Interactive comment on “The impact of increases in South Asian anthropogenic emissions of SO$_2$ on sulfate loading in the upper troposphere and lower stratosphere during the monsoon season and the associated radiative impact” by Suvarna Fadnavis et al.

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Replies to Anonymous Referee #2

I commend the authors for their effort for addressing their issues with the original manuscript.

(1) regarding a possible explanation for the spatial maximum in transmitted solar radia-
tion at the surface in west India at L389:

(2) for including AERONET AOD in this version of the manuscript.

(3) reducing the number of terms in the OMI SO2 trend model.

I have a few remaining major issues with this paper:

Reply: We thank the reviewer for the positive comments on our study and all valuable suggestions for improving the paper. In the revised version of the manuscript, we have addressed all the reviewer’s comments through additional experiments and clarifying some key statements.

1) The AOD simulated by the ECHAM6–HAM-MOZ climate-chemistry model does not agree well with that observed by MISR or AERONET (Fig.1). Could the model low bias in terms of AOD be due to a clear-sky bias of the AERONET and MISR observations? The authors could study this by including only times when there is not optically thick cloud in the time-average of the model AOD. Cloud information from the model could be used to filter the model AOD.

Reply(1): We agree this needs to be clarified in the manuscript. We have now added a discussion providing reasons for the regional underestimation/overestimation of AOD in the model (L277-282). AOD is calculated for clear-sky conditions, based on the assumption that the cloudy fraction of a grid-box is at saturation. The remaining available humidity is accessible for aerosol growth in clear-skies.

We have discussed the procedure for including AOD only times when there is not an optically thick cloud in the model with the ECHAM6-HAMOZ model development team. The team argues that while it is not optimal, a more careful collocation of observations and model data often underestimates AOD compared to satellite observations (for example MISR) (mainly over land; over the ocean there are large areas where the model actually overestimates).

Most atmospheric chemistry-climate models do not agree well with satellite remote
sensing observations. In the past, several papers have been published stating that majority of CMIP5 models underestimate AOD due to several reasons (Sanap et al., 2014; IPCC; 2013; Sockol et al., 2017) e.g., dust optical depth is underestimated in the model (Pu and Ginoux, 2018). There are uncertainties in model estimates of sea salt emission and parameterization (Spada et al., 2013).

We now include additional details in the revised manuscript at L279-282.


Sanap et al., (2014), Assessment of the aerosol distribution over Indian subcontinent in CMIP5 models, Atmospheric Environment 87, 123–137, DOI: 10.1016/j.atmosenv.2014.01.017.

(2) Because of this disagreement and the vertical transport of aerosols in the Asian monsoon to the UTLS, I think the authors need to have much larger uncertainties on the warming of the lower stratosphere by these (sulfate) aerosols: the abstract states that the warming reaches 0.6±0.25 K. I would expect that the uncertainty on the warming should probably be comparable to the magnitude of the warming. From the uncertainty on the aerosol abundance available to reach the lower stratosphere (see Fig. 1e), I would expect a relative uncertainty of at least 75 % on the warming (assuming a linear relationship between local aerosol concentration and local temperature) The authors should remember that their warming estimate is obtained by the difference between two simulations (one being the control) and that differencing amplifies uncertainty if there is any kind of (numerical) noise in the model. Also, the method to determine the uncertainty of the warming estimates is not provided. The relative uncertainty on the SO2 trend of 20 % ( = 0.97 % / 4.8 % ) could be added ( in quadrature ) to any other independent source of uncertainty.
Reply(2): Yes, as mentioned we have obtained warming estimates from the difference between the two simulations. Each of the CTRL, Ind48 and Ind48Chin70 simulations are ensemble mean of 10 members and deviations within 10 members is represented as uncertainty. As the number of members increases, this uncertainty reduces. In the past, to obtain statistically robust results ten member simulations are performed by the numbers of researchers e.g., Lau et al., (2017); Jin et al., (2016); Fadnavis et al., (2013).

Following Lau et al., 2017; Jin et al., 2016; Fadnavis et al., 2013, we have adopted the approach of 10 member ensemble simulation for the year 2011. Also, confidence intervals are now replaced with 99% interval.

The uncertainty in SO2 trends obtained from OMI data is also given at a 99% confidence interval level. It is mentioned at L166.


3 ) The uncertainty on the SO2 trend from OMI got small compared to the earlier version of the manuscript, i.e. 4.8 ± 0.97 % / yr versus 4.8 ± 1.3 % / yr. How did that happen? The uncertainty should have gotten larger with fewer terms.

Reply(3): Although terms were reduced in equation 2 the level of confidence was also reduced. Now the uncertainty in SO2 trends obtained from OMI data is also given at a 99% confidence interval level. Therefore, now it is given as 4.8 ± 3.2 % yr-1 over
India and $7.0 \pm 6.3 \% \text{yr}^{-1}$ over China. It is mentioned at L166.

4) The paper focused on the monsoon season because convective transport in this season lifts boundary layer aerosols to the UTLS. But this is also a season with a strong rainout, and this might be leading to model bias since the rain out will be difficult to simulate accurately. Furthermore, by limiting this paper to only the monsoon season, the conclusions are less interesting than a paper that providing the same analysis over a full year.

Reply(4): As suggested we have provided analysis for a full year from additional simulations for India and China SO2 emissions perturbed according to the respective trends based in OMI observations during 2006 – 2017, (1) SO2 emission over India increased by 48 %, (2) SO2 emission over India increased by 48 % (Ind48) and decreased over China by 70 % simultaneously (Ind48Chin70).

5) Over shooting convection (L313) is suggested as a pathway for aerosols to reach the stratosphere, but wouldn’t the aerosols grow into cloud droplets with so much humidity and such strong convection? I suppose this is addressed by L75 of the introduction.

Reply(5): It is now mentioned at L86.

6) Why examine the SO2 emissions from India only? The emissions from China have changed by the same magnitude but opposite sign (L83). The net effect might be very small if emissions from India and China were both perturbed according to the respective trends (based on OMI). Chinese emissions are very relevant to the Asian monsoon region. Based on these issues (particularly # 1), I feel the quality of this paper is somewhat low and the work is of limited scientific interest (see the previous paragraph and issue # 3). I do not find the model simulations convince me in terms of being realistic and yet the stated uncertainties are rather small. I suppose I could accept this paper if realistic and adequately described uncertainty calculations were included.

Reply(6): As mentioned in reply(3) we have now included results from additional simu-
ulations where SO2 emissions over India and China are perturbed according to the trends observed by the OMI satellite.

The uncertainty estimates are replaced by 99 % confidence interval levels.

As mentioned in reply 1-3, we have shown uncertainties within 10 members of simulations.

Other general comments

(7) The model does not include nitrate, although it is acknowledged that it is an important aerosol species (L94, 97, 100, 102, 258).

Reply(7): The uncertainty due to absence of nitrate aerosol is mentioned in the manuscript at L277 as “Inclusion of nitrate aerosol may affect the distribution of the AOD.”

(8) The reference list needs to be improved. A consistent format is needed. Capital letters should not be used in common nouns in the article title, except for the first word of the title.

Reply(8): As suggested reference list is improved and capital letters are removed from the common nouns in the article title.

See specific comments below.

(9) Specific comments L50 : The - > .Th e

Reply(9): It is corrected at L59.

(10) L51 : “ Network of aerosol observatories . . . Forcing ( ARFINET ) ” - > “ aerosol observatories . . . Forcing Network (ARFINET)”

Reply (10): The long form of ARFINET is ‘Aerosol Radiative Forcing over India NET-work (ARFINET)’ is corrected at L59-60.

(13) L73 : Monsoon - > monsoon

Reply(13) : The sentence is re-framed now.
(14) L7 5: is -> are
Reply(14): the above sentence is reframed.

(15) L78: “poleward” -> “poleward”

(16) L86: “region” -> “monsoon (15-45°N, 30-120°E)”
Reply(16): It is corrected at L92.

(17) L87: “tropical” -> “annually-averaged tropical (15°N-15°S)”
Reply(17): It is corrected at L94.

(18) L95: “as a major... component” -> “as major... components”
Reply(18): It is corrected at L102.

(19) L107: “forcing, for” -> “forcing. For”
Reply(19): It is corrected at L110.

(20) L125: bases -> based
Reply(20): It is corrected at L138.

(21) L192: OX -> O x
Reply(21): It is corrected at L201.

(22) L201: State the model’s vertical resolution near the tropopause for a relevant latitude (i.e. 30°N).

(23) L232: “satellite observations” -> “observations via remote sensing” (to include AERONET)
Reply(23): It is corrected at L247.

(24) L 2 3 3 (and elsewhere): Use a comma after all leading prepositional phrases (“In Fig. 1a - b,”). See L208 for correct usage.

Reply(24): It is corrected at L248.

(25) L257: Dumka et al., 2014 is cited but the reference list only has Dumka et al., 2010. I believe the statement regarding 50% of the aerosols being located above 4 km is not present in the 2010 paper. Also, this statement cannot be generally true; the fraction will be much less than 20% in polluted places and perhaps this value is appropriate for a remote observing location in the Himalayas where the surface is at an altitude of 2 km.

Reply(25): The above sentence is re-phrased as: Dumka et al. (2014) has documented that in AERONET observations the aerosols above 4 km contribute 50% of AOD at Kanpur (in Indo-Gangetic plains). See the snapshot below:

(26) L 2 6 4: If there are models that perform better than ECHAM6 - HAMMOZ in terms of accurately simulating AOD, the authors should justify their decision to prefer ECHAM6 - HAMMOZ.

Reply(26): As mentioned in reply(1), we have added discussion and reasons for regional under-estimation or overestimation of AOD in the model (L275-282). The model underestimates AOD over India while it overestimates over China in comparison with MISR. While it is underestimates over both the regions in comparison with AERONET.

(27) L 2 6 6: “High” -> “The large”

Reply(27): It is corrected at L281.

(28) L 2 7 6: most -> mostly

Reply(28): It removed in the revised manuscript.
(29) L 2 7 7 : thunderstorm - > thunderstorms

Reply (29): It is now removed from the revised manuscript.

(30) L 2 9 0: I found this statement interesting. Good!

Reply (30): Thank you.

(31) L 2 9 8: I question whether deep convection (i.e., to the low-latitude upper troposphere) occurs over water (Bay of Bengal). Convective transport of relevance to the monsoon region is occurring in South East Asia.

Reply (31): The trajectory-based analysis and other modelling studies show that deep convection occurring over the Bay of Bengal, southern slopes of Himalayas and the South China Sea play an important role in convective transport of South Asian pollution to the upper troposphere. The moist, cloud-laden air lifted to the upper troposphere by convective systems from these regions (Chen et al., ACP, 2012; Fadnavis et al., 2013; Dong et al., 2016). The forced lifting of air by high orography of Himalayas plays a vital role in transport into the UTLS. Convective systems at the Himalayas are associated with Bay of Bengal depressions, as strong low-level flow transports maritime moisture into the region (Medina et al., 2010).

The above discussion is pertaining to the monsoon season while the current manuscript discusses all the seasons. Therefore it is now removed from the manuscript. We have added supplementary figure 1 depicting regions of convection during different seasons using OLR from NCEP; Ice-crystal-number concentration and cloud-droplet number concentration from ECHAM6-HAMMOZ.


(32) L 3 0 6 : aerosols - > aerosol
Reply(32): It is corrected at L319.

(33) L 3 1 8 : “ Sulfate ” - > “ The sulfate ”

Reply(33): The sentence is removed from the revised manuscript.

(34) L 3 2 9 : “ occurs on a daily scale ” - > “ it is of short duration ( i . e . , days) and is episodic.

Reply (34): It is corrected at L348-L349.

(35): L 3 3 9 - 3 4 1 : The authors speculate in many places in the paper ( search for “ may ” or “ likely ” ) . I find it excessive and in this case, I wonder if the anomaly is significant ( ie . , real ) . L 3 4 4 : More speculation with little support . . . . An equally “ likely ” explanation, in my opinion, is the much greater concentration of sulfate in the lower troposphere between 50 - 70 °C

Reply(35): Now, above sentences are written as affirmative.

(36)L 3 4 9: move “ ~ 0 . 1 W m - 2 ” before “ over ” in L348 .

Reply(36): The above sentence is reframed.

(37) L 3 6 7: The thermal anomaly is really not that large. (- 1 x 1 0 -3 K / day leads to a 0 . 1 K change after 100 days ).

Reply(37): It is removed from the revised manuscript.

(38) L 3 7 4 : “ CO2 ” - > “ the CO2 ”

Reply(38) : It is corrected at L445.

(39) L 3 7 9 ( S e c t . 5 . 2 ): I believe the first paragraph here could be quite confusing for readers. The trend in radiative forcing from Ramanathan et al. is provided ( but with the wrong units, should be W/m2/yr ) and then the next sentence presents the magnitude of the anomaly due to sulfur emissions found in this work. But the numbers are really not comparable since Ramanathan et al. were looking at a much longer...
and earlier period. I realize the authors may be trying to simply cite this related work here but I fear that readers will believe they should somehow compare the radiative forcing anomaly simulated in this work to the trend from Ramanathan et al. and/or Padma Kumari et al. This can be remedied by simply starting the sentence at L382 with “While not directly comparable to these previous studies, . . .”.

Reply (39): As suggested we have added the line “While not directly comparable to these previous studies” at L 450-451.

(40) L 384: The authors are cherry-picking the evidence. Figure 6b does not show a very coherent pattern. While the tendency is for negative solar radiation at the surface in northern India, west India is not the only exception (e.g. east India).

Reply (40): We agree that this needs to be clarified and thank the reviewer for pointing this out. The above sentence is re-written at L455-463 as “We estimate the changes in net solar radiation at the surface for four seasons from the Ind48 and Ind48Chin70 simulations. Figure 7i-l shows that the Ind48 simulations have produced negative anomalies in net solar radiation (SR) at the surface (∼-0.5 to -3 WÅcm⁻²) over India and parts of China (where sulfate aerosols are transported) due to the enhanced sulfate aerosol layer reflecting back solar radiation. In general, the seasonal mean distribution of anomalies in net solar radiation at the surface is similar to the distribution of the anomalies in RF at the TOA. Reduction of Chinese SO2 emissions along with an increase of SO2 emissions over India (Ind48Chin70) has produced a reduction of solar radiation over India while there is a significant increase over China (1 – 5 WÅcm⁻²) (see Fig 7 m-p).”

(41) L 387: “connecting the boundary layer of the ASM region to the UTLS” sounds poetic, but it is not demonstrated in this paper. I believe the reduction in surface radiation is mainly due to aerosols in the boundary layer and the aerosols in the UTLS have a very minor contribution to the received short wave radiation at the ground. This can be tested by removing the aerosols from the UTLS and looking at the change in short
wave radiation at the surface.

Reply(41) : The above sentence is removed.

(42) L 3 8 9 : “values of clouds” - > “cloud fractions” L 3 9 0 : 5 . 1 - >5 .1 . L 3 9 3 , 3 9 5 , 4 0 1 , 4 0 2 : I don’t believe any of these uncertainties (i.e., too small).

Reply (42) : We have now given uncertainties at a 99% confidence level.

(43) L 4 0 5 : subsidence is not discussed in section 5 . 3. I suggest that “and subsidence” is removed here.

Reply(43) : As suggested it is removed.

(44) L 4 1 2 : Remove “the strong subsidence” or demonstrate it. This comment applies to L468 too.

Reply(44) : We have removed ‘the strong subsidence” and re-written it as ‘upper tropospheric cooling and enhanced stability may suppress the rainfall’ at L501-502.

(45) L 4 2 6 : “liquid-origin history” - > “liquid origin”

Reply (45) : The above correction is incorporated at L515.

(46) L 4 3 4 : “anomalies are negative” does not belong in this sentence. Please reword so that this is a proper sentence.

Reply (46) : It is re-written as “Figure 10 a-h shows the impact of SO2 emission changes on cirrus clouds. It shows a decrease (5 – 30 %) of cirrus clouds over North India (20 – 35°N) in the UTLS” (L520-524).

(47) L 4 6 0 : Re : “~ - 1 . 3 8 ” , I question whether not only the “ 8 ” is a significant digit, but even the “ 3 ”.

Reply( 47) : The above reframed now at L583.

(48) L 4 6 2 : There is not “good” agreement between the off-line calculations and the
model. Also, “minor” is absolutely not acceptable in the next sentence.

Reply (48): This sentence is re-written as “These values are comparable with results of the ECHAM6–HAMMOZ simulations, with the minor differences likely due to the implicit dynamical impacts in response to enhanced south Asian SO2 emissions in ECHAM6–HAMMOZ not being represented in the offline model”. L584-587.

(49) L 5 4 7 : “ Beig, G. ” - > “ Beig, G.” (there are spaces missing throughout the references, particularly in the author lists).

Reply(49): It is corrected at L687.

(50)L 5 6 5 : indian - > Indian
Reply(50): It is removed in the revised version.

(51) L 6 4 8 : “ PadmaKumari ” - > “ Padma Kumari ”
Reply(51): It is corrected at L796.

(52) L 6 5 9 (and else where) : 2018 - > 2018.
Reply(52): It is corrected now.

(53) L 6 6 7 : ( AIRS ) . - > ( AIRS ) ,
Reply(53): It is removed in the revised version.

(54) L 6 7 2 (and else where) : “ et al. ” is not acceptable for ACP last time I checked.

Reply(54): It is corrected now.

(55) L 6 8 6 : “ et al., ” - > “ et al. , ”
Reply(55): It is corrected at L836.

(56) L 7 4 5 : Do not use italics. L 7 5 8 : “ S, A. ” - > “ S, A. ”
Reply (56) : It is removed in the revised version.

(57) L 7 4 6 : Brenninkmeijer - > Brenninkmeijer ,

Reply (57) : It is removed in the revised version.

(58) L 8 2 1 ( F i g . 3 ) : The black vertical bars are not described in the caption and should be removed because they block the colour contour plot .

Reply (58) : The back vertical bars indicate topography. It is mentioned in the figures caption (Fig. 4, 5, 9, 10)

(59) L 8 6 8 : Net - > net

Reply (59) : It is corrected at L1040.

(60) L 8 6 9 : radiations - > radiation

Reply (60) : It is corrected at L1064.