Optical properties of atmospheric aerosols over the Arabian Sea and Indian Ocean: North-south contrast across the ITCZ

K. Krishna Moorthy*, Auromeet Saha‡, K. Niranjan‡ and Preetha S. Pillai*

*Space Physics Laboratory, Vikram Sarabhai Space Centre, Thiruvananthapuram 695 022, India
‡Department of Physics, Andhra University, Visakhapatnam 530 003, India

Extensive estimates of aerosol spectral optical depths are made over the Arabian Sea and south-western Indian Ocean, using a 10-channel multi-wavelength solar radiometer (MWR) and a 4-channel hand held EKO sun-photometer (ESP) on-board the cruise #133 of ORV Sagar Kanya during the First Field Phase (FFP-98) of the Indian Ocean experiment (INDOEX) in February and March 1998. High values of optical depths, particularly in the visible wavelengths, are encountered in the coastal areas, with a gradual increase from Goa to Male. The optical depths decrease sharply as the ship moves out to the south-western Indian Ocean across the equator; the effect is more significant at shorter wavelengths. Over the pristine environment south of the ITCZ, extremely low optical depths appear at the visible wavelengths, while at the NIR wavelengths, the optical depths remain nearly the same as on the northern side. On the return leg, again higher optical depths are encountered north of the ITCZ with those at the visible wavelengths sharply increased. Over the north-western Arabian Sea, higher optical depth values occur farther away from the coast, suggesting additional input of aerosols over mid ocean, possibly transported by various wind trajectories from the west Asian deserts. Comparing air trajectories both at the surface and 850 hPa reveals that in addition to those advected from continental India, winds transporting aerosols from various north-west Asian regions contribute significantly to the aerosol optical depths over the Arabian Sea.

Studies of marine aerosols are important because of their direct and indirect interaction with the incoming solar and outgoing terrestrial radiations. In addition, aerosols can significantly modify ocean visibility. Marine aerosols are mainly composed of the following: (i) sea-salt aerosols produced over the sea surface by wind, (ii) non-sea salt aerosols produced mainly by the photolytic decomposition of dimethyl sulphide (DMS) emitted by marine phytoplankton and (iii) continental components (both of natural and anthropogenic origin) advected by offshore winds. All these processes are quite significant over the tropical oceanic regions adjoining India, though the aerosol properties over these regions are not thoroughly explored. The Indian Ocean Experiment (INDOEX) aims at assessing both the role of continental aerosols in influencing the radiative forcing over oceans and also the role of seasonally changing ITCZ (Inter-Tropical Convergence Zone) in transporting the continental aerosols to pristine oceanic environments. Several co-ordinated cruise and ground-based measurements have been conducted as part of the INDOEX to characterize aerosols over the tropical Indian Ocean and to study their N-S gradients. However these studies have been mainly confined to the tropical Indian Ocean regions, and no measurements could be made due south of the ITCZ, in the so-called pure and pristine oceanic environment. The First Field Phase (FFP) of the INDOEX was mainly planned to fill this gap, and aerosol properties were extensively measured across the ITCZ. This paper presents the details of the measurements of aerosols optical properties on-board a scientific cruise during the FFP of INDOEX. The results are discussed.

The cruise and the experiments

The scientific cruise #133 ORV Sagar Kanya has been dedicated to the FFP-98 of the INDOEX. The 42-day cruise, started from Goa on 18 February 1998 and returned after the experiments on 31 March 1998; Figure 1 shows the trajectory, with circles denoting the daily position of the ship at ~ 1130 UT and corresponding dates given as well, starting from February 18. The ship, moved nearly parallel initially to the western coast of India, had two 1-day stoppages: at first near Thiruvananthapuram (TVM) on 22 February, and then near Minicoy on 23 February 1998. Simultaneous ground-based measurements were undertaken using complementary instruments on the land. The ship also had port-calls at Male (25 to 28 February) and at Port Louis, Mauritius (12 to 16 March 1998).

*For correspondence, (e-mail: spl_vssc@vssc.org)
The aerosol measurements reported in this paper are spectral optical depths estimated at a number of narrow wavelength bands in the visible and near infrared region using a 10-channel multiwavelength solar radiometer (MWR)\textsuperscript{16} and a 4-channel commercial hand held sunphotometer (ESP, model MS-120 of EKO, Japan). The important specifications of both these instruments are given in Table 1. The instruments were operated on-board the cruise when unobstructed sunshine was available for at least 2 hours. However, due to some technical snags, the MWR observations commenced only on 25 February 1998. The dates when at least one of the instruments was operating are identified by filled circles on the cruise track in Figure 1; open circles signify, cloudy/overcast days when radiometer observations were impossible.

Analysis of data and intercomparison of optical depths

From the spectral extinction measurements made using the MWR and the ESP, aerosol spectral optical depths ($\tau_{p}$) are estimated following the Langley technique\textsuperscript{16,18}. Data obtained on any single day are considered as single set, and the retrieved $\tau_{p}$ corresponds to the mean value for that day. The number of observation points in each data set varied from about 10 to as much as 40 depending on the duration of observation and the stability of the ship (e.g. data collection was more time consuming when positioning instruments aligned with the sun during rough seas). The observation points were generally higher for ESP. In addition, the regression that fits to the data points is by and large very good, and the scatter of the measurement points from the fitted lines is very small, thereby indicating that the experiment has been carried out with proper care.

As seen in Table 1, both the MWR and ESP have one wavelength in common: 500 nm. As such, an intercomparison between the $\tau_{p}$ values estimated using both these instruments has been made, primarily to assess the quality, reliability and reproducibility of the data. This was done in three stages. Before the cruise these instruments were operated simultaneously on 4 days at TVM during a pre-INDOEX intercomparison campaign\textsuperscript{19}. During the cruise simultaneous data were obtained over 14 days and after the cruise over two days in April 1998. The result is shown in Figure 2 with the individual points corresponding to $\tau_{p}$ from each set of observations and the orthogonal bars, the respective total errors. The dashed line represents the ideal scenario when both the instruments yield identical $\tau_{p}$ values. Clearly in Figure 2 the experimental points fall closely about the ideal line.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>MWR</th>
<th>ESP</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of channels</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>Centre wavelengths (nm)</td>
<td>380, 400, 450, 500, 600, 650, 750, 850, 935 and 1025</td>
<td>366, 500, 675 and 778</td>
</tr>
<tr>
<td>Bandwidth (full width at half maximum – nm)</td>
<td>6 to 10</td>
<td>5 to 6</td>
</tr>
<tr>
<td>Field of view</td>
<td>2.1º</td>
<td>2.4º</td>
</tr>
<tr>
<td>Operation</td>
<td>on ground/deck</td>
<td>Hand held</td>
</tr>
<tr>
<td>Detection</td>
<td>1 sec average at the peak peak</td>
<td>2</td>
</tr>
<tr>
<td>Time constant (s)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1. The cruise track of ORV Sugar Kanya during the FFP with the circles showing the daily positions. The filled circles show the days when $\tau_{p}$ data are available either from MWR or ESP.

Figure 2. Intercomparison of $\tau_{p}$ values at 500 nm between those deduced from the MWR and those deduced from ESP. The bars through the points are the respective errors.
generally and on the line on several instances, with a correlation coefficient better than 0.9; thus both the instruments are complementary in nature and data from either of them can be used to describe the aerosol optical characteristics with the same degree of accuracy.

Supplementary data

Besides the aerosol spectral optical depths estimated above, other data describing the general state of the atmosphere have been obtained from the various instruments on-board the Sagar Kanya. These include regular values of wind speed (U m s⁻¹), direction (θ° clockwise from north), relative humidity (RH%), ambient air temperature (t°C) and pressure (P, hPa) all measured at the deck level, ~ 10 m above the water level. These values are generally available at every 10-min interval along with the instantaneous ship position in latitude and longitude, and these formed the supplementary data. The wind speed and direction are corrected for the ship's velocity and only the true values are used in this study.

Results

Chronological variation of parameters

Chronological variations of some of these parameters are shown along with those of τₚ at 500 nm in Figure 3 where the panels from the top to the bottom show variations of τₚ, U, θ and RH and T (dashed line). The two dashed horizontal lines in the θ panel are drawn such that the directions lying between them represent winds directed from the northern hemisphere and blowing towards the south while those outside represent the reverse flow pattern. The τₚ values are the mean value for the observation day, while all the rest are 6 hourly mean values. We also see that the cruise period has been generally free from any major weather phenomenon. The mean wind has been generally low to moderate with speeds in the range 3 to 6 m s⁻¹, except from 6 to 8 March 1998 where values exceeding 6 m s⁻¹ occurred for two days. Winds have been generally directed from N→W, N, N→E until 9 March 1998 and from 21 March 1998 as shown by the variations of θ. RH shows a gradual increase from ~ 55% near the coast to ~ 80% over mid-ocean. There is a sudden change or discontinuity in the variations of these parameters with U becoming the lowest, a sudden reversal in θ from northerly to southerly and a decrease in T, all occurring simultaneously around 9 March on the onward leg and 21 March during the return leg. These changes are associated with the ship crossing the ITCZ where the two opposing (northerly and southerly) winds converge, leading to deep convections. The winds are S→W, S, S→E due south of this and from the north due north. The vertical arrows on the abcissa in Figure 3 indicate the position of the ITCZ; these positions were later confirmed by the India Meteorological Department.

The aerosol optical depth (at 500 nm) in the top panel shows a gradual increase along the coast from Goa to Minicoy (18 to 23 February 1998) and then slowly decreases as the ship reaches Male on 25 February 1998. Over the Indian Ocean, τₚ decreases rapidly as ship moves out of Male on 1 March towards the ITCZ. Around the ITCZ region the sky was cloudy and no observations were possible from 6 March till the ship reached Port Louis, (Mauritius, MRU) on 12 March 1998. During 9 March to 20 March, when the ship was in the ocean south of the ITCZ, aerosol optical depths were extremely low values as seen in Figure 3 (top panel) between the two arrows. Such low values of τₚ (at 500 nm) are rare in the northern hemisphere and in the long period data available at ground stations like TVM. In the return leg, high values of τₚ occur again north of the ITCZ from 23 March onwards once the ship crosses the cloudy region around the ITCZ.

Spatial picture

Using the τₚ values at 500 nm and the corresponding position co-ordinates of the ship, a spatial mosaic of τₚ is constructed over the oceanic area of investigation. In Figure 4, on the map of the region, the vertical bars indicate the value of (τₚ)₅₀₀, with their heights proportional to
the \( \tau_p \) values. The height of the bar for \( \tau_p = 0.2 \) appears on
the right top corner of the figure. The dashed horizontal
lines mark the positions of the ITCZ with the one towards
farther south indicating the position during the onward
leg. During the return leg ITCZ moved \( \sim 5^\circ \) further to the
north, occurring at \( \sim 5 \) to \( 6^\circ \) S (ref. 15). The \( \tau_p \) values
obtained from MWR observations from TVM on 22 Feb-
uary 1998 and from Minicoy (MCY) on 23 February
1998 are also included in Figure 4. During that period,
Sagar Kanya stopped at \( \sim 100 \text{ km} \) offshore from these
locations, and synchronous observations are made on-
shore and on-board. It is evident from Figure 4 that the
optical depth is generally high over the entire west coast
of India (higher overland) and gradually increases N–S,
even though the southern coastal regions are not increas-
ingly industrialized. However, as one moves farther away
from the Indian peninsula into remote oceanic regions, \( \tau_p \)
decreases gradually. Nevertheless the \( \tau_p \) values remain
moderately high over the entire regions on the northern
side of the ITCZ (including regions south of the equator,
but north of ITCZ). However, the southern regions of the
ITCZ reveal a rather cleaner and purer environment with
very low values of optical depth over the ocean as well as
at Port Louis. In contrast, over the Arabian Sea, on the
return leg, higher optical depths are encountered north of
the ITCZ and the equator over oceanic regions farther
away from the coast than at regions closer to the Indian
coast. Normally one would expect higher \( \tau_p \) values closer
to the coast, due to the proximity to the potentially strong
source regions over the continents. Over the ocean, these
aerosols are usually removed from the atmosphere by
sedimentation and precipitation and with weaker input
from oceans (as winds are weaker \( \leq 4 \text{ ms}^{-1} \), Figure 3) \( \tau_p \) is
expected to decrease to remote oceanic regions. Thus the
increase in \( \tau_p \) along N–S close to the coast and E–W
across the coast are indicative of possible transport of
aerosols by discrete air trajectories. This aspect is ex-
amined further in a companion paper\(^2\).

Spectral variations

The spectral variations are examined by plotting \( \tau_{\lambda} \)
against \( \lambda \) in Figure 5 where the top and bottom panels
represent the scenario north of ITCZ (onward and return
legs) in contrast with that on the south of the ITCZ shown
in the middle panel. A drastic reduction in \( \tau_{\lambda} \) occurs at
wavelengths on the shorter side of 650 nm on the south
while on the longer wavelength side the optical depths are
comparable in all the three cases. Moreover, in the top
and bottom panels, \( \tau_{\lambda} \) decreases from a high value at the
shortest wavelength initially faster and then more gradu-
ally, whereas on the south of the ITCZ, \( \tau_{\lambda} \) is extremely

![Figure 4](image1.png)

**Figure 4.** Spatial mosaic of \( (\tau_p)_{\text{MWR}} \) over the Arabian Sea and Indian
Ocean during the FFP. Data from ground observations at TVM and
Minicoy are also included.

![Figure 5](image2.png)

**Figure 5.** Spectral variation of \( \tau_{\lambda} \). Panels from top to bottom show
the scenario on the north of the ITCZ (onward leg), on the south of the
ITCZ and on the north of the ITCZ (return leg). Note the dramatic
increase in \( \tau_{\lambda} \) at \( \lambda < 700 \text{ nm} \) in the top and bottom panels. (The
numbers on the left of the curves in each panel correspond to data obtained
on different days.)

CURRENT SCIENCE, VOL. 76, NO. 7, 10 APRIL 1999
low and nearly wavelength-independent in the visible region; it then increases slowly at longer wavelengths. The theory of Mie scattering demonstrates that maximum contribution to scattering/extinction at a given wavelength $\lambda$ arises from particles with diameters in the range $\lambda/2$ to $\lambda$. Viewed in this perspective the above observation indicates a sharp decrease in the concentration of submicron aerosols in the marine atmosphere from N–S across the ITCZ. However, a quantitative analysis of this is possible only if the aerosol size distributions and other size parameters representing the aerosol characteristics are known. This aspect is dealt with in detail in a companion paper in this issue.\(^{20}\)

**Summary and conclusions**

The investigation of aerosol optical properties over Indian Ocean across the ITCZ has revealed the following:

1. Aerosol optical depths decrease towards remote oceanic regions farther away from the land.
2. Close to the west coast of India, optical depths are quite large and show a gradual increase along the coast from N–S.
3. Optical depths remain high/moderate over the entire oceanic region on the north of the ITCZ, while optical depths are extremely low on the south of ITCZ, particularly at shorter wavelengths.
4. Optical depths at the near IR wavelengths remain nearly the same throughout irrespective of the ITCZ, thereby showing them to be caused by larger aerosols of oceanic origin.
5. Transport of aerosols from the west Asian deserts appears to cause increased aerosol loading in the central Arabian Sea, leading to an increase in optical depths with distance across the coast. The contribution due to this is comparable to or even more than due to the continental winds from India, over the coastal regions.

---


ACKNOWLEDGEMENTS. We thank the Department of Ocean Development and the National Institute of Oceanography for the ship board facilities. We thank B. V. Krishna Murthy, the then Director, SPL for encouragement and useful discussions. The help provided by K. Sindhu and the observers at Minicoy in collecting MWR data is also acknowledged.

---

960

CURRENT SCIENCE, VOL. 76, NO. 7, 10 APRIL 1999