

1 We are truly grateful to yours' positive comments and thoughtful suggestions.
2 Those comments are all valuable and very helpful for revising and improving our
3 paper, as well as the important guiding significance to our researches. Based on these
4 comments and suggestions, we have studied comments carefully and have made
5 correction which we hope meet with approval. All changes made to the text are
6 marked in red color. Below you will find our point-by-point responses to the
7 reviewers' comments/ questions:

8

9 **Responses to the comments of Reviewer #1:**

10 *1. L257-261. It seemed the vertical resolution of Lidar data is much finer than that*
11 *of the model. Can you add a few words on the uncertainty of the Lidar AEC data?*
12 *And also clarify how many data were filtered out? Thus the readers may get some*
13 *more ideas why the complex data preprocess is necessary here.*

14 **Response:**

15 We followed the suggestion, and the following information has been added in
16 the revised manuscript (L226-234 and L257-260). The relative standard deviation of
17 the aerosol parameter profiles captured by the lidar over Beijing was 20.4% in the
18 height range of 1-2 km. This lidar was calibrated via comparative observation of
19 several lidars (Chen et al., 2019). The precision of the AEC profiles released by the
20 other four lidars was below the quality margins (25% of the typical AEC observed in
21 the planetary boundary layer or $\pm 0.01\text{km}^{-1}$), as defined by Matthias et al. (2004).
22 However, the relative standard deviation of the aerosol parameter profiles in the
23 height range of 2-5 km released by lidar over Beijing was 35.9%.

24 After the quality control process, 84.32% of the original AEC data from the lidar
25 over Beijing were accepted as valid data, and 88.75%, 54.10%, 26.74%, and 10.95%

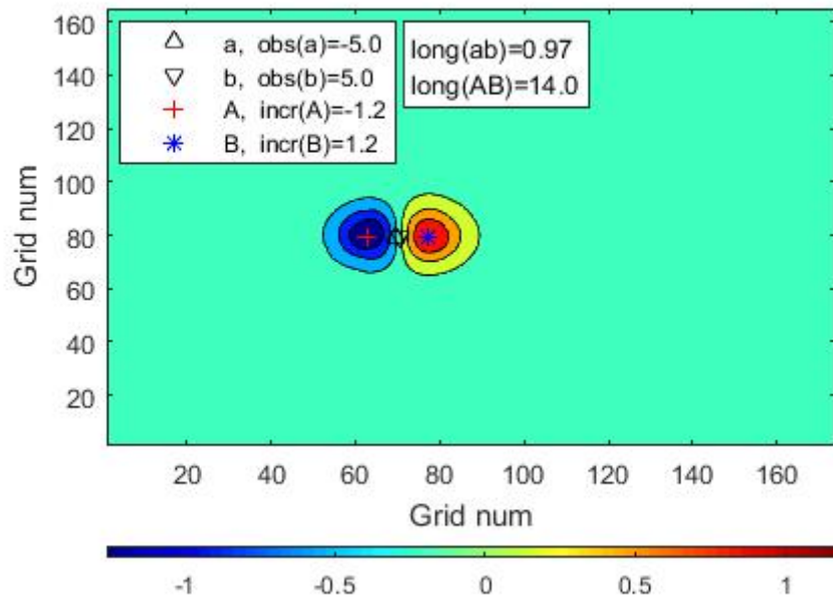
26 of the data from the Taiyuan, Wuhu, Shijiazhuang, and Xuzhou lidars, respectively,
27 were valid.

28 2. L285-287. *It may worth trying to test the different thinning (grid-averaging)*
29 *approach, from 5×5 to 1×1 . As you mentioned that the spatial resolution of the*
30 *model and the representativeness of Lidar AEC and surface PM data are*
31 *important, since the inconsistency may cause the adjustments in two directions. It*
32 *might be interesting to check if no grid-averaging is done before assimilation, but*
33 *it's only a suggestion for your future study.*

34 **Response:**

35 We really appreciate your valuable suggestion. Actually, the scale of averaging
36 observation data is one of the important parameters that we need to determine.
37 However, no relevant theoretical basis has been found so far. It can only be
38 determined roughly based on experience and a few ideal experiments. In an ideal
39 experiment we designed, the background field is set to 0, the observation error is set
40 to 4.6, and the two observations whose absolute value is slightly larger than the
41 observation error $a=-5.0$ and $b=5.0$ are separated by 0.97 grid distances and are within
42 the same grid cell. We believe that the model can only effectively simulate
43 fluctuations with wavelengths greater than twice the grid distance. Therefore, the
44 difference between observation a and observation b within the same grid cell
45 represents random error, and the true value near the grid cell where the two
46 observation points are located should be around 0. After assimilating these two
47 observations, as showed in the following picture, the increments near observation
48 points a and b are close to 0, which is reasonable. However, there is a negative
49 increment center appearing at A at the 7 grid distances to the left of observation point
50 a, and a positive increment center appearing at B at 7 grid distances to the right of

51 observation point b, with the distance of AB reaches 14 grids distance, which is
 52 unreasonable. To avoid this unreasonable result, the simple way is averaging the two
 53 observations as one before assimilation. From the ideal experiment, we believe that
 54 the grid-averaging for observations are necessary before assimilation. As for how to
 55 choose the optimal average scale, more researches are needed in the future.



56

57 3. Section 2.3. It would be nice to add the information of observational errors for
 58 AEC and surface PM.

59 **Response:**

60 Thank you for your suggestion. First of all, please allow us to introduce the way
 61 of calculating observation error covariance matrix appeared in articles we have read.
 62 Following Elbern et al. [2007], Schwartz et al. [2012] and Jiang et al. [2013], the
 63 observation error covariance matrix is assumed to be diagonal, that is, the observation
 64 errors are not correlated, and the diagonal elements of R (ϵ_{obs}) are included
 65 contributions from measurement errors ϵ_m and representation errors ϵ_r . Elbern et al.
 66 [2007] calculated the $\epsilon_{\text{obs}} = \epsilon_m + \epsilon_r$, whereas Schwartz et al. [2012] and Jiang et al.
 67 [2013] defined the $\epsilon_{\text{obs}} = \sqrt{\epsilon_m^2 + \epsilon_r^2}$. All the three articles calculated representation errors

68 ε_r as $\varepsilon_r = \gamma \varepsilon_m \sqrt{\frac{\Delta x}{L}}$ where γ is an adjustable parameter scaling ε_m , Δx is the grid
69 spacing and L is the radius of influence of an observation. For the ε_m of $\text{PM}_{2.5}$ or PM_{10} ,
70 Pagowski et al. [2010] used a $\text{PM}_{2.5}$ measurement error of $2 \mu\text{g}/\text{m}^3$, whereas
71 Schwartz et al. [2012] and Jiang et al. [2013] used a measurement error defined as
72 $\varepsilon_m = 1.5 + 0.0075 \times \Pi_o$ where Π_o denotes PM observational values (units: $\mu\text{g}/\text{m}^3$). For
73 the ε_m of AEC, Yumimoto et al. [2008] introduced a minimal absolute error and
74 defined the observation errors ε_m as $\varepsilon_m = \max(\varepsilon_{\text{abs}}, \Pi_o \times \varepsilon_{\text{rel}})$, where ε_{abs} represents a
75 minimal absolute error set as 0.05 km^{-1} , Π_o denotes AEC observational values (units:
76 km^{-1}) and ε_{rel} represents the relative error rate, which was assigned as 10%.

77 Second, please allow us to explain why the information of observational errors is
78 not introduced in the article. The focus of this article is to accomplish the assimilation
79 of AEC by establishing the AEC observation operator, verify the feasibility of the
80 assimilation scheme and find some factors that may affect the assimilation effect.
81 Because the influence of observation error on the assimilation effect is theoretically
82 predictable, that is, the smaller the observation error, the greater the absolute value of
83 the assimilation incremental field are, and the closer the assimilation analysis field are
84 to the observation field deviating from the background field. In other words, no matter
85 how large the observation error is, as long as the observation operator is correct, the
86 assimilation analysis field will always fall between the background field and the
87 observation field and has a positive assimilation effect, even though not the best.
88 Because reaching the best assimilation effect through the adjustments of observation
89 error is not the focus of this article, so in order to find factors that may affect the
90 assimilation effect other than observation error, we set the observation error as a
91 constant in the experiment, which is about 50% of the standard deviation of the
92 background error of $\text{PM}_{2.5}$ (or PM_{10} , AEC). As showed in Section 2.4, the background

93 error standard deviations of the 16 control variables have been calculated by the NMC
94 method, and the observation operator in Section 2.5 defined the formula between the
95 control variables and $PM_{2.5}$ (or PM_{10} , AEC), then by assuming that the background
96 error of the control variables are uncorrelated, the background error standard
97 deviation of $PM_{2.5}$, PM_{10} and AEC can be obtained. The observational errors of $PM_{2.5}$,
98 PM_{10} and AEC used in this article are $5.80\mu\text{g}/\text{m}^3$, $12.18\mu\text{g}/\text{m}^3$ and 0.01km^{-1} ,
99 respectively.

100 4. *L370. Actually the application of IMPROVE algorithm is very important in this*
101 *study since it simplify the complex adjoint process in the system which is*
102 *innovative and interesting. However as you discussed, it may bring some*
103 *uncertainties too (from observed AEC to constrain model species' concentration)*
104 *since the verification of the IMPROVE parameters hadn't been thoroughly*
105 *conducted for the locations where Lidar data is provided. Due to different biases*
106 *between the Mie algorithm in the model and the IMPROVE algorithm in different*
107 *regions, different assimilation performance may be achieved at different locations.*
108 *It's suggested to clarify this point more clearly here or in the discussion.*

109 **Response:**

110 We really appreciated and followed the suggestion, and have added the following
111 words in the revised manuscript (L763-769).

112 On the one hand, datasets from which the IMPROVE parameters were
113 determined in previous studies were measured in specific regions and near the ground.
114 The verification of the IMPROVE parameters had not been thoroughly conducted for
115 the locations where lidar data were provided. Therefore, there may have been different
116 biases between the Mie algorithm and the IMPROVE algorithm in different regions,
117 inducing inconsistent assimilation performance.

118 5. L543-546. Does it also indicate different model performances for the vertical
119 profiles at different locations? Or is it related with the different IMPROVE
120 parametrizations for those locations? Some discussion may be nice to help the
121 readers understand more clearly.

122 **Response:**

123 Thank you very much for your suggestion. We are so sorry for that the
124 description in L543-546 is not clear enough, which increases reading difficulties for
125 readers. What we are concerned about here is that while the lidar data are not
126 available at surface, the DA_Ext could adjust the surface PM MCs significantly, but
127 the adjustments could not always have positive effect. The effects of the different
128 model performances and the different IMPROVE parametrizations at different
129 locations are also discussed in chapter 4.

130 The following words have been added in the revised manuscript: The DA
131 increments of AEC values from the DA_PM, that is, the AEC values obtained from
132 the DA_PM experiment (green lines) minus those from the control experiment (blue
133 lines), were negative for Beijing (Figure 5a), Taiyuan (Figure 5c), and Wuhu (Figure
134 5d) at the surface. They were also negative from the near-surface to a height of about
135 1000 m, although their absolute values were smaller than those at the surface. This is
136 because the BEVCCs between each in-air layer and the surface layer were positive
137 and decreased with height (Figure 3), so that the information contained in the surface
138 PM MC measurements was spread to the air. However, the results of the adjustment of
139 the AEC profiles were not always positive, because the aerosol bias of the control
140 experiment at the surface was not always the same as it was in the
141 atmosphere(L525-536 in the revised manuscript). L546-552: In addition, although
142 lidar data were not available at the surface, the DA_Ext adjusted of the surface PM

143 MCs, corrected the overestimation of surface PM_{2.5}MCs in Beijing and Wuhu, but
144 increased the overestimation of surface PM_{2.5}MCs in Taiyuan. This is because the
145 information contained in the in-air AEC was spread to the surface, while the aerosol
146 bias of the control experiment in the air did not always match that at the surface.

147 6. L571 Figure 6 -> 7? Please clarify.

148 **Response:**

149 We have revised the legend, notes, and clarified the description of the content,
150 hoping that it will make the article clearer for readers to read.

151 7. L599. *Actually large changes were expected to occur after sunset since PBLH and*
152 *hence PM concentration change dramatically in a few hours later. For 12UTC*
153 *(20LST), it's only 2-3 hours after sunset, thus continuous DA for nocturnal period*
154 *should be conducted.*

155 **Response:**

156 Thank you very much for your opinion. The characteristics of PBLH and hence
157 PM concentration changes provide us with an important reference for design the
158 applied assimilation scheme. The following words have been added in the revised
159 manuscript (L603-606).

160 In addition, because the 1200UTC (2000LST) was only 2-3 h after sunset, so large
161 changes of PM concentration profile may occur due to large changes in the PBLH
162 after sunset.

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168 **Responses to the comments of Reviewer #2:**

169 We are truly grateful to yours' positive comments and thoughtful suggestions.
170 Those comments are all valuable and very helpful for revising and improving our
171 paper, as well as the important guiding significance to our researches. Based on these
172 comments and suggestions, we have studied comments carefully and have made
173 correction which we hope meet with approval. All changes made to the text are
174 marked in blue color. Below you will find our point-by-point responses to the
175 reviewers' comments/ questions:

176 **Specific Comments:**

177 *1. The abstract should be rewritten as it is really unclear.*

178 **Response:**

179 We followed the suggestion, and the abstract has been rewritten as following in
180 the revised manuscript.

181 *2. L171-175: you should specify it is the EARLINET network. L200-201: you should*
182 *specify that the aerosol types will be described later. L392-393: Can you write*
183 *PM10=PM2.5+... for more clarity. Chapter 3: for each figure you have written*
184 *"the figure demonstrates", figure can demonstrate nothing...*

185 **Response:**

186 We are truly grateful to your thoughtful suggestions and changes in the revised
187 manuscript are as following:

188 In L169-175, we have specified that the data are " captured by 12 lidars
189 positioned in the Mediterranean Basin from the ACTRIS (Aerosols, Clouds, and Trace
190 Gases Research InfraStructure)/EARLINET (European Aerosol Research Lidar
191 Network) and one lidar positioned on the French island of Corsicain from the
192 framework of the pre-ChArMEx (Chemistry-Aerosol Mediterranean

193 Experiment)/TRAQA (TRANsport àlongue distance et Qualité de l'Air).".

194 In L201-203, we have specified that "This scheme, which will be described in
195 Section 2.4, can be used to predict the profiles of eight aerosol types."

196 In L403-404, we have write that

$$197 \quad \text{PM}_{10} = \text{PM}_{2.5} + \text{SO}_{42.5-10} + \text{NO}_{32.5-10} + \text{NH}_{42.5-10} + \text{OC}_{2.5-10} + \text{EC}_{2.5-10} + \text{CL}_{2.5-10}$$
$$198 \quad \quad \quad + \text{NA}_{2.5-10} + \text{OIN}_{2.5-10}$$

199 The expression "the figure demonstrates" have been removed or replaced by "as
200 showed in figure".

201 3. *Except in the paragraph 3.4, no numbers are given, you just make qualitative*
202 *comparison. Some more precise results will be welcome.*

203 **Response:**

204 We really appreciate this suggestion and follow the suggestion. We have added
205 more quantitative results in the Abstract section (Line 45-53) and Conclusion section
206 (Line 795-801)

207 4. *Figure 4: It is not easy to read, may be you should change the symbol color for*
208 *the station.*

209 **Response:**

210 The symbol color for the station has been changed to black and the line of wind
211 vector and the map province boundary has been set thinner in the revised manuscript.

212 5. *Figure 7: What are the green triangles?*

213 **Response:**

214 We are so sorry for that our lack of clear description of the mark in figure 7 has
215 troubled readers. These two green triangles mark the locations of the two cities
216 mentioned in the description for figure 7 but without lidar. We have added "green
217 triangles mark the locations of the two cities without lidar " in the revised manuscript.

218 6. *L691-694: You are doing 2 sentences to repeat the same just with the diurnal*
219 *specification. You could do it in only one sentence.*

220 **Response:**

221 We followed the suggestion. The original expression has been changed in
222 [L646-648](#) as " Figure 8 shows the variation of the regional mean of the PM_{2.5}MC
223 over time from the four experiments. The regional mean of the PM_{2.5}MC (black line)
224 exhibited a notable diurnal pattern." Redundant expressions similar to this have also
225 been changed in the revised manuscript.

226 7. *The results behind looks interesting but I got a little bit frustrated that you have*
227 *not been more precise on the results. Can you put some effort on adding some*
228 *quantitative results (ie. increase by 10%, decrease by 0.2....).*

229 **Response:**

230 We have added more quantitative results in the Abstract and Conclusion
231 section([Line 45-53](#) and Line 795-801). Also, please allow us to explain why few
232 quantitative results are introduced in the article except in the paragraph 3.4. Firstly,
233 the quantitative analysis of direct effects of DA in the paragraph 3.3 have been given
234 in paragraph 3.4., as the end of DA period is the initial time of forecast period. In
235 addition, the focus of this article is to accomplish the assimilation of AEC by
236 establishing the AEC observation operator, verify the feasibility of the assimilation
237 scheme and find some factors that may affect the assimilation effect. And to what
238 extent the assimilation improves the forecasting effect are not what we trying to
239 emphasize.

240 8. *I would like to encourage you to ask an English native to review your article.*

241 **Response:**

242 We followed the suggestion. We have carefully revised the manuscript. In

243 addition, we have asked a freelance English editor to improve the presentation.

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246 We would like to express our great appreciation to you for the valuable and
247 pertinent comment on our manuscript, which is crucial to improve the quality of our
248 work. We hope that these revisions are satisfactory and that the revised version will be
249 acceptable for publication in Geoscientific Model Development. Thank you very
250 much for your work concerning our paper.

251

252 Wish you all the best!

253 Yours sincerely,

254 Yanfei Liang, Wei You and Zengliang Zang

255 05/10/2020

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