

## Response to comments

\*\*\*\* *Specific comments* \*\*\*\*

\*\* *Extension to “regions where AOD and WV have opposite seasonal variations” [p1.14, p4.265, p7.369] \*\**

*The authors have now clarified their extrapolation in response to my previous review. A further thing to consider is that over a hypothetical region where AOD and WV have opposite seasonal variations, the seasonal effect may not only (a) weaken a positive AOD-CC relationship (underestimation of the “AOD impact on CC”, as mentioned by the authors), but may actually (b) lead to a negative AOD-CC relationship (i.e. cause an inverse relationship to be found).*

*The authors may like to mention this second possibility (b).*

**Authors response:** We would prefer not to mention this second possibility b), as it is already included in a) and we would prefer not to extend the discussion on this without more data analysis for regions where AOD and WV have opposite seasonal variations to clarify the issue.

\*\* *Testing whether “there is no large systematic AOD increase at increased WV” [p4.302, p7.389] \*\**

*Apologies for the typo in my previous review. You interpreted correctly that I intended to say “a more helpful figure would be to plot a line of AOD vs WV for different CC bins”.*

*I have two comments about the current version of the manuscript:*

*(a) I am still not convinced that “if Fig. 5 does suggest that for small bins of CC, there is no large increase in WV as AOD increases, it does also suggest, viewed from a different perspective, that for small bins of CC, there is no large increase in AOD as WV increases” [authors’ response]. It would of course be true to say that “if there is no correlation between WV and AOD there is no correlation between AOD and WV”, or “if there is only a weak correlation between WV and AOD there is only a weak correlation between AOD and WV”. However, “linear correlation” is not the measure under consideration in either Fig. 5 or the text. For a given CC bin and SLP regime, even if WV only increases by a small percentage as AOD increases, it is still possible that AOD could increase by a large percentage as WV increases. You can test whether or not this is the case by plotting AOD vs WV for different CC bins (or AOD for different WV and CC bins).*

*(b) Even if you do find that (i) for small bins of CC (and a given SLP regime) there is no large increase in AOD as WV increases it does not follow that (ii) “there is no large systematic AOD increase at increased WV”. Statement (i) has the clarification that CC and SLP have been controlled for; statement (ii), a more general statement, does not have this clarification. (Indeed, if CC is not controlled for, Fig. 2b suggests that positive WV-AOD relationships often exist, indicated by the fact that WV=8cm line only starts at AOD=0.7.)*

**Authors response:** We now include a new Fig. (Fig. 6) containing line plots of AOD vs WV for different CC bins for each of the three studied regions for low pressure systems (SLP<1008 hPa), as the referee wants. This figure indeed shows that there is

no LARGE systematic AOD increase at increased WV, as we claimed in the first place.

**\*\* Introduction: semi-direct effect [p1.37] \*\***

*The sentence “Absorption in the atmosphere, by perturbing the vertical temperature structure, may impact also clouds” is potentially misleading, as it could be (mis)read to imply that the absorption occurs via perturbation of the vertical temperature structure (rather than vice versa). It would be clearer to write: “Absorption in the atmosphere may impact also clouds, by perturbing the vertical temperature structure”.*

**Authors response:** Sentenced rephrased as suggested.

**\*\* Data and methods: Costantino and Bréon (2013) [p3.122] \*\***

*Please check whether the Costantino and Bréon (ACPD, 2013) reference at p3.122 is accurate.*

*As far as I can tell, Costantino and Bréon (2013) neither (a) use aerosol index nor (b) investigate aerosol-cloud interactions - they actually focus on the direct radiative effect.*

*Hence I suggest deleting this reference from the paper.*

**Authors response:** Reference is accurate. However, the referee is correct, and hence we deleted this reference from the paper.

**\*\*\*\* Technical corrections \*\*\*\***

*- A large part of the sentence starting at p3.138 is repeated almost exactly word-for-word at p3.195. Consider rewriting one of these occurrences.*

**Authors response:** First sentence rewritten to avoid repetition.

*- Gryspeerd et al. (2015) reference: delete “Discuss.”, and correct pagination to 7557-7570.*

**Authors response:** Reference corrected (we also corrected an error in the title of this publication).

1 **A study of the impact of synoptic weather conditions and**  
2 **water vapor on aerosol-cloud relationships over major**  
3 **urban clusters of China**

4  
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16  
17 **Abstract**

18 The relationships between Aerosol Optical Depth (AOD), Cloud Cover (CC), and Cloud Top  
19 Pressure (CTP) over three major urban clusters in China are studied under different Sea Level  
20 Pressure (SLP) and Water Vapor (WV) regimes using a decade (2003-2013) of MODIS  
21 satellite-retrieved data. Over all urban clusters, for all SLP regimes, CC is found to increase  
22 with AOD, thus pointing out that the CC dependence on AOD cannot be explained by  
23 synoptic co-variability, as approximated by SLP, alone. WV is found to have a stronger  
24 impact on CC than AOD. This impact is more pronounced at high aerosol load than at low  
25 aerosol load. Hence, studies of AOD-CC relationships based on satellite data, will greatly  
26 overestimate the AOD impact on CC in regions where AOD and WV have similar seasonal  
27 variations, while they will probably underestimate the AOD impact in regions where AOD  
28 and WV have opposite seasonal variations. Further, this impact shows that the hydrological

1 cycle interferes with the aerosol climatic impact and we need to improve our understanding of  
2 this interference. Our results also suggest that studies attributing CTP long-term changes to  
3 changes in aerosol load might have a WV bias.

## 5 **1 Introduction**

6 Aerosols are known to impact the formation, optical properties, and life cycle of clouds (e.g.  
7 Ramanathan et al., 2001; Lohmann and Feichter, 2005; Tao et al., 2012; Boucher et al., 2013),  
8 either by increasing the cloud droplet number concentration and simultaneously decreasing  
9 the droplet size with a fixed water content, known as the first indirect effect (Twomey, 1974),  
10 or by suppressing precipitation formation, enhancing at the same time the cloud cover and  
11 cloud lifetime, known as the second indirect effect (Albrecht, 1989). In addition, by scattering  
12 or absorbing solar and terrestrial short-wave radiation (direct effect), aerosols affect  
13 temperature on the Earth's surface also perturbing the vertical temperature structure  
14 (Haywood and Boucher, 2000; Menon et al., 2002). Absorption in the atmosphere; ~~by~~  
15 ~~perturbing the vertical temperature structure,~~ may impact also clouds by perturbing the  
16 vertical temperature structure (semi-direct effect, Ackerman et al., 2000). So, it is important to  
17 understand and quantify the microphysical impact of both natural and anthropogenic aerosols  
18 on clouds, in order to understand and predict climate change (Anderson et al., 2003; Forest et  
19 al., 2002; Knutti et al., 2002).

20 Urban clusters constitute a major political and economic issue in China. Increased numbers of  
21 cities of different sizes and intensive urbanization are prominent features in these regions,  
22 which extend over hundreds of kilometers. These city clusters are among the most dynamic  
23 and rapidly growing regions of China. Several such clusters have emerged in the past two  
24 decades and are still evolving. The city clusters studied here, namely the ones in the Yangtze  
25 River Delta (YRD), the Pearl River Delta (PRD), and the Beijing-Tianjin-Hebei area (BTH),  
26 are the among the most rapidly growing, characterized by a spectacular population growth  
27 over the last 20 years (Fig. 1). These regions, with aerosol loads some times higher than the  
28 global average (Fig. 1), constitute extensive spatial sources of large quantities of aerosols as a  
29 result of human activities (industry, construction, traffic, etc.) and biomass burning, while  
30 occasionally transport of mineral dust from China's deserts adds to the aerosol burden of  
31 these regions (Zhao and Li, 2007; Jin and Shepherd, 2008). Moreover, the three regions  
32 exhibit significant climatic differences, driven also by the Asian monsoon, and hence they are

1 suitable for the investigation of aerosol-cloud relations under different meteorological  
2 conditions.

3 The aim of this study is to study the influence of synoptic weather conditions and atmospheric  
4 water vapour amounts on AOD-CC relationships, while at the same time obtain some insight  
5 on possible impacts on local climate that might result over the extended urbanization clusters  
6 of China due to aerosols. Towards this aim, we use 10 consecutive years (2003-2013) of  
7 AOD, CC, clear sky water vapor (WV), and Cloud Top Pressure (CTP) satellite data from  
8 MODIS TERRA and AQUA in conjunction with sea level pressure (SLP) from NCEP/NCAR  
9 reanalysis data.

10

## 11 **2 Data and Methods**

12 The 3 major urban clusters of China have been selected so as to be representative of 3  
13 different climatic regions. China can be divided into five climate regions (Song et al., 2011),  
14 namely the temperate monsoon, the subtropical monsoon, the tropical monsoon, the temperate  
15 continental and the plateau/mountain climate region. These are mainly influenced by the  
16 Asian monsoon systems and the Tibetan Plateau (Domrös and Peng, 1988; Ye and Gao, 1979;  
17 Ding and Murakami, 1994). In particular, the Asian monsoon system has a major effect on the  
18 rainy seasons across the country. It starts with the pre-monsoonal rain period over South  
19 China in early April and lasts from May until August. The summer monsoon rain belt  
20 propagates northward to the Yangtze river basin in June and finally to northern China in July.  
21 In August, when the monsoon period ends, the rain belt moves back to southern China. Due to  
22 the migration of the monsoon across China, the length of the rain season differs between  
23 southern and northern China (Song et al., 2011). In particular, the BTH urban cluster is a  
24 temperate monsoon climate region, while, the YRD urban cluster is a subtropical monsoon  
25 climate region, and the PRD urban cluster is a tropical monsoon climate region (Fig. 1). The  
26 BTH domain [35.5°-40.5°N, 113.5°-120.5°E] is an area with rapid industrial and economic  
27 development, reflected also at the high AOD levels (more than 4 times the global average)  
28 over the region (Fig. 1). The YRD domain [28.5°-33.5°N, 117.5°-123.5°E], is an area with  
29 significant black carbon (Streets et al., 2001; Bond et al., 2004) and sulfate (Lu et al., 2010)  
30 emissions. Finally, the PRD domain [21.5°-24.5°N, 111.5°-115.5°E] is an area within the  
31 Inter-Tropical Convergence Zone (ITCZ) migration belt, with high anthropogenic aerosol  
32 emissions (Streets et al., 2003; Streets et al., 2008; Lei et al., 2011). Over the 3 regions of

1 interest and within the study period, only weak overall upward trends have been reported  
2 (Guo et al., 2011).

3 Aerosol and cloud parameters from the MODIS instrument aboard the TERRA and AQUA  
4 satellites (collection 5.1, level-3,  $1^\circ \times 1^\circ$  daily data) for the period 2003-2013 are used in this  
5 study. In particular, to investigate aerosol-cloud interactions, we use aerosol optical depth at  
6 550 nm (AOD<sub>550</sub> or just AOD), CC, WV for clear conditions (Remer et al., 2005, Remer et  
7 al., 2008, King et al., 2003) and CTP from both satellites. Aerosol index (AI), defined as the  
8 product of the AOD and Angstrom exponent, is a good proxy to quantify cloud condensation  
9 nuclei and has been applied in many previous ACI studies (e.g., Costantino and Breon, 2010  
10 [off-coast Namibia and Angola], ~~2013 [over the SE Atlantic Ocean]~~). However, in the present  
11 study the use of AI would not be appropriate, because our study is conducted over land areas.  
12 This has to do with the use of the Angstrom exponent in the derivation of AI. Namely, the  
13 Angstrom exponent is not reliable over land areas. We quote a personal communication with  
14 L. Remer, NASA GSFC: “Angstrom over land is not reliable and we recommend strongly not  
15 to use it”. Hence, AOD is used in our study. Additionally, to examine the aerosol-cloud  
16 interactions under different meteorological conditions, such as low and high pressure systems,  
17 we used daily Sea Level Pressure (SLP) data from the NCEP/NCAR Reanalysis for the same  
18 period. The original  $2.5^\circ \times 2.5^\circ$  NCEP/NCAR SLP data were regridded using bi-linear  
19 interpolation in order to match the MODIS  $1^\circ \times 1^\circ$  level-3 dataset.

20 Considering that meteorological conditions may have an impact on satellite derived aerosol-  
21 cloud relationships, and to investigate the influence of synoptic meteorological conditions on  
22 the AOD-CC relationship (~~Fig. S3 in the supplementary material~~), and to exclude, at least  
23 partially, artifacts on the AOD-CC relationship resulting from synoptically induced co-  
24 variance (Mauger and Norris, 2007; Loeb and Schuster, 2008; Quaas et al., 2010; Gryspeerd  
25 et al., 2014a), the AOD, CC, WV and CTP MODIS data were classified into 3 SLP classes  
26 (less than 1008 hPa for low pressure systems, between 1008 and 1017 hPa, and finally greater  
27 than 1017 hPa for high pressure systems) using NCAR/NCEP SLP data, and also according to  
28 atmospheric WV quantities. This was done as follows, for each of the three urban clusters  
29 studied: Concurrent MODIS AOD, WV, CC and CTP values were assigned to one of the  
30 three SLP classes according to the concurrent NCAR/NCEP Sea Level Pressure. Then, within  
31 each of the three SLP subsets, containing each timeseries of concurrent AOD, WV, CC and  
32 CTP values, the data were binned in equally sized bins (thus not equal sample size bins, as

1 this would make comparison between the three clusters difficult) according to AOD and WV.  
2 This resulted in 100 bins (10 AOD bins for AOD between 0 and 1, bin step 0.1 X 10 WV bins  
3 for WV between 0 and 10 cm, bin step 1). The mean of the CC and CTP values corresponding  
4 to AOD and WV within each bin was then calculated (in case there were more than six values  
5 of the respective variable within the studied bin). The same was repeated once more using  
6 AOD and CC equally sized bins. This resulted in 100 bins (10 AOD bins for AOD between 0  
7 and 1, bin step 0.1 X 10 CC bins for CC between 0 and 1, bin step 0.1). The mean of the WV  
8 values corresponding to AOD and CC within each bin was then calculated (in case there were  
9 more than six values of WV within the studied bin).

10

### 11 **3 Results and discussion**

12 To gain an insight into the levels, trends, interannual variability and seasonal variation of  
13 AOD and CC over the study regions, we first examined the timeseries of AOD, CC, CTP and  
14 WV from MODIS TERRA and AQUA satellites over 5 grid points where cities of the 3 major  
15 urban clusters under study are located, for the period 2003-2013 (Figs. S1 and S2 in the  
16 Supplement). The results from both satellites are similar, with the highest values of AOD, CC  
17 and WV occurring during the summer months, while CTP is higher during winter and lower  
18 during summer over all 5 cities (i.e. Cloud Top Height hereafter denoted as CTH also peaks in  
19 summer). The majority of the AOD values over the BTH urban cluster are between 0.3-1.4,  
20 while over YRD they are between 0.5-1.3 and between 0.5-1 over the PRD urban cluster.  
21 BTH, with an average AOD<sub>550</sub> of  $0.654 \pm 0.15$  during the study period (2003-2013)  
22 experiences somewhat heavier aerosol loading than the other 2 regions with average AODs of  
23  $0.646 \pm 0.18$  (YRD) and  $0.590 \pm 0.16$  (PRD). Further, as we move from north to south, CC and  
24 WV increases while CTP variability also increases. Additionally, in the variables we will use  
25 in this study, no large trends are apparent during the study period (Figs. S1 and S2 in the  
26 supplementary material).

27 To investigate the influence of synoptic meteorological conditions on the AOD-CC  
28 relationship (Fig. S3 in the Supplement), and to exclude, at least partially, artifacts on the  
29 AOD-CC relationship resulting from synoptically induced co-variance (Mauger and Norris,  
30 2007; Loeb and Schuster, 2008; Quaas et al., 2010; Gryspeerdt et al., 2014a), the MODIS data  
31 were classified into 3 SLP classes (from NCAR/NCEP data, see above) and examined the  
32 AOD-CC-WV relationship at the low and high SLP classes.

1 Figs. 2-4 show the AOD-CC-WV relationship over the 3 urban clusters studied for two of the  
2 three SLP classes, namely low SLP ( $SLP < 1008$  hPa, Figs. 2-4 a,b) and high SLP ( $SLP > 1017$   
3 hPa, Figs. 2-4 e,f), as the meteorological conditions for these two classes are more clearly  
4 defined. The  $SLP < 1008$  hPa class is representative of the core of low pressure systems and  
5 hence of atmospheric circulation typical of these systems (e.g. ascending motions of air). The  
6  $SLP > 1017$  hPa class is representative of the core of high pressure systems and hence of  
7 atmospheric circulation typical of these systems (e.g. descending motions of air).  
8 Furthermore, the low and high SLP systems are completely different in terms of horizontal  
9 transport patterns. The  $1008 \text{ hPa} < SLP < 1017 \text{ hPa}$  class is less clearly defined in terms of  
10 atmospheric conditions, since it might contain meteorological conditions typical of the  
11 periphery of low pressure systems or typical of the periphery of high pressure systems (e.g.  
12 troughs, ridges etc.), and hence it is omitted from the discussion (fig. for  $1008 < SLP < 1017$   
13 also available, but not shown here). Figures on the left present results in bins while figures on  
14 the right present results as line graphs. Water vapor is in 1cm bins and AOD is in 0.1 bins.  
15 The same analysis was also performed with MODIS TERRA data (Figs. S4 to S6 in the  
16 Supplement), and the results are qualitatively and to a large part also quantitatively in accord  
17 with the MODIS AQUA ones. With increasing SLP the amount of WV in the atmosphere  
18 decreases (Figs. 2a,b,e,f, 3a,b,e,f and 4a,b,e,f). This is due to the fact that the majority of  
19 available AOD-CC retrieval pairs for the low SLP class occurs during summer, when also the  
20 majority of available AOD-CC retrieval pairs for  $WV > 3\text{cm}$  occurs (Figs. S7 and S8 in the  
21 Supplement). Wang et al. (2015) also noted the different humidity levels during summer and  
22 winter over East China. Additionally, as low SLP synoptic systems are associated with  
23 updrafts, the occurrence of these systems in summer, when land and sea temperatures and  
24 hence also evaporation are higher, more WV can be transported up in the atmosphere. Other  
25 authors have also noted the correlation of AOD with WV. For example, Alam et al. (2010),  
26 report positive AOD-WV correlation over Pakistan due to their common seasonal patterns.  
27 On the other hand, Balakrishnaiah et al. (2012), report positive AOD-WV correlation over  
28 India but negative over some Indian Ocean regions. It is evident that WV has a strong impact  
29 on CC, perhaps even stronger than the AOD impact on CC (Figs. 2-4 a,b,e,f). In fact, over  
30 PRD the impact of AOD on CC for constant WV seems negligible (Fig. 4a,b,e,f). In the other  
31 two regions, BTH and YRD, CC might increase by up to 0.1 at most as AOD increases from  
32 0.2 to 1 under constant WV, while CC might increase by up to 0.4 for WV increases from 1 to  
33 8 cm under constant AOD. For detailed statistics of the AOD-CC and AOD-CTP relationships



1 please refer to Tables S1 to S5 of the Supplement. Also, for the response of CC to AOD in  
2 terms of seasonality, given the strong seasonal variability in aerosol and cloud shown in Figs.  
3 S1 and S2, please refer to Tables S1 and S2 and Fig. S3 of the supplementary material.

4 Hence, studies of AOD-CC relationships based on satellite data that do not take into account  
5 WV, will greatly overestimate the AOD impact on CC in regions where AOD and WV have  
6 similar seasonal variations. Keeping in mind the reasons for the observed overestimations in  
7 the three regions studied here, it is logical to infer that, in regions where AOD and WV have  
8 opposite seasonal variations the AOD impact on CC may most likely be underestimated if  
9 WV is not taken into account. This result is in agreement with recent results from other  
10 authors that noted the large possible impact of different meteorological variables on the AOD-  
11 CC relationships (e.g. Mauger and Norris, 2007; Quaas et al., 2010; Koren et al., 2010;  
12 Engstrom and Ekman, 2010; Chand et al., 2012; Grandey et al., 2013). Most importantly, it is  
13 in agreement with recent reports that gave qualitative indications that water vapor (Ten Hoeve  
14 et al., 2011) or relative humidity (Loeb and Schuster, 2008; Koren et al., 2010; Grandey et al.,  
15 2013) might have a strong influence on AOD-CC relationships. We also note, that despite the  
16 remarks made above, even after accounting for WV and synoptic variability as manifested by  
17 SLP, weakened positive relationships between AOD and CC often remain (Figs. 2-4 a,b,e,f),  
18 although this impact in our study regions is much smaller than the one that would have been  
19 estimated ignoring synoptic and WV variability. In fact, in the three areas of study, where  
20 AOD and WV have similar seasonal variations, if the water vapor effect is taken into account  
21 the slopes of the CC/AOD relationship for  $AOD > 0.2$  might be reduced up to 90%. We  
22 suggest that these results should be taken into consideration in future studies trying to explain  
23 the weekly cycles of cloud cover and other meteorological parameters (e.g. temperature, solar  
24 radiation, precipitation, etc.) observed in some regions of the planet through the human  
25 working cycle and the indirect effects of aerosols (e.g. Georgoulias et al., 2015). Also, the  
26 results suggest a profound interference of the hydrological cycle with the aerosol climatic  
27 impact, that needs further investigation. Recent studies also point out to different aspects of  
28 the aforementioned interference (Grandey et al., 2014; Rosenfeld et al., 2014; Gryspeerdt et  
29 al., 2015).

30 In all SLP and urban cluster cases, there is no apparent systematic increase of AOD with WV,  
31 and it does not appear that increased WV is systematically associated with large increases in  
32 | AOD (Figs. 5 and 6). This indicates that there is no large systematic AOD increase at

1 increased WV. Further, it is apparent that the largest part of the differences in the AOD-CC  
2 slope between low and high SLP synoptic conditions is due to the differences in WV between  
3 these conditions (see Fig. 5, Figs. S7 and S8 of the Supplement, and also compare parts b and  
4 f of Figs. 2-4).

5 CTP is a cloud parameter that can be used as a proxy for cloud vertical development. Hence a  
6 number of recent studies investigated its role in AOD-CC interactions over the region of  
7 Eastern Asia (e.g. Kumar, 2013; Alam et al., 2014; Tang et al., 2014; Wang et al., 2014) and  
8 globally (e.g. Gryspeerd et al., 2014a). Recently, Gryspeerd et al. (2014b), using satellite  
9 data, reported that apart from AOD, CTP is also strongly correlated to CTP and argue that  
10 influences such as aerosol humidification and meteorology play an important role and should  
11 be considered in studies of aerosol-cloud interactions. CTP variations over the study areas  
12 were not dominantly driven by AOD, irrespective of pressure system and WV bins (Figs. 2-4  
13 c,d,e,h). However, at low SLP regimes, CTP decreased with AOD over PRD, much less so  
14 over YRD and was not impacted by AOD over BTH (Figs. 2-4 c,d), while at high SLP it was  
15 not impacted by AOD in all three urban clusters (Figs. 2-4 e,h). Finally, CTP was found to  
16 increase considerably with WV content only at low SLP over BTH and YRD. Hence, studies  
17 attributing CTP, CTH or Cloud Top Temperature (CTT) long-term changes to changes in  
18 aerosol load without accounting for this WV effect (e.g. Devasthale et al., 2005) might lead to  
19 wrong quantifications. Although differences between MODIS AQUA and TERRA  
20 (Meskhidze et al., 2009) are outside the scope of this study, we mention briefly that CTP from  
21 AQUA is lower than TERRA over all regions and under all pressure systems (compare Figs. 2  
22 to 4 with Supplement Figs. S4 to S6), which is possibly due to the fact that clouds are more  
23 well-developed in the afternoon (AQUA overpass) than in the morning (TERRA overpass).

24

## 25 **4 Conclusions**

26 In this work, we used a decade (2003-2013) of aerosol and cloud parameters from the MODIS  
27 instrument, to investigate the aerosol-cloud interactions over 3 major urban clusters of China,  
28 representative of 3 different climatic regions. We investigated the AOD-CC relationship  
29 under different synoptic conditions using SLP data, and under different clear sky WV  
30 contents. Over all urban clusters, and for all SLP regimes, CC is found to increase with AOD,  
31 thus pointing out that the CC dependence on AOD cannot be explained by synoptic co-  
32 variability, as approximated by SLP, alone. It is found that at  $AOD > 0.2$  the AOD impact on

1 CC at low SLP conditions is about two times higher than its impact at high SLP conditions.  
2 Further, at its largest part this difference is due to WV differences between low and high SLP  
3 conditions rather than arising from differences in horizontal transport patterns. Hereupon, we  
4 stratified the data into 3 SLP bins to examine AOD-CC-WV relationships under different  
5 pressure systems. In most cases, WV is found to be constant with increasing AOD loading,  
6 while there is a positive relationship between cloud cover and water vapor for fixed AOD.  
7 Moreover, the AOD-CC relationship is positive under all pressure conditions.

8 In general, WV has a strong impact on CC and thus, studies of aerosol-cloud interactions  
9 based on satellite data that do not account for this parameter, may result in erroneous  
10 quantitative and qualitative results. Namely, studies of AOD-CC relationships based on  
11 satellite data, will greatly overestimate the AOD impact on CC in regions where AOD and  
12 WV have similar seasonal variations, while they may probably greatly underestimate the  
13 AOD impact on CC in regions where AOD and WV have opposite seasonal variations. In the  
14 three areas of study, where AOD and WV have similar seasonal variations, if the water vapor  
15 effect is taken into account the slopes of the CC/AOD relationship for  $AOD > 0.2$  might be  
16 reduced up to 90%. Further, this WV impact on AOD-CC relationships shows that the  
17 hydrological cycle interferes with the aerosol climatic impact and we need to improve our  
18 understanding of this interference.

19 In addition, Cloud Top Pressure (CTP) at low SLP regimes is found to decrease more with  
20 AOD over the PRD and much less so over the YRD urban cluster, while there is no  
21 significant impact by AOD over BTH. On the other hand, at high SLP regimes, AOD doesn't  
22 seem to impact significantly CTP. Finally, over the BTH and YRD urban clusters, CTP is  
23 found to increase considerably with increasing WV only at low SLP synoptic regimes. Similar  
24 to the case of AOD-CC relations, these results suggest that studies trying to relate CTP, CTH  
25 and CTT changes with changes in aerosol load, should account for this WV effect.

26 It is also found that there is no large systematic AOD increase at high WV.

27

## 28 **Acknowledgements**

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8

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1 Figure 1. Map of China with the ratio of local AODs to the global mean AOD ( $\sim 0.1523$ ) for  
2 the period 2003-2013. The position of the 3 urban clusters studied here (white squares,  
3 Beijing-Tianjin-Hebei: BTH, Yangtze River Delta: YRD, and Pearl River Delta: PRD) and  
4 their 5 major cities (white crosses) is marked. Estimates of the population (in millions, M) for  
5 the period 1990-2015 for the 3 urban clusters [CIESIN/CIAT, 2005] are also embedded in the  
6 map.

7

8 Figure 2. MODIS AQUA, Beijing-Tianjin-Hebei (BTH) urban cluster, 2003-2013, AOD-  
9 WV-CC (a-b), AOD-WV-CTP (c-d) for  $SLP < 1008$  hPa, and AOD-WV-CC (e-f), AOD-WV-  
10 CTP (g-h) for  $SLP > 1017$  hPa. NaN at the cloud data color bar denote no values or less than 6  
11 values in this bin. Figures on the left present average CC and CTP values in 1cm WV and 0.1  
12 AOD bins while figures on the right present results as line graphs. The line graph CC-AOD  
13 and CTP-AOD relations were calculated by averaging CC and CTP within 0.1 AOD bins for  
14 several 1cm WV classes.

15

16 Figure 3. As in Figure 2, but for the Yangtze River Delta (YRD) urban cluster.

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18 Figure 4. As in Figure 2, but for the Pearl River Delta (PRD) urban cluster.

19

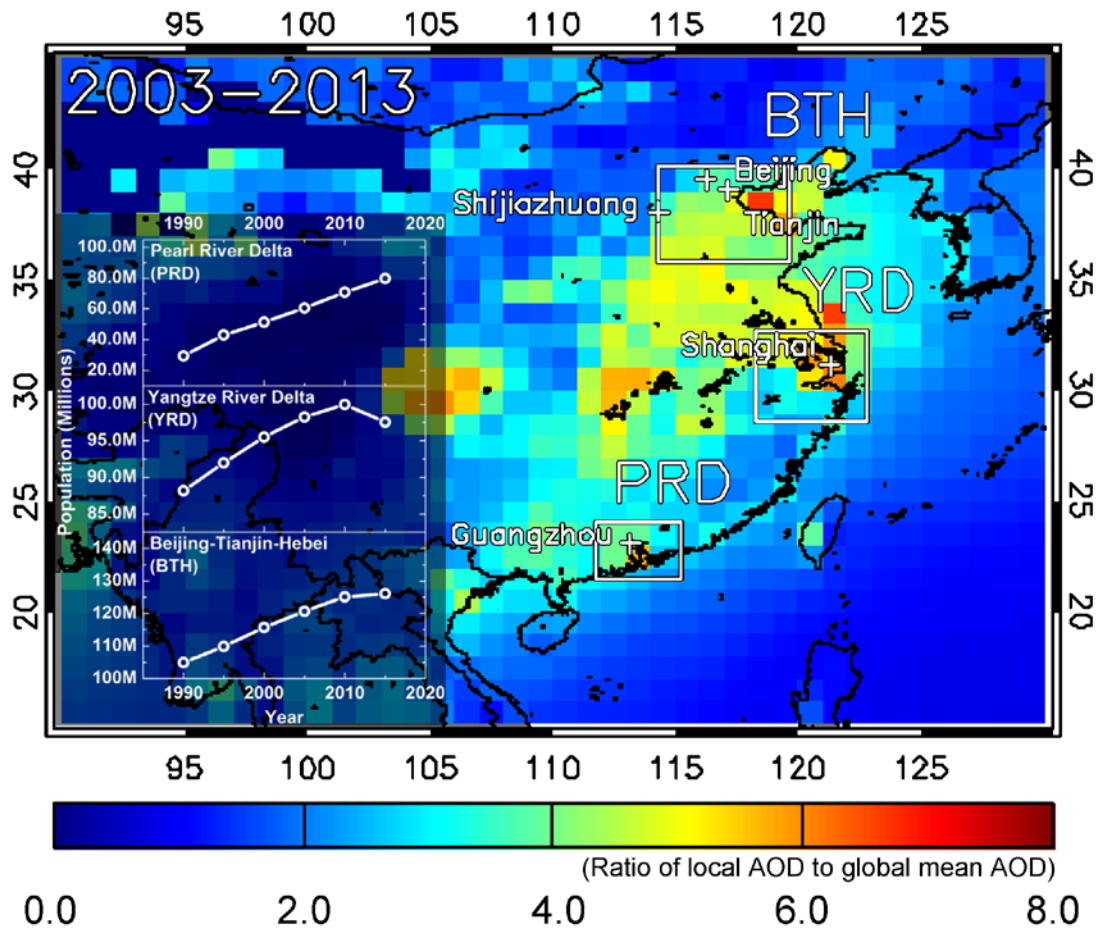
20 Figure 5. MODIS AQUA mean WV amounts for 0.1 AOD and 0.1 CC bins over the (BTH)  
21 (top), YRD (middle) and PRD (bottom) urban clusters for 2003-2013, for  $SLP < 1008$  hPa  
22 (left) and  $SLP > 1017$  hPa (right). NaN at the cloud data color bar denote no values or less than  
23 6 values in this bin.

24

25 Figure 6. MODIS AQUA, AOD-WV-CC for  $SLP < 1008$  hPa over a) Beijing-Tianjin-Hebei  
26 (BTH) urban cluster, b) Yangtze River Delta urban cluster (YRD), and c) Pearl River Delta  
27 (PRD), 2003-2013. The line graphs AOD-WV were calculated by averaging AOD and WV  
28 within 1cm WV bins for several 0.2 CC classes.

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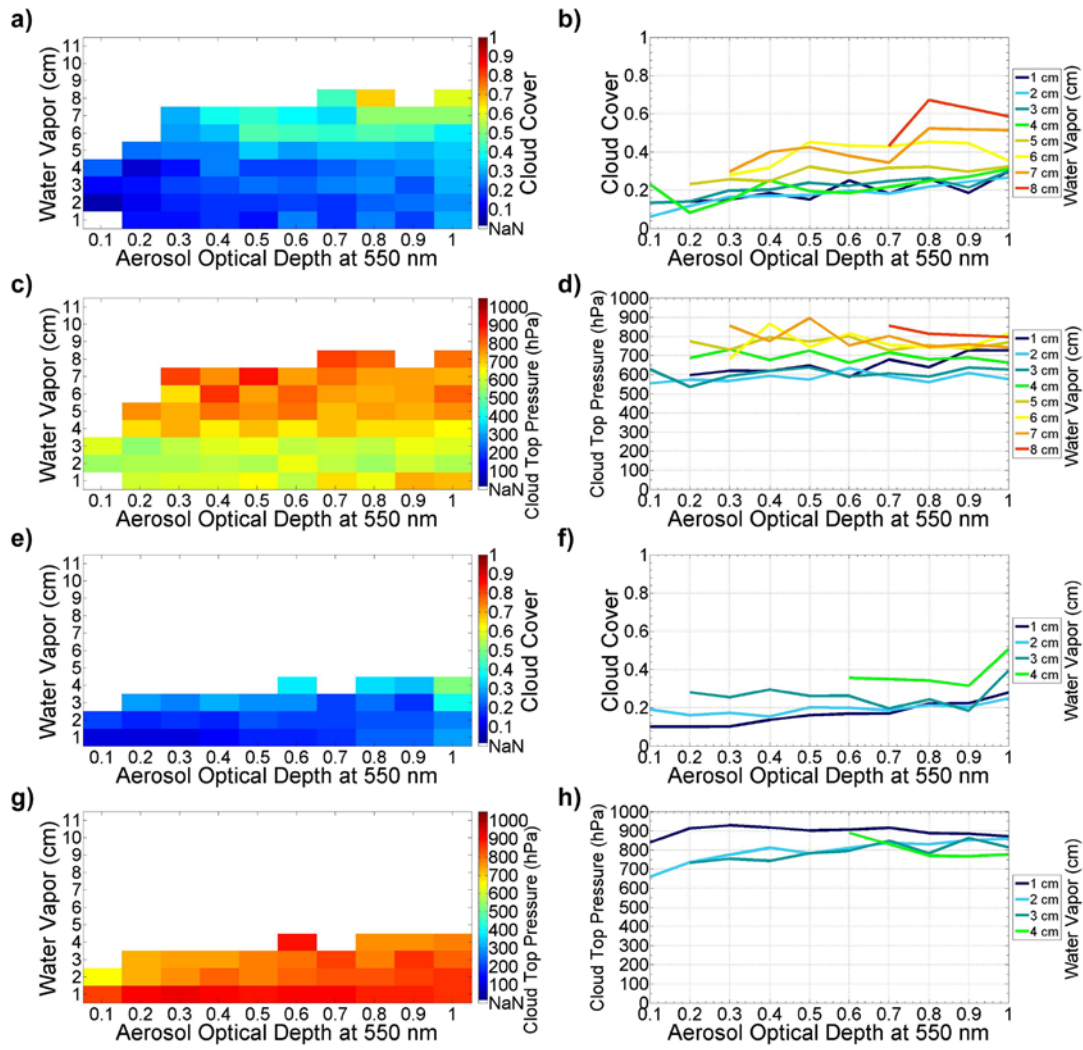
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Figure 1.

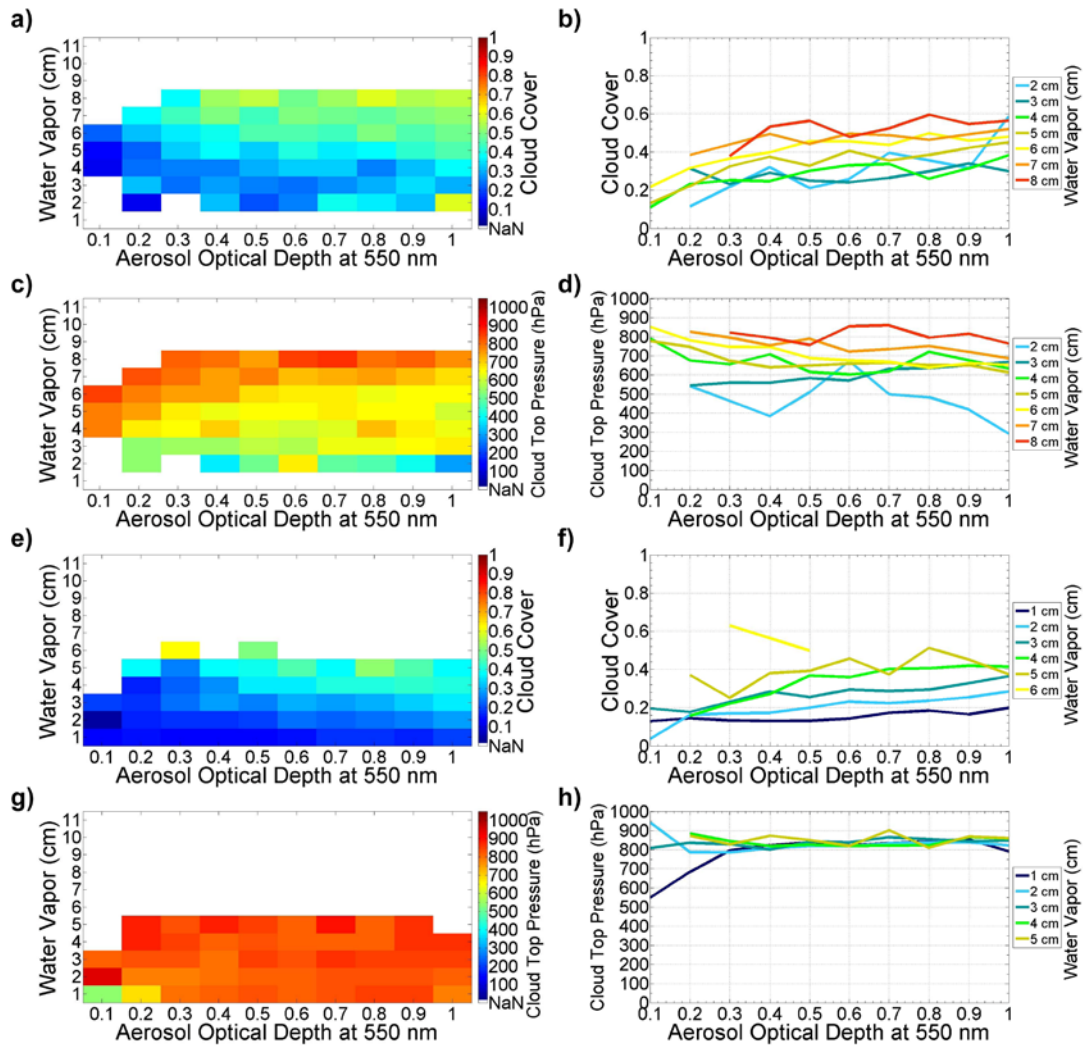
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**Figure 2.**

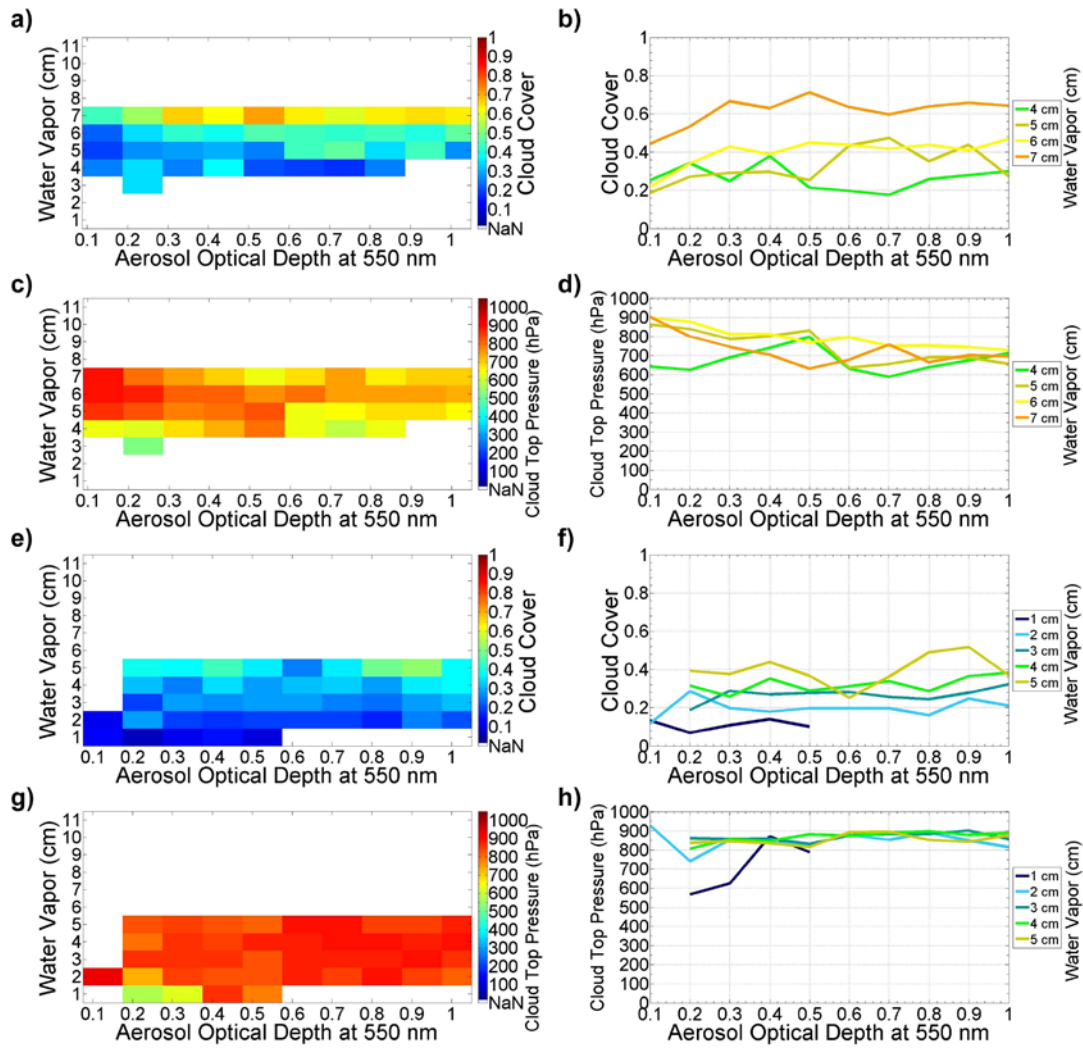
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**Figure 3.**

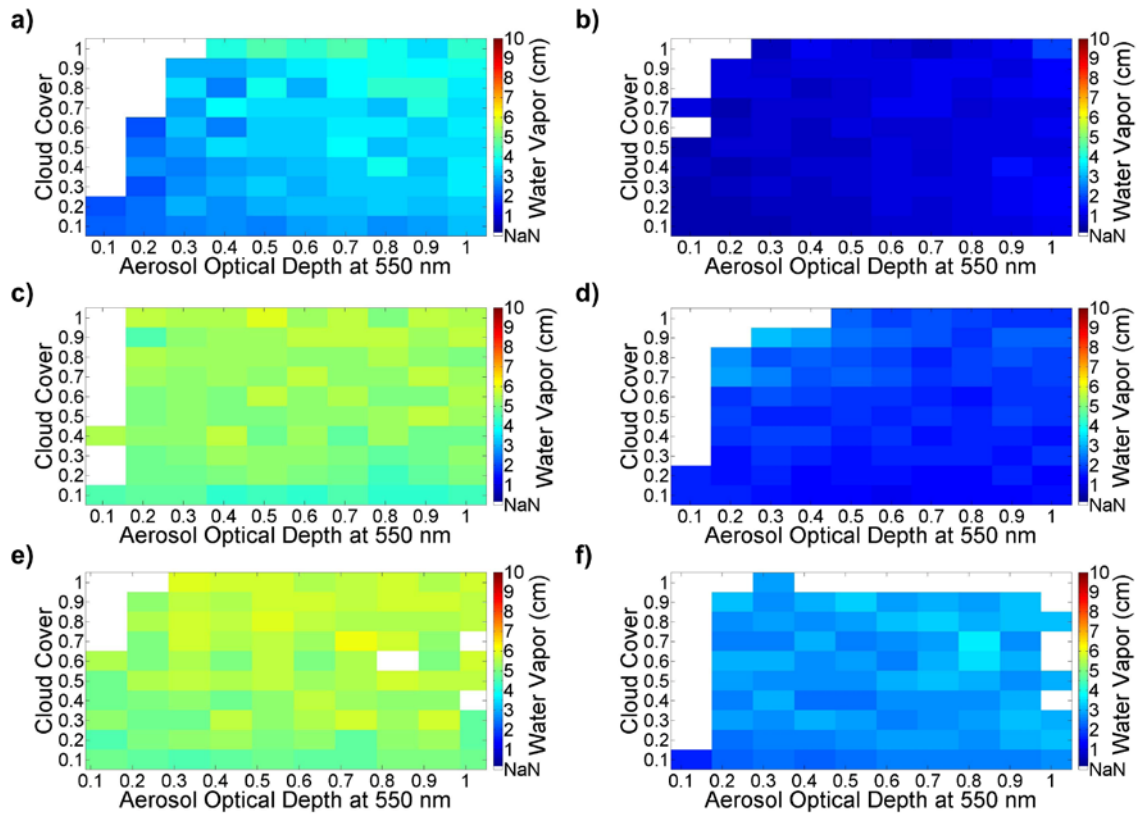
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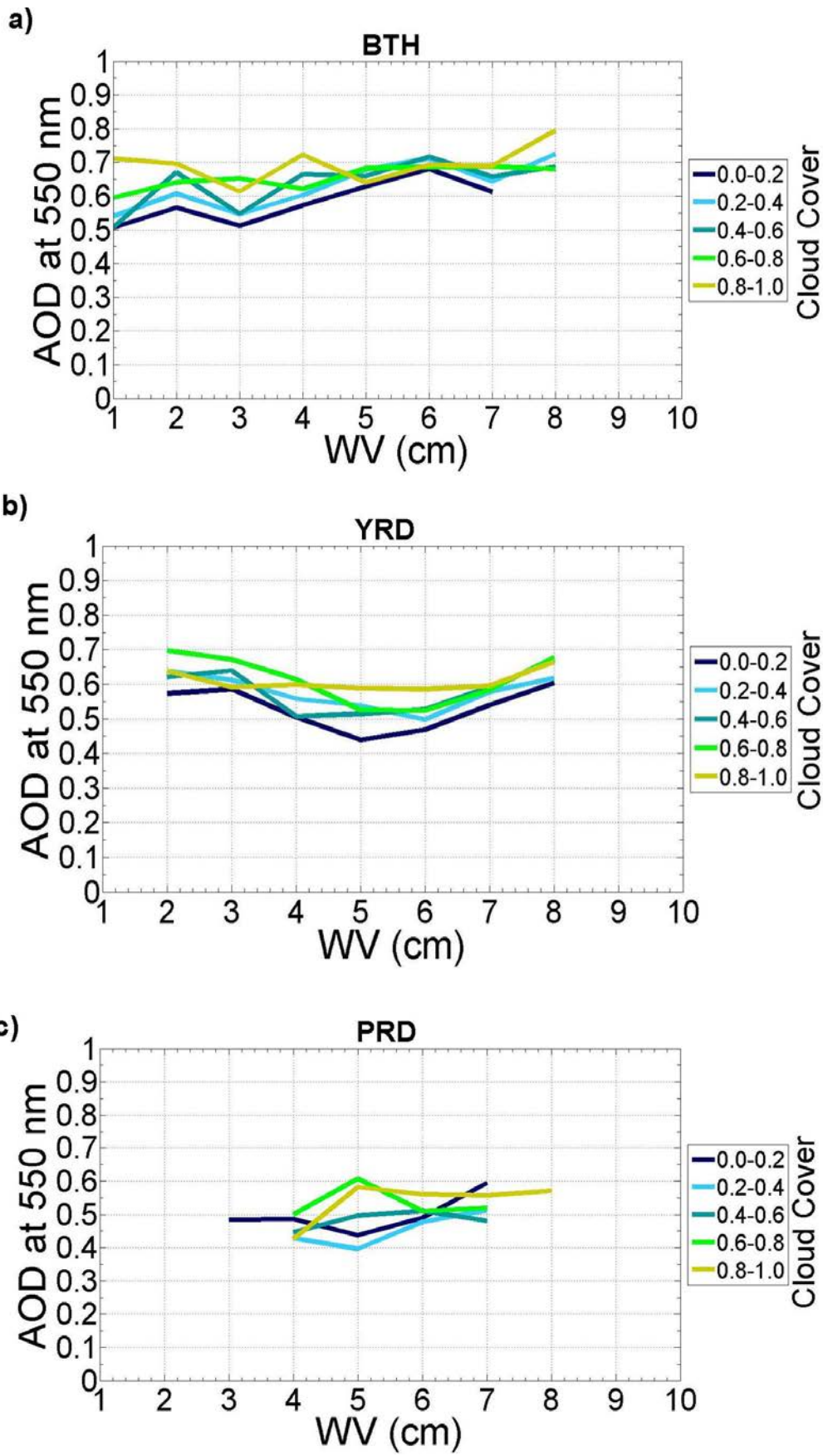
**Figure 4.**

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**Figure 5.**



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**Figure 6.**