Research Article

Vertical and Horizontal Gradients in Aerosol Black Carbon and Its Mass Fraction to Composite Aerosols over the East Coast of Peninsular India from Aircraft Measurements

S. Suresh Babu, 1 K. Krishna Moorthy, 1 and S. K. Satheesh 2

1 Space Physics Laboratory, Vikram Sarabhai Space Centre, Trivandrum 695022, India
2 Centre for Atmospheric and Oceanic Sciences, Indian Institute of Science, Bangalore 560012, India

Correspondence should be addressed to S. Suresh Babu, ssureshbabu@vssc.gov.in

Received 4 January 2010; Accepted 18 March 2010

Academic Editor: Victoria E. Cachorro

Copyright © 2010 S. Suresh Babu et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

During the Integrated Campaign for Aerosols, gases and Radiation Budget (ICARB) experiment of ISRO-GBP, altitude profiles of mass concentrations of aerosol black carbon (M_B) and total (composite) aerosols (M_T) in the lower troposphere were made onboard an aircraft from an urban location, Chennai (13.04°N, 80.17°E). The profiling was carried out up to 3 km (AGL) in eight levels to obtain higher resolution in altitude. Besides, to explore the horizontal gradient in the vertical profiles, measurements were made at two levels [500 m (within ABL) and 1500 m (above ABL)] from ∼10°N to 16°N and ∼80°E to 84°E. The profiles showed a significant vertical extent of aerosols over coastal and offshore regions around Chennai with BC concentrations (∼2 μg m⁻³) and its contribution to composite aerosols remaining at the same level (between 8 to 10% for F_B) as at the surface. Even though the values are not unusually high as far as an urban location is concerned, but their constancy throughout the vertical column will have important implications to climate impact of aerosols.

1. Introduction

Direct radiative forcing due to black carbon (BC) aerosols crucially depends on the vertical profile of BC. Elevated BC layer over scattering aerosol/cloud layer will enhance the atmospheric forcing and can even reverse the “white house effect” [1]. Tripathi et al. [2] have reported that the difference in the short-wave, clear sky forcing between the steadily decreasing and increasing BC aloft is as much as a factor of 1.3. Lubin et al. [3] have shown that this difference can be as much as a factor of two in the case of long wave. Haywood and Ramaswamy [4] have reported from GCM simulation that the direct radiative forcing of a BC aerosol layer increases approximately by a factor of 5, as the layer is moved between the surface and 20 km. Based on model simulation and observation during INDOEX, Ackerman et al. [5] reported that enhanced layer of BC aerosols reduces the cloud cover by BC-induced atmospheric heating and hence offsets the aerosol-induced radiative cooling at the top of the atmosphere on a regional scale. Thus information on the altitude variation of BC and its mass fraction to total composite aerosols is very important in estimating its radiative forcing.

Even though LIDAR can give information on the vertical distribution of scattering aerosol, it cannot give any information on the altitude distribution of absorbing aerosols. Thus, in situ measurement of absorbing aerosol such as BC from aircraft is very important. Such measurements are very limited worldwide, especially over India except for Moorthy et al. [6], Tripathi et al. [2], and Babu et al. [7]. Nevertheless, these measurements were restricted only to BC mass concentration and were over inland locations. As part of the air segment of Integrated Campaign for Aerosols gases and Radiation Budget (ICARB) field experiment [8], altitude profiles of the mass concentrations of BC (M_B) and total (M_T) aerosols were made over coastal areas of the urban centre of Chennai (13.04°N, 80.17°E) in the east coast of India.
2. Experimental Details and Data Base

Measurements were made onboard an aircraft (beach craft 20, propeller aircraft) of the National Remote Sensing Centre (NRSC) from the base at Chennai (13.04°N, 80.17°E), a large urban centre situated on the eastern coast of India. Besides being a city with over 5 million population and the associate urban activities, automobiles and so forth, the city also has sound industries, very large port, and a thermal power station at its periphery. The instruments used were an Aethalometer; (model AE-42 of Magee Scientific, USA, [9]) for measuring mass concentrations (M_B) of BC and an Optical Particle Counter (OPC) spectrometer (model 1.108 of Grimm Aerosol Technique, Germany, [10]) operated in its mass mode for measuring the mass concentration (M_T) of total (composite) aerosols. Aethalometer, a simple rugged instrument for field experiments, estimated M_B by measuring the change in the transmittance of its quartz filter tape onto which the particles impinge [9]. The OPC is designed to measure particle size distribution and particulate mass based on the light scattering measurement of individual particles in the sampled air. The design and operation of the instrument are described in [10]. The instantaneous position of the aircraft at every second was recorded using a global positioning system (GPS).

The details of the sampling technique and configuring the above instruments in an aircraft are available elsewhere [2, 6]. The instruments were mounted inside the cabin of the aircraft, which was kept unpressurised. The ambient air was aspirated through a stainless steel pipe, fitted to the body of the aircraft under its nose, such that the inlet opens into the incoming air as the aircraft flies. The inlets of the instruments were connected to the pipe using a Teflon tube, ~1.5 m long.

The aethalometer estimated M_B by measuring the change in the transmittance of its quartz filter tape onto which the particles impinge. The flow rate was determined by its internal pump operated under standard mass flow condition and the time base is programmable. The measured concentrations were corrected for the change in pumping speed caused by the change in the ambient pressure as the aircraft climbs to different height levels following the principle outlined in [6]. Reports are available in the recent literature on uncertainties in the aethalometer estimated BC [11–14] with several suggestions to account for it and these were followed in analyzing the data.

During the flight, the aethalometer was operated at a time base of 2 minutes and a flow rate of 6.5 standard liters per minute (under standard temperature (T_0, 293 K) and pressure (P_0, 1017 hPa)). However, because the ambient pressure decreases while the aircraft climbs higher, the pumping speed increases to maintain the set mass flow rate, and as such, more volume of air is aspirated. The actual volume V of air aspirated at an ambient pressure P and temperature T is thus

\[ V = V_0 \cdot \frac{P_0}{P} \cdot \frac{T}{T_0}. \]  

Since the measured BC concentrations (M_B^*) are calculated based on standard flow rate V_0, the actual BC concentration M_B, after correcting for the change in flow rate, is

\[ M_B = M_B^* \left( \frac{P_0 T}{P T_0} \right)^{-1}. \]  

Following the above equation each measurement of M_B^* was converted to the true BC concentration M_B. Using the simultaneous measurements of M_B and M_T, the BC mass fraction to total (F_B = M_B/M_T) was also estimated.

2.1. Flight Details. The measurements were made between 1st April and 8th April 2006, during this period the aircraft made 6 sorties from Chennai towards the Bay of Bengal (BoB). The ground traces of the vertical profiling are shown in Figure 1(a). Each flight was configured distinctly to address different requirements of the experiment, so that a three-dimensional distribution of aerosols is obtained around the region. These included

(i) a high resolution vertical profiling (termed as spiral sortie) during which the aircraft made a nearly spiral ascent (about 50 km offshore from Chennai over the BoB), making profile measurements at 8 levels within the altitude region 500 m to 3000 m above ground level. At each level, it flew for about 12 minutes horizontally, maintaining the same height as much as possible. The flight path of this profiling is shown in Figure 1(b). This sortie is made during the forenoon hours, after the local boundary layer has evolved well and gives a high-resolution profile in the lower atmosphere where the species concentration is very high;

(ii) a “latitudinal profiling” in which the aircraft covered a large latitudinal extent over coastal BoB, where concentrations are measured at two altitudes, one within the ABL (500 m) and one above it (1500 m), along a long horizontal track;

(iii) a “longitudinal profiling” in which the aircraft covered a large longitudinal extent, along particular latitude, similar to that done for latitudinal profiling.

3. Prevailing Meteorology and Air Mass Back Trajectories

The prevailing meteorology during the study period over off Chennai coast over Bay of Bengal was composed predominantly of calm synoptic conditions with weak winds, clear skies and absence of precipitation. No major weather systems or cyclonic depressions were encountered in the study area during the experiment. Aerosol properties over coastal oceanic regions would be significantly modified by the advection of aerosols from adjoining land masses under favourable wind conditions. With a view to examine the effect of air mass trajectories, which act as potential conduits for aerosol transport, using HYSPLIT (Hybrid Single Particle Lagrangian Integrated Trajectory) model
of NOAA (http://www.arl.noaa.gov/ready/hysplit4.html), seven-day back trajectories for all days during the period of study were computed. Clusters of 7-day back trajectories arriving off Chennai for 500 m, 1500 m, and 3000 m height levels are shown in Figure 2. It shows that the study region over BoB is influenced mainly by the advection from the coastal oceanic region near to Chennai as a part of the ocean segment of ICARB [15] using a similar aethalometer, which is intercompared with the one onboard the aircraft, the data points corresponding to the surface are obtained as average of the shipboard measurements conducted in the same region. It is important and interesting to see that the vertical profiles of MB, MT, and FBC showed two peaks: one between 800 and 1000 m (which is bit broad) and a sharp peak at ~1700 m. At these peaks, MB values are in the range 2.5 to 3 μg m⁻³. Very high values of MB up to 12 μg m⁻³ were reported at altitudes 2.5 km from aircraft measurements during TRACE A experiment over Brazilian forests [16]. In addition to the common feature, MT showed an increasing trend with altitude from surface to 3 km, with a positive gradient of 2.5 ± 1.16 μg m⁻³ km⁻¹, which lead to a weak decreasing trend in FBC. Novakov et al. [17] reported an increasing trend in FBC with altitude during the aircraft measurements in the eastern coast of United States. Nevertheless, it was surprising to notice the large BC fraction as high as 8% even at 3 km above the surface.

At this juncture it is also interesting to compare the MB profile with a profile obtained (in February 2004) over the inland stations, Hyderabad (17.75°N, 78.73°E, 557 m amsl, [6] and Kanpur (26.43°N, 80.33°E, 142 m amsl, [2]), which are shown by hollow circles connected by dotted line and triangles connected by dashed line, respectively, in Figure 3(a). Over both Hyderabad and Kanpur, MB showed a sharp decrease from surface to 500 m and above 500 m the values are more or less steady. However, over Kanpur a weak increase in MB at ~900 m is seen. Over Chennai MB showed a nearly steady profile from surface to 3 km with a distinctive and broad peak with a layer thickness of ~1 km from ~750 m to ~1750 m.

Based on model calculations Haywood and Ramaswamy [4] have shown that the aerosol radiative forcing becomes higher when the BC is placed at high altitudes, especially above cloud layers. Keil and Haywood [18] have shown that a partially absorbing aerosol, such as biomass burning aerosol displaying a single scattering albedo in the range of 0.86 to 0.93, overlying a sheet of stratocumulus causes a significant positive (warming) radiative effect as opposed to a negative (cooling) effect that would occur if the cloud was absent. Thus, the vertical positioning of aerosol and cloud layers can be crucial to both the sign and magnitude of local and regional radiative forcing. In the present study, we have visually observed a cloud layer from the aircraft between 500 and 800 m. Above this cloud layer, both MB and MT showed a significant increase from the surface values. MB increases from ~1.7 μg m⁻³ to ~2.7 μg m⁻³ and MT increases from ~18 μg m⁻³ to ~25 μg m⁻³. However, the FBC values are found to be more or less same as that of the surface values except for the two peaks at 800 and 1700 m. It is important to note that even though these values are not unusually high as far as an urban location is concerned, but their constancy throughout the vertical column will have important implications to climate impact assessment.
Figure 2: Airmass back trajectories arriving off Chennai coast at three different heights, 500, 1500, and 3000 m amsl, respectively.

Figure 3: Altitude profiles of $M_b$, $M_T$, and $F_{BC}$ over the coastal oceanic region off Chennai. Altitude profile of $M_b$ over Hyderabad (circles with dotted line) and Kanpur (triangles with dashed line) are also shown in panel (a) for comparison.
4.2. Longitudinal Variations Normal to the Coastline. Advection of continental aerosols over to oceans is a strong input to marine aerosol system and has been drawing the attention of scientists and environmentalists. All the recent field experiments (ACE I & II, TARFOX, INDOEX, ACE-Asia) have been extensively addressed to this problem. In the coastal region, this is accelerated by the mesoscale meteorological process such as land-sea breeze circulations. Based on a cruise experiment over the Arabian Sea, Subrahamanamy et al. [19] reported that the vertical extend of the sea breeze circulation cell can be up to 1.2 km, and this can have an offshore extend of ~100 km. Based on model simulation Rani et al. [20] reported that the horizontal extend of land/sea breeze circulation over ocean can be up to 130 km away from the coast during pre-monsoon season. Keeping these in mind, we examined the longitudinal sortie, which was conducted at two levels, 500 m (within the marine boundary layer) and 1500 m (just above the marine boundary layer). These height levels are selected based on [21] from Chennai normal to the coastline as shown in Figure 1(a). The sortie covered a longitudinal span of 4° into the ocean.

The longitudinal variation at 500 m and 1500 m are shown in Figure 4 for $M_B$ (c), $M_T$ (b) and $F_{BC}$ (a). In the figure, the filled circles correspond to the values at 500 m and the open circles correspond to the values at 1500 m. Up to ~81.5°E (~130 km from the coast), $M_B$ at 500 m (within MABL) showed large fluctuations with values as low as 0.5 $\mu g \, m^{-3}$ and as high as 5.5 $\mu g \, m^{-3}$ with a mean value of 2 ± 0.6 $\mu g \, m^{-3}$, where as $M_B$ values at 1500 m in the same region was more or less steady with a mean value of 1.6 ± 0.1 $\mu g \, m^{-3}$. Beyond 81.5°E, the $M_B$ values appeared to be nearly steady at both 500 m and 1500 m. The mean values of $M_B$ beyond 81.5°E were 1.23 ± 0.06 $\mu g \, m^{-3}$ and 1.31 ± 0.06 $\mu g \, m^{-3}$, respectively, at 500 m and 1500 m levels.

Compared to $M_B$, $M_T$ showed a rather smooth variation at 500 m throughout the sortie varying between ~10 $\mu g \, m^{-3}$ and ~20 $\mu g \, m^{-3}$ with higher values farther from the coast (beyond 81.5°E). More interestingly, $M_T$ values were higher at 1500 m than at 500 m in the near coastal region, up to 81.5°E and vice versa beyond 81.5°E. However, $F_{BC}$ at both 500 and 1500 m showed longitudinal variations similar to that of $M_B$ with large variations in $M_B$ at 500 m up to 81.5°E (varies between ~5% to 30%) and almost steady beyond 81.5°E. $F_{BC}$ at 1500 m shows more or less steady values throughout the sortie, varies between 7% and 10%, with slightly higher values up to 81.5°E. This, combined with Figure 3, indicates that ~8 to 10% of $F_{BC}$ prevails not only at the surface but extends up to ~3 km vertically and 400 km (~4°) longitudinally across the coast into the deep oceanic regions. However, within the sea breeze circulation cell both $M_B$ and $F_{BC}$ (at 500 m) showed large variations.

4.3. Latitudinal Variation along the Coast. Two sorties were made along the coast from Chennai to down south up to ~10°N and to north up to ~16°N again at the same two different levels, 500 m and 1500 m (on 2nd April and 6th April, 2006), and these data were used to examine the North-South variation of $M_B$, $M_T$, and $F_{BC}$ along the coast. The results are shown in Figure 5. Both $M_B$ and $M_T$ showed an increasing trend at 500 m towards north, except the high values observed above Chennai due to the city impact. This was quite understandable as similar trends were seen in the latitudinal variation within MABL from the ship borne measurements also [15]. However, at 1500 m, this trend reverses and high $M_B$ values were observed over the south of Chennai than that of the north. The variations are rather smooth and a steady decrease in $M_B$ with latitude is observed at 1500 m level. A linear regression analysis yielded ~197 ng m$^{-3}$ decrease in $M_B$ for every degree increase in the latitude, with a correlation coefficient of 0.64. In the case
of $M_T$, the correlation coefficient estimated at 500 m (0.81) is quite significant ($P < .0001$) and is higher than that at 1500 m (0.45) where the $P = .01$. At 500 m the regression slope gives an increase of $\sim 8 \mu g m^{-3}$ in $M_T$ for every degree increase in latitude where as at 1500 m the regression slope gives a much smaller value of $\sim 0.84 \mu g m^{-3}$ for every degree increase in the latitude. At this juncture, it is interesting to note that based on a road campaign over peninsular India in 2004, Moorthy et al. [22] have observed a similar latitudinal variation in $M_B$ at the surface level during the winter season along the west coast of peninsular India.

The most interesting feature is the higher $F_{BC}$ values over the south of Chennai than that over north, even though the industrial and anthropogenic sources are distributed more to the north of Chennai. A consistent decrease in $F_{BC}$ was also observed from the south to north at 500 and 1500 m altitudes, irrespective of the latitudinal trends in $M_B$ and $M_T$. The fraction of BC in the aerosol system decreased northward above the MABL. This could be probably because of the large decrease in coarse mode particles aloft, leading to a sharper decrease in the mass concentration of composite aerosols than that of the MABL. It is interesting to note that, measurements onboard ship over the same region also indicated a steady $F_{BC}$ values ($\sim 3.0\%$) over the entire BoB [15].

5. Conclusions

During the Integrated Campaign for Aerosols, gases and Radiation Budget (ICARB) studies of ISRO-GBP, altitude profiles of mass concentrations of aerosol black carbon ($M_B$) and total (composite) aerosols ($M_T$) in the lower troposphere were made onboard an aircraft from an urban location, Chennai. From the simultaneous measurements of $M_B$ and $M_T$, BC mass fraction ($F_{BC}$) is derived. The profiles showed;

(i) a significant vertical extent of aerosols over coastal and offshore regions around Chennai with BC concentrations remaining at the same level as at the surface,

(ii) two distinct peaks, first one between 800 m and 1000 m and the second at around 1700 m where the concentrations are higher than that near the surface,

(iii) a near steady value (between 8 to 10%) for $F_{BC}$ from ground to 3 km with two peaks at $\sim 800$ m and 1700 m where $F_{BC}$ goes as high as 15% and a weak still significant increasing trend in $M_T$ from surface to 3 km with a positive gradient of $2.5 \pm 1.16 \mu g m^{-3} km^{-1}$.

(iv) Even though the values are not unusually high as far as an urban location is concerned, their constancy throughout the vertical column will have important implications to climate impact assessment.

Acknowledgments

This work formed as part of the ICARB experiment under ARFI project of ISRO-GBP. The authors wish to thank the crew of the aircraft for their help throughout the field campaign and wholehearted support of the NRSC aircraft team headed by Dr. K. Kalyanaraman and Mr. Raghu Venkataraman. They acknowledge the NOAA Air Resources Laboratory for the provision of the HYSPLIT transport and dispersion model and READY website (http://www.arl.noaa.gov/ready.html) used in this publication.
References


