We deeply thank the anonymous referee for the valuable and very detailed comments and suggestions. All the comments have been addressed and the responses to each comment are listed below.

General Comments:

Comment #1: It is a bit confusing the fact that the authors sometimes write that the improvements are due to the application of the newly-implemented GOCART-Thompson microphysics scheme (e.g. line 29) and other times that the improvements are due to the consideration of dust effect (e.g. line 508). In this work, all the simulations use the newly-implemented GOCART-Thompson microphysics scheme (as written at line 252) and the dust emissions are switched on in the DUST simulation while they are switched off in the CTRL one. As a consequence, if Fig. 8, 9, 10, 11 show that DUST is better than CTRL in comparison with the observations, the reason is the inclusion of dust effect in ice nucleation (not the application of the newly-implemented GOCART-Thompson microphysics scheme, although the dust effect in ice nucleation can be considered only thanks to the GOCART-Thompson microphysics scheme). Therefore, I would correct lines 29, 506-508 (while lines 452-453 are correct).
Response: We have modified the manuscript to clarify that the improvement in the simulation of ice water content was due to the inclusion of dust effect.

Comment #2: In CTRL results, are the ice crystals only produced by homogeneous nucleation? And what about IWP and IWC in Fig. 8, 9, 10, 11? Some words should be spent also to explain CTRL results, as they also show weak signals in correspondence to the dust events (although without dust emissions).
Response: Ice crystals can be produced by both homogeneous nucleation and heterogeneous nucleation in CTRL run. We have clarified it in section 3. In both CTRL and DUST, the newly-implemented GOCART–Thompson microphysics scheme was used for condensation and immersion freezing; the deposition nucleation is determined by the parameterization of Phillips et al. (Phillips et al., 2008), and the freezing of deliquesced aerosols using the hygroscopic aerosol concentration is parameterized following Koop et al. (Koop et al., 2000), with the background aerosol concentration set to be 1/L, which means that in CTRL, the background aerosol concentration is 1/L.

Comment #3: The advantages of using the newly-implemented GOCART-Thompson microphysics scheme should be stressed more in comparison to the standard version of WRF-Chem (e.g. in the section about the implementation). For instance, besides the possibility to consider the dust effect on ice nucleation, the coupling allows to consider it during particular episodes like intensive dust events. What about simulations with other aerosol species emissions?
Response: We have added a paragraph at the end of section 2 to stress the advantage of coupling the GOCART aerosol model with the Thompson-Eidhammer microphysics scheme.

Comment #4: As dust particles come from different sources (also anthropogenic), please, specify that here dust is actually “mineral dust” (at least at lines 22 in the abstract, 37, 42, ...), although this should be clear because “natural
“sources” are mentioned at the beginning of the Introduction. Please, quantify (percentage?) how much dust contributes to the global aerosol burden at line 37.

Response: We have specified in the manuscript that only “mineral dust” was produced in the DUST simulation. The contribution of dust to the global aerosol burden has been added in Section 1.

Comment #5: Just as general comment, my thought is that CTRL simulation with no aerosol emissions at all is a rather “extreme” scenario. I would have preferred to keep more realistic aerosol emissions (including for example black carbon, organics, ...) and to reduce dust emissions (e.g. by 50%) in CTRL, instead of excluding them.

Response: Other than to evaluate performance of the newly-implemented treatment in simulating ice nucleation involving dust aerosol, we wanted to investigate the effects of dust on the regional weather system over East Asia (which was presented in part II of this paper), therefore, the CTRL run must be an “extreme” scenario without dust aerosol.

Comment #6: The authors should define more explicitly the direct, semi-direct and indirect effects of dust in the paragraph between the lines 42-48, because these effects are then commented in the next paragraph (from line 49). It would be nice also to add some lines (between 46-48) about the role of dust in ice nucleation, as it is the crucial process considered in the paper (heterogeneous nucleation, nucleation modes, thermodynamic conditions,...). Parts of lines 65-66 could be moved here.

Response: The second paragraph in Section 1 has been revised to explicitly the direct, semi-direct and indirect effects of dust.

Comment #7: It would be appropriate to develop the paragraph 93-96 by adding some information about the WRF model and the comparison between WRF and WRF-Chem (what can you do with the second one that you cannot do with only WRF? Or, why is it better to use WRF-Chem instead of WRF? In terms of aerosols and ice nucleation processes...). This addition is needed because I guess that the authors will speak about the WRF model after the requests by the first Referee.

Response: We have included the information about the comparison between WRF and WRF-Chem in Section 1: “Therefore, the aerosol-aware Thompson-Eidhammer scheme is an ideal microphysics scheme for evaluating the effect of dust in atmospheric ice nucleation processes. However, this scheme is not coupled with any aerosol model in WRF-Chem, the Weather Research and Forecast model coupled with Chemistry. When the aerosol-aware Thompson-Eidhammer microphysics scheme is activated, the model reads in pre given climatological aerosol data derived from the output of other global climate models, which introduces large errors into the estimation of the effects of dust in microphysical processes. This problem can be solved by embedding a dust scheme into Thompson-Eidhammer scheme, or couple the microphysics scheme with WRF-Chem. Compared with WRF, WRF-Chem integrates various emission schemes and aerosol mechanisms for simulating the emission, transport, mixing, and chemical transformation of aerosols simultaneously with the meteorology (Grell et al., 2013). Therefore, WRF-Chem is more capable of producing a realistic aerosol field by comparing the performances of different emission schemes or aerosol mechanisms.”

Comment #8: Subsection 2.3 starts saying that the modifications made by the authors are three, but then 4
sub-subsections follow. Since the sub-subsections 2.3.2 describes how the ice nucleation is treated by the aerosol-aware Thompson scheme (and, if I am correct, there are no indications about modifications by the authors in 2.3.2) I would suggest to reorder the structure of the current section 2.

I think it would be clearer for the reader first to get to know the ice nucleation scheme (what is written in 2.2 and 2.3.3), and then to focus on the implementation work done by the authors. Thus, it would be better to split section 2 in two parts: Section 2: Model description, with 2.1 and 2.2 (= 2.2 + 2.3.3) Section 3: Implementation of GOCART-Thompson microphysics scheme, with 3.1 (=2.3.1), 3.2 (=2.3.3), and 3.3 (=2.3.4). Moreover, it would be appropriate to say explicitly what the authors mean with “GOCART- Thompson microphysics scheme” (at the beginning of the new section 3?).

Response: We have re-ordered the subsections as suggested. The meaning of GOCART-Thompson microphysics scheme has been added at the beginning of section 3.

Comment #9: It is not clear to me if the DeMott2015 scheme is already available in the aerosol-aware Thompson microphysics scheme or not. At line 121 the authors say that condensation and immersion freezing is parameterized by DeMott2010, while at line 192 they say that they apply DeMott2015. Please, clarify this.
Moreover, why do the authors well explain the schemes by DeMott and they do not describe the scheme by Phillips et al. 2008? Maybe they could add just few lines also for the latter scheme.
Response: The default scheme for condensation and immersion freezing in Thompson-Eidhammer scheme is DeMott2010 scheme. Although the DeMott2015 scheme has been implemented in the code of the Thompson-Eidhammer scheme, it cannot be used without modifying the code. We modified the code to call the DeMott2015 scheme in Thompson-Eidhammer scheme for the condensation and immersion freezing in our simulations. We explained the DeMott schemes in detail because we made some modifications in this part of code and would conduct sensitivity experiments on the parameter $c_f$ in the DeMott2015 scheme. To avoid making it too redundant, we did not explain the other schemes in the manuscript. We think that the readers could refer to the references for the other schemes.

Comment #9: Just to be sure, the simulated data plotted in Fig. 3, 4, 5 belong to the test run DUST (not to CTRL), is it correct? Please, specify it.
Response: Yes. We have specified it in the beginning of subsection 5.1.

Comment #10: In Fig. 5, the authors focus their attention on the circled area with dust sources. However, there is an evident difference between the simulated and the observed AOD values over India and South China. Could they explain why?
Response: The high AOD values over India and South China are attributed to anthropogenic aerosols. As we did not include emissions other than dust in the simulations, the high values over these regions could not be produced. Only those high values due to dust aerosol in the circled area were produced. We have clarified it in section 5.1.3.

Minor comments:
Technical Comments / Suggestions:
Lines 30-33: I would stop the first sentence after “scheme” at line 31, and I would join “Results suggest that...” with the last sentence. Here, I would only mention that the ice nucleation scheme is not much sensitive to the calibration factor without specifying the numbers (I think this information is too specific for the Abstract).
Response: Revised as suggested.

Lines 61-62: Please, introduce here the abbreviations CCN and IN and use them in the rest of the text.
Response: Revised.

Line 69: Add reference after “WRF-Chem” or rephrase the sentence, otherwise it seems that GOCART has been implemented by the authors.
Response: The reference has been added.

Lines 74-77: I would change the sentence to: “IN 2014, the aerosol-aware Thompson microphysics scheme, which takes into account the aerosols serving as CLOUD CONDENSATION NUCLEI AND ice nuclei, has been implemented into WRF, enabling the model to explicitly predict the number concentration for cloud droplets AND ICE CRYSTALS (Thompson and Eidhammer, 2014).” Would it be correct?
Response: Revised as suggested.

Lines 82-85: This paragraph should be developed and made clearer. The first point is the implementation, the second point is the validation plus investigation. Thus, it would be better to split the sentence in two parts and to mention also the validation of the model. Please, explain what is the meaning of “online simulations” or write differently (probably it is better to rephrase the sentence as the expression “online simulations” does not appear again in the text, so it is not important to introduce it here).
Moreover, I would specify “THE GOCART aerosol model” at line 82: “we AIM to fully couple the aerosol-aware Thompson microphysics scheme with THE GOCART aerosol model in ...”. I think it would be clearer since only the GOCART aerosol mode has been mentioned until this point and only later, at line 95, the reader will discover that GOCART is one of three schemes.
Response: The paragraph has been rewritten.
We have replaced “online simulation” with “WRF-Chem integrates various emission schemes and aerosol mechanisms for simulating the emission, transport, mixing, and chemical transformation of aerosols simultaneously with the meteorology”.
Revised.

Line 101: Is there a reference about the implementation of GOCART into WRF-Chem to add here?
Response: The reference has been added.

Lines 104-105: It is not clear the correspondence between the emission schemes and the list of references. Please, write: Shao's dust emission scheme (REF) is one of the three dust emission schemes in the GOCART aerosol model. THE OTHER TWO SCHEMES ARE DEFINED BY REF-1.
AND REF-2”.
Otherwise, simply write: “Shao's dust emission scheme (REF) is one of the dust emission schemes in the GOCART aerosol model” without saying “three”.
Response: Revised as suggested.

Lines 113-116: As far as I understood, the aerosol-aware version of the Thompson scheme is the evolution of the Thompson scheme. Please, add the reference for the Thompson scheme at line 113 and for the aerosol-aware Thompson scheme at line 116.
It would be better to write “... and therefore it explicitly predicts the number concentrations of cloud condensation nuclei and ice nuclei as well as the number concentration of cloud droplets and ice crystals .” Or, did I misunderstand the meaning?
Response: Revised as suggested.

Lines 149-152: Nicer to read: “… can be approximated through the mean effective radius (rdust, UNIT) and density (ρdust, UNIT) OF DUST PARTICLES for that size bin:” deleting line 152.
Please, specify always the UNIT, e.g.: (A, UNIT). Also at line 159.
Response: Revised as suggested. The units have been added.

Line 153: More correct should be “DUST number concentration (N, #/kg) for ...” instead of “The aerosol number concentration N ..”. Also at line 156.
Response: Revised.

Line 169: According to the reference DeMott et al. 2010, nice;Tk in equation (4) is actually nIN;Tk defined as number concentration of IN (instead of ice crystal number concentration). I would follow the notation and the variable descriptions of the reference.
The same is valid for equation (5).
Then, the authors could add that nIN = nice as generally IN are not enough to deplete supersaturation (if this were the case, the more e cient IN would nucleate rst and nice would be less than nIN).
Response: Revised as suggested.

Lines 173, 177: Again, according to DeMott et al., I think it should be “… or low concentration of IN compared …” and “… or higher concentrations of IN based …”, instead of “ice crystals”.
Response: Revised.

Lines 174, 181: If the authors refer to Fig. S1 of DeMott2010, the relationship is between IN number concentrations and aerosol particle number concentrations (not ice crystals).
Similarly at line 181.
Response: Revised.
Lines 201-209: These two paragraphs describe how to implement the GOCART-Thompson scheme, but they are badly written (the explanations are not clear and some of them are redundant). The authors should check this sub-section and rewrite it more clearly.

Response: We have rewritten the subsection and deleted the redundant content.

Lines 229-230: Delete 'for the following simulation". I mean: 'The mass mixing ratio for dust aerosol in a particular size bin n is then updated FOR the next time step (t + 1):'"

It would be more correct to use labels for the time in equation (8), e.g.: Ct+1 = Ct-wetscavt.

Response: Revised.

Line 233: The wet removal of dust is proportional to the concentration of what? Dust number concentration? Please, specify it.

Is there a reference to add for the wet deposition scheme in the GOCART aerosol model?

Response: The wet removal of dust is proportional to the concentration of the number concentration of dust particles. We have clarified it in the revised manuscript.

The reference has been added.

Line 245: Information about the model time step could be added.

Response: The time step for the simulation (120s) has been added.

Line 256: It is better to write here that no other aerosol emissions are considered besides dust (what written at line 358), so the reader knows this when the analysis starts.

Does it mean that ice nucleation in CTRL occurs only via homogeneous nucleation? Please, write it.

Response: We have clarified in section 4 that there were no other aerosol emissions being considered in the simulations.

Ice crystals are produced by both homogeneous nucleation and heterogeneous nucleation in CTRL and DUST run. We have clarified it in section 3. In both CTRL and DUST, the newly-implemented GOCART-Thompson microphysics scheme was used for condensation and immersion freezing; the deposition nucleation is determined by the parameterization of Phillips et al. (Phillips et al., 2008), and the freezing of deliquesced aerosols using the hygroscopic aerosol concentration is parameterized following Koop et al. (Koop et al., 2000), with the background aerosol concentration set to be 1/L, which means that in CTRL, the background aerosol concentration is 1/L.

Lines 264-265: Are there some references for the washout method and the volume-averaging method?

Response: The references have been added.

Lines 274-278: This paragraph should be rearranged and PM10 should be de_ned. Moreover, the word “trend” is not used with its statistical meaning (the authors do not compute any trend of dust concentration, rather they check the magnitude and the behaviour of the temporal series). For this reason it would be better to avoid the use of “trend” (also in the next text) and to use, for instance, behaviour, evolution, etc.
The observations of surface concentration of particulate matter with diameter < 10 µm (PM10) measured at ten environmental monitoring stations were used to examine the capability of the model in reproducing dust levels at the ground surface during the simulation period. The ten stations (indicated by blue dots in Figure 1) were located in or surrounding the dust source areas in East Asia: Jinchang, Gansu Province, Yinchuan, Qinghai Province, Shizuishan, Ningxia Province, Baotou, Inner Mongolia, and Yan'an, Shaanxi Province."

At the end the authors could add some characteristics of the measurements: hourly and which unit?

Response: Revised as suggested.

Lines 334-336: It seems to me that the third bin is more often comparable to the second one than to the fourth one, so I would mention here only “fourth and fifth”.

Please, quantify “major part” and “minor fraction”, as done for Fig. 2b (lines 340-341).

Response: Revised as suggested.

Lines 337-342: Is the number density vertically integrated? Please, specify it.

In Fig. 2, “ice-friendly aerosol” is written in the caption and “aerosol number” in the y-axis, while the text refers only to dust particles. The fact that dust particles are the only aerosols (ice-friendly aerosols) emitted comes out only later (line 358). It would be better to mention this already in the section of Model Configurations (and write “dust aerosol” in Fig. 2).

Response: The label of y-axis has been revised into “dust particle number”.

Line 348: Please, write that the time series of the simulated concentrations are extracted from the nearest grid point to the geographical coordinates of the stations. Is it correct?

Response: The information has been added.

Lines 349-352: This paragraph should be modified. I do not see that the surface PM10 concentration was overestimated at one station in Jinchang”, the general tendency of the model should be considered before the individual events (the sentence in lines 353-354 could be moved here), and Fig. 3g and h should be also mentioned. Thus, the paragraph could become: Overall, the model shows a good performance in simulating the dust cycle at THE different LOCATIONS, with EVOLUTION and magnitude of the daily mean PM10 concentration well captured at most of the stations. THE MODEL TENDS TO PRODUCE SURFACE PM10 CONCENTRATIONS LOWER THAN THOSE OBSERVED, AS NO OTHER EMISSIONS WERE CONSIDERED IN THE SIMULATIONS. HOWEVER, the dust events on MARCH 21 AND April 26 were overestimated BY THE MODEL at the LOCATIONS in ... c, d, g, h, i, j.

Response: Revised as suggested.

Line 360: To compute the correlation, which data are used? Hourly measurements and which simulated concentrations? Please, specify it.

Response: The correlation was calculated from the daily mean observed surface PM10 concentration and the corresponding simulated values from DUST, we have clarified it in section 5.1.1.
This paragraph should be a bit modified. It would be better to say firstly the general performance of the model (remembering that the underestimation is due to the fact that there are no other emissions apart from dust) and to point out later the overestimations in the two periods. Remember to avoid the usage of “trend”.

The temporal means of simulated and observed AOD could be added. The same considerations are valid for the next paragraph regarding SACOL.

Response: Revised as suggested.

In this sub-subsection both modeled results and observations are analysed, therefore, the title could be changed from “Satellite-observational AOD” to “AOD spatial distribution”.

Response: Revised as suggested.

Is it possible to quantify (percentage?) “lower values”?

Response: AOD values over TD observed by MISR are around 50% lower than those by MODIS in both March and April.

Actually, with a first look at the plots in Fig. 5 it does not seem that the model well reproduces the evolution from March to April because the AOD looks higher in March than in April (while the observations show the opposite, as written at line 383). I see that the motivations for such sentence are provided in the next lines but, please, make line 388 clearer (and more modest).

“trend” → “evolution”.

Response: Revised as suggested.

Add some numbers (AOD means over GD and TD?).

Response: The simulated and observation AOD mean over TD and GD have been added in subsection 6.1.3.

Add the mean values of cloud ice mixing ratio and ice crystal number concentration averaged over the domain 1 (?) and the simulated period, for DUST and CTRL.

Response: The mean values of cloud ice mixing ratio and ice crystal number concentration averaged over the domain 1 and the simulation period have been added in subsection 6.2.1.

Write the explanation for the strong positive bias over the southern part of the domain in Fig. 7.

Response: During dust season, the outbreak of cold high system over northeast Asia can bring quantitative dust aerosol down to the South China Sea or even further. In such cases, strong northwestlies swept across the entire China, and brought large amount of dust, especially fine particles, from source areas to the south border of the domain. Besides, the water vapor mixing ratio over south China Sea can be over five times as that over north China. Large amount of ice nuclei transported by winds, combining with abundant water vapor, results in a significant enhancement in the formation of ice crystals over the area.

We have explained it in section 6.2.
Lines 437-440: It is still not clear to me why CTRL and DUST show almost the same ice water path.
Response: The IWP measured by MODIS shown in Figure 8 includes not only cloud ice, but also precipitable ice, such as snow and graupel. The inclusion of dust effect in the simulation greatly affects the amount of cloud ice, but hardly influence the amount of precipitable ice, and cloud ice only accounts for less than 1/10 of the total atmospheric IWC, therefore, the increase of cloud IWC induced by dust did not result in a visible difference between the IWP produced from CTRL and DUST shown in Figure 8.
We meant to demonstrate that the model had the skill to simulate the spatial distribution of the total atmospheric IWC by showing Figure 8. But we decided to delete the figure in the revised manuscript, as it makes little sense to the purpose of this manuscript (demonstrating that the inclusion of dust effect improves the simulation of cloud ice).

Lines 451: Difficult to appreciate that the ice water path over dust source regions is higher in DUST than in CTRL. Is it possible to add a temporal-spatial mean computed for this region?
Response: See the response to the above comment. The figure has been deleted in the revised manuscript.

Line 459: Please, specify if the simulated profiles refer to exactly the same time (e.g. 06 UTC, ...) of the observations or if they have been averaged (daily means?).
Response: The simulated profiles are at the same hour with the observations. We have clarified it at the beginning of subsection 6.2.2.

Lines 468-469: The sentence is not clear in my opinion. What do the authors mean with “points”? 
Response: The sentence has been revised into “…the CALIPSO observations of IWC are mostly at the locations where the temperatures is lower than −40 °C and the altitude is greater than 6 km poleward to 12 km equatorward…”

Lines 478-479: As both CTRL and DUST use the newly-implemented GOCART-Thompson scheme (as written at line 252), I think this sentence is not technically correct: the higher IWC values are due to the fact that in DUST the effect of dust is considered (and not to the use of the GOCART-Thompson microphysics scheme). Is it correct? Like it is written at lines 530-531.
Response: The sentence has been corrected.

Lines 505-508: According to the same considerations written above, please, rephrase also this sentence.
Response: Corrected.

Line 520: Before analysing the single cases, please, describe the main discrepancies: peaks of DUST are always lower in altitude and in magnitude.
Response: The statement has been added in subsection 6.2.3.

Lines 545-549: Not well formulated.
Moreover, why is the calibration factor linked to the relative humidity? It is not clear to me the reasoning which leads the authors to their conclusion.

Response: The paragraph has been rewritten and moved to the end of subsection 6.3.1.

As ice nucleation occurs only in a super-saturated atmosphere with respect to water vapor, the ice nucleation process would be terminated in the GOCART-Thompson microphysics scheme when the environmental RH \(_{i}\) is lower than the threshold RH \(_{i}\), which was set to 105% for the simulations in this study. The consistency in the simulated IWC with increasing \(c_{f}\) for the cases in Figure 11 indicates that in these cases, the environmental RH \(_{i}\) had already reached below 105% when \(c_{f}\) was set to 3, meaning that the water vapor available for freezing into ice crystals has been consumed up with \(c_{f}\) equal to 3, therefore, increasing \(c_{f}\) could not lead to a further increase in simulated IWC. Given the above, lowering the threshold RH \(_{i}\) might result in an enhancement of the simulated IWC.

Lines 551-554: No profile matches the observations, better to write for instance: “... and WAS CLOSER TO the observed profile when ...”.

“... set to 3 AND 6, ..”.

Delete the part starting with “although”: the difference between 3 and 6 is too small that I would not assert this.

Response: Revised as suggested.

Line 563: I would have said 4 or 5... Also at line 603 in the Conclusions.

Response: Revised.

Line 600: Please, add that the model generally underpredicts the IWC.

Response: Revised.

Text corrections / suggestions:

Line 20: Better “... and THE aerosol-aware ...” ?

Response: Revised.

Line 24: I would switch the order because I think that the typical season is spring, not spring 2012: “... during spring, a typical dust-intensive season, in 2012.”

Response: Revised.

Line 26: “increases by” \(\rightarrow\) “increase UP TO”.

Response: Revised.

Line 28: “demonstrated” \(\rightarrow\) “demonstrateS” (the present tense is used in the Abstract).

Response: Revised.

Lines 38-39: Repetition of the word “major”, possibly find a synonym.

Response: Revised.
Line 42: “Dust in the atmosphere ALTERS ...”.
Response: Revised.

Line 43: No comma after “atmosphere”.
Response: Revised.

Line 45: No comma after “cloud”.
Response: Revised.

Line 46: No comma after “nuclei”.
Response: Revised.

Line 49: “To date, many studies ...” (with ‘m’ in lower case).
Response: Revised.

Line 54: Better “... on dust-cloud interactionS ...”.
Response: Revised.

Line 60: Better “... considering aerosol-cloud interactionS ...”; “... in regional MODELS, ...”; No comma after “schemes”.
Response: Revised.

Line 62: No comma after “treated”.
Response: Revised.

Lines 59-63: The sentence is too long in my opinion and not very clear in the second part.
Response: The sentence has been rewritten.

Line 75: Remove “droplet” (it is specified in the next line).
Response: Revised.

Line 80: “... climate modelS, which ...”.
Response: Revised.

Line 90: “... IN section 6.”
Response: Revised.

Line 94: “... and the interactionS in between ...”. 
Response: Revised.

Line 99: “... sulfate, MINERAL dust,...”.
Response: Revised.

Line 107: No comma after “2016”.
Response: Revised.

Line 118: “... number concentrationS using ...”.
Response: Revised.

Lines 118-123: The sentence is too long in my opinion, the authors could separate the liquid part from the ice part.
Write in parenthesis only the year.
Response: The sentence has been rewritten.

Line 123: “... water dropletS is ...”.
Response: Revised.

Line 128: Repetition of the word “multiple”, possibly find a synonym.
Response: Revised.

Line 133: Better “... aerosol-cloud interactionS ...”.
Response: Revised.

Lines 138-140: Maybe not very clear: “modifications” (line 138) of what?
One possibility could be: “To investigate the real-time indirect effects of dust aerosol over East Asia, the GOCART model HAS BEEN COUPLED TO the aerosol-aware Thompson microphysics scheme. TO DO THIS, WRF-Chem version 3.8.1 HAS BEEN MODIFIED IN THREE STEPS: modification of ...” or something similar.
Response: Revised.

Line 145: “... the number concentrationS of aerosols are ...”;
“... to evaluatE ...”.
Response: Revised.

Line 156: Put “n” in italic style, like at line 153.
Response: Revised.

Line 158: No comma after “study”.
Response: Revised.
Lines 164-165: I would move the reference to line 164: “(DeMott et al., 2010, hereafter DeMott2010 scheme)”.
Response: Revised as suggested.

Lines 166: Delete “to account for condensation and immersion freezing” it is obvious from two lines before.
Response: Revised.

Line 170: Put “a, b, c, d” in italic style.
Response: Revised.

Line 176: Similarly to before, I would write: “(DeMott et al., 2015, hereafter the DeMott2015 scheme)”.
Response: Revised as suggested.

Lines 177-178: Repetition of the word “latest”, possibly find a synonym.
Response: Revised.

Response: Revised.

Lines 185-187: The last sentence could be deleted, there is nothing new with respect to the sentence at lines 176-178.
Response: The sentence has been deleted.

Line 188: “The number concentration of ice crystals produced by ...” without the word “that” and the singular form for “concentration” (otherwise, later, it should be: “is” → “are” and “that” → “those”).
Response: Revised.

Line 193: Add comma after the first “scheme”.
Response: Revised.

Lines 210-212: Move “is calculated” before: “... at grid point (i,j,k) is calculated, I.E. the tendency of ...”.
Response: Revised.

Line 222: “... the fraction of dust particle for each size bin (ϕ, UNIT) can be ...”.
Response: The unit has been added.

Line 226: “... the loss of dust mass due to the microphysical processes (wetsca, UNIT) for a particular size bin n is ...”.
Response: The unit has been added.
Lines 236-237: In my opinion, it would be nicer to specify and describe the two experiments from the beginning, as the characteristics written in the following lines actually regard both of them and not only “A numerical experiment” as written at the start of the sentence. Therefore, I would move the lines 251-252 near to 236-237, e.g.: “TWO numerical experiments were conducted to examine the performance of the newly-implemented GOCART-Thompson microphysics scheme in simulating the ice nucleation process induced by dust in the atmosphere. One control run (CTRL) was conducted without dust and one test run (DUST) was conducted with dust, both using the GOCART-Thompson microphysics scheme.”. In this case, the first sentence at line 251 should be removed.
Response: Revised as suggested.

Line 238: Where? “... dust events in 2012 OVER EAST ASIA were ...”.
Response: Revised.

Line 239: Remove “for this numerical test”.
Response: Revised.

Line 241: The analysis has not started yet, therefore: “further” → “the”.
Response: Revised.

Line 246: “simulationS”.
Response: Revised.

Lines 247-248: No comma after “km”.
Response: Revised.

Line 249: Specify here (TD) and (GD), as used in Fig. 1.
Response: Revised.

Line 256: Add comma after “East Asia”.
Is “Shao's dust emission” the subject? If yes, “were” → “was”.
Response: Revised.

Line 262: “; the gravitational...” → ”; the gravitational...”.
Response: Revised.

Lines 265-266: The sentence about CTRL could be moved at line 256, so it is in contrast to DUST. I.e.: “...used to generate dust emission in the test run DUST. As no dust emission is produced in CTRL,...”.
Response: Revised as suggested.

Line 269: Write in parenthesis only the year.
Response: Revised.

Line 284: Remove the sentence with the meaning of AOD. It is not necessary. Otherwise, it would be better to add the meanings also for the other quantities (aerosol extinction and single-scattering albedo).
Response: Revised as suggested.

Lines 294, 321: “observes” → “measures”.
Response: Revised.

Line 295: “... spectral BAND centred at ...”.
Response: Revised.

Line 301: Earth's changes of what? E.g.:?
Response: The sentence has been rewritten.

Line 303: “, such as deserts,” can be removed, because it is said before.
Response: Revised.

Line 307: “... at 550 nm...” (remove “a”).
Response: Revised.

Line 333: Please, rephrase the sentence after the comma.
Response: The sentence has been rewritten.

Line 339: Or simply: “... between the TWO time series lies in ...”.
Response: Revised.

Lines 345-347: To evaluate the performance of WRF-Chem in reproducing dust emissionS over East Asia, the simulated surface PM10 concentrationS were compared with THE observations from THE ten environmental monitoring stations located near dust sources and downwind areas (DESCRIBED IN SUBSECTION 4.1).”
Delete “at the ten stations” at line 347.
Response: Revised as suggested.

Lines 355-357: Delete “of” after “all”.
Response: Revised.

Line 378: “The spatial distribution of MONTHLY mean simulated AOD was compared with ...”.
Response: Revised.
Lines 379-382: It would be nicer to explain firstly what the circled area indicates and to describe later the AOD values inside the circle, so exchange the order.
Response: Revised as suggested.

Line 386: Remove “for the observations”.
Add that the similarity is stronger with MODIS.
Response: Revised.

Line 389: “... the mean OBSERVED AOD was higher in the southern part of the Taklimakan Desert than that in the northern part in March and showed an increase ...”.
Response: Revised.

Line 398: Given the content of this subsection and the other sub-subsections, I would personally change the title to something like “Cloud ice over East Asia” (similarly to 5.1 Dust over East Asia).
Response: The title has been changed to “Cloud ice over East Asia”.

Lines 400-405: Sentence too long and not well written. The part “as the ice nucleation process is triggered by dust particles at appropriate temperature and relative humidity,” can be deleted, it is a repetition. A new sentence could then start as: “Figure 6 shows the overall comparison ...”.
Response: The sentence has been rewritten.

Line 405: No new line.
Response: Revised.

Line 416: Remove “spatial pattern of the”.
Response: Revised.

Line 427: “The mean simulated ice water ...” → “The simulated ice water path AVERAGED over the simulation period ...”. The same at line 593.
Response: Revised.

Line 432: Remove last “in”.
Response: Revised.

Line 434: No comma after “Himalayas”.
Response: Revised.

Line 439: Remove “in the simulation,”.
Response: Revised.
Line 448: “overestimation” → “underestimation”.
Response: Revised.

Lines 456-527: Use sometimes “IWC” (defined at line 323) instead of “ice water content”.
Response: Revised.

Line 458: Make reference to Fig. 9 and Fig. 10 (not to Fig. 11 which is described in the next subsubsection).
Response: Revised.

Line 485: Remove “through areas with heavy dust load”, it is not really so.
Response: Revised.

Line 490: It is not really "east coast"...
Response: Revised.

Line 495: “well” → “better”.
Response: Revised.

Line 497: “in East China” → “from the dust sources”.
Response: Revised.

Line 497: “in to” → “into”.
Response: Revised.

Line 514: Fig. 9 and Fig. 10 (not Fig. 11).
Response: Revised.

Lines 515-515: Remove these lines, which belong to the caption of the figure.
Response: Revised.

Line 517: Remove “the simulation for”.
Response: Revised.

Line 526: “are” → “were” (the authors have always used the past tense).
Response: Revised.

Line 527: “in” → “with respect to”.
Response: Revised.
Line 527: “for” → “of”.
Response: Revised.

Lines 537-540: Repetition of the word “from”, possibly find a synonym somewhere.
Response: Revised.

Line 539: “THREE OTHER experimentS WERE conducted to investigate the ...” should be clearer.
Response: Revised.

Lines 545-548: Change the word “coagulation”.
Response: Revised.

Line 555: “profile” → profileS”.
Response: Revised.

Line 558: Remove “at 7 km”, it is not needed with “In this case”.
Response: Revised.

Line 559: Remove the part after “model”, it is a repetition of what written before.
Response: Revised.

Line 571: No comma after “profile”.
“peak” → “peakS”.
Response: Revised.

Line 573: “... at lower ALTITUDES than the OBSERVED peak...”.
Response: Revised.

Lines 573-574: Please, rephrase the sentence after “but”.
Response: Revised.

Line 578: “... to couple the GOCART AEROSOL model TO the ...”.
Response: Revised.

Line 579: “By applying this NEWLY-IMPLEMENTED microphysics scheme, ...”.
Response: Revised.

Lines 580-581: Remove “by the model simultaneously with dust simulation” or explain better.
Response: Revised.
Lines 585-588: “trend” → “evolution”.
“... at THE LOCATIONS OF various monitoring stations ...”.
Response: Revised.

Line 589: Remove “by serving as ice nuclei”.
Response: Revised.

Line 595: “... reproduced by the model over most areas of East Asia, ALTHOUGH SLIGHTLY UN-DERESTIMATED.” and then start a new sentence.
Remove “run”.
Response: Revised.

Line 598: Remove “and the entire simulation period further”, it is not correct because the sentence before refers to the IWC profiles during the dust events, along the satellite orbit or averaged along it (Fig. 9, 10, 11).
Response: Revised.

Line 601: “... calibration factor DEFINED in the DeMott2015 ...”.
Response: Revised.

Lines 604: Make it simpler: “... in the model AND IS significantly ...”.
Response: Revised.

Figures:
In Fig. 2, Fig. 3, Fig. 4, please, do not write the year 2012 in the tick-labels of the x-axis (to make the plot “lighter”), rather write explicitly the simulation period in the captions.
Response: Revised as suggested.

Fig.1: - try to reduce the size of blue dots or draw the contours in order to show that there are 10 dots;
- in the caption write “Blue dots represent the TEN MONITORING stations used ...”;
- in the caption add the meaning of the red triangles.
Response: The size of dots has been reduced, and we also added a zoomed-in map to show the locations of all the stations, with the station name displayed in the map. However, the two stations at Jinchang are too close to each other, so they are still overlapping the other.

Fig.3: Why are there written only 5 different locations (2 per line), while in subsection 4.1 ten locations are listed?
It would be clearer to write the ten different locations (one per plot).
Otherwise, if there is a reason to group the stations, it would be better to specify it in subsection 4.1.
Response: The ten stations are located at 5 cities, each city has two stations (with different station code such as XCNAQ77 at Baotou), we grouped the stations by cities. In Figure 3, the station codes as well as the city they are located at are displayed in each figure. We have clarified the reason we grouped the stations in subsection 6.1.1.
Table 1: Same considerations as before (write 10 locations?).
Add the units of the quantities computed in the table.
Response: See the response to the above comment. We have modified Table 1 to display the cities in the first column, and the station code in the second column.
The units have been added.

Fig.5: - is it possible to use the same projections for all plots?
- make country lines a bit thicker;
- near the word AOD (along the color bars), “MODIS”, “MISR” and “modeled” could be added (as subscript?)
- the wavelength of MISR should be 555 instead of 550.
Response: We have replotted the plots with the same projection and thicker country lines.

Fig.6: Wrong unit in 6b.
Response: Revised.

Fig.8: - is it possible to use the same projections for all plots?
- make country lines a bit thicker.
Response: We have removed the figure, see the response to minor comment on Lines 437-440.

Fig.9 and 10: - increase the blank space between the two columns of plots;
- write the quantity (IWC) besides the unit (near the color bar);
- what do the red rectangles indicate? They are never used in the text for the explanations,
I think they could be removed;
- make country lines a bit thicker;
- It would be nice to plot also the orographic profile (to explain the white areas below the GNIFA values).
Response: The blank space has been added.
IWC has been added.
The red rectangles have been removed.
The country lines have been thickened.
The orographic profiles have been added in the GNIFA profiles.

Fig.11,12,13: - write “DURING the dust events ..”;
- “MEAN vertical profiles OF THE observed ice water content from CALIPSO and the simulated ice water content from ...”.
Response: Revised.