left column: circulation at 850 hPa 127 (wind speed higher than 1.0 m s<sup>-1</sup> are plotted). Right column: circulation at 200 hPa (wind 128 speed higher than 4.0 m s<sup>-1</sup> are plotted). Purple curves in the left and right column 129 respectively indicate the 152- and 1276- gpm contour of the 850- and 200- hPa 130 geopotential height. Dashed and solid lines represent the climatological and the 2020 case, 131 respectively. 132

## **3. Regulation by the phase transition of NAO**

#### 134 3.1 Linkage with NAO

The alternation of Meiyu warm and cold front with a distinct circulation regime follows the 135 136 phase transition of NAO. The NAO firstly shows a positive phase in mid–June, it then enters an intense negative phase in late June and persists till late July (Figure 1d). In the warm-front 137 period with positive NAO, an anomalous upper-level ridge exists over Europe, whose wave 138 139 energy is emanated downstream along with the polar-front jet. It deepens the trough west of Lake Baikal and strengthens the NEA anticyclone in the upper troposphere (Figure 3a). The SAH thus 140 tends to extent eastwards onto north of YR, presenting a negative anomaly of 200-hPa potential 141 142 vorticity (PV) and anticyclone to the north of the anomalous Meiyu rainband (Figure 4a). Though partly compensated by the negative PV advection due to the anomalous PV, the positive 143 144 PV advection induced by the anomalous northerly wind on the east of the SAH is prevailing 145 during the warm-front period (Figures 4b and 4c). Firstly, this upper-level positive PV advection 146 strengthens the ascending over the anomalous Meiyu rainband. The outflow then sinks over 147 South China, where the low-level WPSH gets enhanced with a prominent westward extension, followed by more moisture supply to north of YR. The anomalies of Meiyu rainband and 148 149 ascending further intensifies to establish a baroclinic structure of circulation, presenting the stronger low-level warm front and upper-level anticyclone north of YR (Figure 3c). Such 150 positive feedback finally maintains a closed meridional circulation over East China to persist the 151 152 anomalous Meiyu rainfall in the positive NAO phase.

When the negative NAO is prevailing in the cold-front period, Europe is beneath a striking deeper trough in the upper troposphere. It acts as a wave source to enhance the upper-level ridge 155 over Northwest Asia and the cyclone over NEA with deep barotropic structure via a wave train between 40° and 60°N (Figure 3b). The NEA cyclone (i.e., stronger MC), represented by a 156 remarkable positive PV anomaly at 200 hPa, brings more positive PV southward not only by the 157 anomalous northerly wind but via the mean flow transport on the PV anomaly (Figures 4a-c). As 158 a result, the high PV intrudes to the south of YR to develop the ascending over the anomalous 159 160 Meiyu rainfall in this period (Figures 4b and 4c). The descending develops upstream of the NEA cyclone. It then diverges southward near the surface and merges into the ascending south of YR 161 in early-mid-July (Figure 3d). 162

The physical linkage between NAO and anomalies of upper-level circulation over Europe 163 and NEA can build a significant statistical relationship. The daily NAO index is significantly 164 165 positively correlated with both the anomalous geopotential height over Europe (black line in 166 Figure 1d) and NEA (pink line in Figure 1d), showing the temporal correlation coefficient (TCC) 167 of +0.56 and +0.48, respectively. Both of them exceed the 95% confidence level in a two-tailed 168 student t-test. However, the close relationship between NAO and NEA cyclone would vanish if we exclude the Europe ridge in a partial correlation analysis. Such a statistical relationship also 169 170 holds in the July-mean fields on interannual timescale [B Liu et al., 2019].



Figure 3. (left column) Horizontal distribution of anomalous geopotential height (shading, gpm) 172 and wave activity flux (WAF) at 200 hPa (vectors,  $m^2 s^{-2}$ ) and (right column)  $105^{\circ}-125^{\circ}E$ 173 174 averaged pressure-latitudinal cross-section of subseasonal anomalies of the diabatic heating (shading, K day<sup>-1</sup>), relative vorticity (purple contours,  $10^{-5}$  s<sup>-1</sup>) and meridional circulation 175 (vectors, see scales in the bottom right corner) in each rainfall stage of the Meiyu season in 176 2020. (a, c) warm-front period. (b, d) cold-front stage. Dashed and solid black lines in the 177 left column indicate the 1276-gpm contour of the 200-hPa geopotential height in 178 climatology and 2020, respectively. Gray shading in the right column denotes the 179 topography. The WAF calculation follows Takaya and Nakamura [2001]'s formula. 180

Since the anomalous meridional advection contributes more to the temporal variation of the PV, air temperature and specific humidity than the anomaly of zonal advection (Figure not shown), we diagnose each component of the former to show how the variation of the upper-level circulation modulate the Meiyu front property and rainband position in 2020. In the warm-front period, the stronger WPSH extents westward under the influences of the eastward extension of

the SAH and the positive PV advection in the upper troposphere. As a result of the warm-wet advection due to the stronger southwesterly wind over South China, the lower-tropospheric air becomes warmer and wetter to support the warm-front near the Meiyu rainband (Figures 4e and 4h). In contrast, the effect of the meridional advection anomaly due to the anomalous thermal and moisture fields is minimal (Figures 4f and 4i). In this way, the anomalous WPSH modulated by the anomaly of SAH determines the warm front and strengthens Meiyu rainfall north of YR in mid–late-June.

In the cold-front period, the positive PV advection induced by the more energetic MC 193 becomes more remarkable. In the lower troposphere, the air tends to be colder and drier along 194 with the YR because of the meridional cold and dry advection produced by the anomalous 195 196 northerly wind (Figures 4e and 4h). The southward intrusion of the colder and drier air mass further increases the warm and wet advection over the anomalous Meiyu rainband by enlarging 197 the anomaly of meridional temperature and moisture gradient, respectively (Figures 4f and 4i). 198 199 Therefore, the cold-front and above-normal Meiyu rainfall persist south of YR in early-mid-July because of the extratropical MC anomaly in the mid-upper troposphere. 200



Figure 4. Left column: 105°–125°E-averaged latitude-temporal cross-section of the subseasonal 202 anomalies of (a) the 200-hPa potential vorticity (shading, PVU) and horizontal winds 203 (vectors, m  $s^{-1}$ ), (b, c) the meridional PV advection (shading, PVU day<sup>-1</sup>) due to 204 anomalous meridional flow  $(-\nu' \frac{\partial \overline{PV}}{\partial \nu})$  and PV  $(-\overline{\nu} \frac{\partial PV'}{\partial \nu})$ , respectively. Middle column: 205 similar to the left column, but the shading and vectors in (d) are for the 700-hPa 206 subseasonal anomalies of air temperature (K) and winds (m  $s^{-1}$ ). and the shading in (e) and 207 (f) denote the meridional temperature advection (K  $day^{-1}$ ) induced by anomalous 208 meridional flow  $(-v'\frac{\partial \bar{T}}{\partial v})$  and temperature  $(-\bar{v}\frac{\partial T'}{\partial v})$ , respectively. Right column: similar as 209 the left column, but the shading and vectors in (g) are for the 850-hPa subseasonal 210 anomalies of specific humidity  $(g kg^{-1})$  and winds  $(m s^{-1})$ , and the shading in (h) and (i) 211 denote the meridional moisture advection (g kg<sup>-1</sup> day<sup>-1</sup>) induced by anomalous meridional 212 flow  $(-v'\frac{\partial \bar{q}}{\partial y})$  and specific humidity  $(-\bar{v}\frac{\partial q'}{\partial y})$ , respectively. Variables with bar and 213 superscript indicate the climate-mean value and subseasonal anomaly, respectively. Purple 214 contours and dots indicate the position of Meiyu front and large rainfall anomaly higher 215

than 4.0 mm day<sup>-1</sup>, respectively.

### 217 3.2 Forecast skill of ECMWF S2S model

The prediction skill of the ECMWF S2S model on the Meiyu rainfall is distinct between 218 the warm- and cold- front period in 2020. In the real-time forecast, the ECMWF S2S forecast can 219 220 capture the features of Meiyu rainband in the warm-front period even 30 days in advance 221 (Figures 5a and 5b). The median performance of the anomaly correlation coefficient (ACC) increases from 0.1 to above 0.4. The ensemble spread range gradually narrows with shortening 222 223 of lead time, along with a stable range of root-mean-square-error (RMSE) between 6.0- and 8.0mm day<sup>-1</sup>. On the other hand, the prediction skill falls in the cold-front period (Figures 5a and 224 5b). Both the spatial structure and intensity of the Meiyu rainband are consistently poor 225 performed among the individual ensemble members and ensemble mean, even at lead times 226 within one week. These results indicate that the ECMWF S2S model has higher prediction skills 227 on the Meiyu rainband when it is modulated by the WPSH and warm-wet air mass. However, the 228 skill decreases dramatically when the mid-latitude circulation and cold-dry air mass maintains 229 the Meiyu rainband. 230



Figure 5. Box chart of (a) anomaly correlation coefficient (ACC) and (b) root-mean-square-error (RMSE, mm d<sup>-1</sup>) between the ECMWF S2S forecast and observed inland rainfall anomaly in different lead times (up to 33 days) in the warm- and cold- front period over East China [20°-35°N, 105°-125°E]. The lead days are measured from the initialization time to 12 (30) June in the warm-front (cold-front) period. The metrics are calculated from 51 ensemble members (solid line) individually. The top, bottom, and junction points of the bars represent the 5th, 95th percentiles, and the median values, respectively.

239

## 4. Summary and discussion

A record-breaking Meiyu rainfall attacked East Asia in 2020. It has caused severe flooding 240 241 to kill many residents in China and Japan. The present study has identified the warm- and coldfront subsection of this Meiyu season and ascribed the alternation of the circulation regime to 242 243 the phase transition of the NAO. In mid-late-June, the positive NAO could induce the eastward 244 extension of SAH and the westward extension of WPSH, leading to the stronger southerly wind 245 over South China. The warm front thus gets enhanced and results in the anomalous Meiyu 246 rainband north of YR. Afterward, the NAO enters its intense negative phase in early July. A wave train along the polar-front jet emerges to strengthen the mid-latitude MC, which not only 247 248 enhances the ascending near the YR by dynamical procedure but maintains a stronger cold front along with the YR by the anomalous meridional temperature and moisture advection. Finally, 249 the Meiyu rainband retreats south of YR in early-mid-July. The ECMWF S2S model shows a 250 251 higher prediction skill on the warm-front-related rainfall, but it fails to predict the cold frontcaused rainfall during the Meiyu season in this year. It suggests a great challenge still exists in 252 the S2S dynamical prediction on the Meiyu rainfall, especially in the period when the mid-253

#### Confidential manuscript submitted to Geophysical Research Letters

high-latitude impact is dominant. The predictability of the extratropical circulation is much
lower than either the MJO or the BSISO in the S2S forecast [*Hung et al.*, 2013]. It also limits
the seasonal rainfall predictability of the EASM [*Kosaka et al.*, 2012].

One provoking question is why such a record-breaking event occurs in a weak ENSO 257 environment comparing with 1998 and 2016. It is probably attributed to the global warming, 258 which could increase the heavy rainfall near the YR in the Meiyu season [C Zhu et al., 2012; J 259 Zhu et al., 2016]. Also, it may be associated with Arctic warming in June and July 2020. In 260 particular, the strong negative NAO in late June 2020 is accompanied by the fast warming over 261 North America in the Arctic cycle and the positive-to-negative transition of Arctic Oscillation. 262 Further investigation is necessary for a comprehensive understanding of this record-breaking 263 264 Meiyu flood over East Asia in 2020 on multiple timescales.

#### 265 Acknowledgment

This work was jointly funded by the National Key R&D Program (2018YFC1505904), the 266 National Natural Science Foundation of China (41830969,41775052, 41905076), the Basic 267 Scientific Research and Operation Foundation of the Chinese Academy of Meteorological 268 269 Sciences (CAMS) under grant 2018Z006. The authors declare that they have no conflicts of interest. The in-situ rainfall records were downloaded from http://data.cma.cn/en/?r=site/index. 270 The JRA-55 reanalysis dataset was achieved at the National Center for Atmospheric Research, 271 Computational and Information Systems Laboratory (https://doi.org/10.5065/D6HH6H41). The 272 NAOI website index provided by NOAA/CPC from the 273 was (https://www.cpc.ncep.noaa.gov/products/precip/CWlink/pna/nao.shtml). The ECMWF S2S 274 production was downloaded from http://s2s.cma.cn/index. 275

## 276 **References**

- Bollasina, M. A., and G. Messori (2018), On the link between the subseasonal evolution of the
- North Atlantic Oscillation and East Asian climate, *Climate Dynamics*, *51*(9), 3537-3557.
- 279 Chen, G., W. Sha, T. Iwasaki, and Z. Wen (2017), Diurnal Cycle of a Heavy Rainfall Corridor
- 280 over East Asia, *Monthly Weather Review*, 145(8), 3365-3389.
- 281 Ding, Y. (1992), Summer Monsoon Rainfalls in China, Journal of the Meteorological Society of
- 282 Japan. Ser. II, 70(1B), 373-396.
- Ding, Y. (2007), The Variability of the Asian Summer Monsoon, J. Meteor. Soc. Japan Ser. II,
  85B, 21-54.
- Ding, Y., P. Liang, Y. Liu, and Y. Zhang (2020), Multiscale Variability of Meiyu and Its
- Prediction: A New Review, Journal of Geophysical Research: Atmospheres, 125(7),
- 287 e2019JD031496.
- 288 Ding, Y. H., and J. C. L. Chan (2005), The East Asian summer monsoon: an overview,
- 289 *Meteorology and Atmospheric Physics*, 89(1-4), 117-142.
- Fu, J.-L., and W.-H. Qian (2011), The Structure of a Typical Mei-Yu Front Identified by the
- Equivalent Temperature, *Atmospheric and Oceanic Science Letters*, 4(2), 109-113.
- Ha, K.-J., and S.-S. Lee (2007), On the interannual variability of the Bonin high associated with
- the East Asian summer monsoon rain, *Climate Dynamics*, 28(1), 67-83.
- Harada, Y., H. Kamahori, C. Kobayashi, H. Endo, S. Kobayashi, Y. Ota, H. Onoda, K. Onogi, K.
- 295 Miyaoka, and K. Takahashi (2016), The JRA-55 Reanalysis: Representation of Atmospheric
- 296 Circulation and Climate Variability, J. Meteor. Soc. Japan Ser. II, 94(3), 269-302.
- He, J., Z. Wu, Z. Jiang, C. Miao, and G. Han (2007), "Climate effect" of the northeast cold
- vortex and its influences on Meiyu, *Chinese Science Bulletin*, 52(5), 671-679.
- 299 Hsu, H.-H., and S.-M. Lin (2007), Asymmetry of the Tripole Rainfall Pattern during the East
- 300 Asian Summer, *Journal of Climate*, 20(17), 4443-4458.
- Hsu, P.-C., T. Li, L. You, J. Gao, and H.-L. Ren (2015), A spatial-temporal projection model for
- 10–30 day rainfall forecast in South China, *Climate Dynamics*, 44(5), 1227-1244.
- 303 Huang, W.-R., P.-Y. Liu, J.-H. Chen, and L. Deng (2019), Impact of Boreal Summer Intra-
- Seasonal Oscillations on the Heavy Rainfall Events in Taiwan during the 2017 Meiyu Season,
   *Atmosphere*, 10(4).
- Hung, M.-P., J.-L. Lin, W. Wang, D. Kim, T. Shinoda, and S. J. Weaver (2013), MJO and
- 307 Convectively Coupled Equatorial Waves Simulated by CMIP5 Climate Models, *Journal of*
- 308 *Climate*, 26(17), 6185-6214.
- 309 Kobayashi, S., Y. Ota, Y. Harada, and e. al. (2015), The JRA-55 Reanalysis: General
- specifications and basic characteristics, J. Meteor. Soc. Japan, 93, 5-48.
- 311 Kosaka, Y., S.-P. Xie, and H. Nakamura (2011), Dynamics of Interannual Variability in Summer
- Precipitation over East Asia\*, *Journal of Climate*, 24(20), 5435-5453.
- 313 Kosaka, Y., J. S. Chowdary, S.-P. Xie, Y.-M. Min, and J.-Y. Lee (2012), Limitations of Seasonal
- Predictability for Summer Climate over East Asia and the Northwestern Pacific, *J. Climate*, 25(21), 7574-7589.
- Lau, K. M., G. J. Yang, and S. H. Shen (1988), Seasonal and Intraseasonal Climatology of
- 317 Summer Monsoon Rainfall over Eeat Asia, *Monthly Weather Review*, 116(1), 18-37.
- Li, H., S. He, K. Fan, and H. Wang (2019), Relationship between the onset date of the Meiyu
- and the South Asian anticyclone in April and the related mechanisms, *Climate Dynamics*, 52(1),
- 320 209-226.

- Li, J., J. Mao, and G. Wu (2014), A case study of the impact of boreal summer intraseasonal
- 322 oscillations on Yangtze rainfall, *Climate Dynamics*, 1-20.
- Li, X., G. Gollan, R. J. Greatbatch, and R. Lu (2018), Intraseasonal variation of the East Asian
- summer monsoon associated with the Madden–Julian Oscillation, Atmospheric Science Letters,
- 325 *19*(4), e794.
- Liu, B., C. Zhu, J. Su, S. Ma, and K. Xu (2019), Record-Breaking Northward Shift of the
- 327 Western North Pacific Subtropical High in July 2018, *Journal of the Meteorological Society of*
- 328 Japan. Ser. II, 97(4), 913-925.
- Liu, Q., W. Zeng, G. Chen, and P. Guan (2020), Corridors of Mei-Yu-Season Rainfall over
- 330 Eastern China, *Journal of Climate*, *33*(7), 2603-2626.
- Liu, Y., Z. Ke, and Y. Ding (2019), Predictability of East Asian summer monsoon in seasonal climate forecast models, *International Journal of Climatology*, *39*(15), 5688-5701.
- Ninomiya, K. (1984), Characteristics of Baiu Front as a Predominant Subtropical Front in the
- 334 Summer Northern Hemisphere, Journal of the Meteorological Society of Japan. Ser. II, 62(6),
- **880-894**.
- Ninomiya, K. (2000), Large- and meso-alpha-scale characteristics of Meiyu/Baiu front
- associated with intense rainfalls in 1-10 July 1991, *Journal of the Meteorological Society of*
- *Japan*, 78(2), 141-157.
- Oh, J.-H., W.-T. Kwon, and S.-B. Ryoo (1997), Review of the researches on changma and future observational study (kormex), *Advances in Atmospheric Sciences*, *14*(2), 207-222.
- 341 Sampe, T., and S. P. Xie (2010), Large-Scale Dynamics of the Meiyu-Baiu Rainband:
- Environmental Forcing by the Westerly Jet, *Journal of Climate*, 23(1), 113-134.
- 343 Shao, X., S. Li, N. Liu, and J. Song (2018), The Madden–Julian oscillation during the 2016
- summer and its possible impact on rainfall in China, *International Journal of Climatology*, *38*(5),
   2575-2589.
- 346 Song, Z., C. ZHu, J. Su, and B. Liu (2016), Coupling Modes of Climatological Intraseasonal
- 347 Oscillation in the East Asian Summer Monsoon, *Journal of Climate*, 29, 6363-6382.
- Takaya, K., and H. Nakamura (2001), A Formulation of a Phase-Independent Wave-Activity
- Flux for Stationary and Migratory Quasigeostrophic Eddies on a Zonally Varying Basic Flow, J.
   *Atmos. Sci.*, 58, 608-627.
- Tanaka, M. (1992), Intraseasonal Oscillation and the Onset and Retreat Dates of the Summer
- 352 Monsoon over East, Southeast Asia and the Western Pacific Region using GMS High Cloud
- Amount Data, Journal of the Meteorological Society of Japan. Ser. II, 70(1B), 613-629.
- Tao, S., and L. Chen (1987), A review of recent research of the east Asian summer monsoon in
- China, in *Monsoon Meteorology*, edited by C.-P. Chang and T. N. Krishnamurti, pp. 60-92,
- 356 Oxford Univ. Press, New York.
- 357 Wang, B., and X. Xu (1997), Northern Hemisphere Summer Monsoon Singularities and
- Climatological Intraseasonal Oscillation, *Journal of Climate*, *10*(5), 1071-1085.
- Wang, B., B. Xiang, and J.-Y. Lee (2013), Subtropical High predictability establishes a
- promising way for monsoon and tropical storm predictions, *Proc. Natl. Acad. Sci. U. S. A.*, *110*(8), 2718-2722.
- Wang, Z., S. Yang, N.-C. Lau, and A. Duan (2018), Teleconnection between Summer NAO and
- 363 East China Rainfall Variations: A Bridge Effect of the Tibetan Plateau, Journal of Climate,
- *364 31*(16), 6433-6444.

- <sup>365</sup> Zhou, T.-J., and R.-C. Yu (2005), Atmospheric water vapor transport associated with typical
- anomalous summer rainfall patterns in China, *Journal of Geophysical Research: Atmospheres*,
   *110*(D8).
- Zhu, C., T. Nakazawa, J. Li, and L. Chen (2003), The 30-60 day intraseasonal oscillation over
- the western North Pacific Ocean and its impacts on summer flooding in China during 1998,
- 370 *Geophysical Research Letters*, *30*(18).
- Zhu, C., B. Wang, W. Qian, and B. Zhang (2012), Recent weakening of northern East Asian
- summer monsoon: A possible response to global warming, *Geophysical Research Letters*, 39(9).
- Zhu, J., D. Huang, and T. Yang (2016), Changes of Meiyu system in the future under A1B
- scenario simulated by MIROC\_Hires model, *Theoretical and Applied Climatology*, *123*(3), 461-
- 375 471.