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**Climatology of
convective clouds
over India**

A. Devasthale and
H. Grassl

A daytime climatological distribution of high opaque ice cloud classes over the Indian summer monsoon region observed from 25-year AVHRR data

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A daytime climatological spatio-temporal distribution of high opaque ice cloud (HOIC) classes over the Indian subcontinent (0–40° N, 60° E–100° E) is presented using 25-year data from the Advanced Very High Resolution Radiometers (AVHRRs) for the summer monsoon months. The HOICs are important for regional radiative balance, precipitation and troposphere-stratosphere exchange. In this study, HOICs are subdivided into three classes based on their cloud top brightness temperatures (BT). Class I represents very deep convection ($BT < 220$ K). Class II represents deep convection ($220 \text{ K} \leq BT < 233 \text{ K}$) and Class III background convection ($233 \text{ K} \leq BT < 253 \text{ K}$). Apart from presenting finest spatial resolution (0.1 × 0.1 degrees) and long-term climatology of such cloud classes from AVHRRs to date, this study for the first time illustrates on 1) how these three cloud classes are climatologically distributed during monsoon months, and 2) how their distribution changes during active and break monsoon conditions. It is also investigated that how many overshooting convective clouds reach the tropopause layer during individual monsoon months. It is seen that Class I and Class II clouds dominate the Indian subcontinent during monsoon. The movement of monsoon over continent is very well reflected in these cloud classes. During monsoon breaks strong suppression of convective activity is observed over the Arabian Sea and the western coast of India. On the other hand, the presence of such convective activity is crucial for active monsoon conditions and all-India rainfall. It is found that a significant fraction of HOICs (3–5%) reach the tropopause layer over the Bay of Bengal during June and over the north and northeast India during July and August. Many cases are observed when clouds penetrate the tropopause layer and reach the lower stratosphere. Such cases mostly occur during June compared to the other months.

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1 Introduction

During the summer monsoon months the Indian subcontinent and the surrounding oceanic areas experience strong presence of very high convectively formed clouds (mainly deep convective cores, stratiform clouds and anvil cirrus). Apart from being responsible for precipitation, these clouds influence radiative balance of the region significantly and also play a crucial role in transporting mass and moisture to the upper levels of the troposphere (Gettelman et al., 2002; Fischer et al., 2003; Jiang et al., 2004; Liu and Zipser, 2005; Tang and Chen, 2006; Houze Jr. et al., 2007; Rossow and Pearl, 2007; Hong et al., 2008). The Indian subcontinent shows high variability in the geographical distribution of various convective cloud classes (e.g. overshooting convective clouds, deep convective clouds etc.). For example, the Arabian Sea supports weaker convection compared to the Bay of Bengal and convective clouds over the Ganges Basin along the Himalayas often overshoot to reach the tropopause. Therefore, a precise knowledge of the locations, amount and temporal distribution of these clouds is necessary to fully understand the cloud-precipitation interactions and to characterize the hydrological cycle during the monsoon season.

The Indian summer monsoon also exhibits intraseasonal variability which is manifested through the active and break conditions and affects the total amount of rainfall received during the monsoon season (Webster et al., 1998; Goswami and Ajaya Mohan, 2001; Gadgil, 2003). The footprints of such active and break spells of monsoon can be seen in the way convective cloud classes are distributed during these active and break periods and help in understanding cloud-precipitation interactions during such contradicting conditions. So far, there are few studies that investigate the climatology of deep convective clouds from the satellite sensors, however they use only few years of satellite data and/or have very coarse spatio-temporal resolution (Stubenrauch et al., 1999; Wylie and Menzel, 1999; Gettelman et al., 2002; Jiang et al., 2004; Liu and Zipser, 2005; Stubenrauch et al., 2006; Tang and Chen, 2006; Rossow and Pearl, 2007; Hong et al., 2008) and more importantly, do not explicitly examine the dis-

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tribution of various convective cloud classes during individual monsoon months over India.

The data from satellite sensors provide unique independent view on the cloud systems from space and are very useful to study various aspects of monsoon (Srinivasan and Joshi, 2007). The Advanced Very High Resolution Radiometer (AVHRR) sensors onboard series of National Oceanic and Atmospheric Administration (NOAA) satellites offer the longest and continuous data to study clouds. These more than 25 years of data provide wealth of information, which can be exploited to characterize clouds during monsoon. Using these data, the present study for the first time attempts to investigate the following aspects over the Indian subcontinent (0–40° N, 60° E–100° E). 1) How high opaque ice cloud (HOIC) classes are climatologically distributed during summer monsoon months? 2) How does their distribution changes during active and break monsoon conditions? It is also investigated that how many overshooting convective clouds reach the tropopause during individual monsoon months. This study presents in finest spatial resolution (0.1×0.1 degrees) the long-term climatology of such cloud classes from the AVHRRs to date over the Indian subcontinent.

2 Data processing, cloud detection and typing

The data from the AVHRRs onboard five afternoon NOAA satellites, namely NOAA-7 (1982–1984), NOAA-9 (1985–1988), NOAA-11 (1989–1994), NOAA-14 (1995–2000) and NOAA-16 (2001–2006) are used for the analysis. The Global Area Coverage (GAC) level 1b data with the approximate spatial resolution of 5×3 km are processed for May, June, July, August and September months of each year from 1982 to 2006. The raw level 1b GAC data are calibrated and intercalibrated to ensure homogenisation of the data across different satellite platforms. The AVHRR is a five-channel instrument. Two channels are in the solar spectrum (0.58–0.68 μm and 0.725–1.1 μm) and two are in the thermal infrared spectrum (10.3–11.3 μm and 11.5–12.5 μm). The third channel falls partly in the solar and in the thermal infrared spectrums (3.55–3.93 μm). The so-

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lar channels are intercalibrated using the methodology given in Rao and Chen (1995); Kidwell (1998); Goodrum et al. (2000); Devasthale and Grassl (2006). The thermal infrared channels are calibrated using blackbody and space information embedded in the L1b data streams (Kidwell, 1998; Sullivan, 1999; Devasthale and Grassl, 2006).

5 Since thresholds from the thermal channels of AVHRRs are heavily used in the cloud detection and typing algorithms, it is imperative to validate the brightness temperatures derived from them and also assess the consistency of them across different satellite platforms. Devasthale and Grassl (2009) compared brightness temperatures derived from 11 and 12 μm channels of AVHRRs for June, July and August months (coldest
10 months and minimal atmospheric influence) of 25-year period from 1982–2006 at five stations in Antarctica with the insitu measurements and found very good correlation among them. They found no significant deviations in the derived surface temperatures due to the change of satellite platform suggesting the consistent calibration and intercalibration of the thermal channels.

15 The Clouds from AVHRR Phase 1 (CLAVR-1) algorithm developed by Stowe et al. (1999) is implemented to detect clouds. It is a hierarchical decision tree algorithm that uses thresholds based on spectral and spatial signatures of clouds and the underlying surface. It categorizes the 2×2 pixel matrix into cloudy, clear or mixed. Only cloudy pixels are used for the analysis. Further details on the physical basis of the different
20 tests, thresholds used and validation can be seen in Stowe et al. (1999). The algorithm developed by Pavolonis et al. (2005) is implemented to decide if the cloudy pixel represents the opaque ice cloud or any other type. The algorithm is quite robust and categorizes cloudy pixel into five broad classes, namely water clouds, thin ice clouds, opaque ice clouds, mixed phase/supercooled clouds, and cloud overlap. The physical
25 basis for cloud typing and validation can be seen in Pavolonis et al. (2005). In brief, using the combination of cloud detection and typing algorithms, the pixel is called high opaque ice cloud if; 1) detected as cloudy by CLAVR-1, and 2) channel 4 brightness temperature is less than 253 K, and 3) no thin cirrus is detected, and 4) no cloud overlap is detected (avoids overlaying thin cirrus, based on Pavolonis et al. (2005), and

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5) near-infrared reflectance (channel 3b) is less than given threshold (6% in this case, ensures ice phase of opaque cloud, based on Pavolonis et al. (2005)). Since cloud typing algorithm uses channel 1 and channel 3b reflectances, the application of the algorithm is limited to daytime.

5 The HOICs are further subdivided into three classes based on their cloud top brightness temperatures. Class I represents very deep convection ($BT < 220$ K). Class II represents deep convection ($220 \text{ K} \leq BT < 233$ K) and Class III background convection ($233 \text{ K} \leq BT < 253$ K). The Class II and Class III clouds may also contain stratiform clouds broken from convective elements and thick anvil cirrus. This categorization is roughly adopted from Roca and Ramanathan (2000), where they used thresholds of 220 K, 235 K, and 255 K. The cloud classification algorithm also employs similar thresholds while classifying the cloudy pixels (233 K, 253 K). Thus, there is a physical basis (see Roca and Ramanathan, 2000) as well as algorithm constraint for adopting these thresholds of BT s to subdivide HOICs (see Pavolonis et al., 2005). In studies using thermal infrared measurements, it is quite common approach to apply the brightness temperature threshold (around $11 \mu\text{m}$) to define convective clouds. However, it is to be noted here that with five channels of the AVHRR, it is difficult to separate convective core from associated stratiform clouds and optically thick anvil cirrus (atleast without the knowledge of optical depth). Therefore in this study, to be technically accurate, these clouds are referred to as HOICs rather than convective clouds (but nonetheless, they represent convective clouds at various stages of their life and therefore can atleast be viewed as tracers of convection). The cloud amount is calculated as the ratio of number of pixels qualifying criteria for the particular cloud class to the total number of pixels in a scene.

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3 Results and discussions

3.1 Spatio-temporal distribution of HOICs

Broadly speaking, summer monsoon approaches the Indian subcontinent in two main branches. The western branch moving over the Arabian sea approaches the western coast of India, while the other branch moves over the Bay of Bengal approaching eastern, northeastern and central India. The Eastern and Western Ghats are the two mountain barriers across the approaching direction of monsoon along the two coasts of Indian Peninsula. The great Himalayan mountains and the Tibetan Plateau act as barriers for the north, eastern and northeastern approach of monsoon. The bulk of the precipitation occurs over the Bay of Bengal, eastern, northeastern and the central India, and along the Eastern and Western Ghats. Since most of the monsoonal rainfall occurs through convective (and associated stratiform) clouds, the footprints of the movement of monsoon over the Indian subcontinent could be seen in the HOIC classes. Figure 1 shows 25-year mean cloud amount for three classes of HOICs. Class I clouds are predominantly present over the Bay of Bengal, while they are much less over the Arabian Sea (especially over the northern Arabian Sea). They are also frequently seen along the Eastern Ghats (states of Orissa and West Bengal), over the eastern and north-eastern India. Class II clouds are frequent over the eastern Bay of Bengal and the southwest coast of India along the Western Ghats, Class III clouds show similar spatial pattern as Class II clouds over India and adjacent oceans, however, there is very strong frequency of these clouds over the Tibetan Plateau. Over the Bay of Bengal and the north and northeast India, Class I clouds dominates other cloud types, thus indicating that the overshooting convection over these areas is very frequent. The Bay of Bengal is, in fact, considered as an important region where convection is often very deep and intense during monsoon (Bhat et al., 2001; Zuidema, 2003).

It is scientifically more important to understand the climatological distribution of HOIC classes during the individual monsoon months, not only because it shows the progression of monsoon over the subcontinent, but also shows spatial variability of convective

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activity and the nature of convection throughout the monsoon season. Figures 2–4 show their spatial distribution (25-year average cloud amount) for the months of May, June, July, August and September. The spatial pattern of Class I clouds (Fig. 2) during the monsoon months from May to September clearly reflect the movement of monsoon from ocean over the continental India. In May, the most of the convective activity is seen in the latitude band of equator to 10° N. In June, the convective activity is shifted to the north and there is a sharp increase in overshooting clouds over the Bay of Bengal. In July and August months, Class I clouds are shifted further north (around 30° N) covering the central, northern and northeastern India. In September as the monsoon weakens, very deep convection is reduced and starts receding equatorwards. The very deep convection over the Arabian Sea and along Western Ghats peaks during June and is considerably weaker during other months compared to the Bay of Bengal. The Arabian Sea near the southwest coast of India distinctly shows high Class II clouds (Fig. 3) compared to Class I in June. The Class II and Class III clouds are widespread over the southern Indian peninsula compared to Class I clouds. The Tibetan Plateau experiences very high cloud fraction of Class II clouds in May and Class III clouds in May and June. The Tibetan Plateau is argued to be one of the major pathways for transporting moisture to the upper troposphere (Fu et al., 2006). In general, the northwestern part of India experiences extremely low HOIC amount.

There is a continuing debate on what mechanism may be the main driver of monsoon (Chao and Chen, 2001; Gadgil, 2003; Srinivasan and Joshi, 2007). One hypothesis is that the monsoon is a giant land-sea breeze system occurring every year due to the strong thermal contrast between land and ocean during the pre-monsoon months (April, May). Another hypothesis argues that the monsoon is nothing but the seasonal migration of the Intertropical Convergence Zone (ITCZ) (Chao and Chen, 2001; Gadgil, 2003). Some of the arguments given against the land-sea breeze system hypothesis are a) how monsoon sustains in July, August, September months when the thermal contrast is not strong anymore; b) why the northwestern Indian continent (one of the hottest part) do not receive rainfall; c) the monsoon arrives over the southern Indian

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coasts in June, while the hottest months are April and May. In order to investigate if some insights can be gained in this context and also to understand the vertical distribution of HOICs and their intraseasonal migration, the 2-D histograms of relative cloud amounts of HOICs with the brightness temperature on y-axis and the latitude on x-axis are plotted for the monsoon months (Fig. 5, each bin size is 1 K by 0.1 degrees). The *BT* range on y-axis is from 253 K (bottom) to 173 K (top). The cloud amount is zonally averaged from 60° E to 100° E. The relative cloud fraction at each *BT*-Latitude bin is calculated by dividing the cloud amount at that particular *BT*-Latitude bin by the total cloud amount accumulated over the entire histogram. This gives a clear idea of not only the amount but also where the bulk of clouds occur as a function of height and latitude. It is evident from this figure that the bulk of clouds (in red and yellow shades) move northwards up to 10° N in May, up to 20° N in June, up to 25° N in July and August, and then start receding equatorwards in September. Although only five months during the monsoon season are not enough to study the ITCZ migration, nonetheless, it gives a hint that the HOICs follow the sun (i.e. the incident solar radiation) supporting the hypothesis of the ITCZ migration. The Tibetan Plateau contributes to the very high cloud fraction seen in the 30–40° N latitude belt in May and June.

3.2 Active and break spells of the rainfall

Active and break spells of the rainfall are one of the main characteristics of the intraseasonal variability of the Indian summer monsoon (Webster et al., 1998; Goswami and Ajaya Mohan, 2001; Gadgil, 2003). These spells of active and break monsoon conditions are associated with the fluctuations of the tropical convergence zone (Goswami and Ajaya Mohan, 2001). So far three main parameters, namely the outgoing long-wave radiation (OLR), 850 hPa wind, and the rainfall or combination thereof, are used to define active and break monsoon conditions (Webster et al., 1998; Goswami and Ajaya Mohan, 2001; Gadgil, 2003; Ramesh Kumar and Uma, 2004). In the present study, we used the most recent definition given by Ramesh Kumar and Uma (2004) to define active and break conditions. Break spells are days when all-India daily rainfall

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is less than 9 mm/day and persists for a minimum of 3 days and occurs in July and August. Active conditions are defined as days when all-India daily rainfall is more than 15 mm/day and lasts for a minimum of 3 days and occurs in July and August. There are total 138 active days and 633 break days based on these criteria from 1982 to 2006.

5 Class I clouds dominate the northern and north-central India during active monsoon conditions (Fig. 6). They occur quite frequently over the northern Bay of Bengal. On the other hand during break conditions (Fig. 7), Class I clouds are mainly observed over the Bay of Bengal and the eastern parts of India. They are not as widespread over the land as compared to during active conditions. There is a noticeable suppression of these clouds over the western coast of India. The most pronounced changes are observed in the case of Class II and Class III clouds. Their frequency of occurrence is very high over the western coast of India and along the Western Ghats, while distinct suppression of these clouds is seen during break conditions. In general, it is observed that the strong convective activity is crucial over the western coast of India and Western Ghats for the active monsoon conditions (thus for “climatologically” normal all-India rainfall). There are two favoured locations of the tropical convergence zone during the summer monsoon (Sikka and Gadgil, 1980; Goswami, 1994; Goswami and Ajaya Mohan, 2001). First major zone is along the monsoon trough extending north of the Bay of Bengal, while the second zone is between equator and 10° S. During active conditions the northern tropical convergence zone is strong and the southern one is weaker, while the opposite is observed during break conditions. The results in Fig. 6 show very high amount of HOICs over the northern tropical convergence zone during active conditions which support earlier studies (Sikka and Gadgil, 1980; Goswami, 1994; Goswami and Ajaya Mohan, 2001). However during break conditions, since we have data only up to the equator, the presence of secondary zone cannot be seen. Though there is some convective activity around the eastern equatorial Indian Ocean during break conditions compared to active conditions.

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3.3 Convection reaching the tropical tropopause layer (TTL)

One of the areas of high uncertainty is the role of overshooting deep convection on the upper tropospheric humidity, in conditioning of the TTL region and in the troposphere-stratosphere exchange. Overshooting deep convective clouds bring moisture to the upper troposphere lower stratosphere region. The critical issues like possible mechanisms/pathways of moistening or drying of the lower stratosphere are still undergoing research (Danielsen, 1982; Highwood and Hoskins, 1998; Sherwood and Dessler, 2000, 2003; Dessler, 2002; Gettelman et al., 2002; Jain et al., 2006; Jensen et al., 2007; Lelieveld et al., 2007; Rossow and Pearl, 2007; Horvath and Soden, 2008). But the first step in investigating these issues further is to pinpoint the locations and frequency of the events when convection reaches and/or penetrates the TTL (Rossow and Pearl, 2007). There are already studies in the past that investigate convection reaching or penetrating the TTL (Alcala and Dessler, 2002; Dessler et al., 2006; Rossow and Pearl, 2007; Hong et al., 2008), however, the aim of the present evaluation is to exploit high resolution and long-term data during individual monsoon months to add further piece of information on this aspect. In order to do this, the brightness temperature threshold of 200 K is used to define convective clouds that reach the TTL (Rossow and Pearl, 2007). Figure 8 shows the distribution of HOICs colder than 200 K during the months of May, June, July, August and September averaged over 25-year period. In the Bay of Bengal a small fraction of the overshooting convection already reaches the TTL in May. These occurrences become strongest during June with about 3–5% clouds reaching the TTL. In months of July and August, convective activity reaching the TTL strengthens over the land (the north and northeast India), while weakening over the Bay of Bengal. In September, the overall occurrences are weakened again as the monsoon subsides. It is to be noted these convective overshoots are not seen in the climatological distribution over the Arabian Sea during the months of July, August and September.

Since the northern and northeastern India and the Bay of Bengal show maximum

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occurrences reaching the tropopause layer, the area (13° N– 30° N, 75° E– 92° E) is selected over this region in order to further examine convection penetrating the TTL and reaching the lower stratosphere. The lowermost end of histogram showing frequency distribution of clouds with BT s less than 195 K is plotted in Fig. 9. The x-axis shows BT s and y-axis number of HOIC pixels with $BT < 195$ K for the months of May, June, July, August and September (for 25-year period). Most likely, these are events when convective overshoots penetrated the TTL and reached the lower stratosphere. High occurrence of such events stands out clearly for June compared to other months, which mainly comes from the Bay of Bengal region. It would indeed be very interesting to investigate these events separately in the context of troposphere-stratosphere exchange. The July and August months experience similar occurrences, while in September they start decreasing again. There are many events when BT s are lower than the 185 K. Considering very accurate calibration of the thermal channels (Devasthale and Grassl, 2009), these events contain some realistic information on the cases where deep penetration into stratosphere occurs, and are not the result of coarse calibration of the thermal channels at very low temperatures. To examine the distribution of events reaching and penetrating the TTL even more closely, a zoom-in of the part of 2-D histogram shown in Fig. 5 is plotted separately in Fig. 10. The BT range on y-axis is exploded from 200 K (bottom) to 180 K (top). The intraseasonal migration of penetrating convection is very clear from this figure. It also shows that the convection penetrates deeper in the latitude belt of 15° N– 25° N (i.e. mainly over the northern Bay of Bengal and the north and northeastern India) during June, July, August and September months, while during the same period penetration is weaker in the 0 – 5° N and 35° N– 40° N bands. These results highlight the importance and the need to better characterize and quantify the penetrating convection over the Indian monsoon region in order to fully assess its role in the stratosphere-troposphere exchange.

3.4 Finer scale features of orographic convection

The topography plays a crucial role in structuring the monsoon (Chakraborty et al., 2002; Barros et al., 2004). The great Himalayan mountains and the Tibetan Plateau are the biggest barriers for advected moist air from the ocean. The Eastern Ghats and Western Ghats also act as barriers on either coast of the Indian Peninsula. The aim here is rather to bring out the importance and the role of small mountains compared to the Himalayas. With the high resolution and long-term dataset, it is possible to closely look at the climatological distribution of HOICs along these mountains. These small scale features need to be resolved as realistically as possible in numerical models in order to achieve an accurate precipitation simulations at finer scales. Four areas are selected (Fig. 11) and the total HOIC amount (Class I+Class II+Class III) for them is shown in Figs. 12 and 13. Area A is a part of the western coast of Indian Peninsula along the Western Ghats, where most of the Class II and Class III clouds are predominantly seen. These clouds precipitate heavily along the Ghats. Previous studies show that Area B experiences intense precipitation echoes and very high lightning frequency (Houze Jr. et al., 2007). The concave part of the Afghan Plateau in Area B provides suitable conditions for moisture-laden air from ocean passing over the hot desert to rise. The Area C reveals very finer-scale pattern of convective cloudiness influenced by the topography. High cloud amount is seen over the mountains in Meghalaya (areas where the wettest place of the earth is located), the Naga Hills and Chin Hills. Also the northern Myanmar show high cloudiness due to concave topography similar to Area B. The area D shows the part of Eastern Ghats where the eastern branch of monsoon moves over this mountain chain and precipitate heavily. Thus, the Figs. 12 and 13 show how the finer-scale topography plays very important role in regulating the distribution of HOICs and precipitation.

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3.5 Limitations

The polar orbiting sun-synchronous NOAA satellites pass over the Indian subcontinent 1–2 times per day. In case of the satellites used in this study, overpass is between 14:00 and 17:00 h local time. At these latitudes, the diurnal cycle of deep convective clouds over land peaks during the late afternoon (local time) and over ocean during the early morning. Therefore, the maximum in the cloud fraction is missed (so as the minimum). This bias introduced due to time sampling is an inherent limitation for the polar orbiting satellites. However, it is to be noted that the main aim of the paper is to study the geographic distribution of HOICs and their spatial variability, and not to investigate long-term trends in absolute cloud amount.

Another constraint comes from the fact that the NOAA polar orbiting afternoon satellites have drifted in orbit during their lifespan, thus resulting into delay in the observational time (Ignatov et al., 2004). The rate of drift is not same for every satellite. NOAA-7 has drifted only by one hour from 1982 till 1984, while NOAA-14 has drifted by about two hours from 1995 till 2000. Since convective clouds have a stronger diurnal cycle than other clouds, a noticeable spurious trend can be observed in the time series of absolute convective cloud amount (Devasthale and Grassl, 2007). The biases due to orbital drift of the NOAA satellites in the outgoing longwave radiation dataset have been reported previously and there have been few attempts to correct them (Waliser and Zhou, 1997; Lucas et al., 2001). In order to investigate whether up to three hours observational delay can influence the spatial distribution of HOICs, the empirical orthogonal functions (EOF) analysis is carried out on the data using June, July, August and Sept months of all years from 1982–2000 (4 high-drifted satellites). The EOF analysis is carried out two times. Once using the original data without detrending (thus preserving the effect of orbital drift), and second time, break-point detrending is done by removing the linear trend from the data series' of each satellite and then these detrended data from individual satellites are combined and further detrended for whole time series, thus removing the increasing/decreasing trend from the data mainly re-

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sulting from the orbital drift. The spatial pattern of variability in both cases is shown in Fig. 14 and 15. The spatial patterns of variability in both cases do not vary much over land, however, differ for Class I clouds (for the first and second mode of EOF). For Class II and Class III, the spatial patterns look very similar and also the variance explained by the first three modes of EOF. So the spatial distribution of these clouds is probably not affected significantly due to orbital drift. In a way this could also be physically argued (atleast over land). The convection over land is mainly driven by the strong vertical temperature gradient and there is very small advection of the rising convective towers. So the “locations” at which these clouds develop would not change significantly during one to three hours time. Over ocean, the diurnal cycle of convection has very low amplitude compared to over the land. And the amplitude is even lower for Class II and Class III clouds compared to Class I clouds. There is also a possibility that the interannual and intraseasonal variability in monsoon is higher than the variability introduced by the drift of up to three hours. These factors may have contributed to the similar spatial patterns of variability in both cases for Class II and Class III clouds. Another approach to investigate the influence of orbital drift on spatial distribution of HOICs would be to prepare composites of cloud cover by selecting months with equal drift from each satellite and compare them with climatological distribution, but interannual variability in the monsoon (and even more so in the convective systems) is likely to be high and may raise other uncertainties while interpreting such comparisons.

4 Conclusions

A very high resolution climatological distribution of three high opaque ice cloud classes is presented using 25 years of AVHRR data over the Indian subcontinent during monsoon months of May, June, July, August and September. The present study demonstrates the potential applications of this dataset in studying various aspects of monsoon over the Indian region. It is seen that very deep and deep convective clouds dominate the Indian subcontinent during monsoon. The movement of the monsoon over con-

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continent is very well reflected in these cloud classes. One of important aspects of this study is that it reveals the distribution of HOIC classes during break and active monsoon conditions using long-term data. During break monsoon conditions the strong suppression of convective activity is observed over the Arabian Sea and western coast of India. On the other hand, the presence of such convective activity is crucial for active monsoon conditions and thus for all-India rainfall. It is also seen that the significant fraction of convective clouds (3–5%) reach the tropical tropopause layer during monsoon over the study area. Clouds reaching the tropopause layer are mainly observed over the Bay of Bengal during June and over the north and northeast India during July and August. Many cases are observed when these clouds even penetrate the tropopause layer and reach the lower stratosphere. Such cases mostly occur during June compared to other months. These cases will be investigated in future in the context of troposphere-stratosphere exchange. The results from this study partly supports the hypothesis that the monsoon is driven by seasonal migration of the ITCZ rather than the land-sea thermal contrast, however these results should be treated cautiously and more detailed analysis is needed on this aspect. One of the main characteristics of Indian monsoon is intraseasonal variability of the rainfall. This dataset due to its longest record along with high spatio-temporal resolution could be very useful to analyse intraseasonal oscillations in the three classes of HOICs. Furthermore this dataset is quite useful in characterizing the HOICs during El Nino years, contrasting monsoon months and also in investigating intraseasonal oscillations in cloud classes during such cases. Since the orbital drift of satellites can introduce spurious trend in cloud amount, the trends in these cloud classes should be treated very cautiously. Radar and/or microwave measurements (e.g., Alcala and Dessler, 2002; Liu and Zipser, 2005; Houze Jr. et al., 2007; Liu et al., 2007; Hong et al., 2008) certainly add a new dimension to the remote sensing of convective systems, however the emphasis should be on the synthesis of measurements made at different spectral ranges and the synergistic use of them to exploit their strengths in improving our understanding of cloud-precipitation interactions.

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Acknowledgements. AD is very thankful to Jerry Sullivan (NOAA, USA) for discussions on the thermal channel calibration and to K. Ramesh Kumar (NIO, India) for providing data on active and break days of monsoon. The availability of AVHRR GAC data from NOAA CLASS is gratefully acknowledged. This work was partly supported by the EU project QUANTIFY.

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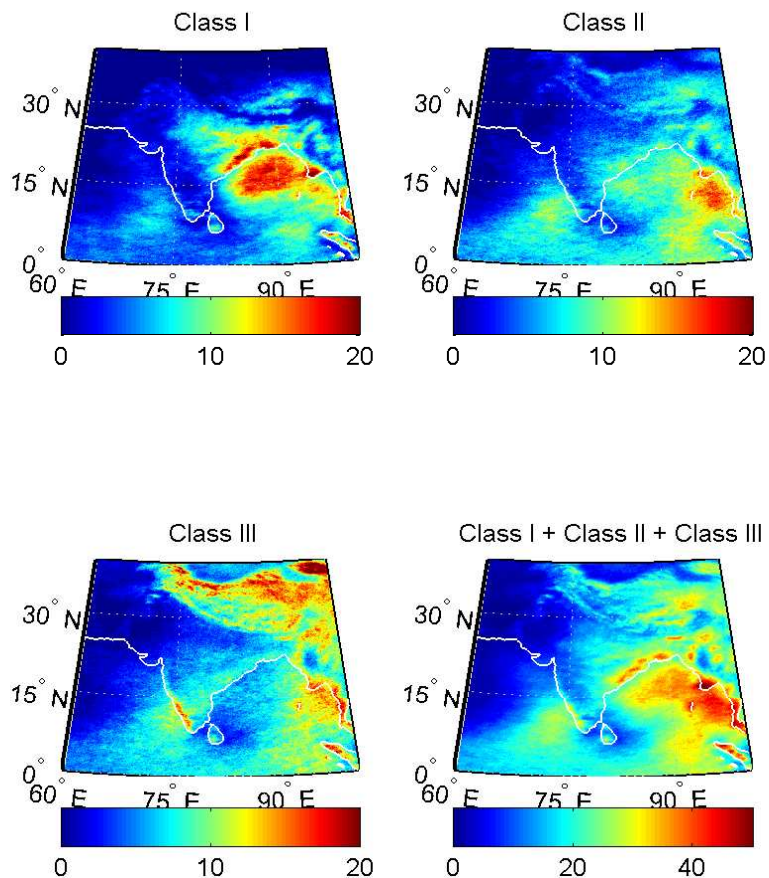


Fig. 1. Climatological spatial distribution of cloud amount (in %) for three classes of HOICs averaged over the monsoon months of May, June, July, August and September for 1982–2006 period.

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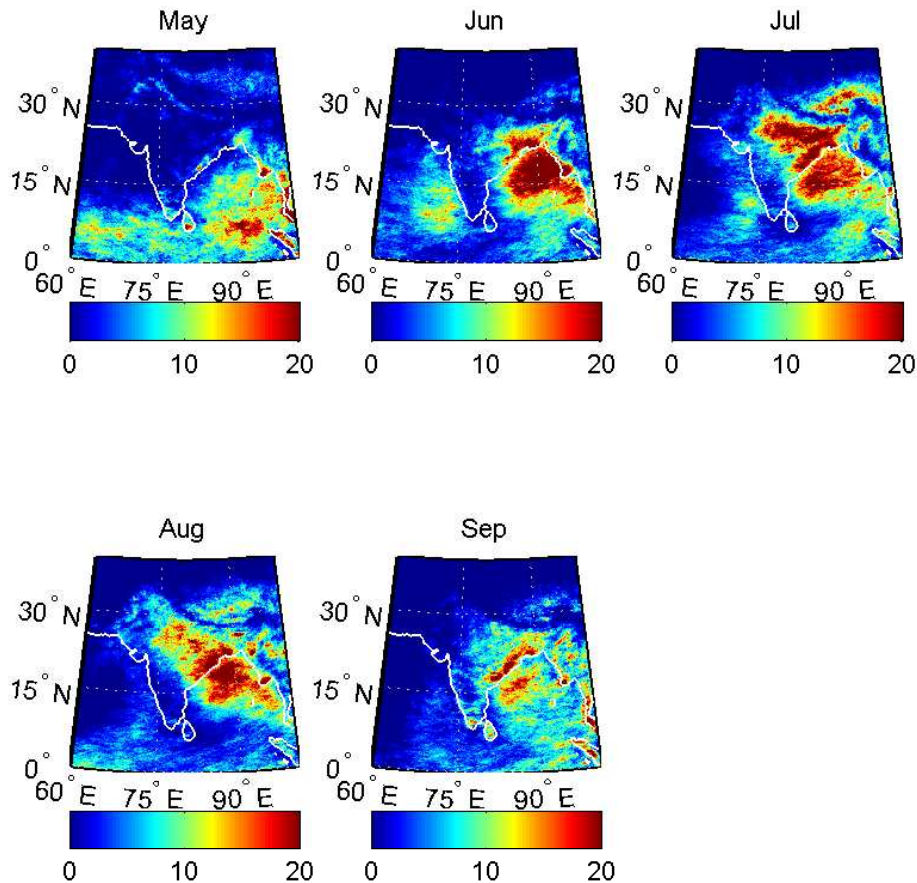
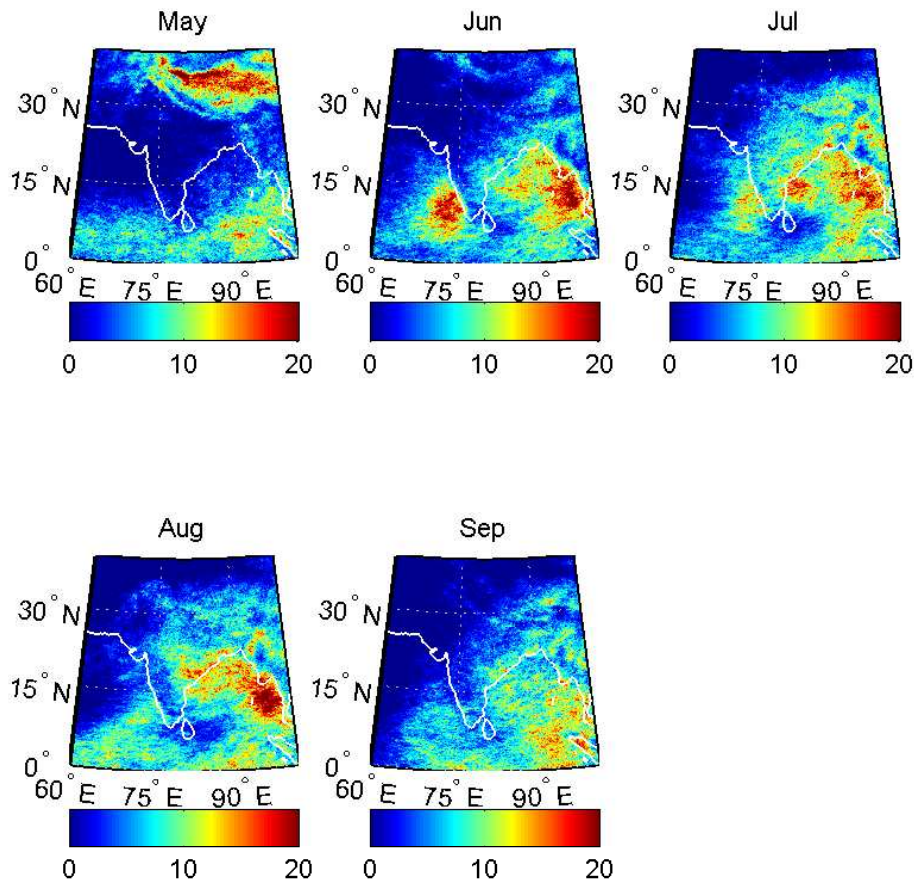
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Fig. 2. Class I cloud amount (in %) for individual monsoon months averaged over years from 1982 to 2006.

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H. Grassl**Fig. 3.** Same as Fig. 2, but for Class II clouds.[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

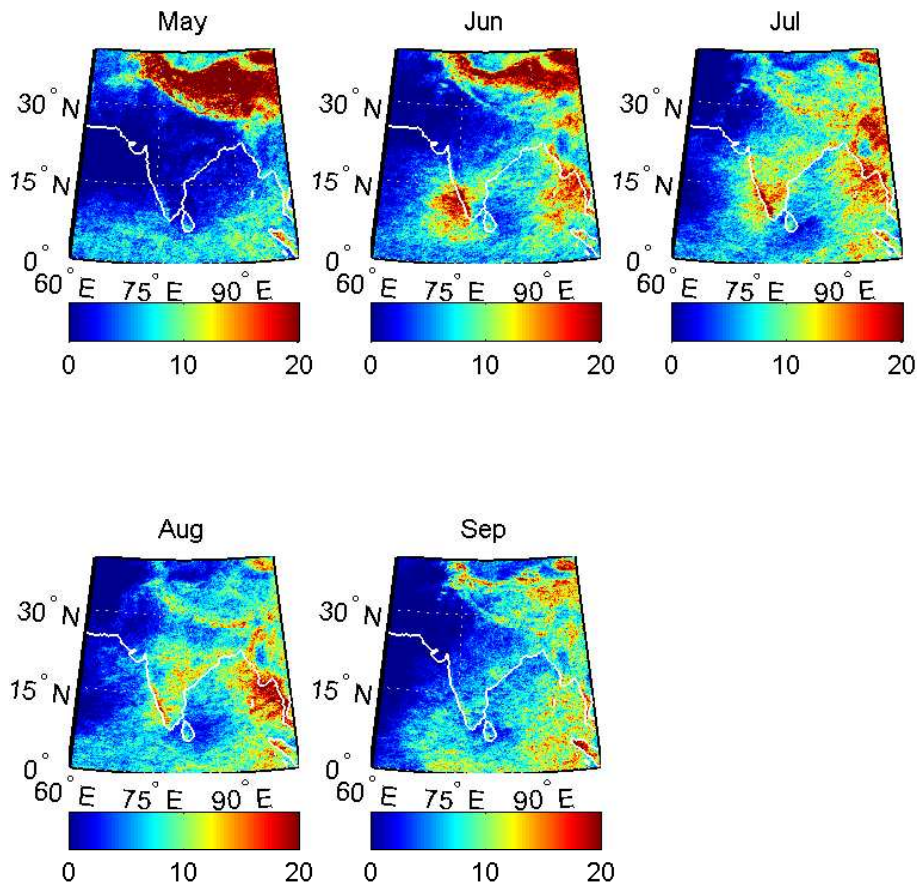
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Fig. 4. Same as Fig. 2, but for Class III clouds.

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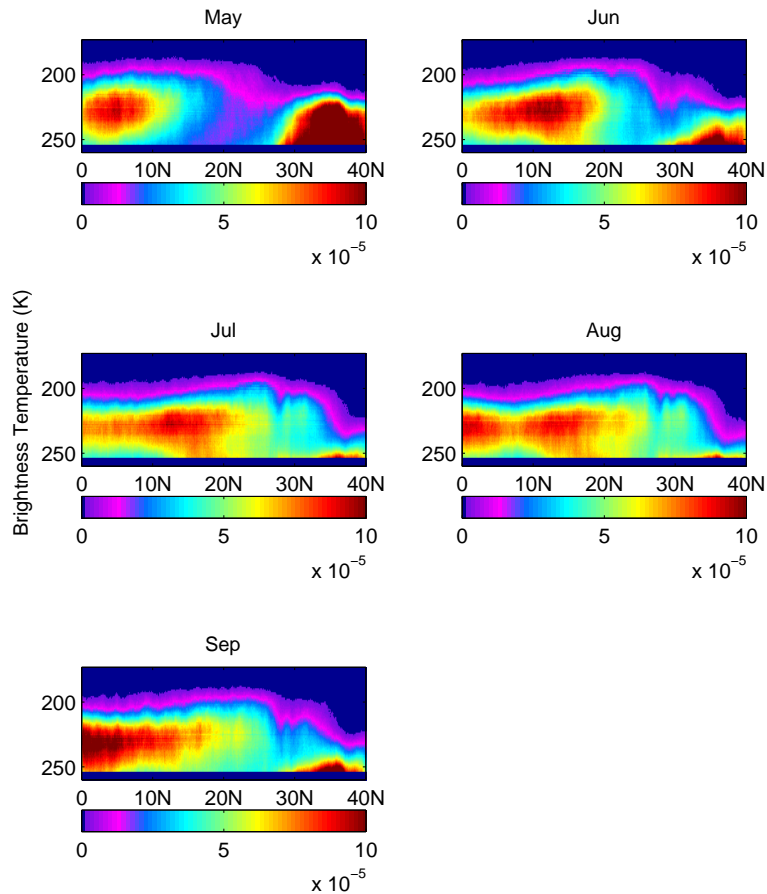


Fig. 5. 2-D histogram (latitude vs. brightness temperatures (in K)) of cloud fraction showing intraseasonal migration of the monsoon. The BT s on y-axis range from 253 K (bottom) to 173 K (top). The bin size is 0.1 degrees by 1 K.

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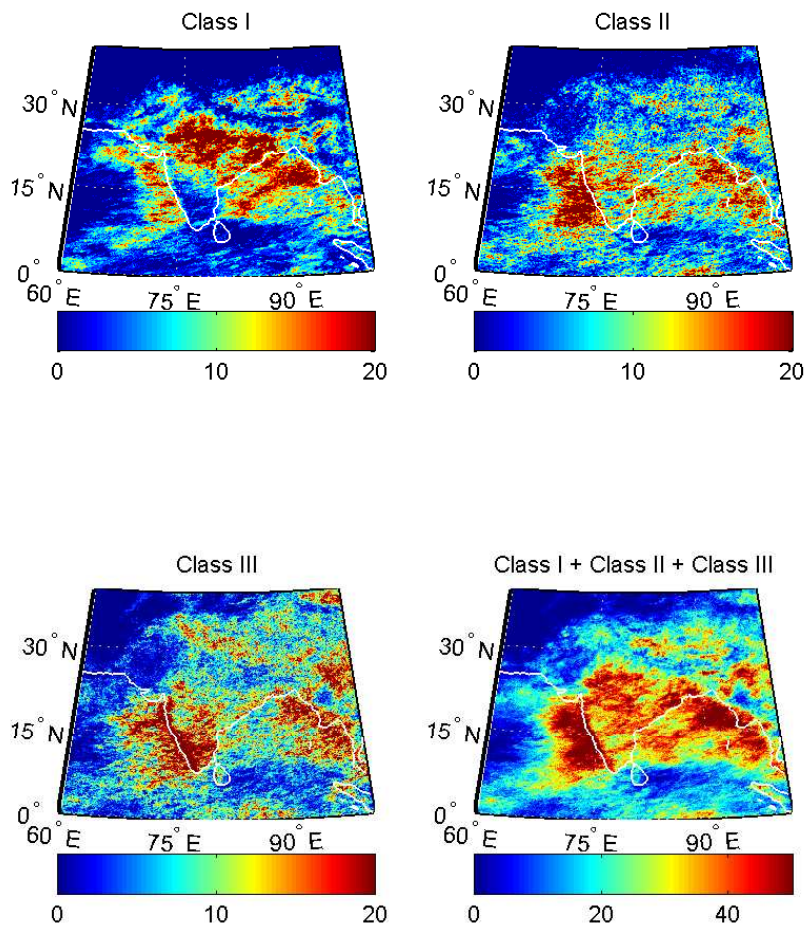
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Fig. 6. Distribution of cloud amount (in %) of three classes of HOICs during active monsoon conditions averaged over years from 1982 to 2006.

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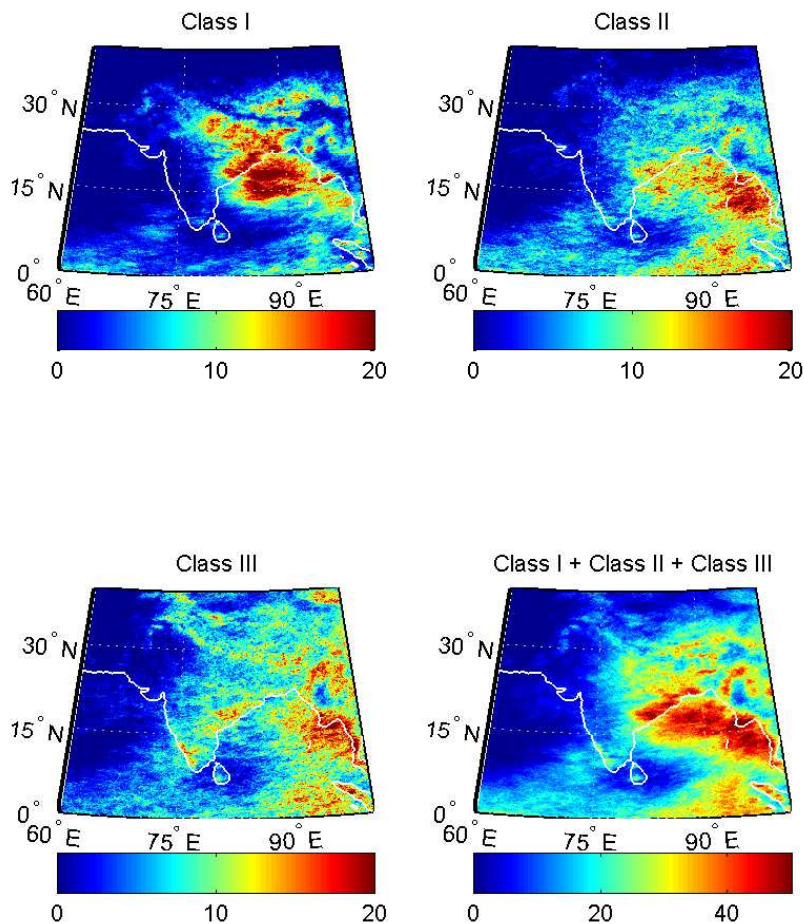
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Fig. 7. Distribution of cloud amount (in %) of three classes of HOICs during monsoon breaks averaged over years from 1982 to 2006.

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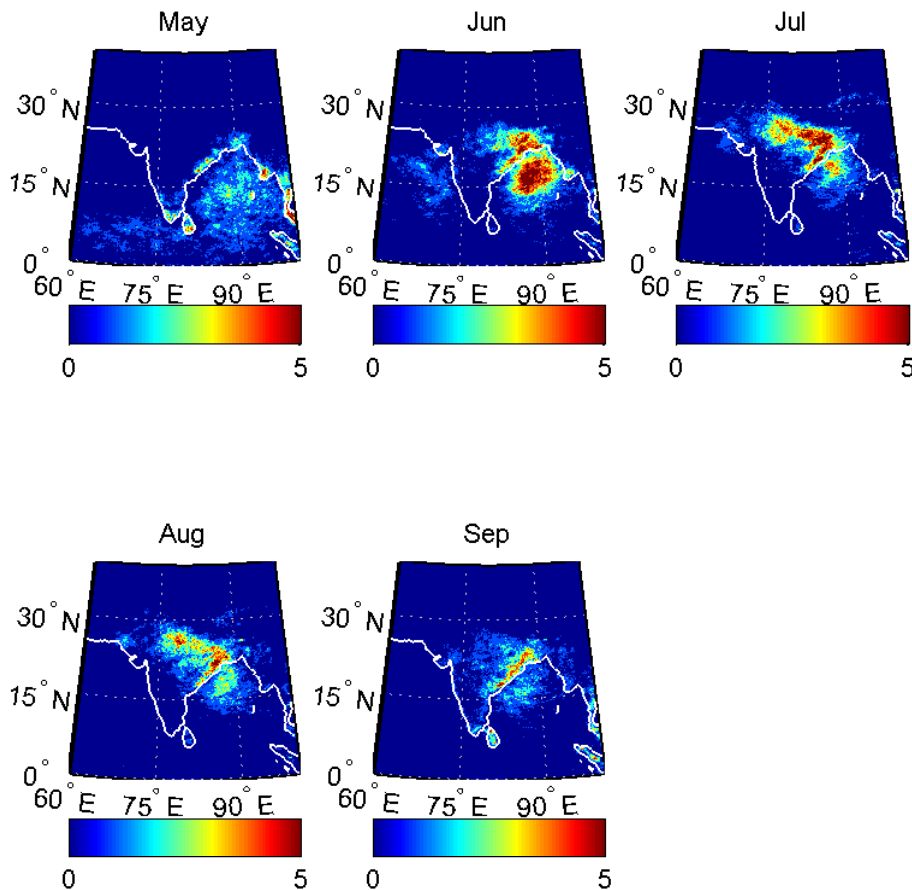
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Fig. 8. Distribution of cloud amount (in %) HOICs reaching tropical tropopause layer during individual monsoon months averaged over years from 1982 to 2006.

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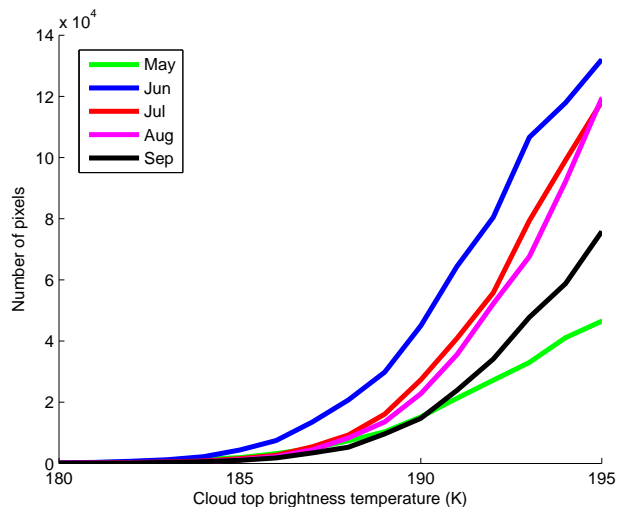


Fig. 9. Frequency distribution of pixels having brightness temperature less than 195 K (indicating penetration to the lower stratosphere) over the area 13° N–30° N, 75° E–92° E. The data for individual monsoon months from 1982 to 2006 are used. The number of events in June are high compared to other months.

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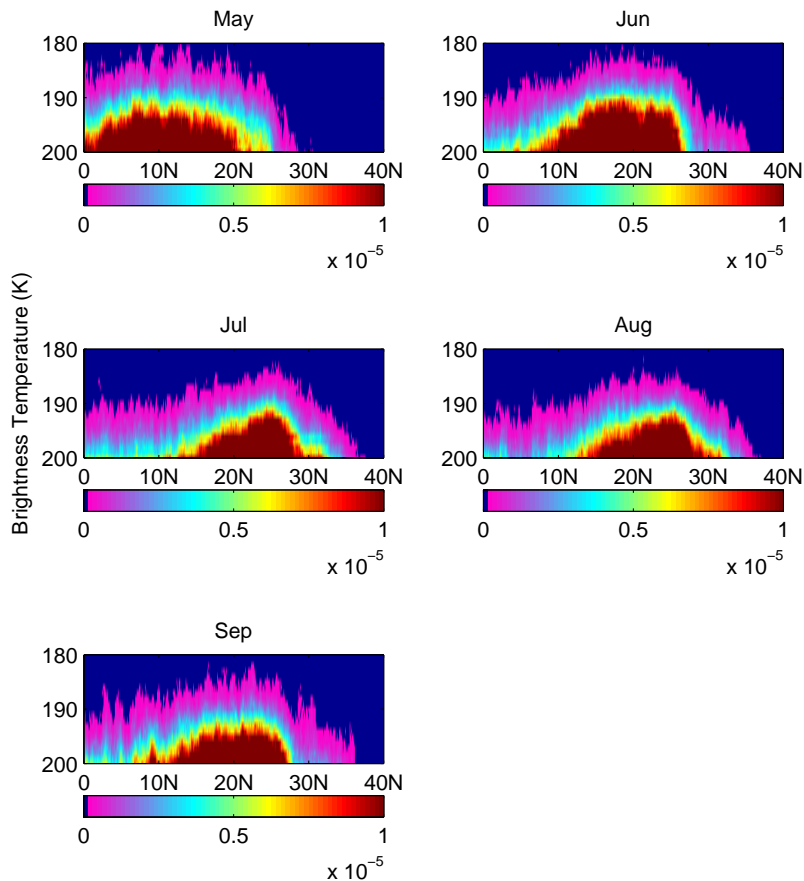


Fig. 10. 2-D histogram (latitude vs. brightness temperatures (in K)) of cloud fraction showing intraseasonal migration of the penetrating clouds. This is a zoom-in of Fig. 5. The BTs on y-axis range from 200 K (bottom) to 180 K (top). The bin size is 0.1 degrees by 1 K.

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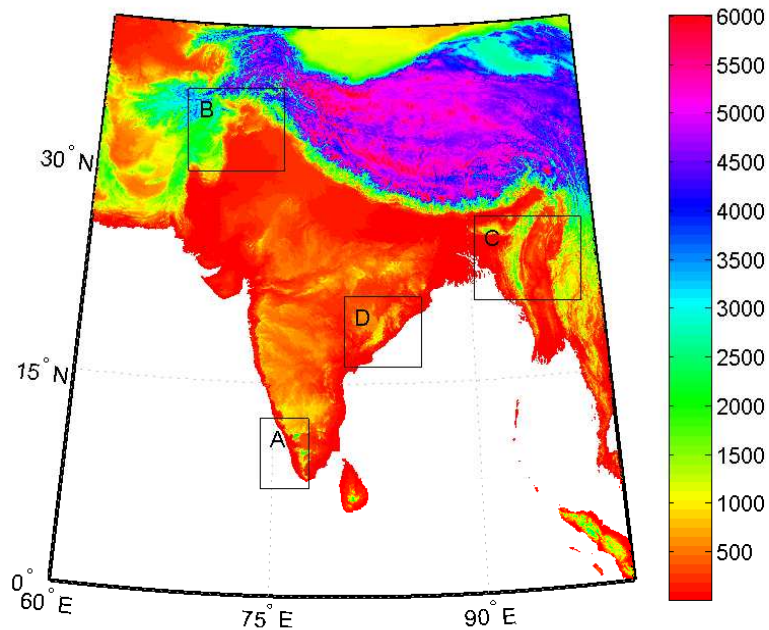


Fig. 11. The location of four small chosen areas for analysis. The topography of the entire study area is shown in this figure. The digital elevation data (GTOPO30) is used for plotting. The elevation is in meters.

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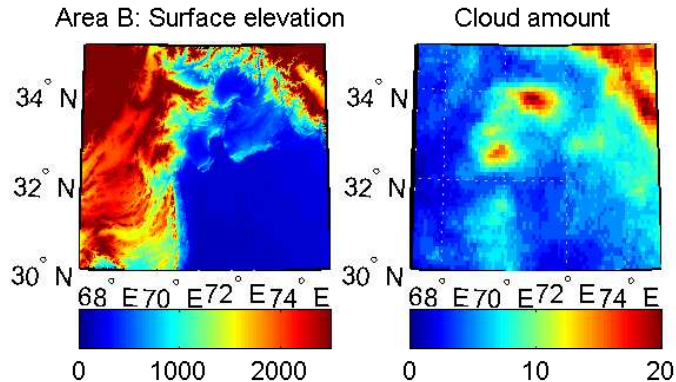
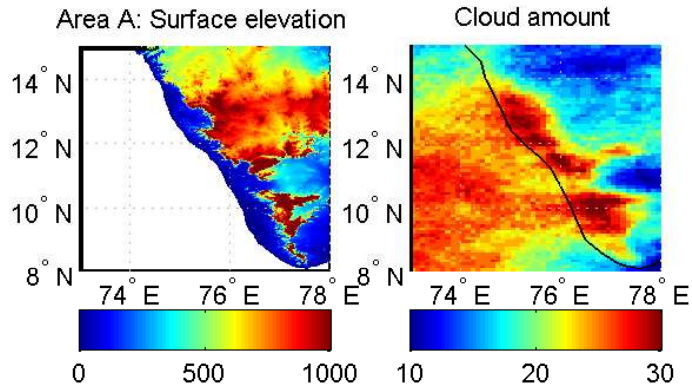


Fig. 12. The total amount of HOICs (i.e. Class I+Class II+Class III) for the areas A and B (right column) and their corresponding topography (elevation in meters) is shown in left column. The cloud amount is in percent.

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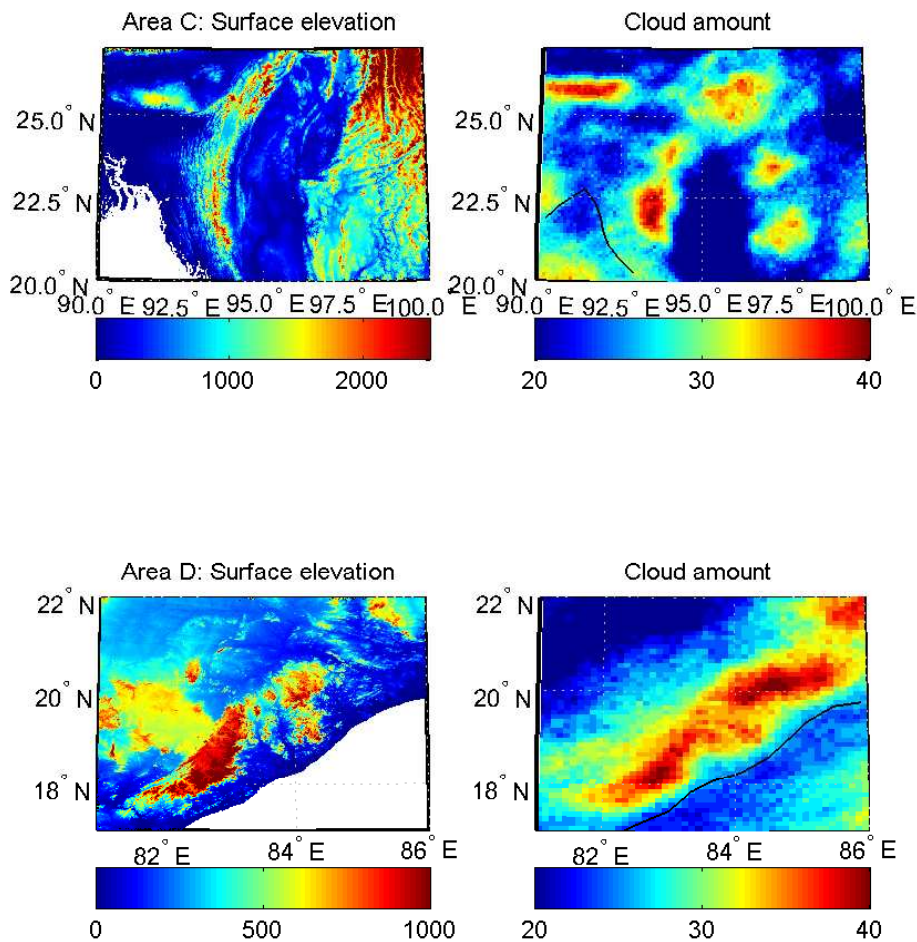
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Fig. 13. Same is Fig. 12, but for areas C and D.

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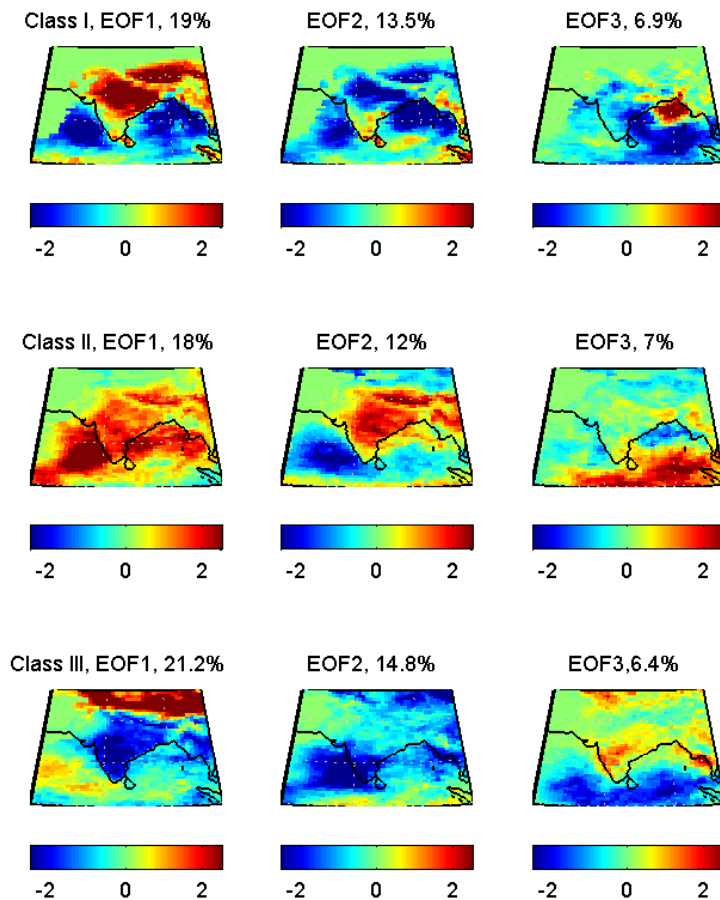


Fig. 14. Spatial pattern of the first three modes of EOFs for three classes of HOICs. The data are not detrended. June, July, August and September months of each year from 1982 to 2006 are used for the analysis.

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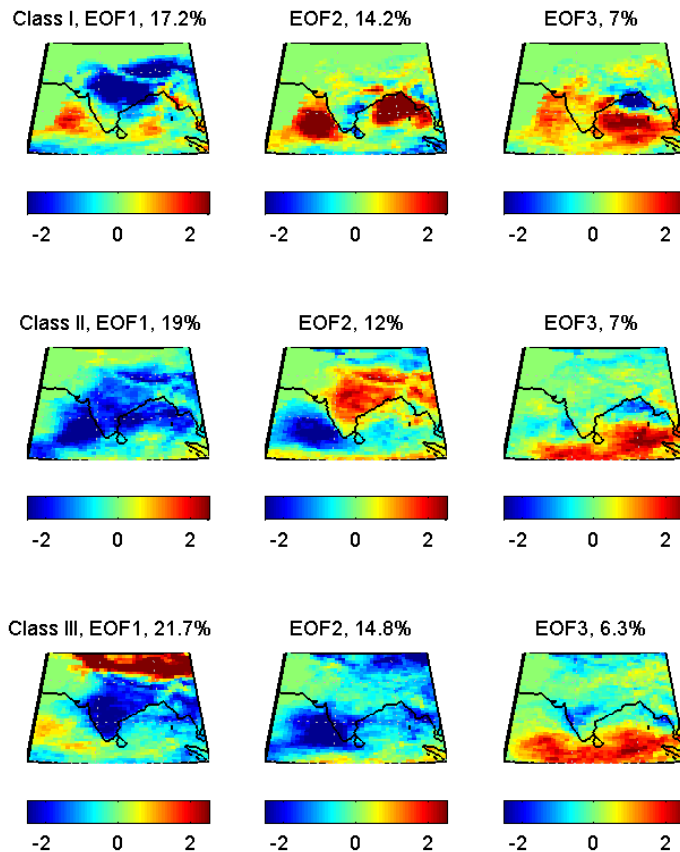


Fig. 15. Same as in Fig. 14, but for the case when the data are detrended to remove effect of orbital drift of satellites.

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