

## Seasonal Variability of Atmospheric Aerosol Parameters over Greater Noida Using Ground Sunphotometer Observations

# Manish Sharma<sup>1</sup>, Dimitris G. Kaskaoutis<sup>2</sup>, Ramesh P. Singh<sup>3\*</sup>, Sachchidanand Singh<sup>4</sup>

<sup>1</sup> Research and Technology Development Centre (RTDC), Sharda University, Greater Noida-NCR, 203201, India

<sup>2</sup> Department of Physics, School of Natural Sciences, Shiv Nadar University, Dadri-NCR, 203207, India

<sup>3</sup> School of Earth and Environmental Sciences, Schmid College of Science and Technology, Chapman University, One

University Drive, Orange, CA 92866, USA

<sup>4</sup> Radio & Atmospheric Sciences Division, CSIR-National Physical Laboratory, New Delhi - 110012, India

## ABSTRACT

Atmospheric aerosols over northern India are subject of significant temporal and spatial variability and many studies have been carried out to investigate their physico-chemical and optical properties. The present work emphasizes on examining the aerosol optical properties and types over Greater Noida, Delhi region, using ground-based sun photometer data during the period 2010–2012. The analysis reveals a relatively high mean aerosol optical depth at 500 nm (AOD<sub>500</sub> =  $0.82 \pm 0.39$ ), associated with a moderate Angstrom exponent  $\alpha_{440-870}$  of  $0.95 \pm 0.37$ . Both parameters, exhibit significant daily, monthly and seasonal variability with higher values of AOD<sub>500</sub> during post-monsoon ( $0.98 \pm 0.50$ ) and winter ( $0.87 \pm 0.35$ ) seasons associated with high  $\alpha$  values (> 1.1) suggesting significant urban and biomass-burning contribution. On monthly basis, the highest AOD is found during July and November and the lowest one in the transition months of March and September. The aerosol-type discrimination via the relationship AOD vs.  $\alpha$  shows a clear dominance of urban/industrial and biomass-burning aerosols during post-monsoon (41.7%) and monsoon (21%) seasons. In general, the analysis shows a rather well-mixed aerosol type under very turbid atmosphere, which is associated with the long range transport of pollutants through the westerly winds from the Thar desert and biomass burning in the western parts of India.

Keyword: Atmospheric aerosols; Sunphotometer; Aerosol optical depth; Dust storm; AERONET; Dust; Biomass burning.

## INTRODUCTION

Aerosols over India exhibit strong seasonal and interannual variability mainly driven by the regional monsoon system, atmospheric dynamics, seasonally-changed airmass patterns and spatio-temporal distribution of emission sources (Ramachandran and Cherian, 2008; Kaskaoutis *et al.*, 2011). The Indo-Gangetic plain (IGP), in the northern part of India, is among the most densely populated as well as polluted and heavy aerosol-laden regions of the world (Gautam *et al.*, 2011). As a consequence, despite the deterioration in air quality and effects on human health and ecosystems, aerosols over the region may have serious climatic implications on the heating of the lower and mid troposphere, solar dimming, sea-land temperature gradients, cloud microphysics, monsoon circulation and distribution of rainfall (Lau *et al.*, 2006; Gautam *et al.*, 2010). Numerous studies examining the aerosol radiative forcing over India resulted in high spatio-temporal variability also exhibiting significant uncertainties, mainly due to the different sources, land use, aerosol types and properties as well as the influence of dynamic and synoptic meteorology and the mixing (internal and external) processes in the atmosphere (Lawrence and Lelieveld, 2010). With the increase in population, urbanization, industrialization and demands for energy, the aerosol loading over Indian sub-continent is gradually increasing, exhibiting large spatio-temporal variability in its trends (Kaskaoutis et al., 2011; Ramachandran et al., 2012; Moorthy et al., 2013). In order to understand the dynamics and variability of aerosol, systematic measurements of aerosol properties are needed at many locations to support the validation of the satellite algorithms and the inputs in general circulation and chemical transport models.

The significant anthropogenic emissions, mainly from fossil fuel, bio-fuel burning and emissions from coal-based thermal power plants, composed of a significant amount of carbonaceous aerosols, sulfate and nitrate (Prasad *et al.*, 2007; Singh, 2010, Lu *et al.*, 2011; Prasad *et al.*, 2012) favor the existence of hazy conditions over the Ganges basin

<sup>\*</sup> Corresponding author.

E-mail address: Ramesh P. Singh rsingh@chapman.edu

during the most of the year, while the combination of low temperatures during winter lowering the relative humidity and dew point favor the frequent formation of dense fog (Gautam et al., 2007). From April onwards the high-land temperatures over northwestern arid regions (Thar desert) favors the convection and uplift of dust aerosols, while in conjunction with intense surface winds, dust storms affect the region (Dey et al., 2004; Prasad et al., 2007; Prasad and Singh, 2007). The monsoonal rainfall usually starts by the mid of June over western IGP (Rajeevan et al., 2006) and is able to partly decreasing of aerosol loading due to rain washout, despite the fact that during this season, the dust activity over Arabia and Middle East is at its maximum (Ginoux et al., 2012), also affecting India. The main characteristic of the post-monsoon season is the agricultural burning of crop residue, especially in the state of Punjab, northwestern IGP (Kharol et al., 2012), which affects the aerosol and chemical-pollution field over the region (Safai et al., 2007). As a consequence, a variety of aerosol types is observed over IGP and some studies have attempted in their identification and classification over different locations (Giles et al., 2011; Wang et al., 2011; Srivastava et al., 2012). On the other hand, the modification processes in the atmosphere, result in mixing of the coarse-mode natural particles with fine-mode anthropogenic aerosols (Dey and Tripathi, 2008; Srivastava and Ramachandran, 2012) in a well-mixed thick aerosol layer known as "Asian Brown Clouds" (ABC) (Ramanathan et al., 2005). Therefore, considering the aerosol-type discrimination is a real challenge.

The mega-city Delhi, located in the northwestern part of IGP, has been recognized as one of the most polluted cities in India (Beegum *et al.*, 2009; Mishra *et al.*, 2013) with high levels of anthropogenic aerosols (Soni *et al.*, 2011; Srivastava *et al.*, 2012b), on which the dust entering in the region in pre-monsoon further deteriorates the air quality and enhances the radiative forcing (Singh *et al.*, 2005, 2010). The mostly-dominant western/northwestern winds transport the aerosols and pollutants over the southeastern Delhi suburban, which are highly developing areas, with huge

construction activities. The increasing urbanization impacts Delhi surroundings and neighboring towns and villages, while the westerly winds bring pollutants to Greater Noida, which are mixed with the existing emissions coming from brick kilns and the nearby Dadri power plant. However, aerosol studies over this region, which is one of the emerging areas at the border of Delhi and Uttar Pradesh province, have not been published so far, except recent analyses over Gual Pahari AERONET (AErosol RObotic NETwork) station, located south of Delhi (Hyvärinen et al., 2011a, b). In the present study, the seasonal variation of aerosol optical properties is examined for the first time over Greater Noida during the period 2010–2012. Daily spectral aerosol optical depth (AOD) data were measured using Microtops-II sun photometer and averaged to examine the monthly and seasonal variations as well as to discriminate different aerosol types.

#### STUDY REGION AND DATA RECORDING

The data were taken on the campus of Sharda University, Greater Noida (hereafter referred to as GN) (28.46°N, 77.48°E, 200 m amsl) located ~40 km southeast of New Delhi and ~15 km southwest of the Dadri power plant. The population of the region is  $\sim 293,908$ ; the area is under the purview of Delhi, NCR (Fig. 1), with several small industries, mainly cement and brick factories, to contribute to significant aerosol and pollution emissions. This area is hub of educational centers with numerous Universities, Engineering colleges and research institutions. Despite the area is mostly rural-agricultural field, due to growing urbanization, industrialization, economic growth and ruralpopulation migration, the aerosol and pollution levels over GN are high causing intense haze and foggy conditions, deteriorating the air quality and reducing the visibility especially during winter.

The winter (December–February) is chilly and very often cold waves from the Himalayan region drop the temperature as low as 3 to 4°C (mainly in January), which in combination

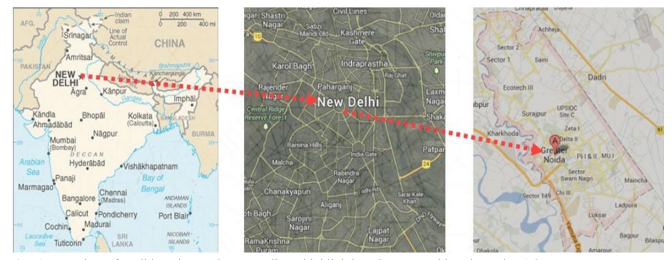


Fig. 1. Location of Delhi region and surroundings highlighting Greater Noida where the AOD measurements were performed.

with the low dew point, enhance the presence of dense fog being a daily phenomenon (http://www.greaternoidaweb. in/climate.aspx). During the winter months, burning of biomass, animal manure and wood is a common practice on the road side and houses, which increases the levels of black carbon concentration up to 20-25 µg/m<sup>3</sup> (Singh and Sharma, 2012). During May and June, the temperature is very high, usually above 40°C, even reaching to 44-46°C on several days. Except of the suspended dust from the neighboring desert areas (Thar), strong surface winds cause local dust-storm events uplifting a huge amount of construction materials. Monsoon rainfall usually starts by the mid of June and lasts till end of September with an average of 800 mm (Rao et al., 2011), while during postmonsoon the area is under the influence of agriculture burning. In general, the meteorology and climatic conditions in GN follow those of Delhi (Lodhi et al., 2013).

Using Microtops-II (MT) sun photometer, spectral aerosol optical depth is measured during the period 2010-2012 on the campus of the Sharda University, GN. The sun photometer measures the direct solar irradiance at five wavelengths (440, 500, 675, 870 and 936 nm) using a narrow band of interference filters (Morys et al., 2001). Complete details of the instrument and measurement techniques can be found in User Guide, MT-II sunphotometer version 5.5, Solar Light Company Inc. The filters have a peak wavelength precision of  $\pm$  1.5 nm and a full width at half maximum bandwidth of 10 nm. The spectral AOD is calculated via the instrument's internal calibration, while the theoretical and/or experimental errors in AOD are in the range of 0.002–0.021, with higher ones in the UV region (Morys et al., 2001; Singh, et al., 2010; Kaskaoutis et al., 2011). The measurements were performed three times on daily basis (~9:00 in the morning, 13:00 at noon and 16:30 in the afternoon) under cloudless sky conditions and when the clouds were far from the sun disk. Some gaps in the data series exist, as during June 2010-March 2011, when the MT-II was out of order due to some technical problems and calibration procedure. After excluding some perturbed data (see next section), the remaining dataset consists of 818 spectral AOD scans, 165 during winter (Dec-Feb), 295 during pre-monsoon (Mar-May), 205 during monsoon (Jun-Sep) and 153 during postmonsoon (Oct-Nov).

### METHODOLOGY AND ERROR ANALYSIS

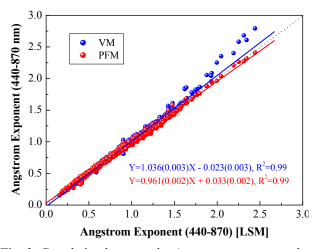
The MT sun photometer was used for the first time at Greater Noida and, therefore, efforts were made to take special care while making observations and also in the retrievals of spectral AODs and the computed parameters, i.e., Angstrom exponent, derivate of Angstrom exponent. In this section a discussion about the analysis and the accuracy of the retrievals takes place. In order to minimize errors from MT when it is targeting the sun, three to five scans were taken at each time. From these scans the one that exhibits a combination of lowest AOD and lowest error in the second-order polynomial fitting was selected as the least biased either from circumsolar radiation or from undetected thin cirrus clouds (cloud-contamination effect). From the new dataset, the spectrums that calculate AODs and  $\alpha$  beyond the daily mean +/- 2stdev (standard deviation) were also excluded from the analysis. During this stage the majority of the cases that were excluded correspond to high AODs (especially at longer wavelengths) and to very low  $\alpha$  values suggesting cloud contamination. From the remaining cases, those that concluded to R2 values below 0.94 from the second-order polynomial fit to the lnAOD vs. ln $\lambda$  were also excluded. Such cases are associated with low AOD and significant curvature in the lnAOD vs. ln $\lambda$  curve, Eq. (2) (Schuster *et al.*, 2006; Kaskaoutis *et al.*, 2010, 2011).

Since spectral AOD presents a curvature in log-log coordinates due to inaccuracies in the fit of the Angstrom's formula, Eq. (1) (Kaskaoutis and Kambezidis, 2006) the consistency in the retrievals of Angstrom exponent via different methods gives credit to the accuracy of the spectral AOD retrievals and minimizes the curvature effect (Kaskaoutis and Kambezidis, 2008). Here, we correlate the  $\alpha$  values obtained via the least-squares method (LSM, total use of four wavelengths) with those obtained via the Volz method (VM, use of two wavelengths) and those obtained via the polynomial fit method (PFM,  $a_2 - a_1 = \alpha$  (according to Schuster *et al.*, 2006) (Fig. 2).

$$AOD_{\lambda} = \beta \lambda^{-\alpha} \text{ or } \ln AOD = -\alpha \ln \lambda + \ln \beta$$
 (1)

$$\ln AOD_{\lambda} = a_2(\ln\lambda)^2 + a_1 \ln\lambda + a_0$$
<sup>(2)</sup>

The results show an excellent agreement ( $R^2 = 0.99$ ) between the computed parameters with RMSD (Root Mean Square Difference) of 0.015 and 0.025 for the correlation between the LSM and VM and between LSM and PFM, respectively. The slope values close to 1 and the negligible intercept indicate great accuracy in the retrievals of  $\alpha$  and, therefore, to the spectral AOD. Only a few cases determined



**Fig. 2.** Correlation between the Angstrom exponent values obtained via different techniques in the wavelength range 440–870 nm. The data cover the whole period of measurements (2010–2012), total number of 931 spectral recordings, before excluding the perturbed data. [LSM: Least-squares method; VM: Volz method; PFM: polynomial fit  $(a_2 - a_1)$  method].

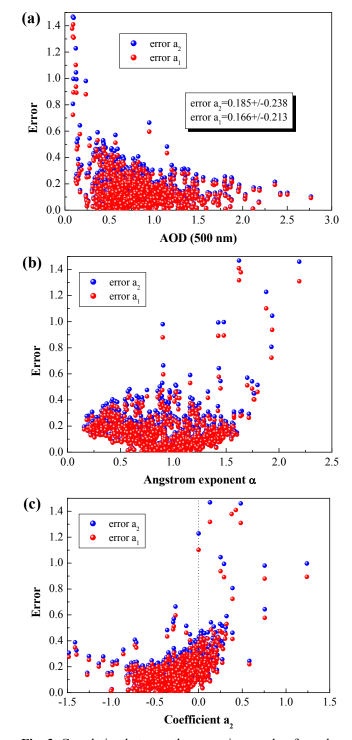
via VM seem to depart from the linearity, while the maximum error in  $\alpha$  retrievals is ~0.12. The relationship  $a_2 - a_1 = \alpha$ has been used for checking the validity of the retrievals (Schuster *et al.*, 2006; Kaskaoutis *et al.*, 2011), while the consistency in  $\alpha$  between the LSM and VM suggests negligible curvature effect and low spectral variation of  $\alpha$ (Kaskaoutis and Kambezidis, 2008).

Figs. 3(a)-3(c) show correlation between errors in  $a_1$  and a<sub>2</sub> retrievals (Eq. (2)) with AOD<sub>500</sub>, Angstrom exponent, and curvature, respectively, examining the atmospheric conditions resulting in higher inaccuracies in the aerosol retrievals. Both errors vary in the range 0.002 to 0.6, with that for a<sub>2</sub> to be slightly higher. For very few cases in September 2011, the error is above 0.6 associated with low (< 0.2) AOD<sub>500</sub> values. In general, there is a tendency for decreasing error and better simulation of Eq. (2) under more turbid conditions (Kaskaoutis et al., 2010), while there is no such a tendency as a function of  $\alpha$ ; however, nearly the whole cases with large errors correspond to high (> 1.5) values of  $\alpha$ . Similar feature is revealed from the correlation between errors and coefficient a2, where the error seems to be higher for increasing negative curvature and for high positive values of a<sub>2</sub>. Overall, the results show that the dataset is robust enough and the errors are negligible for the purposes of the current work.

#### **RESULTS AND DISCUSSION**

#### Severe Aerosol Loading over Greater Noida

The daily-mean variations of AOD<sub>500</sub> and  $\alpha_{440-870}$  (Fig. 4) during Jan 2010 to Dec 2012 over Greater Noida show a large scatter in both parameters due to large variability in atmospheric conditions, emission rates, boundary-layer dynamics and long-range transport. As far as AOD<sub>500</sub> is concerned the values range from as low as  $\sim 0.08$  to as high as ~2.77, revealing a mean of  $0.82 \pm 0.39$ . The very low AOD values were found only on few days, while 574 out of the 818 AOD<sub>500</sub> data (70%) are above 0.6 indicating a severe aerosol-laden atmosphere over Greater Noida, despite the mostly rural environment of the region. Similar range of values and fraction of  $AOD_{500} > 0.6$  are reported for urban Delhi (Lodhi et al., 2013) suggesting that Delhi pollution strongly influences atmospheric aerosol of Greater Noida. The construction activities throughout the region as well as the proximity (~15 km) with the Dadri power plant may also contribute to the high AODs over Greater Noida, while the influence of the local traffic and vehicular emissions is expected to be much lower than that over other urban Indian environments. The mean AOD is higher than those reported over Kanpur (Singh et al., 2004; Eck et al., 2010; Giles et al., 2011; Kaskaoutis et al., 2012) and Gandhi College (Srivastava et al., 2011, 2012), which are considered as highly polluted regions in IGP as well as than those reported over several Indian cities (Moorthy et al., 2013). Values of AOD at the level of ~0.8 were reported for Delhi (Singh et al., 2005, 2010) and during specific events of dust storms (Dev et al., 2004; Prasad and Singh, 2007; Badarinath et al., 2010, Sharma et al., 2012) and/or biomass burning (Kharol et al., 2012) over IGP region. Even the 30days moving average shows significant peaks and gaps on specific months, highlighting high aerosol episodes in June–July of 2011 and Oct–Nov of 2011 and, especially, 2012.



**Fig. 3.** Correlation between the errors in  $a_2$  and  $a_1$  from the second-order polynomial fit to lnAOD vs. ln $\lambda$  with the AOD<sub>500</sub> (a), Angstrom exponent (b) and coefficient  $a_2$  (c). Cases prone to cloud contamination or to not accurate targeting of the sun, resulting to inaccuracy in the fitting have been excluded from the analysis.

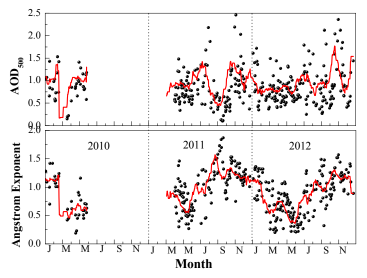
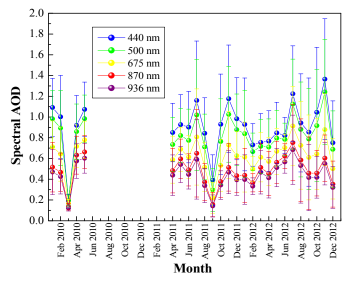


Fig. 4. Time series of the daily-averaged AOD<sub>500</sub> and  $\alpha_{440-870}$  over Greater Noida during 2010–2012. The red line corresponds to 30-days moving average.

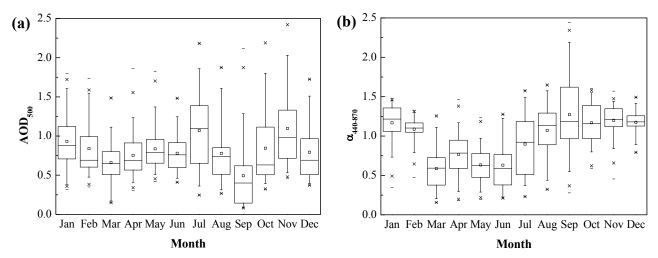
The Angstrom exponent  $\alpha$  shows a more distinct seasonal variability with values ranging from  $\sim 0.15$  to  $\sim 1.5$ , while in few days the mean value is beyond this upper limit. The large variability indicates significantly seasonal or even daily-changed atmospheric conditions and dominance of aerosol of different size, composition and optical properties. High values of  $\alpha$  are observed during post-monsoon and winter seasons accompanied with low values during late pre-monsoon and monsoon seasons due to influence of dust, following the usual scenario over IGP (Soni et al., 2011; Kaskaoutis et al., 2012; Lodhi et al., 2013). The mean value of  $\alpha_{440-870}$  was found to be 0.95  $\pm$  0.37, comparable to the yearly mean values that observed over other sites in IGP, like Delhi (Singh et al., 2010), Kanpur (Singh et al., 2004; Kaskaoutis et al., 2012), and far East to Dibrugarh (Gogoi et al., 2009). Considering the whole set of observations, it is characteristic that  $\alpha$  is nearly equally distributed around 1.0, with the 52% of the values to be below 1.0.

The remarkable daily variability in AOD<sub>500</sub> and  $\alpha_{440-870}$ values as shown in Fig. 4 is impressed in the monthlymean spectral AOD variation for all five available MT wavelengths (Fig. 5). The seasonal-changed dominance of fine or coarse aerosols has a direct effect on the temporal variability in AODs at shorter and longer wavelengths as well as in the gradient between them, since seems to be larger during post-monsoon and winter months. In contrast, lower gradient corresponding to more neutral AOD spectra is found during April to August months. A significant gap in spectral AOD data series is found in March 2010 and September 2011, when relative clean conditions dominated over Greater Noida. Due to larger variations in light scattering caused by changes in fine-mode aerosols (Schuster et al., 2006), the monthly variability of  $AOD_{440}$  is more intense than that at 936 nm, ranging from as low as ~0.3 (March 2010) to as high as ~1.4 (November 2012). More or less similar pattern of the spectral AOD variation has been found over Delhi (Lodhi et al., 2013), Hyderabad (Sinha et al., 2012), Ahmedabad (Ganguly et al., 2006), Dibrugarh (Gogoi *et al.*, 2009), Kullu valley (Guleria *et al.*, 2011), Varanasi (Tiwari and Singh, 2013), Pune (Dani *et al.*, 2012), Bangalore (Vinoj *et al.*, 2004), among many others.

The AOD<sub>500</sub> and  $\alpha_{440-870}$  values are summarized on monthly basis and plotted in box and whisker charts (Figs. 6(a) and 6(b)), providing concurrent information about the mean, median and the range of the values. Very high monthly-mean AOD<sub>500</sub> values, ranging from ~0.5 (September) to ~1.1 (July, November) are found over Greater Noida during the period 2010-2012. The annual AOD pattern seems to be tri-modal with maximum values in July, November and January and lowest ones in the transition months of March and September. This annual pattern is characteristic for the IGP sites as long-term climatology studies covering about a decade over Delhi (Lodhi et al., 2013) and Kanpur (Giles et al., 2011; Wang et al., 2011). This pattern indicates the significant influence of dust during late-pre-monsoon and in the beginning of the monsoon. The feature that differentiates IGP from other regions (rural and urban) in the rest of India is the very high late post-monsoon and winter AODs, also clearly detected by satellite remote sensing (Goloub et al., 2001; Kaskaoutis et al., 2011), mainly consists of fine-mode anthropogenic aerosols from fossil fuel and bio-fuel burning (Dey and Tripathi, 2008). There is a tendency of decreasing AOD during the transition season of winter to pre-monsoon, since during that period (March and beginning of April) the extensive burning of bio-fuels for heating purposes has terminated and the dust activity has not yet started. Similarly, by the end of August and during September, the dust activity in Arabia and Thar is progressively reducing and the monsoon rain has acted as ventilation tool for the aerosol washout. As a consequence, the transparent atmospheric conditions are more frequent before the agriculture crop residue burning starts by the beginning of October (Sharma et al., 2010; Kharol et al., 2012). However, the current analysis is based on 25-months of AOD observations and may differentiate considering a much longer period, despite the large consistency that it



**Fig. 5.** Monthly variation of the spectral AOD values over Greater Noida during the period 2010–2012. The vertical bars exhibit one std from the monthly mean.



**Fig. 6.** Box and whisker graph of the monthly  $AOD_{500}$  (a) and the Angstrom exponent (b) values over Greater Noida during the period 2010–2012.

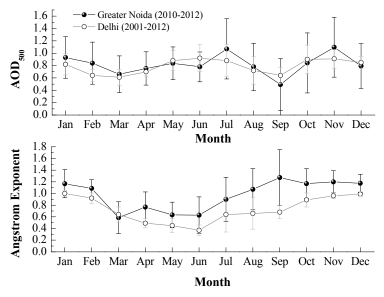
shows with the annual pattern found over Delhi (Lodhi *et al.*, 2013). Furthermore, some extreme values of AOD (> 2.0) may influence the monthly means in July and November, which are the months with the highest variation in AOD. The mean AOD in October and November is significantly above the median values, indicating a shift towards larger values attributed to the massive smoke plumes over IGP during the burning period of Oct–Nov 2012 whereas much lower AOD is observed during Jan–May period.

The annual-mean pattern for the Angstrom exponent (Fig. 6(b)) highlights the large (> 1.0) post-monsoon and winter values and the low (< 0.7) pre-monsoon and early monsoon ones. Although such annual variability is common over IGP, some differences from location to location are observed due to the long-range dust transport, the local anthropogenic emissions and the dynamics of the boundary layer (Kaskaoutis *et al.*, 2009), indicating the dominance of fine-mode aerosols during post-monsoon and winter and

the coarse particles during the rest of the year. The range in  $\alpha$  values is much higher during monsoon months indicating large variability in the source regions, aerosol types and optical characteristics, while more homogeneous atmosphere, with very low variation in  $\alpha$  is found during late postmonsoon and winter. Similar conditions about homogeneity in the sources and aerosol properties during the cold period of the year were observed over Kanpur (Kaskaoutis et al., 2012), Hyderabad (Sinha et al., 2012), Dibrugarh (Pathak et al., 2013) and, in general, over the whole India as found via satellite observations. The largest monthly mean  $\alpha_{440-870}$ value is shown in September  $(1.27 \pm 0.47)$  attributed to some extreme values (above 2.0) during September 2011. This is the main difference from the annual pattern found over Delhi (Lodhi et al., 2013) during the period 2001–2012. In general, the current  $\alpha$  values are 0.1–0.4 higher, on monthly basis, than those observed over Delhi, with these differences to be much higher than the respective ones in  $AOD_{500}$  (Fig. 7).

This indicates the most sensitivity of  $\alpha$  on changes in atmospheric composition, scattering processes as well as in the wavelength region used for its determination, which is at 340–1020 nm in Lodhi *et al.* (2013). The AOD<sub>500</sub> monthlymean values show a great consistency between Delhi and Greater Noida, while limiting the comparison in the common months the two datasets exhibit a high correlation (r = 0.74). However, it should be noted that the two datasets cover different time periods, while some "extreme" values on specific months can influence the monthly mean, especially for the shorter time dataset over Greater Noida.

The seasonal-mean spectral AOD distribution is shown in Fig. 8. Such a pattern was expected from the previous analysis of the AOD and  $\alpha$  values for each month, indicating higher values at shorter wavelengths (440 nm) for postmonsoon and winter compared to pre-monsoon and monsoon. Such evidence is rather characteristic for the IGP sites, as shown in Kanpur (Wang et al., 2011) and Varanasi (Tiwari and Singh, 2013), but opposite to that found over centralsouth India (Sinha et al., 2012), where the pre-monsoon spectral AOD dominates. In the current analysis, it is shown that the post-monsoon AOD is highest even at 675 nm, highlighting the significant influence of the intense smoke plumes covering nearly the whole IGP in November 2012. On the other hand, at longer wavelengths (870 nm), the seasonal mean AODs are similar ( $\sim 0.5$ ), suggesting that the larger gradient in spectral AOD during post-monsoon and winter is attributed mainly to the large increase in AOD at shorter wavelengths. The AOD<sub>500</sub> is highest in post-monsoon (0.98  $\pm$  0.50), associated with the highest seasonal  $\alpha$  (1.18 ± 0.22), followed by winter (0.87 ± 0.34) and pre-monsoon (0.78  $\pm$  0.28). However, in all seasons the standard deviations are very large considering their between differences in mean AODs rather meaningful. This



**Fig. 7.** Monthly mean variation of the AOD<sub>500</sub> and  $\alpha$  values obtained over Greater Noida during Jan 2010–Dec 2012 (present study) and Delhi during Dec 2001–May 2012 (Lodhi *et al.*, 2013). The vertical bars express one standard deviation from the monthly mean.

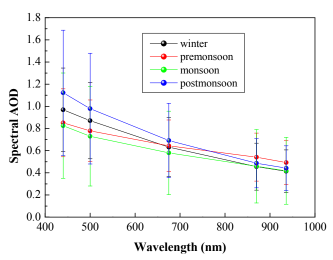


Fig. 8. Seasonal mean spectral AOD distribution over Greater Noida during the period Jan 2010–Dec 2012.

necessitates systematic aerosol observations over Greater Noida for a long time, in order to smooth the fluctuations caused by specific atmospheric phenomena (smoke and/or dust plumes) in certain periods. For comparison of observed aerosol optical depth and angstrom exponent ( $\alpha$ ) at Greater Noida with other locations in the Indo-Gangetic plains and in the surrounding regions, Table 1 is compiled based on the publish results. This table gives AOD and angstrom exponent for different seasons. The present results clearly show higher aerosol optical depth compared to cities located in the south of India and central parts of India, The aerosol optical depth is also higher compared to cities in the eastern parts of the Indo-Gangetic plains. The aerosol parameters also show influence of dusts which are more prevalent during the pre-monsoon season after comparing with other locations in the eastern parts of the Indo-Gangetic plains.

#### **Dominant** Aerosol Types

Aerosols originated from different sources exhibit highly different optical and physico-chemical properties, also being wavelength dependent (Dubovik et al., 2002). The correlation between two intensive or extensive aerosol properties makes their characterization easier, although in the majority of the cases a well-mixed aerosol type, which is rather difficult to be classified occurs (Holben et al., 2001). The most common scatter plot for the aerosol type discrimination is that between AOD and  $\alpha$  (Kaskaoutis et al., 2007a), while other techniques have also been used, like the wavelength dependence of single scattering albedo, SSA, the correlation between Fine-mode fraction and SSA (Lee et al., 2010) and the correlation between absorption and extinction Angstrom exponent (Giles et al., 2011). In all these techniques, some threshold values are considered for the discrimination between the aerosol types, which may differ depending on location, aerosol characteristics and range of AOD (Kaskaoutis et al., 2009). In the present study, the scatter plot between AOD<sub>500</sub> and  $\alpha_{440-870}$  was used for aerosol discrimination over Greater Noida. For the aerosoltype characterization, the same thresholds as in Kaskaoutis et al. (2009) over Hyderabad have been used, mainly because of the similarity between the two environments in the AOD and  $\alpha$  levels. Thus, cases with AOD < 0.3 and  $\alpha$  < 0.9 are considered to represent background conditions (BC), while AOD > 0.5 associated with  $\alpha$  > 1.0 correspond to urban industrial and/or biomass burning aerosols (UI/BB). The detection of desert dust (DD) is associated with AOD > 0.6 and  $\alpha < 0.7$ , while the cases not belonging in any of the above groups are considered as mixed type or undetermined (MT/U) aerosols.

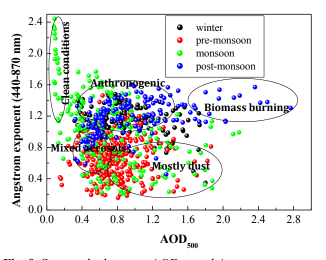
The AOD<sub>500</sub> vs.  $\alpha_{440-870}$  scatter plot (Fig. 9) reveals a different pattern of scattering points depending on season. In some parts of the scatter plot, the atmospheric conditions and aerosol type are rather easily determined, as the clean conditions associated with AOD<sub>500</sub> < 0.2, some cases associated with high AOD and  $\alpha$  characteristic of biomass plumes contamination and cases with high AOD and low  $\alpha$  dominated by desert or suspended dust. Cases mostly dominated by anthropogenic aerosols can also be discriminated, while a high-density area for intermediate

AOD and  $\alpha$  values corresponds mostly to mixed aerosols via several processes in the atmosphere, that flatten out their original characteristics. The current scatter plot is not shifted towards a clear aerosol-type dominance, but rather constitutes a synthesis of the AOD vs. a scatter plots found over marine, urban, desert and biomass-burning environments (Kaskaoutis et al., 2007a). As a consequence, the values of  $\alpha$  exhibit a wide range (~0.3–1.6) for about the whole AOD range, while their between correlation (i.e., AOD vs.  $\alpha$ ) was found to be neutral. This suggests various sources of aerosols, which seem to be seasonally dependent as the analysis of air mass trajectories and potential hot-spot regions over Delhi shown (Lodhi et al., 2013). More specifically, the Concentration Weighted Trajectory (CWT) analysis has shown that the hot-spot regions for high AOD over Delhi are mostly local and/or regional, consisted of areas located in northwest IGP and Pakistan, suffering from anthropogenic pollution (Gautam et al., 2007) and seasonal biomass burning, mostly in post-monsoon (Sharma et al., 2010). During the pre-monsoon and monsoon seasons, the Thar desert and Arabian Peninsula have a significant contribution in enhancing the AOD in Delhi region, since even the marine air masses are significantly dust-aerosol laden (Tiwari et al., 2009).

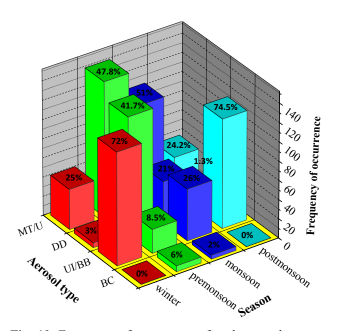
The seasonally-changed air masses and the potential contribution of various sources in the aerosol field over IGP have as a consequence the dominance of aerosols of different type and characteristics, which alters proportionally to season (Fig. 10). The analysis reveals that the UI/BB clearly dominates in post-monsoon (74.5%) and winter (72%) and in some fraction (26%) during monsoon seasons, while the DD type exhibits its highest presence during premonsoon (41.7%) and more rarely (21%) during monsoon and is nearly absent during the rest of the year. It is very interesting to note that clean background conditions are absent during post-monsoon and winter; a few cases of clean transparent atmospheres are found during pre-monsoon (mainly in March) and monsoon (in September). The majority of the cases not belonging to any of the above aerosol types (MT/U) is found during pre-monsoon and monsoon  $(\sim 48-51\%)$ , while in the rest of the year this fraction is about 25%. However, it should be noted that the current fractions may be considered rather qualitatively and not quantitatively, since they correspond to specific threshold values, while an alteration in the thresholds would have cause changes in the fractions, but not in the general pattern of the seasonal distribution of aerosol types. A comparison of the present results with similar analysis performed over other locations in India is not an easy task due to different land use and environmental characteristics, differences in the time periods of the observations and in the seasonal pattern of the air masses and long-range transport, the specific influence of anthropogenic, industrial, biomass burning and dust over the different environments, the onset, duration and intensity of the monsoon over the country, etc. Note also, that the several studies may have used different techniques, thresholds and aerosol types. Nevertheless, a qualitative comparison and discussion between our results and those from other studies is attempted in the following.

authors.										
Location	Period	Winter (AOD)	Pre-monsoon (AOD)	Monsoon (AOD)	Post-monsoon (AOD)	Winter (a)	Pre-monsoon (a)	Monsoon (a)	Post-monsoon (a)	Reference
Ahmedabad	2002-2005	0.32	0.42	0.43	0.43	1	0.3	0.4	1	Ganguly <i>et al.</i> (2006)
Kanpur	2001 - 2003	0.57	0.54	0.66	0.63	1.26	0.6	0.66	1.12	Singh et al. (2004)
Dibrugarh	2001-2007	0.31	0.45	0.25	0.19	1.14	0.85	0.87	1.12	Gogoi et al. (2009)
Delhi	2001-2012	0.77	0.78	0.74	0.91	0.97	0.49	0.66	0.93	Lodhi et al. (2013)
Hyderabad	2008–2009	0.48	0.57	0.51	0.5	1.04	0.9	0.84	1.01	Sinha et al. (2013)
Hyderabad	2009 - 2010	0.39	0.53	0.37	0.37	1.41	1.11	0.67	1.26	Sinha et al. (2012)
Kullu Valley	2006–2009	0.2	0.34	0.26	0.21	1.13	0.9	1	1.42	Guleria et al. (2012)
Kanpur	2009		0.50 - 0.69				0.45 - 0.74			Srivastava et al. (2011)
Gandhi College	2009		0.51 - 0.77				0.65 - 0.91			Srivastava et al. (2011)
Kanpur	2001 - 2005	0.61	0.57	0.65	0.67	1.25	0.57	0.7	1.25	Kaskaoutis et al. (2012)
Kanpur	2006–2010	0.63	0.59	0.6	0.76	1.24	0.66	0.77	1.27	Kaskaoutis et al. (2012)
Patiala	Oct 2006				0.76				1.1	Sharma <i>et al.</i> (2010)
Patiala	Oct 2007				0.97				1.31	Sharma <i>et al.</i> (2010)
Patiala	2008				0.81					Sharma <i>et al.</i> (2012)
Patiala	2009				0.64					Sharma <i>et al.</i> (2012)
Jaipur	2009		0.46				0.31			Gautam <i>et al.</i> (2011)
Chitkara	2009		0.57				0.72			Gautam <i>et al.</i> (2011)
Gual Pahari	2009		0.64				0.52			Gautam <i>et al.</i> (2011)
Kanpur	2009		0.61				0.57			Gautam et al.(2011)
Gandhi College			0.6				0.77			Gautam <i>et al.</i> (2011)
<b>Greater Noida</b>	2010-2012	0.87	0.78	0.73	0.98	1.13	0.68	1.02	1.19	Present study

Table 1. Shows acrosol optical depth (AOD) at 500 nm and angstrom exponent (a) for different places in Indo-Gangetic places and its surroundings reported by different



**Fig. 9.** Scatter plot between  $AOD_{550}$  and Angstrom exponent at 440–870 nm for the discrimination of different aerosol types over Greater Noida.



**Fig. 10.** Frequency of occurrence of each aerosol type on seasonal basis over Greater Noida during the period January 2010–December 2012.

Previous studies have used a density contour plot representation of the AOD vs.  $\alpha$  over Indian sub-continent for identifying density-maximum areas corresponding to different aerosol types (Kaskaoutis *et al.* 2009, 2011); Vijaykumar and Devara, 2013). Kaskaoutis *et al.* (2009) have used the same thresholds for aerosol-type identification over urban Hyderabad; thus, a direct comparison of aerosol types between Greater Noida and Hyderabad is easier. The aerosols over Hyderabad were mostly in the mixed type in all seasons, with dominance during post-monsoon (72.9%) and winter (62.2%), while the highest frequency of UI/BB (47.2%) was detected during pre-monsoon and the DD (30.3%) during monsoon. Furthermore, the maritimeinfluenced aerosols and the transparent atmospheric conditions were more common over Hyderabad compared to Greater Noida, due to larger influence by the southwest summer monsoon. The main differences in the seasonal variation of the UI/BB and DD aerosol types between Greater Noida and Hyderabad are attributed to the much lesser influence of Hyderabad (located in central-south India) by the dusty air masses originated from Thar and Arabia (Badarinath *et al.*, 2010) and, to the rather weak influence of Punjab smoke plumes during post-monsoon. Nevertheless, Hyderabad is mostly affected by the forest fires in Orissa during the dry pre-monsoon season (Kharol, *et al.*, 2012) at the time that Greater Noida is under the influence of frequent dust storms.

Mishra and Shibata (2012) have classified three aerosol types (dust, biomass burning and urban pollution) over Kanpur by analyzing the spectral variation of the absorbing Angstrom exponent (AAE) and extinction Angstrom exponent (EAE) values along with columnar size distribution based on 5-year (2006-2010) AERONET data. They found enhanced presence of dust aerosols during the pre-monsoon and monsoon seasons, dominance of urban/industrial pollution during winter season and enhanced biomass burning along with urban pollution during post-monsoon, thus indicating large similarities with the present analysis. Similarly, Giles et al. (2011) grouped the aerosols over Kanpur in three categories in the framework of TIGERZ experiment, viz. i) mostly dust, ii) mixed black carbon and dust and, iii) mostly black carbon using AAE, EAE, finemode fraction and sphericity fraction, showing that the dust contaminated aerosols have a clear pre-monsoon (April-June) dominance, while the black carbon aerosols were most abundant during the rest of the year. Aerosols of mostly anthropogenic origin were found at a high-altitude location over Pune during the period November 2009-April 2010 (Vijaykumar and Devera, 2013), while the seasonal variability of aerosol types over Dibrugarh (Pathak et al., 2012) revealed dominance of UI aerosols during winter and pre-monsoon and dominance of MT during the rest of the year. It should be noted that Pathak et al. (2012) discriminated 5 aerosol types (continental average, marine continental average, urban/industrial-biomass burning, desert dust, and mixed type) and the differences compared to our results are mainly attributed to the different environments, climatology conditions, land use and long-range transport between northwest and northeast India. Via Optical Properties of Aerosol and Clouds (OPAC) simulations, Ramachandran et al. (2012) reported high contribution of the black carbon (36–37%) and mostly-anthropogenic water soluble (45%) aerosols to the total AOD during post-monsoon and winter over Ahmedabad, an urban location in western India. Similar to our observations, the contribution of dust to total AOD and aerosol mass was much more intense (36% and 76%, respectively) during the pre-monsoon season. Srivastava et al. (2012) discriminated four (polluted dust, polluted continental, mostly black carbon and mostly organic carbon) aerosol types over Kanpur and Gandhi College AERONET sites, but only for the pre-monsoon season, by the combination of relationships between fine-mode fraction and SSA and AOD and  $\alpha$ , revealing as the most dominant aerosol type

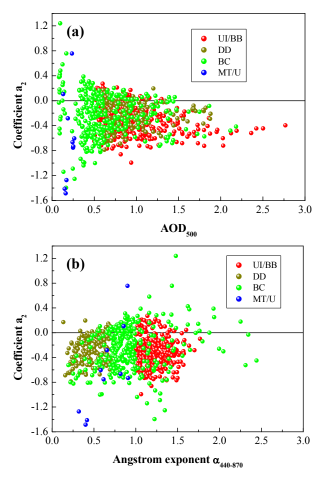
the polluted dust (62%) over Kanpur and the polluted continental (46%) over Gandhi College.

Table 2 summarizes the main aerosol properties for each aerosol type and season. The  $AOD_{500}$  seems to be very high during some few DD events in post-monsoon and winter, usually associated with strong surface winds also carrying mineral dust from the several constructions around Greater Noida. On the other hand, the lowest AOD from the MT/U aerosol type during monsoon indicates that these conditions are associated with moderate turbid atmospheres, in contrast to that found during post-monsoon, when a mixture of aerosols takes place under a turbid environment. Note also the much higher AOD value for the UI/BB aerosol type in post-monsoon compared to the other seasons, which is influenced by the dense smoke plumes over western IGP during post-monsoon of 2012. The values of  $\alpha$  do not differ significantly between the seasons for the same aerosol types, while those determined at longer wavelengths (675-870) give a more clear view of the fine-to-coarse mode ratio against those at shorter wavelengths that are much more sensitive in changes in aerosol fine-mode radius (Schuster et al., 2006). An interesting finding is the negative mean  $a_2$ values for each aerosol type and season, suggesting a large contribution of fine-mode particles in the InAOD wavelength dependence.

Eck *et al.* (2001) have shown the importance of using the coefficient  $a_2$  (obtained from Eq. (2)) along with AOD and  $\alpha$  for the better aerosol discrimination, especially for intermediate values of  $\alpha$ . Therefore, a similar approach is attempted on the spectral AOD data series over Greater Noida. Fig. 11(a) shows the scatter plot between AOD and coefficient a2 for the four aerosol types, while Fig. 11(b), the respective graph as a function of  $\alpha$ . A hodgepodge of AOD and  $a_2$  values is shown in Fig. 11(a), except of some few cases which can be easily discriminated (UI/BB aerosols). The range and pattern distribution of a<sub>2</sub> values does not allow a further discrimination of the aerosol types, since similar range of  $a_2$  is shown for all aerosol types for values of AOD between 0.4 and 1.5. However, the large range of a2 values in the lower AODs tends to decrease and be constant at about -0.5 for AOD > 2.0. Same results are revealed from the scatter plot between  $\alpha$  and  $a_2$ , since the different types are much easier discriminated depending on  $\alpha$  rather than  $a_2.$  Thus, the use of the curvature as an additional tool for the aerosol-type discrimination over Greater Noida is not so applicable, suggesting aerosols of well-mixed type in the majority of the cases. A main finding on this aspect is that even the aerosols of desert dust properties exhibit negative a<sub>2</sub> values suggesting concavetype curve in the lnAOD vs.  $ln\lambda$  with curvature similar to that for urban and biomass-burning aerosols. This indicates significant external and/or internal mixture of dust with anthropogenic aerosols over the region. Such mixing is very likely due to dust and anthropogenic emissions from Delhi and surroundings of the measurement site, especially from Dadri power plant and brick kilns. In contrast, curvature was proved as useful for the identification of aerosols over Hyderabad (Kaskaoutis et al., 2009), Arabian Sea (Kaskaoutis et al., 2010) and Bay of Bengal (Kaskaoutis et al., 2011), as well as for regions with very differing aerosol types (Kaskaoutis et al., 2007b). A better understanding of the aerosol optical, physical and chemical properties and their linkage to meteorological dynamics needs further analysis from ground-based instruments, satellite observations and model simulations as well as examination of the role of meteorology in such interactions.

**Table 2.** Aerosol optical properties of the different aerosol types on seasonal-mean basis over Greater Noida during the period January 2010–December 2012.

Туре	AOD	α (440–870)	Coefficient a <sub>2</sub>	α (440–675)	α (675–870)		
Winter							
BC							
UI/BB	$0.902 \pm 0.289$	$1.206 \pm 0.124$	$-0.398 \pm 0.135$	$1.087 \pm 0.109$	$1.399 \pm 0.177$		
DD	$1.071 \pm 0.606$	$0.526 \pm 0.134$	$-0.309 \pm 0.171$	$0.492 \pm 0.112$	$0.579 \pm 0.217$		
MT/U	$0.759 \pm 0.424$	$1.010\pm0.184$	$-0.473 \pm 0.203$	$0.884 \pm 0.164$	$1.213 \pm 0.262$		
			Pre-monsoon				
BC	$0.206 \pm 0.051$	$0.525 \pm 0.182$	$-1.032 \pm 0.401$	$0.259 \pm 0.282$	$0.912 \pm 0.106$		
UI/BB	$0.821 \pm 0.216$	$1.145 \pm 0.109$	$-0.107 \pm 0.209$	$1.124 \pm 0.126$	$1.190 \pm 0.155$		
DD	$0.874 \pm 0.214$	$0.489 \pm 0.144$	$-0.229 \pm 0.218$	$0.485 \pm 0.166$	$0.509 \pm 0.165$		
MT/U	$0.712 \pm 0.278$	$0.760 \pm 0.187$	$-0.263 \pm 0.286$	$0.722 \pm 0.229$	$0.843 \pm 0.191$		
			Monsoon				
BC	$0.201 \pm 0.054$	$0.829 \pm 0.119$	$-0.038 \pm 0.631$	$0.860 \pm 0.250$	$0.913 \pm 0.229$		
UI/BB	$0.855 \pm 0.289$	$1.267 \pm 0.196$	$-0.282 \pm 0.289$	$1.181 \pm 0.189$	$1.459 \pm 0.298$		
DD	$1.058\pm0.308$	$0.427 \pm 0.127$	$-0.297 \pm 0.193$	$0.406 \pm 0.142$	$0.483 \pm 0.141$		
MT/U	$0.549 \pm 0.446$	$1.135 \pm 0.469$	$-0.167 \pm 0.424$	$1.098 \pm 0.471$	$1.339 \pm 0.702$		
Post-monsoon							
BC							
UI/BB	$1.115 \pm 0.491$	$1.272 \pm 0.149$	$-0.311 \pm 0.249$	$1.175 \pm 0.169$	$1.448 \pm 0.187$		
DD	$1.297 \pm 0.144$	$0.557\pm0.144$	$-0.045 \pm 0.025$	$0.606 \pm 0.123$	$0.488 \pm 0.173$		
MT/U	$1.115 \pm 0.188$	$0.952\pm0.189$	$-0.144 \pm 0.265$	$1.936\pm0.225$	$1.019 \pm 0.201$		



**Fig. 11.** Correlation of the coefficient  $a_2$  with AOD<sub>500</sub> (a) and Angstrom exponent (b) for different aerosol types.

### CONCLUSIONS

The present study examined the seasonal variation of the aerosol optical properties as well as the aerosol types over Greater Noida, Delhi-NCR, India. Systematic daily measurements of spectral AOD were performed at the study site, located in the Sharda University campus, covering the period January 2010 to December 2012, with some gaps in data. The results revealed a significant daily, monthly and seasonal variability of the aerosol loading and Angstrom wavelength exponent, with higher values of AOD and  $\alpha$ during post-monsoon  $(0.98 \pm 0.5)$  and winter  $(0.87 \pm 0.34)$ , while the mean AOD<sub>500</sub> value of  $0.82 \pm 0.39$  indicates a very turbid environment influenced by aerosols of different size, composition and source region (mean value of  $\alpha_{440-870}$  $= 0.95 \pm 0.37$ ). More specifically, during post-monsoon and winter the fine-mode aerosols clearly dominated, mainly originated from anthropogenic emissions (fossil fuel and biofuel combustion) and/or intense agriculture biomass burning as was the case in November 2012. During pre-monsoon and monsoon seasons, dust (either locally produced or long-range transported) has a significant contribution to the total AOD, thus reducing the  $\alpha$  values (0.67 ± 0.25, in premonsoon). However, in the vast majority of the cases  $(\sim 82\%)$  the aerosols were mostly of fine-mode considering

a concave type curve in the lnAOD vs.  $ln\lambda$ . The nearby to the study region Dadri power plant (this power plant has six units, use coal as well as gas with 830 MWe) and several small industries and brick factories control the aerosol field and properties as well as the intensive construction activities (building of new cities) around the study site. Being also in the downwind region of the pollution outflow from the Delhi megacity, the high aerosol loading, which is comparable to that found over Delhi, can be justified. Special care was taken in excluding any perturbed irradiance data by comparing the retrievals of  $\boldsymbol{\alpha}$  via several methods and eliminating the errors in the second-order polynomial fit of the spectral AOD in a log-log plot. The remaining dataset after excluding the perturbed data, consisted of 818 daily observations, was further used for the discrimination and classification of the main aerosol types (urban/industrial-biomass burning, desert dust and background) by means of the AOD vs.  $\alpha$  scatter plot on seasonal basis. The analysis revealed dominance of urban-biomass aerosols during post-monsoon and winter (>70%), while the dust aerosol type was more frequently occurred during pre-monsoon (42%). However, in the majority of the cases aerosols were not easily to be discriminated in any of the above types and rather wellmixing atmospheric conditions dominated. The present results are in reasonable agreement with those reported for sites in the Ganges basin, but they exhibit considerable variations with aerosol composition and types over other environments in India. Nevertheless, the current analysis highlights the specific role that the population density, industries, power plants and urban environments play in the high aerosol loading even over rural environments in the Ganges basin.

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