Title: Aerosol Optical Depth Variability over the Arabian Peninsula as inferred from Satellite Measurements

Abstract: Aerosol abundance from widespread deserts over the Arabian Peninsula (AP) plays an important role in the regional climate and air quality. This study investigates the spatio-temporal variability of Aerosol Optical Depth (AOD) ranging from seasonal to inter-annual time scales during the period 2003-2016 using satellite retrievals from MISR and MODIS, together with ground-based observations from the Aerosol Robotic Network (AERONET) available during the period 2003-2012 over the AP. The MODIS AOD (MISR AOD) observations exhibit 0.81 and 0.85 (0.71 and 0.76) correlations with ground-based observations during the wet and dry seasons, respectively. The correlations were also found to be significant with respect to the surface monitoring station at Solar village in Saudi Arabia. Our observational analysis reveals higher (lower) concentrations of AOD during dry (wet) seasons over the AP. The observed AODs indicate similar spatial distributions over annual and seasonal time scales, with high AODs over the Southern Red sea (SR), and the Northeast AP, and lower AODs over the central and southern end of the AP. It is also observed that the AOD exhibits year-to-year variations over different sub-regions of the AP. Analyses of the inter-annual variability over the AP reveals a significant relationship between the AOD and El Niño-Southern Oscillation (ENSO) during the summertime. Furthermore, positive AOD anomalies over the AP can be closely linked with the intensification of the westerly jet at the Tokar Gap during La Niña phases. Enhanced monsoon associated heat low over the AP during La Niña phases further favors greater uplift and saltation of dust from desert regions.
Date: 06 June, 2018

Editor,
Atmospheric Environment

Dear Editor,

Please find the revised version of our manuscript entitled (ATMENV-D-18-00410) “Aerosol Optical Depth Variability over the Arabian Peninsula as inferred from satellite measurements” by K. Ravi Kumar, Raju Attada, Hari Prasad Dasari, Ramesh K. Vellore, Sabique Langodan, Yasser O. Abualnaja, Ibrahim Hoteit to Atmospheric Environment. The paper has been carefully revised as per the reviewers' suggestions. The reviewers' comments and suggestions greatly improved the quality of the manuscript, which we greatly acknowledge. We also enclosed our detailed replies to all the individual points raised by the reviewers. The paragraphs that have undergone major revisions are highlighted in yellow in the manuscript. We hope this revised version will address all the reviewers' concerns and journal requirements. We very much appreciate all the reviewers' efforts and time. We are also grateful for all your editorial efforts.

I am the corresponding author, and my contact information can be found above (in the header).

Please do not hesitate to contact me, If you need anything else.

We look forward to hearing from you.

Sincerely yours,

Ibrahim Hoteit
Email: ibrahim.hoteit@kaust.edu.sa
Response to Reviewers

Replies to Reviewer #1

We appreciate the reviewer’s time and efforts in reviewing our manuscript. We also thank him/her for the constructive comments and useful suggestions that helped us improving the quality of our work. We have done our best to address all the reviewer’s concerns. Detailed point-by-point replies to the reviewer’s comments are highlighted in blue below.

Minor Comments:

Comment 1: Line 6: Period of study has to be clear for AERONET over AP

These are now included in the revised manuscript. Thank you for the suggestion.

Comment 2: Line 26-28: sentence needs rewriting

Done. The revised text now reads as "These aerosol particles can influence the radiative energy budget of the climate system through direct and indirect effects (e.g., Papadimas et al., 2008; Pawar et al., 2015; Kolhe et al., 2016)."

Comment 3: Line 55: AbdiVishkaee et al., 2012 reference is appeared in the text but not cited in the reference list

Done. Thank you.

Comment 4: Line 63-64 Page 4: rewrite the sentence

Done. It reads now as "Higher AOD concentrations over the desert regions generally correspond to greater atmospheric dust aerosols."

Comment 6: Page 7 Line 133: reference deMeij should be De Meij

Done.

Comment 7: Page 8 Line 153-154: check the sentence and rewrite

The text was revised. It now reads as "High magnitudes of AODs are observed over the central and eastern AP, the SR, and northern Arabian Sea, while weaker magnitudes are noticeable over Sudan and the north-western part of the AP."

Comment 8: Page 8 - 9 Line 159-161: Sentence is not clear

The sentence was revised and it reads now "The AOD magnitudes generally start to increase from May and peaks in July with a mean value 0.57 (0.56) and a standard deviation of about 0.08 (0.06) for MODIS (MISR)."

Comment 9: I suggest the authors cross check all the references to ensure conformity with the journal and some of the references are missing and/or uncited references.

We thank the reviewer for the suggestion. All the references were cross checked and all necessary changes were appended in the revised manuscript.
Comment 10: The manuscript is generally well structured and the Language used is good, apart from a few grammatical that I suggest the authors to proof read before submitting the revision.

We have carefully edited the entire manuscript, which has been proofread by a professional English editing service. Thank you.
Replies to Reviewer #2

We appreciate the reviewer’s time and efforts in reviewing our manuscript. We also thank him/her for the constructive comments and useful suggestions that helped us in improving the quality of the manuscript. We have done our best to address all the reviewer’s concerns. Detailed point-by-point replies to the reviewer’s comments are highlighted in blue below.

Comment 1: Since the monthly AOD products from MODIS, MISR, and AERONET were compared, the methods of monthly AOD calculation need to be briefly introduced and the comparability of the three products needs to be clarified.

We have followed the reviewer's suggestion and added the necessary information in the revised manuscript. It reads now as “Monthly means of AOD computed using hourly observations from the ground-based AERONET database are compared with the monthly MODIS and MISR data products”.

Comment 2: The relation between ENSO and aerosol loading is not strong and some other factors, such as the land condition, are not mentioned. A brief description of the factors related to the aerosol loading is needed.

Following the reviewer's comment, we have included a discussion on the important factors that influence the aerosol loading over the AP.

Figure 1: Distribution of soil temperature (contours) and their correlation with MEI (shaded) during summer for the period 2003-2016.

During the summer of the La Niña phases, the geopotential heights over the Arabian Peninsula are low, which favours the required horizontal gradient for dust transportation from the surrounding regions. These conditions also favour the intensification of north-westerly and north-easterly winds, which else generate dust transport over the AP. Therefore, dry conditions during summer of the La Niña phase are conducive to subsequent increased soil
dryness (less soil moisture and higher soil temperature), which thereby enhance the dust activity over the region. The opposite conditions prevail during the El Niño phase.

Comment 3: The conclusion is not very clear and it looks like a copy of section 3.3 and 3.4. Authors need to rewrite the conclusion and make your arguments clearer.

As suggested, we clarified the conclusions in the revised manuscript.

Comment 4: some wording problems are marked in the attachment.

We thank the reviewer for the suggestions. We have carefully edited the entire manuscript with the help of a professional English editing service.
**Highlights**

- AOD variability over the AP is investigated using remote sensing observations
- MODIS and MISR AOD is well correlated with AERONET AOD over the AP
- Inter-annual variability of AOD has a strong relationship with ENSO during summer
- Predominant AOD during La Niña closely linked with the intensification of Tokar jet
Aerosol Optical Depth Variability over the Arabian Peninsula as inferred from Satellite Measurements

K. Ravi Kumar¹,², Raju Attada¹, Hari Prasad Dasari¹, Ramesh K. Vellore³, Sabique Langdon¹, Yasser O. Abualnaja¹, Ibrahim Hoteit¹,*

¹Physical Sciences and Engineering division, King Abdullah University of Science and Technology, Thuwal, Saudi Arabia
²Centre for Atmospheric Sciences, Indian Institute of Technology (IITD), New Delhi, India
³Centre for Climate Change Research, Indian Institute of Tropical Meteorology, Pune, India

*Corresponding author: Prof. Ibrahim Hoteit,
King Abdullah University of Science and Technology (KAUST),
Physical Science and Engineering Division,
Thuwal 23955-6900, Saudi Arabia.
E-mail: ibrahim.hoteit@kaust.edu.sa
Abstract
Aerosol abundance from widespread deserts over the Arabian Peninsula (AP) plays an important role in the regional climate and air quality. This study investigates the spatio-temporal variability of Aerosol Optical Depth (AOD) ranging from seasonal to inter-annual time scales during the period 2003-2016 using satellite retrievals from MISR and MODIS, together with ground-based observations from the Aerosol Robotic Network (AERONET) available during the period 2003-2012 over the AP. The MODIS AOD (MISR AOD) observations exhibit 0.81 and 0.85 (0.71 and 0.76) correlations with ground-based observations during the wet and dry seasons, respectively. The correlations were also found to be significant with respect to the surface monitoring station at Solar village in Saudi Arabia. Our observational analysis reveals higher (lower) concentrations of AOD during dry (wet) seasons over the AP. The observed AODs indicate similar spatial distributions over annual and seasonal time scales, with high AODs over the Southern Red sea (SR), and the Northeast AP, and lower AODs over the central and southern end of the AP. It is also observed that the AOD exhibits year-to-year variations over different sub-regions of the AP. Analyses of the inter-annual variability over the AP reveals a significant relationship between the AOD and El Niño-Southern Oscillation (ENSO) during the summertime. Furthermore, positive AOD anomalies over the AP can be closely linked with the intensification of the westerly jet at the Tokar Gap during La Niña phases. Enhanced monsoon associated heat low over the AP during La Niña phases further favors greater uplift and saltation of dust from desert regions.

Key words: Aerosol Optical Depth, Arabian Peninsula, ENSO, Tokar Jet
1. Introduction

Atmospheric aerosols play a major role in the Earth's radiation budget, hydroclimate, air quality and human health (e.g., Charlson et al., 1992; Ramanathan et al., 2001; Lohmann and Feichter, 2005; Kosmopoulos et al., 2008). Aerosol particles can influence the radiative energy budget of the climate system through direct and indirect effects (e.g., Papadimas et al., 2008; Pawar et al., 2015; Kolhe et al., 2016). Despite the aforementioned significance of aerosols, unraveling their feedback mechanisms is a challenging task because of their multitude of non-spherical shapes and sizes, ranging from desert dust to urban pollutants (Kaufman et al., 2002).

Therefore, a comprehensive knowledge of the spatial and temporal distribution of aerosols at global and regional scales is critical to our understanding of their influence on global and local climates. Recently, the Intergovernmental Panel on Climate Change assessment (IPCC, 2013) highlighted the crucial role of the desert dust in influencing the climate variability.

The Arabian Desert is one of the largest source of natural dust in the world, accounting for more than half of the annual mean global dust emissions (e.g., Engelstaedter et al., 2006; Tanaka and Chiba, 2006; Ginoux et al., 2012). The ubiquitous presence of dust storms over the Arabian Peninsula (AP) has significant influence on human life, and these are either locally generated or remotely transported, or a combination of both (Tindale and Pease 1999; Alharbi, 2009; Sultan et al. 2013). Regional dust storms are generally triggered by large-scale atmospheric instability and high surface winds over the AP, occurring more frequently over the eastern and southern parts of the AP during the spring and summer seasons (Mashat et al., 2008; Alharbi et al., 2013). Previous studies reported that the variability of aerosol concentrations over the AP is closely associated with the frequency and intensity of dust storms. In particular, an increase in the atmospheric aerosol concentration is expected with an increase in the number or
intensity of dust storm events (Sultan et al., 2013; Nafiseh et al., 2014; Farahat et al., 2015; Xian et al., 2016). Our knowledge about the variability of AP dust storms remains, however essentially constrained due to the limited amount of in situ observations, despite the numerous studies that have effectively exploited available observational datasets (e.g., Mashat et al., 2008; Alharbi, 2009; Alharbi et al., 2013; Maghrabi et al., 2011, 2017). Despite the uncertainties in satellite retrievals compared to ground-based observations, several studies have emphasized the importance of satellite remote sensing techniques for analyzing the temporal distribution of dust aerosols at regional and global scales (Liu et al., 2008; Israelevich et al., 2012; Kaskaoutis et al., 2012; AbdiVishkaee et al., 2012). Moreover, satellite retrievals have considerably enhanced our understanding of dust storms including their generation mechanisms, detection and monitoring at regional scales (e.g., Tanre et al., 1997; Schmetz et al., 2002; Schepanski et al., 2012; Sannazzaro et al., 2014).

Aerosol Optical Depth (AOD), is an optical measurement that describes the column-integrated aerosol abundance in the atmosphere, which is commonly obtained from satellites and ground-based instrumentations (Goudie and Middleton, 2006). The Multiangle Imaging SpectroRadiometer (MISR) (Diner et al., 1998) and MOderate Resolution Imaging Spectroradiometer (MODIS) (Kaufman et al., 1997) are two widely used satellite-based instruments for measuring the AOD over land and ocean. The Aerosol Robotic Network (AERONET) provides the ground-truth support (Holben et al., 1998). Higher AOD concentrations over the desert regions generally correspond to greater atmospheric dust aerosols (Yu et al., 2013). A recent study by Maghrabi et al (2017) investigated the variability of the AOD and their trends over the Solar Village observation location (46.41°E, 24.91°N, 764m asl), Saudi Arabia. Their results revealed high AOD values during the spring season, which was
attributed to the effect of dust transport by northeasterly winds from arid and semi-arid regions. All earlier studies in the AP region focused primarily on AOD properties, but no attempts have been made to investigate the variability of AP AOD at various time scales and to infer the role of tropical climate drivers, such as El Niño-Southern Oscillation (ENSO), on the distribution of the AOD over the AP. The aim of this study is to provide new insights into the understanding of the AP aerosol variability ranging from seasonal to inter-annual time scales. We first validate the quality of the AOD values acquired from satellites, using available ground-based observations of AERONET at the Solar village (46.41°E, 24.91°N, 764m asl). We then examine the spatial distribution of the AOD at seasonal (dry and wet seasons), inter-annual scales, and their variability over the AP. We further investigate the influence of the prominent large-scale climate driver ENSO on AOD distributions over the AP. This paper is organized as follows: section 2 describes the data and methodology, section 3 focuses on the analysis of the results, followed by the summary and conclusions in section 4.

2. Study region, Datasets and Methodology

The study area is confined to arid regions of the AP mainly covered by large deserts, such as the Ad-Dahna in the eastern AP, An-Nafud in the northern part of the AP, and Rub’Al Khali in the southern AP, which are the main sources of aerosols over this region. The domain includes parts of Saudi Arabia, Oman, United Arab Emirates (UAE), and Yemen, located between the latitudes 12°N–32°N and longitudes 30°E–60°E. The climate of the AP is extremely hot and dry, which favors profound sand and dust activities (Shalaby et al., 2015).

The datasets used in this study are: (i) 36-channeled MISR (Diner et al. 1998; Martonchik et al., 2004; Marey et al., 2011) level 3 products at 558 nm archived at a horizontal resolution of 0.5° × 0.5° from the National Aeronautics and Space Administration (NASA), and (ii) combined
dark target and dark blue products from the MODIS Aqua (Ichoku et al., 2002; Levy et al., 2007; 2010) Level 3 monthly data sets at 550 nm archived at 1° × 1° grid resolution for the period 2003-2016. The satellite products were downloaded from the NASA website https://giovanni.gsfc.nasa.gov/giovanni/. The MISR non-spherical AOD fraction over the desert region is often referred to as the "fraction of the total AOD due to dust" (Marey et al., 2011). The passively derived aerosol information from the MODIS sensors have been used in several studies of aerosol and global aerosol distribution (e.g., Chin et al., 2002; Ichoku et al., 2004), radiative forcing (Yu et al., 2004), and aerosol influences on regional climate (Vinoj et al., 2014). It has been reported that MODIS Aqua dark blue AOD products generally provide better accuracy over the AP (Butt et al., 2017). Satellite retrievals of dust aerosol composition over the AP are generally complex due to the high reflectance (Misra et al., 2015), and therefore extensive validation with ground-based observations is warranted.

AERONET, is a ground based remote sensing aerosol network which utilizes sun photometers and is universally regarded as a reliable ground-based aerosol monitoring system, which can be used to validate satellite retrieved products all over the globe (Safarpour et al., 2014; Belle and Liu, 2016; Wei and Sun, 2016). AERONET data is available at three levels: Level 1.0 (unscreened), Level 1.5 (cloud screened) and Level 2.0 (quality assured) (Holben et al., 1998). Due to the paucity of ground-based measurements and the unavailability of longer records for the AP, we considered Level 2.0 AERONET AOD from Solar village which spans a longer period record consistent with satellite retrieval periods. This dataset was also used for the validation of the satellite-retrieved products. We also utilized the multivariate ENSO index (MEI), which provides a complete and flexible description of the ENSO (http://www.esrl.noaa.gov/psd/enso/mei; Wolterand Timlin, 2011), to investigate the role of
tropical climate drivers on the AP aerosol variability. Circulation variables (zonal, meridional and vertical winds), surface air temperature, and sea level pressure (SLP) were obtained from the ERA-Interim data (Dee et al., 2011) available at 0.75° × 0.75° horizontal resolution. The validation of the satellite retrieved products with AERONET is presented in the following section.

3. AOD analysis

In this section, we present the validation of the MODIS and the MISR retrievals against ground based AERONET observations at the Solar Village, Saudi Arabia for the period 2003-2012, followed by an analysis of the spatial variability of the AOD at seasonal and inter-annual time scales. Following Almazroui et al. (2013) and Athar (2015), we also consider the periods starting from November to April (June to September) as wet (dry) seasons in the following analysis.

3.1 Validation of satellite retrieved AOD products using AERONET observations

Aerosol retrieval algorithms from satellite measurements generally involve several assumptions, and thus their reliability should be evaluated before they are utilized for analysis (Hao et al., 2005). Several studies have used AERONET observations from the Solar Village to validate MISR, MODIS retrievals for shorter time periods over the AP (Yu et al. 2003; Martonchik et al. 2004; Kahn et al. 2005; Remer et al. 2008; Amanollahi et al. 2011; De Meij and Lelieveld, 2011). Here, we make use of the long-term data record available at the Solar Village, which almost completely coincides with the available satellite retrieval period.

Monthly means of AOD computed using hourly observations from the ground-based AERONET database are compared with the monthly MODIS and MISR data products. The monthly mean AOD differences between AERONET and the satellite observations for the period
2003-2012 are shown in Figure 1a. Although the datasets are generally in close agreement, the MODIS data product is in better agreement with the AERONET data than the MISR data product. The annual cycle is comparable in all datasets (Fig. 1b), although the MISR retrieved AODs exhibit significantly larger magnitudes during the dry season. For example, the monthly mean of the AERONET measured AODs at the Solar Village is 0.56 in May. This value is close to the MODIS AOD (0.51), compared to that of MISR (0.67). These minor differences are more evident in the correlations between the observed and the satellite retrievals, where the MODIS data is well correlated with AERONET (0.9), compared to the MISR data (0.7).

3.2 Spatio-temporal variability of AOD from MODIS and MISR

To synthesize the AOD variability, we divide the study region based on their variability (standard deviations) into three sub-regions: (i) land region over the North-East AP (NEAP; 24°N -32°N and 43°E - 54°E), (ii) Southern Red Sea region (SR; 13°N -20°N and 38°E - 44°E) and (iii) Northern Red Sea region (NR; 33°E - 40°E and 20°N -29°N) as shown in figure 4.

We first analyze the annual means together with the annual cycle from the satellite-retrieved datasets. Figure 2 plots the spatial distribution of the annual mean (Fig. 2a and 2b) and the annual cycle of the regionally averaged (encompassing the region covering 12°N-30°N and 30°E-60°E) AOD (Fig. 2c) over the AP. High magnitudes of AODs are observed over the central and eastern AP, the SR, and northern Arabian Sea, while weaker magnitudes are noticeable over Sudan and the north-western part of the AP. The MODIS and MISR display similar spatial patterns with AODs being smaller magnitudes (<0.2) over the Oman mountains. The annual cycle of the AOD over the AP (Fig. 2c) indicates that the AOD falls (rises) to a minimum (maximum) during the wet (dry) seasons. In general, the MODIS and MISR display similar annual cycles of AOD, with a correlation coefficient (CC) of about 0.9. The AOD magnitudes
generally start to increase from May and peaks in July with a mean value 0.57 (0.56) and a
standard deviation of about 0.08 (0.06) for MODIS (MISR).

The reanalyzed circulation patterns and spatial distribution of the AODs are shown in Figure 3 for the dry and wet seasons. The low-level winds display an anticyclonic circulation over the AP and the prevalence of the southerly winds over the Southern Red sea (SR) during the wet season, coinciding with lower AODs. The summertime circulation in the vicinity of the AP is typically composed of northerly winds in the northern AP and southwesterly winds from the Indian Ocean. During the dry season, the AP experiences strong northerly winds, which are associated with larger AODs. In addition, significantly high AODs of magnitude (0.5 to 0.7) are observed over the SR region and the regions extending from the northern Arabian Sea to the Arabian Gulf. The strong low-level northerly/northwesterly winds (Shamal winds) over the NEAP region tends to trigger dust saltation activity over the AP (Yu et al. 2013). It is also noted that strong westerly winds prevail over the Tokar Gap (Tokar Gap Jet; Jiang et al. 2009; Davis et al. 2015) during the summer, which also contribute to the high amount of AOD. Overall AOD displays prominent signatures of seasonality over the AP that is consistent with ambient circulation patterns.

Figure 4 shows the spatial distribution of the standard deviations of the AOD for the period 2003-2016 from MODIS and MISR, for the dry and wet seasons over the AP and the adjoining oceans. A high variability of the AODs is clear during the dry season compared to the wet season. The standard deviations of the AODs are seen to be larger over the region extending from the central to the eastern AP, and also over the SR. Smaller deviations were observed over the northwestern part of the AP and Sudan. MODIS and MISR generally display similar patterns, with smaller AODs over the Oman Mountains (less than 0.1) and significantly larger values over
the northern part of the Arabian Sea. MODIS (MISR) data also displays larger (smaller) standard deviations over the Arabian Gulf region. The variability is less than 0.04 over the NEAP region during the wet season, while the variability of the AOD is large over the SR and the NEAP during dry conditions.

Figure 5 plots the spatially averaged time series of the AODs for the sub regional northeastern part of the AP, NEAP, SR and NR. The results clearly indicate that the variability over these regions at different time scales are generally consistent in both satellite products. A clear distinction between the AODs over the northern and southern regions is visible, with higher AODs over the SR and remaining parts of the AP, and weaker AODs over the NR and NEAP. Figures 5(a-d) display the time series for these sub-regions for the 2003-2016 period. The AOD magnitudes inferred by the MISR and MODIS data during the wet season are reduced (below 0.3), while the maximum AODs are observed during the dry season over the eastern part of the AP and SR. The mean, standard deviations (SD) and the coefficient of variability (CV) of the AOD over the aforementioned regions are shown in Table 1. Higher mean values (0.67/0.64) and SDs (0.08/0.08) are seen for both MISR/MODIS data during the dry season, while the mean value is 0.31/0.28 and the SD is 0.04/0.03 for the wet season. An overall analysis of the spatial patterns at annual and seasonal scales along with the annual cycle of the AOD over the AP essentially indicates similar features from both the MISR and MODIS datasets.

A scatter plot between the satellite retrievals and AERONET AODs during the dry and wet seasons over the AP region is shown in Figure 6. The MODIS and MISR respectively indicate maximum correlations of 0.85 and 0.75 with AERONET over the AP region for the dry season. The MODIS and MISR suggest maximum correlations of 0.8 and 0.7 during the wet season, respectively. In addition, the deviations from the least-square fit line is lower for
MODIS. Although less in number, the deviation of high values from the observed values would also contribute more to the scatter. Despite the stronger correlation, MODIS data is generally in better agreement with the ground-based observations than the MISR data product on a seasonal scale. This analysis is corroborated by earlier studies by Butt et al. (2017), which suggests that the MODIS AOD is well suited to represent aerosol concentrations over warm surfaces and the AOD variability over the AP.

### 3.3 Interannual variability of AOD

Figure 7 outlines the inter-annual variations of the AOD during the period 2003 - 2016 over the AP, NEAP, SR and NR regions. The AOD anomalies were computed by removing the means of the dry and wet seasons. The AOD exhibits year-to-year variations in all sub-regions of the AP during the dry and wet seasons. Negative AOD anomalies are noticeable all over the AP during all seasons from 2003 to 2007, followed by positive anomalies. These year-to-year variations of the AOD are significantly higher during the dry seasons (Coefficient of Variability (CV) 15.9%) than during the wet seasons (CV 12.9%). These changes are generally associated with year-to-year variations in the aerosol (AOD) loading and this phenomenon needs to be further analyzed with respect to the variations of large scale flow patterns and their related climate drivers. We consider the ENSO to assess the changes in large scale circulations and associated aerosol loading as one of the highly studied climate drivers over the AP region.

The ENSO phenomenon is a potential tipping element for the inter-annual variability of regional climate (e.g., Raitsos et al., 2015; Dasari et al., 2017; Attada et al., 2018). In this study, we assess the role of the ENSO on the AOD variability over the AP during the dry season. Higher contributions of dust loading suggest the summer as an obvious choice for this purpose. The correlations between the monthly MEI index and the AOD anomalies (Fig. 8) show a
significant negative correlation of -0.35 at the 95% confidence level. This indicates that the positive phase of the ENSO (El Niño) contributes to smaller AOD variability over the AP region, while the negative phase of the ENSO (La Niña) contributes to a larger AOD variability. We further conducted a composite analysis for the El Niño (2004, 2009, 2015) and La Niña (2008, 2010, 2011) years and presented the results in Figure 9. The spatial distribution of the AOD and the low-level (850 hPa) winds during the El Niño (Fig. 9a) and La Niña (Fig. 9b) conditions are presented. While we agree that the limited number of years constrains any definite results, the composite analysis provides an indication of the major changes in the atmospheric conditions that can create significant year-to-year variations in the AODs over the AP. The AOD distributions are much larger in magnitudes (greater than 0.6) over the eastern AP, SR and the Northern Arabian Sea during the La Niña phase. The composite differences (Fig. 9c) show a prevalence of northerly winds over the entire AP, and a strong Tokar jet over the west coast of the Red Sea. This suggests that the low-level intensified Tokar gap jet during the La Niña phase tends to advect the aerosol concentrations from East Africa, resulting in higher AODs over the AP. Hickey and Goudie (2007) also reported that the Tokar Gap region is one of two major source regions for dust storms. Another interesting feature is the aerosol uplift, which was favored by the intensified shallow cyclonic circulation over the AP, and the associated wind convergence during the La Niña phase. Although the Shamal winds appeared to weaken during the La Niña phase, higher AODs (Fig. 9b) were mainly due to the Tokar Gap jet, while the locally induced AODs over the AP resulted from the thermal convection. Overall, the southern AP shows a significantly larger AOD than the northern AP and the northern RS regions during La Niña period. The mean values of the AOD during these two phases for different regions are shown in Table 2. It can be clearly seen that the mean AOD is larger by approximately 0.65
compared to the SR. Moreover, the mean value is significantly higher during the La Niña (0.72) phase and lower during the El Niño (0.63) phase. However, the relative difference is found to be higher by about 15% over the NEAP region.

The zonal mean (averaged over longitudes between 35°E and 60°E) of the AOD during the El Niño and La Niña phases clearly shows a latitudinal variation over the AP. Essentially, larger AODs are noticed at 19°N, which can be attributed to the presence of the Tokar gap jet. Smaller AODs are observed north of 28°N and this value tends to be higher during the La Niña phase compared to El Niño phase. On the other hand, the meridional distribution of the AOD is smaller than the mean during the El Niño phase. This suggests a potential effect of the ENSO on the AOD changes over the AP. This is particularly important for the larger AODs during the La Niña phase. To further understand this variability, a composite analysis of temperature, sea level pressure (SLP), vertical velocities and radiation was performed. Figure 11(a-c) shows the spatial distributions of the vertical velocities at 500 hPa during the El Niño and La Niña phases. The composite difference in the vertical velocities between the two phases suggest high vertical motion prevailed over the southwestern and Eastern AP. This strong ascent, triggered by thermal convection, uplifts dust particles. The SLP distribution shown in Figure 11(d-f) reveals the monsoon associated low-pressure over the Arabian Gulf, and high-pressure system over the North of the AP during both the El Niño and La Niña periods. The thermal low is enhanced during the La Niña period compared to the El Niño phase, which suggests that the La Niña conditions cause an intensification of the low-pressure system over the AP.

The composite analysis of the surface temperature (at 2m height) plotted in Figure 12 (a-c) shows lower temperatures over the southwestern parts of the AP and increased temperatures over the Eastern and central AP during the El Niño and the La Niña periods. The composite
difference of the 2m air temperatures (Fig. 12c) between the La Niña and El Niño phases indicate high temperatures over the eastern AP, north and northeastern AP, in addition to low temperatures over the southwestern AP and Sudan. Therefore, La Niña enforces higher temperatures over the eastern AP. The total shortwave radiation composites during the La Niña, El Niño, and the difference between the two (Figure 12(d-f)), also indicate the presence of significantly high shortwave radiation over the Red Sea, Arabian Gulf and Arabian Sea (above 330 W m\(^{-2}\)) during the La Niña phase. Over the AP, the radiation level is approximately 280 Wm\(^{-2}\), but the composite difference in the shortwave radiation indicated higher levels over the AP, Arabian Gulf and Iran region during La Niña phases compared to El Niño phases. Our analysis reveals that the enhanced AODs are due to the cool tropical eastern Pacific sea surface temperature (La Niña). This suggests that the negative phase of the ENSO (i.e. La Niña) is an important contributor of the interannual variability of the AOD over the AP region during summer.

3.4 Synthesis of physical processes

The previous section highlighted significant impact of the ENSO on the interannual variability of the AOD over the eastern and northeast AP and the SR regions, particularly during the La Niña periods, which exhibit higher (positive anomalies) AOD. Higher amounts of AOD over the SR and the southwestern AP are attributed to the intensification of the Tokar Gap jet. This was due to steep pressure gradients, which favored Saharan dust transport through the East Africa region to the southern Red Sea. Higher AOD over the NEAP, and the eastern AP are due to locally induced AOD from the desert, which occurs in conjunction with the vertical velocities and the SLP, as previously discussed. Interestingly, the Shamal winds are weaker over the NEAP, but exhibit higher AODs during the La Niña phase because of the locally induced dust
that dominates over this region. The intensified shallow low-pressure system during La Niña
triggers the regional convergence of winds and the associated ascent, which enhances the AOD
in the lower troposphere. The mid-tropospheric anticyclone distributes the suspended AOD
towards the NEAP region, which results in higher AOD values. In addition, the AOD absorbs the
radiation and warms the atmosphere over the NEAP. This is reflected by the shortwave radiation
and surface temperature values. Furthermore, the southwestern AP exhibits a much lower AOD
during La Niña, which is attributed to the wet scavenging mechanisms (Pandey et al., 2017).

4. Summary and Discussions

This study investigated the Aerosols Optical Depth (AOD) variability over the Arabian
Peninsula (AP) at seasonal and interannual time scales and also studied the influence of large
scale climate drivers such as ENSO on the AOD variability using the ground-based
measurements (AERONET: for the period 2003-2012) and satellite observations (MODIS and
MISR: for the period 2003-2016). A strong correlation of 0.85 (0.81) between the MODIS and
AERONET observations was obtained for the dry (wet) period. Higher AODs are typically
observed over the regions of the eastern AP, northeast AP (NEAP) and Southern Red Sea (SR)
regions during the dry season. The spatial distribution of AOD was generally consistent and
similar in both MODIS and MISR products, and indicates larger (weaker) AOD magnitudes over
the central and eastern regions of the AP and over SR, northeast regions of the AP and Sudan.
The AOD is much weaker (< 0.3) during the wet period, while a large variability is observed
during the dry season.

The results are also suggested that the ENSO phenomenon has a negative relationship
(correlations of -0.35 at 95% significance level) with AOD variations. In particular, the negative
phase of the ENSO (La Niña) tends to favor enhanced AODs over the AP. Positive AOD
anomalies tend to prevail during the La Niña phases in association with higher AODs over the eastern AP, northeast AP and SR regions. Higher AODs are primarily due to the intensified Tokar jet resulting from the strong pressure gradient arising from the thermal contrast between the Red Sea and the interior Sudanese land mass. This facilitates the advection of aerosol concentration to the western shore of the Red Sea and over the AP. Larger AODs over the northeastern AP and eastern AP are locally induced from the desert during La Niña periods. It is also interesting to note that higher AODs values are noticed over the eastern regions of the AP, despite the weaker Shamal winds (important regulators of summer dust activity) over the northeast AP. Our analysis also indicates that the intensified shallow low pressure system during the La Nina phases shows a tendency to trigger the local convergence and associated updrafts. This favors lifting of the aerosols into the lower troposphere where the mid-tropospheric anticyclone supports the suspended aerosols more towards the northeast AP, resulting in higher AOD during the La Niña than El Niño phases. Furthermore, the aerosols absorb short wave radiation leads to warmer atmospheric conditions over the northeastern AP and eastern AP. The significant amounts of orographic induced rainfall over southwestern AP leads to smaller AOD due to the rain washout mechanism during the La Niña phases. This study also indicates that higher AODs over the AP region are not associated with the northerly winds, but resulting are frequently from mesoscale unstable weather systems, which advect the dust from the dry regions to the eastern deserts of the AP.

In summary, the La Niña phase of the ENSO cycle (the cold phase) favors rising frequency of dust storms over the AP region, which is supported by positive anomalies over the AP. However, during the El Niño phase (the warm phase) the opposite effect prevails. The increased surface temperatures generally enhance the soil dryness and dust entrainment during
the La Niña phase, whereas opposite conditions prevail during the El Niño phase. During the summer associated with the La Niña phase, the lower geopotential heights over the AP favors the required horizontal gradient for dust transportation from the surrounding regions. These conditions also intensifies of north-westerly and north-easterly winds, and the Tokar jet which leads to enhanced dust transportation over the AP. Therefore, dry conditions during the La Niña phase are favorable to subsequent increased soil dryness (less soil moisture and more soil temperature) and thereby enhancing dust activity over the region. This study provides new insights into the physical mechanisms associated with the variability of the AOD during the ENSO episodes. In addition, it also serves as a roadmap towards understanding the spatial and temporal distribution of dust variations over the AP.

Acknowledgements

The reported research was supported by funding from King Abdullah University of Science and Technology (KAUST) and the General Commission for Survey (GCS) under Award Number RGC/3/1612-01-0. The authors extend their gratitude to the AERONET team for making their data available for this study.
References


Pandey, S., Vinoj V., Landu, K. and Sureshbabu, S (2017), Declining pre-monsoon dust loading over South Asia: Signature of a changing regional climate. Scientific Reports 7, Article number: 16062 (2017) :10.1038/s41598-017-16338-w


**List of Tables**

<table>
<thead>
<tr>
<th></th>
<th>Mean Values</th>
<th>SD(CV)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Dry Season</td>
<td>Wet Season</td>
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<tr>
<td>MISR</td>
<td>0.676</td>
<td>0.314</td>
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<td>MODIS</td>
<td>0.645</td>
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<td>0.393</td>
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<td>MODIS</td>
<td>0.446</td>
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Table 1. presents the mean, standard deviations (SD) and coefficient of variability (CV) over different region of the Arabian Peninsula for different (dry and wet) seasons.

<table>
<thead>
<tr>
<th>Mean</th>
<th>La Nina</th>
<th>El Nino</th>
<th>Diff</th>
<th>Rel. Diff (%)</th>
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<tbody>
<tr>
<td>SR</td>
<td>0.645</td>
<td>0.722</td>
<td>0.093</td>
<td>12.88</td>
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<tr>
<td>NR</td>
<td>0.345</td>
<td>0.379</td>
<td>0.028</td>
<td>7.38</td>
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<tr>
<td>NEAP</td>
<td>0.405</td>
<td>0.483</td>
<td>0.074</td>
<td>15.32</td>
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<tr>
<td>AP</td>
<td>0.444</td>
<td>0.503</td>
<td>0.07</td>
<td>13.91</td>
</tr>
</tbody>
</table>

Table 2: Mean values of El Nino, La Nina and the difference between La Nina and El Nino. Also, relative difference (%) was calculated with respect to La Nina.
Figure 1: (a) Comparison of AOD from AERONET with both MISR and MODIS satellite retrieved products for the period 2003-2012. (b) Climatological cycle along with their standard deviations (shown as error bars) of AOD is calculated for the above period for ground based stations and MODIS satellite products over the Solar Village (see Figure 2 for the location), Saudi Arabia.
Figure 2: Annual mean of the Aerosol Optical Depth (AOD) over the Arabian Peninsula during the period 2003-2016. (a) MISR, (b) MODIS and (c) annual cycle of the AOD for both satellite products averaged over the indicate box (12-30°N to 30-60°E). Blue color lines indicate the MISR data and the red lines indicates the MODIS data. Location of the solar village is indicated by the star in subplot (a).
Figure 3: Seasonal distribution of the AOD over the AP during 2003-2016. (a) and (c) are wet seasons, and (b) and (d) are for dry seasons from both MISR and MODIS satellite products.
Figure 4: Spatial distributions of the standard deviations (SD) of the AOD over the Arabian Peninsula during 2003-2016. (a) and (c) are for wet seasons, and (b) and (d) are for dry seasons from both MISR and MODIS satellite products. Regions are indicated in the figure with (e) AP, (f) NEAP, (g) SR and (h) NR.
Figure 5: Time series of the AOD over the Arabian Peninsula (a), North East Arabian Peninsula (b), South Red Sea (c), and Northern Red Sea (d).
Figure 6: Scatter plots for the correlations coefficients (CC) with the AERONET AOD with respect to the MODIS and MISR satellite products. CCs were calculated from the monthly values of three datasets for dry (June to September) and wet (November - April) seasons. Blue color indicates CC between AERONET and MODIS and red color indicates AERONET and MISR products.
Figure 7: Interannual variations of the AOD anomalies over different regions of the Arabian Peninsula during the dry period over the 14 years (2003-2016).
Figure 8: Time series of the Multivariate ENSO Index (MEI) with AOD (MODIS) anomaly averaged over the Arabian Peninsula (12-32°N; 35:60°E) for the period 2003-2016.
Figure 9. The composite mean of AOD and winds for (a) El Nino episodes, (b) La Nina episodes during the 14 years duration of the study, and (c) difference between La Nina and El Nino episodes. Winds are represented by arrows.
Figure 10. Zonally averaged (longitudes between 35°E and 60°E) AODs for the composite mean of El Niño (red) and La Niña (blue) along with the mean (green).
Figure 11: Composites of vertical velocities at 500 hPa and sea level pressure during La Niña (a and d), during El Niño (b and e), difference between La Niña and El Niño (c and f).
Figure 12: Composites of 2m height temperature and total shortwave radiation during La Niña (a and d), during El Niño (b and e), difference between La Niña and El Niño (c and f).