Spatial Distribution of Cloud Physical Parameters and Cloud Radiative Forcing over the Indian Summer Monsoon Region

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Abstract—Twenty seven years (1983-2009) of International Satellite Cloud Climatology Project (ISCCP) cloud data and nine years (2001-2009) of Clouds and the Earth’s Radiant Energy System (CERES) top of atmosphere cloud radiative forcing data have been used to study the spatial distribution of clouds and the radiative forcing exerted by them over the Indian summer monsoon region. During the Indian summer monsoon season of June – September, cloud cover amount and cloud optical depth are more over the India and the adjoining Bay of Bengal region when compared to other seasons. Cloud top temperature of these monsoon clouds are lower (i.e., taller) in summer season when compared to other seasons. CERES data suggest that monsoon clouds exert a net cooling effect (net cloud radiative forcing is negative) which is uncommon over the tropical deep convective regions.

Keywords—Cloud cover amount, Cloud optical depth, Cloud top temperature, Cloud radiative forcing, Indian monsoon

I. INTRODUCTION

Cloud macro-physical properties such as cloud cover amount, cloud top height, etc., and cloud micro-physical properties such as cloud droplet size, liquid-ice phase, etc., play a key role in cloud-radiation interaction [1] [2] [3]. For example, shallow stratus clouds have a tendency to cool, whereas thin cirrus clouds have a tendency to warm the earth-atmosphere system [4] [5]. Cloud climatology study is necessary to determine the extent to which seasonal changes of clouds affect the Earth’s radiation budget. The climatological distribution of clouds is strongly coupled to large-scale circulation [6].

An understanding of the mean features of the monsoon is necessary before discussing how monsoon varies. The climatological distribution of cloud cover amount, cloud optical thickness and cloud top temperature over India during the summer monsoon season are very much important to understand the Indian summer monsoon.

During the Indian summer monsoon season of June to September, clouds appear to have spatially inhomogeneous physical properties over the Indian summer monsoon region. Windward and leeward sides of the Western Ghat mountain, semi-arid regions of West India, and the monsoon trough region are expected to have different cloud physical properties and cloud radiative forcing because of the large differences in spatial distribution of water vapor availability and other meteorological parameters. Hence, clouds with different cloud physical properties are expected to interact differently with incoming solar and outgoing terrestrial radiations during different seasons [7]. Section I contains introduction of the cloud physical properties and cloud radiative forcing and section II defines objectives of the study. Description of cloud and cloud radiative forcing data and methodology are described in section III. The spatial distribution of cloud cover amount, cloud optical depth, cloud top temperature and cloud radiative forcing during different seasons are discussed in section IV. Association between longwave and shortwave radiative forcing is also discussed in section IV. Conclusion of the work is provided in section V.

II. OBJECTIVE

Objectives of the present study are:

1. Understand the climatological distribution of important cloud physical parameters such as cloud cover amount, cloud optical depth and cloud top temperature over the Indian summer monsoon region during different seasons.

2. Radiative forcing of the clouds over the Indian summer monsoon region.

III. DATA AND METHODOLOGY

The cloud cover amount, cloud top temperature, and cloud optical depth data of the International Satellite Cloud
Climatology Project (ISCCP) have been used to study the cloud physical properties over the Indian summer monsoon region [6] [4]. The monthly ISCCP cloud data available during 1983-2009 at 2.5° latitude × 2.5° longitude grid is used for the study. The Clouds and the Earth’s Radiant Energy System (CERES) data set available at a spatial resolution of 1° latitude × 1° longitude have been used to study the cloud radiative forcing [1]. This data available during 2001-2009, is considered. The cloud and cloud radiative forcing data were downloaded from http://isccp.giss.nasa.gov and http://ceres.larc.nasa.gov respectively. The study area is confined between 0° N to 40° N latitudes and 60° E to 100° E longitudes during different seasons [December to February (DJF), March to May (MAM), June to August (JJA) and September to November (SON)].

IV. RESULTS AND DISCUSSION

Cloud Physical Properties

The 27-year (1983–2009) average total cloud cover amount (CCA), cloud top temperature (CTT), and cloud optical depth (COD) computed from monthly ISCCP cloud data during the different seasons are shown in Fig. 1-3. Cloud cover amount is the fractional area (pixel) covered by clouds as seen from satellites. The cloud cover amount is more than 90% over the Indian summer monsoon region during June to August (JJA), while cloud cover amount is less than 30% over the Arabian Sea during DJF and MAM seasons. It is clear that the shifting of CCA is regulated by two different monsoon systems over the Indian sub-continent, one is summer monsoon (figure – c) and second is winter monsoon (figure – d). During SON, maximum percentage of CCA is found over the eastern parts of the equatorial Indian Ocean and Peninsular India associated with winter monsoon. The CCA is low over the Indian landmass during DJF (about 20%) and MAM (less than 50%).

COD represents the optical thickness of the clouds at visible wavelengths. Figures 2(a-d) show the COD over the Indian sub-continent during different seasons. The COD is more than 6 over the west coast of India, central India and Bay of Bengal during Indian summer monsoon season (JJA) whereas it is less than 2 in DJF and MAM.

![Cloud Cover Amount (%), 1983-2009](image1)

Figure 1 Twenty seven years (1983-2009) average seasonal distribution of cloud cover amount (%) during (a) DJF, (b) MAM, (c) JJA, and (d) SON over the Indian summer monsoon region using ISCCP data.

Cloud Radiative Forcing

Clouds play an important role which influence the radiation balance of the Earth-atmosphere system either positively or negatively [8] [3]. To study the role of clouds on Earth radiation budget, cloud radiative forcing is the important parameter. In this section, cloud radiative forcing is studied using the CERES data over the Indian summer monsoon region. In figure 4(a-d), nine years average (2001–2009) net cloud radiative forcing (NCRF) during different seasons (DJF, MAM, JJA, and SON) are shown.

Over the Arabian Sea during June to August (JJA) cooling is observed.

![Cloud Top Temperature(K), 1983-2009](image2)

Figure 2 Twenty seven years (1983-2009) average seasonal distribution of cloud optical depth (unit less) during (a) DJF, (b) MAM, (c) JJA, and (d) SON over the Indian summer monsoon region using ISCCP data.

![Cloud Top Temperature(K), 1983-2009](image3)

Figure 3 Twenty seven years (1983-2009) average seasonal distribution of cloud top temperature(K) during (a) DJF, (b) MAM, (c) JJA, and (d) SON over the Indian summer monsoon region using ISCCP data.
The Indian summer monsoon region in peak monsoon season, the Indian monsoon region is within the tropical region, monsoon clouds are exerting a cooling effect.

From the below figure 4(a-d) it is found that the cooling is more over the Arabian Sea (negative NCRF). Though the Indian monsoon region is within the tropical region, monsoon clouds are exerting a cooling effect.

The scatter plots between shortwave cloud radiative forcing (SWCRF) and longwave cloud radiative forcing (LWCRF) for four different regions viz., (1) Arabian Sea during JJA (NCRF is negative but CTT is more compared to Bay of Bengal), (2) East Indian Ocean during MAM (NCRF is negative but the clouds are colder) (3) Bay of Bengal during JJAS and (4) Srilanka during JJAS (NCRF is marginally negative) from 2001 -2009 [figures 5 (a-d)]. The ratio between SWCRF and LWCRF (N) is also calculated for theses area.

The scatter plots suggest that (a) SWCRF and LWCRF are is near balance over the East Indian Ocean, (b) magnitude of SWCRF is more than LWCRF over the Arabian Sea [net cooling], (c) magnitude of LWCRF more than SWCRF at Srilanka (net warming).

Figure 4 Nine years (2001-2009) average seasonal distribution of net cloud radiative forcing (W/m²) during (a) DJF, (b) MAM, (c) JJA, and (d) SON over the Indian summer monsoon region using CERES data.

Figure 5 scatter plots between SWCRF and LWCRF over different regions (a) Arabian Sea during JJA, (b) East Indian Ocean during MAM, (c) Bay of Bengal during JJAS, (d) Srilanka during JJAS using CERES data.

V. CONCLUSION AND FUTURE SCOPE

The spatial distribution of cloud physical properties, and cloud radiative forcing over the Indian summer monsoon region during pre-monsoon, monsoon, post-monsoon and winter seasons were investigated using satellite data. Cloud cover amount is higher over the Indian monsoon region during peak monsoon season. Cloud optical depth is also higher during this season. The cloud top temperature is comparatively less (taller clouds) in the monsoon season than other seasons. Net cloud radiative forcing is negative (cooling) over the Indian monsoon region in peak monsoon months.

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