LETTER

Observation of aerosol induced ‘lower tropospheric cooling’ over Indian core monsoon region

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Abstract

Aerosols play a significant role in regional scale pollution that alters the cloud formation process, radiation budget, and climate. Here, using long-term (2003–2019) observations from multi-satellite and ground-based remote sensors, we show robust aerosol-induced instantaneous daytime lower tropospheric cooling during the pre-monsoon season over the Indian core monsoon region (ICMR). Quantitatively, an average cooling of $-0.82 \, ^\circ\text{C} \pm 0.11 \, ^\circ\text{C}$ to $-1.84 \, ^\circ\text{C} \pm 0.25 \, ^\circ\text{C}$ is observed in the lower troposphere. The observed cooling is associated with both aerosol-radiation and aerosol-cloud-radiation interaction processes. The elevated dust and polluted-dust layers cause extinction of the incoming solar radiation, thereby decreasing the lower tropospheric temperature. The aerosol-cloud interactions also contribute to enhancement of cloud fraction which further contributes to the lower tropospheric cooling. The observed cooling results in a stable lower tropospheric structure during polluted conditions, which can also feedback to cloud systems. Our findings suggest that aerosol induced lower tropospheric cooling can strongly affect the cloud distribution and circulation dynamics over the ICMR, a region of immense hydroclimatic importance.

1. Introduction

Aerosols have significant implications on global as well as regional climate (Ramanathan and Crutzen 2003, Li et al 2016a). They play an important role in radiation budget due to scattering and absorption of the incoming and outgoing solar radiation (Ramanathan and Feng 2009, Boucher et al 2013, Zhao et al 2020), which depend on the physico-chemical properties of aerosols (Tripathi et al 2005a, Singh et al 2010). Also, aerosols provide a viable surface for droplet nucleation and thus play a significant role in cloud formation processes (Twomey 1977, Koren et al 2008), and thereby further participate in radiation balance (Albrecht 1989, Garrett and Zhao 2006). Over the last few decades, rising population, industrialization and transportation have contributed immensely to the tropospheric pollution over developing countries (Gargava and Aggarwal 1996, Ramanathan and Parikh 1999, Kandlikar and Ramachandran 2000, Tripathi et al 2005b). Being close to the Earth’s surface, troposphere is the most affected atmospheric layer due to emissions from anthropogenic and natural sources. The physical processes related to mass and energy transfer near the surface make the air pollution-cloud-radiation interactions more complex, which further necessitates the importance of studying these interactions.

The monsoon system over the Asian region is strongly associated with changes in pre-monsoonal and monsoonal aerosol loading (Lau and Kim 2006, Ganguly et al 2012, Li et al 2016b). A three-fold increase in atmospheric aerosols is witnessed during the pre-monsoon season over Asia since the late
1990s (Kulkarni et al 2008, Vernier et al 2015). The Indian subcontinent, particularly the northern and eastern part has experienced a sustained aerosol load in the last two decades (Kuttipurath and Raj 2021, Mhawish et al 2021). These elevated pollution layers are mainly dominated by dust and polluted-dust (mixed) during the pre-monsoon season (Mishra and Shibata 2012, Sarangi et al 2016). These aerosols have a considerable radiative impact on the monsoon system (Lau and Kim 2006, Lau et al 2006, Höpner et al 2019, Krishnamohan et al 2021). Recent hypotheses on aerosol-radiation-monsoon interactions highlight the importance of physico-chemical properties and vertical distribution of aerosols in troposphere (Ramanathan et al 2005, Lau and Kim 2006, Nigam and Bollasina 2010, D’Errico et al 2015). The elevated heat pump hypothesis postulates that elevated absorbing aerosols over the Southern slope of Himalayas and Tibetan Plateau heat the atmospheric layer and assist in strengthening the monsoonal wind prior to the normal onset period (Lau and Kim 2006, Lau et al 2006). This hypothesis has been debated by several studies (Nigam and Bollasina 2010, Wonsick et al 2014, D’Errico et al 2015, Kovilakam and Mahajan 2016). Another hypothesis related to widespread absorbing brown clouds over northern Indian Ocean suggests that aerosol induced surface cooling may weak the monsoon strength (Ramanathan 2004, Ramanathan et al 2005). Further, aerosol-induced changes in cloud properties over regional scale can modulate the temperature structure and play a significant role in lower tropospheric turbulence in warmer and more polluted regions (Kothawale and Kumar 2002, Fu et al 2004). These different space-time dependent mechanisms associated with aerosol-cloud–monsoon interactions highlight the need to understand the radiative impact of pre-monsoonal pollution loading on atmospheric thermal profiles.

Sarangi et al (2016) have shown that the elevated aerosols are associated with radiative cooling near surface layers during monsoon onset period (a short time window) over Kanpur, a city located in the Indo-Gangetic Plain (IGP). They suggest that vertical positioning of aerosol layers and their extinction properties are major contributors to this cooling. Similar findings have been found over other regions, such as Beijing China (Guo et al 2020), indicating that this is a robust mechanism. In another study based on numerical model simulations and satellite data, Sarangi et al (2018) report that aerosol induced cloud invigoration during monsoon period causes cooling at both the surface and top of the atmosphere (TOA). This cooling is primarily caused by cloud brightening associated with changes in macro- and micro-physical properties of clouds. These studies underline the importance of aerosol induced changes in radiation budget at different spatio-temporal scales. However, the above discussed previous studies have not explicitly illustrated the sensitivity of temperature profiles to net aerosol effects (both direct and indirect) on regional scale through observations over the Indian subcontinent, to the best of our knowledge. Thus, the variations in temperature profiles as a function of aerosol loading and cloud changes need to be investigated on a regional scale.

Although, significant increasing trends (0.17 °C/decade–0.19 °C/decade) have been observed in annual mean surface temperature over the northern and southern parts of India (Thomas et al 2019). Similar trends are absent over the central and northeastern parts (a significant portion of the Indian core monsoon region (ICMR)) of India during the pre-monsoon season (Ross et al 2018). They hypothesize that the prevalent absorbing brownish haze is the main reason for the observed surface cooling over the ICMR. Further, they claim that absorbing aerosol induced heating aloft and resultant cooling at surface, may bring dynamical changes in this region. However, the trends in temperature of lower tropospheric region are not clear. The above-mentioned surface temperature anomaly and related hypothesis over the ICMR warrants deeper investigation on this subject.

The present study aims to examine the role of aerosol direct and indirect effect on tropospheric thermal profiles using 17 years multi-satellite and ground-based observations over the ICMR during the pre-monsoon period. Further, the impact of clouds on the aerosol-induced changes in tropospheric thermal structure and their associations are also investigated.

2. Data and methods

Aerosol types are characterized using ground-based remote sensors of Aerosol Robotic NETwork (AERONET) located in the ICMR (here we have taken 21° N–27° N; 80° E–90° E; figure 1(a)), over the central and northeastern part of India (Saha et al 2014). ICMR includes four AERONET stations namely Kanpur (KNP), Gandhi College Patna (GC), Kolkata (KOL), and Dhaka University (DHK), shown as black colored dots inside a rectangular box (figure 1(a)). AERONET level 2.0 data of aerosol optical depth (AOD), absorbing AOD (AAOD), single scattering albedo (SSA) and volume size distribution (Holben et al 1998) during the pre-monsoon season (March, April, May) are used in this study. The AOD and AAOD at 500 nm (AOD500, and AAOD500) are calculated with the help of Angstrom exponent (AE) and absorption Angstrom exponent (AAE) measurements at 440 and 870 nm (Smirnov et al 2002, Soni et al 2011, Jangid et al 2019). The aerosol types are characterized based on AE and AAE. It is classified into four types based on the following (AE, AAE) classification: (a) dust (≤0.8, ≥1.8), (b) biomass burning aerosols (≥1.2, ≥1.8), (c) urban/industrial aerosols...
Figure 1. (a) Spatial distribution of MODIS derived daily mean AOD climatology (2003–2019) during pre-monsoon season. Black dots show the location of four AERONET stations (Kanpur (KNP), Gandhi College Patna (GC), Kolkata (KOL), Dhaka University (DHK)) inside the rectangular black box, which shows the boundary of the ICMR used in this study. (b) Scatter plot representing aerosol types based on AE and AAE, (c) volume particle size distribution \( \left( \frac{dV}{d\ln r} \right) \left( \mu m^3/\mu m^2 \right) \), and (d) AAOD and SSA as a function of AOD during pre-monsoon season (2003–2019) using AERONET data. CALIOP-derived vertical distribution of (e) color ratio and (f) particle depolarization ratio as a function of AOD for the year 2008 over the ICMR during the pre-monsoon season. The total number of data samples used in various analyses are shown as ‘n’. Particle extinction and backscatter coefficient at 532 nm and 1064 nm, and two polarization planes at 532 nm derived from Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) level 2 Ver. 3.01 on board the Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations (CALIPSO) are used for analysis of the vertical profiles of aerosol (Winker et al 2003, 2007, Young et al 2008, Young and Vaughan 2009). The ratio of backscatter coefficient at 1064 nm to that at 532 nm is known as the color ratio, an indicator for size of aerosols. Particle depolarization ratio is the ratio of perpendicular to parallel backscatter coefficient (Cairo et al 1999), which tells about the shape of particles; higher values indicate dominance of non-spherical particles. The integrated extinction profile at 532 nm is used to estimate aerosol optical depth from CALIOP. Additional information on the CALIOP aerosol identification algorithm and aerosol products are provided by Omar et al (2009).

The Moderate Resolution Imaging Spectroradiometer (MODIS) and Atmospheric InfraRed Sounder (AIRS) onboard Aqua satellite provide daily averaged columnar AOD (at 550 nm) and vertical profiles of temperature, respectively. The MODIS derived AOD (collection 6.1) and AIRS derived (Aqua overpass time \( \sim 13:30 \) LT) daily temperature profiles \( (T_{day}) \) at six pressure levels (surface, 925, 850, 700, 600, and 500 hPa) are used to analyze the effect of aerosol on tropospheric temperature profiles during the pre-monsoon season for 17 years (2003–2019). It is important to mention that the AIRS retrievals of temperature profiles are strongly related to average kernel functions used in algorithms (Maddy et al 2008). In other words, the temperature corresponding to the denoted pressure levels actually is the temperature of an atmospheric layer around those specific pressure levels. AIRS temperature retrievals have been compared and validated against radiosonde data during hazy and cloudy conditions, and are found satisfactory (Davidi et al 2009 and references therein). The spatial resolution of MODIS and AIRS data used

(\( \geq 1.2, <1.8 \)), and rest as (d) mixed aerosols (Russell et al 2010, Giles et al 2012, Jangid et al 2019).
in this study is $1^\circ \times 1^\circ$. The method used here to estimate aerosol-induced temperature perturbation (refer supplementary note (SN) 1 (available online at stacks.iop.org/ERL/16/124057/mmedia)) is also previously used over many regions across the world (Davidi et al 2009, 2012, Mishra et al 2014).

The space-borne Clouds and the Earth’s Radiant Energy System (CERES) SYN1 deg derived daily short-wave (SW) and long-wave (IW) downwelling radiation fluxes at the surface (SRF) and upwelling radiation fluxes at the TOA in both clear-sky ($F_{\text{clear-sky}}$) and all-sky ($F_{\text{all-sky}}$) condition at $1^\circ \times 1^\circ$ spatial resolution (Loeb et al 2018) are used for analysis of variation in radiation fluxes (SW and LW) with AOD. Cloud fraction (CF) and AOD derived from CERES SSF1deg data that are generated from MODIS (Smith et al 2012) are used in this study. The changes in downwelling radiation fluxes due to clouds are calculated by the difference between $F_{\text{all-sky}}$ and $F_{\text{clear-sky}}$ in both LW and SW at SRF, termed as cloud radiative effect at SRF (CRE-SRF) (e.g. Sarangi et al 2018, Kang et al 2020). The difference between upwelling $F_{\text{clear-sky}}$ and $F_{\text{all-sky}}$ at TOA in both SW and LW regime is termed as CRE at the TOA (CRE-TOA) (e.g. Shupe and Intrieri 2004, Feingold et al 2016, Stapf et al 2020).

Aqua-MODIS derived $1^\circ \times 1^\circ$ gridded daily averaged CF, cloud top pressure (CTP) and cloud optical thickness (COT) are used for International Satellite Cloud Climatology Project (ISCCP) cloud-types classification, which classifies clouds into nine different categories (Rossow and Schiffer 1991, Kumar and Bhat 2016, Liang et al 2017, Sarangi et al 2018). The nine different types of clouds are as follows: (a) cumulus (Cu), (b) stratocumulus (Scu), and (c) stratus (St) are low-level clouds; (d) altocumulus (ACu), (e) altostratus (AS1), and (f) nimbostratus (NST) are middle-level clouds; and (i) cirrus (Ci), (j) cirrostratus (CiSt), and (k) deep convective clouds (DCC) are high-level clouds.

Our cloud classification scheme shows CF $\sim$0–0.5 as a more common sky condition (hereafter used as ambient sky condition) over the study region during pre-monsoon season. Moreover, sampling with CF greater than 0.5 during this period may introduce significant artefacts in aerosol retrievals. As such, we have only taken CF in the range of 0–0.5 for our study, which constitutes 80% of the total data. The methods of analysis pertaining to change in $T_{\text{day}}$ per unit AOD (d$T$/d$\tau$) and cloud frequency as a function of CF and AOD respectively, are provided in SN2.

3. Results and discussion

3.1. Aerosol characterization over the ICMR

Figure 1(b) shows the percentage composition of aerosol types based on AE and AAE datasets during the pre-monsoon season. It shows the dominance of dust type aerosols (51.6%) followed by a mixed type of aerosols (37%). The major sources of these dust particles in pre-monsoon are from the western desert region (Gautam et al 2011, Pandey et al 2017). These dust aerosols further mix with local pollutants to form the polluted-dust (mixed) over the downwind region. The aerosols category based upon a similar algorithm over the Indian region has been reported by various studies (Giles et al 2012, Kaskaoutis et al 2012, Jangid et al 2019).

Figure 1(c) represents a contour plot of volume particle size distribution as a function of aerosol particle radius and AOD, showing increase in coarse mode (radius $>1\mu m$) aerosol concentration with the increase in aerosol loading. In other words, coarser particles dominate higher AOD which are mostly dust and polluted-dust aerosols. Figure 1(d) shows a 2D scatter plot of AOD, AAOD and SSA, where the colorbar represents SSA. It shows a positive association between AOD and AAOD with SSA <0.92 ($\sim$70% of total data). In other words, the increase in absorption fraction is associated with increase in total extinction. It indicates that the pre-monsoonal aerosols are mostly absorbing in nature (SSA <0.92). Figures 1(e) and (f) show the dominance of larger (high color ratio values) and non-spherical (high particle depolarization ratio values) particles between 1–4 km altitude range.

The observed properties of aerosols in a high aerosol loading environment indicate the dominance of elevated absorbing ‘dust and polluted-dust’ during the pre-monsoon season over the ICMR. Our result is corroborated with Manoj et al (2021) who reported a higher concentration of dust-dominated aerosols in the lower troposphere (altitude 1–4 km) over the central and eastern IGP. These types of elevated aerosol layers are frequently observed during pre-monsoon and monsoon onset period over this region (Mishra and Shibata 2012, Sarangi et al 2016, Manoj et al 2021).

3.2. Impact of aerosol on tropospheric thermal structure

Figure 2(a) shows the relationship between atmospheric daytime temperature ($T_{\text{day}}$) profiles and AOD over the study region. We observed significant reduction in temperature with increasing AOD at lower tropospheric pressure levels (viz., surface (black), 925 hPa (blue), and 850 hPa (red)). However, no such changes in $T_{\text{day}}$ are observed at other pressure levels (700 hPa, 600 hPa, and 500 hPa). Similar results are observed in each year throughout the study period (figure S1). The highest average daytime instantaneous cooling (i.e. the product of d$T$/d$\tau$ and mean AOD shown in figure 2(a)) is observed at 925 hPa ($-1.84 ^\circ C \pm 0.25 ^\circ C$), followed by surface level ($-1.30 ^\circ C \pm 0.18 ^\circ C$) and minimum cooling at 850 hPa ($-0.81 ^\circ C \pm 0.11 ^\circ C$) in all 17 years (table S1). The incoming solar radiation directly interacts with the elevated aerosols which cause extinction by
Figure 2. (a) AIRS derived atmospheric temperature profiles at six different pressure levels (surface; 925, 850, 700, 600 and 500 hPa) as a function of MODIS-AOD during the pre-monsoon season (MAM) for all 17 years from 2003 to 2019. Each bin contains four percentiles of all data (error bar shows standard deviation). (b) The time series of change in temperature per unit AOD ($dT/d\tau$) ($^\circ$C per unit AOD) at surface, 925 and 850 hPa pressure levels, where each point shows the $dT/d\tau$ (error bars show the standard errors) for respective years.

absorption and scattering (aerosol-radiation interaction). This results in reduction of the amount of solar radiation reaching the surface, thereby causing cooling in the lower troposphere. We call this cooling as the aerosol direct effect. Though, the maximum cooling is expected at the surface rather than at 925 hPa, there are noises in surface signals due to surface heterogeneity and daytime convective buildup, which may bring error in calculation of surface emissivity and atmospheric corrected surface radiances recorded by AIRS (Divakarla et al. 2006). Therefore, it may be related to the day-time artefacts in AIRS surface temperature retrieval (Divakarla et al. 2006, Maddy et al. 2012). Nevertheless, consistent daytime instantaneous ‘lower tropospheric cooling per unit AOD’ ($dT/d\tau$) with significant interannual variability is observed from 2003 to 2019 (figure 2(b)). Our analysis (SN3) indicates that this variability in $dT/d\tau$ can be explained by the variability in chemical composition and size of ambient columnar aerosol loading. Using the annual $dT/d\tau$ values, we computed the daytime instantaneous aerosol-induced ‘lower tropospheric cooling’ over the ICMR during 2003–2019 (table S1). While maximum cooling is observed in the year 2008 ($-3.38 ^\circ$C ± $0.46 ^\circ$C at 925 hPa; $-2.43 ^\circ$C ± $0.34 ^\circ$C at the surface
and $-2.05 \degree C \pm 0.28 \degree C$ at 850 hPa), the minimum cooling is observed in 2015. At 850 hPa, statistically insignificant warming is observed in 2003 ($0.05 \degree C \pm 0.09 \degree C$) and 2015 ($0.80 \degree C \pm 0.15 \degree C$), whereas, the rest of the years are depicted with lower tropospheric cooling at all three levels. The observed warming in 2003 and 2005 can be explained as dominance of relatively smaller absorbing aerosols during these years as compared to others (SN3).

Further, the temperature fluctuations may also be governed by other unknown forcings such as regional scale circulation and other meteorological parameters (Quesada et al 2017, Guo et al 2020). Therefore, it is pertinent to rule out the influence of such variables on association between T and AOD. To address this concern, we performed partial correlation analysis (SN4, table S4). Our results show that the nature of the association between T and AOD still remains significantly negative even after removing the influence of meteorological variables. The possibility of non-physical artefacts due to latitudinal effect (SN5) is also ruled out. The time series analysis of averaged AOD and T over the ICMR shows that significant increase in AOD is associated with decrease in T at surface, 925 and 850 hPa (figure S6). It further testifies the strong negative association between AOD and T. To that end, our results indicate that lower tropospheric cooling may be due to the masking effect (aerosol direct effect) of aerosol-radiation interaction (Mishra et al 2015, Sarangi et al 2016).

Though we are using quality controlled clear-sky AOD and $T_{day}$ products, the effect of cloud on AOD and atmospheric temperature retrieval cannot be ruled out in level 3 products (Lin et al 2014). Thus, the observed cooling trends in the lower troposphere may not be because of aerosol direct effect alone. There could be other factors such as aerosol-cloud-radiation interaction (aerosol indirect effect) and cloud cooling effect, which may be playing role in the observed tropospheric cooling. Here, we refer to cloud cooling effect as the reduction in $T_{day}$ due to changes in cloud properties which are not forced by variability in aerosols but by some other factors such as meteorology. Also, the cooling effects of aerosol loading can further affect cloud formation processes (Koren et al 2008, Rosenfeld et al 2008). Thus, we felt the need to examine the role of clouds in observed tropospheric cooling.

### 3.3. Role of clouds in observed tropospheric cooling

Figure 3(a) shows cloud classification and their frequency as a function of CF during the study period. It is seen that low-level clouds constitute more than 50% of all clouds ($Cu = 14.7\%$; $SCu = 34\%$; $St = 4.9\%$). CF also increases as we move from low-level clouds to high-level clouds (mainly DCC) over the region. Figure 3(a) also shows that the maximum cloud frequency (more than 65%) is associated with cloud cover less than 0.5, which can be treated as an ambient (most common) cloud cover condition in our study. The slope of ‘AOD vs T’ association, i.e. $dT/d\tau$ shows the change in temperature per unit change in AOD. The positive value of $dT/d\tau$ shows warming, whereas the negative value shows cooling. We observed that $dT/d\tau$ increases (in magnitude) when CF increases at both 925 hPa and 850 hPa levels (figure 3(b)). It is also observed that $dT/d\tau$ is slightly positive (though statistically insignificant) at 850 hPa in clear sky conditions. This hints towards absorbing aerosols induced radiative heating during clear sky conditions at this level.

Almost similar pattern is observed for individual years during 2003–2019 as well (figure S7). In general, our results indicate the intensification of aerosol-induced tropospheric cooling with increase in cloud coverage. A possible physical mechanism could be the enhancement of cloud brightening under high aerosol loading, which decreases the solar radiation reaching the lower troposphere. Similar associations are reported by Sarangi et al (2018) during monsoon season using numerical and radiative models. However, the increase in $dT/d\tau$ with increase in cloudiness may be caused not just by aerosol indirect effect, but also by cloud cooling effect. Due to nonlinear association between aerosol-cloud-radiation interactions, removing cloud cooling effect is challenging. We have tried to partially constrain this issue by removing CF above 0.5 data in our analysis.

The tropospheric temperature profiles are the net result of different parameters (e.g. solar and thermal radiation fluxes, greenhouse gases and aerosol concentrations, associated convective currents) and their interactions (Stephens and L’Ecuyer 2015, Seinfeld and Pandis 2016). Examining the variations in downwelling SW and LW radiation fluxes at the surface with AOD in both clear-sky and all-sky conditions may provide more insight into the observed cooling. Figure 3(c) shows the variation of downwelling SW and LW fluxes with AOD in clear-sky and all-sky conditions. It is clearly seen that all-sky and clear-sky SW radiation fluxes (green and cyan, respectively) decrease with increased aerosol loading. On the other hand, all-sky and clear-sky downwelling LW radiation fluxes (blue and red, respectively) increase with the increased aerosol loading. We observed that the difference between downwelling LW and SW radiation fluxes is less during clear-sky conditions than that during all-sky conditions. The difference between LW all-sky and LW clear-sky stays almost constant as a function of AOD. However, the downwelling SW reduction is more pronounced in all-sky conditions than that in clear sky conditions as a function of AOD, especially in polluted scenarios ($AOD > 0.5$). This analysis indicates that ambient cloud conditions assist the aerosol-induced SW cooling more as compared to LW warming. In general, the low-level clouds are
mainly associated with SW cooling as compared to their LW warming effect (Kang et al 2020), which is also seen in our observations. Maharana et al (2019) explained a 2°C–2.5°C reduction of 2 m air temperature over central India during pre-monsoon season as a result of blocking of incoming SW radiation by dust aerosols.

To further examine the effect of clouds in the lower tropospheric cooling, we analyzed (figure 3(d)) the variation in CRE with respect to CF for both LW and SW, at SRF and TOA. While the LW-CRE increases with CF, the SW-CRE decreases with CF. However, the decrease of SW-CRE with CF is far more pronounced than the increase in LW-CRE. This clearly indicates that SW reduction is more compared to LW increase at the SRF, which is also reported by Saud et al (2016). Thus, our analysis shows the effect of CF on dT/dr is the result of competing radiative effects of clouds in SW and LW regimes and clouds intensify the observed aerosol-induced lower tropospheric cooling.

Overall, we find that our results are manifestation of the direct and indirect radiative effect of aerosols on the thermal structure. Sarangi et al (2018) observed net negative CRE at both SRF and TOA over the Indian summer monsoon region during the monsoon season. Zhu et al (2007) also showed net negative CRE at the surface due to elevated multilayer dust aerosols. A spatial variation in the sign of direct radiative effect of dust is found on a global scale but overall dust promotes cooling at the surface (di Biagio et al 2020). Thus, we find that ‘dust and polluted-dust’ with ambient cloud cover play a major role in observed aerosol-induced lower tropospheric cooling over the ICMR.

This study mainly reports observational findings of robust aerosol-induced instantaneous daytime lower tropospheric cooling during the pre-monsoon season. Further, we analyzed aerosol-cloud-radiation-temperature variability to infer that the observed daytime lower tropospheric cooling is the result of both direct radiative processes from elevated layers or/and aerosol-cloud-radiation interaction processes. Along with advection, the ambient temperature varies due to variation in tendency of microphysical, boundary layer, diabatic, aerosol and convective processes etc. The offline radiative transfer models (RTMs) simulate plane-parallel extinction of solar radiation as they interact with different layers of aerosols and clouds. Thus, they can be used to obtain...
instantaneous radiative forcing at different layers and associated heating rates. Many previous studies over north India have used RTMs to calculate the aerosol direct radiative forcing and heating rates during pre-monsoon period (as mentioned in our section 1). Our results are consistent with the understanding of these previous studies based on offline RTM simulations (Singh et al 2004, Prasad et al 2007, Bibi et al 2016, Prasad et al 2015). However, the estimation of sensitivity of temperature to aerosols is not appropriate in offline RTMs as they need assumption of radiative equilibrium conditions, which has a lot of uncertainties. Further, the aerosol-temperature processes involve complex nonlinear aerosol-cloud-radiation-temperature feedbacks and processes, which are missing in these offline simulations. Thus, RTM-based examination of our findings requires sophisticated coupled simulations and segregation of the contributions from various other confounding factors, which is beyond the scope of this present study.

3.4. Dynamical impact of lower tropospheric cooling
The observed cooling is consistent throughout the study period (2003–2019). The lower tropospheric stability (LTS, in °C) is defined as the difference between the potential temperatures at two different pressure levels in lower troposphere (Wood and Bretherton 2006). Here we have calculated the LTS using AIRS-derived potential temperature differences between 700 hPa and 925 hPa levels. Figure 4(a) shows the LTS as a function of AOD (black line), where each black color-filled circles present mean of four percentiles. The yellow color circles represent the potential temperature differences between 700 hPa and 925 hPa. Results indicate that the lower troposphere below 700 hPa gets stable as the aerosol loading increases. Similar kind of LTS is observed due to diabatic heating of elevated absorbing aerosols over Kanpur, a city in the polluted IGP (Sarangi et al 2016) and the eastern Mediterranean basin (Mishra et al 2014). Dipu et al (2013) have shown the effect of elevated dust layers on precipitation pattern and cloud formation as a result of surface fluxes reduction and boundary layer stabilization. The stable atmosphere causes the pollution layer to be stagnant in the boundary layer. This stabilized lower troposphere increases the probability of the aerosol layer formation in the lower troposphere which further promotes lower tropospheric cooling, a positive feedback. The observed LTS may affect the cloud formation processes and their frequency over the study region. Figure 4(b) shows the cloud frequency (in %) as a function of AOD for the period 2003–2019. Frequency of low-level clouds (blue line) increases and the frequency of mid-level (red line) and high-level clouds (black line) decreases with AOD. The frequency of all three types of low-level, mid-level and high-level clouds has been shown in supplementary figure S8. It shows that the frequencies of cumulus (Cu) and stratocumulus (Scu) are increasing whereas frequencies of all other cloud types are decreasing with AOD (figure S8(a)). This variation in cloud frequency as a function of aerosols can be due to aerosol-cloud interaction, aerosol-cloud-climate interactions, etc, which may also affect the other cloud properties.

Using numerical model simulations, Perlwitz and Miller (2010) have shown that the radiative heating by highly absorbing elevated dust layers may enhance moisture convergence, and increase specific humidity in the lower troposphere during the pre-monsoon season. It leads to an increase in low cloud cover. This is in agreement with our results that highlights the increase in low cloud cover as a consequence of increased extinction caused by dust/polluted-dust during pre-monsoon. Using a regional climate model, Das et al (2015) have shown that stronger monsoon winds of 2010 brought higher dust aerosols over the IGP, which resulted in higher negative SW radiative forcing at SRF. Further, the diabatic heating associated with high AOD caused strengthening of zonal wind, which facilitated cloud formation at 850 hPa above the aerosol layer (Das et al 2015). The increase in low cloud cover as a function of aerosol loading further needs to be investigated in view of changing thermodynamics and biophysical parameters as a
feedback of the observed effect of aerosol-cloud-radiation interaction over the region.

4. Conclusions

The present study analyzed lower tropospheric temperature changes due to aerosol loading and associated mechanisms over the ICMR using 17 years (2003–2019) multi-satellite and ground-based observations during the pre-monsoon season. We found the decrease in lower tropospheric temperature (surface to 850 hPa) as a function of AOD, whereas no such changes are observed at higher altitudes (700–500 hPa). Results show consistent pattern of temperature sensitivity to AOD (dT/dτ) i.e. instantaneous daytime cooling per unit AOD is observed in all years, with significant interannual variability in magnitude. This variability in dT/dτ is associated with annual changes in aerosol chemical and physical properties, reflected through the changes in SSA and AE. The radiometer and lidar data analysis show the dominance of elevated dust and polluted-dust (mixed) layers, which are predominantly responsible for observed instantaneous ‘lower tropospheric cooling’. Further, our analyses rule out the impact of variations of meteorological and cloud properties (except CF) on the observed association between AOD and T. At first glance, the observed cooling can be seen as aerosol direct effect (aerosol-radiation interaction) i.e. extinction of solar radiation due to scattering/absorption by aloft aerosol layers. However, after examining the effect of cloud cover, we found that the observed aerosol-induced lower tropospheric cooling enhances as a function of cloudiness. In other words, aerosol induced increase in cloudiness (aerosol indirect effect) further intercepts more solar radiation and increases the lower tropospheric cooling (i.e. aerosol-cloud-radiation interaction). The aerosol induced (direct and indirect effect) cooling in polluted conditions stabilizes the lower troposphere. The dynamical response of observed cooling was seen as changes in occurrence of different cloud types over the region, which necessitates further investigations to understand aerosol-cloud-radiation-dynamics feedback mechanisms.

Data availability statement

All data that supports the findings of this study are included in the article and supplementary materials. Raw data from AERONET, AIRS, MODIS, CALIPSO and CERES can be downloaded from respective agencies. Additional data/code requirement may be requested from the authors.

Author’s contributions

A K M and I K conceptualize and M J and A K M designed it. MJ developed the algorithm and analyzed the data. C S, I K, K K, S S and S N T provided important inputs in analysis. M J and A K M have drafted the manuscript with revision from C S, I K, K K, S S, and S N T. All authors contributed to interpretation and discussion of the results.

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Conflict of interest

The authors declare that they have no conflict of interests.

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