

1 Response to Review Comments

2

3 Dear Editor,

4

5 We thank you and both reviewers very much for their careful review and valuable
6 comments on our manuscript. We have tried our best to address all concerns and revised
7 the manuscript accordingly. Please note that the reviewer's remarks are in black, **our**
8 **response** is highlighted in blue, and **extracts from the manuscript** are in red, with **new**
9 **texts that have been added/edited** marked in bold. We hope that you find revised
10 manuscript satisfactory. Thank you very much.

11

12 Kind regards,

13 Zhen LIU, on behalf of all co-authors

14

15 **Responses to Reviewer #2:**

16 This study examines the link between monsoon biases relative to observations and
17 monsoon response to anthropogenic aerosols in Asia in terms of monsoonal
18 precipitation, circulations, moisture budget using numerical experiments. The paper
19 tries to address an important question: how do modelled precipitation biases influence
20 anthropogenic aerosol-induced monsoon changes. Overall, it is an interesting paper
21 with detailed analysis. At the same time, it is a very long paper: 8 figures in the main
22 text plus 15 figures in the supplementary materials. The authors should include as many
23 figures as possible in the main text rather than in the supplementary. The figures are
24 not clearly labelled (some figure captions are misleading); some figures in the
25 supplementary materials can be combined with the figures in the main text. I suggest
26 the authors include all simulations/experiments in Table 1 with clear description. The
27 result part contains too much discussion of previous studies, which significantly distract
28 the audience's attention. The discussion can be replaced to a new Discussion section
29 close to the end of the paper. Moreover, the sections in the Result 3.1 and 3.2 now are
30 too long and may be divided into subsections. Overall, it is hard to follow the entire
31 paper (I have to often refer to the supplementary figures). I hope by reorganizing the
32 result sections, redesigning some of the figures, correcting figure captions, the authors
33 could improve the quality of the manuscript in a significant way to meet the standards
34 of ACP.

35 *Response:* Thank you for the comments and suggestions. A point-by-point response is
36 given below. In particular:

- 37 1. We have reconsidered the figures set and we have moved several of them from
38 the supplementary material to the main text. There are now 14 and 8 figures in
39 the main manuscript and supplementary file, respectively.
- 40 2. We have corrected the figure titles and captions, which hopefully makes the
41 figure clearer.
- 42 3. All the experiments used in this study are included in Table 1.

- 43 4. We have moved the discussion in the result part to a new discussion section
44 before the summary and conclusions part.
45 5. Results 3.1 and 3.2 have been split into subsections.

46 **Major comments**

47 In several places, the authors mentioned that aerosol–cloud interactions dominate the
48 aerosol-induced monsoonal changes, for example, Line 512. In my understanding,
49 aerosol–radiation interactions also play an important role in modulating monsoon
50 rainfall, sometime even a bigger role than aerosol–cloud interactions. I saw the authors
51 analyzed the cloud responses to anthropogenic aerosols. However, without a direct
52 comparison of monsoonal precipitation responses to aerosol–cloud interactions and
53 aerosol–radiation interactions, the authors should be careful with their wording. I am
54 wondering if the authors could separate the two interactions in their analysis/model,
55 which would provide very interesting analysis and results and improve the scientific
56 implication of this paper.

57 *Response:* Thanks for pointing this out. Unfortunately, we cannot separate the two
58 interactions without additional experiments.

59 Given the limited space for this paper, we have replaced the words of “driven”,
60 “predominant” with the word “important”, “modulated”, and “key” in the revised text.
61 In the response to the specific comment #13, we briefly discussed the relative
62 importance of aerosol-radiation interactions and aerosol-cloud interactions.

63 *Lines 23–26:* “The aerosol impact on monsoon precipitation and circulation is strongly
64 influenced by a model’s ability to simulate the spatiotemporal variability of the
65 climatological monsoon winds, clouds and precipitation across Asia, which modulates
66 the magnitude and efficacy of aerosol-cloud-precipitation interactions, an **important**
67 **component** of the total aerosol response.”

68 *Lines 422–424:* “Given the **key** role of aerosol-cloud interactions in realising the
69 aerosol impact, the CESM1-CAM4 and GISS models are excluded from the analysis as
70 they include only a parameterization of aerosol-radiation interactions (Liu et al., 2018).”

71 Lines 515–516: “These biases critically modulate the magnitude and efficacy of
72 aerosol-cloud-precipitation interactions, **an important component** of the total aerosol-
73 **driven** response.”

74 Lines 517–518: “This will help in further narrowing the uncertainties associated with
75 aerosol-cloud interactions, given their **important** role in driving the monsoon changes.”

76 Lines 586–588: “As a result, the aerosol influence on the monsoon, **modulated** by
77 aerosol-cloud interactions, also features a dipole and oscillating pattern between South
78 and East Asia, with the key driving region varying during the season, and depending
79 on the evolution of the model climatological state.”

80

81 1. Line 47: It is not clear what trends are driven by aerosols?

82 *Response:* Here we mean temperature and precipitation. We revise the sentence as
83 follows:

84 Lines 45–48: “In particular, model biases introduce large uncertainties in our ability to
85 separate externally-forced from internally-generated monsoon variability, preventing
86 robust attribution to specific drivers, including the extent to which recent and near-
87 future trends of **temperature and precipitation over East Asia** are driven by
88 anthropogenic aerosols (Wilcox et al., 2015; Dai et al., 2022)”

89

90 2. Line 98: What is the GLOMAP scheme? Spell out its full name.

91 *Response:* Thanks for your comments. GLOMAP is short for Global Model of Aerosol
92 Processes. We have revised the sentence in the manuscript accordingly.

93

94 3. 1b: Caption is not clear: why emissions can be negative, should be emission
95 differences.

96 *Response:* Thanks for spotting out this error. We have corrected it.

97

98 4. Line 181–182: Northern India should be deleted because precipitation increases is
99 not statistically significant.

100 *Response:* Per your suggestions.

101

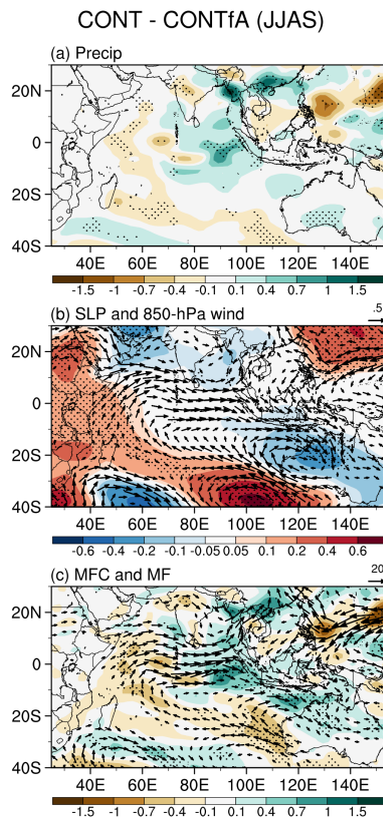
102 5. 2b–2c: grid cells with statistically significant changes represented by shadings
103 should be highlighted as in Fig. 2a.

104 *Response:* Per your suggestions. We have highlighted the significant changes in other
105 main figures as well.

106

107 6. Lines 183–184: “The simultaneous northwestward shift and strengthening of the
108 Mascarene High over the equatorial Indian” is not shown in Fig. 2. The white colors
109 represent close-to-zero changes in SLP.

110 *Response:* Thank you for pointing this out. There are positive sea-level pressure
111 anomalies over the region, 20°S–20°N, 25°–60°E (Figure R1b, reported below),
112 indicating a northwestward shift and strengthening of the Mascarene High over the
113 equatorial Indian. To keep the consistency of the focused domain, we have removed
114 this argument to avoid confusion.



115

116 Figure R1. JJAS response to Asian anthropogenic aerosols (difference between CONT and CONTfA averaged
117 during 2003–2012) for (a) precipitation (mm day^{-1}), (b) sea-level pressure (hPa; shades) and 850-hPa winds (m s^{-1}),

118 and (c) 1000–300 hPa vertically integrated moisture flux convergence (mm day^{-1} , shades) and moisture flux (kg m^{-1}
119 s^{-1}). Black dots mark grid-points for which the difference is significant at the 90% confidence level.

120 7. What’s the difference between Fig. 1 and Fig. S9?

121 *Response:* Fig. 1 shows the differences between CONT and CONTfA, while Fig. S9
122 shows the differences between NUDG and NUDGfA, the pair of experiments in which
123 the large-scale circulation outside Asia is nudged toward ERA-I reanalysis. Comparing
124 the differences between the free-running experiments (i.e., CONT – CONTfA) and the
125 nudged runs (i.e., NUDG – NUDGfA) enable us to determine the extent to which
126 simultaneous adjustments in the large-scale atmospheric circulation outside the region
127 modulate the Asian monsoon response to changes in regional anthropogenic aerosols.
128 The AOD changes are similar between Fig. 1 and Fig. 9 although circulation and
129 precipitation differences are distinct, suggesting that the AOD changes are mainly
130 driven by emission changes rather than aerosol transport and removal processes.

131

132 8. S1 can be combined with Fig. 2 with 3 rows and 2 columns.

133 *Response:* Per your suggestions.

134

135 9. Line 201: should be “aerosol-driven rainfall difference pattern.”

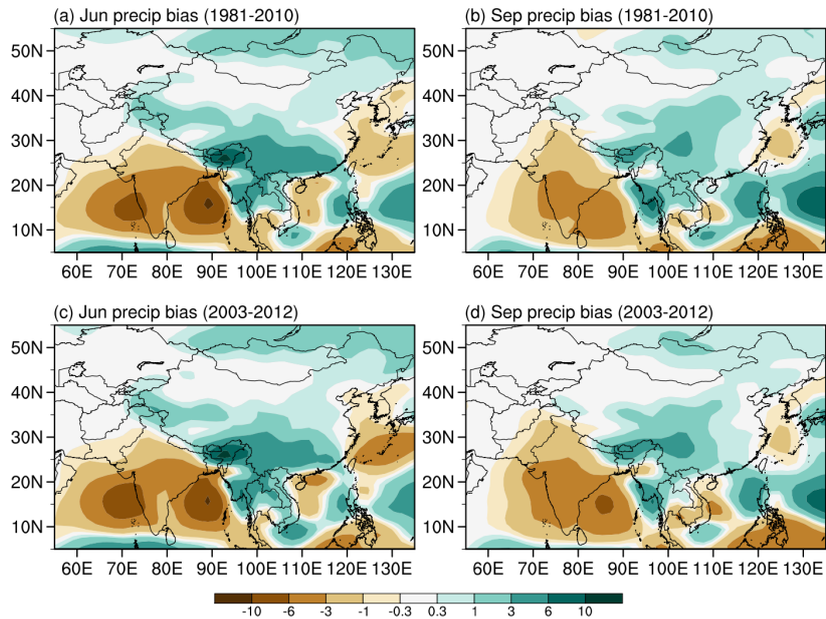
136 *Response:* Thanks for your comment. Corrected.

137

138 10. 3a: Why not use the same period for model and observations: 2003–2012?
139 Monsoon precipitation shows strong interannual and decadal variations, which should
140 be considered when comparing model and observations.

141 *Response:* We agree that there are interannual and decadal variations. However, the bias
142 is normally estimated relative to a long-term climatology, and the present-day
143 climatology is commonly calculated based on a 30-year period from 1981 to 2010. We
144 also examine the June and September biases relative to observation over 2003–2012
145 ([Figure R2c](#) and [R2d](#) below). The patterns are very similar to those using observations
146 over 1981–2010, suggesting that our results are not sensitive to the choice of the

147 climatological period. As such, we will keep using the period 1981–2010 to calculate
148 the climatology and subsequent model biases.



149
150 Figure R2. (a) June and (b) September precipitation bias (mm day⁻¹) in CONT with respect to the mean of GPCP
151 and CMAP. Model data is averaged over 2003–2012, observations are averaged over 1981–2010. (c) and (d) Same
152 as (a) and (b) but observations are averaged over 2003–2012.

153 11. Titles of Figs 3b–3h are misleading, they should be responses not the variables
154 themselves

155 *Response:* Sorry for the confusion. We have revised the titles in all figures accordingly.

156

157 12. Line 505: delete “also”

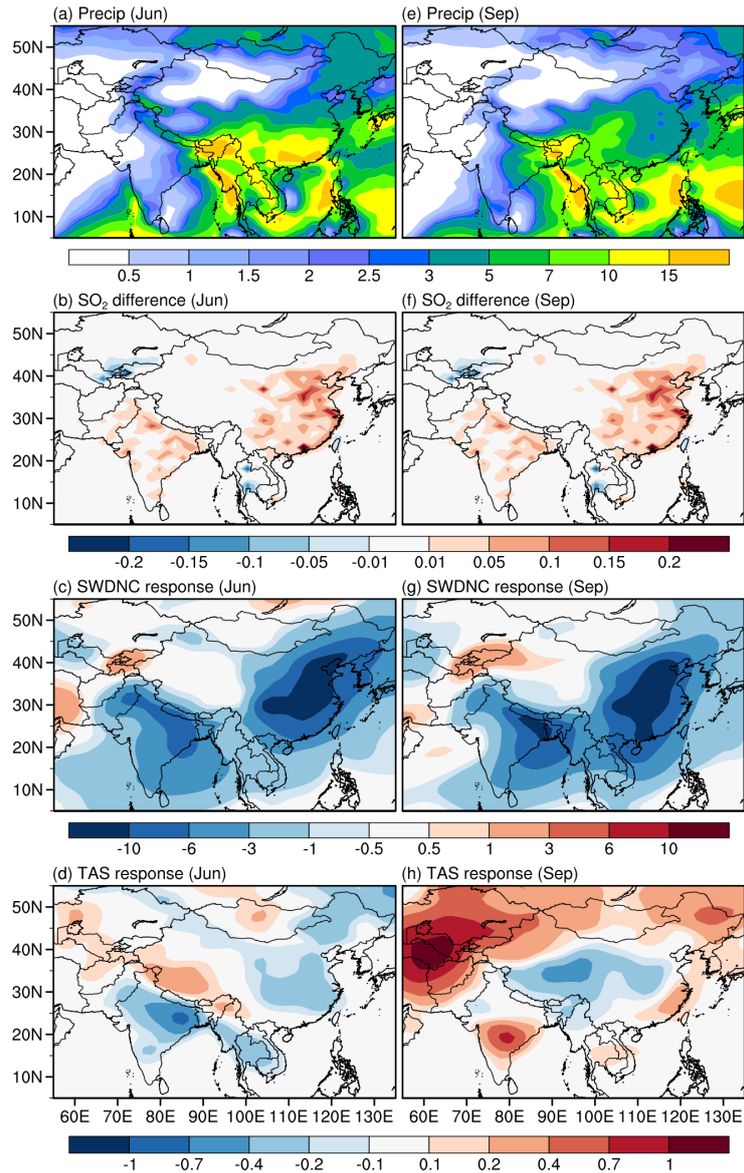
158 *Response:* Per your suggestions.

159

160 13. Line 512: “The aerosol influence on the monsoon, driven by the magnitude of
161 aerosol–cloud interactions”: How about aerosol–radiation interactions?

162 *Response:* Thanks for the suggestions. Unfortunately, without conducting additional
163 experiments, it is difficult to quantitatively compare the impact of aerosol–cloud
164 interactions and aerosol–radiation interactions. However, we can indirectly infer that
165 aerosol–cloud interactions are likely more important from [Figure R3](#) (Fig. S2 in the
166 supplementary file). The SO₂ emission differences between CONT and CONTfA vary
167 weakly between June and September ([Figure R3b](#) and [R3f](#)). Not surprisingly, the

168 subsequent clear-sky downward shortwave radiation changes due to aerosol-radiation
169 interactions show a similar pattern between June and September with minor changes
170 through the season ([Figure R3c](#) and [R3g](#)). This suggests that the contrasting simulated
171 aerosol-induced responses in precipitation, circulation, and temperature ([Figure R3d](#)
172 and [R3h](#)) between June and September are likely primarily modulated by aerosol-cloud
173 interactions as discussed in the main text. Furthermore, Dong et al. (2019) have
174 conducted experiments to distinguish the effects of aerosol-radiation interactions and
175 aerosol-interactions on the East Asian summer monsoon resulting from Asian aerosol
176 changes using the MetUM HadGEM3 coupled model. They revealed that aerosol-cloud
177 interactions play a predominant role in driving the overall circulation and precipitation
178 responses. Given the limited space of the paper, we replace the word “driven” with
179 “modulated” in the revised text.



180

181 Figure R3. (a) The June climatological precipitation (mm day^{-1}) in CONT. June differences in (b) SO_2 emissions
 182 (Tg yr^{-1}), (c) clear-sky downward shortwave radiation (W m^{-2}), and (d) near-surface temperature (K) between CONT
 183 and CONTFA. (e–h) Same as (a–d) but for September.

184 **References**

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 186 brings dry-get-wetter climate in future East Asia, *npj Climate and Atmospheric Science*,
 187 <https://doi.org/10.1038/s41612-022-00235-9>, 2022.

188 Dong, B., Wilcox, L. J., Highwood, E. J., and Sutton, R. T.: Impacts of recent decadal changes in Asian
 189 aerosols on the East Asian summer monsoon: roles of aerosol–radiation and aerosol–cloud interactions,
 190 *Climate Dynamics*, <https://doi.org/10.1007/s00382-019-04698-0>, 2019.

191 Wilcox, L. J., Dong, B., Sutton, R. T., and Highwood, E. J.: The 2014 hot, dry summer in northeast Asia,
192 Bulletin of the American Meteorological Society, 96, S105–S110, <https://doi.org/10.1175/BAMS-D-15->
193 00123.1, 2015.

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