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1 Dear Referee,

2 Thanks for giving us an opportunity to revise our manuscript (ID: egusphere-2023-407). We appreciate your positive  
3 and constructive comments. We have studied these comments carefully and make revisions on the manuscript. We  
4 believe that the manuscript has benefited substantially from this revision with much clearer presentation. These com-  
5 ments and the corresponding replies are listed below.

6 The reviewer's comments are highlighted by gray. The symbol ">>" quotes the original texts in the manuscript. Fol-  
7 lowed by the comments are our responses (normal texts) and current texts in the manuscript (**leaded by line number**  
8 **in the manuscript with the tracked changes**). Some important revisions are colored by red.

9 With regards,

10 Chenwei Fang\*, Jim M. Haywood, Ju Liang, Ben T. Johnson, Ying Chen and Bin Zhu\*

11

## 12 **Replies to Referee#1**

13 **1.** Line 33 - the sentence starting with “Our findings suggest that...” is hard to read and unclear. Please rephrase it.

14 >>Line 33: **Our findings suggest that** emission controls that target e.g. emissions of black carbon that warm the climate  
15 would have a different response to those that target overall aerosol emissions.

16 We have corrected this sentence, as shown below:

### 17 **Lines 33-34**

18 **The opposing adjustments of Asian rainy season forced by the ABS and SCT emission reduction suggest that** emission  
19 controls that target e.g. emissions of black carbon that warm the climate would have a different response to those that  
20 target overall aerosol emissions.

21

22 **2.** Line 140: The authors mentioned that SSP3-7.0 represents a high baseline climate with strong pollution, which is  
23 obviously true. However, since the simulations included in this study stops in 2024, I guess the emission levels be-  
24 tween SSP3-7.0 and the other SSP scenarios are largely the same, which may be worth noting.

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25 >>Line 140: Hence, the control simulations based on SSP3-7.0 scenario represent a high baseline from which to assess  
26 the maximum climate response to strong pollution mitigation.

27 Thank you for this valuable suggestion. We have corrected this sentence.

28 **Lines 142-144**

29 However, the simulations in this study stop in 2024, when aerosol emissions in SSP3-7.0 are still close to those in oth-  
30 er SSP scenarios according to the estimation of Lund et al. (2019). Hence, the control simulations based on SSP3-7.0  
31 scenario give a reasonable baseline prediction of the period assuming typical levels of emissions persist.

32

33 3. Line 196: In addition to the positive difference between the model and ERA5 north of 40N, the negative difference  
34 at around 30N (jet core) should also be emphasized. Effectively, the model-simulated jet is wider but less intensive  
35 compared to observation, especially during the pre-monsoon season, if I read Fig2g correctly.

36 >>Line 196: However, it should be noted that the simulated upper-level westerly jet northward of 40°N from pre- to  
37 post-monsoon seasons are stronger compared to ERA-5 reanalysis (Fig. 2g-i).

38 Thank you for this valuable suggestion. We agree that the descriptions about the difference in upper-level jet between  
39 the model results and ERA5 are unclear. The relevant description has been added.

40 **Lines 234-237**

41 However, it should be noted that the simulated upper-level westerly jet shows a positive difference northward of 40°N  
42 and a negative difference around 30°N from pre- to post-monsoon seasons compared to ERA-5 reanalysis (Fig. 2g-i),  
43 indicating a slightly wider but less intensive westerly jet in the UKESM1 simulation, especially for the pre-monsoon  
44 season.

45

46 4. Line 199 - “Southerly wind prevailing over East Asia is slightly underestimated”: this is unclear to me: which region  
47 is mentioned here? Please clarify.

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48 >>Line 199: The lower-level southwest monsoon flow over South Asia is also overestimated in the model, while the  
49 monsoon southerly wind prevailing over East Asia is slightly underestimated (Fig. 2q).

50 We have corrected this sentence, as shown below:

51 **Lines 237-239**

52 The lower-level southwest monsoon flow over South Asia is also overestimated in the model, while the monsoon  
53 southerly wind prevailing over East Asia between 20 and 40°N is slightly underestimated (Fig. 2q).

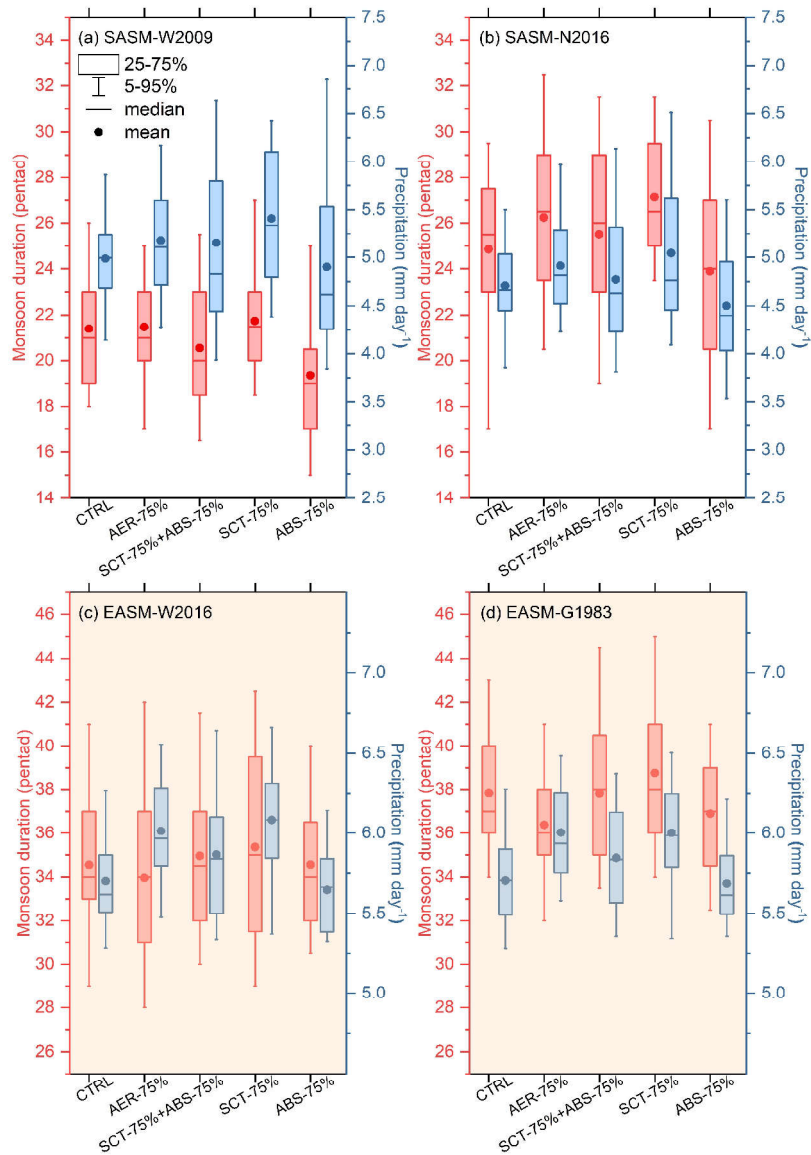
54

55 **5.** Paragraph starting at line 218: The discussion on the box plots needs more clarification from my perspective. The  
56 authors argued that W2009 and N2016 share similar statistical results, but I feel less confident about this. For example,  
57 the SCT-driven extension of the SASM duration is less obvious based on W2009 (Fig3a). I would recommend adding  
58 more quantitative descriptions, and including more comparisons between the two methods as well as explaining the  
59 possible reasons.

60 >> Paragraph starting at line 218: The SASM duration and precipitation in Fig. 3(a) and (b) show similar changes, al-  
61 though they are based on different definitions. Compared to the SASM in the control case, reduction in SCT extends  
62 the temporal extent of the SASM duration and enhances the monsoon precipitation, while reduction in ABS shortens  
63 the SASM and reduces the monsoon precipitation. With the combined effects induced by SCT and ABS aerosols, re-  
64 duction in total aerosols has negligible impacts on the temporal extent of SASM and enhances the monsoon precipita-  
65 tion although the enhancement is weaker than pure SCT reduction.

66 Thank you for this valuable suggestion. We agree that using different definitions of monsoon onset/withdrawal dates  
67 may result in the variations in the monsoon duration response range although the SASM duration and precipitation  
68 adjustments in W2009 and N2016 are qualitatively consistent. According to your suggestions, we (1) changed the scale  
69 for left y-axis of Fig. 3(b; N2016) from day to pentad for better comparison and consistency between Fig. 3a (W2009)  
70 and 3b (N2016); (2) added more quantitative descriptions and make a comparison between the Fig. 3(a) and (b) in  
71 Lines 271-286; (3) showed the possible causes for the difference in the SASM duration response between W2009 and  
72 N2016 in Lines 271-286.

73 **(1) Lines 988-996 (Figure 3)**



74

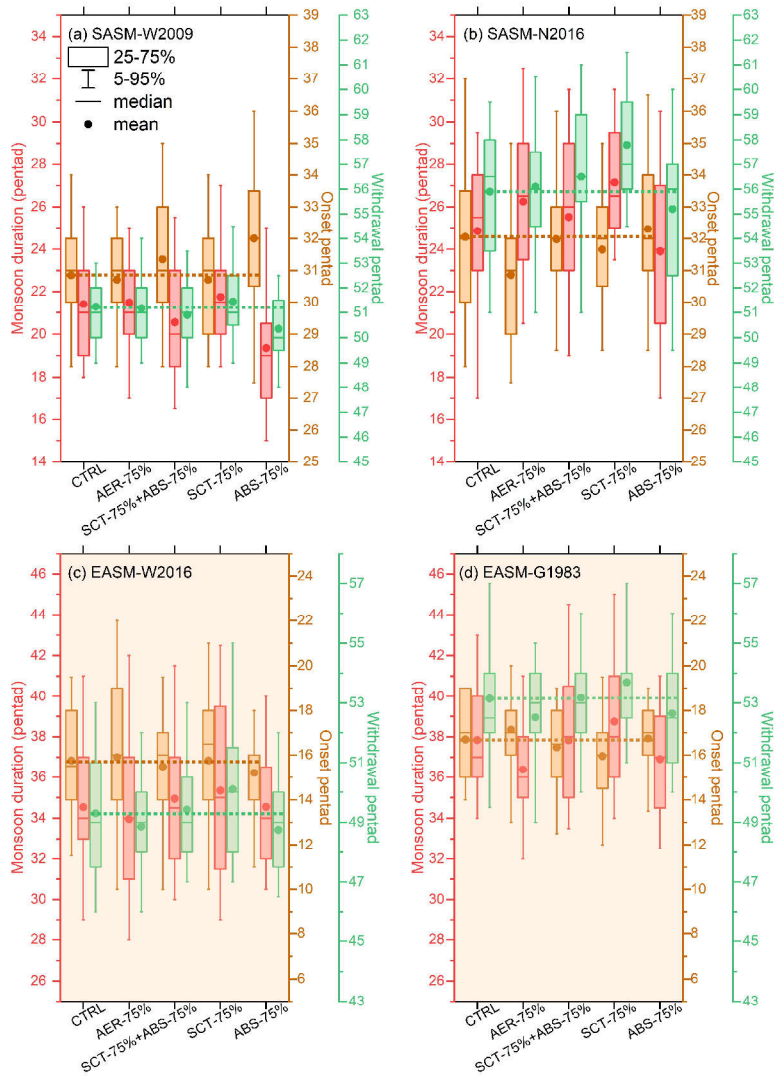
75 **Figure 3: Box diagrams of the monsoon duration (red; unit: pentad) and precipitation (blue; unit: mm day<sup>-1</sup>) over South Asia (a**  
 76 **and b) and East Asia (c and d) in different simulations. Dots and middle horizontal lines inside boxes indicate mean and median**  
 77 **values, respectively, and lower and upper sides of boxes indicate 25 and 75% range, and top and bottom line represent**  
 78 **5% and 95%, respectively. The boxes labelled SCT-75+ABS-75% in each panel are the linear addition of the impacts of the**  
 79 **reductions in the SCT and ABS. Panel (a) is derived based on the definition from Wang et al. (2009; hereafter referred to as**  
 80 **W2009). Panel (b) is derived based on the definition from Noska and Misra (2016; hereafter referred to as N2016). Panel (c) is**  
 81 **derived based on the definition from Wang, D. et al (2016; hereafter referred to as W2016). Panel (d) is derived based on the defi-**  
 82 **inition from Guo (1983; hereafter referred to as G1983).**

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83 **(2)-(3) Lines 271-286 (The differences between the Fig. 3(a) and (b) and the possible causes. Note that the dis-**  
84 **cussions involved the monsoon onset and withdrawal adjustments shown in Fig. 4)**

85 Note that using different definitions of monsoon onset/withdrawal dates may result in the variations in the monsoon  
86 duration response range although the SASM duration and precipitation adjustments in W2009 and N2016 are qualita-  
87 tively consistent. The SASM durations in N2016 from different simulation sets are basically 4-5 pentads longer than  
88 those in W2009 (Fig. 3a and b). The SCT-driven extension of the SASM duration based on N2016 (2 pentads) is also  
89 longer than that in W2009 (0.4 pentads). The difference in the SASM duration adjustments between W2009 and  
90 N2016 can be attributed to the distinct selection of monsoon feature to characterize the monsoon subseasonal varia-  
91 tions. Syroka et al (2004) pointed out that the withdrawal of the SASM defined by the precipitation is much later than  
92 that defined by the monsoon circulation due to the late decrease in precipitation in southern India. The precipitation  
93 continues to increase in southern Indian after September associated with the winter monsoon (Bhanu Kumar et al.,  
94 2004), while the SASM-related circulation characteristics becomes unclear in the meantime. Therefore, the SASM on-  
95 set dates based on N2016 is roughly the same with those based on W2009, but the withdrawal date is about 5 pentads  
96 later, resulting in the longer monsoon duration (Fig. 4a and b). Moreover, there exists an additional enhancement of  
97 monsoon precipitation over SA in the “SCT” set, which further leads to the later SASM withdrawal and longer SASM  
98 duration in N2016 (Fig. 4b). Besides, the precipitation during early autumn is sensitive to the location and synop-  
99 tic/sub-synoptic systems (tropical cyclones, depressions, easterly waves, north-south trough activity and coastal con-  
100 vergence, etc; Bhanu Kumar et al., 2004), which possibly contributes to the larger variation range in the monsoon  
101 withdrawal date in N2016.

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**Figure 4: Same as Figure 3, but for the monsoon onset dates (yellow; unit: pentad), withdrawal dates (green; unit: pentad) and duration (red; unit: pentad). The yellow and green dashed lines denote the mean values of monsoon onset and withdrawal in the CTRL simulation set, respectively.**

108

109

**6. Fig4 and other contour figures: How are the precipitation and wind response calculated? Are they the difference between control runs and aerosol-cut runs? Please clarify this in either the caption or method section.**

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110 Sorry, we didn't make it clear. The precipitation and wind response are the difference between aerosol-cut runs and  
111 control runs. The relevant description has been added in the method section and caption of Fig. 5-13.

112 For example:

113 **Lines 156-157 (Methods)**

114 The Asian monsoon adjustments forced by pollution mitigation are diagnosed as the difference between the aerosol-  
115 emission-perturbed and control runs.

116 **Lines 1011-1012 (caption of Fig. 5)**

117 .....The SASM adjustments forced by emission reductions in different aerosol types are the difference between the  
118 aerosol-emission-perturbed and control runs.

119

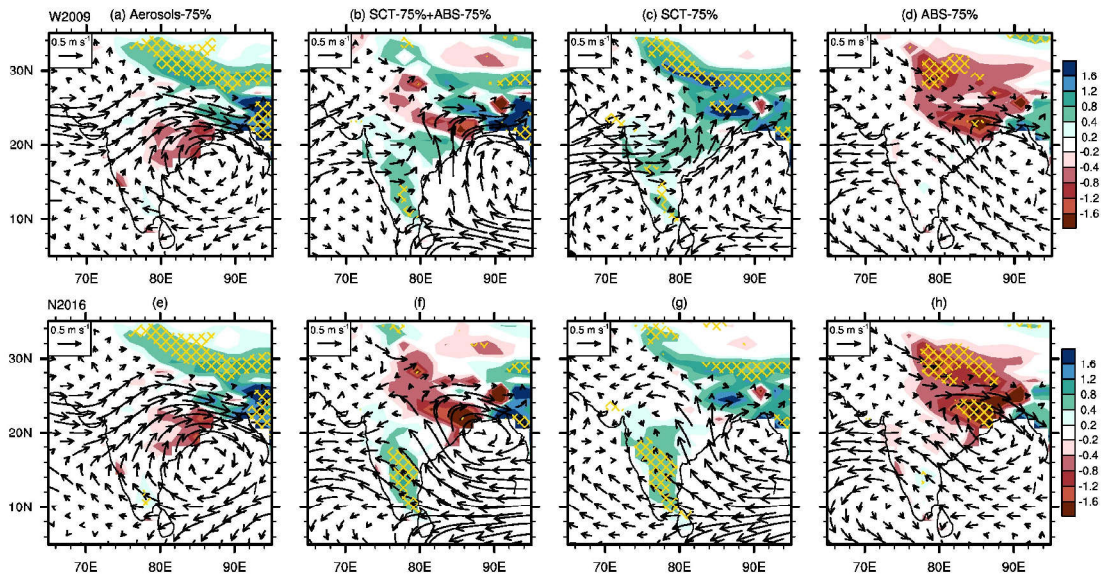
120 7. Fig4c & g: the wind responses over the Indian Ocean (10N-20N) are quite different between W2009 and N2016,  
121 which also significantly affect the patterns in Fig4b&f. Can you explain the possible reasons and guess which method  
122 is potentially better representing the general structure of SASM? I suggest mentioning this issue in the relative para-  
123 graph and adding some discussions.

124 Thank you for your remind. **We have added a paragraph (Lines 309-324) mentioning the wind response difference be-**  
125 **tween W2009 and N2016. In this paragraph, (1) Lines 309-321 includes the relevant description and the possible caus-**  
126 **es for the wind response difference between W2009 and N2016; (2) Lines 321-324 gives the advantages and disad-**  
127 **vantages of W2009 and N2016 in defining the SASM onset and withdrawal. Note that in the revised manuscript, the**  
128 **serial number of Fig. 4 is changed to Fig. 5.**

129 **Lines 309-324**

130 Fig. 5 and 6 show the spatial patterns of the opposing changes in the precipitation and the 850-hPa circulation of the  
131 SASM and EASM induced by the SCT and ABS reductions. The monsoon precipitation changes over SA are con-  
132 sistent in W2009 and N2016, showing significantly increased (decreased) precipitation due to SCT (ABS) reduction.  
133 The low-level SASM circulation is also enhanced (weakened) over the Indian peninsular with the reduced SCT (ABS)  
134 based on W2009, while the wind response is different in N2016. The wind field adjustment in N2016 is characterized  
135 by a weak southwesterly anomaly over the north-central part of the Arabian Sea (north of 20°N) but an easterly

136 anomaly over the south India and south Arabian Sea (10-20°N). The enhancement of easterly flow over SA could be  
 137 associated with the relatively late monsoon withdrawal dates (58th pentad; Table S1) based on N2016 in the “SCT” set.  
 138 The continuously increasing precipitation related to winter monsoon in the southern part of SA after September  
 139 (Syroka et. al, 2004) and the SCT-reduction-induced increased precipitation in SA (Fig. 4g) jointly lead to the delay of  
 140 the SASM withdrawal date to October based on N2016. At this time, the low-level circulation over south SA and south  
 141 Arabian Sea is dominated by the prevailing easterly (October-December; Sengupta and Nigam, 2019) although the  
 142 local precipitation remains elevated, and is associated with the summer monsoon precipitation according to the N2016.  
 143 Hence, the onset is better defined than the withdrawal based on the precipitation definition adopted in N2016, especial-  
 144 ly over southern SA. The W2009 definition is more widely applicable over SA, and the summer monsoon precipitation  
 145 increase is more logically coherent with the circulation enhancement based on this definition.



146  
 147 **Figure 5: Spatial distributions of the monsoon precipitation (shading; unit: mm day<sup>-1</sup>) and 850-hPa wind fields (vector; unit: m s<sup>-1</sup>)**  
 148 **responses to the reductions in total aerosols (a and e), scattering aerosols (SCT; c and g) and absorbing aerosols (ABS; d and h)**  
 149 **over South Asia. Panels (b) and (f) are the linear addition of the impacts of the reductions in the SCT and ABS. Hatched regions**  
 150 **denote where the precipitation change is statistically significant at the 95% confidence level according to a Wilcoxon rank sum test.**  
 151 **Panels (a)-(d) are derived based on the definition from W2009. Panels (e)-(h) are derived based on the definition from N2016. The**  
 152 **SASM adjustments forced by emission reductions in different aerosol types are the difference between the aerosol-emission-**  
 153 **perturbed and control runs.**

154  
 155 **8. Line 240: according to Fig5d&h, The decreased precipitation induced by ABS seems to be insignificant. Please**  
 156 **double check and clarify the descriptions.**

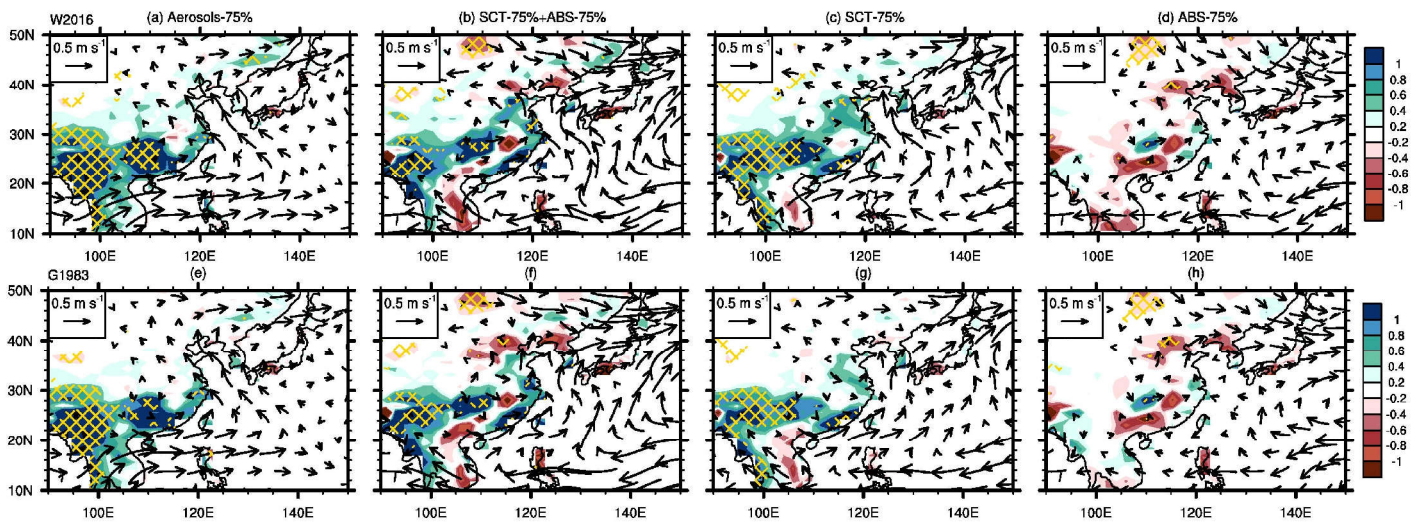


157 >>Line 240: ..... Reduction in ABS mainly induces a decrease of precipitation in different subregions over East Asia.

158 Thank you for this valuable suggestion. The relevant description has been modified. Note that in the revised manu-  
159 script, the serial number of Fig. 5 is changed to Fig. 6.

160 **Lines 328-331**

161 Reduction in ABS mainly induces a decrease of precipitation in different subregions over East Asia, but the decrease is  
162 significant only in the regions with large changes. There are also some regions with increased anomalous precipitation,  
163 but most of the precipitation increase was not statistically significant in this study ( $p < 0.05$ ).



164  
165 **Figure 6:** Same as Figure 5, but for East Asia. Panels (a)-(d) are derived based on the definition from W2016. Panels (e)-(h) are  
166 derived based on the definition from G1983.

167

168 **9.** Line 242: The SCT seems to only dominate the precipitation over the north-eastern regions in Fig4, while the de-  
169 crease in precipitation at around 20N seems to be related to ABS, are nonlinear effect between ABS and SCT. Please  
170 double check and clarify.

171 >> Line 242: In general, the impacts of the SCT reductions dominate both the SASM and EASM adjustments related to  
172 the monsoon precipitation and circulation changes induced by short-term total aerosols mitigation.

---

173 Thank you for this valuable suggestion. The relevant description has been modified in Lines 336-340. **Note that in the**  
174 **revised manuscript, the serial number of Fig. 4 is changed to Fig. 5 (see 7<sup>th</sup> Reply).**

175 **Lines 336-340**

176 In general, the impacts of the SCT reductions dominate both the SASM and EASM adjustments related to the monsoon  
177 precipitation increase and circulation enhancement induced by short-term total aerosols mitigation. It should be noted  
178 that the SCT reduction only dominate the precipitation increase over the north-eastern SA (north of 22°N) induced by  
179 the total aerosol reduction. The precipitation decrease over central SA (south of 22°N) is contributed by the impacts of  
180 ABS reduction and non-linear effects between the SCT and ABS, but the decrease is insignificant in both W2009 and  
181 N2016 (Fig. 5).

182

183 **10.** Paragraph starting at line 244: Similar to my previous concerns about the box plot. W2009 seems to show very  
184 small differences between control runs and aerosol-cut runs (e.g., the SASM duration in the SCT run). Do the differ-  
185 ences mentioned in this paragraph pass the significance test? Please clarify.

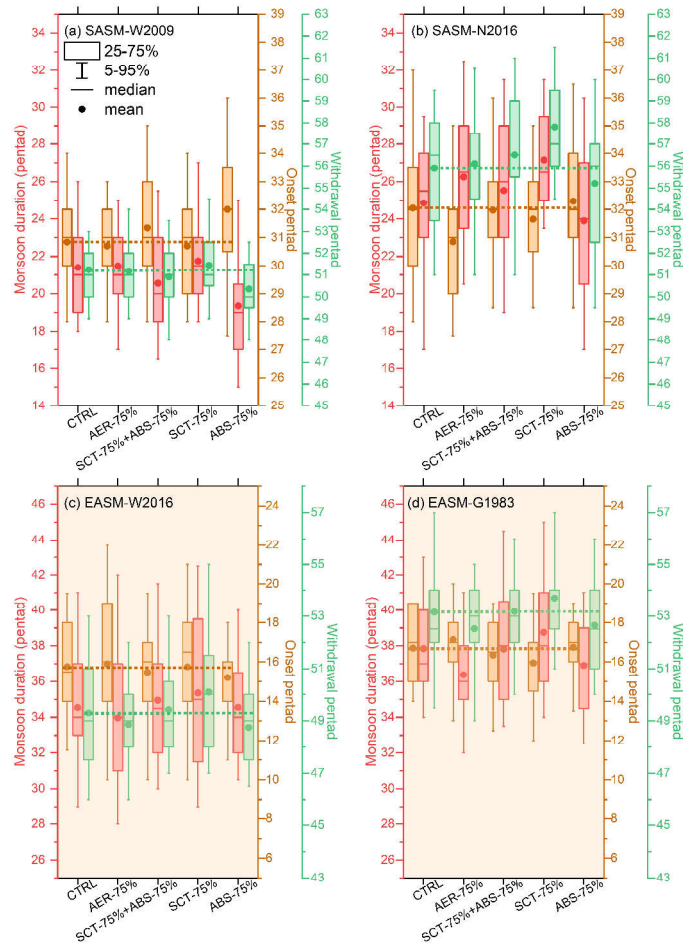
186 >> Paragraph starting at line 244: To determine the SASM and EASM duration changes, the variations in monsoon  
187 onset and withdrawal dates are further examined (Fig. 6). The mean values and the 25th-75th percentile ranges of the  
188 monsoon onset date, withdrawal date and duration over South and East Asia are also summarized in Table S1. Reduc-  
189 tion in SCT advances the SASM onset but delays the SASM withdrawal, thus extending the SASM duration to a cer-  
190 tain extent (0.4 pentads in W2009 and 11.4 days in N2016).....

191 Thank you for your remind. **We have added a paragraph to discuss the difference between W2009 and N2016 you**  
192 **mentioned in this comment and in the 5<sup>th</sup> comment. Note that in the revised manuscript, the serial number of Fig. 6**  
193 **showing the monsoon onset and withdrawal responses to aerosol reductions is changed to Fig. 4.**

194 We agree that W2009 seems to show a very small difference in the SASM duration between the SCT-reduction runs  
195 and control runs compared to that in N2016 (Fig. 4a and b). **According to your suggestions in this comment and in the**  
196 **5<sup>th</sup> comment, we (1)** change the scale for left y-axis of Fig. 4b (N2016) from day to pentad for better comparison and  
197 consistency between Fig. 4a (W2009) and 4b (N2016); **(2)** add more quantitative descriptions and make a comparison  
198 between the Fig. 4(a) and (b) in Lines 271-286; **(3)** show the possible causes for the longer SASM duration and later

199 SASM withdrawal responses in N2016 compared to those in W2009 in Lines 271-286. **Note that the added texts in**  
200 **Lines 269-282 has also been shown in the 5<sup>th</sup> Reply.**

201 **(1) Lines 999-1002 (Fig. 4)**



202  
203 **Figure 4: Same as Figure 3, but for the monsoon onset dates (yellow; unit: pentad), withdrawal dates (green; unit: pentad) and**  
204 **duration (red; unit: pentad). The yellow and green dashed lines denote the mean values of monsoon onset and withdrawal in the**  
205 **CTRL simulation set, respectively.**

206 **(2)-(3) Lines 271-286 (The differences between the Fig. 4(a) and (b) and the possible causes)**

207 Note that using different definitions of monsoon onset/withdrawal dates may result in the variations in the monsoon  
208 duration response range although the SASM duration and precipitation adjustments in W2009 and N2016 are qualita-

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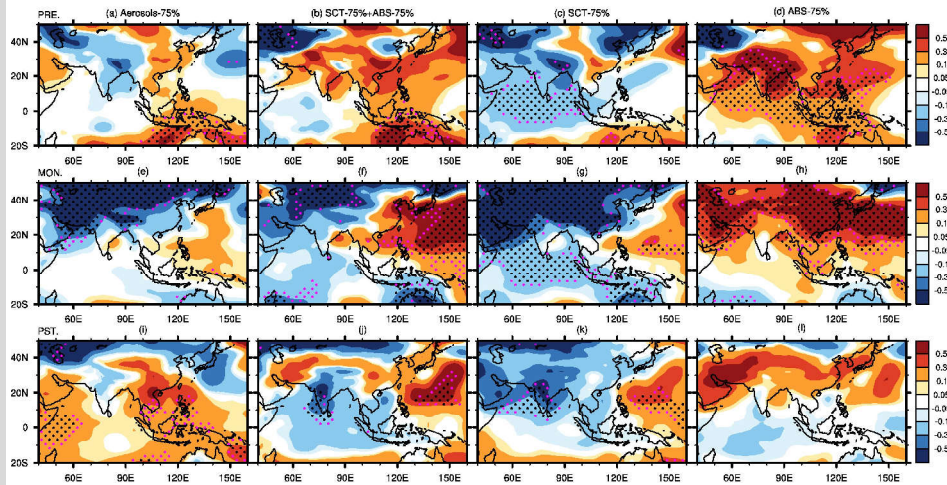
209 tively consistent. The SASM durations in N2016 from different simulation sets are basically 4-5 pentads longer than  
210 those in W2009 (Fig. 3a and b). The SCT-driven extension of the SASM duration based on N2016 (2 pentads) is also  
211 longer than that in W2009 (0.4 pentads). The difference in the SASM duration adjustments between W2009 and  
212 N2016 can be attributed to the distinct selection of monsoon feature to characterize the monsoon subseasonal varia-  
213 tions. Syroka et al (2004) pointed out that the withdrawal of the SASM defined by the precipitation is much later than  
214 that defined by the monsoon circulation due to the late decrease in precipitation in southern India. The precipitation  
215 continues to increase in southern Indian after September associated with the winter monsoon (Bhanu Kumar et al.,  
216 2004), while the SASM-related circulation characteristics becomes unclear in the meantime. Therefore, the SASM on-  
217 set dates based on N2016 is roughly the same with those based on W2019, but the withdrawal date is about 5 pentads  
218 later, resulting in the longer monsoon duration (Fig. 4a and b). Moreover, there exists an additional enhancement of  
219 monsoon precipitation over SA in the “SCT” set, which further leads to the later SASM withdrawal and longer SASM  
220 duration in N2016 (Fig. 4b). Besides, the precipitation during early autumn is sensitive to the location and synop-  
221 tic/sub-synoptic systems (tropical cyclones, depressions, easterly waves, north-south trough activity and coastal con-  
222 vergence, etc; Bhanu Kumar et al., 2004), which possibly contributes to the larger variation range in the monsoon  
223 withdrawal date in N2016.

224

225 **11.** Line 273 - “lowers SLP anomaly over Asian continent compared with that over Indian and western Pacific oceans”:  
226 maybe worth noting the opposite changes over the Indian Ocean and western Pacific in Fig8g.

227 >>Line 273: The SCT reduction induced land warming yields a lower SLP anomaly over Asia continent compared with  
228 that over Indian and western Pacific oceans, which is favourable for the early/late transition of land-sea pressure dif-  
229 ference in pre/post-monsoon season and a stronger SASM and EASM circulation in monsoon season.

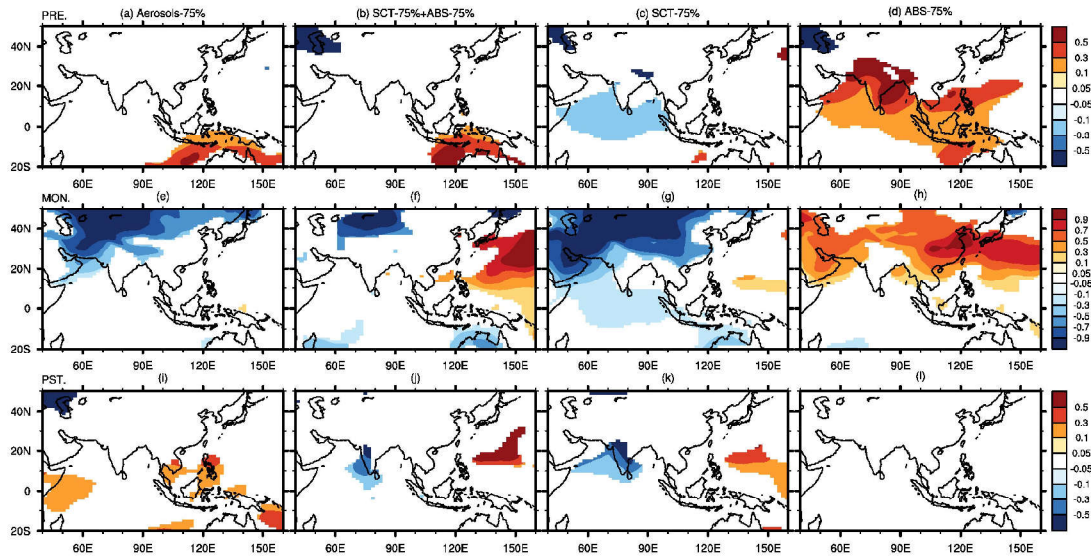
230 >>Fig. 8:



231  
 232  
 233 **Figure 8: Spatial distributions of the sea level pressure (unit: hPa) responses to the reductions in total aerosols (a, e and i), SCT**  
 234 **aerosols (c, g and k) and ABS aerosols (d, h and l) over Asia during pre-monsoon (April-May; a-d), monsoon (June-August; e-h)**  
 235 **and post-monsoon (September-October; i-l) seasons. Panels (b), (f) and (j) are the sum of the impacts of the reductions in the SCT**  
 236 **and ABS. Black and pink dotted regions denote where the sea level pressure change is statistically significant at the 95% and 90%**  
 237 **confidence level, respectively, according to a t-test.**

238 Thank you for this valuable suggestion. We have modified the Fig. 8 in order to show the changes in sea level pressure  
 239 (SLP) caused by aerosol emission reductions more intuitively. Only the SLP changes with a confidence level of 95%  
 240 or 90% according to the t-test are shown in the new Fig. 8 (Lines 1032-1038). We also added a new figure (Fig. S3 in  
 241 Supplement) to quantitatively examine the anomalous land-sea SLP difference between the Asian continent and its  
 242 surrounding oceans and seas. The descriptions and discussions about the opposite changes over the Indian Ocean and  
 243 western Pacific in the new Fig. 8(g) are added in Lines 396-405.

244 **Lines 1032-1038 (new Figure 8)**



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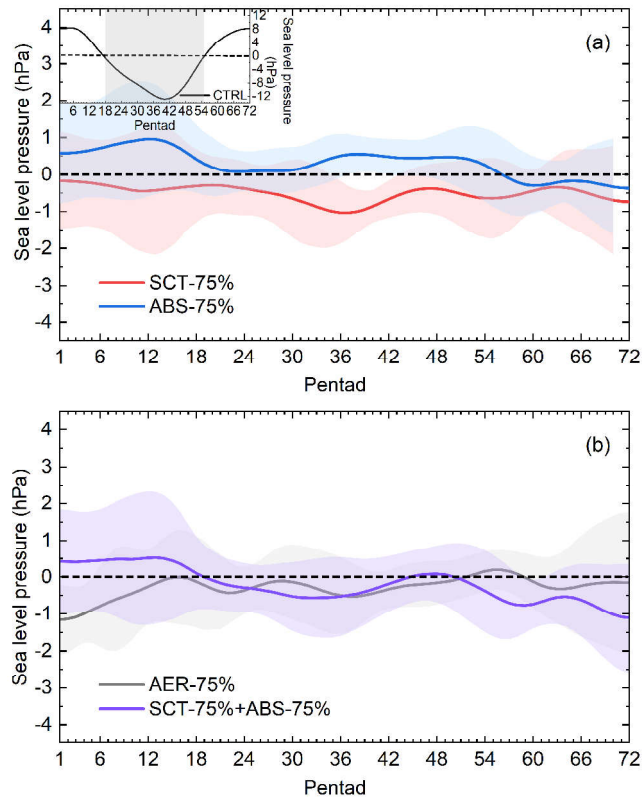
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251

252

**Figure 8: Spatial distributions of the sea level pressure (unit: hPa) responses to the reductions in total aerosols (a, e and i), SCT aerosols (c, g and k) and ABS aerosols (d, h and l) over Asia during pre-monsoon (April-May; a-d), monsoon (June-August; e-h) and post-monsoon (September-October; i-l) seasons. The sea level pressure responses are the difference between the aerosol-emission-perturbed and control runs. Panels (b), (f) and (j) are the sum of the impacts of the reductions in the SCT and ABS. Only the sea level pressure changes with a confidence level of 95% or 90% according to the t-test are shown.**

**Lines 48-56 (Fig. S3; Supplement with tracked changes)**



253

254 **Figure S3.** Time series of the anomalous land-sea sea level pressure (SLP) difference (unit: hPa) between the Asian continent part  
 255 (including South Asia, East Asia, Tibet Plateau and East-Central Asia) adjacent to the ocean and its surrounding oceans and seas  
 256 (including Northwest Pacific, tropical Indian Ocean, Bay of Bengal and Arabian Sea) to the reductions in total aerosols (b; gray line), SCT aerosols (a; red line) and ABS aerosols (a; blue line). The x-axis denotes the time (unit: pentad). The land-sea SLP dif-  
 257 ference responses are the difference between the aerosol-emission-perturbed and control runs. Purple line in Panel (b) represent  
 258 the sum of the impacts of the reductions in the SCT and ABS. The shading area denote the standard deviation of the land-sea SLP  
 259 difference anomaly. The sub-panel attached to Panel (a) gives the climatological land-sea SLP difference (unit: hPa) from control  
 260 simulations. The region division used in this study refers to the sixth IPCC assessment report and is shown in Fig. S1.  
 261

262

263 **Lines 396-405**

264 The SCT reduction induces a negative land-sea SLP difference anomaly throughout the year (Fig. S3 and Fig. 8c, g  
 265 and k), which is favourable for the advance in the land-sea SLP difference transition from positive to negative in spring  
 266 and the delay in the transition from negative to positive in autumn. The negative anomalous land-sea SLP difference  
 267 also leads to bigger land-sea SLP contrast and a stronger SASM and EASM circulation in the monsoon season. Note  
 268 that the SLP changes in part of the oceanic areas adjacent to the SA region are consistent with the continental SLP

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269 changes, albeit with a smaller range of decrease (Fig. 8c, g and k). This could potentially be attributed to the reduced  
270 ACT that transported from Asian continent. However, the SLP decrease over these oceanic areas exerts negligible in-  
271 fluence on the overall SCT-reduction-induced anomalous negative land-sea SLP difference between the Asian conti-  
272 nent and adjacent oceans (Fig. S3).

273

274 **12.** Line 277: The reduced land-sea pressure contrast is not shown in Fig8h, as both land and sea show increases in  
275 SLP.

276 >>Line 277: The reduced land-sea pressure contrast during monsoon season also weakens the Asian monsoon intensi-  
277 ties.

278 Thank you for this valuable suggestion. **Considering the increased SLP both over land and sea, we have added a new**  
279 **figure (Fig. S3 in Supplement; see 11<sup>th</sup> Reply) to quantitatively examine the anomalous land-sea SLP difference be-**  
280 **tween the Asian continent and its surrounding oceans and seas. The ABS reduction induced a positive land-sea SLP**  
281 **difference anomaly during monsoon season (Fig. S3a), although the SLP increases over Asian land and part of its sur-**  
282 **rounding seas (Fig. 8h; see 11<sup>th</sup> Reply). Hence, the land-sea SLP contrast is reduced during monsoon season and weak-**  
283 **ens the Asian monsoon intensities because of the positive land-sea SLP difference anomaly.**

284

285 **13.** Line 282: How do you get the conclusion that Fig8a & i show patterns with combined effects of SCT and ABS?  
286 Do you calculate the map correlation or any other regression methods? It seems to me that the pre and post-monsoon  
287 patterns are more complicated. For example, Fig8a is very similar to Fig8c but shows an insignificant pattern over the  
288 Indian Ocean. I would suggest a more careful statement here; otherwise, more analyses are necessary.

289 >>Line 282: In other seasons except summer, the land-sea SLP adjustments over Asia is controlled by the combined  
290 effects of SCT- and ABS-reductions (Fig. 8a and 8i).

291 Sorry, we didn't make it clear. **We have added more analysis and made a more careful statement. Besides the new add-**  
292 **ed Fig. S3 (Supplement; see 11<sup>th</sup> Reply; quantitatively examine the anomalous land-sea SLP difference induced by**  
293 **reductions in total, SCT and ABS aerosols reductions) and modified Fig. 8 (see 11<sup>th</sup> Reply; only show the SLP chang-**  
294 **es with a confidence level of 95% or 90% according to the t-test to have a clearer presenting of SLP adjustments), we**



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295 have added discussions about the Fig. 8 (a and i) to clarify the dominant effects in regulating the SLP responses over  
296 Asian continent and its surrounding oceans and seas in Lines 411-421.

297 **Lines 411-421**

298 In addition, the anomalous land-sea SLP difference between the Asian continent and the topical Indian and Northwest  
299 Pacific Oceans caused by the short-term total aerosols mitigation during monsoon season is dominated by the SCT  
300 aerosols and enhances the monsoon circulation over South and East Asia (Fig. 8e). There is also a negative land-sea  
301 SLP difference anomaly due to the total aerosols mitigation in pre- and post-monsoon seasons (Fig. S3b), which is  
302 governed by the impacts of SCT-reduction. However, the spatial pattern of SLP adjustments during pre-monsoon sea-  
303 son induced by total aerosol reduction shows a SLP increase over the seas of Southeast Asia, and both the impacts of  
304 SCT- and ABS-reduction (Fig. 8 c and d) contribute to the SLP increase over this region. Besides, the ABS-reduction  
305 has no significant impacts on the SLP adjustments during post-monsoon season (Fig. 8i). But the regions with signifi-  
306 cant SLP changes caused by total aerosol reduction are also inconsistent with those caused by the SCT reduction (Fig.  
307 8i and k), indicating the strong non-linearity of atmospheric system.

308

309 **14.** Fig8: Are these values over land surface pressure instead of sea level pressure? Also, the color bar for panels e-h  
310 should be extended since it is hard to see more detailed patterns in panels e and g.

311 The sea level pressure (*SLP*) shown in Fig. 8 refers to the concept of the "corrected pressure", in which the surface or  
312 station pressure (*P*) is corrected to sea level by estimating the weight of an imaginary column of air that extends from  
313 surface or station to sea level:  $SLP = P + h\rho g$ , where *h* is height of the land surface or site above sea level,  $\rho$  is the air  
314 density and *g* is the acceleration of gravity. In this way, the pressure in different areas can be compared without the  
315 impacts of terrain. Besides, the color bar for panels e-h is extended in new Fig. 8 (see 11<sup>th</sup> Reply). Thank you for this  
316 valuable suggestion.

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1 Dear Referee,

2 Thanks for giving us an opportunity to revise our manuscript (ID: egosphere-2023-407). We appreciate your positive  
3 and constructive comments. We have studied these comments carefully and make revisions on the manuscript. We  
4 believe that the manuscript has benefited substantially from this revision with much clearer presentation. These com-  
5 ments and the corresponding replies are listed below.

6 The reviewer's comments are highlighted by gray. The symbol ">>" quotes the original texts in the manuscript. Fol-  
7 lowed by the comments are our responses (normal texts) and current texts in the manuscript (**leaded by line number**  
8 **in the manuscript with the tracked changes**). Some important revisions are colored by red.

9 With regards,

10 Chenwei Fang\*, Jim M. Haywood, Ju Liang, Ben T. Johnson, Ying Chen and Bin Zhu\*

11

## 12 **Replies to Referee#2**

### 13 **General Comments:**

14 **1.** I would suggest the authors add more discussions, especially for section 3.1 and 3.2, to clarify a bit more. The au-  
15 thors tend to only describe the figures very briefly and don't give much explanation (dynamical mechanism) to the  
16 changes induced by reductions in scattering and absorbing aerosols. Most of the content for Fig. 3 is introduction of  
17 the method. Maybe the authors can put method/calculation related content to section 2 so that there is more room for  
18 detailed discussion. The interpretation is blended with method, which is easy to get lost. There is also little discussion  
19 related to Fig. 4 and 5.

20 Thank you for this valuable suggestion. We agree that the descriptions about the definition for monsoon onset and  
21 withdrawal are more like the research background of this study. There is also a lack of discussions related to Fig. 3-6.

22 **According to your suggestions, we (1) moved the descriptions about the definition for monsoon onset and withdrawal**  
23 **to the Methods section and made it a sub-section (Lines 182-206); (2) added more quantitative descriptions and made a**  
24 **comparison between the SASM adjustments calculated based on the W2009 and N2016 in Lines 271-286, 309-324**

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25 (for Fig. 3-5); (3) added more quantitative descriptions and made a comparison between the EASM adjustments calcu-  
26 lated based on W2016 and G1983 in Lines 294-308, 333-335 (for Fig. 3, 4 and 6).

27 **(1) Lines 182-206 (Methods)**

28 2.3 Definitions for monsoon onset and withdrawal

29 Monsoon transition is usually referred to as the seasonal shift of wind direction between the dry and wet seasons (Zhao  
30 et al., 2006). The change of some key climatic variables in the monsoon region is often used to define the onset and  
31 withdrawal pentad (5-day mean) or onset and withdrawal day for both the SASM and EASM (e.g., He and Zhu, 2015;  
32 Noska and Misra, 2016; Wang, D. et al., 2016). Note that the SASM and the continental part of the EASM are regard-  
33 ed as tropical and subtropical monsoons, respectively, and their seasonal wind reversals are mainly characterized by  
34 the changes of zonal and meridional winds (Sun and Ding, 2011). In this study, the monsoon duration and the precipi-  
35 tation for the duration is obtained by calculating the monsoon onset and withdrawal dates. The monsoon on-  
36 set/withdrawal dates are derived according to the definitions given in previous studies. The monsoon changes were  
37 calculated based on different definitions as there are significant variations in these parameters under different defini-  
38 tions.

39 The definitions from Wang et al. (2009) and Noska and Misra (2016), hereafter referred to as W2009 and N2016, are  
40 adopted to obtain the SASM onset and withdrawal dates. W2009 uses 850-hPa zonal wind averaged over South Asia  
41 (5-15°N, 40-80°E) as an onset circulation index (OCI) of the SASM, and the date of onset is defined as the first day  
42 when OCI exceeds  $6.2 \text{ m s}^{-1}$ . N2016 uses All-India rainfall (AIR) to calculate the cumulative pentad mean anomaly  
43  $C'_m(i)$  of AIR for pentad  $i$  of year  $m$ :  $C'_m(i) = \sum_{n=1}^i [AIR_m(n) - \bar{C}]$ , where  $\bar{C}$  is the climatology of the annual mean of  
44 AIR over  $N$  ( $=72$  based on UKESM1's calendar) pentads for  $M$  ( $=2$ ) years. The onset/withdrawal of SASM is defined  
45 as the day after  $C'_m(i)$  reaches its absolute minimum/maximum. Definitions from Wang, D. et al (2016) and Guo  
46 (1983), hereafter referred to as W2016 and G1983, are applied to calculate the EASM monsoon duration and precipita-  
47 tion. The 850-hPa meridional wind ( $V_{850}$ ) over East Asia was used in W2016 to determine the EASM onset and with-  
48 drawal: (1) the onset pentad of the EASM is the pentad when  $V_{850}$  over East Asia starts to be greater than  $0 \text{ m s}^{-1}$  (i.e. a  
49 net southerly component) and remains positive in the subsequent three pentads (or the average  $V_{850}$  of the accumula-  
50 tive four pentads is greater than  $0.5 \text{ m s}^{-1}$ ); (2) the withdrawal pentad of the EASM is the pentad when  $V_{850}$  turns  
51 negative (i.e. a net northerly component). The EASM onset/retreat pentad based on G1983 was calculated as the dif-

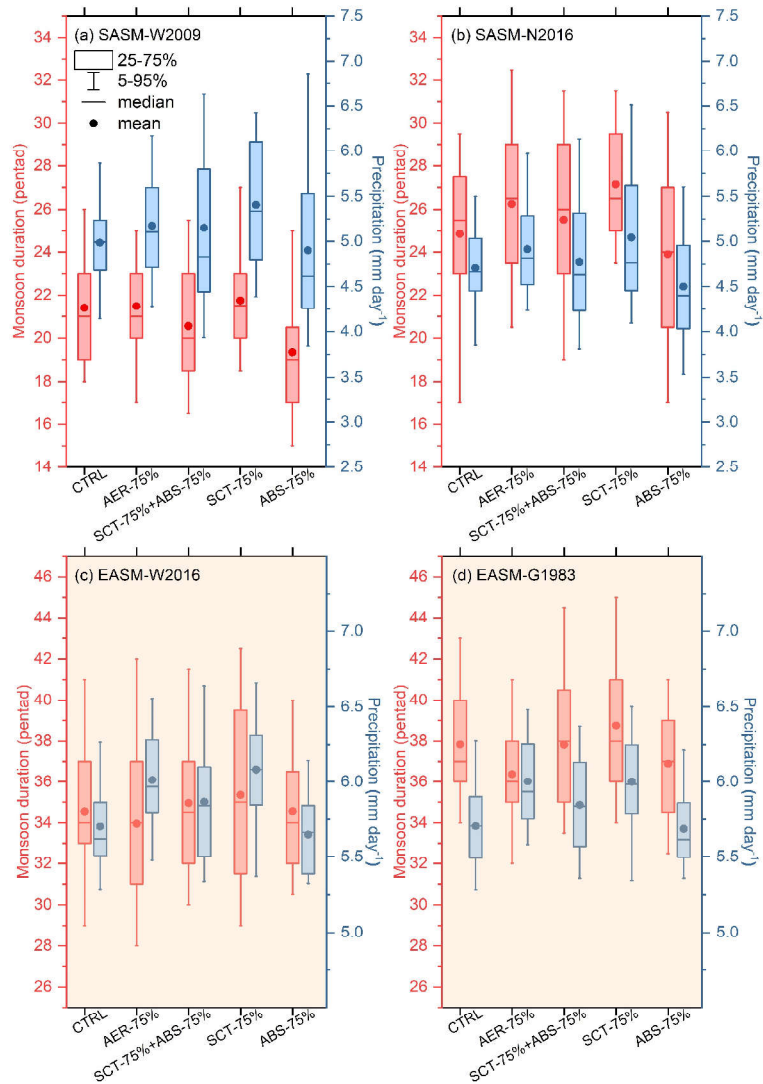
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52   ference between the sea level pressures over land (represented by 110°E) and sea (represented by 160°E) over East  
53   Asia.

54   **(2) Lines 271-286 and Lines 309-324 (comparison between the SASM adjustments calculated based on the**  
55   **W2009 and N2016)**

56   **Lines 271-286**

57   Note that using different definitions of monsoon onset/withdrawal dates may result in the variations in the monsoon  
58   duration response range although the SASM duration and precipitation adjustments in W2009 and N2016 are qualita-  
59   tively consistent. The SASM durations in N2016 from different simulation sets are basically 4-5 pentads longer than  
60   those in W2009 (Fig. 3a and b). The SCT-driven extension of the SASM duration based on N2016 (2 pentads) is also  
61   much longer than that in W2009 (0.4 pentads). The difference in the SASM duration adjustments between W2009 and  
62   N2016 can be attributed to the distinct selection of monsoon feature to characterize the monsoon subseasonal varia-  
63   tions. Syroka et al (2004) pointed out that the withdrawal of the SASM defined by the precipitation is much late than  
64   that defined by the monsoon circulation due to the late decrease in precipitation in southern India. The precipitation  
65   continues to increase in southern Indian after September associated with the winter monsoon (Bhanu Kumar et al.,  
66   2004), while the SASM-related circulation characteristics becomes unclear in the meantime. Therefore, the SASM on-  
67   set dates based on N2016 is roughly the same with those based on W2009, but the withdrawal date is about 5 pentads  
68   later, resulting in the longer monsoon duration (Fig. 4a and b). Moreover, there exists an additional enhancement of  
69   monsoon precipitation over SA in the “SCT” set, which further leads to the later SASM withdrawal and longer SASM  
70   duration in N2016 (Fig. 4b). Besides, the precipitation during early autumn is sensitive to the location and synop-  
71   tic/sub-synoptic systems (tropical cyclones, depressions, easterly waves, north-south trough activity and coastal con-  
72   vergence, etc; Bhanu Kumar et al., 2004), which possibly contributes to the larger variation range in the monsoon  
73   withdrawal date in N2016.



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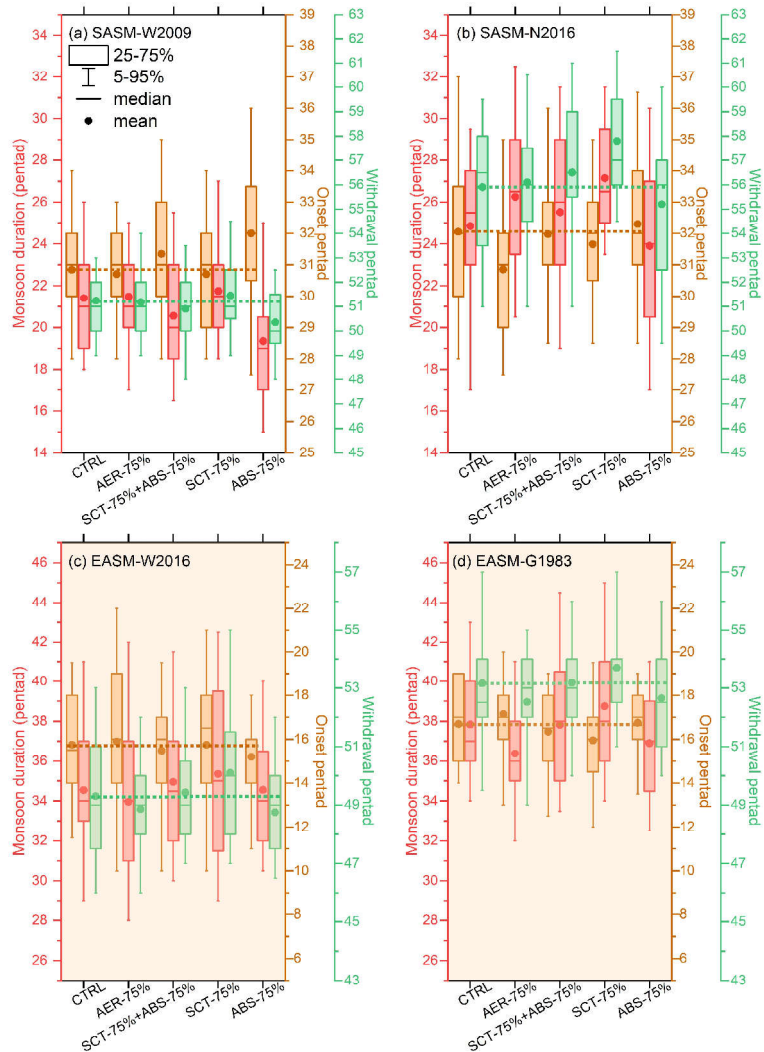
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**Figure 3: Box diagrams of the monsoon duration (red; unit: pentad) and precipitation (blue; unit: mm day<sup>-1</sup>) over South Asia (a and b) and East Asia (c and d) in different simulations. Dots and middle horizontal lines inside boxes indicate mean and median values, respectively, and lower and upper sides of boxes indicate 25 and 75% range, respectively, and top and bottom line represent 5% and 95%, respectively. The boxes labelled SCT-75+ABS-75% in each panel are the linear addition of the impacts of the reductions in the SCT and ABS. Panel (a) is derived based on the definition from Wang et al. (2009; hereafter referred to as W2009). Panel (b) is derived based on the definition from Noska and Misra (2016; hereafter referred to as N2016). Panel (c) is derived based on the definition from Wang, D. et al (2016; hereafter referred to as W2016). Panel (d) is derived based on the definition from Guo (1983; hereafter referred to as G1983).**



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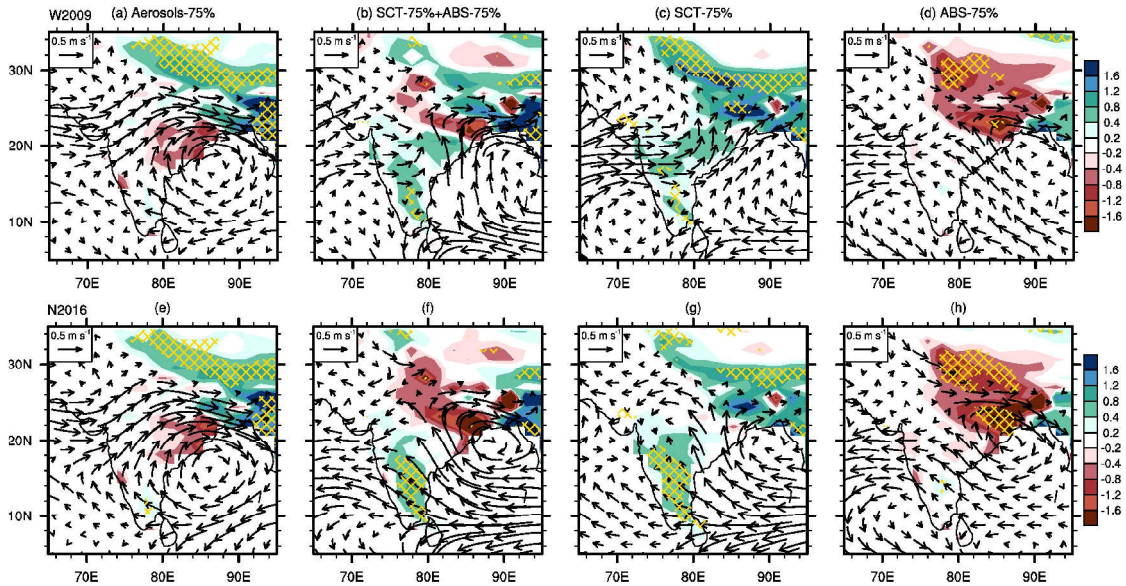
84 **Figure 4: Same as Figure 3, but for the monsoon onset dates (yellow; unit: pentad), withdrawal dates (green; unit: pentad) and**  
 85 **duration (red; unit: pentad). The yellow and green dashed lines denote the mean values of monsoon onset and withdrawal in the**  
 86 **CTRL simulation set, respectively.**

87

88 **Lines 309-324**

89 Fig. 5 and 6 show the spatial patterns of the opposing changes in the precipitation and the 850-hPa circulation of the  
 90 SASM and EASM induced by the SCT and ABS reductions. The monsoon precipitation changes over SA are con-  
 91 sistent in W2009 and N2016, showing significantly increased (decreased) precipitation due to SCT (ABS) reduction.

92 The low-level SASM circulation is also enhanced (weakened) over the Indian peninsular with the reduced SCT (ABS)  
 93 based on W2009, while the wind response is different in N2016. The wind field adjustment in N2016 is characterized  
 94 by a weak southwesterly anomaly over the north-central part of the Arabian Sea (north of 20°N) but an easterly  
 95 anomaly over the south India and south Arabian Sea (10-20°N). The enhancement of easterly flow over SA could be  
 96 associated with the relatively late monsoon withdrawal dates (58th pentad; Table S1) based on N2016 in the “SCT” set.  
 97 The continuously increasing precipitation related to winter monsoon in the southern part of SA after September  
 98 (Syroka et. al, 2004) and the SCT-reduction-induced increased precipitation in SA (Fig. 4g) jointly lead to the delay of  
 99 the SASM withdrawal date to October based on N2016. At this time, the low-level circulation over south SA and south  
 100 Arabian Sea is dominated by the prevailing easterly (October-December; Sengupta and Nigam, 2019) although the  
 101 local precipitation remains elevated, and is associated with the summer monsoon precipitation according to the N2016.  
 102 Hence, the onset is better defined than the withdrawal based on the precipitation definition adopted in N2016, especial-  
 103 ly over southern SA. The W2009 definition is more widely applicable over SA, and the summer monsoon precipitation  
 104 increase is more logically coherent with the circulation enhancement based on this definition.

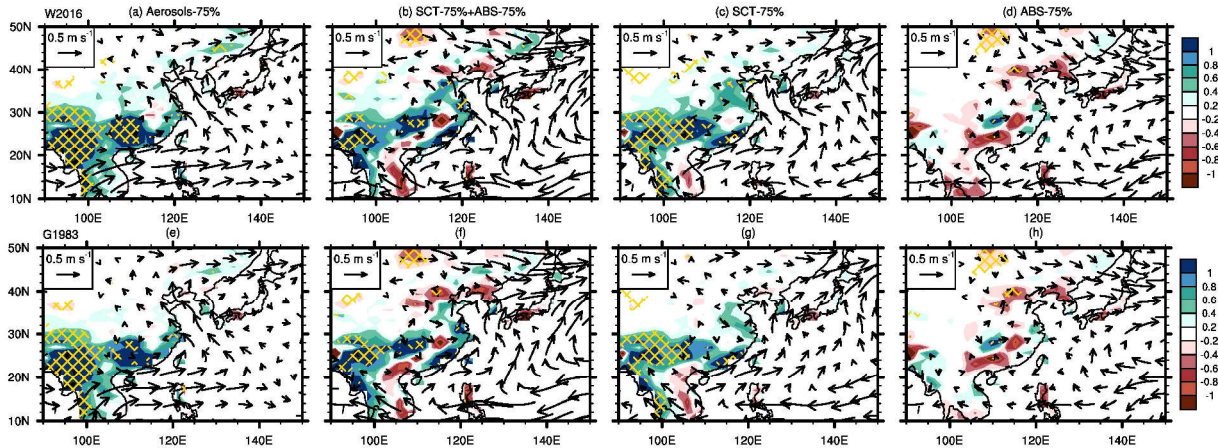


105

106 **Figure 5: Spatial distributions of the monsoon precipitation (shading; unit: mm day<sup>-1</sup>) and 850-hPa wind fields (vector; unit: m s<sup>-1</sup>)**  
 107 **responses to the reductions in total aerosols (a and e), scattering aerosols (SCT; c and g) and absorbing aerosols (ABS; d and h)**  
 108 **over South Asia. Panels (b) and (f) are the linear addition of the impacts of the reductions in the SCT and ABS. Hatched regions**  
 109 **denote where the precipitation change is statistically significant at the 95% confidence level according to a Wilcoxon rank sum test.**  
 110 **Panels (a)-(d) are derived based on the definition from W2009. Panels (e)-(h) are derived based on the definition from N2016. The**

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112  
113

SASM adjustments forced by emission reductions in different aerosol types are the difference between the aerosol-emission-perturbed and control runs.



114

Figure 6: Same as Figure 5, but for East Asia. Panels (a)-(d) are derived based on the definition from W2016. Panels (e)-(h) are derived based on the definition from G1983.

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117

**(3) Lines 294-308 and Lines 333-335 (comparison between the EASM adjustments calculated based on the W2016 and G1983)**

119

Lines 294-308

120

The impacts of reducing SCT and ABS on the EASM in terms of timescale and intensity (here is characterized by precipitation amount) are similar to that on the SASM, except that the reduction in total aerosols slightly shortens the temporal extent of the EASM (more pronounced in G1983) and increases the summer precipitation over the EASM-controlled region (Fig. 3c and d). The monsoon duration is extended by about 1 pentad both in W2016 and G1983 due to the reduction in SCT, which is mainly from the monsoon withdrawal deferment (Fig. 4c and d). Reduction in ABS oppositely advances the withdrawal, leading to a shorter monsoon (1 pentad in G1983) in East Asia. Compared to the distinguishable EASM withdrawal adjustments, the SCT- or ABS-reduction induced EASM onset adjustments calculated by W2016 (based on meridional wind) and G1983 (based on land-sea pressure difference) are not obvious and consistent, indicating the complexity of EASM onset. He et al. (2008) also pointed out that the EASM exhibits a progressive and complicated establishment and a swift withdrawal. The EASM onset date is postponed but the withdrawal date is advanced due to the total aerosol reduction, hence the EASM temporal extent is shortened a little (0.5 pentads

131



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132 in W2016 and 1.4 pentads in G1983). Compared to the EASM adjustments in W2016, the EASM show longer duration  
133 (about 3 pentads) in G1983 due to the later withdrawal (about 4 pentads). Zhu et al. (2012) has clarified that the clima-  
134 tological transition date of the zonal land-sea contrast in autumn over EASM-controlled region is about 3 pentads later  
135 than that of the monsoon circulation, which largely explained the relatively late monsoon withdrawal dates in G1983.

136 **Lines 333-335**

137 .....Overall, the EASM adjustments in terms of the temporal extent and intensity calculated based on G1983 are basi-  
138 cally consistent with the results based on the W2016, in spite of the relatively late monsoon withdrawal dates in G1983,  
139 which adopts the land-sea pressure difference as the key monsoon characteristic.

141 **2.** It is interesting to see the linearity/non-linearity when combining reductions in both scattering and absorbing aerosols.  
142 However, I would give a second thought about discussing this mostly in the last result section (sect. 3.4). The authors  
143 can either blend this section with other sections and give an overall discussion in the conclusion section or at least say  
144 a few words about the linearity in other sections.

145 Thank you for this valuable suggestion. **We have moved the discussions about the Asian monsoon responses in the**  
146 **linear addition and those in the simulation of reducing total aerosols to the end of each sub-section (Lines 356-380;**  
147 **Lines 423-428; Lines 487-488) and given an overall discussion in the conclusion section (Lines 548-563).**

148 **Lines 356-380 (Section 3.2 Response of monsoon temporal extent and intensity)**

149 Future global emission reductions of the SCT and ABS aerosols may not be synchronous due to the differences in con-  
150 tributing region and sector sources, technological progress and air pollution policies (Li, H. et al., 2022; Rao et al.,  
151 2017). However, the SASM and EASM responses to the reductions in total aerosols may not be a linear summation of  
152 the impacts of the reductions in individual aerosol type due to the nonlinearity of the atmospheric systems. Therefore,  
153 we compare the results summed from the sensitivity experiments of reducing SCT or ABS alone with those of reduc-  
154 ing both of them simultaneously to estimate the importance of the nonlinear atmospheric adjustments on the monsoon  
155 changes in the future and investigate the respective theoretical impacts of simultaneous or non-simultaneous emission  
156 reductions of the SCT and ABS aerosols on the Asian region.

---

157 Generally, the pattern of the anomalous precipitation and monsoon horizontal circulation over SA by adding the results  
158 of reducing SCT and ABS aerosols are similar to the results of reducing total aerosols, especially for the W2009 (Fig.  
159 5). However, the precipitation north of 30°N shows a reduction in the validity of the linear addition assumption com-  
160 pared to the precipitation change in the simulation of reducing total aerosols, although most of the reduced precipita-  
161 tion does not pass the significance test ( $p < 0.05$ ). There's also significantly increased precipitation over the southern  
162 part of SA in the linear addition, which is contributed by the impacts of SCT reduction. Additionally, an easterly  
163 anomaly appears over the Arabian Sea (10-20°N) in N2016 (Fig. 5f) as the linear addition of Fig. 5g and 5h, while an  
164 SASM westerly flow is enhanced over this region in the simulations of reducing total aerosols (Fig. 5e). The dominat-  
165 ed impacts of SCT reduction and non-linear effects between the SCT and ABS contribute to the enhanced SASM  
166 westerly in Fig. 5e. The general feature of precipitation and circulation responses over the EA continent (north of 15°N)  
167 in the linear addition are also consistent with that in the simulation of simultaneous SCT and ABS reductions (Fig. 6),  
168 except for the insignificant decreased precipitation contributed by the impacts of ABS reduction (Fig. 6b and 6f). For  
169 the quantitative results of regional precipitation adjustments, the linear addition results show an increased precipitation  
170 in both SA and EA compared with the CTRL results (Fig. 3). The increased precipitation amount is less than the re-  
171 sults of total aerosol reduction due to the simple addition of precipitation change caused by ABS reduction. However,  
172 the results of linear addition are inconsistent with the total aerosol reduction results in terms of the SASM and EASM  
173 duration variations, indicating that the impacts of reducing SCT or ABS alone on monsoon subseasonal variability  
174 cannot be simply added up.

175 **Lines 423-428 (Section 3.3.1 Responses of land-sea contrast)**

176 For the adjustments of air temperature (Fig. 7) and land-sea SLP difference (Fig. 8) in the linear addition, their general  
177 features are also coherent with the results of reducing the total aerosols, yet there exist differences in details. For ex-  
178 ample, there is a significant SLP increase in the Northwestern Pacific Ocean in Fig. 8f due to the simple addition of the  
179 impacts of SCT and ABS reductions from Fig. 8g and 8h while reduction in total aerosols induces insignificant SLP  
180 changes over this region (Fig. 8e). Nonetheless, both results of linear addition and reducing total aerosols yields nega-  
181 tive anomalies of land-sea SLP difference during monsoon season.

182 **Lines 487-488 (Section 3.3.2 Responses of the upper-tropospheric systems)**

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183 Besides, it is found that the linear addition can capture the feature of geopotential height (Fig. 9), upper-tropospheric  
184 jet (Fig. 11), moisture divergence field (Fig. 12) and SAH (Fig. 13) adjustments over Asia induced by total aerosols  
185 reduction.

186 **Lines 548-563 (Conclusions and discussions)**

187 The spatial features of the linear summation of the individual effect from reducing SCT or ABS alone is similar to the  
188 effect of reducing both aerosol types simultaneously. However, differences in details between the linear summation  
189 and the results of reducing total aerosols indicates some non-linearity in the system as a whole. Various complex non-  
190 linear interactions in the atmosphere (the mixing states of the SCT and ABS aerosols, the nonlinear changes in cloud  
191 fields induced by activated aerosols and other feedback from atmospheric thermal and dynamic processes) could con-  
192 tribute to the deviation. The difference of the monsoon precipitation and circulation anomalies related to the atmos-  
193 pheric adjustments between the results from linear addition and the simulation with total aerosol reduction is more  
194 pronounced over South Asia compared to that over East Asia, indicating that the climate adjustments over South Asia  
195 show higher degrees of non-linear additivity. However, the non-linearity hardly affects the general pattern of the Asian  
196 monsoon and monsoon-related large-scale environmental adjustments caused by short-term aerosol emission reduc-  
197 tions. Considering the unpredictable technological progress and policies, the emission reduction pathways of scattering  
198 and absorbing aerosol components are possibly non-synchronous. The opposite adjustments of Asian rainy season  
199 forced by scattering and absorbing aerosol emission control and the performance of their linear summation need to be  
200 considered during the climate and environment policy-making process.

201

202 **3.** How would the model biases, such as in precipitation and monsoon onset/withdraw, affect the signals from per-  
203 turbed simulations? For example, the overview paper of UKESM1 by Stellar et al. (2019) shows considerable low bi-  
204 ases of precipitation in JJA over South Asia.

205 Thank you for this valuable suggestion. We have added a figure (Fig. S2; Lines 27-33) in the Supplement presenting  
206 the UKESM1 bias in precipitation over Asia. We have also added the discussions about the impacts of model uncer-  
207 tainties in monsoon precipitation and onset/withdraw on our simulated results in the Conclusions and discussions Sec-  
208 tion (Lines 572-606).

209 **Lines 27-33 (Fig. S2; Supplement with tracked changes)**

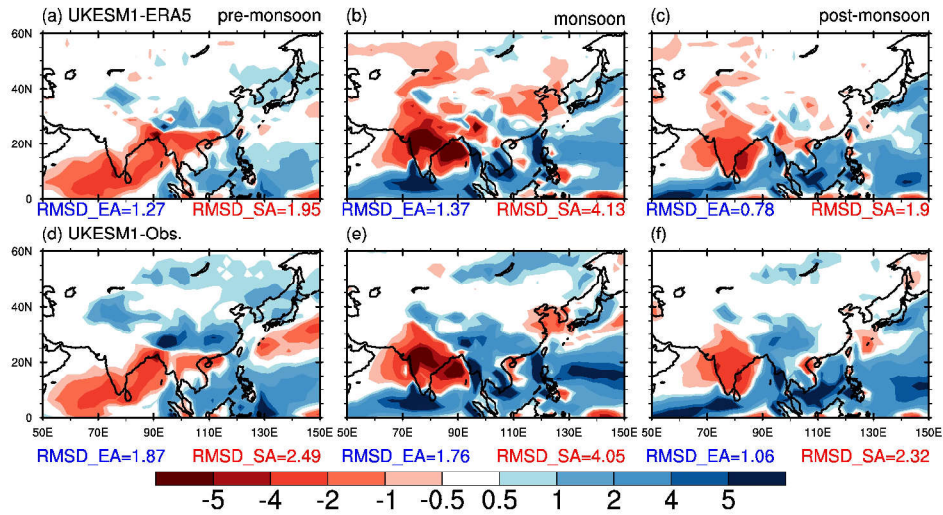


Figure S2. Spatial distributions of the climatological mean (1985-2014) root-mean-square deviation (RMSD; unit:  $\text{mm day}^{-1}$ ) between the simulations and ERA5 reanalysis (a-c) during pre-monsoon (April-May; a), monsoon (June-August; b) and post-monsoon (September-October; c) seasons. (d)-(f): Same as (a)-(c), but for the RMSD between the simulations and merged observations from Global Precipitation Climatology Project (GPCP) rain gauge-satellite combined precipitation dataset and Climate Prediction Center (CPC) unified gauge-based daily observations. The regional mean RMSD values over EA and SA are shown in blue and red text, respectively.

## Lines 572-606 (Conclusions and discussions)

Additionally, bias may exist in the results of monsoon response due to the model performance in reproducing the monsoonal characteristics. General circulation models are often noted to have biases in the seasonal means of monsoon features (such as the precipitation). Jain et al. (2019) showed that the CMIP5 models show a prominent dry bias over northern and central SA in summer. The RMSD values of the simulated summer monsoon precipitation over SA land range from 3.50 to 8.54  $\text{mm day}^{-1}$  among the CMIP5 models with respect to the observations in their evaluations. However, CMIP5 models tend to overestimate the precipitation in most regions of China, and the RMSD of the annual mean precipitation for the multi-model means is 3.98  $\text{mm day}^{-1}$  relative to the GPCP observations (Chen and Fraunfeld, 2014). The higher daily mean precipitation amount may lead to higher RMSD values in China if the evaluation is only conducted in boreal summer. UKESM1 is a CMIP6 era model that was developed from the CMIP5 era HadGEM2-ES model. The precipitation biases of CMIP6 and CMIP5 models align closely at the spatiotemporal scale, though CMIP6 models show an improvement in reducing the precipitation bias in the Yangtze River valley, part of North China, Western Ghats and North-East foothills of Himalayas (Gusain et al., 2020; Xin et al., 2020). Here, we summarize the RMSD between the UKESM1 results and ERA5 reanalysis/observation in Fig. S2. Consistent with the

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232 CMIP5's bias on precipitation shown in previous research, UKESM1 yields an overall overestimation over EA but  
233 underestimation over SA. The RMSD values reach maximum during monsoon season over EA (1.37 - 1.76 mm day<sup>-1</sup>)  
234 and SA (4.05 - 4.13 mm day<sup>-1</sup>). The simulated bias of UKESM1 for monsoon precipitation over SA is at the lower end  
235 of the RMSE range from CMIP5 models, and the overestimation over EA is also lower than the multi-model means.  
236 Tian et al. (2021) pointed out that the UKESM1 is one of the CMIP6 models that exhibits better reproduction of histor-  
237 ical precipitation over China. In addition, the signal of possible monsoon responses shown in this study are estimated  
238 by subtracting the aerosol-emission-perturbed runs from control runs by assuming that the systematic error in both the  
239 control and the aerosol-emission-perturbed simulations remains the same, and this assumption is inherent in most cli-  
240 mate change studies.

241 Moreover, the positive climate change signal in Asian monsoon precipitation as well as the enhanced circulation in the  
242 future due to total aerosol reduction shown in this study is qualitatively consistent with the findings of previous re-  
243 search either focusing on the short-term impacts of COVID-19 lockdown (Kripalani et al., 2021) or long-term impacts  
244 of future emission scenarios (Zhao et al., 2018; Wilcox et al., 2020). The possible Asian monsoon adjustments regulat-  
245 ed by reduction in SCT/ABS component further examined in this study are also the direct opposite of the SASM  
246 (Krishnamohan et al., 2021; Sherman et al., 2021) or EASM (Jiang et al., 2013; Xie et al., 2020) changes forced by the  
247 industrial SCT/ABS emission increase. Besides, the definitions used in this study for the EASM (W2016 and G1983)  
248 and SASM (W2009) have been validated the ability to show the monsoon onset for the historical period in previous  
249 research (Fang et al., 2020; Khandare et al., 2022). The N2016 index has also been verified to show consistent seasonal  
250 evolution with other dynamic and thermodynamic variables of the SASM (Noska and Misra, 2016). Based on the  
251 Community Atmosphere Model version5.1, Wang, D. et al (2016) showed an EASM onset delay and withdrawal ad-  
252 vance caused by the SCT, and vice versa for the ABS. Kripalani et al. (2021) found that the summer monsoon with-  
253 drawal over India was delayed in 2020, which could be associated with the reduced aerosol during COVID-19 lock-  
254 down. All these findings support the signals of short-term air pollution mitigation on the SASM and EASM adjust-  
255 ments in terms of the temporal extent shown in this study.

256

257 **4. Have the authors looked at the impact of reducing local (with SA and EA) anthropogenic emissions versus the im-**  
258 **act of reducing anthropogenic emissions outside of the two regions? How much of the changes in SASM and EASM**  
259 **are induced by the reduction of local anthropogenic emissions?**

---

260 Thank you for this valuable suggestion. We agree that the issue of local versus global reductions in aerosol emissions  
261 and how the local versus aerosols transported into the region from other sources outside of the region of investigation  
262 is an interesting one. However, the focus of the paper would be considerably changed if we were to follow the sugges-  
263 tion of including additional simulations investigating this impact which would make the paper rather too long. We  
264 therefore suggest that the best way forward is to include a caveat in the discussion and conclusion (Lines 628-632) that  
265 highlights this issue as a potential area of future work.

266 **Lines 628-632 (Conclusions and discussions)**

267 This work focusses on the impacts of global reductions of SCT and ABS aerosols to examine the potential dynamical  
268 feedbacks and impacts on monsoon characteristics. A further area of research that is not pursued here is the role of lo-  
269 cal reductions of aerosol emissions (i.e. in the areas of investigation) versus reductions in aerosol concentrations out-  
270 side of the areas of investigation. While this is outside the scope of this paper, further work is suggested in this area to  
271 better understand the role of changes in local versus remote aerosol emissions.

272

273 **Specific comments:**

274 **5.** Lines 116-117, what do you mean by “includes the physical core climate model of”? Could you rephrase it?

275 » Lines 116-117: The modelling system **includes the physical core climate model of HadGEM3-GC3.1** (Hadley Cen-  
276 tre Global Environment Model version 3; Kuhlbrodt et al., 2018; Williams et al., 2018) and the UKCA model (U.K.  
277 Chemistry and Aerosols model; Archibald et al., 2020; Mulcahy et al., 2018), along with terrestrial carbon and nitro-  
278 gen cycles, dynamic vegetation and interactive ocean biogeochemistry.

279 We have rephrased this sentence, as shown below:

280 **Lines 117-121**

281 The modelling system **is built on top of the core physical model HadGEM3-GC3.1** (Hadley Centre Global Environ-  
282 ment Model version 3; Kuhlbrodt et al., 2018; Williams et al., 2018) **and interactively coupled with the atmospheric**  
283 **components UKCA model** (U.K. Chemistry and Aerosols model; Archibald et al., 2020; Mulcahy et al., 2018), **terres-**  
284 **trial biogeochemistry and ocean biogeochemistry.**

---

285 6. Lines 143-144, just would like to check that anthropogenic emissions of SO<sub>2</sub>, OM, and BC are reduced globally, not  
286 just for South and East Asia, right?

287 >> Lines 143-144: In the “Total” set, all anthropogenic emissions of SO<sub>2</sub>, organic matter (OM) and BC were reduced  
288 by 75% relative to the SSP3-7.0 scenario.

289 Yes, aerosol emissions were perturbed globally. We have added the relevant descriptions in the Methods section.

290 **Lines 146-147**

291 To investigate the theoretical impacts that short-term pollution mitigation may have, **three other sets of simulations**  
292 **were performed in which aerosol emissions were perturbed globally in different ways.**

293

294 7. Line 156, what do you mean by “different random perturbations in the stochastic physics”? Perturbing temperature  
295 of the initial state? Could you be more specific?

296 >> Lines 156: To create the 10 member ensembles within each set the individual simulations ran with different random  
297 perturbations in the stochastic physics, causing the atmospheric flow to diverge into different meteorological realiza-  
298 tions.

299 Thank you for this valuable suggestion. The description about the stochastic physics has been added in the Methods  
300 section.

301 **Lines 161-168**

302 To create the 10 member ensembles within each set the individual simulations ran with different random perturbations  
303 in the stochastic physics, causing the atmospheric flow to diverge into different meteorological realizations. **The sto-**  
304 **chastic physics introduces small random perturbations to the wind fields, temperature and moisture tendencies from**  
305 **some of the sub-grid parameterizations schemes including convection, gravity-wave drag, radiation and large-scale**  
306 **cloud microphysics. These perturbations are applied in a way that conserves energy, momentum and moisture but rep-**  
307 **resents variability and uncertainty in unresolved physical processes, which has been shown to improve ensemble pre-**  
308 **dictions on medium-range (Palmer et al., 2009; Tennant et al., 2011), seasonal (Weisheimer et al., 2011) and decadal**  
309 **timescales (Doblas-Reyes et al., 2009).**

---

310 **8.** Lines 178-179, I would suggest the authors mention Fig. S1 here or even before to explain the definition of the two  
311 domains.

312 >> Lines 178-179: As our study involves the sub-seasonal variations in monsoon onset and withdrawal, **the monthly**  
313 **comparisons among South and East Asia precipitations** from CPC and GPCP observations, ERA5 reanalysis and the  
314 UKESM1 simulations are shown in Fig. 1.

315 Thank you for this valuable suggestion. The description about Fig. S1 has been moved to the part of Model evaluation.

316 **Lines 212-214**

317 As our focus is primarily on the monsoon, here the model performance is evaluated by comparing against observations  
318 of the regional precipitation over South and East Asia. **The division of South and East Asia (Fig. S1) used in this study**  
319 **follows Iturbide et al. (2020), which is adopted by IPCC (2021).**

320

321 **9.** Line 215, missing a space between  $C_m$  and of.

322 >> Lines 215: N2016 in Fig. 3(b) used All-India rainfall (AIR) to calculate the **cumulative daily anomaly  $C'_m(i)$  of AIR**  
323 for day  $i$  of year  $m$ :.....

324 We feel sorry that we did not thoroughly check the format detail. The space has been added.

325 **Lines 196**

326 N2016 uses All-India rainfall (AIR) to calculate the **cumulative pentad mean anomaly  $C'_m(i)$  of AIR** for pentad  $i$  of  
327 year  $m$ :.....

328

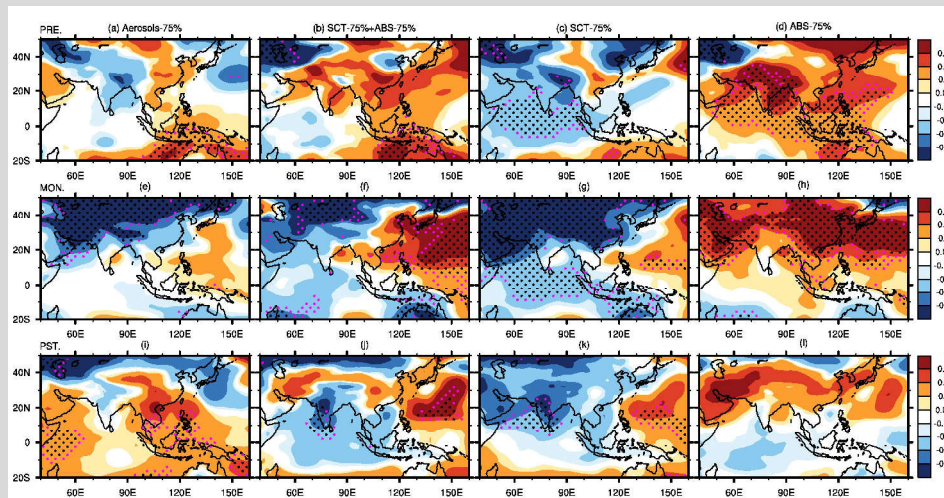
329 **10.** Lines, 272-274, the conclusion seems to be too general, and may not be the situation for both EASM and SASM.  
330 For example, how about the increase of SLP over China in Fig. 8c?

331 >> Lines 272-274: The SCT reduction induced land warming yields a lower SLP anomaly over Asia continent com-  
332 pared with that over Indian and western Pacific oceans, which is favourable for the early/late transition of land-sea  
333 pressure difference in pre/post-monsoon season and a stronger SASM and EASM circulation in monsoon season.



334

>>Fig. 8:



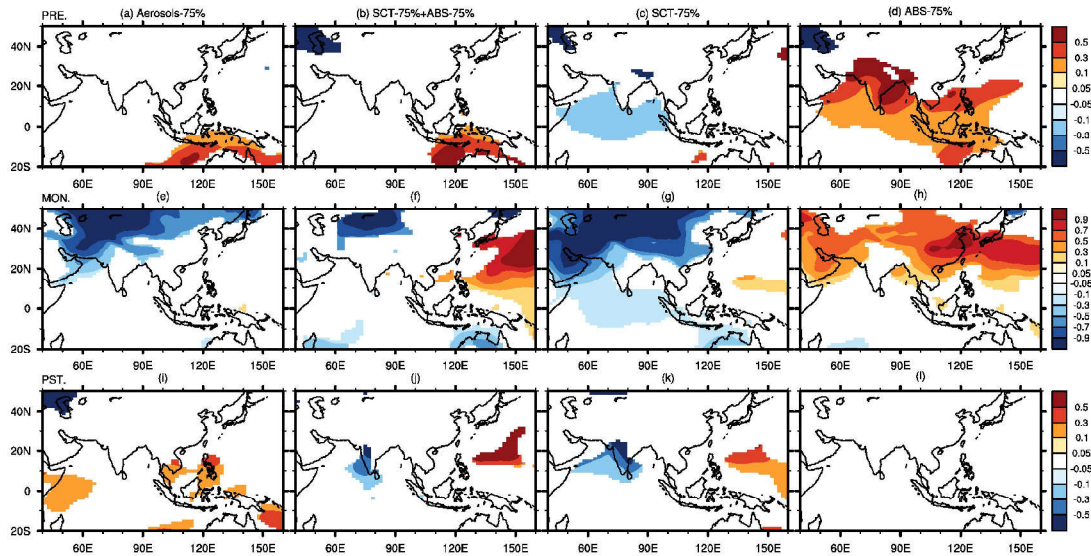
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**Figure 8:** Spatial distributions of the sea level pressure (unit: hPa) responses to the reductions in total aerosols (a, e and i), SCT aerosols (c, g and k) and ABS aerosols (d, h and l) over Asia during pre-monsoon (April-May; a-d), monsoon (June-August; e-h) and post-monsoon (September-October; i-l) seasons. Panels (b), (f) and (j) are the sum of the impacts of the reductions in the SCT and ABS. Black and pink dotted regions denote where the sea level pressure change is statistically significant at the 95% and 90% confidence level, respectively, according to a t-test.

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343  
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349

Sorry, we didn't make it clear. According to your suggestions, (1) We have modified the Fig. 8 in order to show the changes in sea level pressure (SLP) caused by aerosol emission reductions more intuitively. Only the SLP changes with a confidence level of 95% or 90% according to the t-test are shown in the new Fig. 8 (Lines 1032-1038). **The increase of SLP over China in original Fig. 8 (c) is insignificant and not shown in new Fig. 8 (c);** (2) We have added a new figure (Fig. S3 in Supplement; Lines 48-56) to quantitatively examine the anomalous land-sea SLP difference between the Asian continent and its surrounding oceans and seas; (3) We have added more analysis and made a more careful statement about the impacts of SCT reduction on SLP changes over Asian continent and its adjacent oceans and seas in Lines 393-405.

350 **Lines 1032-1038 (new Figure 8)**



351

352

353

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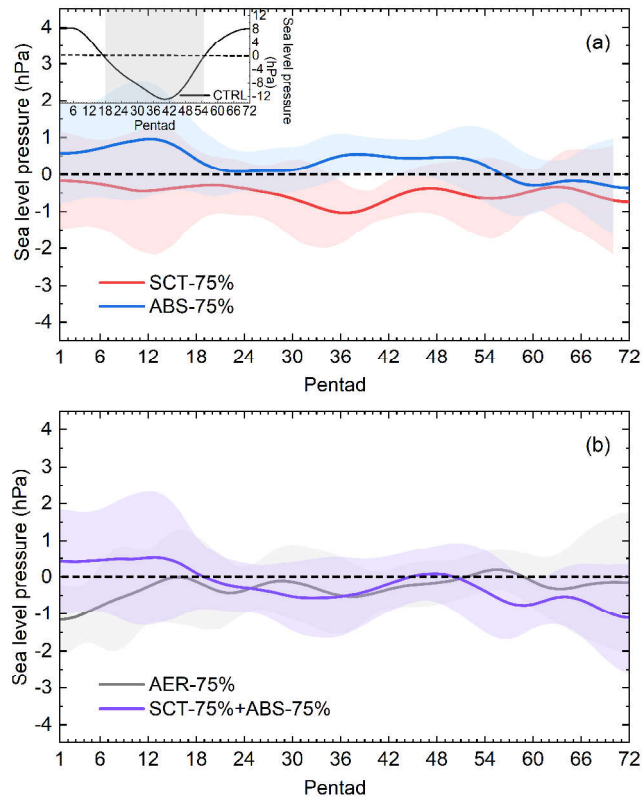
356

357

358

**Figure 8: Spatial distributions of the sea level pressure (unit: hPa) responses to the reductions in total aerosols (a, e and i), SCT aerosols (c, g and k) and ABS aerosols (d, h and l) over Asia during pre-monsoon (April-May; a-d), monsoon (June-August; e-h) and post-monsoon (September-October; i-l) seasons. The sea level pressure responses are the difference between the aerosol-emission-perturbed and control runs. Panels (b), (f) and (j) are the sum of the impacts of the reductions in the SCT and ABS. Only the sea level pressure changes with a confidence level of 95% or 90% according to the t-test are shown.**

**Lines 48-56 (Fig. S3; Supplement with tracked changes)**



359

360 **Figure S3.** Time series of the anomalous land-sea sea level pressure (SLP) difference (unit: hPa) between the Asian continent part  
 361 (including South Asia, East Asia, Tibet Plateau and East-Central Asia) adjacent to the ocean and its surrounding oceans and seas  
 362 (including Northwest Pacific, tropical Indian Ocean, Bay of Bengal and Arabian Sea) to the reductions in total aerosols (b; gray  
 363 line), SCT aerosols (a; red line) and ABS aerosols (a; blue line). The x-axis denotes the time (unit: pentad). The land-sea SLP dif-  
 364 ference responses are the difference between the aerosol-emission-perturbed and control runs. Purple line in Panel (b) represent  
 365 the sum of the impacts of the reductions in the SCT and ABS. The shading area denote the standard deviation of the land-sea SLP  
 366 difference anomaly. The sub-panel attached to Panel (a) gives the climatological land-sea SLP difference (unit: hPa) from control  
 367 simulations. The region division used in this study refers to the sixth IPCC assessment report and is shown in Fig. S1.

368

369 **Lines 393-405**

370 The SCT reduction induced land warming reduces the SLP over Asia continent but increase the SLP over Northwest  
 371 Pacific (Fig. 8c, g and k). The quantitative results of the anomalous land-sea SLP difference between the Asian conti-  
 372 nent and its surrounding oceans and seas are shown in Fig. S3. The SCT reduction induces a negative land-sea SLP  
 373 difference anomaly throughout the year (Fig. S3 and Fig. 8c, g and k), which is favourable for the advance in the land-

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374 sea SLP difference transition from positive to negative in spring and the delay in the transition from negative to posi-  
375 tive in autumn. The negative anomalous land-sea SLP difference also leads to bigger land-sea SLP contrast and a  
376 stronger SASM and EASM circulation in the monsoon season. Note that the SLP changes in part of the oceanic areas  
377 adjacent to the SA region are consistent with the continental SLP changes, albeit with a smaller range of decrease (Fig.  
378 8c, g and k). This could potentially be attributed to the reduced ACT that transported from Asian continent. However,  
379 the SLP decrease over these oceanic areas exerts negligible influence on the overall SCT-reduction-induced anomalous  
380 negative land-sea SLP difference between the Asian continent and adjacent oceans (Fig. S3).

381

382 **11.** Lines, 279-282, I would argue that Fig 8a seems to be more close to Fig 8c, indicating SCT dominating. Fig. 8i  
383 does not like Fig. 8j-l, indicating strong non-linearity?

384 >> Lines 279-282: In addition, the anomalous land-sea SLP gradient between the Asian continent and the Indian and  
385 the western Pacific Oceans caused by the short-term total aerosols mitigation during monsoon season is dominated by  
386 the SCT aerosols and enhances the monsoon circulation over South and East Asia (Fig. 8e). In other seasons except  
387 summer, the land-sea SLP adjustments over Asia is controlled by the combined effects of SCT- and ABS-reductions  
388 (Fig. 8a and 8i).

389 Thank you for this valuable suggestion. **We have added more analysis and made a more careful statement. We have**  
390 **added discussions about the Fig. 8 (a and i; see 10<sup>th</sup> Reply) and the dominant effects in regulating the SLP responses**  
391 **over Asian continent and its surrounding oceans and seas in Lines 411-421.**

392 **Lines 411-421**

393 In addition, the anomalous land-sea SLP difference between the Asian continent and the topical Indian and Northwest  
394 Pacific Oceans caused by the short-term total aerosols mitigation during monsoon season is dominated by the SCT  
395 aerosols and enhances the monsoon circulation over South and East Asia (Fig. 8e). There is also a negative land-sea  
396 SLP difference anomaly due to the total aerosols mitigation in pre- and post-monsoon seasons (Fig. S3b), which is  
397 governed by the impacts of SCT-reduction. However, the spatial pattern of SLP adjustments during pre-monsoon sea-  
398 son induced by total aerosol reduction shows a SLP increase over the seas of Southeast Asia, and both the impacts of  
399 SCT- and ABS-reduction (Fig. 8 c and d) contribute to the SLP increase over this region. Besides, the ABS-reduction

---

400 has no significant impacts on the SLP adjustments during post-monsoon season (Fig. 8i). But the regions with signifi-  
401 cant SLP changes caused by total aerosol reduction are also inconsistent with those caused by the SCT reduction (Fig.  
402 8i and k), indicating the strong non-linearity of atmospheric system.

403

404 **12.** Lines 295-300, should it be “atmospheric warming associated with the SCT reduction” according to Figure 7?  
405 Should it be “The geopotential height increases in the uppermost troposphere ...” instead of “The pressure ..”? I would  
406 argue that it is not so obvious in Figure 9 that the geopotential height changes strengthens the poleward pressure gradi-  
407 ent force in the north flank of this area.

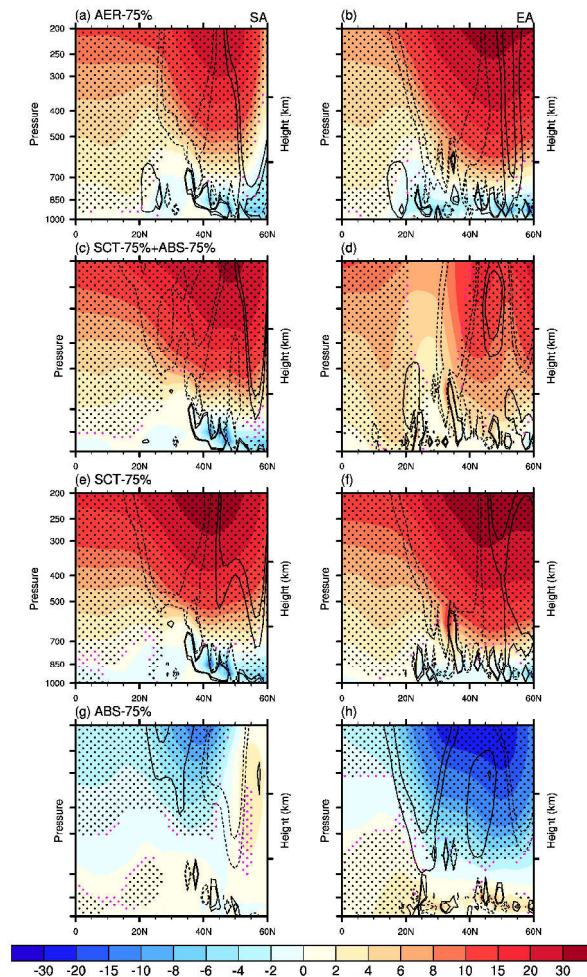
408 >> Lines 295-300: Coherent with the temperature perturbations shown in Fig. 7, both the geopotential height changes  
409 over South and East Asia during monsoon season caused by the emission reduction of total aerosols are dominated by  
410 the atmospheric **cooling** associated with the SCT reduction. The **pressure** increases in the uppermost troposphere (200-  
411 500 hPa) north of 40°N over South and East Asia, which **strengthens (weakens) the poleward pressure gradient force in**  
412 **the north (south) flank of this area.**

413 Thank you for your correction. **The relevant description has been corrected. Besides, the meridional gradient of geopo-**  
414 **tential height responses to aerosol reductions has also been added into Fig. 9 and Fig. S4 in order to intuitively display**  
415 **the changes in pressure gradient force.**

416 **Lines 439-443**

417 Coherent with the temperature perturbations shown in Fig. 7, both the geopotential height changes over South and East  
418 Asia during monsoon season caused by the emission reduction of total aerosols are dominated by the atmospheric  
419 **warming** associated with the SCT reduction. The **geopotential height** increases in the uppermost troposphere (200-500  
420 hPa) around 40°N over South and East Asia, which **strengthens (weakens) the poleward pressure gradient force in the**  
421 **north (south) flank of this area.**

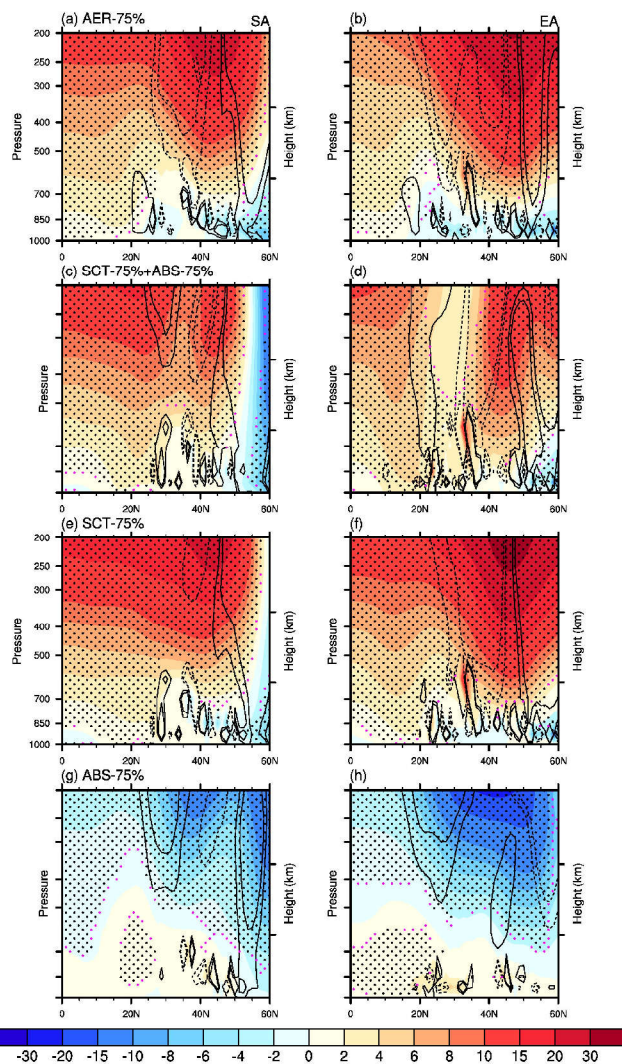
422 **Lines 1040-1047 (Figure 9)**



423

424 **Figure 9: Zonal-mean geopotential height (unit: gpm) responses to the reductions in total aerosols (a and b), SCT aerosols (e and f),**  
 425 **and ABS aerosols (g and h) during monsoon season over South Asia (70-90°E; a, c, e and g) and East Asia (100-120°E; b, d, f, h).**  
 426 **Monsoon season is analyzed and based on the definitions from W2009 over South Asia and W2016 over East Asia. The geopotential**  
 427 **height responses are the difference between the aerosol-emission-perturbed and control runs. Panels (c) and (d) are the sum of**  
 428 **the impacts of the reductions in the SCT and ABS. Black lines denote the meridional gradient of GH response (unit: gpm m<sup>-1</sup>; solid**  
 429 **and dashed lines denote positive and negative values, respectively). Black and pink dotted regions denote where the geopotential**  
 430 **height change is statistically significant at the 95% and 90% confidence level, respectively, according to a t-test.**

431 **Lines 60-67 (Figure S4; Supplement)**



432

433 **Figure S4. Zonal-mean geopotential height (unit: m) responses to the reductions in total aerosols (a and b), scattering (SCT) aerosols (e and f), and absorbing (ABS) aerosols (g and h) during monsoon season over South Asia (70-90°E; a, c, e and g) and East**  
 434 **Asia (100-120°E; b, d, f, h). Monsoon season is analyzed and based on the definitions from N2016 over South Asia and G1983 over**  
 435 **East Asia. Panels (c) and (d) are the sum of the impacts of the reductions in the SCT and ABS. **Black lines denote the meridional****  
 436 **gradient of GH response (unit:  $\text{gpm}^{-1}$ ; solid and dashed lines denote positive and negative values, respectively). Black and pink**  
 437 **dotted regions denote where the geopotential height change is statistically significant at the 95% and 90% confidence level, respec-**  
 438 **tively, according to a t-test.**

440

441 **13. Line 345, should be “may not be a linear summation of”?**

---

442 >> Lines 345: The SASM and EASM responses to the reductions in total aerosols **may not a linear summation of the**  
443 impacts of the reductions in individual aerosol type due to the nonlinearity of the atmospheric systems.

444 Sorry, this is a grammatical mistake. We have corrected the sentence.

445 **Lines 358-359**

446 However, the SASM and EASM responses to the reductions in total aerosols **may not be a linear summation of the**  
447 impacts of the reductions in individual aerosol type due to the nonlinearity of the atmospheric systems.

448

449 **14.** Lines 384-393, I would suggest the authors state the impacts for SCT and ABS in two separate sentences instead of  
450 putting antonyms in parentheses. It is easy to get lost when reading long sentences.

451 >> Lines 384-393: **The warming (cooling) induced by the SCT (ABS) reduction** over South and East Asia during pre-  
452 and post-monsoon seasons favors early (late) transition of land-sea thermal contrast and SLP gradient in spring and  
453 late (early) transition in autumn, thus extending (shortening) the monsoon by advancing (delaying) its onset and delay-  
454 ing (advancing) the withdrawal. The change in pressure gradient force induced by SCT (ABS) aerosol reduction leads  
455 to an increase (decrease) in westerlies to the north of the upper-tropospheric jet center, leading to the northward  
456 (southward) displacement of the high-level easterly and westerly jet. The northward (southward) displacement of the  
457 high-level jet causes the anomalous moisture convergence (divergence) and upward (downward) motion at the lower  
458 level over north India and east China, eventually enhancing (weakening) the precipitation over South and East Asia  
459 during monsoon season. The stronger (weaker) SAH due to the land warming (cooling) induced by the reduction of  
460 SCT (ABS) also facilitates (hinders) the local convective development over northern South Asia and southern East  
461 Asia.

462 Thank you for this valuable suggestion. We have clarified the impacts of scattering (SCT) and absorbing (ABS) aero-  
463 sols in two different sentences.

464 **Lines 532-543**

465 **The warming induced by the SCT reduction** over South and East Asia during pre- and post-monsoon seasons favors  
466 early transition of land-sea thermal contrast and SLP difference in spring and late transition in autumn, thus extending



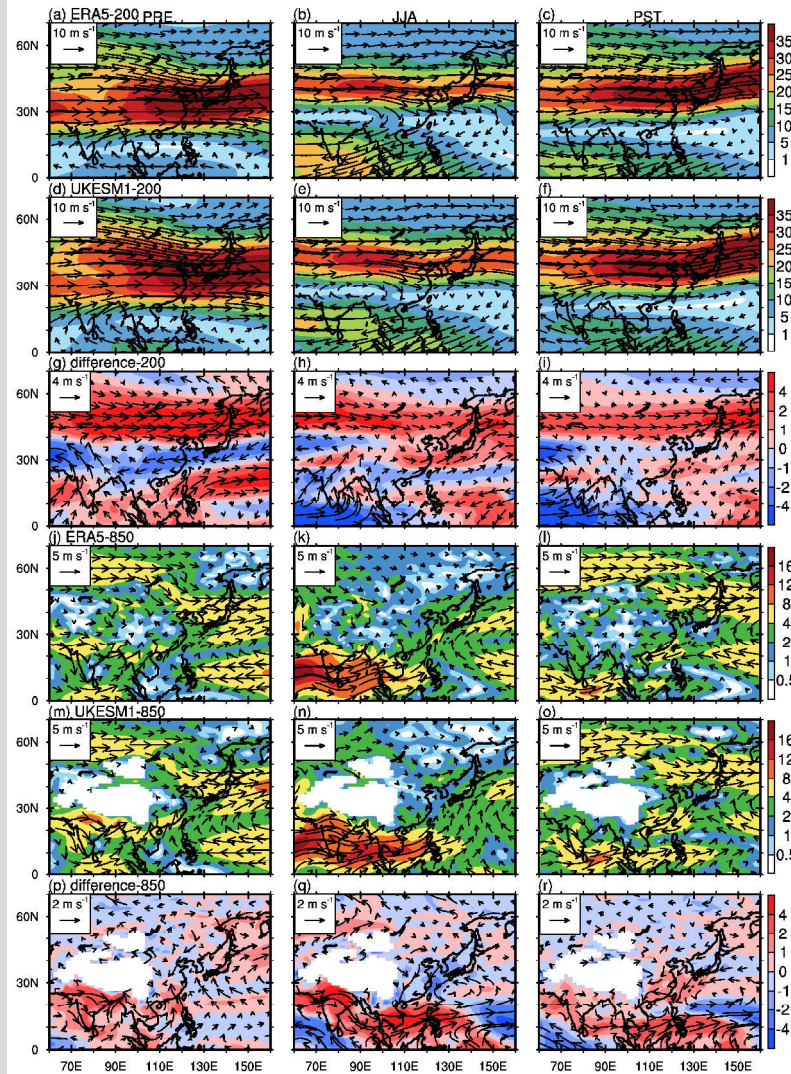
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467 the monsoon by advancing its onset and delaying the withdrawal. The change in pressure gradient force induced by  
468 SCT aerosol reduction leads to an increase in westerlies to the north of the upper-tropospheric jet center, leading to the  
469 northward displacement of the high-level easterly and westerly jet. The northward displacement of the high-level jet  
470 causes the anomalous moisture convergence and upward motion at the lower level over north India and east China,  
471 eventually enhancing the precipitation over South and East Asia during monsoon season. The stronger SAH due to the  
472 land warming induced by the reduction of SCT also facilitates the local convective development over northern South  
473 Asia and southern East Asia. **However, ABS reduction acts in the opposite sense in Asian climate responses**, which  
474 delays the transition of land-sea contrast in spring and advancing the transition in autumn, forces the Asian jet to move  
475 southward, and weakens the SAH intensity.

476

477 **15.** Figure 2, I would suggest changing the title for middle column to be MON to be consistent with PRE and PST. Or  
478 maybe it is better to just pre-monsoon, monsoon, and post-monsoon.

479 >> Figure 2:

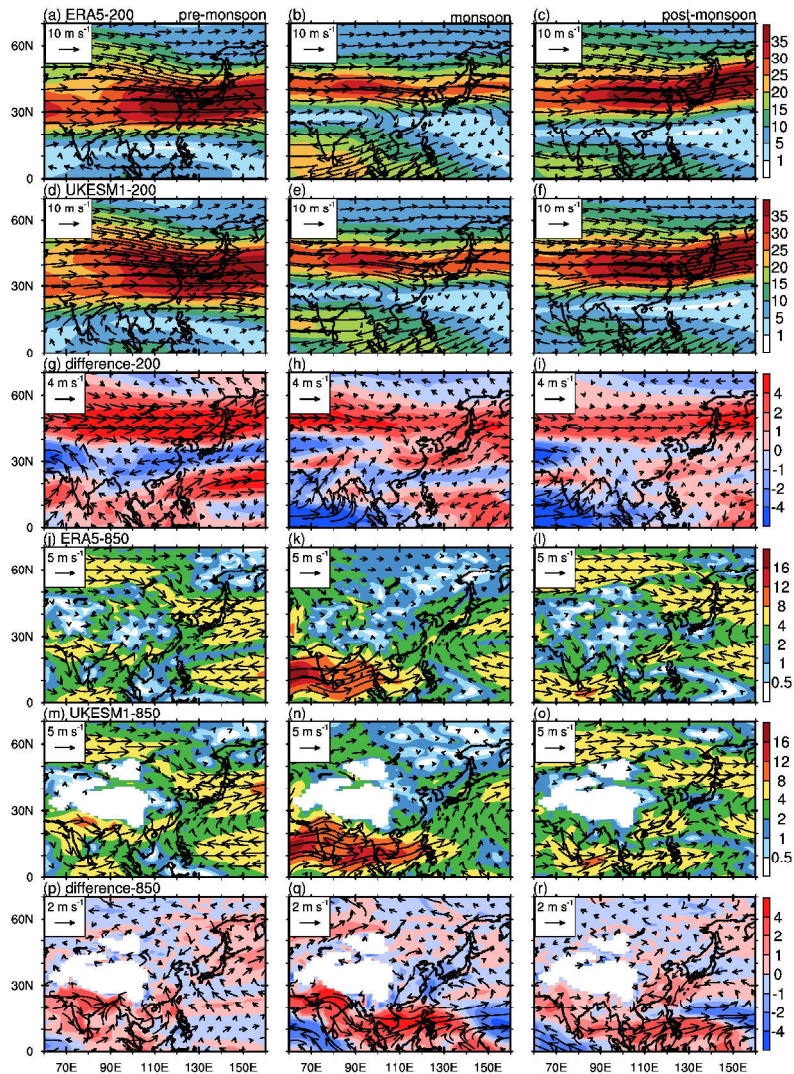


480

481 **Figure 2:** Spatial distributions of the climatological mean (1985–2014) wind directions (vectors; unit:  $\text{m s}^{-1}$ ) and wind speeds (shad-  
 482 ing; unit:  $\text{m s}^{-1}$ ) at 200 hPa (a–i) and 850 hPa (j–r) from ERA5 reanalysis (a–c and j–l) and CMIP6-UKESM1 historical simulation  
 483 (d–f and m–o) over Asia during pre-monsoon (April–May; a, d, g, j, m and p), monsoon (June–August; b, e, h, k, n and g) and post-  
 484 monsoon (September–October; c, f, i, l, o and r) seasons. Panels (g–i) and (p–r) show the differences between the wind fields from  
 485 the UKESM1 simulation and ERA5 reanalysis at 200 hPa and 850 hPa, respectively.

486 Thank you for this valuable suggestion. We have unified the titles of the three columns in Fig. 2.

487 **Lines 981–986**

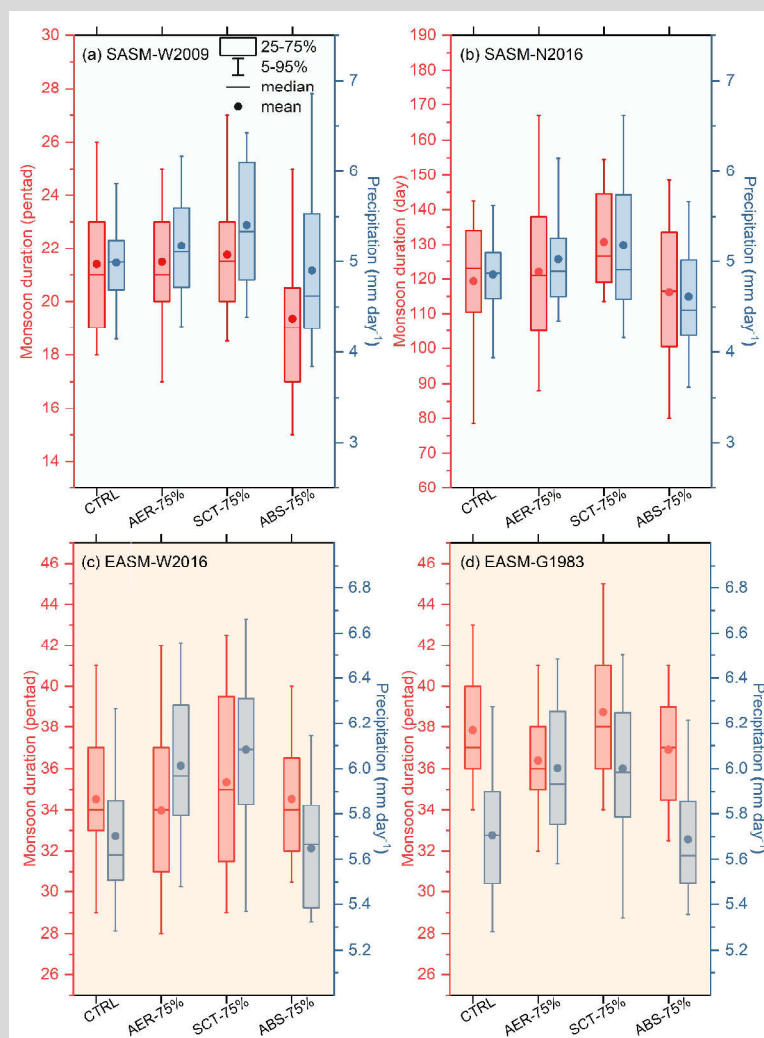


488

489 **Figure 2:** Spatial distributions of the climatological mean (1985–2014) wind directions (vectors; unit:  $\text{m s}^{-1}$ ) and wind speeds (shading; unit:  $\text{m s}^{-1}$ ) at 200 hPa (a–i) and 850 hPa (j–r) from ERA5 reanalysis (a–c and j–l) and CMIP6-UKESM1 historical simulation (d–f and m–o) over Asia during pre-monsoon (April–May; a, d, g, j, m and p), monsoon (June–August; b, e, h, k, n and g) and post-monsoon (September–October; c, f, i, l, o and r) seasons. Panels (g–i) and (p–r) show the differences between the wind fields from the UKESM1 simulation and ERA5 reanalysis at 200 hPa and 850 hPa, respectively.

494

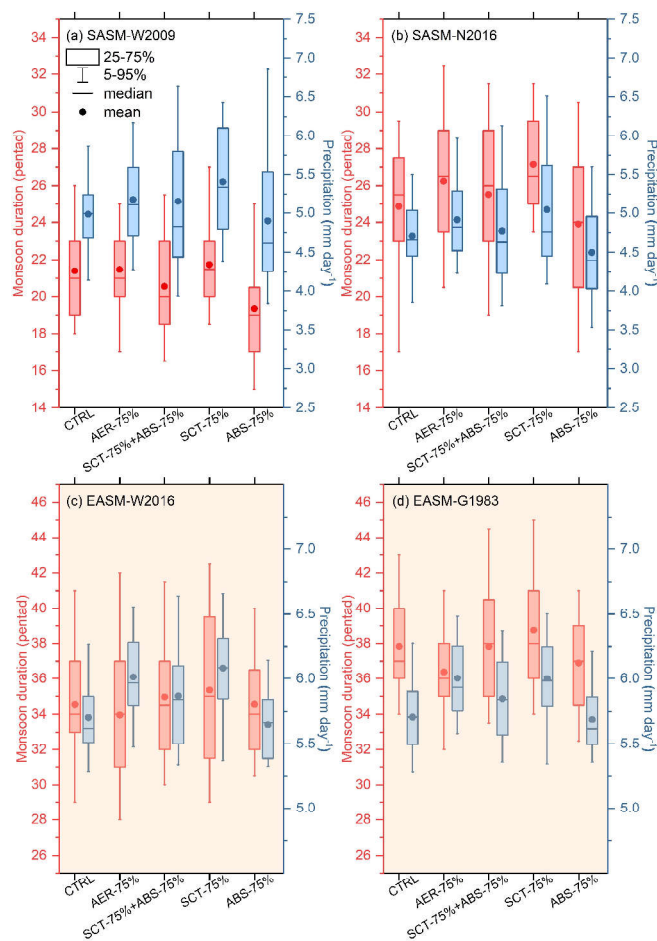
495 **16.** Figure 3, could you change scale for left y-axis of panel b from day to pentad? It may be clearer to compare panel a  
 496 and b. Is it possible to add values showing linearly combined SCT-75% and ABS-75%?



499 **Figure 3: Box diagrams of the monsoon duration (red; unit: pentad for a, c and d, day for b) and precipitation (blue; unit: mm**  
 500 **day<sup>-1</sup>) over South Asia (a and b) and East Asia (c and d) in different simulations. Dots and middle horizontal lines inside boxes**  
 501 **indicate mean and median values, respectively, and lower and upper sides of boxes indicate 25 and 75% range, respectively, and**  
 502 **top and bottom line represent 5% and 95%, respectively. Panel (a) is derived based on the definition from Wang et al. (2009; here-**  
 503 **after referred to as W2009). Panel (b) is derived based on the definition from Noska and Misra (2016; hereafter referred to as**  
 504 **N2016). Panel (c) is derived based on the definition from Wang, D. et al (2016; hereafter referred to as W2016). Panel (d) is de-**  
 505 **derived based on the definition from Guo (1983; hereafter referred to as G1983).**

506 Thank you for this valuable suggestion. The scale for left y-axis of Fig. 3(b) has been changed from day to pentad. The  
 507 comparison between the Fig. 3(a) and (b), the comparison between the Fig. 3(c) and (d) and the relevant discussions  
 508 have been added in Lines 271-286 and Lines 305-308. The linear addition of the impacts of the reductions in the SCT  
 509 and ABS has also been added in Fig. 3. The relevant descriptions about the linear addition of the impacts of reductions  
 510 in the SCT and ABS are added in Lines 364-380.

511 **Lines 988-996 (Figure 3)**



512

513 **Figure 3: Box diagrams of the monsoon duration (red; unit: pentad) and precipitation (blue; unit: mm day<sup>-1</sup>) over South Asia (a**  
 514 **and b) and East Asia (c and d) in different simulations. Dots and middle horizontal lines inside boxes indicate mean and median**  
 515 **values, respectively, and lower and upper sides of boxes indicate 25 and 75% range, respectively, and top and bottom line repre-**  
 516 **sent 5% and 95%, respectively. The boxes labelled SCT-75+ABS-75% in each panel are the linear addition of the impacts of the**

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517 **reductions in the SCT and ABS.** Panel (a) is derived based on the definition from Wang et al. (2009; hereafter referred to as  
518 W2009). Panel (b) is derived based on the definition from Noska and Misra (2016; hereafter referred to as N2016). Panel (c) is  
519 derived based on the definition from Wang, D. et al (2016; hereafter referred to as W2016). Panel (d) is derived based on the defi-  
520 nition from Guo (1983; hereafter referred to as G1983).

521

522 **Lines 271-286 (The comparison between the Fig. 3(a) and (b) and the relevant discussions. Note that the discus-**  
523 **sions involved the monsoon onset and withdrawal adjustments (Fig. 4; shown in the 17<sup>th</sup> Reply))**

524 Note that using different definitions of monsoon onset/withdrawal dates may result in the variations in the monsoon  
525 duration response range although the SASM duration and precipitation adjustments in W2009 and N2016 are qualita-  
526 tively consistent. The SASM durations in N2016 from different simulation sets are basically 4-5 pentads longer than  
527 those in W2009 (Fig. 3a and b). The SCT-driven extension of the SASM duration based on N2016 (2 pentads) is also  
528 longer than that in W2009 (0.4 pentads). The difference in the SASM duration adjustments between W2009 and  
529 N2016 can be attributed to the distinct selection of monsoon feature to characterize the monsoon subseasonal varia-  
530 tions. Syroka et al (2004) pointed out that the withdrawal of the SASM defined by the precipitation is much later than  
531 that defined by the monsoon circulation due to the late decrease in precipitation in southern India. The precipitation  
532 continues to increase in southern Indian after September associated with the winter monsoon (Bhanu Kumar et al.,  
533 2004), while the SASM-related circulation characteristics becomes unclear in the meantime. Therefore, the SASM on-  
534 set dates based on N2016 is roughly the same with those based on W2019, but the withdrawal date is about 5 pentads  
535 later, resulting in the longer monsoon duration (Fig. 4a and b). Moreover, there exists an additional enhancement of  
536 monsoon precipitation over SA in the “SCT” set, which further leads to the later SASM withdrawal and longer SASM  
537 duration in N2016 (Fig. 4b). Besides, the precipitation during early autumn is sensitive to the location and synop-  
538 tic/sub-synoptic systems (tropical cyclones, depressions, easterly waves, north-south trough activity and coastal con-  
539 vergence, etc; Bhanu Kumar et al., 2004), which possibly contributes to the larger variation range in the monsoon  
540 withdrawal date in N2016.

541 **Lines 305-308 (The comparison between the Fig. 3(c) and (d) and the relevant discussions. Note that the discus-**  
542 **sions involved the monsoon onset and withdrawal adjustments (Fig. 4; shown in the 17<sup>th</sup> Reply))**

543 Compared to the EASM adjustments in W2016, the EASM show longer duration (about 3 pentads) in G1983 due to  
544 the later withdrawal (about 4 pentads). Zhu et al. (2012) has clarified that the climatological transition date of the zonal  
545 land-sea contrast in autumn over EASM-controlled region is about 3 pentads later than that of the monsoon circulation,  
546 which largely explained the relatively late monsoon withdrawal dates in G1983.

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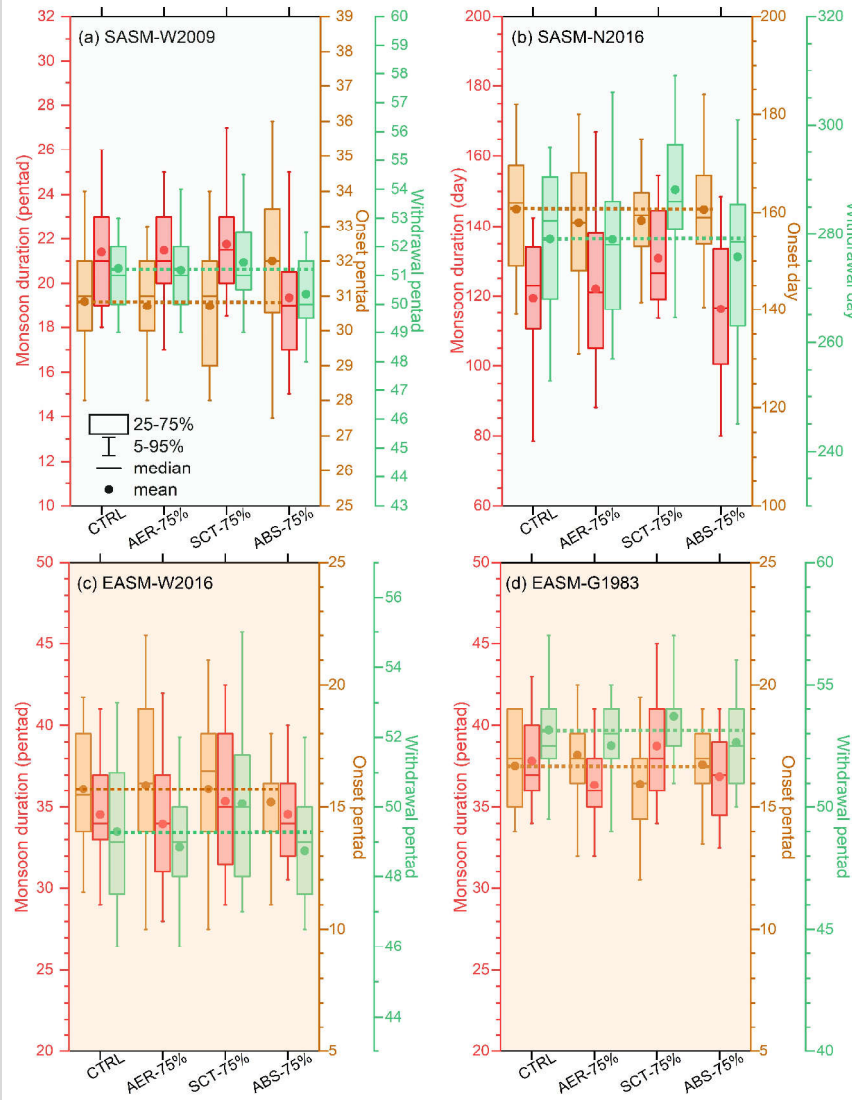
547 **Lines 364-380 (The description about the linear addition of the impacts of the reductions in the SCT and ABS.**  
548 **Note that the discussions involved the spatial pattern of SASM and EASM responses (Fig. 5 and 6; shown in the**  
549 **1<sup>st</sup> Reply))**

550 Generally, the pattern of the anomalous precipitation and monsoon horizontal circulation over SA by adding the results  
551 of reducing SCT and ABS aerosols are similar to the results of reducing total aerosols, especially for the W2009 (Fig.  
552 5). However, the precipitation north of 30°N shows a reduction in the validity of the linear addition assumption com-  
553 pared to the precipitation change in the simulation of reducing total aerosols, although most of the reduced precipita-  
554 tion does not pass the significance test ( $p < 0.05$ ). There's also significantly increased precipitation over the southern  
555 part of SA in the linear addition, which is contributed by the impacts of SCT reduction. Additionally, an easterly  
556 anomaly appears over the Arabian Sea (10-20°N) in N2016 (Fig. 5f) as the linear addition of Fig. 5g and 5h, while an  
557 SASM westerly flow is enhanced over this region in the simulations of reducing total aerosols (Fig. 5e). The dominat-  
558 ed impacts of SCT reduction and non-linear effects between the SCT and ABS contribute to the enhanced SASM  
559 westerly in Fig. 5e. The general feature of precipitation and circulation responses over the EA continent (north of 15°N)  
560 in the linear addition are also consistent with that in the simulation of simultaneous SCT and ABS reductions (Fig. 6),  
561 except for the insignificant decreased precipitation contributed by the impacts of ABS reduction (Fig. 6b and 6f). **For**  
562 **the quantitative results of regional precipitation adjustments, the linear addition results show an increased precipitation**  
563 **in both SA and EA compared with the CTRL results (Fig. 3). The increased precipitation amount is less than the re-**  
564 **sults of reducing total aerosols due to the simple addition of precipitation change caused by ABS reduction. However,**  
565 **the results of linear addition are inconsistent with the total aerosol reduction results in terms of the SASM and EASM**  
566 **duration variations, indicating that the impacts of reducing SCT or ABS alone on monsoon subseasonal variability**  
567 **cannot be simply added up.**

568

569 **17. Figure 6, similar as Figure 3, could you change scale of panel b from day to pentad for better comparison and con-**  
570 **sistency?**

571 **>> Figure 6:**



572

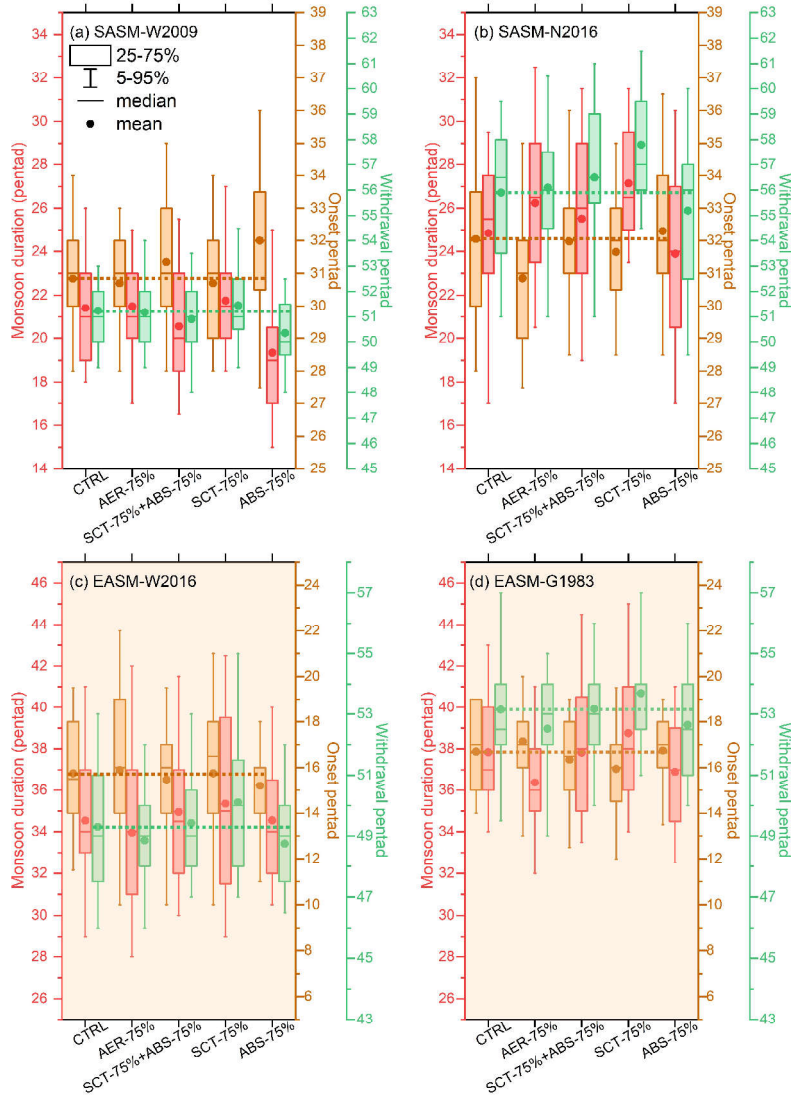
573 Figure 6: Same as Figure 3, but for the monsoon onset dates (yellow; unit: pentad for a, c and d, day for b), withdrawal dates (green; unit:  
 574 pentad for a, c and d, day for b) and duration (red; unit: pentad for a, c and d, day for b).

575 Thank you for this valuable suggestion. In the revised manuscript, the serial number of Fig. 6 is changed to Fig. 4. The  
 576 scale for left y-axis of Fig. 4(b) has been changed from day to pentad. The linear addition of the impacts of the reductions  
 577 in the SCT and ABS has also been added in Fig. 4. **The comparison between the Fig. 4(a) and (b), the com-**



578 **parison between the Fig. 4(c) and (d) and the relevant discussions have been added in Lines 271-286 and Lines**  
579 **305-308, which can be seen in the 16<sup>th</sup> Reply.**

580 **Lines 999-1002 (Fig. 4)**



581  
582 **Figure 4: Same as Figure 3, but for the monsoon onset dates (yellow; unit: pentad), withdrawal dates (green; unit: pentad) and**  
583 **duration (red; unit: pentad). The yellow and green dashed lines denote the mean values of monsoon onset and withdrawal in the**  
584 **CTRL simulation set, respectively.**