Airborne measurements of aerosol scattering properties above the MABL over Bay of Bengal during WICARB – characteristics and spatial gradients

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Abstract. Realizing the importance of aerosol characterization and addressing its spatio-temporal heterogeneities over Bay of Bengal (BoB), campaign mode observations of aerosol parameters were carried out using simultaneous cruise, aircraft and land-based measurements during the Winter Integrated Campaign for Aerosols gases and Radiation Budget (WICARB). Under this, airborne measurements of total and hemispheric backscatter coefficients were made over several regions of coastal India and eastern BoB using a three wavelength integrating nephelometer. The measurements include high resolution multi-level (ML) sorties for altitude profiles and bi-level (BL) sorties for spatial gradients within and above the Marine Atmospheric Boundary Layer (MABL) over BoB. The vertical profiles of the scattering coefficients are investigated in light of the information on the vertical structure of the atmospheric stability, which was derived from the collocated GPS (Global Positioning System) aided radiosonde ascents. In general, the altitude profiles revealed that the scattering coefficient remained steady in the convectively well-mixed regions and dropped off above the MABL. This decrease was quite rapid off the Indian mainland, while it was more gradual in the eastern BoB. Investigation on horizontal gradients revealed that the scattering coefficients over northern BoB are 3 to 4 times higher compared to that of central BoB within and above the MABL. A north-south gradient in scattering coefficients is observed over Port Blair in the eastern BoB, with values decreasing from south to north, which is attributed to the similar gradient in the surface wind speed, which can be replicated in the sea salt abundance. The gradients are parameterized using best-fit analytical functions.

Keywords. Atmospheric composition and structure (Aerosols and particles)

1 Introduction

Marine aerosols play a key role in a number of climate processes. In addition to the direct and indirect effects (Haywood and Boucher, 2000) on the in-coming solar radiation, marine aerosols are also known to significantly affect the chemistry of atmosphere through heterogeneous and multi-phase processes (von Glasow et al., 2002). They also act as cloud condensation nuclei thereby modifying the cloud microphysics such as droplet concentration and optical properties of marine stratocumulus, thereby influencing the precipitation rate and cloud lifetime (Twomey, 1977). Marine aerosol constitutes 30–35 % of global aerosol abundance (Chin et al., 2002, of which sea-salt is the major contributor. Historically, the wealth of experimental data on the marine/oceanic aerosols is scarce when compared to that of continental aerosols due to (i) complexities in the measurements, and (ii) difficulties in the data collection. Concerted efforts like campaign mode cruise and/or airborne measurements are the chief sources of such information except a few island based long-term measurements (e.g. Moorthy and Satheesh, 2000; Smirnov et al., 2002; Moorthy and Babu, 2006). Nevertheless, several of these studies have shown significant heterogeneity in aerosol properties within the marine atmospheric boundary layer (MABL) as well as in vertical column in spatial and temporal scales, even over small oceanic regions (Bigg et al., 1995; Smirnov et al., 2002,

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Airborne measurements were carried out onboard an instrumented propeller aircraft (Beechcraft 200), extensively across the east coast of India and over the BoB during the winter campaign W ICARB, which was designed and carried out quite similar to ICARB in 2006 (Moorthy et al., 2008, for details). However, the period of the campaign was the winter season of 2008–2009 (from 27 December 2008–31 January 2009) and the focus was on the BoB and its far eastern parts.

During this campaign, a total of 17 sorties were carried out from five base stations as shown in Fig. 1 using the survey aircraft of National Remote Sensing Centre (NRSC). Of these, three were coastal locations viz., Visakhapatnam (VSK) and Chennai (CHN) on the east, Mangalore (MNG, located on the west coast of India); one from the island location Port Blair (PBR) in the BoB, besides the first base at the urban continental station Hyderabad (HYD). The coordinates of these locations and their physical characteristics are given in Table 1. VSK is an industrialized urban centre, with a major harbor, ship building unit, steel plant, and thermal power plant. Earlier studies have shown high AOD over this region. This region is also influenced by the long-range transport of effluents from the IGP through the low-level winds, which take them to the BoB, where they are turned towards the southern coastal regions by the prevailing anti-cyclone (Niranjan et al., 2006). Chennai is a still larger urban centre, but with comparatively less industries, more of automobiles and other pollution sources and is influenced by the long-range transport from BoB, (eastern BoB) during this season (Moorthy et al., 2010). It is also a major harbor. Port Blair, is the admin cap of Andaman and Nicobar chain of islands, about 1300 km due east of VSK and Chennai. It is a fairly inhabited island with a population of about 0.36 million and the activities associated with it. It has a harbor and an airport, and a fairly good number of automobiles. However, there are no industries and the south of PBR are the Nicobar islands with dense tropical forests and the land area of the island chain is small compared to the surrounding oceanic area. It is known to be significantly influenced by long range transport from India as well as East Asia, during this season and its aerosol properties are known to show distinct responses to the change in advection (Moorthy and Babu, 2006). In general the boundary layer dynamics are subdued over PBR, compared to the other two mainland stations.

Each of the stations had a set of multi-level sorties (ML); bi-level sorties (BL) and single level (SL) sortie. While the ML sorties made high resolution vertical profiling of aerosol
Table 1. Geographical coordinates and characteristics of the base stations.

<table>
<thead>
<tr>
<th>Location</th>
<th>Lat (° N)</th>
<th>Long (° E)</th>
<th>Nature of the location</th>
<th>Number of sorties</th>
</tr>
</thead>
<tbody>
<tr>
<td>HYD</td>
<td>17.45</td>
<td>78.45</td>
<td>Inland, urban and industrialized</td>
<td>1 0 1</td>
</tr>
<tr>
<td>VSK</td>
<td>17.7</td>
<td>83.3</td>
<td>Coastal, urban and industrialized</td>
<td>1 1 0</td>
</tr>
<tr>
<td>PBR</td>
<td>11.63</td>
<td>92.71</td>
<td>Island</td>
<td>1 4 0</td>
</tr>
<tr>
<td>CHN</td>
<td>13</td>
<td>80</td>
<td>Coastal, urban and industrialized</td>
<td>0 1 1</td>
</tr>
<tr>
<td>MNG</td>
<td>12.96</td>
<td>74.89</td>
<td>Coastal and urban</td>
<td>1 0 1</td>
</tr>
</tbody>
</table>

Table 2. Details of the ML and BL sorties and their spatial coverage.

<table>
<thead>
<tr>
<th>Sortie name</th>
<th>Originating base station</th>
<th>Date</th>
<th>Period/duration (LT)</th>
<th>Lat./Long. Coverage (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML1</td>
<td>VSK</td>
<td>4 Jan 2009</td>
<td>09:30–13:30 4 h</td>
<td>17.7° N, 83.8–85.5° E</td>
</tr>
<tr>
<td>ML2</td>
<td>PBR</td>
<td>12 Jan 2009</td>
<td>06:30–09:30 3 h</td>
<td>11.65° N, 92.85–94.25° E</td>
</tr>
<tr>
<td>BL1</td>
<td>VSK</td>
<td>5 Jan 2009</td>
<td>09:30–12:30 3 h</td>
<td>17.7° N, 83.4–86.7° E</td>
</tr>
<tr>
<td>BL2</td>
<td>PBR</td>
<td>9 Jan 2009</td>
<td>06:30–09:30 3 h</td>
<td>11.5–13.3° N 92.7–94.2° E</td>
</tr>
<tr>
<td>BL3</td>
<td>PBR</td>
<td>9 Jan 2009</td>
<td>10:30–13:00 2.5 h</td>
<td>11.5–13.7° N 93° E</td>
</tr>
<tr>
<td>BL4</td>
<td>PBR</td>
<td>13 Jan 2009</td>
<td>06:00–09:00 3 h</td>
<td>11.65° N 89–92.8° E</td>
</tr>
<tr>
<td>BL5</td>
<td>PBR</td>
<td>14 Jan 2009</td>
<td>06:00–09:30 3.5 h</td>
<td>8–11.8° N 92.7° E</td>
</tr>
<tr>
<td>BL6</td>
<td>CHN</td>
<td>16 Jan 2009</td>
<td>10:00–13:00 3 h</td>
<td>13° N 80–84.4° E</td>
</tr>
</tbody>
</table>

During each sortie, measurements were carried, ambient air being sampled by the onboard instruments through a set of inlets fitted under the belly of the aircraft, close to its nose, such that the inlet opens into the incoming air as the aircraft flew (Moorthy et al., 2004; Babu et al., 2008). A highly sensitive GPS receiver (Trimble) was employed to obtain the information on its position, altitude, as well as time during the sorties at every one-second interval. The scattering coefficients were measured using a three color integrating Nephelometer (model 3563 of TSI Inc., USA), operated continuously during the flight. It yielded the aerosol total scattering coefficient ($\sigma_{tsc}$) and hemispheric backscatter coefficient ($\sigma_{bsc}$) at 450, 550 and 700 nm. The aircraft was kept unpresurised during these sorties and as such the maximum altitude for the sorties was limited to ~3 km. In all, 2 ML (one each over VSK and PBR) and 6 BL (one off-VSK, one off-CHN and 4 off-PBR) sorties were made over the BoB and these data are examined for the spatial variation of aerosol scattering properties. Off these BL1 (from VSK), BL4 (from PBR) and BL6 (from CHN) were to study the longitudinal variation and BL3 and BL5 (both from PBR) were to study the latitudinal variation.

3 Data analysis and derived parameters

The Nephelometer provided continuous information on the coefficients of total scattering $\sigma_{tsc}$ and hemispheric backscatter $\sigma_{bsc}$ at its three operating wavelengths 450, 550, 700 nm during each measurement at 1 min interval. Here it is worth mentioning that data collected during the ascent or descent of the aircraft has been removed from the database and not utilized in the analysis. The principle of Nephelometry, details of the data analysis, and correction for angular truncation errors are described by Anderson et al. (1996) and Anderson and Ogren (1998) and its application to the ICARB data by

Nair et al. (2009). The instrument was calibrated before the campaign using CO$_2$ as high span gas and clean aerosol free air as low span gas following Anderson et al. (1996). The inherent angular truncation error, arising out of the inability of the nephelometer to measure at angles above 170° and below 7°, leads to a reduction in the measured scattering coefficient especially for super-micrometer particles. This was corrected using the spectral information of scattering coefficients, as described by Anderson and Ogren (1998). In general, the uncertainties in the derived scattering coefficients were nearly 10%.

As the aerosol scattering characteristics strongly depend on the relative humidity values at which they are measured, the ambient scattering coefficients are corrected for 60% relative humidity (RH) following Hanel (1976). Firstly, the ambient scattering coefficients are brought to zero RH (dry) state using the scale factors for the “decreasing humidity curve” of marine model of Hanel (1976). Then the values are brought to 60% RH using the scale factors for the “increasing humidity curve”.

The corrected spectral $\sigma_{tsc}$ and $\sigma_{bsc}$ values are used to compute the wavelength exponent, $\alpha$, and hemispheric backscatter ratio $b$. The wavelength exponent $\alpha$ of $\sigma_{tsc}$ is the parameterization of the spectral dependence of the scattering coefficient by approximating $\sigma_{tsc}$ variation with wavelength to the Ångström relation (Ångström, 1964). Accordingly,

$$\sigma_{tsc}(\lambda) = \beta \lambda^{-\alpha}$$

It depends strongly on the aerosol size distribution and refractive index. Higher values of $\alpha$ (>1) indicate dominance of accumulation mode aerosols in the size distribution.

The hemispheric backscatter ratio is defined as the ratio of light scattered into the backward hemisphere ($\sigma_{bsc}$) to total scattering ($\sigma_{tsc}$) and as such
 Prevailing meteorology

The prevailing meteorology during the campaign period comprised mainly calm synoptic conditions with moderate winds and clear or partially cloudy skies. The monthly mean picture of the prevailing synoptic winds at 850 hPa and 925 hPa over Bay of Bengal for the month of January 2009 is shown in Fig. 3 (derived from NCEP/NCAR reanalysis data). These pressure levels corresponds to the altitude levels of ∼1550 m and ∼770 m altitudes above ground level where the first and seconds levels of boundary layer (BL) sorties were made. The synoptic wind pattern revealed the prevalence of a continental airmass over the entire BoB during the campaign period, originated from distinct geographical regions.

4 Results and discussion

4.1 Altitude profiles

The ML sorties off VSK and PBR were made across the longitudes (eastwards) from the base stations into the oceanic atmosphere over BoB. As such, the profile off-VSK is representative of the environment over coastal waters adjoining the eastern landmass of India and that off-PBR represents the far eastern scenario, mostly under the influence of east Asia, in view of prevailing easterly/north easterly nature of the winds. Figures 4 and 5 show the profiles of $\sigma_{tsc}$ at 550 nm off-VSK (left panel of Fig. 4) and off-PBR (left panel of Fig. 5) during ML1 and ML2 sorties respectively. In the right panels are shown the vertical profiles of meteorological parameters obtained from GPS aided radio-sonde measurements (Alappattu et al., 2008) made from the respective base stations on the same days of the sorties, but shifted in time by a couple of hours due to technical requirement. During ML1 on 4 January 2009, the scattering coefficient near the surface off-VSK was as high as 395 M m$^{-1}$ representing the highly aerosol laden environment over VSK, which is a coastal, urban and industrialized port city having an industrial belt comprising of steel factory, fertilizer, polymer, zinc industry, oil refinery and the India’s largest shipbuilding yard. As the altitude increased, $\sigma_{tsc}$ gradually decreased to ∼40 M m$^{-1}$ at an altitude of 1500 m. Above this $\sigma_{tsc}$ decreased dramatically, dropping off to ∼1 M m$^{-1}$ at 2 km and above. In this context, we examined the vertical profiles of meteorological parameters obtained from the GPS-sonde ascents. These included profiles of wind parameters (speed (m s$^{-1}$) and direction (°)), Temperature (°C) and Relative humidity (RH %) at ∼5 m interval. From these, the vertical profiles of specific humidity and virtual potential temperature ($\theta_v$) (Stull, 1988) were estimated. The altitude variation of these parameters for the lower atmospheric region up to 3.5 km (the ceiling altitude of the aircraft sorties) is shown in the middle and right panels of Fig. 4 (off-VSK) and 4 (off-PBR), by the side of the vertical profiles of $\sigma_{tsc}$. In the Figs. 4 and 5 the thick solid lines in the middle panel correspond to virtual potential temperature ($\theta_v$) while the thick solid lines in the right panel correspond to the wind direction. The thin solid lines in the middle and right panels refer to relative humidity and wind speeds, respectively. At VSK, the $\theta_v$ remained nearly steady with altitude up to ∼425 m ($z_1$ in panel two of Fig. 4) indicating the vertical extent of the well-mixed region. Above that, $\theta_v$ increased with altitude very gradually.
up to an altitude of \( \sim 2000 \text{ m} \) representing a near-neutral and convectively less unstable region, with slight sub-adiabatic lapse rate. At \( \sim 2000 \text{ m} \), a sharp inversion at \( \theta_v \) is seen, with convectively stable sub-adiabatic conditions above. Another convectively unstable, thin layer is noticed in the region of 2500–2800 m, at the top of which \( \theta_v \) again shows an inversion; changing to stable conditions above. RH remained nearly steady with a mean value of 70% up to 2000 m altitude. Above that, RH sharply dropped off to \( \sim 20\% \) representing the prevalence of dry airmass. The wind speeds were in the range 1–8 m s\(^{-1}\), characterized by two peaks at \( \sim 2000 \text{ and } 3000 \text{ m} \) altitude. Easterlies (having long history over the ocean) prevailed up to 1000 m altitude and shifted to (continental) northerly/northwesterly at higher levels suggesting the presence of distinctly different dry airmass above the (M)ABL over VSK, extending to higher altitude regions.

Over PBR, during ML2 on 12 January 2009, the surface value of \( \sigma_{\text{sc}} \) was \( \sim 130 \text{ M m}^{-1} \), nearly 66% lower than that seen off-VSK, indicating the comparatively cleaner environment over this island which is located in the far eastern BoB. Nevertheless this value is considerably higher than the values reported over pristine oceans (Anderson et al., 1999), and also higher than the values (\( \sim 25 \text{ M m}^{-1} \)) observed over the southeastern BoB during ICARB-2006 (Nair et al., 2009). The concentration decreased, albeit very gradually with altitude, to reach \( \sim 100 \text{ M m}^{-1} \) at 1000 m level, showing a well-mixed vertical distribution of aerosols. Above this level, \( \sigma_{\text{sc}} \) dropped off rapidly (similar to the case off-VSK) to reach a value as low as \( \sim 1 \text{ M m}^{-1} \) at around \( \sim 2500 \text{ m} \) altitude, even though the vertical gradient over PBR (\( \frac{\partial \sigma_{\text{sc}}}{\partial z} \approx \sim 55 \text{ M m}^{-1} \text{ km}^{-1} \)) was shallower than that seen off-VSK in Fig. 4 (where \( \frac{\partial \sigma_{\text{sc}}}{\partial z} \approx \sim 80 \text{ M m}^{-1} \text{ km}^{-1} \)). Vertical profiles of the data from the GPS ascents made on 11 January 2009 (onboard Oceanographic Research Vessel Sagar Kanya, which was sailing in the eastern BoB, close to PBR, but on the eastern side (10.78° N, 96.1° E) as a part of the ocean segment of W_ICARB), are examined in the middle and right panels of Fig. 5. Profile of \( \theta_v \) shows a well-evolved convective boundary layer extending up to \( \sim 1000 \text{ m} \) (at 1), within which the RH remained high and showed an increase from \( \sim 50\% \) at surface to \( \sim 70\% \) at 1000 m. In this region \( \sigma_{\text{sc}} \) (at 550 nm) remained nearly steady with a mean value of \( \sim 100 \text{ M m}^{-1} \). A very sharp and well-defined inversion occurs in \( \theta_v \) at 1000 m (top of the convective MABL), above which \( \theta_v \) increased suggesting convectively stable conditions up to \( \sim 2000 \text{ m} \). The RH rapidly dropped off to \( \sim 20\% \) just above the inversion (at 1000 m) and remained nearly at the same level up to 2000 m and decreased further above implying the prevalence of dry synoptic winds. The aerosols in the well-mixed MABL being confined by the inversion at 1000 m, the air above is rather clean resulting in a rapid fall in \( \sigma_{\text{sc}} \) values to near background levels by \( \sim 2000 \text{ m} \). The wind direction has been almost steady northeasterly throughout the altitude range in line with the synoptic conditions, while the wind speed varied considerably. The columnar AOD (Aerosol Optical Depth) derived from MODIS (Aqua) \( 1° \times 1° \) grid data for each of the days over the sortie region during ML1 and ML2 were 0.53 and 0.24. The scattering AOD, estimated by integrating the ambient scattering coefficient, in the altitude region 0–3000 m was \( \sim 0.22 \) and 0.14 which accounted for nearly 45% and 60% to the columnar AOD off the coastal base Visakhapatnam (VSK, north-western BoB) and off the island base PBR (eastern BoB) respectively, suggesting most of the aerosol was confined to lower troposphere, particularly over PBR, during winter, in contrast to that of pre-monsoon season (Satheesh et al., 2006).

### 4.2 Longitudinal variations

The longitudinal variation of the total scattering coefficient (\( \sigma_{\text{sc}} \)) at 550 nm across the eastern coastline of Indian mainland is examined in Fig. 6 at two altitudes 770 m (within ABL) and 1550 m (above ABL) during the sortie BL1 that originated from VSK (17.7° N) on 5 January 2009. The vertical pointing arrow on the X-axis shows the longitude of VSK airport, from where the aircraft flew eastward up to \( \sim 87° \) across longitudes over the northern BoB at 770 m altitude, then climbed to 1550 m and returned to the base, re-tracing the track. The variations of \( \sigma_{\text{sc}} \) in Fig. 6 shows that at the lower altitude, within the MABL, the scattering coefficient exhibited no clear trend throughout the longitude range, it rather remained high and fluctuated about a mean value of \( \sim 227 \pm 13 \text{ M m}^{-1} \). This mean value, though inline with those seen during the ML1 sortie, was much higher than the near surface values (\( \sim 145 \pm 16 \text{ M m}^{-1} \)) reported by Nair et al. (2008a) over this part of the BoB during pre-monsoon season of 2006. At the higher altitude (1550 m), however, \( \sigma_{\text{sc}} \) showed a more organized pattern, probably because of being far away from the source impacts; remaining nearly steady with a mean value of \( \sim 150 \pm 6 \text{ M m}^{-1} \) up to 85° E and decreasing rapidly thereafter to reach values as low as 65 M m\(^{-1}\) beyond 86° E longitude. This decrease beyond 85° E could be best parameterized using an exponential decay function of the form

\[
\sigma_{\text{sc}}(\lambda) = A + B \exp\left(-\phi/\phi_D\right)
\]

(3)

with a correlation coefficient of 0.94 and a value of 0.34° for the e\(^{-1}\) scaling distance \( \phi_D \). \( A \) and \( B \) are constants representing the offset and amplitude of the exponential fit. This analytical function, fitted to the measurements is shown by the continuous line in Fig. 6. The data gaps in the Fig. 6 are due to the periodical “zero-measurement” of the nephelometer in order to estimate the inherent background noise of the instrument. Examining the wind fields, we noticed that during BL1, at both the altitudes the winds were moderate northerlies, arriving from north/central India (Fig. 3) aided by the anti-cyclonic circulation there, which turned the westerlies/north-west erlies to northerlies. Through a forward trajectory analysis, Niranjan et al. (2006) have shown that the
transport from the Indo-Gangetic plains have the potential to contribute to the aerosol loading over the northern BoB adjoining VSK, through long-range transport. With a view to examining this, seven day back trajectories were computed using the HYbrid Single Particle Lagrangian Integrated Trajectory (HYSPLIT) model of National Oceanic and Atmospheric Administration (NOAA; Draxler and Rolph, 2003) for six locations along the flight track, at 770 (full lines) and 1550 m (dashed lines) altitudes and are shown in Fig. 7. At both the altitudes, the trajectories arriving the study region originated from the Indo-Gangetic plains and central India, thereby confirming that the high aerosol load observed close to the coast was contributed by significant advection from the Indo-Gangetic plains, which is known to be a highly aerosol laden region during winter (Nair et al., 2007).

In the light of the above, we examined the longitudinal variation of \( \sigma_{\text{tsc}} \) from CHN (BL6), a location \( \sim 4^\circ \) down VSK (Fig. 1) which is considered to represent the central BoB. This sortie was carried out on 16 January 2009 and the results are shown in Fig. 8. The most obvious feature is the drastically reduced values of \( \sigma_{\text{tsc}} \) off-CHN (central BoB) at both the altitudes. In sharp contrast to the values \( \sim 200 \text{ M m}^{-1} \) and \( \sim 150 \text{ M m}^{-1} \), respectively, at 770 m and 1550 m altitudes off-VSK, at CHN the values were only between 30 and 80 M m\(^{-1}\) (nearly 5-fold decrease). The longitudinal variation also showed a contrast with \( \sigma_{\text{tsc}} \) decreasing initially as we moved off the airport in the city, to reach values as low as 30 M m\(^{-1}\) at \( \sim 81^\circ \) E and subsequently increasing rapidly to reach \( \sim 60 \text{ M m}^{-1} \) at 770 m and \( \sim 40 \text{ M m}^{-1} \) at 1550 m. At both these levels \( \sigma_{\text{tsc}} \) continued to increase, though gradually, into the open ocean indicating an eastward gradient at both the altitudes. The rate of the increase was \( \sim 7 \text{ M m}^{-1} \) per degree increase in longitude at 770 m, while it was \( \sim 2 \text{ M m}^{-1} \) at 1550 m altitude. These low values off-CHN, despite of it being a much larger urban center than VSK, were rather unexpected and not in-line with earlier measurements (Satheesh et al., 2009). Further, the eastward gradients, with \( \sigma_{\text{tsc}} \) increasing eastward over the BoB, is in sharp contrast to the decreasing trend in the extinction coefficients, reported earlier by Satheesh et al. (2009) based on airborne Lidar measurements during the pre-monsoon (March–April) season of 2006. Examining the mean winds in Fig. 3, it emerges that the northerlies in the northern BoB (seen off-VSK) have changed to easterlies at both the levels off-CHN, arriving from open ocean. This would bring-in a much cleaner air than those arrived at VSK (from the Indo-Gangetic plains) and would be contributing to the low values of \( \sigma_{\text{tsc}} \). The eastward increasing trend in \( \sigma_{\text{tsc}} \) is indicative of source regions of far-east (east Asian) continents. Significant impact of fine mode aerosols, advected from east Asia in enhancing the AOD, accumulation mode abundance and black carbon, over eastern BoB during winter have been also observed in earlier measurements from PBR (Moorthi et al., 2003; Moorthi and Babu, 2006). The present observations also corroborate these. Seven-day back trajectory analysis (for six locations in the flight track) in this case (Fig. 9) revealed that the airmass was, in-fact, arriving from the east Asian region, and has a fairly long history over the oceanic environment of BoB, thereby confirming the above. The decrease, shortly after the airport could be due to the modulation of the synoptically driven airmass by the region specific local effects of the city.

With these two contrasting patterns in the gradients from the mainland over to ocean in the backdrop, we now shift the focus to the longitudinal variation of \( \sigma_{\text{tsc}} \) from the island station PBR (11.63\(^\circ\)N, 92.71\(^\circ\)E) in the eastern BoB.
during BL4, when the aircraft flew westward from PBR into the eastern BoB. The results are shown in Fig. 10. At the lower altitude (770 m), $\sigma_{tsc}$ fluctuated about a mean value $\sim 80 \pm 5 \text{ M m}^{-1}$ with a very weak increase near to PBR. This value, though is almost 3 times lesser compared to that during BL1, is interestingly, significantly higher than the mean value of $\sim 56 \pm 9 \text{ M m}^{-1}$ seen off-CHN, and in general conformity to the eastward gradient seen off-CHN. The eastward increasing trend in $\sigma_{tsc}$ observed during BL6 (Fig. 8) is seen in this sortie also, though it is weaker, particularly at 1550 m level. The mean value of $\sigma_{tsc}$ at 1550 m was $\sim 43 \pm 13 \text{ M m}^{-1}$. The seven day back trajectory analysis (Fig. 11) here shows that the airmass reaching over PBR at both the altitudes, were similar to those seen for BL6 (Fig. 9) except that, they have a longer continental over pass and shorter history over the sea than when they reached CHN. These observations are in general conformity with eastward increasing trend reported by Nair et al. (2009) over northern BoB based on shipboard measurements of $\sigma_{tsc}$ using nephelometer during ICARB-2006, thereby vindicating the strong influence of east Asian source regions on central BoB, both within and above the MABL.

Both sorties, BL6 and BL4, representing the central BoB, experience winds mainly from the east of the BoB while, the BL1 sortie representing northern BoB experienced winds mostly from the north/central India at both the altitudes (Fig. 3). From a climatological analysis of wind fields Satheesh et al. (2006) have also reported that during winter, at 500 m level, about 68% (75% at 1500 m and 79% at 2500 m) of the time airmasses influencing northern BoB
is from east coast/central India while, airmasses encountered at southern BoB are mainly from East Asia and China. This distinctiveness with respect to the potential source regions would explain the large differences in $\sigma_{tsc}$ between off-VSK and off-CHN (BL1 and BL6) measurements as well as the eastward gradient observed in BL4 and BL6 sorties. Extensive observations in the recent years have shown that during winter season (December–January), the central Indian landmass and the Indo-Gangetic plains experience very high aerosol abundances due to the combined effects of local production, advection, confinement by the shallow winter boundary layer, orography of the region with Himalaya to the north and Vindhya-Satpura to the south forming a channel that slopes from west to east and the prevailing synoptic circulation pattern (Girolamo et al., 2004; Niranjan et al., 2006; Ganguly et al., 2006; Nair et al., 2007). Based on extensive shipboard measurements during ICARB-2006, Nair et al. (2009) have reported a 5 to 8 fold decrease in the $\sigma_{tsc}$ from the north to south of BoB (from $\sim$200 M m$^{-1}$ over northern BoB to reach values as low as $\sim$25 M m$^{-1}$ in the southern BoB) during the pre-monsoon season (March–April). The values observed in the present study at 770 (1550) m altitudes were respectively, $\sim$227 (150) M m$^{-1}$ over northern BoB and $\sim$68 (42) M m$^{-1}$ over central BoB are in general conformity to those.

The two sorties, BL4 and BL6 (with a time gap of around a week), each extending $\sim$4° off into the central BoB (westward from PBR and eastward from CHN), facilitated examining the longitudinal variation of $\sigma_{tsc}$ over an extended range from 80°E to 93°E (though with a 4° gap in between, over the mid BoB). The results, in Fig. 12, show a clear increase with longitude from CHN to PBR, with a gradient of $\sim$3 M m$^{-1}$ per degree longitude, and a correlation coefficient of 0.87, within the MABL (770 m). Above the MABL, at 1550 m altitude, the gradient was quite weak. The above results very clearly indicate that the large heterogeneity in aerosol properties over the BoB during winter is mainly caused by the distinct source impacts; the high values over northern BoB being prominently influenced by the outflow from central India and Indo-Gangetic plains while over the mid eastern BoB, the advection is mainly from the east Asia.

4.3 Latitudinal variations over eastern BoB

Two bi-level sorties (BL3 and BL5) were carried out across the latitudes (North-South transect) from the PBR base, making a north-south survey over the island chain. These data are clubbed to examine latitudinal variation of $\sigma_{tsc}$ over the range from 8°N to 14°N, over PBR (eastern BoB). The results are shown in Fig. 13. At both the levels, there exists a north-south gradient, with $\sigma_{tsc}$, interestingly, decreasing from south to north. While over and north of PBR, the values do not show any significant vertical distribution, being nearly the same ($\sim$33 $\pm$ 6 M m$^{-1}$) at 770 and 1550 m levels; due south of PBR, there was a significant vertical gradient, with the values at 1550 m level ($\sim$27 $\pm$ 8 M m$^{-1}$) being less than one-third of the values ($\sim$82 $\pm$ 7 Mm$^{-1}$) at 770 m. This is also opposite to the pattern seen close to Indian mainland where there was a large increase in $\sigma_{tsc}$ northwards with the values off-VSK being much higher that that off-CHN. Going by the geographical features of the Andaman and Nicobar chain of islands, Port Blair (PBR) is its capital, with a major commercial harbor, an airport and a population of $\sim$130 000 (Moorthy et al., 2003). The islands due north of PBR are also fairly habitated compared to those due south of PBR, which are characterized by dense tropical forests and tiny fragmented islands of the Nicobar chain, with highly reduced...
habitats. Despite these, the large values of $\sigma_{tsc}$ due south, and the increasing trend southwards and large vertical gradients suggest the role of abundance of sea-salt aerosols produced in-situ over the southern part of BoB. With a view to examining this, we analyzed surface wind speeds for the sortie days derived from the Quikscat satellite data (Ebuchi et al., 2002), at a spatial resolution of 25 km $\times$ 25 km. The latitudinal variation of the mean wind speed is shown in Fig. 14, which depicts a sharp north-south gradient with very high values (as much as 9 m s$^{-1}$) in the southern BoB, while due north of PBR, the winds were low to moderate $\leq$ 6 m s$^{-1}$.

This was also confirmed by shipboard observers, who experienced a highly turbulent oceanic environment in the southern BoB. Marine aerosol abundance, primarily the sea-salt component, is known to be strongly influenced by the over-ocean winds, and is known to increase exponentially with wind speed (e.g. Lovett, 1978; Exton et al., 1985; Hoppel et al., 1990; Moorthy et al., 1997). It has also been well established that such wind generated sea-spray aerosols are mainly in the coarse mode regime, as the generation mechanism (jet droplet production) is most efficient in the size range 0.5 to 3 $\mu$m (e.g., Blanchard and Woodcock, 1980; Exton et al., 1985; Hoppel et al., 1990; Nair et al., 2008b). Moreover, when wind speed exceeds $\sim$7 m s$^{-1}$, droplets are also produced associated with spume production (Andreas et al., 1995). All these mechanisms would be contributing within the MABL over the southern latitudes off-PBR during our measurements. As the sea-salt aerosols are good scatterers (Single Scattering Albedo (SSA) $\sim$1) they contribute significantly to $\sigma_{tsc}$. This wind generated particles being heavier, would be mostly confined within the MABL (where the species are well mixed) and would have short residence time in the atmosphere. This explains the sharp vertical gradient seen in the southern latitudes.

4.4 Wavelength exponent and hemispheric backscatter ratio

The wavelength exponent $\alpha$ of $\sigma_{tsc}$ has been estimated from each measurement of the spectral $\sigma_{tsc}$, by regression fit to the Angstrom relation. The columnar mean values of $\alpha$ were 1.25 ± 0.42 and 1.45 ± 0.17 during ML1 and ML2, respectively off-VSK and off-PBR suggesting accumulation mode dominance in the size distribution, particularity over PBR. Notwithstanding this, our values are lower than those reported by Sheridan et al. (2002) over several locations viz., Northern Indian Ocean (2.02), the Southern Great Plains (2.49), Bondville (2.37), Sable Island (2.29) and Barrow (1.71). During the ICARB-2006, Ramachandran and Rajesh (2008) have reported higher values ($\sim$1.84) for columnar mean $\alpha$ over Bhubaneshwar; 1.98 (over Chennai); 1.77 (over Trivandrum) and 1.82 (over Goa) for the pre-monsoon season.

The longitudinal variation of $\alpha$ within and above the MABL off-VSK and off-CHN was examined in Fig. 15. Off-VSK (BL1), while $\alpha$ remained nearly steady with longitude within the MABL, a weak increasing trend was noticed at the higher level. Significant vertical structure also was seen in the $\alpha$ values, with a mean value of $\sim$ 1.44 ± 0.03 above the MABL and 1.62 ± 0.04 above at 1550 m, suggesting smaller particles to dominate at higher levels. Similar increasing trends (with longitude) of $\alpha$ were seen off-CHN also.

The hemispheric backscatter ratio ($b$) (defined by Eq. 2) is an important parameter in deciding the top of the atmosphere forcing for a given optical depth (Haywood and Shine, 1995). It could also provide the information on the relative continental influence (which tends to raise b and lower the single scattering albedo) over oceanic environment (Anderson et al.,
Table 3. Mean values of wavelength exponent (\(\alpha\)) and aerosol backscatter ratio (\(b\)) for all BL and ML sorties within and above MABL. * indicates columnar mean values.

<table>
<thead>
<tr>
<th>Sortie name</th>
<th>(\alpha)</th>
<th>(b) (550 nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(\sim 770) m</td>
<td>(\sim 1550) m</td>
</tr>
<tr>
<td>BL1</td>
<td>1.44±0.03</td>
<td>1.62±0.04</td>
</tr>
<tr>
<td>BL2</td>
<td>1.73±0.17</td>
<td>1.76±0.33</td>
</tr>
<tr>
<td>BL3</td>
<td>1.77±0.09</td>
<td>1.8±0.13</td>
</tr>
<tr>
<td>BL4</td>
<td>1.53±0.09</td>
<td>1.6±0.06</td>
</tr>
<tr>
<td>BL5</td>
<td>1.6±0.04</td>
<td>1.56±0.1</td>
</tr>
<tr>
<td>BL6</td>
<td>1.55±0.06</td>
<td>1.5±0.08</td>
</tr>
<tr>
<td>ML1</td>
<td>1.25±0.42*</td>
<td></td>
</tr>
<tr>
<td>ML2</td>
<td>1.45±0.17*</td>
<td></td>
</tr>
</tbody>
</table>

1999). Also, following the Mie theory for spherical aerosols, \(b\) will be less than 0.1 for coarse mode aerosols (particle’s diameters > 1.5 \(\mu\)m), implying higher \(b\)-values (>0.1) correspond to accumulation mode particle dominance (Wu et al., 2004). Longitudinal and latitudinal variations of \(b\) (550 nm) for all the bi-level sorties were shown in Fig. 16. During BL1 off-VSK, \(b\) showed significant vertical structure, being higher above MABL, as seen in the top panel. This was not observed for the other bi-level sorties. During BL6 (off-CHN) and BL4 (off-PBR) \(b\) showed comparable values and similar trends, both within and above the MABL with an gradual increasing trend eastward which might be indicative of an increasing continental influence (towards east); aerosols being carried by the synoptic easterly airmass which traverses over the east Asian region (Figs. 9 and 11). The north-south gradient in the \(\alpha\) values, which was observed over PBR, existed even in \(b\) within and above MABL; with higher \(\alpha\) values due south of PBR are associated with lower \(b\) values and vice versa. This is an indicative of relative abundance of natural and coarse mode aerosols (sea-spray aerosols produced in-situ due to the action of high wind over the sea surface) due south of PBR, which was also in line with the discussion made in the previous section. The mean values of \(\alpha\) and \(b\) with standard deviations for all the bi-level and multi-level sorties are given in the Table 3.

Following the above discussion, similar spatial trends in \(\alpha\) and \(b\) is expected, as both of these parameters are sensitive to the abundance of accumulation mode aerosols (or the accumulation fraction to the total aerosol). This is examined in Fig. 17, which is a scatter plot of \(b\) against the corresponding values of \(\alpha\), combining the entire measurements. The regression line through the points indicates the average relation between the two, which is strongly positive with a correlation coefficient of 0.8.

5 Summary

Airborne measurements of the optical properties of aerosols were carried out over different regions of BoB during the winter season of 2008–2009 as part of W_ICARB and the investigations revealed that

1. Over western BoB, adjacent to east coast of India, the total scattering coefficients within and above MABL were significantly higher at the northern regions than the central parts by a factor of 3 to 4. The altitude profile showed a nearly steady value indicating a spatially homogenous state up to \(\sim 1.5 \text{ km}\) above ground, after which the scattering coefficient dropped off rapidly.
The vertical structure of atmospheric thermodynamics showed that the region of nearly zero vertical gradient in $\sigma_{tsc}$ coincide with the atmospheric boundary layer (convectively well-mixed region) as revealed by a nearly altitude invariant value for potential temperature and convectively stable season.

2. In contrast to the above, over eastern BoB, the measurements over the island location, Port Blair (PBR) showed that $\sigma_{tsc}$ remained steady with altitude up to $\sim 1$ km in the convectively well mixed region and then dropped off gradually with altitude, with a shallower vertical gradient than that seen over east coast of India.

3. The scattering AOD in the region 0–3000 m altitude was $\sim 0.22$ and 0.14 which accounted for nearly 45% and 60% to the columnar AOD off the coastal base Visakhapatnam (VSK, north-western BoB) and off the island base PBR (eastern BoB) respectively, suggesting most of the aerosol was confined to lower troposphere, particularly over PBR, during winter, in contrast to that of pre-monsoon season.

4. Over the eastern BoB, due north and south of PBR, within and above MABL, a significant gradient in $\sigma_{tsc}$ has been observed, with $\sigma_{tsc}$ decreasing from south to north and also associated with large vertical gradient due south of PBR. This suggested the role of sea-salt aerosol abundance due south of PBR, produced in-situ over the southern part of BoB, due to the action of surface winds. This was also supported by the high surface wind speeds due south of PBR.

5. Over central BoB, eastward gradients in $\sigma_{tsc}$, $\alpha$, and $b$, within and above MABL, suggested increasing abundance in aerosols with increasing dominance of accumulation mode towards east and increasing continental influence in the aerosol abundance towards east; aerosols being carried over the study region by the synoptic easterly airmass originating from the east Asian regions.

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