Extremely large anthropogenic aerosol component over the Bay of Bengal during winter season

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Large anthropogenic aerosol loading over BoB

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Abstract

Ship-borne observations of spectral aerosol optical depth (AOD) have been carried out over the entire Bay of Bengal (BoB) as part of the W-ICARB cruise campaign during the period 27 December 2008–30 January 2009. The results reveal a pronounced temporal and spatial variability in the optical characteristics of aerosols mainly due to anthropogenic emissions and their dispersion controlled by local meteorology. The highest aerosol amount, with mean AOD$_{500}$ over 0.4, being even above 1.0 on specific days, is found close to the coastal regions in the western and northern parts of BoB. In these regions the Ångström exponent is also found to be high ($\sim$ 1.2–1.25) indicating transport of strong anthropogenic emissions from continental regions. A very high AOD$_{500}$ (0.39 ± 0.07) and $\alpha_{380–870}$ values (1.27 ± 0.09) are found for the first time over the Eastern BoB, which was unexplored in the earlier ICARB-06 campaign. Except from the large $\alpha_{380–870}$ values, an indication of strong fine-mode dominance is also observed from the AOD curvature, which is negative in the vast majority of the cases, suggesting dominance of an anthropogenic-pollution aerosol type. On the other hand, clean maritime conditions are rather rare over the region, while the aerosol types are further examined through a classification scheme using the relationship between $\alpha$ and $d\alpha$. It was found that even for the same $\alpha$ values the fine-mode dominance is larger for higher AODs showing the strong continental influence over the marine environment of BoB. Furthermore, there is also an evidence of aerosol size growth under more turbid conditions indicative of coagulation and/or humidification over specific BoB regions. The results obtained using OPAC model show significant fraction of soot aerosols ($\sim$ 6–8%) over the Eastern and Northwestern BoB, while coarse-mode sea salt particles are found to dominate in the southern parts of BoB.
1 Introduction

In the last decades aerosols have been recognized as a major source in determining global climatic change, since they play an important role in solar and thermal radiative transfer in the atmosphere (e.g., Wild, 2009). Through their direct and indirect effects aerosols strongly modify the radiation budget at the Earth’s surface as well as the cloud microphysical properties, precipitation rate and hydrological cycle (e.g., Ramanathan et al., 2001a). The climatic effect of aerosols is closely related to their optical properties, surface albedo and their relative position in respect to that of clouds (e.g., Koch and Del Genio, 2010) and, as a consequence, the climate response to the different aerosol types varies significantly from negative (cooling) to positive (heating) still having large uncertainties (e.g., Satheesh and Krishna Moorthy, 2005 and references therein). These uncertainties can be reduced by acquiring more data, either through long-term global observation networks over land (e.g. AERONET), intensive field campaigns or from satellite monitoring. Because of the aerosol sources and emission characteristics, atmospheric lifetimes and dynamic processes in the atmosphere, their physical and chemical characteristics are highly inhomogeneous in space and time even over oceanic areas (e.g., Smirnov et al., 2009). The aerosol optical and physico-chemical properties at a given location depend on the source region of aerosol formation and are modified by local and regional meteorology besides mixing with other particles of non-local origin (Madhavan et al., 2008). The aerosol load and size distribution are vital to understand the main aerosol types, their source strength and climate implications (e.g., Kaskaoutis et al., 2007a), while the use of fixed aerosol models in association with measurements plays a crucial role in aerosol type identification (e.g., Chin et al., 2009; Satheesh et al., 2010).

The aerosol-climate coupling and its global impact have attracted the attention of scientists mainly on densely populated and climatically sensitive areas, such as South Asia (e.g., Lawrence and Lelieveld, 2010 and references therein). Earlier studies (e.g., Menon et al., 2002; Lau et al., 2006; Gautam et al., 2009a) have revealed elevated
absorbing aerosol layers, especially over the Indo-Gangetic plains (IGP), which contribute to the warming of troposphere as observed by Gautam et al. (2010). The warming of the troposphere may have direct or indirect impact on the early onset and shifting of the monsoon. During winter season (December to February; also called dry season), the mean wind pattern around Indian sub-continent is north-westerly and the continental aerosols transported over the nearby oceanic regions are of various origins and chemical compositions (e.g., George and Nair, 2008; Kumar et al., 2010), also presenting quite variable optical properties in spatial and temporal domains (e.g., Moorthy et al., 2010). They can be originated from both natural (sea-salt production, dust storms) and anthropogenic sources (fossil-fuel combustion, biomass burning) remaining in the marine atmosphere for few days to few weeks until they are deposited into the ocean by gravitational settling or rain washout (Dey and di Girolamo, 2010).

Recent cruise campaigns (e.g., Indian Ocean Experiment, INDOEX; Arabian Sea Monsoon Experiment, ARMEX; Integration Campaign for Aerosols, gases and Radiation Budget, ICARB) focused on region-specific characterization of the aerosol properties in oceanic regions surrounding India. Results from these campaigns have shown that large amounts of wind-blown dust particles and other anthropogenically produced aerosols get transported from the Asian landmass over the oceanic regions in thousands of kilometers away from their sources (Ramanathan et al., 2001b; Ganguly et al., 2005; Moorthy et al., 2005, 2008). INDOEX aimed to study the advection of continental aerosols from adjacent landmass over to Indian Ocean, their radiative effects and the role of the Inter-Tropical Convergence Zone (ITCZ) in the aerosol transport. While INDOEX addressed these issues and focused on a north-south transect over the Arabian Sea (AS), the northern and western parts of AS as well as the entire BoB remained unexplored. ICARB campaign was carried over the BoB, AS and Northern Indian Ocean (NIO) during the pre-monsoon season of 2006 to shed light in the spatial and temporal characteristics and dynamics of aerosols emitted from the continent; however, the far Eastern BoB, east of Andaman and Nicobar islands remained unexplored. To investigate the aerosol field in more detail the winter ICARB (W-ICARB)
was scheduled from the Indian Space Research Organization Geosphere Biosphere Program (ISRO-GBP) to be conducted over BoB. Although BoB has been extensively studied by several researchers during the earlier ICARB campaign (special issue in J. Earth System Science), the achievements of W-ICARB are: i) this campaign was performed during a different season (December/January) when the synoptic winds are of continental origin, ii) none of the earlier cruises covered the eastern part of BoB (beyond ∼93° E), iii) the interesting observations of high AOD and α values in East BoB are brought out for the first time during W-ICARB although such evidences have been observed by Dey and Singh (2002) using IRS P4 OCM data.

The present study focuses on the AOD and Ångström exponent spectral variation and curvature, which can constitute the basis for the aerosol-type classification. Although earlier studies (e.g., Kalapureddy and Devara, 2008) presented some results of the spectral AOD curvature this is the very first that discriminates the main aerosol types over BoB during winter season and the results are compared with those found over BoB and AS during pre-monsoon aiming at determining the aerosol seasonality. Furthermore, the use of a classification scheme based on the relation between α and dα is applied for the first time over BoB showing promising results about the aerosol modification processes. The use of OPAC model and the simulation of the main aerosol properties over entire BoB is another unique topic of the present work.

2 Study region and campaign details

BoB has a unique weather pattern in terms of the Indian monsoon and the associated winds show seasonal reversal; being surrounded by densely populated and industrialized regions at its north, west and east, provides an excellent environment for the investigation of natural marine aerosols as well as their interaction with continental ones (e.g., Moorthy et al., 2008), since pristine air masses from Southern Indian Ocean and polluted air from Indian sub-continent meet. The prevailing meteorological conditions during W-ICARB consist of generally clear skies with north-westerly winds in West and
North BoB, while easterly winds of higher intensity were observed over east and parts of South BoB (Raghavendra Kumar et al., 2011; Sinha et al., 2011). W-ICARB was conducted from 27 December 2008 to 30 January 2009 over entire BoB focusing on the physical and optical properties of atmospheric aerosols, trace gases and aerosol chemistry over the region. The cruise track during the campaign is shown in Fig. 1. The arrowheads denote the direction of the ship movement, while the red circles show the mean position of the ship at 10:30 LT on each day. The oceanic research vessel (ORV) Sagar Kanya started from Chennai port (13.1° N, 80.2° E), a metro city in the southeastern coast of India on 27 December 2008, and during its return journey, passed Sri Lanka on 28 January 2009 and returned back to Kochi (9.6° N, 76.1° E) at AS on 30 January 2009. The intense field phase covered the longitudinal sector 80° E–97° E with a latitudinal coverage from 3° N to 20° N. The particular configuration of the cruise track enabled measurements on the coastal waters and oceanic regions in rapid succession (Moorthy et al., 2010). This provided a nearly homogeneous spatially gridded aerosol database within a time span of about a month, during which the aerosol characteristics are considered to be statistically invariant. This was also corroborated by the prevailing meteorology, which was devoid of any major synoptic weather systems, such as cyclones, depressions or extensive cloud cover during the measuring period.

3 Ship-borne measurements and methodology

High temporal resolution (~10 min) observations of direct-beam solar radiation were made using two (sun-photometer and ozonometer) handheld MICROTOPS-II, (MT) (Solar Light Company, USA). One provided AOD at 5 channels (380, 440, 500, 675 and 870 nm), while the other AOD at 1020 nm, columnar water vapor (CWV) and column ozone, using three UV and two IR bands, with one of them at 1020 nm. The Full Width at Half Maximum (FWHM) bandwidth for 380-nm channel is 2.4 ± 0.4 nm and 10 ± 1.5 for other channels. The accuracy of the sun-targeting angle is better than 0.1°, while the field of view (FOV) 2.5°. The sun-photometer provides optical depths...
by knowing the respective radiation intensities at top-of-atmosphere (TOA), using its internal calibration. The errors in the AOD estimations were found to be well below, or equivalent, to ±0.03 (Morys et al., 2001), with larger values in the UV. As discussed by Kaskaoutis et al. (2010), we followed the method outlined by Cachorro et al. (2004) for correction of AOD at each wavelength in order to eliminate the diurnal artifact of AOD. Shaw (1980) reported anomalous absorption at 1010 nm, possibly from water vapor, since the extinction at this wavelength increases with increasing CWV. The water-vapor absorption also affects the 1020-nm channel increasing the measured AOD. Despite that, there is another possible uncertainty associated with the 1020-nm channel due to the temperature-sensitivity of the silicon detector, which is insignificant at the other wavelengths. For these reasons, the 1020-nm channel was excluded from the analysis. The MT was factory calibrated at regular intervals, while the details about its design, calibration, and performance have been described elsewhere (Morys et al., 2001; Porter et al., 2001; Ichoku et al., 2002). Triplet observations with the MT were made at every 10 min to avoid any possible manual error in sun pointing on the moving platform (see also Kaskaoutis et al., 2010). To further eliminate such errors the instrument was operated by the same observer throughout the cruise period. Furthermore, data recorded around cloud passage or near the FOV of the instrument were not considered for analysis. A Global Positioning System (GPS) receiver attached to the sun-photometer provided information about time, location and altitude. Intense care has been taken to avoid contamination from the unfavorable smoke and other exhausts from the chimney of the ship. Due to cloud formations on some of the cruise days, the number of available spectra varied widely, from 3 (on 18 and 22 January) to above 50 (on 1, 3, 4, 8, 9 and 17 January). Also, some days (13, 28–30 January) were absolutely overcast obscuring the sun-photometer measurements. From the available dataset, we also removed those spectra, which resulted to large typical errors when fitting a 2nd order polynomial to the log-log plot of the spectral AOD (Eq. 1), setting a threshold in $R^2$ value of 0.92.
The Ångström formula has been fitted in spectral AODs in order to obtain the wavelength exponent ($\alpha$) and the turbidity coefficient ($\beta$) using the least-squares method in the lnAOD vs. ln$\lambda$ plot in the spectral band 380–870 nm. Furthermore, the curvature of the lnAOD vs. ln$\lambda$ was used to have some insight on the aerosol-size distribution (Eck et al., 1999; Schuster et al., 2006; Kaskaoutis et al., 2007b) as well as to aerosol modification processes (e.g. coagulation, humidification) (Gobbi et al., 2007; Basart et al., 2009). The curvature is characterized by the coefficient $a_2$ (Eq. 1), which can be utilized in conjunction with AOD and $\alpha$ for the discrimination of different aerosol types; it also constitutes an indicator for the relative influence of fine- vs. coarse-mode particles in the aerosol size distribution (Shuster et al., 2006):

$$\ln\text{AOD}_\lambda = a_2(\ln\lambda)^2 + a_1\ln\lambda + a_0$$

(1)

In the present analysis, Eq. (1) was applied to the AOD values at 5 wavelengths (380, 440, 500, 675 and 870 nm).

4 Results

4.1 Temporal variation of the aerosol optical properties

Figure 2 shows the temporal variation of AOD$_{500}$ (a) and $\alpha_{380-870}$ (b) over BoB during W-ICARB dividing the whole set of measurements into four BoB sub-regions, i.e. west, north, south-central and east (see Fig. 1). High AOD is observed near the coasts (27–28 December, 1–2 and 7 January) and it was found to decrease when the ship moves away from the shore with lower values over pristine ocean (4–5 and 19–20 January). Similar characteristics were also observed by Dey and Singh (2002). The large day-to-day variability could be due to aerosol emissions from the Indian sub-continent and to the prevailing meteorological conditions (wind speed and direction, air temperature and relative humidity – RH). The high AOD$_{500}$ values close to the coast arise mainly from the anthropogenic activities along the coastal regions, which are highly urbanized.
and industrialized. As the anthropogenic aerosols are generally in the sub-micron size and hence have longer residence times, they get transported to greater distances over the ocean before they settle down under gravity. Extremely large AOD$_{500}$ values (>1.2) were found in the morning hours of 2 January when the ship was cruising in the northernmost region of BoB. Special care has been taken in order to secure that these data were not cloud contaminated. This is justified by the high $\alpha$ values and the accuracy of the polynomial fit (Eq. 1). A secondary peak in AOD$_{500}$ is observed on 7 January when the ORV approaches again the northern coast of BoB (Fig. 2a). The mean AOD$_{500}$ in the western part of BoB is found to be 0.45 ± 0.12, which is comparable to that found in the same region (AOD = 0.41 ± 0.14) during a short cruise in February 2003 (Vinoj et al., 2004); a similar AOD$_{500}$ (0.47) over this area is also reported by Moorthy et al. (2010). The AOD$_{500}$ in West and North BoB is comparable in magnitude with that found during winter season over Hyderabad (Kaskaoutis et al., 2009) and over 4 urban Indian cities (Ramachandran, 2007) indicating strong influence of these regions from the coastal urban centers. The mean AOD$_{500}$ over South-Central BoB is found to be lower than that of the other sub-regions and comparable to that (0.26 ± 0.10) observed over Southern BoB and NIO during ICARB-06 (Kalapureddy and Devara, 2008). East BoB shows a narrow AOD$_{500}$ distribution, since ~84% of the values lie in the range 0.3–0.5. Such a high AOD$_{500}$ value (0.39 ± 0.07) over far East BoB is found for the first time, since this region was remained unexplored during the former ICARB campaign. However, similar AODs were found over Port Blair associated with air masses from Southeast Asia (Moorthy et al., 2003). The mean AOD$_{500}$ over entire BoB was found to be 0.39 ± 0.20, which is comparable to that (0.36 ± 0.12) during ICARB-06 and much higher than that found over AS during several previous cruises (e.g., Ramanathan et al., 2001b; Moorthy et al., 2005; Kalapureddy and Devara, 2008).

The time series of $\alpha$ shows large day-to-day variability with a sharp gap on 4 January when the ship was cruising Central BoB. These low $\alpha$ values are found to be associated with coarse sea-salt aerosols over the area (note also the low AODs in this period, which do not support dust transport). Large scatter and diurnal variation in $\alpha$
values is observed in South-Central BoB associated with the lowest AOD$_{500}$, which was also observed by Rajeev et al. (2000) and Dey and Singh (2002) using satellite data. The anthropogenic aerosols from fossil-fuel and bio-fuel combustion contribute to fine particles in winter, thus $\alpha > 1$ in the vast majority of the cases. During this season the marine boundary layer is found to be shallow and traps pollutants in a smaller volume leading to large fine-mode fraction near the surface (Raghavendra Kumar et al., 2011). The lower temperatures along with the trapping of pollutants favor the formation of hazy and foggy conditions over IGP (Ganguly et al., 2006; Das et al., 2008; Badarinath et al., 2009a) that influence the head BoB during favorable wind conditions. Thus, large amount of fine-mode aerosols and Black Carbon (BC) over BoB was found to be associated with air masses originating from IGP (Nair et al., 2009). The mean $\alpha$ over entire BoB is 1.14 $\pm$ 0.23, which is in close agreement with the values (1.21 $\pm$ 0.11, 1.1 $\pm$ 0.1) found over BoB in pre-monsoon (Kalapureddy and Devara, 2008) and winter (Vinoj et al., 2004), respectively. The largest mean $\alpha$ is observed over East BoB indicating that this region is strongly affected by fine-mode aerosols coming from South-Eastern Asia; Moorthy et al. (2010) reported even larger $\alpha$ values (1.3–1.36) in West, North and East BoB. Unlike the other marine regions where sea-salt aerosols contribute most to the total aerosol mass concentration (e.g., Smirnov et al., 2009), the aerosol chemical composition analysis performed over Indian Ocean and Kaashidhoo during INDOEX 1999 found that sea salt contributes only 11 and 17% to the total aerosol loading, respectively, while anthropogenic aerosols contribute the most (Ramanathan et al., 2001b; Satheesh et al., 2002). The chemical analysis during W-ICARB shows a large fraction of anthropogenic nss-SO$_{4}^{2-}$, organic matter and BC in the aerosol-mass concentrations (Kumar et al., 2010). This fact partly explains the high $\alpha$ values over BoB. The spatial distribution of AOD and $\alpha$ over BoB during W-ICARB are presented elsewhere (Moorthy et al., 2010; Raghavendra Kumar et al., 2011).

Figure 3 shows the temporal variation of the $a_2$ values (a) and the associated errors (b) from the 2nd order polynomial fit. Larger negative values of $a_2$ correspond to a relative influence of fine-mode vs coarse-mode aerosols (Eck et al., 1999), while
values near to zero correspond to aerosol-size distribution with similar contribution of fine and coarse modes (Eck et al., 2005). In contrast, positive $a_2$ values suggest dominance of natural coarse-mode aerosols. During W-ICARB, the curvature ($a_2$) shows mostly negative values indicating significant contribution of fine-mode aerosols over entire BoB with exception of some parts (mainly in south-central and secondarily in north). The aerosol properties in the open oceanic regions are influenced by in-situ production of sea spray, which depends on wind speed (e.g., Satheesh et al., 2006), while those near coasts are influenced by the continental outflow. The $a_2$ values exhibit a similar range ($\sim -0.8$ to 0.8) to that found over AS (Kaskaoutis et al., 2010) but with larger fraction of negative values, as also observed over BoB during pre-monsoon season (Kalapureddy and Devara, 2010). The percentages for $a_2 > 0$ are 1.5%, 27.7%, 36.5% and 5.7% for West, North, South-Central and East BoB, respectively. The larger presence of coarse-mode aerosols in South-Central BoB is associated with enhanced values of RH and stronger winds (Moorthy et al., 2010). Larger errors in $a_2$ are found over regions with low AOD$_{500}$ (parts of Central-South and Northeastern BoB). On the other hand, low errors are found over West, North and East BoB, closely associated with high AODs, similarly to the results obtained over AS (Kaskaoutis et al., 2010).

According to Schuster et al. (2006), $\alpha$ is equal to the difference $a_2 - a_1$ to a first approximation. The correlations between $\alpha_{380-870}$ and $a_2 - a_1$ (in the same spectral band) are shown in Fig. 4. The two parameters are strongly correlated, as indicated by the high $R^2$ values in all BoB sub-regions; this supports the validity of the retrievals. The few scattered points, especially in North BoB, correspond to cases where the 2nd order polynomial fit does not provide high accuracy ($R^2 < 0.94$). It is to mention here that special care has been taken in the present work on AOD validation (e.g. application of the Cachorro et al. (2004) method) to improve the above correlations significantly and make the dataset valid for such analysis.
4.2 Classification of aerosol types via sun-photometer measurements

The characterization of aerosol types requires information on several optical and physical properties that depend strongly on wavelength (e.g., Dubovik et al., 2002). The combined use of properties corresponding to aerosol load (e.g., AOD) and aerosol size (e.g., Angstrom exponent, effective radius, fine-mode fraction) is the most common and widely used technique for the discrimination between different aerosol types (e.g., Pace et al., 2006; Kaskaoutis et al., 2007a; El-Metwally et al., 2008; Carmona and Alpert, 2009; Kalapureddy et al., 2009). Thus, scatter plots of AOD vs. $\alpha$ can be obtained in order to discriminate different aerosol types through determination of physically interpretable cluster regions.

Figure 5 shows the scatter plot (left panel) and the density plot (right panel) of AOD$_{500}$ vs. $\alpha_{380-870}$ over the entire BoB. The density plot was constructed using 0.1 step for both AOD$_{500}$ and $\alpha_{380-870}$ values. There is a wide range of $\alpha_{380-870}$ values for low-to-moderate AOD$_{500}$ (< 0.4) suggesting strong variability in the aerosol properties, where any aerosol type is difficult to be defined. The increasing values of $\alpha_{380-870}$ with increasing AOD$_{500}$ in West BoB indicate significant contribution of fine particles in the atmospheric column, especially under high turbidity. Similar feature has been observed elsewhere for a variety of fine-mode aerosols (e.g., Porter and Clarke, 1997; Remer et al., 1998; Reid et al., 1999). The scatter plot over Northern BoB shows large similarities with that observed over Alta Floresta, Brazil, while the scatter plot over East BoB with that over Ispra (Kaskaoutis et al., 2007a). There is an evidence of reduction of $\alpha_{380-870}$ as AOD increases over East BoB; this reflects the transition of fine-mode particles to accumulation-mode through coagulation, condensation and gas-to-particle conversion. A similar trend of decreasing values of $\alpha$ as AOD increases was observed over East Asia (Ogunjobi et al., 2004), AS (Kalapureddy et al., 2009) and other locations for various aerosol types (e.g., Eck et al., 1999, 2001; Pace et al., 2006). It is interesting to note that, except from South-Central BoB where a large range of AOD$_{500}$ vs. $\alpha_{380-870}$ exists, the other regions present similar AOD$_{500}$, $\alpha_{380-870}$ pairs of maximum density.
Viewing the density plot (right panel) a clear-defined area of larger density is revealed for the (AOD$_{500}$, $\alpha_{380-870}$) pair of ($\sim$ 0.4, 1.2). This indicates that the aerosols over BoB during winter season are, in the vast majority of the cases, of anthropogenic origin with a large fine-mode fraction under turbid atmospheres. Other secondary large-density areas are those of (AOD$_{500}$, $\alpha_{380-870}$) = ($\sim$ 0.2, 1.4) corresponding to fine-mode aerosols for relative clean atmospheres and some hints of $\alpha_{380-870}$ < 0.8 for AOD$_{500}$ = 0.4–0.5, indicative of coarse-mode particles under turbid conditions. The density plot over BoB in winter season is far away from that observed over AS during pre-monsoon (Kalapureddy et al., 2009) where four clearly defined maximum density regions were found, each corresponding to different aerosol type. On the other hand, the density plot over BoB is similar to that observed over urban Hyderabad during winter (Kaskaoutis et al., 2009), where the dominant aerosol type was defined from the (AOD$_{500}$, $\alpha_{380-870}$) pair of ($\sim$ 0.4–0.5, 1.2). This indicates the strong influence of the anthropogenic emissions, which were found to have a spatial offshore extent of $\sim$ 400 km over BoB (Moorthy et al., 2008).

For the classification of aerosols into specific types some “appropriate” threshold values are required. For a direct comparison with the previous study over AS (Kalapureddy et al., 2009) the threshold values remained the same. Thus, i) values of AOD$_{500}$ < 0.15 with $\alpha_{380-870}$ < 1.3 represent Background Maritime (BM) conditions, ii) AOD$_{500}$ > 0.2 and $\alpha_{380-870}$ > 1.0 can characterize transported Anthropogenic Pollution and/or biomass-burning aerosols (AP), iii) AOD$_{500}$ > 0.25 associated with $\alpha_{380-870}$ < 0.7 are indicative of coarse-mode particles (sea salt, suspended dust) under turbid atmospheres (HCM), iv) the remaining cases not belonging to any of the above groups are characterized as mixed-undetermined aerosols (MU). According to the analysis the number for each aerosol type over entire BoB is AP: 689 (70%), BM: 25 (2.5%), HCM: 55 (5.6%) and MU: 217 (22%).

Figure 6 shows the percent contribution of the four aerosol types to the BoB sub-regions. The AP type is the most dominant with varying magnitudes ranging from 33 to 99%. These fractions are much larger than those found over AS (Kalapureddy
et al., 2009) and Hyderabad (Kaskaoutis et al., 2009) rendering BoB to be a strong anthropogenically-polluted region. The presence of HCM type (18.9%) is limited over South-Central BoB with an almost absence over the other regions. A pronounced difference between AS and BoB is the extremely large occurrence of AP type over East BoB (99%), whereas in far AS its presence was limited. This is attributed to the different land use in the adjoining coasts. The Eastern BoB is influenced by the densely populated Southeast Asia with large urban and biomass-burning emissions in the dry period of the year, while far AS is close to arid Arabian Peninsula and the effect of anthropogenic pollution is limited. The most exciting finding of the present analysis is the relatively low fraction of MU, which was the dominant type in all of the above-mentioned studies. The large impact of the anthropogenic sources is further verified via chemical analysis that shows a widespread depletion of chloride in PM$_{10}$, from 40 to 100%, compared to Cl$^-$/Na$^+$ ratio in sea salt (Kumar et al., 2010). Furthermore, the carbonaceous aerosols (organic and elemental carbon) contribute $\sim$27% to PM$_{2.5}$, while their significant linear regression with K$^+$ suggests biomass burning as their dominant source (bio-fuels, fossil fuels and agricultural waste). The enhancement in the fractional solubility of aerosol Fe, as assessed in PM$_{2.5}$, re-emphasizes the impact of combustion sources and biomass burning, while the enrichment factors of heavy metals (Pb and Cd), exceeding 200–400, further demonstrate the influence of pollution over BoB (Kumar et al., 2010). Similarly, the anthropogenic contribution to the 5-year (1996–2000) mean AOD over coastal AS was found to be above 90% and it was 74% over tropical Indian Ocean during the northeast monsoon season (Ramachandran, 2004). Ramathanan et al. (2001b) found that over NIO the human-produced contribution to the AOD$_{500}$ was about 80 $\pm$ 10%. Satheesh et al. (1999) estimated that during INDOEX 1998 the anthropogenic aerosols contributed about 65% to AOD$_{500}$, while their contribution during INDOEX 1999 was more than 70% (Satheesh et al., 2002). All the above findings verify the large anthropogenic contribution, in excess of 70% according to the present analysis, over BoB regions downwind of the Indian subcontinent and Southeast Asia since the anthropogenically produced submicron aerosols can be
transported over long distances (e.g., Nair et al., 2010).

The contribution of the different aerosol types can be strongly modified exhibiting latitudinal and longitudinal variability of AOD and $\alpha$ (Kedia and Ramachandran, 2008). Figure 7 shows the latitudinal variation of the contribution (%) of the four aerosol types. The results show that except for a few latitudinal belts the aerosol field over BoB during winter season is characterized by anthropogenic aerosols with the co-existence of mixed aerosols with fraction of $30 \pm 10\%$ for the most latitudinal belts. In general, BM conditions are observed for $<4^\circ$ N with some hints in Central BoB ($14–16^\circ$ N), while coarse-mode aerosols for $<7^\circ$ N (Southernmost BoB and NIO). In the northern latitudes the AP type clearly dominates as well as for the latitudinal belt $9–12^\circ$ N that corresponds to observations in East BoB. The Southern BoB is the most heterogeneous area regarding the aerosol type; as the latitude increases the aerosol field is composed nearly exclusively of AP aerosols. The respective graph (not shown) regarding the longitudinal variation did not show such clear findings, except of the larger fraction of AP for eastern longitudes.

Figure 8 shows the correlation of the coefficient $a_2$ against AOD$_{500}$ (a, c) and $\alpha_{380–870}$ (b, d) for the four BoB sub-regions and the four aerosol types. The curvature can be utilized in conjunction with AOD and $\alpha$ for the discrimination of different aerosol types and enhance the knowledge about the volume fraction and effective radius of the fine-mode aerosols at intermediate values of $\alpha$ (Schuster et al., 2006). The data lying on or near the $a_2 = 0$ line correspond to the Junge power law size distribution (without curvature) and occur for a wide range of AOD$_{500}$ (0.2–0.6) and $\alpha_{380–870}$ (0.2–1.4). For low AOD$_{500}$ there is a wide variability in $a_2$ (both positive and negative), while for larger AODs $a_2$ becomes negative. The AOD$_{500}$ vs. $a_2$ plot over BoB is very different than that found over AS (Kalapureddy et al., 2009). The main differences can be detected at the most negative $a_2$ values for high AOD$_{500}$ over BoB, while $a_2$ approaches zero for high AOD$_{500}$ over AS. The former is indicative of enhanced presence of fine-mode aerosols in turbid atmospheres, while the latter of a bimodal aerosol-size distribution where the coarse-mode has a significant fraction (e.g., Eck et al., 1999). The AP type exhibits...
mostly negative $a_2$ values, while for the BM and HCM types $a_2$ is mostly positive. Note also that the data obtained over Northeast BoB ($\text{AOD}_{500} < 0.2$) are of MU type. For a specific value of $\alpha_{380-870}$, a large spread of $a_2$ values occurs even belonging to the same aerosol type. This is in agreement with the findings of Schuster et al. (2006); they have shown varying size distributions with the same $\alpha$ giving large differences in curvature and found that the curvature alone is not so capable for describing the aerosol particle size. However, it is possible to classify the aerosol types by plotting $\alpha_{380-870}$ vs. $a_2$. The scatter plots of $\alpha_{380-870}$ vs. $a_2$ over BoB and AS have some similarities in the scatter of the data points with sufficiently larger fraction of positive $a_2$ over the AS (Kalapureddy et al., 2009).

During pre-monsoon ICARB-06 Kalapureddy and Devara (2010) found coarse-mode dominance over BoB, NIO and AS, with BoB to exhibit larger fine-mode fraction. The presence of large amount of fine-mode aerosols over BoB during winter season can be attributed to several reasons: (i) in this season the anthropogenic emissions (fossil-fuel combustion, BC emissions) are found to be large over India (Ramachandran and Rajesh, 2007; Pathak et al., 2010) and more specifically over IGP (Singh et al., 2004), the region which is the most responsible for the aerosol outflow over BoB (e.g., Dey and di Girolamo, 2010;), (ii) the mineral and/or desert dust is more frequent over the region during pre-monsoon (e.g., Prospero et al., 2002; Gautam et al., 2009b), (iii) in West and North BoB there is a remarkable influence from elevated aerosol layers composed of coarse-mode particles during pre-monsoon (Nair et al., 2009), (iv) the coarse-mode aerosols have longer lifetime during pre-monsoon (Nair et al., 2009), (v) Eastern BoB, which is strongly influenced by fine-mode aerosols, was unexplored during ICARB-06 campaign. As a consequence, the aerosol optical properties demonstrate a significant spatial and temporal variability depending on the complex combination of natural and anthropogenic aerosol formation factors, including fuel types and emission characteristics, long-range transport, deposition rates, coating and evolution.
Table 1 summarizes the aerosol optical properties obtained over BoB sub-regions for the four aerosol types. In general, \( \text{AOD}_{500} \) is found to be larger for the AP type, with exception of the MU type over West BoB. This feature is also reversed over South-Central BoB where HCM presents larger \( \text{AOD}_{500} \) and lower \( \alpha_{380-870} \). It was found that for \( \text{AOD}_{500} > 0.7 \) AP is the only type that differentiates BoB from other marine locations, i.e. Lampedusa, Nauru (Pace et al., 2006; Kaskaoutis et al., 2007a). A striking feature is the large \( \alpha_{380-870} \) values for the BM type over North BoB; these data correspond to Northeast BoB, where the low AOD, the large \( \alpha \) and the dominance of fine-mode aerosols can be explained by air-mass trajectories and vertical aerosol distribution (Moorthy et al., 2010). A similar feature was found in the open AS with \( \alpha \) values to be large (> 1.0) in the majority of the cases (Kalapureddy et al., 2009). Thus, the anthropogenic influence over these marine regions can be significant even for large distances from the Indian coast, as has been shown in the Southern BoB region (Nair et al., 2010). The \( a_2 \) values can differentiate between coarse-mode (HCM and BM) and fine-mode (AP, MU) aerosols having positive and negative values, respectively.

### 4.3 Aerosol modification processes

It is well known (e.g., Kaskaoutis and Kambezidis, 2008) that \( \alpha \) depends strongly on the spectral bands used for its determination. Hence, the information contained in the \( \text{AOD}_{500} \) vs. \( \alpha_{380-870} \) scatterplot (Fig. 5) becomes more difficult to interpret, while the spectral information given by the determination of \( \alpha \) in different spectral bands helps us for classification of the aerosol types and examining aerosol modification. Gobbi et al. (2007) proposed a simple graphical method to visually convert (\( \alpha \), \( d\alpha \)) to the contribution of fine aerosols to the AOD and the size of the fine particles. This classification scheme is based on Mie calculations (using air refractive index \( m = 1.4–0.001i \)) correlating the \( \alpha \) vs. \( d\alpha \) plot with the fine-mode fraction at 675 nm (\( \eta \)) and effective radius of fine aerosols (\( R_f \)) and is appropriate for identifying aerosol-modification processes, i.e. cloud contamination, hydration, and coagulation-aging. This scheme is performed over entire BoB (Fig. 9) and its four sub-regions (Fig. 10), while recently it has
been applied over AS during ICARB-06 (Kaskaoutis et al., 2010). Gobbi et al. (2007) used only cases of AOD > 0.15 from AERONET to avoid errors larger than ~30%. In the present analysis the whole set of observations was used since the fraction of AOD$_{500}$ < 0.15 is very low (2.5%). The Ångström exponent difference ($d\alpha$) was defined as $d\alpha = \alpha(440–675) - \alpha(675–870)$. In Figs. 9 and 10 the aerosols are classified by representing their AOD$_{500}$ by different colors.

Negative $d\alpha$ indicates the dominance of fine-mode aerosols, while near zero or positive values correspond to aerosol-size distribution of two separate modes with the coarse one to have a large fraction. Regarding the entire BoB, an increase in AOD shows a shift to larger $\alpha$ values (1.1–1.4) with $R_f$ between 0.15–0.20 µm. The scheme indicates that the aerosols are of bimodal distribution having a large fine-mode fraction ($\eta > 60\%$) being 80–90% for larger AODs. High aerosol extinctions over the BoB are linked to hygroscopic and/or coagulation growth from aging of the fine-mode aerosols leading to larger $R_f$ (0.15–0.2 µm) and larger $\eta$ (80–90%) values. Fine-mode fraction below 50% occurs for moderate-to-low AODs over relative clean marine regions. Earlier studies over AS during pre-monsoon (Kalapureddy et al., 2009; Kalapureddy and Devara, 2010; Kaskaoutis et al., 2010) have shown a rather opposite feature, since for low AODs the fine-mode aerosols dominated; a complicated mixture of both anthropogenic pollution and mineral dust was found. Furthermore, Satheesh et al. (2006) found lower $\alpha$ values in the spectral band 380–1025 nm compared to those in the 380–870 nm over AS. This means that as the wavelength region shifts towards shorter wavelengths higher $\alpha$ values are computed, a fact that implies a convex-type curve in the lnAOD vs. ln$\lambda$ relationship, characteristic of coarse-mode dominance. These features are far from those observed over BoB during winter season.

The current emphasis is on obtaining a regional-scale characterization of the aerosol properties as well as mixing and modification processes; for this reason the same scheme is applied over the four BoB sub-regions (Fig. 10). Large differences in the $\alpha$ vs. $d\alpha$ plots are revealed establishing large heterogeneities in aerosol load, optical properties and modification processes over BoB. The aerosols over West BoB show
high AOD$_{500}$ (>0.5), clustering in the fine-mode growth wing ($\alpha \sim 1.2$–1.4, $d\alpha \sim -0.4$) presenting large similarities with those found over urban Beijing and Kanpur (Gobbi et al., 2007). Despite the larger scatter, in general, an increase of AOD with constant $\eta$ (~80%) leads to an increase in $\alpha$ and decrease in $R_f$ indicating larger abundance of freshly emitted aerosols and pollutants with smaller $R_f$. The North BoB seems to be the most inhomogeneous region as revealed in the $\alpha$ vs. $d\alpha$ plot (e.g. large variation in $d\alpha$ and $\eta$ even for the same $\alpha$ value); however $\eta$ increases with increasing of AOD and a slight decrease of $\alpha$. The extension of the North BoB pollution to higher AODs leads to larger $R_f$ and $\eta$ (80–90%) as those found over urban AERONET locations (Gobbi et al., 2007; Basart et al., 2009). The observed pattern over North BoB is characteristic of coagulation of the fine-mode aerosols under turbid conditions. Atmospheric conditions with clear dominance of coarse-mode particles ($n = 10$–30%) are found to be more frequent over South-Central BoB and absent in the other parts. Over this region, there is no clear evidence for a standard particle modification process for increasing AOD. Thus, enhanced turbidity can cause increase in $R_f$, $\eta$ and $\alpha$ indicating air-pollution transport or movement of the data points towards the origin along a nearly constant $R_f$ ($\sim 0.15$ µm) line with continuously decreasing values of $\eta$ and $\alpha$ establishing an increase in coarse aerosols (sea-salt production). Over the eastern region of BoB, the aerosols can be, in general, divided into two groups for a threshold of AOD$_{500} \sim 0.4$. Cases with lower AODs exhibit larger $\alpha$ values, also having a wide range of $\eta$ and $d\alpha$. For AOD$_{500} > 0.4\alpha$ shifts towards lower values, with the vast majority of the cases having negative $a_2$, while the aerosol field may be composed of fine ($\eta > 60\%$) aerosols. This indicates a coagulation aging and/or hydration of aerosols (increase in $R_f$), similar to that found over locations influenced by seasonal biomass burning, e.g., Alta Floresta and Mongu (Gobbi et al., 2007). It should be noted that during the ship cruise in the Eastern BoB region the prevailing easterly winds transported biomass-burning aerosols from extensive forest fires in Southeast Asia (Moorthy et al., 2010).
Kaskaoutis and Kambezidis (2006) over Athens and Kalapureddy and Devara (2008) over NIO and AS noticed that the differences between $\alpha$ obtained at shorter and longer wavelengths exhibit large range under low turbid conditions ($\sim$ AOD$_{500} < 0.3$), while these were reducing gradually with increasing AOD. In contrast, this is not the case over BoB (Figs. 9 and 10), where increasing AOD leads to more negative d$\alpha$. This is a strong indication of fine-mode aerosol dominance under high AODs, as also observed over biomass-burning regions (Eck et al., 2001; Kaskaoutis et al., 2007b). Although being a marine environment the $\alpha$ vs. d$\alpha$ plot over BoB presents larger similarities with those found over various continental AERONET sites dominated by different aerosol types (Gobbi et al., 2007; Basart et al., 2009) than those observed over AS during pre-monsoon season (Kaskaoutis et al., 2010).

Figure 11 shows the correlations between $\alpha_{440-675}$ and $\alpha_{675-870}$ used in Figs. 9 and 10. In all the BoB sub-regions the regressions present large scatter and a pronounced curvature as evidenced by the very small fraction of total points lying on the $x = y$ line. The rare occurrence of coarse-mode aerosols under turbid conditions is the most important reason for this fact (Eck et al., 1999, 2005; Kaskaoutis et al., 2007b), while their larger fraction in South-Central BoB improves significantly the correlation. In contrast, the high fine-mode fraction in West, East and parts of North BoB leads to significantly larger $\alpha_{675-870}$ values and lower correlations. Despite the overall dominance of fine-mode aerosols, the larger coarse-mode fraction over South-Central BoB is mainly attributed to the combined effects of both mixing processes (mainly coagulation and humidification) and local sea-salt production. There are several indications justifying it: i) the larger wind speed over Southern BoB (Moorthy et al., 2010), ii) the possible aerosol size growth in a more humid environment (higher RH values), iii) the absence of significant continental influence as the region is > 400 km from mainland, iv) the air-mass trajectories are mainly oceanic in nature (Raghavendra Kumar et al., 2011).

Figure 12 shows the spatial distribution of the water-vapor content (WVC) (a) and coefficient $a_2$ (b) over BoB during W-ICARB. Large negative values of $a_2$ are observed.
along the East Indian coast and North BoB, while somewhat lower negative values are observed over East BoB. The clear dominance of fine-mode aerosols is dictated while the coarse-mode particles (positive $a_2$) are limited over south, southwest and parts of Central and Northeastern BoB. On the other hand, the areas covered by fine-mode aerosols were not so extended over AS during pre-monsoon season (Kaskaoutis et al., 2010). The WVC presents larger values over parts of South BoB, while in West BoB considerable low values are found, directly influenced by the dry continental winds. It was found (not presented) that over the regions that WVC shows highest values, RH and sea-surface wind speed were also found to be highest.

The correlations between WVC and $a_2$ for various AOD$_{550}$ (a) and $\alpha_{380-870}$ (b) intervals are shown in Fig. 13. The importance of these correlations is to identify the modification of the fine-to-coarse mode fraction (defined via $a_2$) as a function of WVC for various levels of AOD$_{500}$ and $\alpha_{380-870}$. The correlation shows a general increasing trend of $a_2$ with WVC despite the large scatter observed for WVC < 2.0. This indicates an increase of the coarse-mode fraction under higher humidity levels underlying aerosol growth via humidification. The WVC vs. $a_2$ correlation becomes more intense for increasing AOD$_{500}$ till $\sim$ 0.6 as indicated by the larger slopes (Fig. 13a), meaning that the aerosol growth is more intense under turbid conditions. An increase in fine-mode particle radius (lower $\alpha$) with increasing WVC results in aerosol growth due to coagulation and hygroscopic swelling of the particles. This is underlined in Fig. 13b where for WVC $> 2.5$ cm the $\alpha_{380-870}$ values are below 1.0 over the vast majority of the cases. On the other hand, the coarse-mode particles can be coated with pollution or biomass smoke from the forest fires in Southeast Asia increasing the $\alpha_{380-870}$ values.

The WVC and RH seem to play an important role in the aerosol particle size, especially for water-soluble industrial aerosols. From extensive measurements during TARFOX it was established that the variation of RH was highly correlated with aerosol effective radius (Ferrare et al., 2000). Hygroscopic growth at high RH tends to increase AOD, since accumulation-mode particles increase in size at higher RH favored by the presence of specific components, such as sulfate from coal combustion. It is also well
known that the higher growth factor includes the hygroscopic and water-soluble particles (e.g. Day and Malm, 2001). In-situ measurements from both aircraft and ships of pollution aerosols over the coasts of Korea and Japan during ACE-Asia show that the urban/anthropogenic aerosols were moderately-to-strongly hygroscopic (Carrico et al., 2003). It was found that similar features, i.e. water-soluble aerosols (see also next section), dominate over Indian oceanic regions (Kumar et al., 2008, 2010; Reddy et al., 2008), so that Fig. 13 indicates aerosol growth via humidification and coagulation. The gas-to-particle conversion of the exhausts in industrial and urban areas dominates the coastal regions of BoB; the winds carry the precursor gases with them that get nucleated along the wind trajectory into small particles. On the other hand, seasonal changes in the aerosol size and its influence on AOD were seen over urban Indian sites. Coarse-mode aerosols and/or growth of fine-mode water-soluble aerosols due to higher ambient RH resulted in higher AODs during summer, while during winter the AODs are found to be lower mostly dominated by fine-mode aerosols (Ramachandran, 2007). Thus, the detailed aerosol monitoring over BoB from a combination of ship-borne, air-borne and satellite measurements on annual basis can improve our knowledge about aerosol properties, modification processes and climate implications.

4.4 OPAC simulations

In the earlier analysis some basic aerosol types were discriminated over the BoB sub-regions based on the well-known technique of correlating AOD and $\alpha$, and also using the curvature $a_2$ for more creditable results. However, a specific aerosol type is rather difficult to exist in the atmosphere due to strong mixing processes; thus, the mixing of different types is the common scenario. In order to obtain an appropriate aerosol mixture able to represent the prevailing atmospheric conditions over BoB, standard aerosol models outlined in Optical Properties of Aerosols and Clouds (OPAC) (Hess et al., 1998) have been used. The OPAC model provides the optical properties of various aerosol types and new mixtures can be defined from the given aerosol components to best fit the observed aerosol parameters (Ramachandran and Kedia, 2010; Pathak et al., 2011).
The number density of each component is adjusted while maintaining the measured parameters intact with the observations (e.g., Satheesh et al., 2010). Various aerosol models were varied iteratively until satisfactory agreement (∼5%) was achieved between modeled and measured spectral AODs. This technique was applied in the distinct BoB sub-regions, while the south-central region has been divided into two. The measured and modeled spectral AODs over the five BoB sub-regions are shown in Fig. 14. OPAC was used for 70% RH, which is the closest value in all regions, while mean regional spectral AODs have been used in the calculations. The measured and simulated α values are also given, while all regions show a consistency between measured and simulated AODs. Based on this consistency an aerosol model has been developed for each BoB sub-region capable of reproducing the measured spectral AOD. The optical properties of each aerosol model over the five BoB sub-regions are given in Table 2. The extinction (σ_{ext}) and scattering (σ_{sca}) coefficients are larger over West and North BoB, while larger values of absorption coefficient (σ_{abs}) are observed over East BoB. South and Central BoB are found to be more transparent regions with the lowest AOD, σ_{ext}, σ_{sca} and σ_{abs}, also having the largest SSA and g values indicative of aerosols of scattering nature. In contrast, West, North and especially the eastern part of BoB are found to be dominated by aerosols having a significant absorbing capability (SSA < 0.88).

These aerosol properties correspond to a mixture composed of various standard aerosol models included in OPAC; 5 standard aerosol models have been used (soot, water soluble, sea-salt accumulation mode, sea-salt coarse mode, and mineral transported). The % contribution (volume mixing ratio × 100) of each aerosol model is shown in Table 3 for each BoB sub-region. The water-soluble aerosol component originates from gas-to-particle conversion and mainly consists of various kinds of sulfates, nitrates and organic particles; this type dominates in the BoB sub-regions with fractions between 35% and 70%. However, over the southern part of BoB the sea-salt accumulation mode dominates, since this region is far from continents and the water-soluble aerosols are mainly of anthropogenic origin. The soot contribution varies from ∼ 1.2%
(South BoB) to ∼ 8% (East BoB), with the latter being a very large value for marine environments. Since the soot contribution was found to be ∼ 5–12% over continental India (e.g., Ramachandran and Rajesh, 2007; Pathak et al., 2010; Satheesh et al., 2010) its large fractions over West, North and East BoB highlight the strong anthropogenic influence and the outflow of pollutants over the marine environment during winter. It may also be noted that BC concentrations are larger during winter season throughout the Indian sub-continent (Badarinath et al., 2009b). An interesting feature that is revealed from Table 3 is the nearly absence of mineral-transported aerosols corresponding to dust particles. However, the presence of dust is much lower over BoB than that over AS (Dey and di Girolamo, 2010) being nearly absent during winter, when the dust exposure over South Asia is at its minimum (Prospero et al., 2002). In contrast, during pre-monsoon (ICARB-06) period, elevated aerosol layers were also formed from dust and detected over BoB (Nair et al., 2009; Satheesh et al., 2009). The coarse-mode sea-salt aerosol is found to be present over the southern part of BoB (20%) due to the stronger winds. These results are in close agreement with those shown in Fig. 10.

The aerosol radiative forcing over the entire BoB and its sub-regions depends strongly on the aerosol characteristics (Table 1), while the accuracy of the retrievals depends on the input aerosol properties in the model calculations. The most important aerosol properties with respect to radiative effects are AOD, scattering and absorbing coefficients, single scattering albedo (SSA), asymmetry factor (g) and their spectral variations. Figure 15 presents the spectral variation of σ_sca (a), σ_abs (b), SSA (c) and g (d) for each BoB sub-region. The spectral variation of σ_sca shows similar values for all regions at longer wavelengths, while as the wavelength decreases σ_sca shows higher values over the northern and western parts of BoB due to combined effects of larger AOD and α, which enhances scatter at the shorter wavelengths (Schuster et al., 2006). On the other hand, the larger presence of coarse-mode aerosols over the southern region of BoB is responsible for the larger AODs for wavelengths above ∼ 900 nm. Opposite to σ_sca, the spectral variation of σ_abs clearly differentiates the absorbing capability of the aerosols over the distinct areas. Thus, in the eastern and
western parts of BoB, the aerosols are found to be absorbing, while in the southern and central regions low absorbing nature is seen. Large and low $\sigma_{abs}$ values were also found over North-Western and Southern BoB, respectively during ICARB-06 (Moorthy et al., 2009), while the strong absorbing aerosols over the Eastern BoB region is observed for the first time. Similarly to $\sigma_{abs}$, the SSA spectral variation shows presence of absorbing and non-absorbing areas in BoB; the eastern part is the most absorbing, which is directly influenced by biomass-burning aerosols from South-East Asia. Note also the decreasing SSA values with wavelength over western, northern and eastern parts of BoB indicating aerosols of anthropogenic and/or biomass-burning origin, while the larger SSA values over the central and southern regions of BoB present neutral wavelength dependence, characteristic of aerosols of marine origin (Dubovik et al., 2002). Similar to SSA, the spectral variation of $g$ also shows classification of the aerosols into fine and coarse modes, indicating more isotropic scattering (lower $g$ values, decrease with wavelength) for the fine-mode aerosols and preference of forward scattering (larger $g$ values, increase at longer wavelengths) for coarse-mode aerosols (Dubovik et al., 2002) over the central and southern regions of BoB.

The wavelength dependence of the absorption coefficient, obtained via OPAC, is further examined over the BoB sub-regions with a view of determining the role of BC in light absorption. Absorbing aerosols produced by different sources, i.e. biomass burning or urban emissions can be distinguished by different wavelength dependence in light absorption with the former having much stronger wavelength dependence (Kirchstetter et al., 2004 and references therein). Figure 16 shows the wavelength dependence of the absorption coefficient for estimated BC and that for pure BC rendering the absorption wavelength exponent $\ddot{a} = 1$. The dependence of the aerosol absorption on wavelength was parameterized using a power-law relationship: $\sigma_{abs} = K \lambda^{-\ddot{a}}$, where $K$ is a constant and $\ddot{a}$ the absorption Angstrom exponent. Initially, we made a scatter plot using the estimated absorption coefficient from OPAC and found the value of intercept $K$, which is sensitive to the magnitude of the aerosol absorption in different regions. We have computed the BC absorption coefficient ($b_{abs}$) by assuming that $\ddot{a} = 1$ for pure
BC contribution. Thus, the divergence from a $\lambda^{-1}$ spectral dependency indicates the presence of aerosol species other than BC that absorb in the UV and visible spectral regions (Kirchstetter et al., 2004).

The aerosol light absorption is found to be larger in the western, eastern and northern parts of BoB, while it was found to be significantly reduced in the central and southern parts. The larger $\bar{a}$ in the eastern parts of BoB is found to be due to enhanced light absorption for $\lambda < \sim 0.6 \mu m$. In this region, note also the slightly higher curve of estimated BC for $\lambda < 0.4 \mu m$ suggesting a stronger wavelength dependence compared to that of pure BC. This probably indicates a contribution of organic carbon (OC) aerosols from the frequent forest fires in Southeast Asia having stronger light absorption wavelength dependence than that for pure BC, as also observed in South Africa during SAFARI campaign (Kirchstetter et al., 2004); the absorption efficiency of BC is larger but with weaker wavelength dependence. Thus, $\bar{a}$ values lower than 1 indicate nearly absence of acetone soluble OC over BoB, especially in the central and southern parts. In Western BoB the soot component was found to be large ($\sim 7\%$); the $\bar{a}$ value is 0.98 indicating nearly exclusive BC contribution to light absorption. Eastern coastal India is highly urbanized and industrialized and controls the aerosol field in coastal BoB (e.g., Satheesh et al., 2009), while the coal-combustion emissions dominate during winter (Venkataraman et al., 2005; Prasad et al., 2006). The aerosols of such emissions were found to have strong absorption wavelength dependence (Bond, 2001; Bond et al., 1999). Similar wavelength dependence ($\bar{a} \sim 1$) was found for soot and urban aerosols (Rosen et al., 1978; Bergstrom et al., 2002; Horvath et al., 1997). The lower $\bar{a}$ values in the northern parts of BoB compared to the western and eastern parts may be attributed to hazy atmospheric conditions often occurred in IGP during winter season (e.g., Singh et al., 2004) affecting northern head of BoB under favorable wind conditions. Similarly, the $\bar{a}$ values were larger (average of 1.9) in savanna biomass-burning samples during SAFARI 2000 than those (average of 1.2) found with the presence of hazy samples aloft (Kirchstetter et al., 2004). In contrast, for oceanic regions, far away from the coast (Central and South BoB) the absorption of light is
found to be lower, also exhibiting weak wavelength dependence. This indicates that
the BC contribution to absorption is much lesser, while other species having lower ab-
sorption efficiency play a dominant role. The $\bar{a}$ values in these areas are comparable
to those found (0.8–0.9) for motor-vehicle samples (urban aerosols) in Berkeley, USA
(Kirchstetter et al., 2004).

5 Conclusions

This study focused on the classification of aerosols over the entire BoB during W-
ICARB cruise campaign (27 December 2008 to 30 January 2009) using ship-borne
measurements of spectral AOD. Characterization of the physical and optical aerosol
properties as well as their spatial heterogeneities is of great importance in classifying
the main aerosol types. The results showed a large spatio-temporal variation of the ex-
amined aerosol properties (e.g. $\text{AOD}_{500}$, $\alpha_{380–870}$, and $a_2$) over BoB strongly affected
by the continents, the outflow of pollutants, the meteorological parameters (wind speed
and direction, RH) and the mixing processes (e.g. coagulation, humidification) in the
marine atmosphere. The highest $\text{AOD}_{500}$ (> 0.7) was observed in Western and Northern
BoB with lower values in the southern and parts of Central BoB. The eastern part
of BoB, which was investigated for the first time, presented concurrently high values
of both $\text{AOD}_{500}$ (0.39 ± 0.07) and $\alpha_{380–870}$ (1.27 ± 0.09). Large $\alpha_{380–870}$ values were
also observed in the western and northern parts of BoB closely associated with high
AODs indicating an extremely large fraction of anthropogenic aerosols and/or biomass
burning during winter season. This was also justified by the curvature ($a_2$ values) be-
ing negative in the vast majority of the cases highlighting large fraction of fine-mode
aerosols to the size distribution. A larger fraction of coarse-mode particles (positive $a_2$
values) was found over the central-south parts of BoB far away from the coast. Over
these regions both wind speed and WVC have larger values, which may play an im-
portant role in aerosol growth via humidification or sea-salt production. A pronounced
south-to-north gradient of increasing values of $\text{AOD}_{500}$ and decreasing values of $a_2$ was
found, which can be fitted satisfactorily by exponential functions; however, $\alpha_{380-870}$ did not show a latitudinal variation. This finding establishes that the more turbid atmospheres are composed of fine-mode aerosols over BoB during winter, a result that was not so pronounced during pre-monsoon season when a larger fraction of coarse-mode aerosols (elevated dust) was evident.

The classification of the aerosols was achieved by means of the widely used method that relates parameters corresponding to aerosol load ($AOD_{500}$) and particle size ($\alpha_{380-870}$). This correlation showed that the main aerosol type over BoB corresponded to the ($AOD_{500}$, $\alpha_{380-870}$) pair of ($\sim$ 0.4, 1.2), which is similar to that found over urban Hyderabad site during winter season. The classification scheme showed an extremely large fraction of fine-mode aerosols in turbid atmospheres, which is even larger than 90% in the western parts of BoB and approaches 100% over Eastern BoB. This was the most exciting finding in the present work, which differentiates the aerosol characteristics over BoB during winter and pre-monsoon seasons. The clean maritime conditions were nearly absent, while quite interesting was the low fraction of mixed aerosols, which was dominant over BoB and AS during pre-monsoon season. Larger values of WVC led to less negative or even positive $a_2$ values indicating a larger coarse-mode fraction in size distribution, while their correlation becomes more intense as $AOD_{500}$ increases up to $\sim$ 0.6–0.7. Thus, increasing WVC resulted in larger coarse-mode fraction under higher AODs, an indication of particle growth via humidification.

Given the high spatial and temporal variability of atmospheric aerosols over BoB, unique aerosol types are difficult to occur; in contrast, aerosols with internal and external mixtures of various components (natural and anthropogenic) were presented. Such mixtures, along with complex aerosol properties, have been simulated via OPAC model, revealing a significant (6–8%) soot component in North-Western and Eastern BoB, while the coarse-mode sea-salt aerosols were limited over the southern parts of BoB. The aerosols over North-Western and Eastern BoB were of absorbing nature having large absorption coefficient and low SSA values; for these samples the BC was found to be the dominant light-absorbing aerosol component. These results introduce
significant heating of the lower atmosphere able to influence the local monsoon system. In the following years we might expect aerosol concentrations to increase in respect to the rapid economic development that is taking place in India. Therefore, it needs continuous and systematic efforts to monitor the aerosol field and properties over this region since the knowledge of their effects on the marine environment and in our changing planet is a real challenge.

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Large anthropogenic aerosol loading over BoB

D. G. Kaskaoutis et al.

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7882
Large anthropogenic aerosol loading over BoB

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Table 1. Mean and standard deviations of AOD$_{500}$, $\alpha_{380-870}$ and coefficient $a_2$ values over the four BoB sub-regions corresponding to different aerosol types.

<table>
<thead>
<tr>
<th>Type</th>
<th>BoB region</th>
<th>AOD$_{500}$</th>
<th>$\alpha_{380-870}$</th>
<th>$a_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP</td>
<td>West</td>
<td>0.467 ± 0.117</td>
<td>1.217 ± 0.107</td>
<td>−0.567 ± 0.129</td>
</tr>
<tr>
<td></td>
<td>North</td>
<td>0.536 ± 0.346</td>
<td>1.217 ± 0.09</td>
<td>−0.480 ± 0.281</td>
</tr>
<tr>
<td></td>
<td>South-central</td>
<td>0.292 ± 0.084</td>
<td>1.115 ± 0.093</td>
<td>−0.244 ± 0.226</td>
</tr>
<tr>
<td></td>
<td>East</td>
<td>0.389 ± 0.07</td>
<td>1.282 ± 0.088</td>
<td>−0.331 ± 0.172</td>
</tr>
<tr>
<td>BM</td>
<td>West</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>North</td>
<td>0.146 ± 0.004</td>
<td>1.238 ± 0.053</td>
<td>0.031 ± 0.277</td>
</tr>
<tr>
<td></td>
<td>South-central</td>
<td>0.125 ± 0.01</td>
<td>0.972 ± 0.142</td>
<td>0.157 ± 0.059</td>
</tr>
<tr>
<td></td>
<td>East</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>HCM</td>
<td>West</td>
<td>0.526</td>
<td>0.697</td>
<td>−0.387</td>
</tr>
<tr>
<td></td>
<td>North</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td></td>
<td>South-central</td>
<td>0.410 ± 0.09</td>
<td>0.474 ± 0.153</td>
<td>0.145 ± 0.221</td>
</tr>
<tr>
<td></td>
<td>East</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>MU</td>
<td>West</td>
<td>0.614 ± 0.051</td>
<td>0.932 ± 0.052</td>
<td>−0.544 ± 0.248</td>
</tr>
<tr>
<td></td>
<td>North</td>
<td>0.187 ± 0.07</td>
<td>1.313 ± 0.147</td>
<td>−0.506 ± 0.177</td>
</tr>
<tr>
<td></td>
<td>South-central</td>
<td>0.278 ± 0.10</td>
<td>0.922 ± 0.142</td>
<td>−0.089 ± 0.224</td>
</tr>
<tr>
<td></td>
<td>East</td>
<td>0.419 ± 0.169</td>
<td>1.023 ± 0.253</td>
<td>−0.164 ± 0.289</td>
</tr>
</tbody>
</table>
Table 2. Aerosol optical parameters in the 5 BoB sub-regions through OPAC model.

<table>
<thead>
<tr>
<th>BoB subregion</th>
<th>$\sigma_{\text{ext}}$ (550 nm)</th>
<th>$\sigma_{\text{sca}}$ (550 nm)</th>
<th>$\sigma_{\text{abs}}$ (550 nm)</th>
<th>SSA (550 nm)</th>
<th>$g$ (550 nm)</th>
<th>AOD (500 nm)</th>
<th>$\alpha_{350-500}$</th>
<th>$\alpha_{500-800}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>West</td>
<td>0.413</td>
<td>0.356</td>
<td>0.056</td>
<td>0.863</td>
<td>0.685</td>
<td>0.424</td>
<td>1.12</td>
<td>1.37</td>
</tr>
<tr>
<td>North</td>
<td>0.385</td>
<td>0.340</td>
<td>0.045</td>
<td>0.883</td>
<td>0.688</td>
<td>0.396</td>
<td>1.11</td>
<td>1.35</td>
</tr>
<tr>
<td>Central</td>
<td>0.276</td>
<td>0.258</td>
<td>0.018</td>
<td>0.934</td>
<td>0.706</td>
<td>0.285</td>
<td>0.97</td>
<td>1.11</td>
</tr>
<tr>
<td>East</td>
<td>0.360</td>
<td>0.302</td>
<td>0.058</td>
<td>0.840</td>
<td>0.683</td>
<td>0.372</td>
<td>1.12</td>
<td>1.35</td>
</tr>
<tr>
<td>South</td>
<td>0.289</td>
<td>0.275</td>
<td>0.014</td>
<td>0.950</td>
<td>0.721</td>
<td>0.293</td>
<td>0.85</td>
<td>0.92</td>
</tr>
</tbody>
</table>
Table 3. Percentage % contribution of each aerosol component in the 5 BoB sub-regions according to OPAC model. The mean and standard deviations are also given (waso: water soluble, ssam: sea-salt accumulation mode, sscm: sea-salt coarse mode, mitr: mineral transported).

<table>
<thead>
<tr>
<th></th>
<th>West</th>
<th>North</th>
<th>Central</th>
<th>East</th>
<th>South</th>
<th>Mean</th>
<th>Stdev</th>
</tr>
</thead>
<tbody>
<tr>
<td>soot</td>
<td>6.77</td>
<td>5.51</td>
<td>2.23</td>
<td>8.06</td>
<td>1.27</td>
<td>4.77</td>
<td>2.92</td>
</tr>
<tr>
<td>waso</td>
<td>71.32</td>
<td>70.46</td>
<td>51.14</td>
<td>67.14</td>
<td>35.44</td>
<td>59.10</td>
<td>15.54</td>
</tr>
<tr>
<td>ssam</td>
<td>20.89</td>
<td>23.90</td>
<td>45.54</td>
<td>23.84</td>
<td>43.33</td>
<td>31.51</td>
<td>11.89</td>
</tr>
<tr>
<td>sscm</td>
<td>0.23</td>
<td>0.07</td>
<td>1.06</td>
<td>0.89</td>
<td>19.95</td>
<td>4.44</td>
<td>8.69</td>
</tr>
<tr>
<td>mitr</td>
<td>0.78</td>
<td>0.06</td>
<td>0.04</td>
<td>0.07</td>
<td>0.01</td>
<td>0.19</td>
<td>0.33</td>
</tr>
</tbody>
</table>
Fig. 1. The cruise track of Sagar Kanya 254 during W-ICARB, 27 December 2008–30 January 2009. The arrow shows the ship’s direction of movement, while the circles the positions of the ship at 10:30 LST for each day defined in red next to the circles. The entire BoB is divided in 5 sub-regions, namely (a) west, along the Indian coast, (b) north, (c) east, (d) central, and (e) south.
Fig. 2. Temporal variation of AOD$_{550}$ (a) and $\alpha_{380–870}$ (b) values over different BoB sub-regions during W-ICARB cruise campaign. The mean values along with the standard deviations are given for each sub-region.
Fig. 3. Temporal variation of the coefficient $a_2$ (a) and its error (b) values over different BoB sub-regions during W-ICARB cruise campaign. The mean $a_2$ values along with the standard deviations are given for each sub-region.
Fig. 4. Correlation between $\alpha_{380-870}$ and $a_2 - a_1$ in the 4 BoB sub-regions. The linear relations for each region are shown in separate color.
Fig. 5. Correlation between AOD$_{500}$ and $\alpha_{380-870}$ in the different BoB sub-regions (left) and density plot of AOD$_{500}$ vs. $\alpha_{380-870}$ correlation over entire BoB (right).
Fig. 6. Fraction pies of each aerosol type over the four BoB sub-regions during W-ICARB: AP (Anthropogenic Pollution, biomass burning included), BM (Background Maritime), HCM (Coarse-Mode for High turbid conditions), MU (Mixed-Undetermined).
Fig. 7. Contribution (%) of the four aerosol types according to the latitude over BoB during W-ICARB.
Fig. 8. Correlations between curvature (coefficient $a_2$) and AOD$_{500}$ and $\alpha_{380-870}$ for the four BoB sub-regions (a, b) and for the four aerosol types (c, d), respectively.
**Fig. 9.** Ångström exponent difference, $d\alpha = \alpha_{440-675} - \alpha_{675-870}$, as a function of $\alpha_{440-870}$ and AOD$_{500}$ (color scale) over entire BoB. The black lines indicate the $R_{\text{eff}}$ of fine-mode aerosols, while the cyan lines correspond to fine-mode fraction ($\eta$).
Fig. 10. Same as in Fig. 9, but for the four BoB sub-regions.
Fig. 11. Correlation between $\alpha_{440-675}$ with $\alpha_{675-870}$ over the four BoB sub-regions. The linear regressions are provided with the respective color.

$$\alpha_{675-870} = 0.76\alpha_{440-675} + 0.63, \quad R^2 = 0.48$$

$$\alpha_{675-870} = -0.34\alpha_{440-675} + 1.71, \quad R^2 = 0.04$$

$$\alpha_{675-870} = 1.31\alpha_{440-675} - 0.11, \quad R^2 = 0.74$$

$$\alpha_{675-870} = 0.74\alpha_{440-675} + 0.50, \quad R^2 = 0.11$$
Fig. 12. Spatial distribution of WVC (a) and coefficient $a_2$ (b) over BoB during W-ICARB.
Fig. 13. Correlation between WVC and coefficient $a_2$ for various AOD$_{500}$ (a) and $a_{380-870}$ (b) intervals.
Fig. 14. Measured and OPAC-simulated (at 70% RH) spectral AOD over 5 BoB sub-regions. The vertical bars express one standard deviation from the regional mean AOD value.
Fig. 15. Spectral variation of the scattering coefficient (a), absorption coefficient (b), single scattering albedo (c) and asymmetry factor (d) over the 5 BoB sub-regions obtained via OPAC simulations.
Fig. 16. Wavelength dependence of the absorption coefficient for estimated BC (OPAC) and that for pure BC assuming an absorption wavelength exponent $\bar{a} = 1$. 

**West BoB**
- Estimated BC
- Fit for pure BC

**North BoB**
- $\bar{a} = 0.95$
- $\beta_{abs}(\lambda) = 0.026\lambda^{-1}$

**Central BoB**
- $\bar{a} = 0.84$
- $\beta_{abs}(\lambda) = 0.011\lambda$ 

**South BoB**
- $\bar{a} = 0.79$
- $\beta_{abs}(\lambda) = 0.009\lambda^{-1}$ 

**East BoB**
- $\bar{a} = 1.00$
- $\beta_{abs}(\lambda) = 0.032\lambda^{-1}$

**Entire BoB**
- $\bar{a} = 0.95$
- $\beta_{abs}(\lambda) = 0.022\lambda^{-1}$