

Dear Dr. Marc Salzmann,

Thank you very much for your feedback regarding our article entitled “Comparative Analysis of MODIS, MISR, and AERONET Climatology over the Middle East and North Africa”. We greatly appreciate your comments and allowing extension for revising the manuscript.

I would also like to thank you for your encouraging us to include the latest MISR V23 data version in the results. As mentioned in my most recent email, I was able to obtain MISR V23 data (within 17.6 km) over 7 AERONET stations in the middle East and North Africa through Dr. Mike Gary at NASA Jet Propulsion Laboratory (JPL).

I have now repeated the analysis using MISR V23 version.

**Topical Editor Decision: Reconsider after major revisions (further review by editor and referees) (01 Oct 2018) by Marc Salzmann**

Comments to the Author:

Thank you very much for your replies to the reviewers' comments and to the comment by A.M. Sawyer. Based on the reviewers' suggestions and your response, I invite you to submit a revised version of your manuscript. This revised manuscript will most likely undergo further review by one of the two original reviewers. Please take into account the reviewers' suggestions when revising the manuscript.

**Topical Editor's comment:**

In the revised manuscript, the data versions should definitely be stated, preferably already in the first sentence of the abstract. I apologize for not noting this omission during my initial reading of the manuscript.

**Author's response:**

The data version has been included in the abstract.

**Topical Editor's comment**

In agreement with the comment by A. M. Sawyer, I also strongly encourage you to include the latest data versions. If needed, I would be glad to extend the deadline for potential revisions.

**Author's response:**

We have now included the most recent data version in the results. We truly appreciate your acceptance to our request of deadline extension.

### **Topical Editor's comment**

On the other hand, when including the new versions, I would argue that it may be worthwhile to also retain the analysis of the older versions for comparison. After all, the older versions were released and used in other studies, and I would find it interesting to discuss the differences between the versions in the manuscript, independent of whether they are large or small, preferably in a separate section.

### **Author's response:**

The main purpose of this article to compare data from two satellite instrument namely (MISR and MODIS on board of Terra satellite) with ground observation measured by AERONET stations in 7 locations in the Middle East and North Africa.

Although comparing different data versions of the same instrument could be a good idea but the authors respectfully feel that it will be out of the scope of the article. It will also make the article lengthy and confusing, as it will distract the reader from the main objective of the study.

That said, I have prepared a supplementary file that contains a comparison between different data version over the 7 AERONET stations. I have also included a detailed track changes version of the article so reviewer can see the changes we made using the new data.

If the reviewers and the topical editor still think that it is necessary to include results for different data version, we can still incorporate that in the paper, however the author do not recommend that.

### **Topical Editor's comment**

If possible, the emphasis should, however, be on the latest versions since they are more relevant with respect to future studies. In case repeating the analysis with the new data versions is not feasible, please state in the manuscript that new versions are available.

### **Author's response:**

Most recent data versions have been used in the manuscript.

### **Comments from the author regarding using MISR V23 versus MISR V22 data**

As expected, we have found that the changes in MISR V23 new product has no significant impact on our results. The new product, however; performed better in describing the climatology at low AOD values and this could be attributed to the V23 added AOD grid points below 0.025, which eliminates gap at low AODs, observed relative to AERONET. This effect is obvious is AERONET stations like SADAA, Taman, Cairo, and Sedee Boker.

On the other hand, we have not seen a major difference between MISR V23 and V22 over the dust dominated AERONET stations like Solar Village and Mezaria. However, over Mezaria station V23 MISR matched AERONET data was found to better describe the climatology compared to V22. Over Bahrain, V23 MISR matched AERONET data did not capture few peaks at AOD between 0.25 – 0.4 but it successfully described the climatology between 0.45 – 0.60. The new version also over estimated AOD values larger than 0.6 over Bahrain.

For your consideration, we have included a copy of the revised article with track changes. Please find below our response to your comments. We also included a supplementary file to show the analysis using V22 and V23.

Please let me know if I can provide more information regarding the data used in the article. Thank you again for considering our article at *Annales Geophysicae*.

Ashraf Farahat

## **Revision details of Manuscript “Comparative Analysis of MODIS, MISR, and AERONET Climatology over the Middle East and North Africa”**

Abstract:

P1 L2-3 added to indicate data level and version used in the manuscript.

### 2. Materials and Methods

#### 2.1 MISR

P4 L 103 ver.0022 changed to ver.0023 to indicate using the latest MISR data.

### 4. Results and discussion

#### 4.1 Validating MISR and MODIS AOD retrievals against AERONET observations over the Middle East and North Africa

P9 L292 new data have be placed based on MISR V23 data. 15 in DJF, 39 in MAM, 61 in JJA, and 23 in SON.

P10 L313 added (not shown in the figure).

P10 L318 “negative” has been replaced by “positive”

P11 L309 **68** has been replace by **64** based on MISR V23 data.

P11 L311 **72** has been replaced by **84** based on MISR V23 data.

#### 4.3 Evaluating the MISR and MODIS climatology over Middle East and North Africa

P12 L322 0.55 has been replace by 0.50

P12 L323 added “that can be also observed in AERONET”, added “that could not be”

P13 L336 added “Similar to the”

P13 L337 116 has been replaced by 213

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P 13 L341 0.3 replaced by 0.15.

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P13 L343 added more, added “matches the climatology”, added “less than 2 percent”

P13 L347 added “to MISR data between 0.65 to 0.70 and at 0.35”

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P14 L382 data have been updated to 0.20, 0.30, and 0.35.

P14 L390-392 minor editing.

P14 L398 11.5 % changed to 10.3 % based on MISR V23 data.

P15 L 428 added “and”

P15 line 435 33 and 43 have been replaced by 21 and 49.

P15 line 441 added “estimate” and added “while underestimate”

P16 line 452 added AERONET AOD great than 0.35

P16 line 454 added “greater than”

P16 line 470 0.25 changed to 0.2

P 17 line 491 added “overestimate”

P17 lines 492 and 493 added “underestimate AOD > 0.4 over Cairo. MISR retrievals also match AOD > 0.4 for Mezaria and Sedee Boker”,

P17 line 500 15.5 has been changed to 17.7 based on MISR V23 data

P17 line 503 15 has been changed to 13 based on MISR V23 data

P17 line 506 added “underestimating”

## Conclusion

P18 and P19 conclusion has been edited based on the new revised data.

P30 and P31 Tables 2 and 3 have been edited using the new revised data

P33 Tables 4 has been edited using the new revised data

P35 Figure 2 has been updated using the new revised data

P36 Figure 3 has been updated using the new revised data

P37 Figure 4 has been updated using the new revised data.

P39- Figures 6, 7, 8, 9, 10, 11, and 12 have been updated using the new revised data.

**Re: Comparison between the analysis performed by MISR V22 and MISR V23**

Dear Dr. Marc Salzmann,

In this file, I tried to display a comparison between the analysis performed using MISR V22 (old version) and MISR V23 (latest version) data.

As the main purpose of this article to compare data from two-satellite instrument namely (MISR and MODIS on board of Terra satellite) with ground observation measured by AERONET stations in 7 locations in the Middle East and North Africa.

Although comparing different data versions of the same instrument could be a good idea but the authors respectfully feel that it will be out of the scope of the article. It will also make the article lengthy and confusing, as it will distract the reader from the main objective of the study.

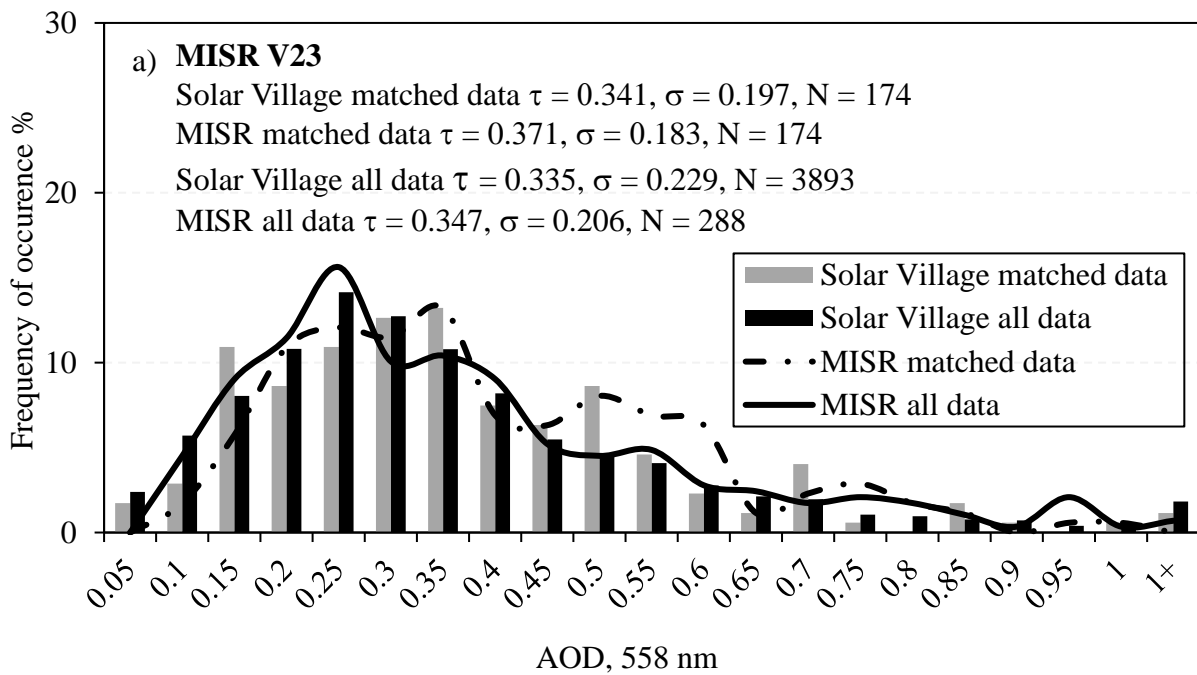
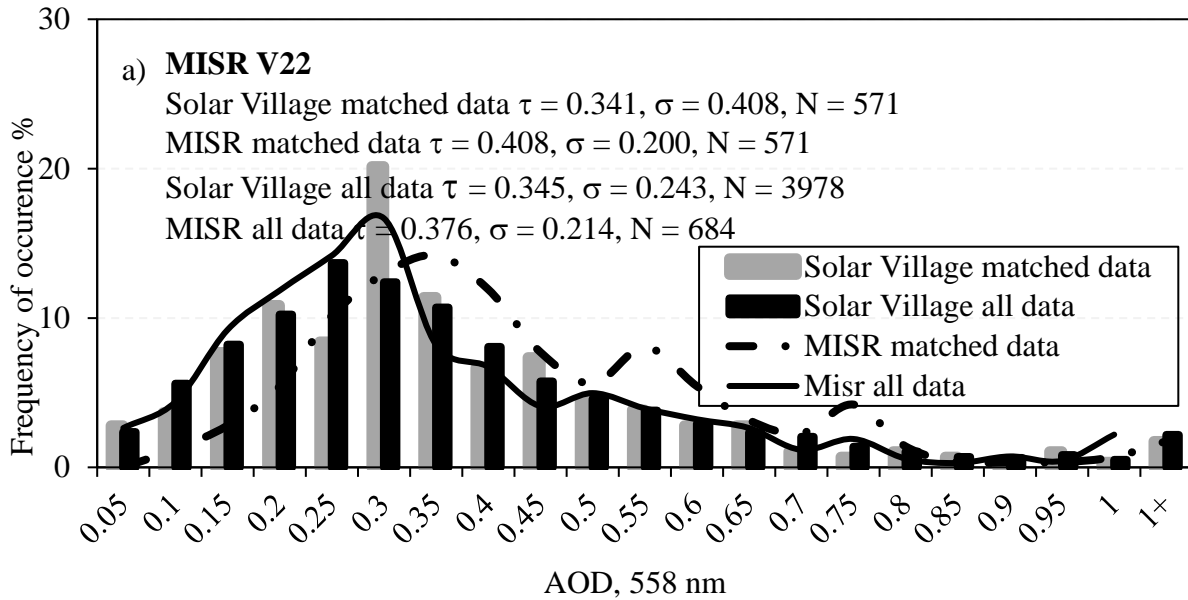
That said, I have prepared this file to show the comparison between the analyses performed by the two MISR versions but I do not prefer to include it in the article.

If the reviewers and the topical editor still think that it is necessary to include results for different data version, we can still incorporate that in the paper, however the author do not recommend that.

Thank you again,

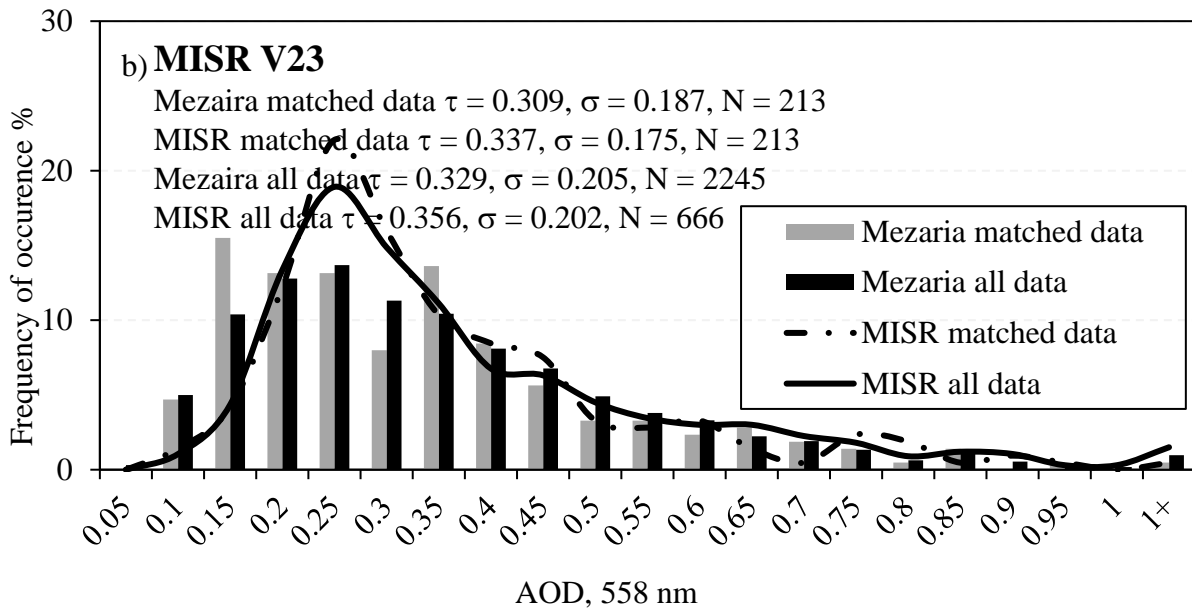
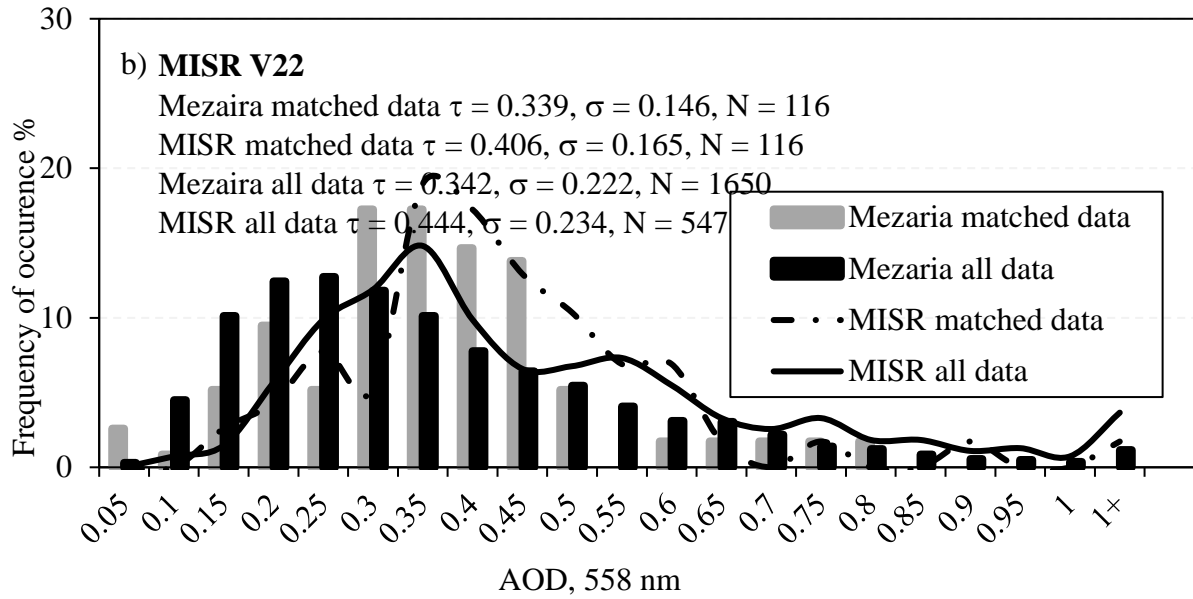
Ash

## Solar Village

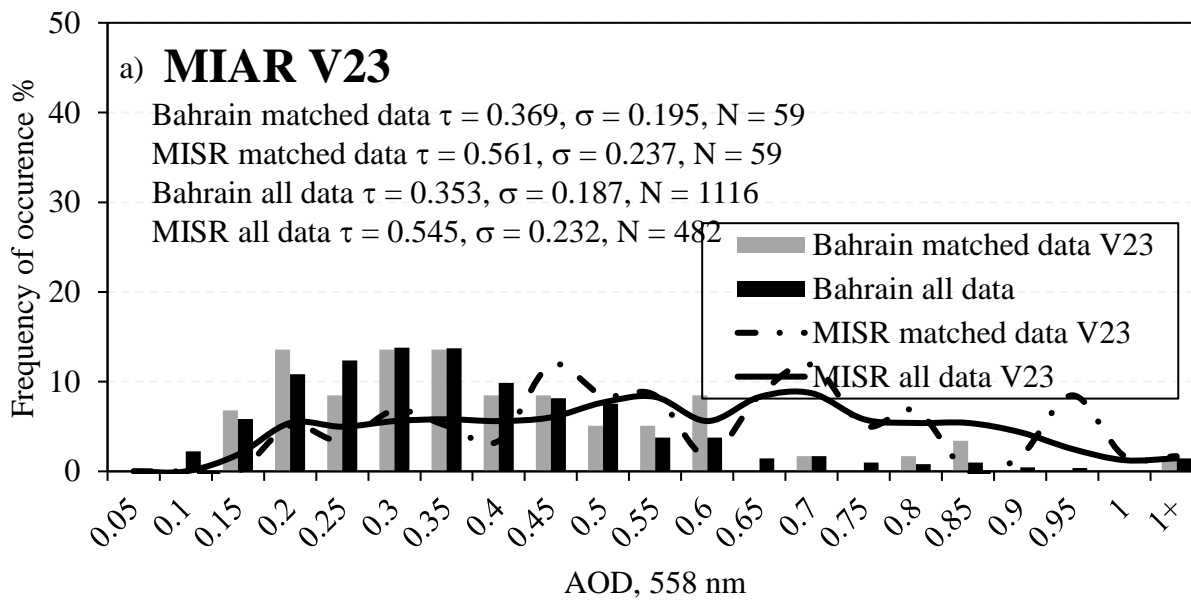
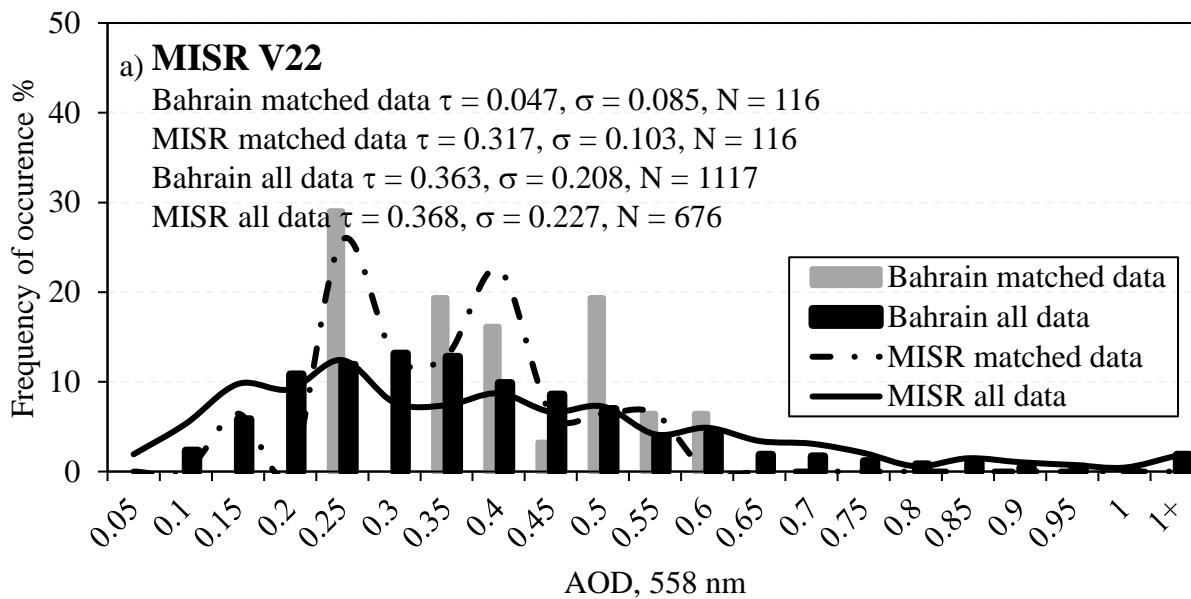




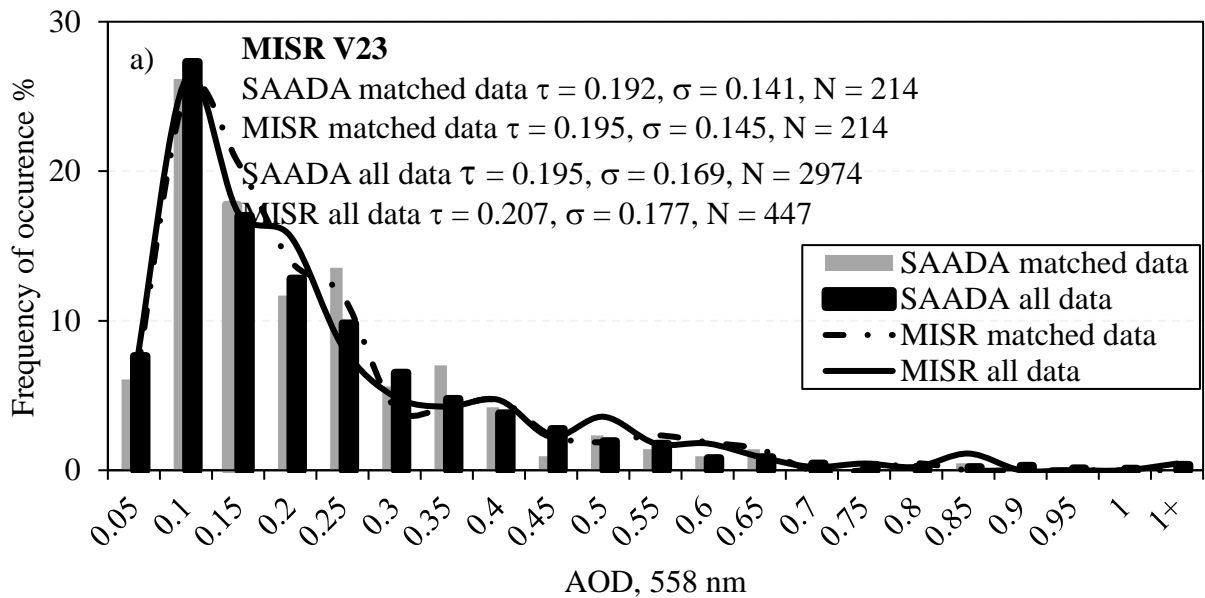
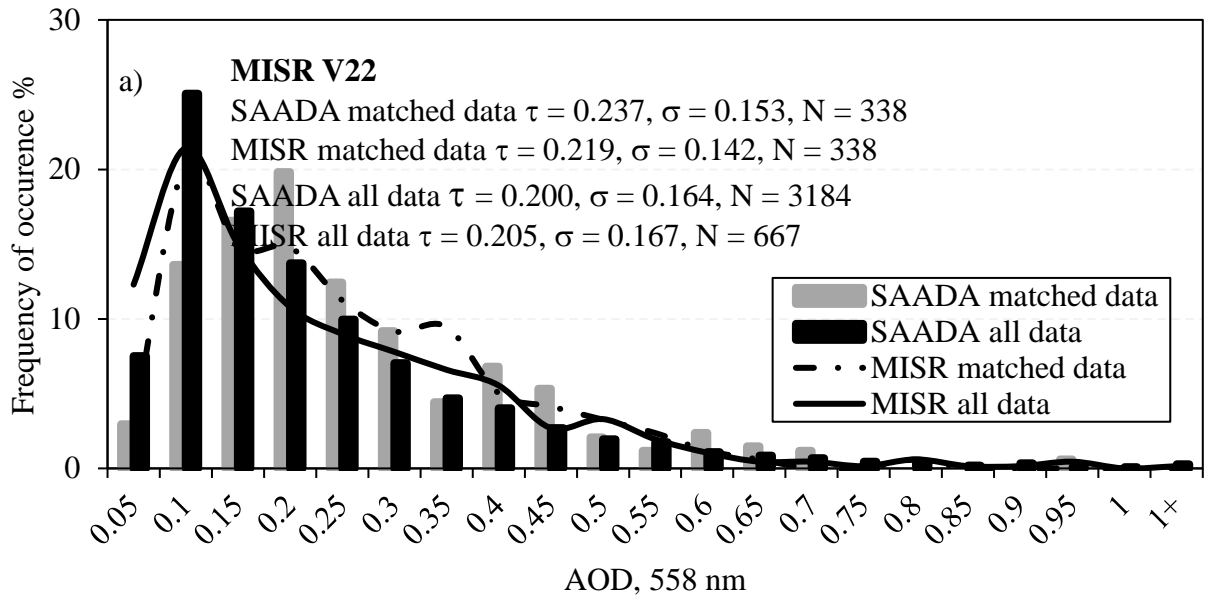
## Mezaria



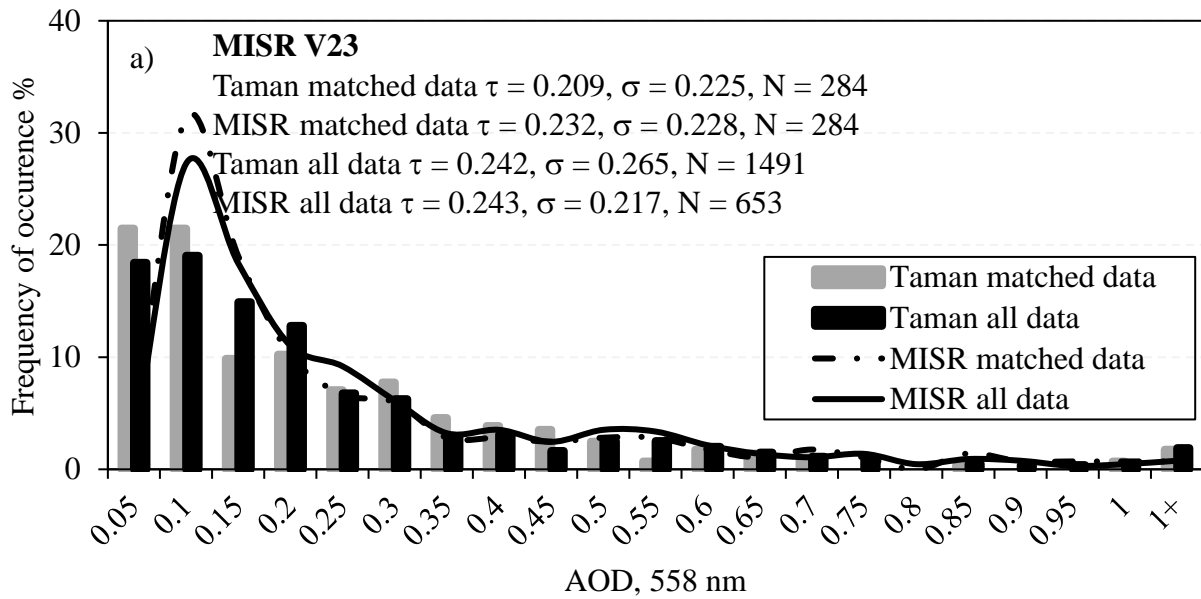
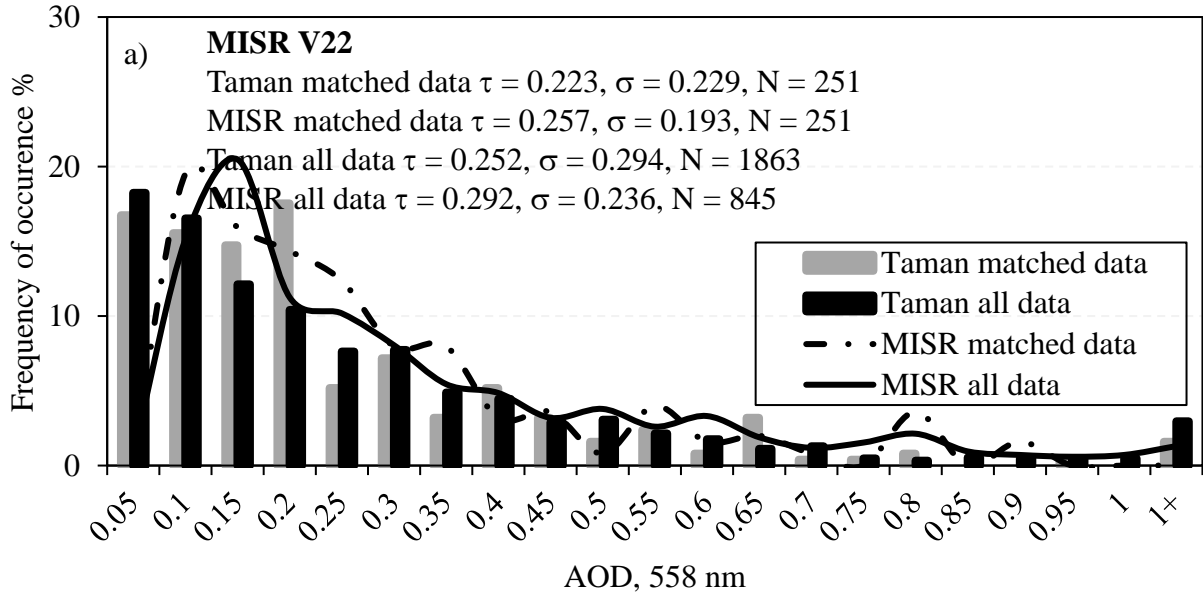
## Bahrain



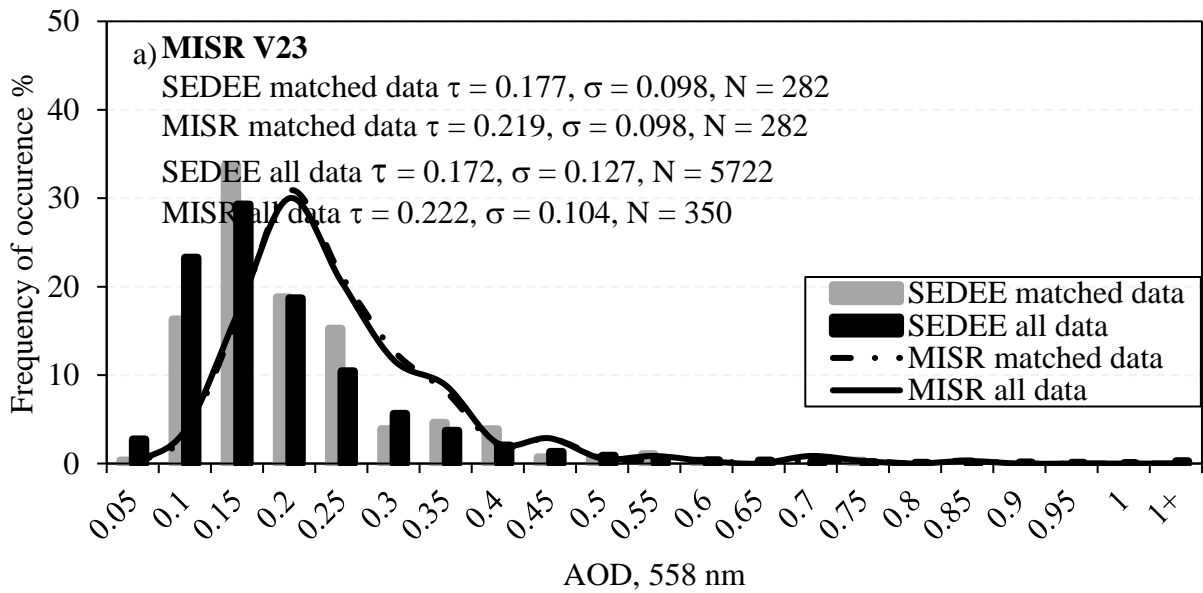
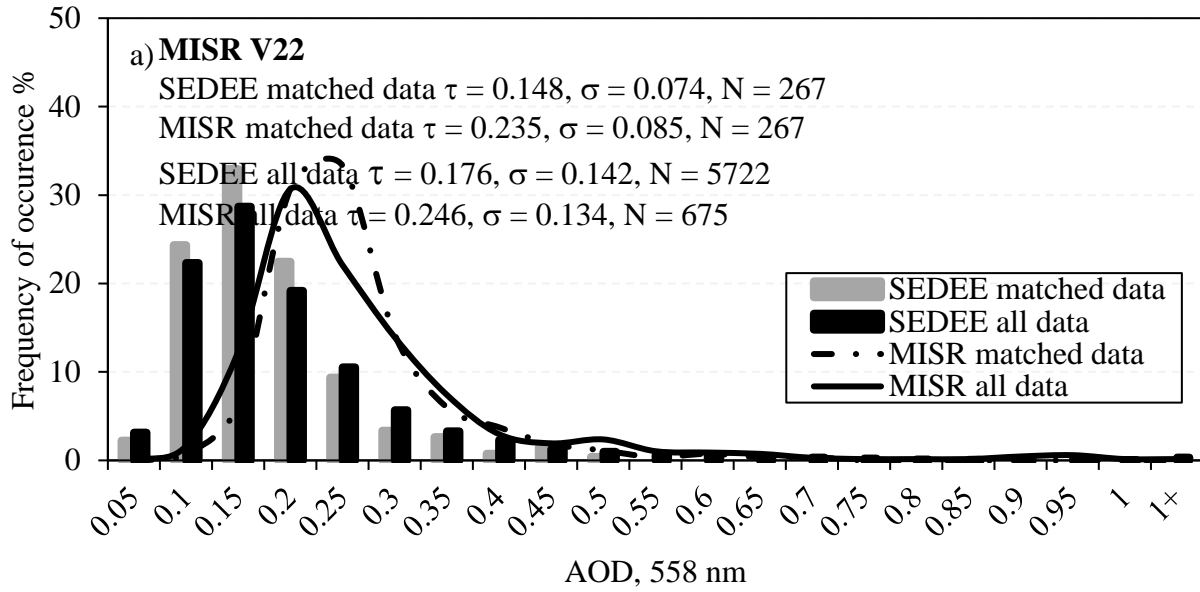
# SADAA



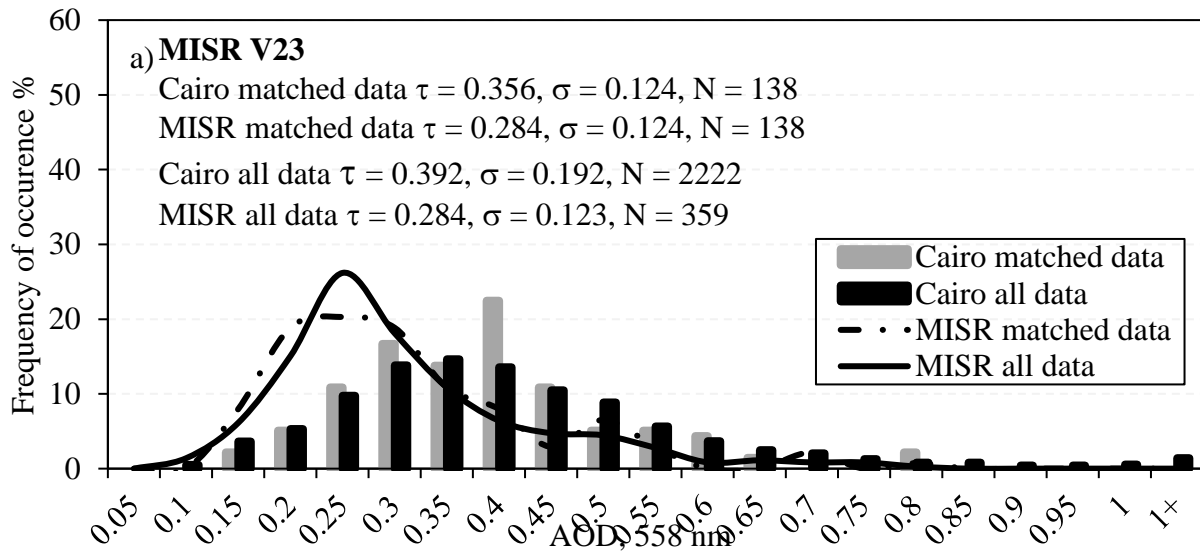
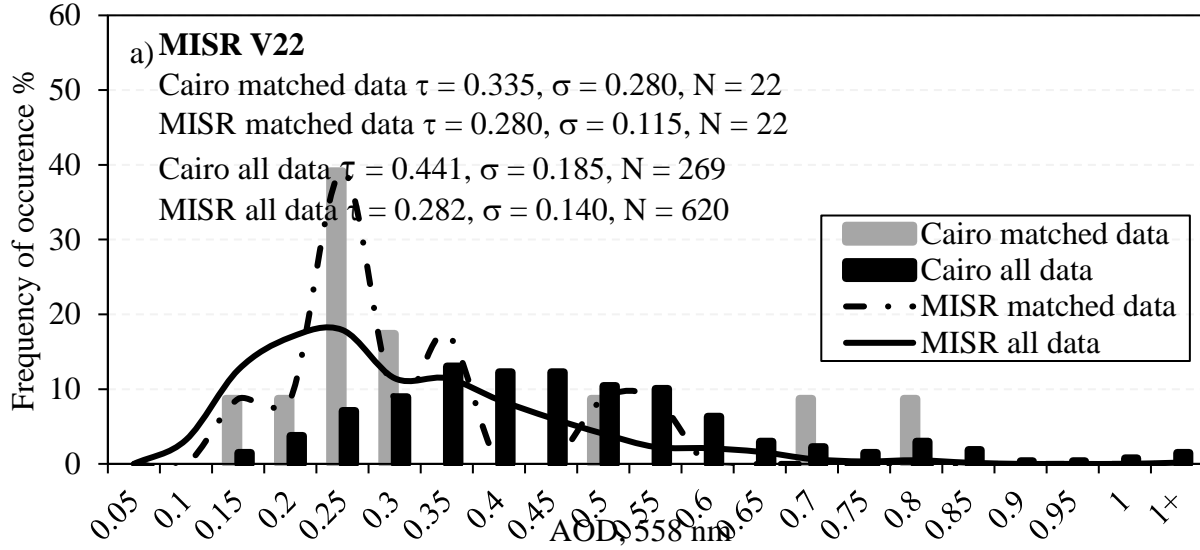
## Taman



## SEDEE Boker



# Cairo



Dear Referee,

Thank you very much for your feedback about our article entitled “Comparative Analysis of MODIS, MISR, and AERONET Climatology over the Middle East and North Africa”. We greatly appreciate the comments. We have addressed all your comments and the manuscript was revised accordingly.

In response to your comment regarding the comments of Dr. Andrew Sayer, NASA Goddard Space Flight Center, and as per the recommendation of Dr. Marc Salzmann the Topical editor regarding the MISR data version used in this study. We have revised the results based on the newest data available by MISR (V23).

As expected, we have found that the changes in MISR V23 new product has no significant impact on our results. The new product, however; performed better in describing the climatology at low AOD values and this could be attributed to the V23 added AOD grid points below 0.025, which eliminates gap at low AODs, observed relative to AERONET. This effect is obvious is AERONET stations like SADAA, Taman, Cairo, and Sedee Boker.

On the other hand, we have not seen a major difference between MISR V23 and V22 over the dust dominated AERONET stations like Solar Village and Mezaria. However, over Mezaria station V23 MISR matched AERONET data was found to better describe the climatology compared to V22. Over Bahrain, V23 MISR matched AERONET data did not capture few peaks at AOD between 0.25 – 0.4 but it successfully described the climatology between 0.45 – 0.60. The new version also over estimated AOD values larger than 0.6 over Bahrain.

For your consideration, we have included a copy of the revised article with track changes. Please find below our response to your comments. We also included a supplementary file to show the analysis using V22 and V23.

Please note that the first version of this response was received and published on Ann. Geophys. Discuss. on 19 September 2018.

Ashraf Farahat

Submitted on 24 Aug 2018  
Anonymous Referee #1

Notes for the submission of interactive comments

**Anonymous: Yes No**

**Formal manuscript rating and recommendation to the editor (non-public)**

Does the paper contain new data or new ideas or both of them?

Yes No

Are these up to international standards?

Yes No

Is the presentation clear?

Yes No

Does the author reach substantial conclusions?

Yes No

Is the length of the paper adequate?

Yes No

Is the language fluent and precise?

Yes No

Are the title and the abstract pertinent and understandable?

Yes No

Is the size of each figure adequate to the quantity of data it contains?

Yes No



Does the author give proper credit to related work and does he/she indicate clearly his/her own contribution?

**Yes** No

Would you cite this paper as a scientific contribution?

Very important Fairly important **May have potential after additional work and resubmission** No potential value

For final publication, the manuscript should be

**accepted as is.**

accepted subject to **technical corrections.**

accepted subject to **minor revisions.**

**reconsidered after major revisions:**

I am willing to review the revised paper.

**I am not willing to review the revised paper.**

**rejected.**

## Comments from Referees

The histograms in figures 6-12 are the most useful depiction here of the collocated datasets, displaying the distributions of AOD values over the various AERONET sites as retrieved by AERONET and the satellite products. It is interesting that the MISR AOD retrieval does not appear to capture the very low AODs observed by AERONET. However the trend analysis provides a rather weak discussion and conclusion, only hinting at significant values for the Solar Village site with AERONET and MISR, as far as I can see from the figure.

## Author's response

It is important to mention that the goal of this study is to assess the consistency in aerosol trends between spaceborne sensors and AERONET data. The study tried to investigate which satellite data can better describe ground-based measurements over certain geographic locations in the Middle East and North Africa. Our analysis mainly focused on how data availability, topography and water areas could affect satellite's measurements from one region to another. Aerosols categorization and sources are not the major focus of this study.

The following paragraphs have been added to section 4.2

p.10, lines 253-255 new paragraph added

Trends of aerosol loading from 2000 to 2005 are analysed by plotting fitting lines of monthly mean AOD retrievals by MISR and MODIS/Terra and Aqua. The AOD retrieved by different instrument shows different trends.

p.10, lines 257-260 new paragraph added

Terra depicts a negative correlation coefficient with time while Aqua shows a positive one. Terra AOD decreases 0.0071/year, while Aqua increases 0.0015/year. Aqua have lower correlation coefficient for AOD compared to Terra, which indicates Aqua performed more stable during the study period.

p.10, lines 265-267 new paragraph added

In order to understand whether the discrepancy temporal trend of Terra and Aqua is a result of regional conditions or if it exists in all sites, we investigated Terra, Aqua, MISR, and AERONET over other sites.

p.10, lines 268-270 paragraph has been modified

Both MODIS/Aqua and MODIS/Terra AOD show a stable trend over time at Mezaria site (not shown in the figure) with a correlation coefficient of 0.11 and 0.04 respectively. Both Terra and Aqua AOD increase 0.008 and 0.001/year, respectively.

p.10, 11, lines 272-282, new paragraph added

where Terra AOD decreases 0.0027/year, while Aqua increases 0.0066/year. Although Solar Village, Mezaria, and Bahrain are all located in or next to a desert region, the inconsistency between Terra and Aqua measurements is subject to the regional conditions. For example, the large water body surrounding Bahrain could mean that the great majority of the MODIS retrievals are from Dark Target algorithm.

p.11, lines 291-295, new paragraph added

indicating the efficiency of MISR V22 algorithm over green areas with less black carbon particles. Aqua measurements show temporal AOD decrease of 0.0079/year with a correlation coefficient of 0.81 and Terra show AOD decrease of 0.0043/year with a correlation coefficient of 0.35. Meanwhile, MISR shows AOD increase of 0.0014/year with a correlation coefficient of 0.19.

### **Comments from Referees**

I noticed the short comment by Andrew Sayer (I usually try to avoid reading other reviews in discussion journals, but as a comment on data versions this seemed to be a particularly relevant point), and I agree that it is vital that the most up-to-date data versions are used for all three of the datasets. If the current versions are not used then the analysis in this paper is of only minimal historical interest. Therefore please make sure that you are using the new Version 3 AERONET products, for example. I do not know how much difference to the results re-performing the analysis will cause, but presumably there will be differences in almost all of the figures and tables.

### **Author's response**

We would like to confirm that we have used Level 2.0 Version 3 AERONET data available at <https://aeronet.gsfc.nasa.gov>. This has been highlighted in the paper at p.6, lines 48-49.

For MODIS data, we have used Collection 6.1. Both dark target and deep blue algorithms have been used. Dark target retrievals were used over water regions while deep blue data were used over land. Data are available at <https://giovanni.gsfc.nasa.gov/giovanni>.

For MISR data, we have choose to use V22 rather than V23, released on February 12, 2018, in our analysis because of few know issues know with this product that are still under formal validation. Some of these known issues are directly related to data reliability over bright surfaces compared to dark water, which is significant for our study.

We have responded to Andrew Sayer through public discussion to explain that for the results reliability we should not use V23 MISR data for this study. Only after these known issues are resolved, it will be more feasible to relay on the new data product.

Below please find our detailed response to Andrew Sayer

Dear Andrew,

Thank you very much for the short comment regarding the data version used in the article.

## **MISR**

Indeed, we are aware of version 23 (V23) MISR data released on February 12, 2018, however few known issues with the new product are still under formal validation. Some of these known issues are related to data reliability over bright surfaces compared to dark water, which is significant for our study.

Moreover, we have found that changes in the new product has no significant impact on the results presented in our article as explained below in major and minor differences between V23 and V22 MISR product.

To ensure data reliability based on known issues and insignificant impact of the new product on our results, we preferred to use the most recent V22 in our analysis.

### **Major differences between V23 and V22 MISR products**

- 1- Initial assessments of the results from the 4.4 km resolution V23 retrieval algorithm show that V22 AOD retrievals perform similar to V23 relative to AERONET. V23, however perform significantly better than V22 only relative to high spatial density AERONET Distributed Regional Aerosol Gridded Observation Network (DRAGON) deployments which is out of the scope of our study.
- 2- V22 has similar performance as V23 in reporting non-spherical aerosols in places where they are climatologically expected, particularly when the AOD is large. Both versions effectively discriminates small, medium, and large particles in exactly similar pattern.
- 3- Although V23 added AOD grid points below 0.025, which eliminates gap at low AODs, observed relative to AERONET, this update should not affect the results in our article, as we are not dealing with such low AOD values.
- 4- V23 changes in the snow-ice mask source by applying a more conservative cloud screening logic. This should have no effect on the results presented in our paper as we have performed our comparative analysis mostly over an arid/semi-arid region.
- 5- V23 change in near-surface wind speed source has no significant effect on our results as only the total wind speed is used in the dark water aerosol retrievals; this change does not affect the Aerosol Product.
- 6- V23 added a correction factor to take into consideration the effect of chlorophyll (“underlight”) on MISR red and NIR bands over Dark Water. This reduces AODs retrieved over dark water; however, its significantly affect low AODs values only.

### **Minor differences between V23 and V22 MISR products**

- 1- Significant field name and content changes in V23 relative to V22, which makes the product significantly more accessible. This however has no effect on the results discussed in our article.
- 2- Switch from HDF4, stacked-block format to NetCDF-4 conventional format. This however has no effect on the results discussed in our article.

- 3- Provide per-retrieval geolocation and time information to make product easier to use. This also has no effect on the results presented.

If you still believe that the new data product could significantly change the results taking into consideration possible AOD range at the study region, please let me know and we can definitely check the results against the new version.

#### **AERONET**

For the AERONET data, we have used Level 2.0 Version 3 available at <https://aeronet.gsfc.nasa.gov>. We will highlight this in the article.

#### **MODIS**

For MODIS data, we have used Collection 6.1. Both dark target and deep blue algorithms have been used. Dark target retrievals were used over water regions while deep blue data were used over land. Data are available at <https://giovanni.gsfc.nasa.gov/giovanni>. We will highlight this in the article.

#### **Comments from Referees**

Please also clarify whether you are using the Dark Target (DT) and/or the Deep Blue (DB) AOD retrievals, since these use very different retrieval methods, and it is a vital distinction to make. Presumably the MODIS AODs over central desert sites such as Solar Village or Tamanrasset would be from the Deep Blue algorithm, while coastal sites such as Bahrain would have a greater prevalence of DT retrievals. It would perhaps make more sense to discriminate the MODIS AODs further, between retrievals using the DT and the DB algorithms. A possible question might be whether the DB or the DT algorithm performs better in the vicinity of Bahrain or other such sites on the desert margins?

#### **Author's response**

Both dark target and deep blue algorithms have been used. Dark target retrievals were used over water regions while deep blue data were used over land. Data are available at <https://giovanni.gsfc.nasa.gov/giovanni>.

For regions like Bahrain where large water body surrounds land, a combined Dark Target and Deep Blue AOD for land and Ocean has been used available <https://giovanni.gsfc.nasa.gov/giovanni>.

p.6, Lines 133- 137 was added.

#### **Specific Comments**

##### **Comments from Referees**

p.2, lines 36-37: why is this in italics?

##### **Author's response**

Italics format has been removed.

### **Author's changes in manuscript**

p.2, lines 36-37: Italics format has been removed.

### **Comments from Referees**

Section 2.2: if MODIS Deep Blue retrievals are used (and they should be), please also describe them here

### **Author's response**

The author would like to confirm that both dark target and deep blue algorithms have been used. Dark target retrievals were used over water regions while deep blue data were used over land. Data are available at <https://giovanni.gsfc.nasa.gov/giovanni>.

The Deep Blue retrievals have been described on section 2.2 P5 L 117 - 124

The Deep Blue is a NASA developed algorithm to calculate AOD over land using MODIS data. By measuring contrast between aerosols and surface features, Deep Blue retrieves AOD. Over bright land, Deep Blue uses (0.412, 0.470/0.490  $\mu\text{m}$ ) and dark land (0.470/0.490, 0.650  $\mu\text{m}$ ) for AOD retrievals. Over water, the Deep Blue algorithm is not used.

The MODIS dark-target algorithm is designed aerosol retrieval from MODIS observations, over ocean (dark in visible and longer wavelengths) and dark land surfaces (low values of surface reflectance) (e.g., dark soil and vegetated regions) in parts of the visible (VIS, 0.47 and 0.65  $\mu\text{m}$ ) and shortwave infrared (SWIR, 2.1  $\mu\text{m}$ ) spectrum (Kaufman et al., 1997).

### **Author's changes in manuscript**

New paragraph has been added to section 2.2 to describe Deep Blue algorithm P5 L 117 - 124

### **Comments from Referees**

Throughout the manuscript there are language issues which should be corrected

### **Author's changes in manuscript**

### **Comments from Referees**

p.14, line 330: do you know what these peaks indicate? On brief speculation I might imagine that the first peak is indicative of industrial aerosol and the second peak might be indicative of dust. Ångström coefficient values may give some evidence as to what these might be.

### **Author's response**

**P14, lines 332-335 have been added**

Ångström exponent (AE), dependency of the AOD on wavelength, can also be used to determine particles' size where the smaller the particle the larger the exponent. AE analysis show that the first peak at 0.25 is indicative of industrial particles with high AE values and the second peak at 0.35 indicates dust aerosol. High anthropogenic loading could be attributed to rapidly growing aluminum industry in Bahrain (Farahat 2016).

#### **Comments from Referees**

p.14, lines 337-338: if the MODIS retrievals are preferentially coming from the Gulf, does that mean that the great majority of the retrievals over Bahrain are from DT?

#### **Author's response**

The MODIS matched AERONET data are averaged from measurements that are within a radius of about 27.5 km from the AERONET station and within 30 min of the satellite flyover the station. For such a small country like Bahrain surrounded with a large water area, MODIS retrievals are preferentially coming from the water. Combined Dark Target and Deep Blue products are used for Bahrain the majority of the measurement are from DT.

#### **Comments from Referees**

p.14, line 253: 'topology'. I think you mean 'topography'?

#### **Author's response**

Thank you. 'topology' has been replaced with 'topography'

#### **Author's changes in manuscript**

p.15, line 254

## **Additional revision details (after major revision)**

### **Manuscript “Comparative Analysis of MODIS, MISR, and AERONET Climatology over the Middle East and North Africa”**

Abstract:

P1 L2-3 added to indicate data level and version used in the manuscript.

#### 2. Materials and Methods

##### 2.1 MISR

P4 L 103 ver.0022 changed to ver.0023 to indicate using the latest MISR data.

#### 4. Results and discussion

##### 4.1 Validating MISR and MODIS AOD retrievals against AERONET observations over the Middle East and North Africa

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P15 line 441 added “estimate” and added “while underestimate”

P16 line 452 added AERONET AOD great than 0.35

P16 line 454 added “greater than”

P16 line 470 0.25 changed to 0.2

P 17 line 491 added “overestimate”

P17 lines 492 and 493 added “underestimate AOD > 0.4 over Cairo. MISR retrievals also match AOD > 0.4 for Mezaria and Sedee Boker”,

P17 line 500 15.5 has been changed to 17.7 based on MISR V23 data

P17 line 503 15 has been changed to 13 based on MISR V23 data

P17 line 506 added “underestimating”

## Conclusion

P18 and P19 conclusion has been edited based on the new revised data.

P30 and P31 Tables 2 and 3 have been edited using the new revised data

P33 Tables 4 has been edited using the new revised data

P35 Figure 2 has been updated using the new revised data

P36 Figure 3 has been updated using the new revised data

P37 Figure 4 has been updated using the new revised data.

P39- Figures 6, 7, 8, 9, 10, 11, and 12 have been updated using the new revised data.

Dear Referee,

Thank you very much for your comments regarding our article entitled “Comparative Analysis of MODIS, MISR, and AERONET Climatology over the Middle East and North Africa”. We greatly appreciate the feedback. We have addressed all your comments and we have accordingly revised the manuscript.

In addition to your comments, we have also revised the manuscript based on the comments of Dr. Andrew Sayer, NASA Goddard Space Flight Center, and the recommendation of Dr. Marc Salzmann the Topical editor regarding the MISR data version used in this study. We have revised the results based on the newest data available by MISR (V23).

As expected, we have found that the changes in MISR V23 new product has no significant impact on our results. The new product, however; performed better in describing the climatology at low AOD values and this could be attributed to the V23 added AOD grid points below 0.025, which eliminates gap at low AODs, observed relative to AERONET. This effect is obvious is AERONET stations like SADAA, Taman, Cairo, and Sedee Boker.

On the other hand, we have not seen a major difference between MISR V23 and V22 over the dust dominated AERONET stations like Solar Village and Mezaria. However, over Mezaria station V23 MISR matched AERONET data was found to better describe the climatology compared to V22. Over Bahrain, V23 MISR matched AERONET data did not capture few peaks at AOD between 0.25 – 0.4 but it successfully described the climatology between 0.45 – 0.60. The new version also over estimated AOD values larger than 0.6 over Bahrain.

For your consideration, we have included a copy of the revised article with track changes. Please find below our response to your comments. We also included a supplementary file to show the analysis using V22 and V23.

Please note that the first version of this response was received and published on Ann. Geophys. Discuss. on 19 September 2018.

**Anonymous: Yes No**

**Formal manuscript rating and recommendation to the editor (non-public)**

Does the paper contain new data or new ideas or both of them?	<b>Yes No</b>
Are these up to international standards?	<b>Yes No</b>
Is the presentation clear?	<b>Yes No</b>
Does the author reach substantial conclusions?	<b>Yes No</b>
Is the length of the paper adequate?	<b>Yes No</b>
Is the language fluent and precise?	<b>Yes No</b>
Are the title and the abstract pertinent and understandable?	<b>Yes No</b>
Is the size of each figure adequate to the quantity of data it contains?	<b>Yes No</b>
Does the author give proper credit to related work and does he/she	<b>Yes No</b>

indicate clearly  
his/her own  
contribution?

Would you cite  
this paper as a  
scientific  
contribution?

Very important   Fairly important   **May have potential  
after additional work  
and resubmission**   No potential value

For final publication, the manuscript should be  
**accepted as is.**

accepted subject to **technical corrections.**

**accepted subject to minor revisions.**

reconsidered after **major revisions:**

I am willing to review the revised paper.

I am **not** willing to review the revised paper.

**rejected.**

### **Comments from Referees**

The author of this manuscript has done quite interesting work, well analyzed “Comparative Analysis of MODIS, MISR 1 and AERONET Climatology over the Middle East and North Africa”. In general the manuscript is interesting and well written. The results have been presented and discussed well and thoroughly. In my opinion, the topic discussed in this paper is suitable for publication. Overall I recommend acceptance of this paper for publication with minor revisions. Please see the specific comments below.

### **Author’s response**

We would like to thank the reviewer very much for his/her comments and for recommending the publication of our article with minor revision. We have addressed all the reviewer comments below.

### **Comments from Referees**

Line 11: please insert comma after MISR

### **Author’s response**

Done

### **Comments from Referees**

Line 15: please check the grammar, i.e. MODIS/terra AOD indicates instead of indicate

### **Author’s response**

Done

### **Comments from Referees**

Line 33: please use like this “that has major effects on human activities in the Arabian”

### **Author’s response**

Done

### **Comments from Referees**

Line 42-43: please make it clear to the reader

### **Author’s response**

p.2 Lines 42-43 have been modified

Aerosol optical depth, AOD, is a parameter to measure the extinction of a beam of light as it passes through a layer of atmosphere that contains aerosols.

### **Comments from Referees**

Line 121: please rephrase the sentence.

### **Author's response**

p. 5 Lines 126-129 (previous 121 – 124) have been rephrased.

The MODIS dark-target algorithm derives aerosol characteristics, including AOD, over ocean (dark in visible and longer wavelengths) and dark land surfaces (low values of surface reflectance) (e.g., dark soil and vegetated regions) in parts of the visible (VIS, 0.47 and 0.65  $\mu\text{m}$ ) and shortwave infrared (SWIR, 2.1  $\mu\text{m}$ ) spectrum ([Kaufman et al., 1997](#)).

### **Comments from Referees**

Line 136-137: please rephrase the sentence

### **Author's response**

p. 6 Lines 152-154 (previous 136 -138) have been rephrased

The sun photometers used by AERONET include sun collimators to measure spectral direct-beam solar radiation. The collimators are used to determine columnar spectral AOD and water vapour, provided at a temporal resolution of approximately 10–15 min ([Sayer et al. 2014](#)).

### **Comments from Referees**

Line 142: please mention the name of satellite

### **Author's response**

The names of the satellites are now mentioned p.6 L157-158 (previous L 142)

Seven AERONET sites were selected for MODIS/ Terra, MODIS/ Aqua, and MISR/Terra satellites validation in this study (Table 1.).

### **Comments from Referees**

Line 147-149: please revise the sentence.

### **Author's response**

p.7 Lines 170 – 172 have been revised (previous 147-149).

Multi-sensors data matching approach requires using only spatial and temporal matching data to reduce uncertainties associated with using different instruments and clouds shadow [Liu and Mishchenko \(2008\)](#) and [Mishchenko et al., 2009](#).

#### **Comments from Referees**

Line 158: The authors have mentioned that they have used second approach in this study. Why did the authors not use the first approach?

#### **Author's response**

Both approaches have their limitations; however, we used (Mishchenko et al., 2010 approach) as it simultaneously matches location and time between the AERONET station and satellites. This certainly reduces the number of available matched data points; however, it eliminates data uncertainty compared to the other approach.

#### **Comments from Referees**

Line 176: The authors have used only two statistics parameters to validate the satellite data. It is suggested to use more parameters for the validation. It is also observed that authors have not mention the value of statistical parameters in the figures.

#### **Author's response**

We totally agree with the referee comments that more statistical parameters would strength the validation process. Indeed, we have tried to use fours statistical parameters namely relative error, correlation coefficient, root mean square deviation, and good fraction. That said, for our specific study we found that the same conclusion can be approached using only two parameters. In order to avoid lengthy tables and redundancy that may confuse readers, we decided to present two parameters only in the tables.

We have presented some of the statistical parameters in the figures, the rest are listed in Tables 1-4.

#### **Comments from Referees**

Line 196: please correct number of equations in the text.

#### **Author's response**

**p.8 Lines 224, and 225. (Previous Line 196).**



Thank you. Equation numbers are now corrected.

### **Comments from Referees**

Table 2: Caption of table should be precise and general and table value should match according to the caption e.g RMSE is mentioned in the caption but not presented in the table, G-fraction and Gfraction should same in the text.

### **Author's response**

Table 2 caption has been modified p.28 Lines 838-840

Table 2. Statistics for the calculation of MODIS/Terra, MODIS/Aqua, and MISR with that of AERONET measurements over seven sites in the Middle East and North Africa, including R: correlation coefficient, Gfraction: good fraction; N: number of observations

We have also used “Gfraction” all over the text.

### **Comments from Referees**

Table 3: Like statistics for biomass and mixed, parameter as in table 2 (but you mentioned parameter as table 3)

### **Author's response**

Thank you. Typo corrected. P.28 Lines 782

### **Comments from Referees**

Second column of each table should be same if they belongs to same category. It will confuse the reader, like in table 2, you used 'sensor' but in table 3 you changed sensor to 'method' but they are the same indeed. It will confuse the reader

### **Author's response**

Thank you. “Method” has been changed to “Sensor” in Table 3 Column 2

### **Comments from Referees**

Table 4: Caption of table 4 is again confusing MISR coverage but in the body of table MODIS, MISR and AERONET are all showing their coverage

#### **Author's response**

Thank you. Table 4 caption has been modified to

Table 4. Percentage of AODs retrievals greater than 0.4 recorded by AERONET all data, MISR all data and MODIS matched data over seven AERONET sites in Middle East and North Africa.

#### **Comments from Referees**

FIGURE 1: Check the grammar of caption of figure1 e.g. "The numbers on the map indicate, not indicates" What is the source of this fig? Please combine figure 2 and 3 because they are the same actually just with different satellite data

#### **Author's response**

We have corrected the grammar of figure 1 caption.

We have produced the map in figure 1 in house using GIS software.

We would like to thank the reviewer for his/her suggestion of combining figure 2 and figure 3 but we respectfully prefer to keep them as separate figures. Combining the two figures will make them not clear.

## **Additional revision details (after major revision)**

### **Manuscript “Comparative Analysis of MODIS, MISR, and AERONET Climatology over the Middle East and North Africa”**

Abstract:

P1 L2-3 added to indicate data level and version used in the manuscript.

#### 2. Materials and Methods

##### 2.1 MISR

P4 L 103 ver.0022 changed to ver.0023 to indicate using the latest MISR data.

#### 4. Results and discussion

##### 4.1 Validating MISR and MODIS AOD retrievals against AERONET observations over the Middle East and North Africa

P9 L292 new data have be placed based on MISR V23 data. 15 in DJF, 39 in MAM, 61 in JJA, and 23 in SON.

P10 L313 added (not shown in the figure).

P10 L318 “negative” has been replaced by “positive”

P11 L309 **68** has been replace by **64** based on MISR V23 data.

P11 L311 **72** has been replaced by **84** based on MISR V23 data.

##### 4.3 Evaluating the MISR and MODIS climatology over Middle East and North Africa

P12 L322 0.55 has been replace by 0.50

P12 L323 added “that can be also observed in AERONET”, added “that could not be”

P13 L336 added “Similar to the”

P13 L337 116 has been replaced by 213

P13 L338 1517 replaced by 2245

P 13 L341 0.3 replaced by 0.15.

P13 L342 added undersampled.

P13 L343 added more, added “matches the climatology”, added “less than 2 percent”

P13 L347 added “to MISR data between 0.65 to 0.70 and at 0.35”

P13 L350 added “matched AERONET data” MISR also capture.

P14 L379 data have been updated to 0.20, 0.30, 0.45, 0.55, 0.7, 0.8, and 0.95

P14 L380 data have been updated to 0.55 and 0.70. AOD less than 0.15

P14 L382 data have been updated to 0.20, 0.30, and 0.35.

P14 L390-392 minor editing.

P14 L398 11.5 % changed to 10.3 % based on MISR V23 data.

P15 L 428 added “and”

P15 line 435 33 and 43 have been replaced by 21 and 49.

P15 line 441 added “estimate” and added “while underestimate”

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P35 Figure 2 has been updated using the new revised data

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P39- Figures 6, 7, 8, 9, 10, 11, and 12 have been updated using the new revised data.

1 **Comparative Analysis of MODIS, MISR and AERONET Climatology**  
2 **over the Middle East and North Africa**

3 **Ashraf Farahat**

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9  
10 **Abstract:**

11 Comparative analysis of MISR MODIS, and AERONET AOD products is performed  
12 over seven AERONET stations located in the Middle East and North Africa for the  
13 period of 2000 – 2015. Sites are categorized into dust, biomass burning and mixed.  
14 MISR and MODIS AOD agree during high dust seasons but MODIS tends to  
15 underestimate AOD during low dust seasons. Over dust dominated sites, MODIS/Terra  
16 AOD indicate a negative trend over the time series, while MODIS/Aqua, MISR, and  
17 AERONET depict a positive trend. A deviation between MODIS/Aqua and  
18 MODIS/Terra was observed regardless of the geographic location and data sampling.  
19 The performance of MODIS is similar over the entire region with ~64 percent of AOD  
20 within the  $\Delta\tau = \pm 0.05 \pm 0.15\tau_{AERO}$  confidence range. MISR AOD retrievals fall within  
21 84 percent of the same confidence range for all sites examined here. Both MISR and  
22 MODIS capture aerosol climatology; however few cases were observed where one of  
23 the two sensors better captures the climatology over a certain location or AOD range  
24 than the other sensor. AERONET Level 2.0 Version 3, MODIS Collection 6.1, and  
25 MISR V23 data have been used in analysing the results presented in this study

26 **Keywords:** AOD; Remote Sensing; North Africa; Middle East; Validation

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**Deleted:** Comparative analysis of MISR MODIS, and AERONET AOD products is performed over seven AERONET stations located in the Middle East and North Africa for the period of 2000 – 2015. Sites are categorized into dust, biomass burning and mixed. MISR and MODIS AOD agree during high dust seasons but MODIS tends to underestimate AOD during low dust seasons. Over dust dominated sites, MODIS/Terra AOD indicate a negative trend over the time series, while MODIS/Aqua, MISR, and AERONET depict a positive trend. A deviation between MODIS/Aqua and MODIS/Terra was observed regardless of the geographic location and data sampling. The performance of MODIS is similar over the entire region with ~68% of AOD within the  $\Delta\tau = \pm 0.05 \pm 0.15\tau_{AERO}$  confidence range. MISR AOD retrievals fall within 72% of the same confidence range for all sites examined here. Both MISR and MODIS capture aerosol climatology; however few cases were observed where one of the two sensors better captures the climatology over a certain location or AOD range than the other sensor.¶

51 **1. Introduction**

52 The Middle East and North Africa host the largest dust source in the world, the Sahara Desert  
53 in North Africa that may be responsible for up to 18 percent of global dust emission (Todd  
54 et al., 2007, Bou Karam et al. 2010, Schepanski et al. 2016). The vast 650,000 km<sup>2</sup> Rub' al  
55 Khali (Empty Quarter) sand desert is a major source of frequent dust outbreaks and severe  
56 dust storms that has major effect on human activity in the Arabian Peninsula (Böer, 1997,  
57 Elagib and Addin 1997, Farahat et al., 2015).

58 Air quality over the Arabian Peninsula has received significant attention during the past 15  
59 years due to *unprecedented overall economic growth, and a booming oil and gas industry,*  
60 *however, air pollution studies are still far from complete.* Frequently blowing dust storms  
61 play a significant role in pollutant transport over the Arabian Peninsula; and major  
62 environmental pollution events such as burning of Kuwait oil fields during the 1991, Gulf  
63 War resulted in a large environmental impact on the Arabian Gulf Area (Sadiq and McCain,  
64 1993, and Farahat 2016).

65 Aerosol optical depth, AOD, (also called aerosol optical thickness, AOT) as a parameter  
66 indicates the extinction of a beam of radiation as it passes through a layer of atmosphere that  
67 contains aerosols. Both satellites and ground-based instruments can be used to measure AOD  
68 in the atmosphere, but within the same temporal coordinates and geographic location  
69 different instruments could generate different retrievals (Kahn et al., 2007, Kokhanovsky et  
70 al., 2007, Liu et al., 2008 and Mishchenko et al., 2009).

71 Since the turn of the 21<sup>st</sup> century, an upward trend of remotely sensed and ground-based  
72 AOD and air pollutants was observed over the Middle East and North Africa (El-Askary  
73 2009, Ansmann et al. 2011, Yu et al. 2013, Chin et al. 2014, Yu et al. 2015, Farahat et al.  
74 2016, Solomos et al. 2017). This positive trend is attributed to the increase in the Middle  
75 Eastern dust activity (Hsu et al., 2012) due to changes in wind speed and soil moisture  
76 (Ginoux et al. 2001 and Kim et al. 2013). Yu et al., (2015) concluded that the persistent La

77 Niña conditions (Hoell et al., 2013) have caused increment in Saudi Arabian dust activity  
78 during 2008 – 2012. Energy subsidies also encourages energy overconsumption in the  
79 Middle East and North Africa with little incentive to adopt cleaner technology. Lack of  
80 applying strict environmental regulations have permitted exacerbated urban air pollution.  
81 During the last two decades, a large number of satellites, ground stations and computational  
82 models contributed to build global and regional maps for the temporal and spatial aerosol  
83 distributions. While, ground-based stations and field measurements can identify aerosols  
84 properties over specific geographic locations, the sparse and non-continues data from ground-  
85 based sensors scattered over the Middle East and North Africa is not sufficient to provide  
86 information on spatial and temporal trends of particulate pollution. On the other hand,  
87 satellites imagery could provide a significant source of data mapping over larger areas.  
88 For its wide spatial and temporal data availability space-born sensors are important sources  
89 to understand aerosols characteristics and transport, however low sensitivity to particle type  
90 under some physical conditions, high surface reflectivity, persistent cloud, and generally low  
91 aerosol optical depth could limit satellite data application in characterizing properties of  
92 airborne particles, especially in the Middle East.  
93 In order to evaluate the efficiency of space-borne sensors in representing ground observations  
94 recorded by AERONET stations we have performed detailed statistical inter-comparison analysis  
95 between satellite AOD products and AERONET for seven stations in the Middle East and North  
96 Africa representative for dust, biomass burning, and mixed aerosol conditions (Dubovik et al.,  
97 (2000, 2002, 2006), Holben et al. (2001), Derimian et al., (2006), Basart et al. (2009), Eck  
98 el. (2010), Marey et al., 2010, Abdi et al., (2012)). Previously we analysed these seven  
99 AERONET stations to understand particles categorization and absorption properties (Farahat  
100 et al. 2016), and the current study extends the analysis to the satellite datasets.



101 In the first part of this article, we validated MISR and MODIS retrievals against collocated  
102 AERONET observations. We also assessed the consistency in aerosol trends between space-  
103 borne sensors and ground-based data.

104 In the second part, we evaluated representativeness of satellite-derived aerosol climatology  
105 over the study region from the long-term AERONET data for MISR and MODIS AOD  
106 products. It is especially relevant for the MISR instrument, as its sampling is limited by once  
107 per week observations of the same region from the two overlapping paths. MODIS provides  
108 nearly daily observations to the same geographic location; however, the quality of the product  
109 diminishes over the bright targets potentially affecting MODIS-derived aerosol climatology.  
110 The collocated MISR, MODIS and AERONET data were obtained at the MAPSS website  
111 (<http://giovanni.gsfc.nasa.gov/mapss.html>).

112

## 113 **2. Materials and Methods**

### 114 **2.1 MISR**

115 The Multi-angle Imaging SpectroRadiometer (MISR) instrument to measures tropospheric  
116 aerosol characteristics through the acquisition of global multi-angle imagery on the daylight  
117 side of Earth. MISR applies nine Charge Coupled Devices (CCDs), each with 4 independent  
118 line arrays positioned at nine view angles spread out at nadir, 26.1°, 45.6°, 60.0°, and 70.5°.  
119 In each of the nine MISR cameras, images are obtained from reflected and scattered sunlight  
120 in 4 bands blue, green, red, and near-infrared with a centre wavelength value of 446, 558,  
121 672, and 867 nm respectively. The combination of viewing cameras and spectral wavelengths  
122 enables MISR to retrieve aerosols AOD over high reflection surfaces like deserts.

123 In this study, we use Level 2 (ver. ~~0023~~) AOD at 558 nm (green band) measured by MISR  
124 instrument with a 17.6 km resolution aboard the Terra satellite. MISR Level 2 aerosol  
125 retrievals use only data that pass angle-to-angle smoothness and spatial correlation tests

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127 (Martonchik et al. 2002), as well as stereoscopically derived cloud masks and adaptive cloud-  
128 screening brightness thresholds (Zhao and Di Girolamo, 2004).

## 129 **2.2 MODIS**

130 The Moderate Resolution Imaging Spectroradiometer (MODIS) is a payload instrument on  
131 board the Terra and Aqua satellites. Terra's and Aqua orbit around the Earth from North to  
132 South and South to North across the equator during the morning and afternoon respectively  
133 (Kaufman et al., 1997). Terra MODIS and Aqua MODIS provides nearly daily coverage of  
134 the Earth's surface and atmosphere in 36 wavelength bands, ranging from 0.412 to 41.2  $\mu\text{m}$ ,  
135 with spatial resolutions of 250 m (bands 1-2), 500 m (bands 3-7), 1000 m (bands 8-36).  
136 Located near-polar orbit (705 km), MODIS has swath dimensions of 2330 km  $\times$  10 km and  
137 a scan rate of 20.3 rpm. With its high radiometric sensitivity and swath resolution MODIS  
138 retrievals provides information about aerosols optical and physical characteristics. MODIS  
139 uses 14 spectral band radiance values to evaluate atmospheric contamination and determine  
140 whether scenes are affected by cloud shadow (Ackerman et al., 1998).

141 The MODIS dark-target algorithm is designed aerosol retrieval from MODIS observations,  
142 over dark land surfaces (low values of surface reflectance) (e.g., dark soil and vegetated  
143 regions) in parts of the visible (VIS, 0.47 and 0.65  $\mu\text{m}$ ) and shortwave infrared (SWIR, 2.1  
144  $\mu\text{m}$ ) spectrum (Kaufman et al., 1997). Level 2 (C006) of the algorithm are used to retrieve  
145 MODIS aerosols' time series data. Levy *et al.* (2010) reported that the dark-target algorithm  
146 AOD at 550 nm measurement for (C005) includes uncertainty of  $\pm (0.05\tau+0.03)$  and  $\pm$   
147  $(0.15\tau+0.05)$  over ocean and land respectively. This uncertainty is caused by uncertainties in  
148 computing cloud masking, surface reflectance, aerosol model type (e.g., single scattering  
149 albedo), pixels selections and instrument calibration.

## 150 **2.3 AERONET**

151 The Aerosol Robotic Network (AERONET) (Holben et al., 1998 and Holben et al., 2001) is  
152 a ground-based remote sensing aerosols network that provides a long-term data related to  
153 aerosol optical, microphysical and radiative properties. With over 700 global stations, the  
154 AERONET data is widely used in validating satellite retrievals (Chu et al., 1998 and  
155 Higurashi et al., 2000).

156 The sun photometers used by AERONET measure spectral direct-beam solar radiation, as  
157 well as directional diffuse radiation in the solar almucantar. The former are used to determine  
158 columnar spectral AOD and water vapour, provided at a temporal resolution of  
159 approximately 10–15 min (Sayer et al. 2014). AERONET direct-sun AOD has a typical  
160 uncertainty of 0.01–0.02 (Holben et al., 1998) and is provided at multiple wavelengths at  
161 340, 380, 440, 500, 675, 950, and 1020 nm.

162 Seven AERONET sites were selected for satellite validation in this study (Table 1.). The sites  
163 were selected based on their geographic locations to represent aerosols characteristics over  
164 North Africa and the Middle East (Farahat et al., 2016). A record of long-term data collection  
165 was another factor in the selection process.

#### 166 **Data Matching Approach**

167 Multi-sensors data matching requires using only compatible data to eliminate uncertainties  
168 associated with cloud shadow and spatial and temporal retrievals produced by different  
169 instruments (Liu and Mishchenko (2008) and Mishchenko et al., 2009).

170 The comparison of MISR and MODIS products against AERONET is performed to evaluate  
171 satellites' retrieval over individual North Africa and Middle East sites (see Table 1). There  
172 is only a small number of AERONET measurements that are perfectly collocated with  
173 MODIS and MISR. One way to work with this lack of compatibility problem is to compare  
174 satellites measurements nearby a certain AERONET site and comparing AERONET  
175 measurements nearly synchronized with the satellite overpass time (Sioris et al. 2017).

176 Another reasonable strategy is to average all satellite measurements with a certain distance  
177 of an AERONET location and average all AERONET measurements within a certain time  
178 range (Mishchenko et al., 2010). The results presented in this paper are based on the second  
179 approach as it compares average spatial satellite measurements with average temporal  
180 AERONET measurements. We implemented the Basart et al., (2009) approach in using a  
181 spatial and temporal threshold of 50 km and 30 min for MISR, MODIS, and AERONET data  
182 matching.

183 We use the Giovanni Multi-sensor Aerosol Products Sampling System MAPSS  
184 (<http://giovanni.gsfc.nasa.gov/aerostat/>) for the data inter-comparison as aerosols products  
185 are averaged from measurements that are within a radius of ~ 27.5 km from the AERONET  
186 station and within 30 min of each satellite flyover over this location. These data are  
187 represented in the article by MISR / MODIS “matched AERONET data”.

188 “All data” represents AOD products at the selected station. AERONET station ‘all data’  
189 are obtained through AEROSOL ROBOTIC NETWORK (AERONET) website  
190 (<https://aeronet.gsfc.nasa.gov/>). Daily AOD data with level 2.0 quality was used in the  
191 analysis (Smirnov et al., 2000) . Level 2.0 AOD retrievals are accurate up to 0.02 for mid-  
192 visible wavelengths.

193 MISR ‘all data’ is available through MISR website ([https://www-  
194 misr.jpl.nasa.gov/getData/accessData/](https://www-misr.jpl.nasa.gov/getData/accessData/)).

195

### 196 **3. Statistics**

197 We have used two statistical parameters to compare data retrievals from space-borne and  
198 ground based sensors including:

199 (1) Correlation coefficient (R),

200 The correlation coefficient is a parameter to measure data dependence. If the value of R is  
201 close to zero, it indicates weak data agreement. And values close to 1 or -1 indicate that data  
202 retrievals are positively or negatively linearly related (Cheng et al., 2012).

203

204 (2) Good Fraction (G- fraction).

205 The G- fraction indicator uses a data confidence range defined by MISR and MODIS  
206 (Bruegge et al., 1998 and Remer et al., 2005) over the land and ocean that combines absolute  
207 and relative criterion and weights data equally such that small abnormalities will not affect  
208 the inter-comparison statistics (Kahn et al., 2009). In this study, we use MODIS confidence  
209 range which defines data retrieval as “good” if the difference between MODIS and  
210 AERONET is less than

$$211 \Delta\tau = \pm 0.03 \pm 0.05\tau_{AER}, \text{ Over ocean,} \quad (1)$$

$$212 \Delta\tau = \pm 0.05 \pm 0.15\tau_{AER}, \text{ Over land.} \quad (2)$$

213

214 where  $\tau_{AER}$  is the optical depth retrieved using AERONET stations. The G-fraction is the  
215 percentage of MODIS data retrievals that satisfies (Equations (1) and (2)) over ocean and  
216 land respectively. Optical depth threshold over land (Equation (1)) is higher than over ocean  
217 (Equation (2)) due to harder data retrievals and high data instability over land.

218 A good aspect of using data confidence range is excluding small fraction data outliers from  
219 producing inexplicably large influence on comparison statistics by weighting all events  
220 equally.

221

## 222 **4. Results and discussion**

### 223 **4.1 Validating MISR and MODIS AOD retrievals against AERONET observations** 224 **over the Middle East and North Africa**

225 Illustrated in Figures 2, 3 and Tables 2, 3 is a regression analysis of MISR and MODIS Terra  
226 AOD products against AERONET AOD over the seven AERONET sites, shown in Table 1,  
227 from 2000 – 2015.

228 The correlation coefficient between MISR and AERONET AOD at region 1 is equal to or  
229 above 0.85 except in Bahrain during DJF and JJA (Figure (2) and Table 2), which could be  
230 attributed to lack of data and the impact of water surface reflectivity over Bahrain. Similar  
231 correlation coefficient values were found in region 2 where MISR-AERONET AOD shows  
232 less error than MODIS (Figures (2, 3) and Table 3). In general, MODIS-AERONET AOD  
233 correlation coefficient is lower than those of MISR at all sites, except Mezaira, where MISR  
234 and MODIS matched AERONET AOD correlation almost match. The lowest MODIS-  
235 AERONET AOD correlation coefficient was found over Cairo but could be attributed to the  
236 lack of data availability at this location (Figs 3e-h). Low values of MODIS-AERONET  
237 correlation coefficient is also found over Saada, Taman, and Sedee Boker sites.

238 Over all AERONET stations, the number of MODIS AERONET matched AOD are 4 to 8  
239 times those of MISR which is expected from the MISR's sampling.

240 Comparisons show that the difference between MISR and MODIS retrievals at the selected  
241 AERONET sites could be significant as expected from the MODIS Dark Target algorithm  
242 performance over bright land surfaces Kokhanovsky et al. (2007).

243 High AOD values over regions 1 and 2 measured by both AERONET and satellites' sensors  
244 indicate higher dust activities that peaks during May – Aug during dust storms season. Higher  
245 AOD values recorded during SON over Cairo station could be caused by seasonal rice straw  
246 burning by farmers in Cairo, an environmental phenomena known as Cairo Black cloud  
247 (Marey et al. 2010). As shown in (Figure (3)), the daily variability in MODIS measurements  
248 is larger than those of MISR at all the three regions. In general, MODIS tends to  
249 underestimate the AOD values on low dust seasons (Figures (2, 3) and Tables 2, 3).

250 The MODIS underestimated AOD values are more noticeable over Bahrain. This could be  
251 attributed to large water body surrounding Bahrain, which should affect surface reflectivity.  
252 Moreover, water in the Arabian Gulf has been polluted in recent years (Afnan 2013), leading  
253 to possible changes in watercolour and uncertainties in calculating surface reflectivity. The  
254 patchy land surface or pixel grid contaminated by water body is the dominant error sources  
255 for MODIS aerosol inversion over the land areas (He et al. 2010).  
256 Compared to MODIS, MISR's outperform in retrieving AOD over region 1 including vast  
257 highly reflecting desert areas can be attributed to its multispectral and multi-angular  
258 coverage, which make MISR provide better viewing over a variety of landscapes.  
259 Meanwhile, MISR retrieval also takes into consideration aerosols' particles nonsphericity,  
260 which could have significant effect on its AOD retrievals (von Hoyningen-Huen and Posse  
261 1997). MISR's retrieval did not perform well over Cairo site due to lack of matched points  
262 in most of the seasons (15 in DJF, 39 in MAM, 61 in JJA, and 23 in SON during 2000 -  
263 2015).

264

#### 265 **4.2 Trends of AOD MISR, MODIS, and AERONET retrievals over the Middle East** 266 **and North Africa**

267 Figure 4 shows time series of monthly mean AOD derived from MODIS/Aqua,  
268 MODIS/Terra, MISR and AERONET over a) dust b) biomass and c) mixed dominated  
269 aerosol regions. The satellite AOD trends are calculated from the data collocated with  
270 AERONET observations.

271 MODIS/ Aqua and MISR AOD at Solar Village have positive trends, while MODIS/ Terra  
272 AOD have negative trends along time series (Fig. 4a). MODIS-Aqua AOD differ from those  
273 of MODIS-Terra. Discrepancy between Aqua and Terra retrievals could be related to

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278 instrument calibration, or the difference in aerosol and cloud conditions from the morning to  
279 the afternoon. Both MODIS Aqua and Terra are underestimating AOD at Solar Village.  
280 MISR AOD trend shows a better agreement with Solar Village AERONET AOD as  
281 compared to MODIS.  
282 Both MODIS/Aqua and MODIS/Terra AOD show a stable trend over time at Mezaria site  
283 (not shown in the figure) with a correlation coefficient of 0.11 and 0.04 respectively.  
284 MODIS/Aqua AOD over Bahrain (not shown in the figure) show, less time trend stability  
285 compared to those at Solar Village with a correlation coefficient 0.63. MODIS/Aqua,  
286 MODIS/Terra, and MISR AOD depicts a positive trend over Cairo (Fig. 4b). Taman site  
287 (Fig. 4c): MODIS/Aqua, MODIS/ Terra, MISR AOD agrees with Taman AERONET on a  
288 positive trend indicating data stability over this site.  
289 Long-range (2000 – 2015) tendency indicates that contradictory AOD trend of Terra and  
290 Aqua is site-dependent and does not necessarily apply everywhere.  
291 AOD difference between Terra and Aqua could be used as another indicator of the long-  
292 range satellites performance. AOD difference (Terra AOD minus Aqua AOD) varies from -  
293 0.01 to 0.19, -0.10 to 0.18, -0.02 to 0.13 over Solar Village, Taman, and Cairo respectively  
294 (Fig. 5). Over the Solar Village, Terra overestimates AOD during 2002-2004 and  
295 underestimates the AOD after 2005. Although Cairo and Taman show similar trend however  
296 over/underestimation amount is not unique for all sites. This is an indication that Aqua and  
297 Terra retrievals disagreement takes place regardless of the region but site sampling has  
298 significant effect on the amount of contradiction.  
299 Statistical comparison between MISR and MODIS/Terra AOD at corresponding AERONET  
300 stations is performed by calculating G-fraction using of  $\Delta\tau = \pm 0.05 \pm 0.15\tau_{AERO}$  as a  
301 confidence interval. Over the region 1, MISR AOD retrievals are more accurate than MODIS  
302 retrievals. MODIS, however, performs better over region 2 sites with high percentage of the

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306 data points falling within the confidence range (Tables 2 and 3). High light reflections from  
307 the desert landscape surrounding region 1 could have an effect on MODIS retrievals.

308 Excluding Bahrain and Cairo for low data retrievals the performance of MODIS tends to be

309 similar over all region with ~ 64 percent of AOD retrievals fall within the

310  $\Delta\tau = \pm 0.05 \pm 0.15\tau_{AERO}$  confidence range of the AERONET AOD while MISR retrievals

311 show better performance with ~ 84 percent of the data falling within the same confidence

312 range. This could be attributed to low number of retrievals available for Bahrain and Cairo

313 compared to other sites. Vast sea region surrounding Bahrain and complex landscape in Cairo

314 could also have an impact on retrievals.

### 315 **4.3 Evaluating the MISR and MODIS climatology over Middle East and North Africa**

316 Comparisons between MISR and MODIS AOD at selected AERONET stations over the

317 2000 – 2015 period are illustrated in Figures 6- 12.

318 Figure (6a, b) shows histogram of the MISR, MODIS and AERONET AOD at Solar Village

319 for MISR and MODIS data points collocated with AERONET observations. The mean,

320 standard deviation, and number of measurements are also presented.

321 MISR tends to underestimate the frequency of low AOD compared to AERONET but

322 overestimate the frequency of high AOD. MISR histograms show prominent peaks at 0.50

323 that can be also observed in AERONET, and at 0.75 that could not be seen in AERONET.

324 MISR and AERONET AOD climatology agree well with one another. MODIS also tends to

325 underestimate the frequency of low AOD events and overestimate the frequency of high

326 AOD events. High surface reflectance could cause overestimation in MODIS AOD (Ichoku

327 et al., 2005). Both MISR and MODIS provide a good representation of the AOD climatology

328 as compared to AERONET at the Solar Village. Mezaria station, which is located in an arid

329 region in the UAE, has a similar climatology to the Solar Village site with dust dominating

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334 aerosol. Figure (7a, b) shows histograms of the MISR, MODIS and AERONET AOD at  
335 Mezaria.

336 Similar to the Solar Village, there is a big difference between the number of samples in the  
337 matched data set and full AERONET climatology. For MISR there are 213 matched cases  
338 and for MODIS there are 498 compared to the 2245 for the entire site. This has an impact on  
339 the overall assessment showing significant differences between the matched data and the full  
340 climatology for both MISR and MODIS. First, for the MISR case, the matched AERONET  
341 data have the highest frequency at AOD of 0.15 and 0.35, but the climatology shows the  
342 highest frequency at an AOD of 0.25. AOD in the range of 0.25 to 0.30 are undersampled  
343 relative to the climatology, and AOD more than 0.35 matches the climatology with less than  
344 2 percent AOD greater than 0.85. MODIS matched AERONET data show prominent peaks  
345 at 0.3 and 0.4 compared to the climatology that has a single peak at 0.30.  
346 For AOD values between 0.25 and 0.40 MODIS data were found to be under-sampled similar  
347 to MISR data between 0.65 to 0.70 and at 0.35.  
348 MISR AOD retrievals matched to AERONET capture the variability in the distribution, but  
349 as in the case of Solar Village the frequency of low AOD events is underestimated but the  
350 frequency of high AOD events matched AERONET data. MISR also capture events with  
351 AOD greater than 1. A similar situation is seen in the MODIS comparison, but MODIS  
352 appears to do a better job capturing the overall shape of the AERONET AOD histogram for  
353 this site.

354 The Bahrain AERONET site is located in Manama fairly close to the Arabian Gulf, a location  
355 very different from the previous two sites. The site is also located in an urban area suffers  
356 from significant load of anthropogenic aerosols as a consequence of rapid aluminium  
357 industrial development (Farahat 2016). Figure (8a, b) shows histogram of the MISR, MODIS  
358 and Bahrian AERONET measurements with statistical analysis displayed. The AERONET

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379 data matched to MISR show significant peaks at 0.20, 0.30, 0.45, 0.55, 0.7, 0.8, and 0.95 not  
 380 seen in the all data climatology that has peaks at 0.55 and 0.70. AOD less than 0.15 are not  
 381 representative in the matched data set at all. MISR is representing the peaks at 0.45 in the  
 382 matched data set but misses the peaks at 0.20, 0.30, and 0.35. The MISR climatology agrees  
 383 well with the AERONET all data climatology for all AOD. MODIS on the other hand shows  
 384 an extremely large frequency of AOD at 0.1 not represented by AERONET coupled with an  
 385 underestimation of AOD greater than 0.3. This could be attributed to the size of the matching  
 386 window and MODIS retrievals preferentially coming from the Arabian Gulf.

387 SAADA station is located close to some hiking trails at the Agoundis Valley in the Atlas  
 388 Mountains about 197 km from the city of Marrakesh.

389 MISR AOD matched to AERONET agree well with MISR full climatology retrievals over  
 390 SAADA station. Both retrievals slightly underestimate SAADA full climatology and over  
 391 estimate SAADA matched data retrievals at AOD equal to 0.2 while show good agreement  
 392 for AOD greater than 0.2. MODIS matched to AERONET retrievals overestimate the  
 393 frequency of AOD greater than 0.3. While MODIS AOD matched to AERONET captures  
 394 climatology at AOD between 0.2 to 0.25, AOD frequency retrievals are under-sampled at  
 395 AOD between 0.1 to 0.15 with about 13 % less events than SAADA all data retrievals at  
 396 AOD equal to 0.1.

397 Figure (9a, b) indicates right skewed distribution of SAADA AOD towards small AOD  
 398 values with 10.3 % and 30.1 % of AOD > 0.4 as measured by MISR and MODIS  
 399 respectively. Taking into consideration MODIS overestimation we conclude that SAADA  
 400 site is characterized by small AOD values and this could be related to the land topology  
 401 where the station is located.

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417 While MISR is capturing high AOD climatology over SAADA, both MISR and MODIS  
418 are underestimating the frequency of lower AOD events. Nevertheless, MISR captures the  
419 climatology of AOD less than 0.1 missed by MODIS retrievals.

420 Taman AERONET station is located at the oasis city of Tamanrasset, which lies in Ahaggar  
421 National Park in southern Algeria.

422 Figure (10 a, b) depicts that Taman AERONET AOD climatology is similar to those at  
423 SAADA and has a high frequency of low AOD events. Both MISR AOD matched to  
424 AERONET and MISR all data do not well capture the frequency of AOD less than 0.1 or  
425 larger than 1 while well describe the climatology for AOD in the range of 0.1 to 1. MODIS  
426 AOD matched data to AERONET correctly describe climatology with slight overestimation  
427 of AOD frequencies between 0.05 – 0.15 while not capturing AOD frequencies greater than  
428 1. MISR and MODIS show similar prominent peaks at 0.1 and 0.25, not observed in Taman  
429 AERONET AOD climatology, with more peaks observed by MISR at 0.5, 0.75, and 0.85.

430 Average AOD in SAADA and Taman is ~ 50 percent less than observed at Solar Village,  
431 Mezaria, and Bahrain sites.

432 Except for AOD greater than 1 where ground observations could be more robust, both MISR  
433 and MODIS retrievals can provide very good climatology matching over Taman site.

434 Taking into consideration lower number of MISR matching AERONET observations  
435 compared to MODIS ~ 21 and 49 percent over SAADA and Taman respectively, MISR is  
436 outperforming over these two sites, which can be attributed to its multiangle viewing  
437 capabilities over complex terrains including mountainous areas (Atlas Mountains).

438 Cairo is a mega city well known for its high pollution due to traffic and agriculture activities.  
439 MISR and MODIS matched data correctly capture AOD climatology over Cairo compared  
440 to AERONET as shown in Figure (11 a, b). MISR retrievals collocated with AERONET over  
441 estimate prominent peaks of AERONET AOD at 0.15 – 0.35 while, underestimate,

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452 ~~AERONET AOD greater than 0.35~~. MISR 'all data' AOD climatology over Cairo station  
453 agrees better with AERONET AOD climatology vs. collocated dataset with some  
454 oversampling at ~~0.25~~. Frequency of high AOD retrievals ~~greater than 0.8~~ have not been  
455 captured by MISR matched or all data retrievals. MODIS matched to AERONET AOD are  
456 also able to well present Cairo climatology data with a high overestimation of AOD  
457 frequency between 0.05 - 0.2 and an underestimation of AOD larger than 0.4.  
458 The complex landscape and local emissions in Cairo could impose major challenges in  
459 MODIS AOD retrievals. Moreover, Cairo is one of the most densely populated cities in the  
460 world that hosts major commercial and industrial centers in North Africa. Cairo also has  
461 complicated aerosols structure developed by long range transported dust in the spring,  
462 biomass burning in the fall, strong traffic and industrial emissions (Marey et al., 2010).  
463 Over Cairo station, MODIS correctly represents ground observations for AOD between 0.2  
464 - 0.4 while MISR all data better represents AOD climatology for AOD greater than 0.4.  
465  
466 MISR, MODIS climatology at SEDEE Boker are illustrated in Figures (12a, b).  
467 MISR 'matched' AOD frequency show significant underestimation for AOD less than 0.2  
468 and an overestimation between 0.2 – 0.4 compared with AERONET retrievals. MISR  
469 correctly captures the climatology for AOD events greater than 0.4. MISR 'matched' and 'all  
470 data' retrievals peaks at ~~0.2~~ producing high frequency of AOD oversampling compared to  
471 AERONET. MISR data retrievals do not capture the climatology for AOD less than 0.1 over  
472 this site coincident with what was previously observed over other sites. MODIS matched  
473 AERONET data underestimates frequency of AOD less than 0.2 while overestimates the  
474 frequencies between 0.2 - 0.6, and well match frequencies of higher AOD events larger than  
475 0.6. MODIS retrievals are characterized by two prominent peaks at 0.1 and 0.25 that are not  
476 found in the AERONET matched data.

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486 At Sedee, MISR and MODIS retrievals are better in matching frequency of high AOD  
487 retrievals (greater than 0.4) than the frequency of low AOD. This could be an effect of  
488 possible long-range transport to Sedee Boker site (Farahat et al. 2016) along with complex  
489 mixtures of dust, pollution, smoke, and sea salt that could result in uncertainties in MISR and  
490 MODIS aerosol model selection.

491 In the summary, MISR tends to overestimate AOD > 0.4 over Solar Village, Bahrain, and  
492 underestimate AOD > 0.4 over Cairo. MISR retrievals also match AOD > 0.4 for Mezaria  
493 and Sedee Boker, while agree with AERONET over SAADA and Taman at all ranges of  
494 AOD. This could be expounded by insufficient particle absorption in MISR algorithm (Kahn  
495 et al., 2005). Spherical particle absorption is produced by externally mixing small black  
496 carbon particles.

497 Percentage of MISR, MODIS, and AERONET AOD greater than 0.4 recorded is shown in  
498 Table 4. Over Solar Village, both MISR and MODIS well capture high AOD greater than  
499 0.4 with very good agreement with the ground observations. Over Mezaria, both MISR and

500 MODIS are over estimating the percentage of AOD greater than 0.4 by about 17.7 and 12.7  
501 percent respectively. MISR all data agrees well with AERONET all data in representing high  
502 AOD over Bahrain while MODIS shows significant under-representation of those events by  
503 about 13 percent, less than reported by Bahrain AERONET station. At SAADA, MISR AOD  
504 agrees with AERONET in showing low percentage of AOD greater than 0.4, while MODIS  
505 retrievals overestimate percentage by about 24 percent. MISR AOD over Taman AERONET

506 station shows very good agreement, while MODIS is slightly underestimating AOD. Among  
507 all seven sites considered in this study, Sedee Boker shows lowest occurrence of AOD greater  
508 than 0.4, which is confirmed by both MISR and MODIS retrievals. Cairo AERONET records  
509 the highest frequency of AOD > 0.4, however this is largely underestimated by both MISR  
510 and MODIS retrievals.

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526 It can concluded from the previous discussion that atmosphere around SAADA, Taman,  
527 and Sedee Boker sites is relatively clean and aerosol loads are small compared to Solar  
528 Village, Mezaria, Bahrain, and Cairo, however this could be affected by the location where  
529 AERONET station is installed for example SAADA and Taman stations are installed in a  
530 remote mountainous region away from urbanization while Cairo station is installed in the  
531 middle of large residential region with significant local emissions.

532

### 533 **Conclusion**

534 The performance of MODIS, MISR retrievals with corresponding AERONET  
535 measurements over different geographic locations in the Middle East and North Africa was  
536 investigated during 2000 – 2015.

537 Long-range observations show dissimilar AOD trends between MODIS/Aqua,  
538 MODIS/Terra, MISR and AERONET measurements. MODIS/Aqua matched AERONET  
539 retrievals show stable trend over all sites while, MODIS/Terra matched AERONET retrievals  
540 show significant downward trend indicating possible changes in the sensor performance.

541 MISR matched AERONET AOD data depict high correlation compared to  
542 AERONET indicating good agreement with ground observations with about 84 percent of  
543 AOD retrievals fall within the expected confidence range.

544 Consistency of MODIS and AERONET AOD vary based on the season, study area,  
545 and dominant aerosols type with about 64 percent of the retrieved AOD values fall within  
546 expected confidence range with the lowest performance over mixed particles regions.

547 Comparing satellites' AOD retrievals with corresponding AERONET measurements  
548 show that space-borne data retrievals accuracy can be affected by landscape, topology, and  
549 AOD range at which data is retrieved.

550 Few AERONET sites are verified where MISR and MODIS retrievals agree well with  
551 ground observations, while other sites only MISR or MODIS could correctly describe the  
552 climatology.

553 The AOD range at which MISR or MODIS could correctly describe ground  
554 observation is also investigated over different AERONET sites. Over Solar Village both  
555 MISR and MODIS tend to underestimate the frequency of low AOD and overestimate the  
556 frequency of high AOD compared to AERONET with MISR histograms show prominent  
557 peaks at 0.50 that matched AERONET data and 0.75 that could not be recorded in  
558 AERONET. MISR can capture the frequency of AOD greater than 1 mostly missed by  
559 MODIS. Both MISR and MODIS are found to provide good representation of the AOD  
560 climatology over the Solar Village site.

561 Similar to Solar Village, MISR underestimates frequency of lower AOD and  
562 overestimate frequencies of high AOD over Mezaria. MISR is able to correctly capture the  
563 frequency of AOD greater than 1, while MODIS retrievals are found to better represent the  
564 overall climatology. This is due to low number of MISR – matched AERONET retrievals  
565 compared to MODIS over this site. Prominent peaks at 0.3 and 0.4 were observed in MODIS  
566 matched Mezaria retrievals compared to the climatology, which has a single peak at 0.30.

567 Large water body surrounding Bahrain makes MODIS data preferentially originate  
568 from the Arabian Gulf which produces an extremely large frequency of AOD at 0.1 not  
569 observed in AERONET measurements paired with an underestimation of AOD greater than  
570 0.3. Meanwhile, MISR retrievals agree well with AOD climatology over Bahrain.  
571 MISR AOD retrievals slightly underestimate SAADA climatology while show good  
572 agreement for AOD greater than 0.1. MODIS retrievals underestimate the frequency of AOD  
573 retrievals between 0.1 to 0.15, match climatology at AOD between 0.2 to 0.25, and  
574 overestimate the frequency of AOD greater than 0.3. SAADA site is characterized by small



575 frequency of low AOD values and this could be related to the landscape nature surrounding  
576 Saada station. MISR is found to be outperforming over Saada and Taman stations which can  
577 be attributed to its viewing multispectral and multiangular capabilities over mountainous  
578 regions.

579 MISR retrievals well capture prominent peaks of AERONET data at 0.15 to 0.35  
580 with small underestimation observed at AOD greater than 0.3 over Cairo. Using either MISR  
581 matched data or MISR all data over Cairo was found to do a good job in describing the  
582 climatology over this station. MODIS data retrievals are also able to well present Cairo  
583 climatology with a high overestimation of AOD frequency between 0.05 to 0.2 and an  
584 underestimation of AOD larger than 0.4. While both MISR and MODIS well describe  
585 climatology over Cairo station, MODIS can correctly represent ground observations between  
586 0.2 to 0.4.

587 Over Sedee Boker both MISR and MODIS retrievals well describe the climatology however  
588 they are more successful in matching frequency of high AOD greater than 0.4.  
589 Based on analysing frequency of AOD greater than 0.4, it was found that Saada, Taman, and  
590 Sedee Boker are having better air quality compared to other sites while Cairo was found to  
591 be the most polluted site.

592 Results presented in this study are important in providing a guideline for satellites retrievals  
593 end users on which sensor could provide reliable data over certain geographic location and  
594 AOD range.

595 Adjacent geographic location and local climate among sites does not always  
596 guarantee that same sensor will provide consistent retrievals over all sites. For example, Solar  
597 Village, and Bahrain AERONET are surrounded by large desert regions and sharing almost  
598 similar climatic conditions, but MODIS is found to be more successful in describing  
599 climatology over Solar Village than over Bahrain and this could be attributed to different

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600 factors related to surface reflection, cloud coverage, and the large water body surrounding  
601 Bahrain. Thus in order to decrease data uncertainty, it is important to determine which sensor  
602 provides best retrieval over certain geographic location and AOD range.

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617  
618  
619 **Author Contributions:** Ashraf Farahat analysed the data, performed the statistical analysis  
620 and wrote the manuscript.

621  
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**Deleted:** The performance of MODIS, MISR retrievals with corresponding AERONET measurements over different geographic locations in the Middle East and North Africa was investigated during 2000 – 2015. ¶ Long-range observations show dissimilar AOD trends between MODIS/Aqua, MODIS/Terra, MISR and AERONET measurements. MODIS/Aqua matched AERONET retrievals show stable trend over all sites while, MODIS/Terra matched AERONET retrievals show significant downward trend indicating possible changes in the sensor performance. ¶ MISR matched AERONET AOD data depict high correlation compared to AERONET indicating good agreement with ground observations with about 72 percent of AOD retrievals fall within the expected confidence range. ¶ Consistency of MODIS and AERONET AOD vary based on the season, study area, and dominant aerosols type with about 68 percent of the retrieved AOD values fall within expected confidence range with the lowest performance over mixed particles regions. ¶ Comparing satellites' AOD retrievals with corresponding AERONET measurements show that space-borne data retrievals accuracy can be affected by landscape, topology, and AOD range at which data is retrieved. ¶ Few AERONET sites are verified where MISR and MODIS retrievals agree well with ground observations, while other sites only MISR or MODIS could correctly describe the climatology. ¶ The AOD range at which MISR or MODIS could correctly describe ground observation is also investigated over different AERONET sites. Over Solar Village both MISR and MODIS tend to underestimate the frequency of low AOD and overestimate the frequency of high AOD compared to AERONET with MISR histograms show prominent peaks at 0.55 and 0.75 not shown in AERONET. MISR can capture the frequency of AOD greater than 1 mostly missed by MODIS. Both MISR and MODIS are found to provide good representation of the AOD climatology over the Solar Village site. ¶ Similar to Solar Village, MISR underestimates frequency of lower AOD and overestimate frequencies of high AOD over Mezarria. MISR is able to correctly capture the frequency of AOD greater than 1, while MODIS retrievals are found to better represent the overall climatology. This is due to low number of MISR – matched AERONET retrievals compared to MODIS over this site. Prominent peaks at 0.3 and 0.4 were observed in MODIS matched Mezarria retrievals compared to the climatology, which has a single peak at 0.25. ¶ Large water body surrounding Bahrain makes MODIS data preferentially originate from the Arabian Gulf which produces an extremely large frequency of AOD at 0.1 not observed in AERONET measurements paired with an underestimation of AOD greater than 0.3. Meanwhile, MISR retrievals agree well with AOD climatology over Bahrain. ¶ MISR AOD retrievals slightly underestimate SAADA climatology while show good agreement for AOD greater than 0.1. MODIS retrievals underestimate the frequency of AOD retrievals between 0.1 to 0.15, match climatology at AOD between 0.2 to 0.25, and overestimate the frequency of AOD greater than 0.3. SAADA site is characterized by small frequency of low AOD values and this could be related to the landscape nature surrounding Saada station. MISR is found to be outperforming over Saada and Taman stations (...)

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1018 **Tables' caption**

1019 Table 1. Geographic location of the AERONET sites used in this study

1020 Table 2. Statistics for dust sites, R: correlation coefficient, RMSE: Root Mean Square

1021 deviation; G-fraction: good fraction; N: number of observations

1022 Table 3. Statistics for biomass and mixed sites, parameters as in Table 3. Caption.

1023 Table 4. MISR coverage for six days of major dust activity over the Arabian Peninsula  
1024 during March 2009.

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1043 **Figures caption**

1044 Figure 1. Location of the AERONET stations over North Africa and the Middle East. The  
1045 numbers on the map indicates the site location as 1: Saada, 2: Tamanrasset\_INM, 3: Cairo,  
1046 4: Sede Boker, 5: Solar Village, 6: Mezaira, 7: Bahrain.

1047 Figure 2. Scatter plot of MISR AOD versus AERONET AOD based on seasons and  
1048 aerosols categorization.

1049 Figure 3. Scatter plot of MODIS AOD versus AERONET AOD based on seasons and  
1050 aerosols categorization.

1051 Figure 4. Time series of monthly mean AOD derived from MODIS/Aqua, MODIS/Terra,  
1052 MISR and AERONET over a) dust b) biomass and c) mixed dominated aerosol regions.

1053 Figure 5. Long range AOD difference for MODIS/Terra and MODIS/Aqua over the dust,  
1054 biomass and mixed sites.

1055 Figure 6. Histogram of the MISR, MODIS and Solar Village AERONET measurements a)  
1056 MISR b) MODIS data retrievals.

1057 Figure 7. Histogram of the MISR, MODIS and Mezaria AERONET measurements a)  
1058 MISR b) MODIS data retrievals.

1059 Figure 8. Histogram of the MISR, MODIS and Bahrain AERONET measurements a) MISR  
1060 b) MODIS data retrievals.

1061 Figure 9. Histogram of the MISR, MODIS and SAADA AERONET measurements a)  
1062 MISR b) MODIS data retrievals.

1063 Figure 10. Histogram of the MISR, MODIS and Taman AERONET measurements a)  
1064 MISR b) MODIS data retrievals.

1065 Figure 11. Histogram of the MISR, MODIS and SEDEE Boker AERONET measurements  
1066 a) MISR b) MODIS data retrievals.

1067 Figure 12. Histogram of the MISR, MODIS and Cairo AERONET measurements a) MISR  
1068 b) MODIS data retrievals.

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Table 1.

<b>Location name</b>	<b>Lon./Lat.</b>	<b>Measurement period</b>
<b>Solar Village</b>	24.907° N/46.397° E	2000-2015
<b>Mezaria</b>	23.105° N/53.755° E	2004-2015
<b>Bahrain</b>	26.208° N/50.609° E	2000-2006
<b>Saada</b>	31.626° N/8.156° W	2003-2015
<b>Taman</b>	22.790° N/5.530° E	2000-2015
<b>Cairo</b>	30.081° N/31.290° E	2005 -2007
<b>Sede Boker</b>	30.855° N/34.782 ° E	2000-2015

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Table 2.

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AERONET	Sensor	Season	Mean Value	N	R	Gfraction (%)		
Site			AERONET	Satellite				
Solar Village	MISR	DJF	0.18±0.15	0.23±0.13	24	0.94	<del>79.1</del>	
		MAM	0.45±0.21	0.47±0.20	43	0.94	<del>86.0</del>	
		JJA	0.39±0.16	0.42±0.16	57	0.90	<del>82.4</del>	
		SON	0.25±0.14	0.29±0.12	50	0.99	<del>82.0</del>	
	Terra	DJF	0.27±0.19	0.33±0.17	1500	0.48	51.80	
		MAM	0.36±0.24	0.26±0.17	389	0.68	90.23	
		MODIS	JJA	0.34±0.17	0.42±0.19	429	0.41	54.31
		SON	0.22±0.10	0.36±0.12	471	0.51	28.87	
Mezaria	MISR	DJF	0.17±0.09	0.23±0.07	53	0.89	<del>50.9</del>	
		MAM	0.34±0.18	0.37±0.18	41	0.90	<del>78.0</del>	
		JJA	0.49±0.20	0.47±0.21	51	0.85	<del>92.1</del>	
		SON	0.26±0.09	0.30±0.12	53	0.87	<del>88.2</del>	
	Terra	DJF	0.32±0.15	0.35±0.19	198	0.86	74.74	
		MAM	0.44±0.33	0.45±0.27	115	0.92	78.07	
		MODIS	JJA	0.39±0.14	0.43±0.20	89	0.81	71.91
		SON	0.28±0.13	0.30±0.16	97	0.87	77.31	
Bahrain	MISR	DJF	0.19±0.10	0.30±0.10	9	0.73	<del>33.3</del>	
		MAM	0.47±0.20	0.67±0.05	7	0.89	<del>28.5</del>	
		JJA	0.45±0.21	0.74±0.21	21	0.69	<del>23.8</del>	
		SON	0.32±0.13	0.45±0.16	22	0.98	<del>45.4</del>	
	Terra	DJF	0.42±0.29	0.20±0.19	121	0.41	93.38	
		MAM	0.50±0.28	0.13±0.15	25	0.26	96.00	
		MODIS	JJA	0.55±0.26	0.31±0.27	42	0.50	88.09
		SON	0.35±0.14	0.21±0.12	29	0.32	93.10	

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Table 3.

AERONET Site	Method	Season	Mean Value		N	R	Gfraction (%)	
			AERONET	Satellite				
SAADA	MISR	DJF	0.07±0.02	0.07±0.02	43	0.93	100.0	Deleted: 97.29
		MAM	0.17±0.10	0.17±0.09	47	0.89	93.6	Deleted: 96.15
		JJA	0.30±0.14	0.31±0.14	53	0.93	93.1	Deleted: 97.46
		SON	0.14±0.07	0.13±0.06	51	0.94	96.0	Deleted: 98.30
	MODIS Terra	DJF	0.23±0.16	0.32±0.21	550	0.57	57.8	Deleted: 1
		MAM	0.24±0.18	0.39±0.23	90	0.43	44.4	Deleted: 4
		JJA	0.30±0.17	0.45±0.18	201	0.40	45.2	Deleted: 7
		SON	0.19±0.13	0.22±0.14	162	0.71	72.3	Deleted: 9
Taman	MISR	DJF	0.07±0.10	0.09±0.06	69	0.92	85.5	Deleted: 70.89
		MAM	0.22±0.18	0.25±0.22	86	0.97	81.3	Deleted: 2.60
		JJA	0.42±0.31	0.45±0.28	57	0.85	78.9	Deleted: 1.42
		SON	0.14±0.11	0.15±0.10	72	0.94	95.8	Deleted: 8.30
	MODIS Terra	DJF	0.19±0.22	0.18±0.16	319	0.67	81.8	Deleted: 1
		MAM	0.24±0.19	0.22±0.17	67	0.55	83.5	Deleted: 8
		JJA	0.37±0.32	0.29±0.20	69	0.69	84.0	Deleted: 5
		SON	0.14±0.14	0.13±0.10	117	0.54	84.6	Deleted: 1
Cairo	MISR	DJF	0.33±0.17	0.17±0.09	15	0.94	100.0	
		MAM	0.35±0.13	0.33±0.15	39	0.99	82.0	Deleted: 100
		JJA	0.35±0.09	0.27±0.08	61	0.99	96.7	Deleted: 100
		SON	0.37±0.14	0.28±0.13	23	0.97	78.2	Deleted: 100
	MODIS Terra	DJF	0.33±0.16	0.20±0.11	158	0.30	95.5	Deleted: 6
		MAM	0.32±0.16	0.12±0.08	39	0.25	100.0	
		JJA	0.35±0.14	0.28±0.07	58	0.17	94.8	Deleted: 2
		SON	0.38±0.19	0.20±0.09	29	0.07	93.8	Deleted: 2

SEDEE_BOKER	MISR	DJF	0.11±0.06	0.13±0.05	10	0.87	90.0	Deleted: 40
		MAM	0.21±0.13	0.24±0.13	76	0.68	75.0	Deleted: 9
		JJA	0.16±0.08	0.21±0.08	142	0.85	66.9	Deleted: 0
		SON	0.162±0.07	0.20±0.06	54	0.89	79.6	Deleted: 33.33
	MODIS	DJF	0.16±0.12	0.23±0.14	1312	0.36	53.5	Deleted: 33.80
		MAM	0.21±0.18	0.24±0.19	338	0.34	65.6	Deleted: 0
	Terra	JJA	0.16±0.09	0.33±0.13	392	0.27	17.3	Deleted: 8
		SON	0.16±0.09	0.23±0.12	477	0.46	58.4	Deleted: 4

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Table 4.

	AERONET		MISR		MODIS	
	AOD		AOD		AOD	
	N	% > 0.4	N	% > 0.4	N	% > 0.4
Solar	<del>3893</del>	<del>27.17</del>	684	32.8	2789	30.1
Village						
Mezaria	<del>2245</del>	<del>28.01</del>	547	45.7	498	40.7
Bahrain	<del>1116</del>	<del>31.36</del>	676	<del>35.8</del>	217	18.4
SAADA	<del>2974</del>	<del>10.32</del>	667	11.5	1004	34.6
Taman	<del>798</del>	<del>15.78</del>	845	<del>22.6</del>	572	9.4
Cairo	<del>2222</del>	<del>38.79</del>	620	<del>17.7</del>	284	4.2
SEDEE	5722	<del>4.28</del>	675	<del>9.0</del>	2519	12.8

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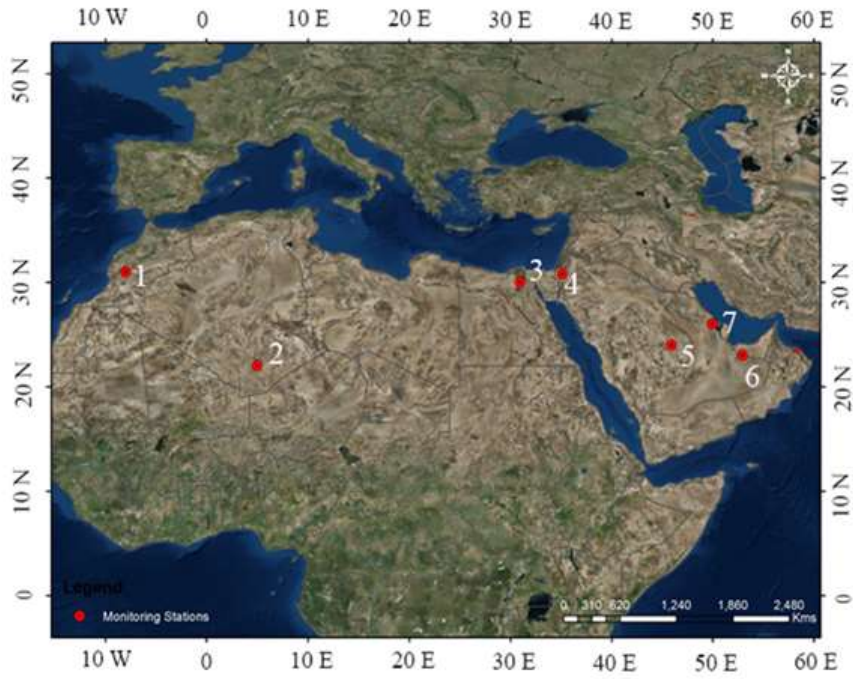
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- Deleted: 33.3
- Deleted: 35.
- Deleted: 7
- Deleted: 3184
- Deleted: 10.8
- Deleted: 1863
- Deleted: 17.9
- Deleted: 22.6
- Deleted: 269
- Deleted: 53.5
- Deleted: 17.7
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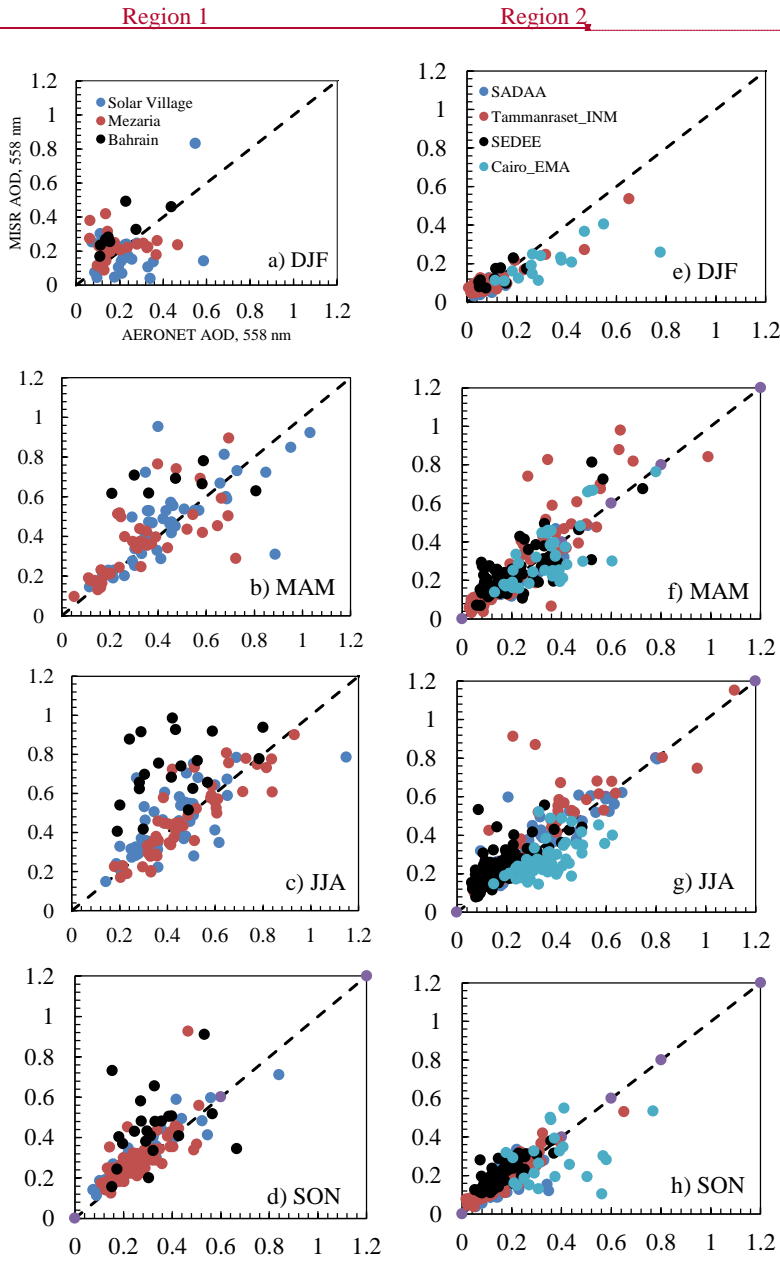
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Figure 2

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Region 1 Region 2

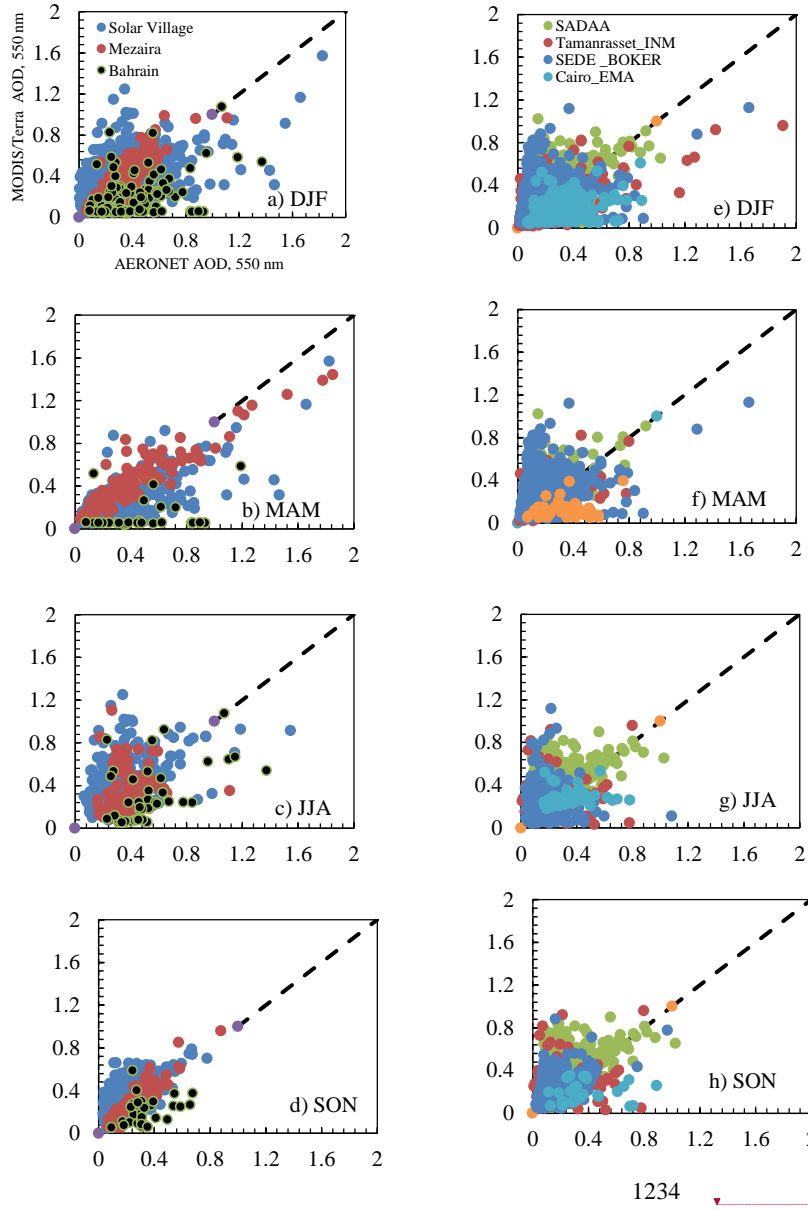


Figure 3

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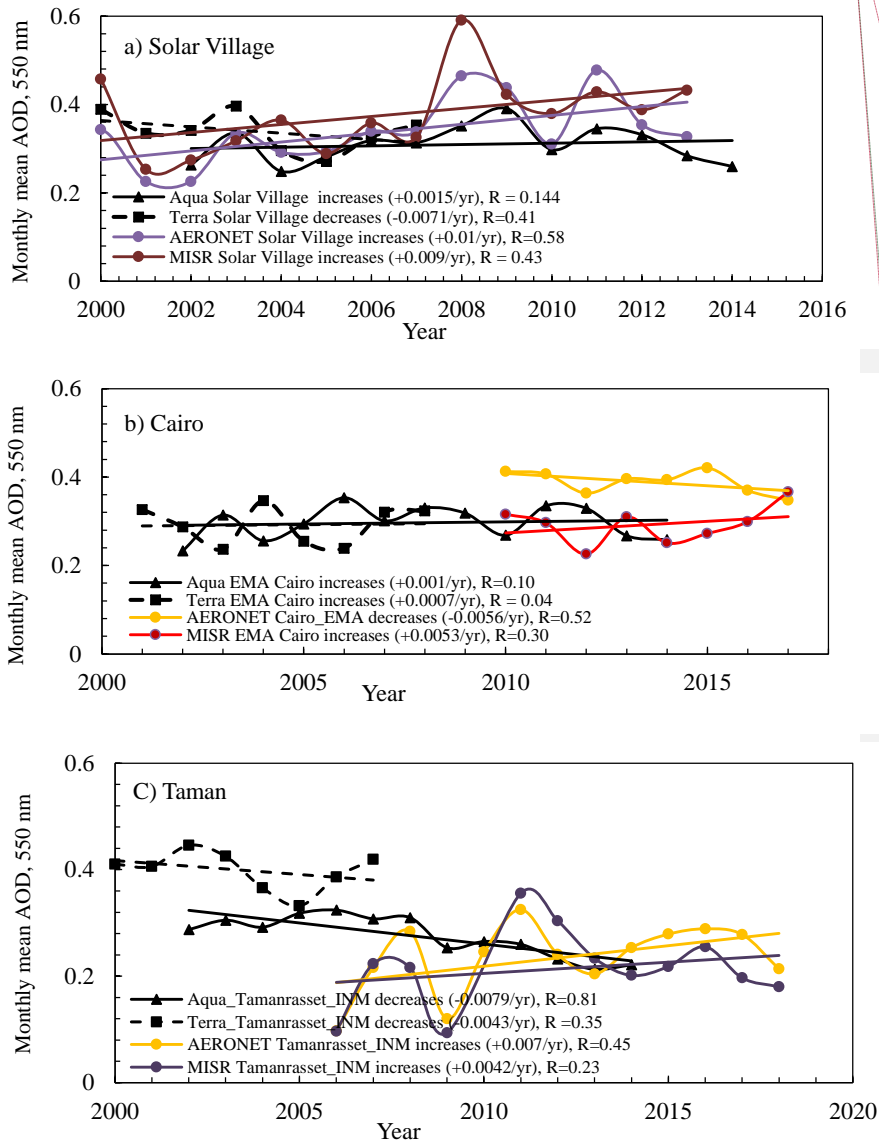
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1257 Figure 4.

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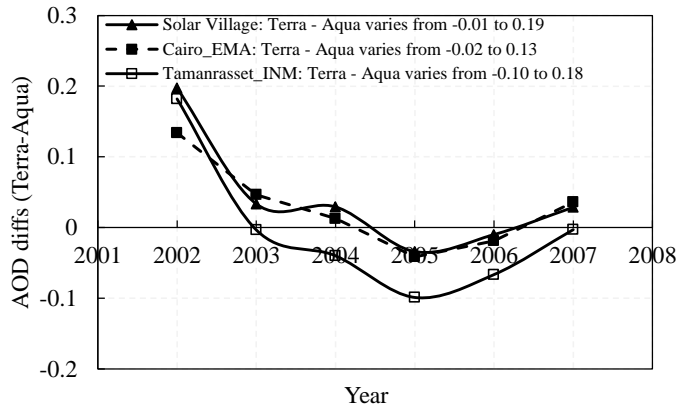
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1328 Figure 5.

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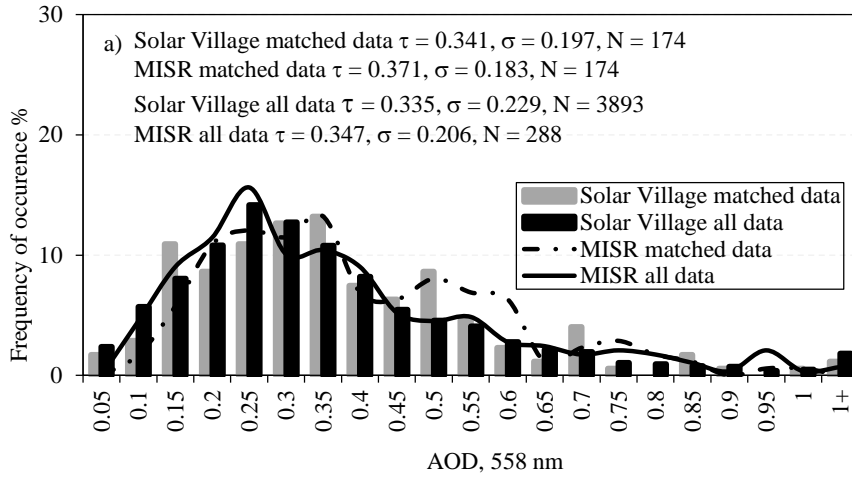
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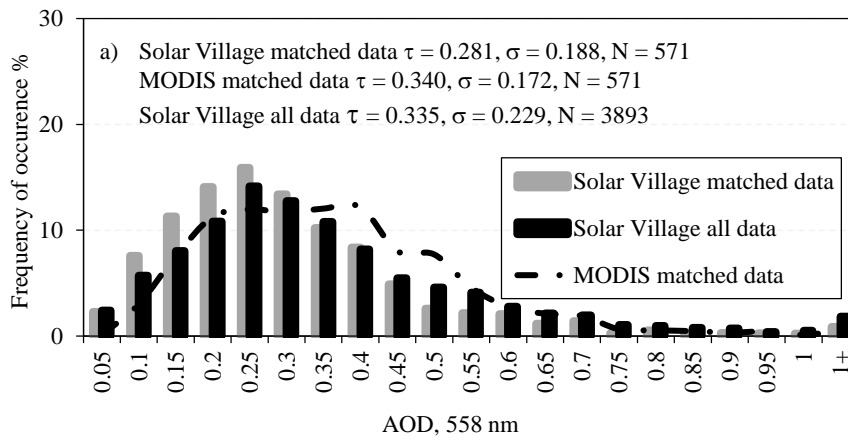
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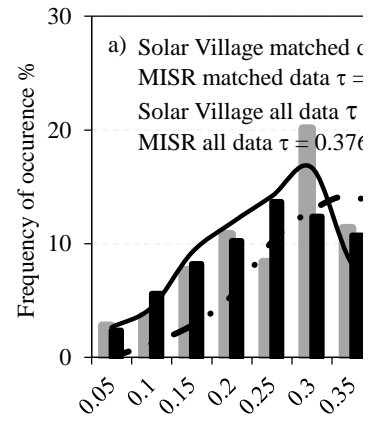
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1346 Figure 6.

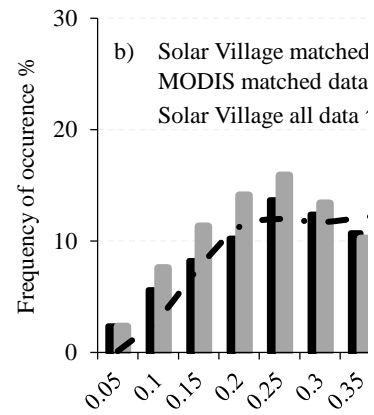
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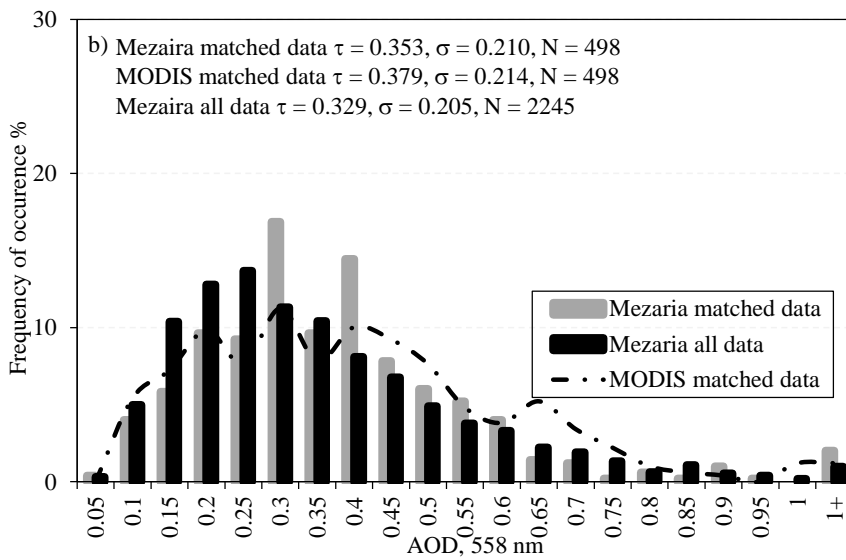
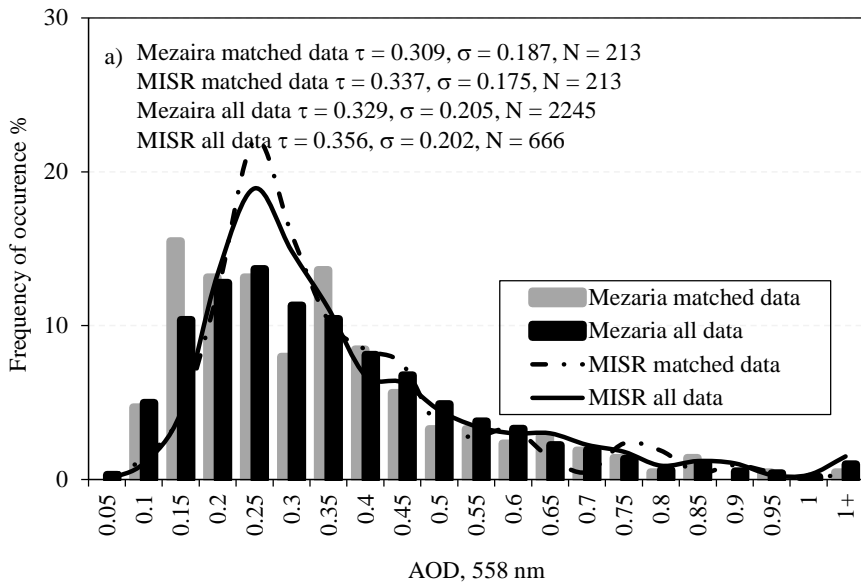
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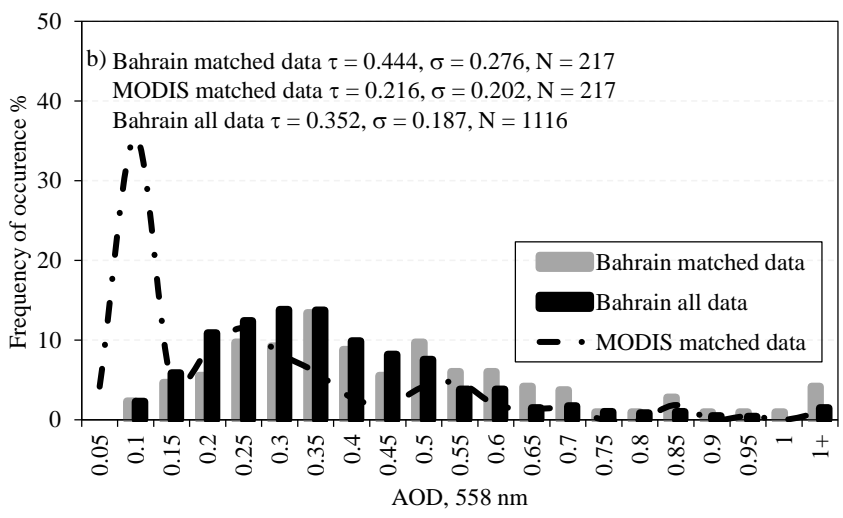
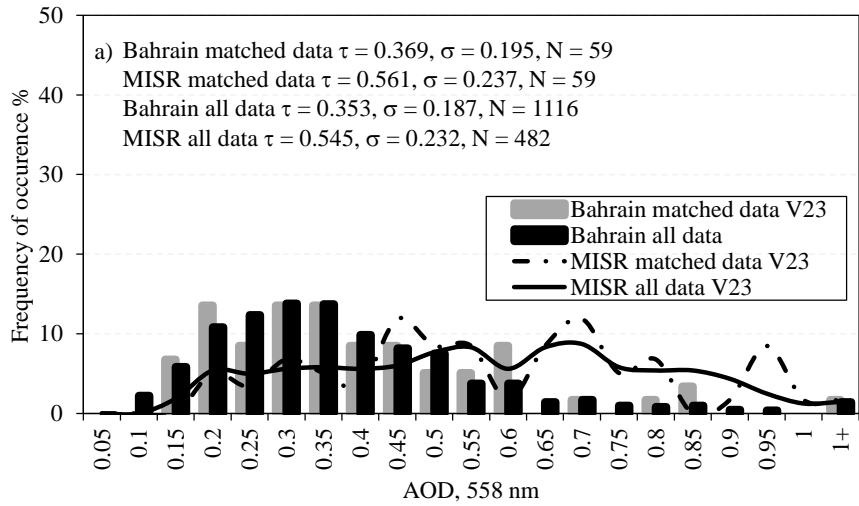


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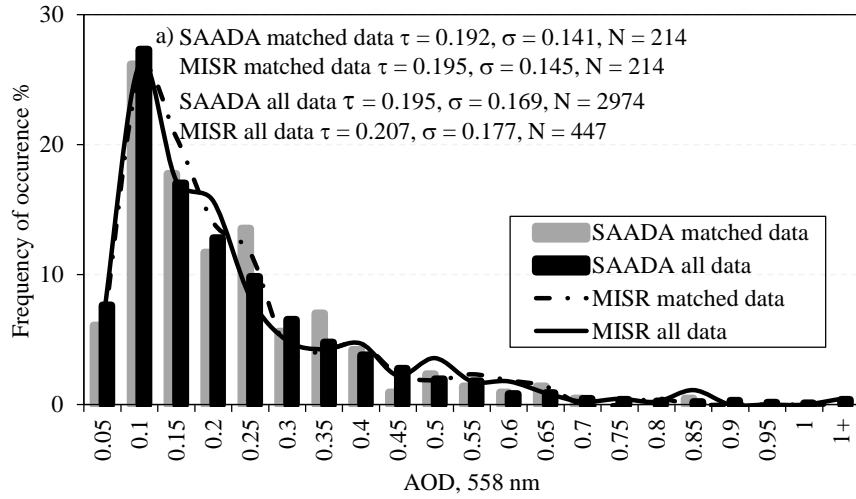




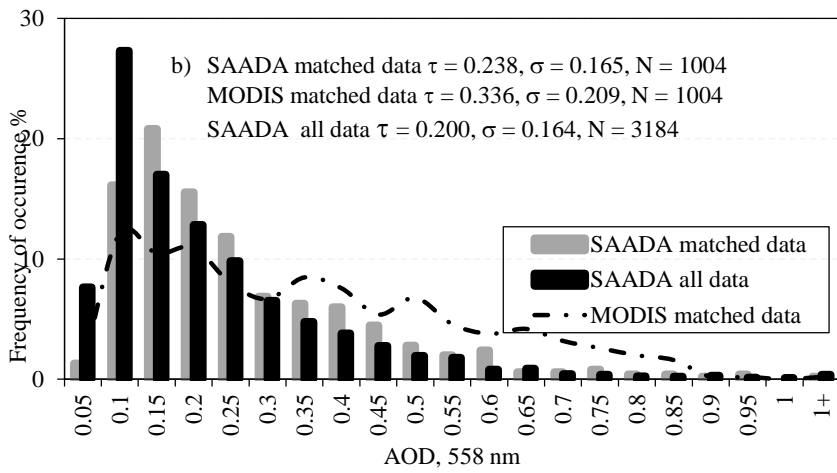
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Figure 8.

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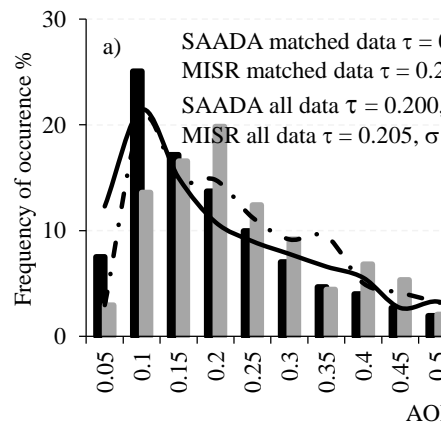
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1362 Figure 9.

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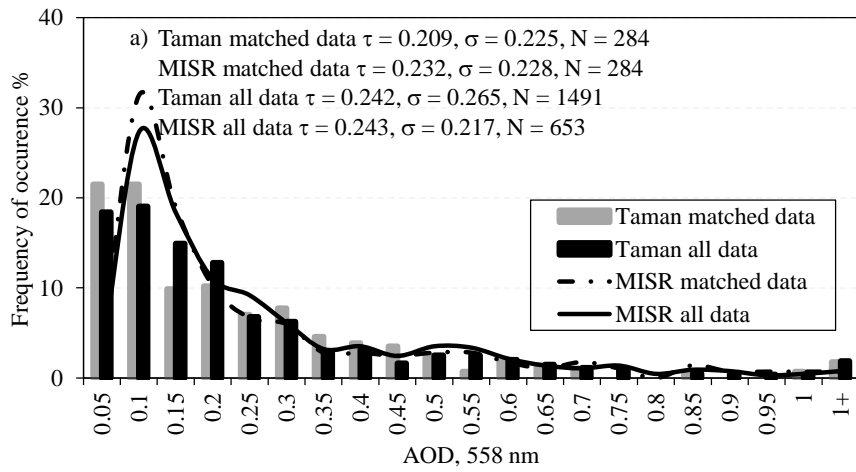
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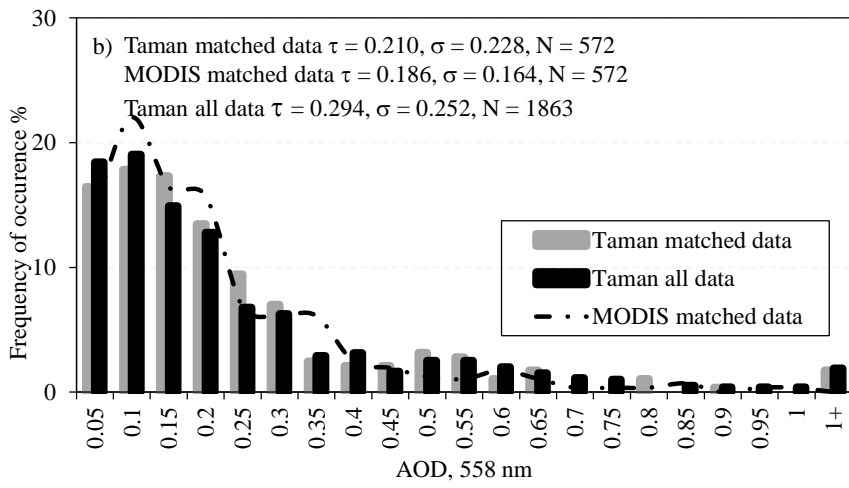
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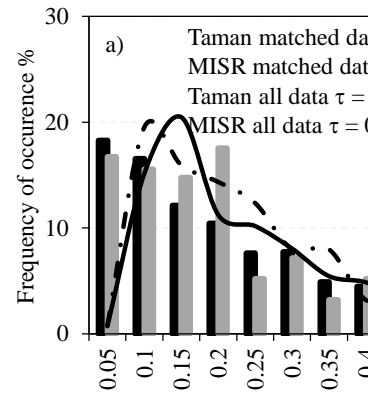
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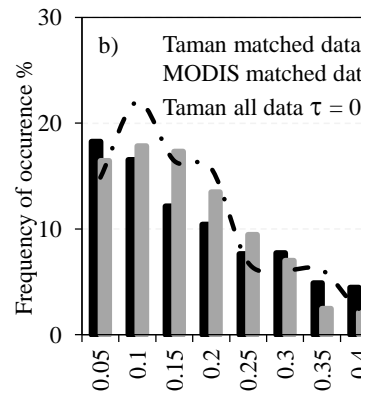
1374 Figure 10.

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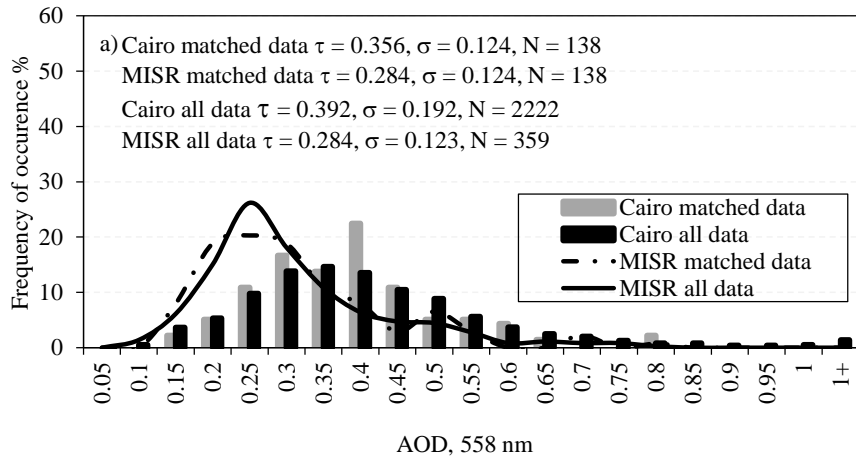


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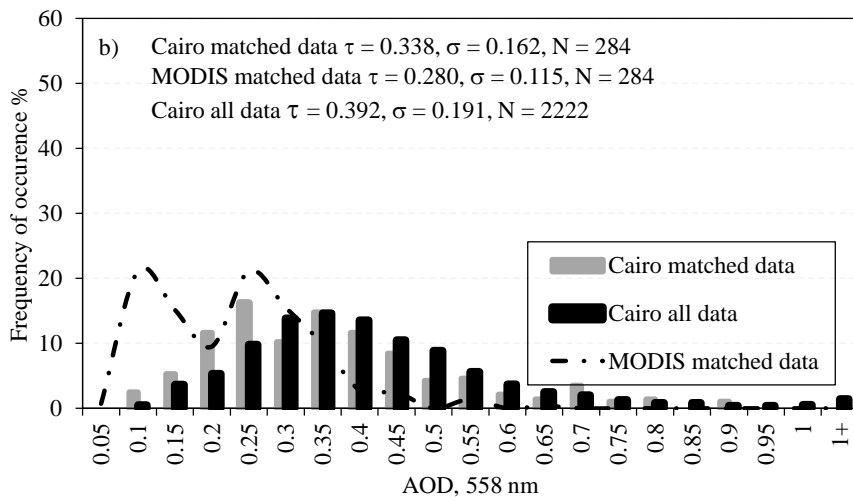
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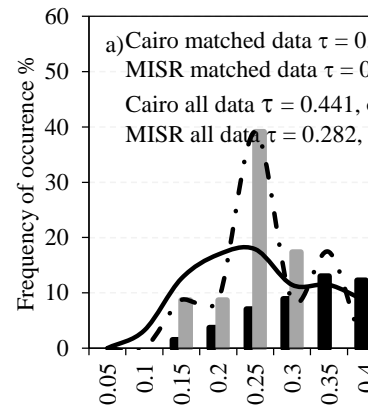
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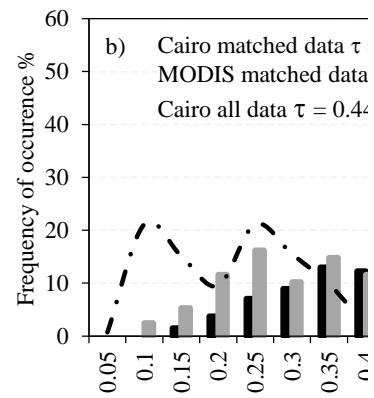
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Figure 11.

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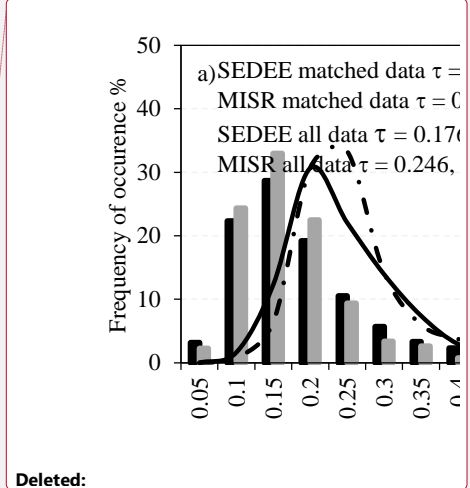
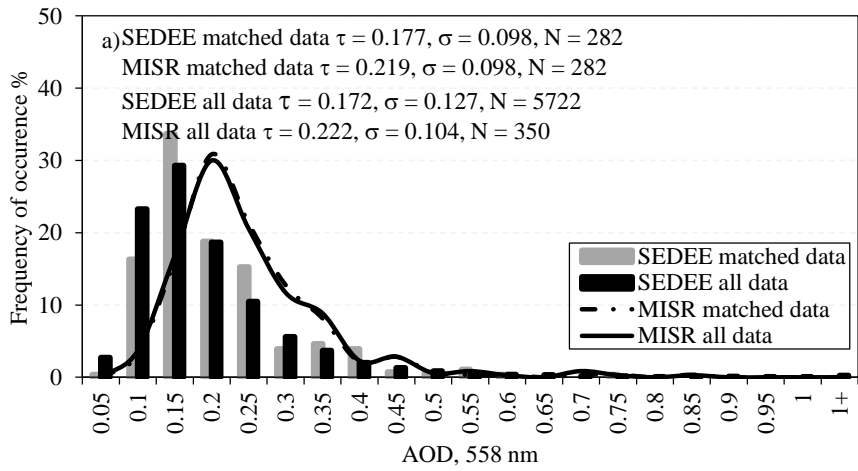
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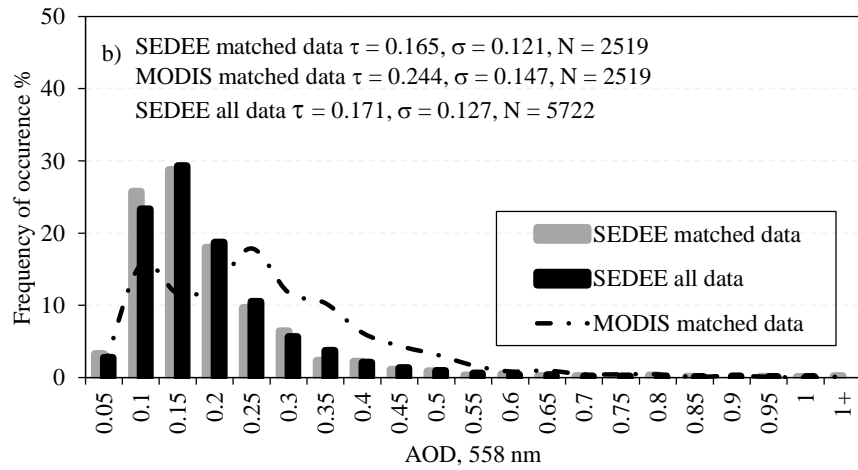
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1396 Figure 12.

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