1 2	Variability of vertical structure of precipitation with sea surface temperature over the Arabian Sea and the Bay of Bengal as inferred by TRMM PR measurements
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Tropical Rainfall Measuring Mission precipitation radar measurements are used to 38 examine the variation of vertical structure of precipitation with sea surface temperature (SST) 39 over the Arabian Sea (AS) and Bay of Bengal (BOB). The variation of reflectivity and 40 precipitation echo top with SST is remarkable over the AS but small over the BOB. The 41 reflectivity increases with SST (from 26°C to 31°C) by ~1 dBZ and 4 dBZ above and below 42 6 km, respectively, over the AS while, its variation is < 0.5 dBZ over the BOB. The 43 44 transition from shallow storms at lower SSTs ($\leq 27^{\circ}$ C) to deeper storms at higher SSTs is strongly associated with the decrease in stability and mid-tropospheric wind shear over the 45 46 AS. Contrary, the storms are deeper at all SSTs over the BOB due to weaker stability and mid-tropospheric wind shear. At lower SSTs, the observed high aerosol optical depth (AOD) 47 and low total column water (TCW) over AS results in small cloud effective radius (CER) and 48 weaker reflectivity. As SST increases, AOD decreases and TCW increases leading to large 49 CER and high reflectivity. The changes in these parameters with SST are marginal over the 50 BOB and hence the CER and reflectivity. The predominance of collision-coalescence process 51 below the bright band is responsible for the observed negative slopes in the reflectivity over 52 both the seas. The observed variations in reflectivity are originated at the cloud formation 53 stage over both the seas and these variations are magnified during the descent of 54 hydrometeors to ground. 55

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63 **1. Introduction**

Indian summer monsoon (ISM - June through September) is one of the most complex 64 weather phenomena, involving coupling between the atmosphere, land and ocean. At the 65 66 boundary of the ocean and atmosphere air-sea interactions play a key role for the coupled Earth system (Wu and Kirtman 2005; Feng et al. 2018). The sea surface temperature (SST) -67 precipitation relations are the important measures for the air-sea interactions on different 68 69 temporal scales (Woolnough et al., 2000; Rajendran et al. 2012). Recent studies (Wang et al. 2005; Rajeevan et al. 2012; Chaudhari et al. 2013; 2016; Weller et al. 2016; Feng et al. 2018) 70 71 have shown that the simulation of ISM can be improved with the exact representation of SST - precipitation relationship. SST modulates the meteorological factors that influence the 72 formation and evolution of different kinds of precipitating systems over tropical oceans 73 74 (Gadgil et al. 1984; Schumacher and Houze, 2003; Takayabu et al. 2010; Oueslati and Bellon 75 2015).

The studies dealing with SST and cloud/precipitation population considered whole 76 77 Indian Ocean as a single entity (Gadgil et al. 1984; Woolnough et al., 2000; Rajendran et al. 2012; Sabin et al. 2012; Meenu et al. 2012; Nair and Rajeev 2014; Roxy 2014). But in reality 78 79 the Bay of Bengal (BOB) and the Arabian Sea (AS) of Indian Ocean possess distinctly different features (Kumar et al. 2014; Shige et al. 2017; Rajendran et al. 2018; Saikranthi et 80 al. 2019). The monsoon experiment (MONEX) and Bay of Bengal monsoon experiment 81 82 (BOBMEX) have shown how these two seas are different with respect to each other, in terms of SST, back ground atmosphere and the occurrence of precipitating systems (Krishnamurti 83 1985; Houze and Churchill 1987; Gadgil 2000; Bhat et al. 2001). The SST in the AS cools 84 between 10 °N and 20 °N during the monsoon season whereas warming is seen in other 85 global Oceans between the same latitudes (Krishnamurthi 1981). SST variability is large over 86 the AS than the BOB at seasonal and intraseasonal scales (Sengupta et al. 2001; Roxy et al. 87

2013). The monsoonal winds (in particular the low-level jet) are stronger over the AS than 88 BOB (Findlater 1969). Also, lower-tropospheric thermal inversions are more frequent and 89 stronger over the AS than BOB (Narayanan and Rao 1981; Sathiyamoorthy et al. 2013). 90 91 Thus, the atmospheric and sea surface conditions and in turn the occurrence of different kinds of precipitating systems are quite different over the BOB and the AS during the ISM period. 92 For instance, long-term measurements of Tropical Rainfall Measuring Mission (TRMM) 93 precipitation radar (PR) have shown that shallow systems are more prevalent over the AS, 94 while deeper systems occur frequently over the BOB (Liu et al. 2007; Romatschke et al. 95 96 2010; Saikranthi et al. 2014, 2018; Houze et al. 2015).

The aforementioned studies mainly focused on the morphology of vertical structure of 97 precipitation, but, none of them studied the variation of vertical structure of precipitation (in 98 99 terms of occurrence and intensity) with SST and the differences in the vertical structure over AS and BOB. On the other hand, information on the vertical structure of precipitation is 100 essential for improving the accuracy of rainfall estimation (Fu and Liu 2001; Sunilkumar et 101 al. 2015), understanding the dynamical and microphysical processes of hydrometeor 102 growth/decay mechanisms (Houze 2004; Greets and Dejene 2005; Saikranthi et al. 2014; Rao 103 104 et al. 2016) and for improving the latent heating retrievals (Tao et al. 2006, 2016). SST being the main driving force to trigger precipitating systems through air-sea interactions (Sabin et 105 al. 2012; Nuijens et al. 2017), can alter the vertical structure of precipitation (Oueslati and 106 107 Bellon 2015). Therefore, the present study aims to understand the variation of vertical structure of precipitation (in terms of precipitation top height and intensity) with SST over the 108 AS and BOB. Besides the SST, vertical structure can be modified by aerosols (or CCN, 109 110 mostly at the cloud formation stage) and thermodynamics of the ambient atmosphere. For instance, recent studies have shown the impact of surface PM₁₀ aerosols in altering the 111

vertical structure of precipitation (Guo et al., 2018). All these parameters, therefore, areconsidered in the present study to explain the differences in the vertical structure.

114 **2. Data**

The present study utilizes 16 years (1998-2013) of TRMM-PR's 2A25 (version 7) 115 dataset, comprising of vertical profiles of attenuation corrected reflectivity (Iguchi et al. 116 2009), during the ISM. The range resolution of TRMM-PR reflectivity profiles is 250 m with 117 a horizontal footprint size of ~4.3 and 5 km before and after the boosting of its orbit from 350 118 km to 403 km, respectively. It scans $\pm 17^{\circ}$ from nadir with a beam width of 0.71° covering a 119 120 swath of 215 km (245 km after the boost). The uniqueness of TRMM-PR data is its ability in pigeonholing the precipitating systems into convective, stratiform and shallow rain. This 121 classification is based on two methods namely the horizontal method (H - method) and the 122 123 vertical method (V - method) (Awaka et al. 2009). The original TRMM-PR 2A25 vertical profiles of attenuation corrected reflectivity are gridded to a three dimensional Cartesian 124 coordinate system with a spatial resolution of $0.05^{\circ} \times 0.05^{\circ}$. The detailed methodology of 125 interpolating the TRMM-PR reflectivity data into the 3D Cartesian grid is discussed in Houze 126 et al. (2007). This dataset is available at the University of Washington website 127 (http://trmm.atmos.washington.edu/). Profiles are classified as deep (shallow), if their storm 128 top reflectivity ≥ 17 dBZ lies above (1 km below) the 0°C isotherm. 129

To understand the observed variations in the vertical structure of precipitation in the light of microphysics of clouds, Moderate Resolution Imaging Spectroradiometer (MODIS) AQUA satellite level 3 data (MYD08) are considered. In particular, the daily atmospheric products of aerosol optical depth (AOD) (Hubanks et al. 2008) and cloud effective radius (CER) liquid (Platnick et al. 2017) during the period 2003 and 2013 have been used. MODIS AOD dataset is a collection of aerosol optical properties at 550 nm wavelength, as well as particle size information. Level 2 MODIS AOD is derived from radiances using either one of 137 the three different algorithms, i.e., over ocean Remer et al. (2005) algorithm, over land the Dark-Target (Levy et al. 2007) algorithm and for brighter land surfaces the Deep-Blue (Hsu 138 et al. 2004) algorithm. CER is nothing but the weighted mean of the size distribution of cloud 139 drops i.e., the ratio of third moment to second moment of the drop size distribution. In the 140 level 3 MODIS daily dataset, aerosol and cloud products of level 2 data pixels with valid 141 retrievals within a calendar day are first aggregated and gridded to a daily average with a 142 spatial resolution of $1^{\circ} \times 1^{\circ}$. For CER grid box values, CER values are weighted by the 143 respective ice/liquid water cloud pixel counts for the spatiotemporal aggregation and 144 averaging processes. 145

The background atmospheric structure (winds and total column water) and SST 146 information are taken from the European Centre for Medium Range Weather Forecasting 147 (ECMWF) Interim Reanalysis (ERA) (Dee et al. 2011). ERA-Interim runs 4DVAR 148 assimilation twice daily (00 and 12 UTC) to determine the most likely state of the atmosphere 149 at a given time (analysis). The consistency across variables in space and time (during 12-hour 150 intervals) is thus ensured by the atmospheric model and its error characteristics as specified in 151 the assimilation. ERA-Interim is produced at T255 spectral resolution (about 0.75°, ~ 83 km) 152 with a temporal resolution of 6h for upper air fields and 3h for surface fields. The original 153 $0.75^{\circ} \times 0.75^{\circ}$ spatial resolution gridded dataset is rescaled to a resolution of $0.125^{\circ} \times 0.125^{\circ}$. 154 155 The temporal resolution of the dataset used in the present study is 6h (00, 06, 12 and 18 UTC). The equivalent potential temperature (θ_e) is estimated from the ERA-Interim datasets 156 using the following formula (Wallace and Hobbs 2006): 157

$$\theta_e = \theta exp\left(\frac{L_V w_s}{C_p T}\right) \tag{1}$$

where θ is the potential temperature, L_v is the latent heat of vaporization, w_s is the saturation mixing ratio, C_p is the specific heat at constant pressure and *T* is the absolute temperature. 160 The variation of vertical structure of precipitation with SST are studied by considering the dataset between 63 °E – 72 °E and 8 °N – 20 °N over the AS and 83 °E – 92 °E and 8 °N 161 -21 °N over the BOB. These regions of interest along with the ISM seasonal mean SST over 162 163 the two seas are depicted in Fig. 1. These regions are selected in such a way that the costal influence on SST is eluded from the analysis. As the rainfall is scanty over the western AS 164 (west of 63°E latitude) during the ISM (Saikranthi et al. 2018), this region is also not 165 considered in the present analysis. The seasonal mean SST is higher over the BOB than in the 166 AS by more than 1 °C during the ISM season, in agreement with Shenoi et al. (2002). The 167 nearest space and time matched SST data from ERA-Interim are assigned to the TRMM-PR 168 and MODIS observations for further analysis. 169

170 **3. Variation of vertical structure of precipitation with SST**

The occurrence (in terms of %) of conditional precipitation echoes ($Z \ge 17 \text{ dBZ}$) at 171 different altitudes as a function of SST over the AS and the BOB is shown in Fig. 2. The 172 variation of precipitation echo occurrence frequency with SST is quite different over both the 173 seas. The top of the precipitation echoes extends to higher altitudes with increasing SST over 174 the AS, while such variation is not quite evident over the BOB. Precipitation echoes are 175 confined to < 8 km at lower SST (< 28 °C) over the AS, but exhibits a gradual rise in height 176 with increase in SST. Large population density of precipitation echoes at lower altitudes is 177 mainly due to the abundant occurrence of shallow storms over the AS (Saikranthi et al. 2014, 178 2019; Rao et al. 2016). Interestingly, the occurrence of precipitation echoes is seen at higher 179 altitudes even at lower SSTs over the BOB, indicating the presence of deeper storms. Such 180 181 systems exist at all SST's over the BOB.

To examine the variation of reflectivity profiles with SST, median profiles of reflectivity in each SST bin are computed over the AS and the BOB separately for deep and shallow systems and are depicted in Figs. 3 & 4, respectively. The space- and time-matched 185 conditional reflectivity profiles are grouped into 1°C SST bins and then the median is estimated at each height, only if the number of conditional reflectivity pixels (Figs. 3c; 3f; 4c 186 & 4f) is greater than 500. The median reflectivity profiles corresponding to the deep systems 187 are distinctly different over the AS and the BOB (Figs. 3a & 3d), even at the same SST. Over 188 the AS, reflectivity of deep systems at different SSTs shows small variations ($\leq 1 \text{ dBZ}$) above 189 the melting region (> 5 km), but varies significantly (~ 4.5 dBZ) below the melting level (< 5 190 km). These variations in reflectivity profiles with SST are negligible (< 0.5 dBZ) over the 191 BOB both above and below the melting region. The reflectivity increases from $\sim 26.5 \text{ dBZ}$ to 192 ~ 31 dBZ, with increase in SST from 26 °C to 30 °C over the AS, but it is almost the same (~ 193 30dBZ) at all SST's over the BOB below the melting layer. The standard deviation of 194 reflectivity, representing the variability in reflectivity within the SST bin, is similar at all 195 196 SSTs over both the seas except for the 26 °C SST over AS. At this SST, the standard deviation is lesser by ~ 1 dBZ than that of other SSTs. 197

The median reflectivity profiles of shallow storms depicted in Figs. 4a & 4d also 198 show a gradual increase in reflectivity from 20 dBZ to ~ 22 dBZ as SST changes from 26 °C 199 to 31 °C at the precipitation top altitude over the AS and don't show any variation with SST 200 over the BOB. However at 1 km altitude, except at 26 °C SST over the AS, the reflectivity 201 variation with SST is not substantial over both the seas. The standard deviation of reflectivity 202 profiles show ~ 1 dBZ variation with SST (from 26 °C to 31°C) at all altitudes over the AS 203 204 and don't show any variation over the BOB. The standard deviation of reflectivity for shallow storms varies from 3 to 4 dBZ at the precipitation top altitude and 4.5 to 5.3 dBZ at 1 205 km altitude over the AS while it shows ~ 4 dBZ at precipitation top and ~ 5.5 dBZ at 1 km 206 207 altitude over the BOB.

4. Factors affecting the vertical structure of precipitation and their variability with SST

The formation and evolution of precipitating systems over oceans depend on dynamical, thermodynamical and microphysical factors, like SST, wind shear, vertical wind velocity, stability, CER, etc., and need to be considered for understanding the vertical structure of precipitation (Li and Min 2010; Creamean et al. 2013; Chen et al. 2015; Shige and Kummerow 2016; Guo et al 2018).

214 **4.1. Dynamical and thermodynamical factors:**

Takahashi and Dado (2018) have shown that zonal wind variations can also explain 215 some variability of rain. To examine the impact of zonal wind on rainfall over the Arabian 216 217 Sea and Bay of Bengal, the data are segregated into 3 wind regimes as weak (monsoon westerlies lies between 0 and 6 m s⁻¹), moderate (monsoon westerlies lies between 6 to 12 m 218 s^{-1}) and strong (monsoon westerlies > 12 m s^{-1}) winds. The median vertical profiles of 219 220 reflectivity are computed for each SST bin corresponding to deep and shallow systems (not shown here). Two important observations are noted from these figures. 1) Vertical profiles of 221 reflectivity show considerable variation (2-5 dBZ) in all wind categories over the Arabian 222 Sea, but such variations are absent over the Bay of Bengal. It implies that the reported 223 differences in reflectivity profiles over the Arabian Sea and Bay of Bengal exist in all wind 224 regimes. 2) The variation in reflectivity with SST increases with weak to strong wind regime 225 over the Arabian Sea, indicating some influence of wind on reflectivity (rainfall) variation. 226

To understand the role of stability/instability, θ_e values computed from (1) using the ERA-Interim datasets during the ISM period over the AS and the BOB are averaged for a season and are depicted in Figs. 5(a) & 5(b), respectively. The surface θ_e (at 1000 hPa) values are larger over the BOB than those over AS for the same SST, indicating that the instability and convective available potential energy (CAPE) could be higher over the BOB. Indeed, higher CAPE is seen over the BOB (Fig. S1, calculated following Emanuel 1994) than AS at all SSTs by a magnitude > 300 J kg⁻¹. The θ_e increases with SST from 358 °K to 368 °K 234 from 27 °C to 31 °C and from 350 °K to 363 °K from 26 °C to 31 °C over the BOB and the AS, respectively. The CAPE also increases with rise in SST over both the seas. To know the 235 stability of the atmosphere θ_e gradients are considered. Irrespective of SST, positive gradients 236 in θ_e are observed between 900 and 800 hPa levels over the AS indicating the presence of 237 strong stable layers. The strength of these stable layers decreases with increasing SST. These 238 stable layers are formed mainly due to the flow of continental dry warm air from Arabian 239 240 Desert and Africa above the maritime air causing temperature inversions below 750 hPa level over the AS during the ISM period (Narayanan and Rao 1981). However over the BOB, such 241 temperature inversions are not seen in the lower troposphere. 242

To understand the effect of wind field on the vertical structure of precipitation, 243 profiles of ISM seasonal mean vertical wind velocity and vertical shear in horizontal wind at 244 various SSTs over the AS and the BOB are shown in Figs. 5(c), 5(d) & 5(e), 5(f) 245 respectively. The updrafts are prevalent at all SSTs throughout the troposphere over the BOB, 246 whereas downdrafts are seen in the mid-troposphere (between 200 and 600 hPa levels) up to 247 248 27 °C and updrafts in the entire troposphere at higher SSTs over the AS. Also, the magnitude of the vertical wind velocity varies significantly with SST in the mid-troposphere over the 249 AS. Over the BOB, the magnitude of updrafts increases with altitude in the lower and middle 250 251 troposphere, but doesn't vary much with SST. In the mid-troposphere, updrafts are stronger by > 0.02 Pa S⁻¹ over the BOB than over the AS. The profiles shown in Fig. 5(e) & 5(f) are 252 the mean vertical shear in horizontal wind estimated following Chen et al. (2015) at different 253 levels with reference to 950 hPa level. The wind shear increases with increasing altitude at all 254 the SSTs up to 400 hPa, but the rate of increase is distinctly different between the AS and the 255 BOB at SSTs less than 28 °C and nearly the same at higher SSTs. The wind shear decreases 256 systematically with SST (~ 1.5 m s^{-1} for 1° increase in SST) in the middle troposphere over 257 the AS while the change is minimal over the BOB (~ 2 m s^{-1} for 27 °C and 31 °C). 258

Chen et al. (2015) highlighted the importance of mid-tropospheric wind shear in 259 generating mesoscale local circulations, like low-level cyclonic and upper-level anticyclonic 260 circulations. This feature is apparent over the AS, where down drafts are prevalent in mid-261 upper troposphere and updrafts in the lower troposphere at lower SSTs. As SST increases, the 262 wind shear decreases and the updraft increases in the mid-troposphere. However, over the 263 BOB the wind shear is relatively week when compared to the AS and hence the updrafts are 264 seen up to 200 hPa level at all SSTs. The weaker CAPE and stable mid-troposphere coupled 265 with upper- to mid- tropospheric downdrafts at lower SSTs over the AS inhibit the growth of 266 267 precipitating systems to higher altitudes and in turn precipitate in the form of shallow rain. This result is in accordance with the findings of Shige and Kummerow (2016) that showed 268 the static stability at lower levels inhibits the growth of clouds and promotes the detrainment 269 270 of clouds over the Asian monsoon region and is considered as an important parameter in determining the precipitation top height. As SST increases large CAPE and updrafts in the 271 middle troposphere collectively support the precipitating systems to grow to higher altitudes, 272 273 as evidenced in Fig. 2a. On the other hand, large CAPE and updrafts in the middle troposphere prevalent over the BOB at all SSTs are conducive for the precipitating systems to 274 grow to higher altitudes as seen in Fig. 2b. 275

276 **4.2. Microphysical factors**

The observed differences in reflectivity profiles of precipitation with SST could be originated at the cloud formation stage itself or manifested during the evolution stage or due to both. Information on AOD and CER would be ideal to infer microphysical processes at the cloud formation stage. CER values are mainly controlled by the ambient aerosols concentration and the available moisture (Twomey 1977; Albrecht 1989; Tao et al. 2012; and Rosenfeld et al. 2014). For fixed liquid water content, as the concentration of aerosols increases, the number of cloud drops increases and CER decreases (Twomey 1977). To

understand the variation of AOD and total column water (TCW) and the resultant CER with 284 SST, the mean AOD and TCW for different SST bins are plotted in Figs. 6a & 6b. The mean 285 and standard error are calculated only when the number of data points is more than 100 in 286 each SST bin. AOD decreases from 0.62 to 0.31 with rise in SST from 26 °C to 31 °C over 287 the AS but only from 0.42 to 0.36 as SST varies from 27 °C to 30 °C and then increases at 288 higher SSTs over the BOB. The variation of TCW with SST (Fig. 6b) shows a gradual 289 increase with SST over the AS while it decreases initially from 27°C to 28°C, and then 290 increases over the BOB. At a given SST the TCW is more in the BOB (> 8 mm) than in the 291 292 AS.

The decrease in AOD and an increase in TCW with SST result in an increase in CER 293 (14.7 µm to 20.8 µm from 26°C to 31°C) over the AS (Fig. 7). On the other hand, CER 294 295 doesn't show much variation with SST (18.5 µm to 19.5 µm from 27°C to 31°C) over BOB due to smaller variations in AOD and TCW. This also shows that the cloud droplets are 296 smaller in size at lower SSTs over the AS than BOB, while they are bigger and nearly equal 297 in size at higher SSTs. Since, reflectivity is more sensitive to the precipitating particle size (Z 298 \propto D⁶), the smaller-sized hydrometeors at lower SSTs over the AS yield weaker reflectivity 299 than over the BOB (both for deep and shallow systems). As the SST increases, CER as well 300 as the reflectivity increases over the AS. At higher SSTs, the CER values are approximately 301 302 equal over both the seas and in turn the observed reflectivities (Figs. 3a & 4a). This suggests that the variations seen in the reflectivity are originated in the cloud formation stage itself. 303

The hydrometeors also evolve during their descent to the ground due to several microphysical processes. These processes can be inferred from the vertical structure of precipitation or vertical profiles of reflectivity. The median reflectivity profiles of deep systems show a gradual increase from ~ 10 km to 6 km and an abrupt enhancement is seen just below 6 km over both the seas (Figs. 3a & 3d). The sudden enhancement at the freezing 309 level (radar bright band) is primarily due to the aggregation of hydrometeors, change in dielectric factor from ice to water and change in fall speed from ice hydrometers to raindrops 310 (Fabry and Zawadzki 1995; Rao et al. 2008; Cao et al. 2013). Below the bright band, 311 raindrops grow by collision-coalescence process and reduce their size by either breakup 312 and/or evaporation processes. The collision-coalescence results in negative slope in the 313 reflectivity profile, whereas breakup and evaporation results in positive slope (Liu and Zipser 314 2013; Cao et al. 2013; Saikranthi et al. 2014; Rao et al. 2016). The observed negative slope 315 $(\sim -0.3 \text{ dBZ km}^{-1})$ in the median reflectivity profiles below the bright band indicates 316 317 dominance of low-level hydrometeor growth over both the seas. The magnitude of the slope decreases with SST over the AS, while it is nearly equal at all SSTs over the BOB. It 318 indicates the growth rate decreases with SST over the AS and remains the same at all SSTs 319 320 over the BOB. The median reflectivity profiles of shallow systems also show negative slopes (~ -1 dBZ km⁻¹) at all SSTs representing the predominance of low-level hydrometeor growth 321 by collision-coalescence processes over both the seas. 322

The present analysis shows that the observed reflectivity changes with SST over both the seas originate at the cloud formation stage and magnify further during the descent of hydrometeors to ground.

326 5. Conclusions

Sixteen years of TRMM-PR 2A25 reflectivity profiles and 11 years of MODIS AOD and CER data are utilized to understand the differences in variation of vertical structure of precipitation with SST over AS and BOB. Precipitation top height increases with SST over the AS indicating that systems grow to higher altitudes with increase in SST while it is almost same at all SSTs representing that the systems are deeper over the BOB. The decrease in stability and mid-tropospheric wind shear with SST over the AS favour the formation of deeper system at higher systems. However the low stability and small wind shear at all SSTs 334 over the BOB help the formation of deeper systems. The variation of reflectivity with SST is found to be remarkable over the AS and marginal over the BOB. The reflectivity increases 335 with rise in SST over the AS and remains the same at all SSTs over the BOB. This change in 336 337 reflectivity over the AS is more prominent below the freezing level height (~ 4 dBZ) than the above (~ 1 dBZ). Over the AS, the abundance of aerosols and less moisture at SSTs < 27°C 338 result in high concentration of smaller cloud droplets. As SST increases the aerosol 339 concentration decreases and moisture increases leading to the formation of bigger cloud 340 droplets. Thus, the reflectivity increases with rise in SST over the AS. On the other hand, 341 342 AOD, TCW and CER do not show substantial variation with SST over the BOB and hence the change in reflectivity is small. Over the BOB, the mid troposphere is wet and 343 hydrometeor's size at the formation stage is nearly the same at all SSTs. The evolution of 344 345 hydrometeors during their descent is also similar at all SST's. The collision-coalescence process is predominant below the bright band region over both the seas and is responsible for 346 the observed negative slope in the reflectivity profiles. 347

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Figure captions 558 Figure 1: Spatial distribution of ISM mean SST (in °C) obtained from ERA-Interim 559 reanalysis data over the AS (63°E-72°E & 8°N-20°N) and the BOB (83°E-92°E & 560 8°N-21°N). The regions considered in this analysis over these two seas are shown 561 with the boxes. 562 Figure 2: (a) and (b) represent the altitudinal distribution of occurrence of conditional 563 reflectivity (\geq 17 dBZ) as a function of SST with respect to precipitation occurrence at 564 that particular SST interval over the AS and the BOB, respectively. 565 Figure 3: (a), (d) and (b), (e) represent vertical profiles of median reflectivity correspond to 566 deep systems and their standard deviation (in dBZ) with SST over the AS and the 567 BOB, respectively during the ISM season. (c) and (f) show the number of conditional 568 reflectivity pixels at each altitude used for the estimation of the median and standard 569 deviation. 570 Figure 4: Same as Fig. 3 but for shallow precipitating systems. 571 **Figure 5:** (a) and (b), respectively, represent the vertical profiles of mean θ_e (in K) with SST 572 over the AS and the BOB during the ISM season. (c) and (d) and (e) and (f) are same 573 as (a) and (b) but for mean vertical velocity (in Pa s⁻¹) and wind gradient with 574 reference to 950 hPa level (in m s^{-1}). 575 Figure 6: (a) Mean and standard error of AOD and (b) TCW (in kg m⁻²) with SST over the 576 AS and the BOB during ISM. 577 Figure 7: Variation of mean and standard error of CER liquid (in µm) with SST over the AS 578 and the BOB during the ISM season. 579 580 581 582 583



Figure 1: Spatial distribution of ISM mean SST (in °C) obtained from ERA-Interim
reanalysis data over the AS (63°E-72°E & 8°N-20°N) and the BOB (83°E-92°E &
8°N-21°N). The regions considered in this analysis over these two seas are shown
with the boxes.

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Figure 2: (a) and (b) represent the altitudinal distribution of occurrence of conditional
 reflectivity (≥ 17 dBZ) as a function of SST with respect to precipitation occurrence at
 that particular SST interval over the AS and the BOB, respectively.



Figure 3: (a), (d) and (b), (e) represent vertical profiles of median reflectivity correspond to
deep systems and their standard deviation (in dBZ) with SST over the AS and the
BOB, respectively during the ISM season. (c) and (f) show the number of conditional
reflectivity pixels at each altitude used for the estimation of the median and standard
deviation.



Figure 4: Same as Fig. 3 but for shallow precipitating systems.



Figure 5: (a) and (b), respectively, represent the vertical profiles of mean θ_e (in K) with SST over the AS and the BOB during the ISM season. (c) and (d) and (e) and (f) are same as (a) and (b) but for mean vertical velocity (in Pa s⁻¹) and wind gradient with reference to 950 hPa level (in m s⁻¹).





Supplementary material

Satheesh et al. (2006) showed an increase in AOD with increase in latitude over the AS due 736 to the dust advection from Arabia desert regions during ISM season, whereas SST decreases 737 738 with increase in the latitude. In other words the SST is low and AOD is high in northern AS whereas over the southern AS, SST is high and AOD is low. This contrasting spatial 739 distribution of AOD and SST could cause a negative correlation between AOD and SST as 740 depicted in Fig. 6a. To examine whether the observed decrease in AOD with increase in SST 741 742 over the AS is due to the latitudinal variation of AOD or exists at all latitudes, we have segregated the data into 2° latitude bins and plotted the mean AOD with SST for all bins and 743 744 is depicted in Fig. S2. In spite of the magnitude, AOD variation with SST is nearly similar at all latitudes of the AS, i.e., the higher AOD is observed at lower SSTs and vice versa (Fig. 745 S2a). On the other hand the latitudinal variation of AOD with SST over the BOB shown in 746 Fig. S2b also show a decrease in AOD with SST till 30 °C but the magnitude of variation is 747 trivial relative to the AS. Also, as depicted in Fig. 6a AOD increases above 30 °C with SST 748 over the BOB. This indicates that though there is a difference in magnitude of variation, 749 AOD varies with SST over both the seas at all latitudes. This analysis is repeated using the 750 multi-angle imaging spectroradiometer (MISR) dataset (which is not shown here) for small, 751 752 medium large aerosol particles. Interestingly all three types also show a decrease in AOD with rise in SST over both the seas. 753

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Figure S1: Variation of mean CAPE (in J kg⁻¹) with SST over the AS and the BOB during
the ISM season.





Figure S2: (a) and (b), respectively, represent latitudinal variation (for every 2° latitude interval) of mean AOD over the AS (between 63°E and 72°E) and the BOB (between 83°E and 92°E).