## **Responses to Reviewers' Comments on Manuscript ID Hess-2024-199**

Article title: Accelerated soil moisture drought onset link to high temperatures and

asymmetric responses associated with the hit timing

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Dear reviewers and editor:

Thank you so much for your valuable comments and kind suggestions on our paper. Your illuminating comments and suggestions give us the possibility to properly fix several questionable issues, and to improve the overall quality of the paper. We highly appreciate your time and effort. Please find our point-to-point responses to your comments below.

## **Responses to Reviewer 1's Comments:**

**Comment 1:** The definitions of  $t_0$  are different in the description and Figure 1. "The first day that SMP falls below the 40th percentile represents the initiation time (denoted as  $t_0$ ) of the drought event" (Lines 98-99). "the duration of drought onset (*DDO*) is defined as the time interval between the initiation time of a drought (referred to as  $t_0$ ) and the time when the moisture condition falls into moderate, severe, or extreme drought (referred to as  $t_d$ ), denoted as *DDO<sub>m</sub>*, *DDO<sub>s</sub>*, and *DDO<sub>e</sub>* for short, respectively" (Lines 113-115). In Figure 1, which one is  $t_0$ , the first blue square, the second blue square or the dot after the second blue square?

**Response:** Thank you for your valuable suggestion. We agree that Figure 1 makes it confused to distinguish the initiation time of a drought event. In the revised version, we updated Figure 1 with only  $t_0$  marked in the format of blue square which may help readers to catch the initiation time of a drought easily. We also supplemented descriptions corresponding to Figure 1 in the main text as follow.

Lines 116-117 and 127: "As shown in Fig. 1, the drought event initiated from  $t_0$  (i.e.,

the first blue square in the figure when SMP falls below 40% for the first time) and terminated at  $t_e$  (the second blue square in the figure) ...... For example, Figure 1 shows the DDO<sub>m</sub>, DDO<sub>s</sub>, and DDO<sub>e</sub> were of 5, 11, and 15 days, respectively."



Figure 1. A schematic graph of the development process of drought. Data are from the grid cell (Beijing,  $39.8^{\circ}$ N 116.4°E). *DDO<sub>m</sub>*, *DDO<sub>s</sub>*, and *DDO<sub>e</sub>* represent the time consumed for soil moisture percentile to reach categories of moderate, severe, and extreme drought, respectively.

**Comment 2:** The design of experimental scenario II seems unreasonable. In experimental scenario II, the high temperature occurred not only with the varied hitting times, but also with the different durations. Compared to the hitting time, the duration of high temperature may be more important. In addition, how did you conclude that the impacts of high temperatures were greatest during the week of drought onset (Line 20)?

**Response:** Thank you for your valuable suggestion. We agree that the duration of high temperatures is more important than the hitting time, and this is reason why we designed the experimental scenarios with duration considered. We also tested the influences of high temperatures occurring in each week from  $T_{0-7}$  to  $T_{0+7}$  (Figure R1). It shows that the influence of high temperatures in each week can be very limited. In this sense, we designed the experimental scenarios by considering the accumulated effects of high temperatures during pre-, and post-drought onset periods. The conclusion in Line 20 should be "*the impacts of high temperatures were greatest* 

*during the first four weeks (or one month) of drought onset stage*" according to the results of Figure 9. We have corrected corresponding descriptions in Line 20.



Figure R1. The change ratio of *DDO* caused by high temperatures occurring at different time intervals (from  $T_0$  to  $T_i$ , and  $i \neq 0$  and is an integer ranging from -7 to 7), which was averaged over all grid cells in China.



**Figure 9**. The change ratio of *DDO* caused by high temperatures occurring at different time intervals (from  $T_0$  to  $T_i$ , and  $i \neq 0$  and is an integer ranging from -7 to 7), which was averaged over all grid cells in China. The probability distribution curve for *i*-th time refers to the change rate of *DDO* caused by high temperatures randomly sampling within the range of 30~40°C during the period of  $T_0 \sim T_i$ . The dark gray stripe represents the 25th to 75th percentiles of each probability distribution, and the black solid dots show the means of the probability distribution. The colored probability distributions show the effective time intervals of high temperatures on the formation process of drought.

**Comment 3:** Figure 3a: The precipitation was positively correlated with the *DDO* over most areas, why are the boxplots different from the spatial pattern? In addition, please modify the incorrect description in lines 182-184.

**Response:** Thank you for your reminding. We consider your questions carefully and checked the computation procedure and the statistical data, and redraw the boxplots. You are right the median and mean of the correlation coefficients between precipitation and *DDO* is positive, and Fig. 3 was revised. At the same time, we revised the corresponding descriptions in the main text to better match the information shown in Fig. 3.

Lines 194-200: "As shown in Fig. 3a, the spatial map suggest in most areas, precipitation was positively correlated with DDO<sub>s</sub>, especially for the northwestern region, the absolute values of CC were as high as 0.5. According to the boxplots, the absolute values of CC for DDO<sub>m</sub>, DDO<sub>s</sub>, and DDO<sub>e</sub> were generally low indicating that the impacts of precipitation on DDO would be finite. For precedent soil moisture conditions, high correlation was found in the northwest China and the headwaters of the Yangtze and Yellow Rivers, and in majority regions, a weak correlation on DDO was found (Fig. 3b). Among three variables, T<sub>max</sub> is closely correlated with DDO (Fig. 3c). The CC values were negative, with the strongest correlation in northeastern China, Qinghai-Tibet Plateau, and southern coastal areas of China."



Figure 3. The spatial distribution of the CC between the  $DDO_s$  against (a) P, (b)  $SMP(t_{0-1})$ , and (c)

 $T_{max}$ , and the boxplots shows the CC between the  $DDO_m$ ,  $DDO_s$ , and  $DDO_e$  against P,  $SMP(t_{0-1})$ , and  $T_{max}$ , respectively.

**Comment 4:** Figure 5: The frequency and duration of droughts are very unreasonable. How could there have been more than 500 drought events occurring in South China during the past 72 years? In addition, short-term drought events with duration less than one month were excluded given their limited effects on agricultural production and ecological system (Lines 101-102), why are most areas in South China still with a duration of less than 20 days? Please further review the definition and code of drought. **Response:** Thank you for your valuable suggestions. The original figure presented is a drawing mistake that the calculation results without excluding short-term (with duration less than one month) drought events were used for drawing, and this is why the number of drought events were extraordinarily large and the drought duration were generally short. We deeply sorry for the mistakes. Following your suggestion, we carefully checked the coding procedure of drought, and corrected Figure 5 and corresponding descriptions.

Lines 220-228: "Fig. 5 shows the spatial distribution of the number of drought events, mean duration, DDO<sub>m</sub>, DDO<sub>s</sub>, and DDO<sub>e</sub> during 1950-2021 by using the ERA5-Land reanalysis data. As shown in Fig. 5a, the south region suffered more than 150 drought events during the past 72 years, which were two~three folds of the north region. For drought duration, drought persisted longer in the north than the south. Especially in the northeast and western regions, the drought duration were 60 days or longer. While drought duration in central and southern China (Yangtze River Basin) were less than 50 days (Fig. 5b). The duration of drought onset (Fig. 5c), i.e., the time period of moisture transition from normal to moderately dry (DDO<sub>m</sub>), severely dry (DDO<sub>s</sub>), and extremely dry (DDO<sub>e</sub>), present a similar spatial pattern as in Fig. 5b. Overall, DDO<sub>s</sub> were approximately 5~20 days longer than DDO<sub>m</sub>, and DDO<sub>e</sub> were 10~40 days longer than DDO<sub>m</sub>. For example, in northeastern China, it took 18 days for the transition from a drought-free state to moderate drought (i.e., DDO<sub>m</sub>), and the value of DDO<sub>s</sub> almost doubled (more than 30 days), and DDO<sub>e</sub> exceeded 42 days."



Figure 5. The spatial distribution of (a) the number of drought events, (b) the average duration of drought events, (c) the average days taken for reaching moderately dry  $(DDO_m)$ , (d) severely dry  $(DDO_s)$ , and (e) extremely dry  $(DDO_e)$  of all drought events during 1950-2021.

**Comment 5:** It seems that Figure 8 shows the *DDO* but not the change ratio of *DDO*. Please modify the y-axis labels and figure caption. The red (orange?) legend makes me confused. Please show the legends of all colors, or show the "25th~75th Percentile" in the suitable position. In addition, please provide the criteria for identifying the sensitive intervals.

**Response:** Thank you for your valuable suggestions. Yes, Figure 8 shows the *DDO* under different high temperature scenarios. The y-axis label and figure caption have been corrected and the legends of all colors have been added in the manuscript. The

high temperature sensitive intervals are judged through the changes in the days of DDO, namely DDO significantly shortens along with increased  $T_{max}$  were recognized as high temperature sensitive intervals. The criteria for identifying the sensitive intervals have been added in the main text.

Lines 264-265: "We further explored the sensitive intervals (where DDO significantly changes along with increased  $T_{max}$ ) that temperature variation may lead to marked changes for the duration of drought onset."



Figure 8. The days of drought onset under different temperature scenarios (a) over China and in (b) Northeast: 115°E-126°E, 42°N-51°N; (c) Northern: 109°E-121°E, 32°N-39°N; (d) Southern Tibet: 81°E-91°E, 28°N-34°N; (e) Southwest: 99°E-106°E, 25°N-32°N; (f) Southern: 106°E-118°E, 21°N-25°N China. The colored shades show the 25th, 75th, 95th, and 99th percentiles of the duration of drought onset under temperature scenarios for grid cells in each region, and the white dashed lines show the average values of the duration of drought onset.

**Comment 6:** Lines 284-285: Does Figure 9 show the change ratio of *DDO* according to equation (3)? It seems that the ratio is negative when the  $DDO_i$  decreases, why does a positive value of the ratio mean a decrease in *DDO*? In addition, please add the colorbar in Figures 9-10.

**Response:** Thank you for your valuable suggestions. The change ratio of *DDO* is employed to reveal the effects of high temperatures on the duration of drought onset. Following your suggestion, we revised the equation (3) as:

Line 183: 
$$Ratio = -\frac{DDO_i - DDO_{mean}}{DDO_{mean}} \times 100\%$$

Where  $DDO_i$  represents the duration of drought onset under a temperature scenario, and  $DDO_{mean}$  refers to the duration of drought onset under average temperature conditions. In this sense, positive change ratio indicates  $DDO_i$  is lower than  $DDO_{mean}$ , namely DDO shortens under high temperature conditions. In addition, we have also revised Fig. 9. We unified the color of each time period in the figure. Each probability distribution curve represents the distribution of the DDO change ratio within a time period, and the time period with a significant DDO change ratio  $(T_{-4}$  to  $T_4)$  is highlighted in green. We have corrected Fig. 10 as you suggest.



Figure 9. The change ratio of *DDO* caused by high temperatures occurring at different time intervals (from  $T_0$  to  $T_i$ , and  $i \neq 0$  and is an integer ranging from -7 to 7), which was averaged over all grid cells in China. The probability distribution curve for *i*-th time refers to the change rate of *DDO* caused by high temperatures randomly sampling within the range of 30~40°C during the period of  $T_0 \sim T_i$ . The dark gray stripe represents the 25th to 75th percentiles of each probability distribution, and the black solid dots show the means of the probability distribution. The colored probability distributions show the effective time intervals of high temperatures on the formation

## process of drought.



Figure 10. Spatial distribution of (a) NDVI over China and the change ratio of *DDO* as in Fig. 9 but for (b) northwest, (c) northeast, and (d) southwest regions. The histograms show the distribution of NDVI of all grid cells in Northwest, Northeast, and Southwest China.

**Comment 7:** Why is the dotted vertical line located at  $T_2$  in Figure 11? Perhaps the dotted vertical line should be located at  $T_0$ , which means the drought initiation (Lines 285-286).

**Response:** Thank you for your remanding. We carefully checked the content in the figure, we found that there was an error when drawing the figure. You are right the dotted line in Fig. 11 should be located at the starting time of drought ( $T_0$ ). We updated Fig. 11 in the revised manuscript and the content of the text.

Lines 331-333: "Similar patterns were also found for the change ratio of DDO classified by NDVI values from 0 to 1 at an interval of 0.1 over China, where the positive effects of high temperatures during predrought periods tends to be weaker as the NDVI decreases (Fig. 11)."



Figure 11. As in Fig. 9 but for the change rate of *DDO* under different NDVI values. The dotted vertical line in each panel shows the initiation time of a drought, the green dots are the mean change rate of *DDO* under high temperatures from  $T_0$  to  $T_i$ , and the green shades show the range of 25th ~ 75th percentiles of the change rate of *DDO*.