



1 **Cloud vertical structure over a tropical station obtained using long-term**
2 **high resolution Radiosonde measurements**

3 Nelli Narendra Reddy, Madineni Venkat Ratnam*, Ghouse Basha and Varaha Ravikiran
4 National Atmospheric Research Laboratory, Department of Space, Gadanki-517112, India.
5 *vratnam@narl.gov.in

6 **Abstract**

7 Cloud vertical structure, including top and base altitudes, thickness of cloud layers,
8 and the vertical distribution of multi-layer clouds affects the large-scale atmosphere
9 circulation by altering gradients in the total diabatic heating/cooling and latent heat release. In
10 this study, long-term (11 years) observations of high vertical resolution radiosondes are used
11 to obtain the cloud vertical structure over a tropical station, Gadanki (13.5° N, 79.2° E), India.
12 The detected cloud layers are verified with independent observations using cloud particle
13 sensor (CPS) sonde launched from the same station. High-level clouds account for 69.05%,
14 58.49%, 55.5%, and 58.6% of all clouds during pre-monsoon, monsoon, post-monsoon, and
15 winter seasons, respectively. The average cloud base (cloud top) altitude for low-level,
16 middle-level, high-level and deep convective clouds are 1.74 km (3.16 km), 3.59 km (5.55
17 km), 8.79 km (10.49 km), and 1.22 km (11.45 km), respectively. Single-layer, two-layer, and
18 three-layer clouds account for 40.80%, 30.71%, and 19.68% of all cloud configurations,
19 respectively. Multi-layer clouds occurred more frequently during the monsoon with 34.58%.
20 Maximum cloud top altitude and the cloud thickness occurred during monsoon season for
21 single-layer clouds and the uppermost layer of multiple layer cloud configurations. In multi-
22 layer cloud configurations, diurnal variations in the thickness of upper layer clouds are larger
23 than those of lower layer clouds. Heating/cooling in the troposphere and lower stratosphere
24 due to these clouds layers is also investigated and found peak cooling (peak warming) below
25 (above) the Cold Point Tropopause (CPT) altitude. The magnitude of cooling (warming)



26 increases from single-layer to four or more-layer cloud occurrence. Further, the vertical
27 structure of clouds is also studied with respect to the arrival date of Indian summer monsoon
28 over Gadanki.

29 **Keywords:** Cloud vertical structure, Single-layer clouds, Multi-layer clouds, Cloud base, top
30 and thickness

31 **1. Introduction**

32 Clouds are vital in driving the climate system as they play important role in radiation
33 budget, general circulation and hydrological cycle (Ramanathan et al., 1989; Rossow and
34 Lacis, 1990; Wielicki et al., 1995; Li et al., 1995; Stephens, 2005; Yangetal., 2010;
35 Huang,2013). By interacting with both shortwave and long-wave radiation, clouds play
36 crucial role in the radiative budget at the surface, within and at the top of the atmosphere (Li
37 et al., 2011; Ravi Kiran et al., 2015; George et al., 2018). Clouds and the general circulation
38 of Earth's atmosphere are linked in an intimate feedback loop. Clouds result from the water
39 vapor transports and cooling by atmospheric motions. The forcing for the atmospheric
40 circulation is significantly modified by vertical and horizontal gradients in the radiative and
41 latent heat fluxes induced by the clouds (Chahine et al., 2006 and Li et al., 2005). The
42 complexity of the processes involved, the vast amount of information needed, including
43 vertical and spatial distribution, and the uncertainty associated with the available data, all add
44 difficulties to determine how clouds contribute to climate change (e.g., Heintzenberg and
45 Charlson, 2009). In particular, knowledge about cloud type is very important, because the
46 overall impact of clouds on the Earth's energy budget is difficult to estimate, as it involves
47 two opposite effects depending on cloud type (Naud et al., 2003). Low, highly reflective
48 clouds tend to cool the surface, whereas high, semi-transparent clouds tend to warm it,
49 because they let much of the shortwave radiation through but are opaque to the long-wave
50 radiation. Whereas deep convective clouds (DCCs) neither warm nor cool the surface,



51 because their cloud greenhouse and albedo forcing's nearly balance. However, DCCs
52 produce fast vertical transport, redistributing water vapour and chemical constituents and
53 influence the thermal structure of the Upper Troposphere and Lower Stratosphere (UTLS)
54 (Biondi et al., 2012).

55 Changes in the cloud vertical structure (locations of cloud top and base, number and
56 thickness of cloud layers) affect the atmospheric circulations by modifying the distribution of
57 radiative and latent heating rates within the atmosphere (e.g., Slingo and Slingo, 1988;
58 Randall et al., 1989; Slingo and Slingo, 1991; Wang and Rossow, 1998; Li et al., 2005 and
59 Chahine et al., 2006; Cesana and Chepfer, 2012; Rossow and Zhang, 2010; Rossow et al.,
60 2005; Wang et al., 2014b). The effects of cloud vertical structure (CVS) on atmospheric
61 circulation have been described using atmospheric models by many authors. Crewell et al.
62 (2004) underlined the importance of clouds in multiple scattering and absorption of sunlight,
63 processes that have a significant impact on the diabatic heating in the atmosphere. The
64 vertical gradients in the cloud distribution were somewhat more important to the circulation
65 strength than horizontal gradients (Rind and Rossow, 1984). These complex phenomena are
66 not yet fully understood and are subject to large uncertainties. In fact, the assumed or
67 computed vertical structure of cloud occurrence in general circulation models (GCMs) is one
68 of the main reasons why different models predict a wide range of future climates. For
69 example, most GCMs underestimate the cloud cover, while only a few overestimate it (Xi et
70 al., 2010). Therefore, to improve the understanding of cloud-related processes, and then to
71 increase the predictive capabilities of large-scale models (including global circulation
72 models), better and more accurate observations of CVSs needed. The present work is a
73 contribution towards addressing this need.

74 Ground-based instruments (e.g. Warren et al., 1988; Hahn et al., 2001), active sensor
75 satellites (e.g. Stephens et al., 2008; Winker et al., 2007) and upper air measurements from



76 radiosondes (Wang et al., 2000) are usually applied to observe and describe the CVS.
77 Ground-based instruments such as lidar, cloud radar and ceilometers provide cloud
78 measurements with continuous temporal coverage; Lidars and ceilometers are very efficient
79 at detecting clouds and can locate the bottom of cloud layer precisely, but cannot usually
80 detect the cloud top, due to attenuation of the beam within the cloud. The vertically pointing
81 cloud radar is able to detect the cloud top, although signal artifacts can cause difficulties
82 during precipitation (Nowak et al., 2008). On the other hand, passive sensor satellite data,
83 such as from ISCCP (the International Satellite Cloud Climatology Project) and MODIS (the
84 Moderate Resolution Imaging Spectroradiometer), do exist limitations. For example, the thin
85 clouds are indistinguishable from aerosols in ISCCP when optical thickness is less than 0.3–
86 0.5) (Rossow and Garder, 1993); Both ISCCP and MODIS underestimate low-level clouds
87 and overestimate middle-level cloud (Li et al., 2006; Naud and Chen, 2010). Hence,
88 conventional passive-sensor satellite data, largely miss the comprehensive information on the
89 vertical distribution of cloud layers.

90 The precipitation radar and TRMM Microwave Imager on-board the Tropical Rainfall
91 Measuring Mission (TRMM) satellite are helpless in observing small-size particles despite of
92 its capability of penetrating rainy cloud and obtaining the internal three-dimensional
93 information, and only larger rainfall particles can be observed due to limitations of its
94 working broadband. On the other hand, active sensors such as the Cloud Profiling Radar
95 (CPR) on CloudSat and the Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP)
96 aboard CALIPSO (Cloud Aerosol Lidar and Infrared Pathfinder Satellite Observation)
97 satellites are achieving notable results by including a vertical dimension to traditional satellite
98 images. CPR is a 94GHz nadir-looking radar which is able to penetrate the optically thick
99 clouds, while CALIOP is able to detect tenuous cloud layer that are below the detection
100 threshold of radar. In other words, it has the ability to detect shallow clouds. Therefore,



101 accurate location of cloud top and complete vertical structure information of cloud can be
102 obtained by the combined use of CPR and CALIOP, because of their unique complementary
103 skills. Previous researches have shown that CloudSat/CALIPSO data are credible compared
104 with ISCCP and ground observation data (Sassen and Wang, 2008; Naud and Chen, 2010;
105 Kim et al., 2011; Noh et al., 2011; Jiang et al., 2011). However, because the repeat time of
106 these polar orbiting satellites for any particular location is very large, the time resolution of
107 such observations is low (L'Ecuyer and Jiang, 2010; Qian et al., 2012). Both ground-based
108 and space-based measurements have the problem of overlapping cloud layers that hide each
109 other.

110 For completeness here we listed other techniques which have been developed for
111 detecting cloud top heights from passive sensors. The CO₂-slicing method uses CO₂
112 differential absorption in the thermal infrared spectral range (Rossow and Schiffer, 1991;
113 King et al., 1992; Platnick et al., 2003). Ultraviolet radiances can also be used as rotational
114 Raman scattering causes depletion or filling of solar Fraunhofer lines in the UV spectrum,
115 depending on the Rayleigh scattering above the cloud (Joiner and Bhartia, 1995; de Beek et
116 al., 2001). Similarly, the polarization of reflected light, at visible shorter wavelength, due to
117 Rayleigh scattering carries information on cloud top height (Goloub et al., 1994; Knibbe et
118 al., 2000). Finally, cloud top height can also be retrieved by applying geometrical methods to
119 stereo observations (Moroney et al., 2002; Seiz et al., 2007; Wu et al., 2009). Global
120 Navigation Satellite System (GNSS) Radio Occultation (RO) profiles were used to detect the
121 convective cloud top heights (Biondi et al., 2013). Recently, Biondi et al. (2017) used GNSS
122 RO profiles to detect the top altitude of volcanic clouds and analyzed their impact on thermal
123 structure of Upper Troposphere and Lower Stratosphere. Multi-angle and bi-spectral
124 measurements in the O₂ A-band were used to derive the cloud top altitude and cloud
125 geometrical thickness (Merlin et al., 2016 and references therein). However, this method is



126 restricted to homogeneous plane-parallel clouds. For heterogeneous clouds or when aerosols
127 lay above the clouds the spectra of reflected sunlight in the O₂ A-band will get modified.

128 An indirect way to perform estimations of CVS is by using atmospheric thermodynamic
129 profiles as measured by radiosondes. Radiosondes can penetrate atmospheric (and cloud)
130 layers to provide in situ data. The profiles of temperature, relative humidity and pressure
131 measured by radiosondes provide information about the CVS by identifying saturated levels
132 in the atmosphere (Zhang et al., 2010). In fact, radiosonde measurements were probably the
133 best measurements for obtaining the CVS from the ground (Wang et al., 2000; Eresmaa et al.,
134 2006; Zhang et al., 2010). Very recently, George et al. (2018) provided CVS over India
135 during depression (D) and non-depression (ND) events during South West monsoon season
136 (July 2016) using one month of campaign data. However, detailed CVS in all the seasons
137 including diurnal variation over Indian region is not made so far to the best of our knowledge.

138 Our main objective is to examine the temperature structure of UTLS region during the
139 occurrence of single-layer and multi-layer clouds over Gadanki location (13.5° N, 79.2° E). In
140 the first, we focus to report the CVS using long-term (11 years) high vertical resolution
141 radiosondes observations. The paper is organized as follows: data and methodology are
142 described in section 2. In section 3, background weather conditions during the period of
143 analysis are described. Results and discussion are given in section 4. Finally, the summary
144 and major conclusion drawn from the present study is provided in section 5.

145 **2. Data and Methodology**

146 **2.1. Data**

147 In this study, long-term (11 years) observations of high vertical resolution radiosonde
148 (Vaisälä RS-80, RS-92; Meisei RS-01GII,RS-6G, RS-11G, IMS-100) data is used to analyze
149 CVS over a tropical station, Gadanki. There is no significant change in the accuracies of the
150 meteorological parameters from these different radiosonde makes. Most of these radiosondes



151 were launched around 1730 Local Time, LT (LT=UT+0530 h). Figure 1 shows the monthly
152 percentage of radiosonde data available during Apr. 2006 to May 2017. Total 3313 launches
153 were made, out of which 98.9% and 86.6% reached altitudes greater than 12.5 km and 20 km,
154 respectively. The data which have balloon burst altitude less than 12.5 km (1.1%) are
155 discarded. Also, we have put condition that the number of profiles in a month should be more
156 than seven to represent that month. After applying these two conditions the total number of
157 profiles came to 3251. In addition, to study the diurnal variations in CVS over Gadanki, we
158 made use of radiosonde observations taken from Tropical Tropopause Dynamics (TTD)
159 campaigns (Venkat Ratnam et al., 2014b) conducted during Climate and Weather of Sun
160 Earth Systems (CAWSES) India Phase II program (Pallamraju et al., 2014). During these
161 campaigns, the radiosondes were launched every three hourly for 72 hour in each month
162 during Dec. 2010 to Mar.2014 except in Dec. 2012, Jan., Feb., Apr., 2013.

163 **2.2. Methodology**

164 There are several methods available in the literature to determine the CVS from the
165 profiles of radiosonde data (Poore et al., 1995; Wang and Rossow, 1995; Chernykh and
166 Eskridge, 1996; Minnis et al., 2005; Zhang et al., 2010). Poore et al. (1995) estimated the
167 cloud base and cloud top using temperature-dependent dew-point depression thresholds. First,
168 the dew-point depression must be calculated at every radiosonde level. According to Poore et
169 al. (1995), a given atmospheric level has a cloud if $\Delta T_d < 1.7^\circ\text{C}$ at $T > 0^\circ\text{C}$, $\Delta T_d < 3.4^\circ\text{C}$ at 0
170 $> T > -20^\circ\text{C}$, $\Delta T_d < 5.2^\circ\text{C}$ at $T < -20^\circ\text{C}$.

171 Wang and Rossow (1995) used the temperature, pressure and RH profiles and computed
172 RH with respect to ice instead of liquid water for levels with temperatures lower than 0°C .
173 To this new RH profile they have applied two RH thresholds (min RH = 84% and max RH =
174 87%). In addition, if RH at the base (top) of the moist layer is lower than 84%, a RH jump
175 exceeding 3% must exist from the underlying (above) level. According to the Chernykh and



176 Eskridge (1996) method, the necessary condition for the existence of clouds in a given
177 atmospheric level is that the second derivatives with respect to height (z) of temperature and
178 RH to be positive and negative, respectively i.e., $T''(z) \geq 0$ and $RH''(z) \leq 0$. Minnis et al.
179 (2005) provided an empirical parameterization that calculates the probability of occurrence of
180 a cloud layer using RH and air temperature from radiosondes. First, RH values must be
181 converted to RH with respect to ice when temperature is less than -20 °C; on the other hand,
182 the profile has to be interpolated every 25 hPa up to the height of 100 hPa. An expression to
183 estimate the cloud probability (Pcld) as a function of temperature and RH is then applied; in
184 this formula, where RH is given the maximum influence as it is the most important factor in
185 cloud formation. Finally, a cloud layer is set wherever $Pcld \geq 67\%$. The Zhang et al. (2010)
186 method is an improvement on the Wang and Rossow (1995) method. Instead of a single RH
187 threshold, Zhang et al. (2010) applied altitude-dependent thresholds without the requirement
188 of the 3% RH jump at the cloud base and top.

189 Costa-Suros et al. (2014) compared the CVS derived from these five methods described
190 above by using 193 radiosonde profiles acquired at the Atmospheric Radiation Measurement
191 (ARM) Southern Great Plains site during all seasons of the year 2009. The performance of
192 the five methods has been assessed by comparing with Active Remote Sensing of Clouds
193 (ARSCL) data taken as a reference. Costa-Suros et al. (2014) concluded that three of the
194 methods (Poore et al., 1995; Wang and Rossow, 1995; and Zhang et al., 2010) perform
195 reasonably well, giving perfect agreements for 50% of the cases and approximate agreements
196 for 30% of the cases. The other methods gave poorer results (lower perfect and/or
197 approximate agreement, and higher false positive, false negative or not coincident
198 detections). Among the three methods, Zhang et al. (2010) method is the most recent version
199 of the treatment initially proposed in Poore et al. (1995) and Wang and Rossow (1995), and
200 provides good enough results (a perfect agreement of 53.9% and an approximate agreement



201 of 29.5%). Thus, the algorithm of Zhang et al. (2010) is used for detecting cloud layers in our
202 analysis and we provide details of Zhang et al. (2010) algorithm.

203 Cloud layers are associated with high RH values above some threshold as the radiosonde
204 penetrates through them. Cloud detection algorithm of Zhang et al. (2010) employs three
205 height-resolving RH thresholds to determine cloud layers: minimum and maximum RH
206 thresholds in cloud layers (min-RH and max-RH), and minimum RH thresholds within the
207 distance of two contiguous layers (inter-RH). The height-resolving thresholds of max-RH,
208 min-RH, and inter-RH values are specified in Table 1. The algorithm begins by converting
209 RH with respect to liquid water to RH with respect to ice at temperatures below 0° C (see
210 example in Figure 2). The accuracy of RH measurement is less than 5% up to the altitude
211 12.5 km and hence the RH profile is examined from the surface to the 12.5 km (~ 200 hPa)
212 altitude to find cloud layers in seven steps: (1) the base of the lowest moist layer is
213 determined as the level when RH exceeds the min-RH corresponding to this level; (2) above
214 the base of the moist layer, contiguous levels with RH over the corresponding min-RH are
215 treated as the same layer; (3) the top of the moist layer is identified when RH decreases to
216 that below the corresponding min-RH or RH is over the corresponding min-RH but the top of
217 the profile is reached; (4) moist layers with bases lower than 500 m AGL (Above Ground
218 Level) and thickness less than 400 m are discarded; (5) the moist layer is classified as a cloud
219 layer if the maximum RH within this layer is greater than the corresponding max-RH at the
220 base of this moist layer; (6) two contiguous layers are considered as a one-layer cloud if the
221 distance between these two layers is less than 300 m or the minimum RH within this distance
222 is more than the maximum inter-RH value within this distance; and (7) clouds are discarded
223 if their thicknesses are less than 100 m.

224 Before proceeding further, it is desired to verify the identified layers of clouds are correct
225 or not with independent observations. For that we have launched Cloud Particle Sensor (CPS)



226 sonde (Fujiwara et al., 2016) at Gadanki, which provides profile of cloud number
227 concentration. Results from a flight of RS-11G radiosonde and Cloud Particle Sensor (CPS)
228 Sonde on the same balloon launched at 02 LT on 04 Aug. 2017 at Gadanki, India is shown in
229 Figure 2. Sudden increase in the cloud number concentration within the detected cloud layers
230 indicates the cloud layer boundaries detected in the present study are accurate.

231 The drawback of using the radiosonde data for detecting the CVS at a given location is
232 the radiosonde horizontal displacement, due to the drift produced by the wind. However,
233 irrespective of the season, the maximum horizontal drift of radiosonde when it reaches the
234 12.5 km altitude is always less than 20 km (Venkat Ratnam et al., 2014a). One may expect
235 different background features within this 20 km particularly the localised convection that may
236 influence the CVS. In order to assess this aspect, we used outgoing longwave radiation
237 (OLR) as a proxy for tropical convection. Figure 3(a-d) describes the seasonal mean
238 distribution of OLR (from KALPANA-1 satellite) around Gadanki location obtained during
239 pre-monsoon, monsoon, post-monsoon and, winter seasons averaged during 2006 – 2017. It
240 can be noted that irrespective of the season, homogeneous cloudiness prevailed for more than
241 50 km radius around Gadanki location. Hence the CVS detected from the radiosonde can be
242 treated as representative of Gadanki location.

243 Methodology described in section 2.2 to detect CVS is applied on high vertical resolution
244 radiosonde data acquired during Apr. 2006 to May 2017 from Gadanki, as well as special
245 radiosondes launches during TTD campaigns from Oct. 2010 to Apr. 2014. Results are
246 presented in Section 4. Before going further, it is desirable to examine the background
247 weather conditions prevailing over Gadanki during different seasons.

248 **3. Background weather conditions**

249 National Atmospheric Research Laboratory (NARL) at Gadanki is located about 120km
250 northwest of Chennai (Madras) on the east coast of the southern Indian peninsula. This



251 station is surrounded by hills with a maximum altitude of 350–400m above the station, and
252 the station is at an altitude of 375ma.m.s.l. (hereinafter all altitudes are mentioned above
253 mean sea level only). The local topography is complex with a number of small hillocks
254 around and a high hill of ~1km about 30km from the balloon launching site in the northeast
255 direction. The detailed topography of Gadanki is shown in Basha and Ratnam (2009).
256 Gadanki receives 53% of the annual rainfall during the southwest monsoon (Jun. to Sep.) and
257 33% of the annual rainfall during the northeast monsoon (Oct. to Dec.) (Rao et al., 2008a).
258 The rainfall during the southwest monsoon occurs predominantly during the evening to
259 midnight period. About 66% of total rainfall is convective in nature, while the remaining rain
260 is widespread stratiform in character (Rao et al., 2008a).

261 Background meteorological conditions prevailing over the observational site are briefly
262 described based on the radiosonde data collected during Apr. 2006 to May 2017. The seasons
263 are classified as winter (December-January- February), pre-monsoon (March-April-May),
264 monsoon (June-July-August-September), post-monsoon (October-November). The
265 climatological monthly mean contours of the temperature anomalies, relative humidity, zonal
266 and meridional winds are shown in Figure4a–d, respectively. From surface to 1 km altitude,
267 temperature shows seasonal variability with warmer temperatures during pre-monsoon
268 months and relatively cooler temperatures during winter season (Figure 4a). Temperature
269 does not show significant variations seasonally from 1 km altitude to the middle troposphere,
270 but shows variations in the lower stratosphere. There exist significant seasonal variations in
271 the RH (Figure 4b). During winter, RH is small (40 – 50%) from surface to ~ 3 km altitude
272 and is almost negligible above. However, during the other seasons, particularly in the peak
273 monsoon months (Jul. and Aug.), large RH values (60–70%) are noticed up to 10 km altitude.

274 During winter, easterlies exist up to 4–6 km altitude and westerlies above (Figure 4c).
275 There seem to be weak easterlies above the altitude of 14km during the pre-monsoon. During



276 the monsoon season low level westerlies exist below 7–8km and easterlies above. The
277 Tropical Easterly Jet (TEJ) is prevalent over this region in the SW monsoon season, with
278 peak velocity sometimes reaching more than 40ms^{-1} (Roja Raman et al., 2009). There exist
279 large vertical shears during monsoon in the zonal wind. Easterlies exist up to 20 km altitude
280 during post-monsoon season. In general, meridional velocities are very small and are
281 northerlies up to 8km and southerlies above in all the seasons, except during monsoon
282 (Figure 4d). During the winter and monsoon, relatively stronger southerlies and northerlies
283 prevailed, respectively, between 12 to 15 km altitudes. A clear annual oscillation can be
284 noticed in both zonal and meridional velocities. Similar variations are also observed by the
285 MST radar located at the same site in between 4 and 20km (Ratnam et al., 2008; Basha and
286 Ratnam, 2009; Debashis Nath et al., 2009). Monthly mean OLR around Gadanki at 1730 LT
287 is shown in Figure 4e. Low values of OLR ($< 220 \text{ W m}^{-2}$) around Gadanki location indicate
288 that the occurrence of very deep convection during the monsoon season, consistent with the
289 occurrence of high RH values up to 10 km altitude during monsoon season (Figure 4b).

290 **4. Results**

291 By adopting the methodology described in section 2.2 we have detected a total of 4309
292 Cloud layers from 3251 radiosonde launches at Gadanki location during the period of data
293 analysis. For each season, cloud layers during Apr. 2006 – May 2017 are averaged to obtain
294 the composite picture of CVS. Seasonal variability in cloud layers is discussed in section 4.2.

295 **4.1. Diurnal variation of single-layer and multi-layer clouds**

296 There are studies on the diurnal variation of cloud layers outside the Indian region. For
297 example, over Porto Santo Island during the Atlantic Stratocumulus Transition Experiment
298 (ASTEX) by Wang et al. (1999), over San Nicolas Island during First ISCCP Regional
299 Experiment (FIRE) by Blaskovic et al. (1990), Over Shouxian (32.56° N , 116.78° E) location
300 by Zhang et al. (2010). As per authors knowledge there are no studies on diurnal variability



301 of cloud layers over Indian region. For the first time, over Indian land region, the diurnal
302 variability of cloud layers are studied by using radiosonde observations taken from TTD
303 campaigns. Figure 5(a-d) describes the diurnal variations of single-layer and multi-layer
304 clouds during pre-monsoon, monsoon, post-monsoon, and winter seasons over Gadanki
305 region. As mentioned in section 2.1, from Oct. 2010 to Apr.2014, we have launched
306 radiosondes every three hourly for continuous three days in every month except during Nov.
307 2010. The total number of profiles taken during pre-monsoon, monsoon, post-monsoon, and
308 winter seasons are 160, 254, 101, and 199, respectively. Among these the number of cloudy
309 profiles are 93 in pre-monsoon, 241 in monsoon, 63 in post-monsoon, and 96 in winter
310 seasons.

311 From the Figure 5(a-d), for four seasons, diurnal variations of cloud occurrence show a
312 maximum between 23 to 05 LT and a minimum at 14 LT, except during monsoon season.
313 During which, a minimum in cloud occurrence occurred at 11 LT. Using Infrared Brightness
314 temperature data over Indian region Gambheer and Bhat (2001), Zuidema (2003), Reddy and
315 Rao (2018) observed the maximum frequency of occurrence of clouds during late night early
316 morning hours. Percentage occurrence of one-layer and multi-layer clouds shows noticeable
317 diurnal variations in all seasons except in monsoon season. Maximum percentage occurrence
318 in one-layer clouds is at 08 LT in pre-monsoon season and it is at 17 LT during post-
319 monsoon and winter seasons. For all the seasons, the maximum percentage occurrence in
320 multi-layer clouds is between 20 to 05 LT. Figure 6(a-d) describe the mean vertical locations
321 (base and top) and cloud thicknesses of one-layer clouds during pre-monsoon, monsoon,
322 post-monsoon, and winter seasons, respectively. During monsoon season, the maximum in
323 cloud top altitude is at 05 LT and minimum is at 14 LT (Figure 6(b)). In general, cloud base
324 of one-layer cloud occur at higher altitude between 11 – 14 LT and it occur relatively low
325 altitudes between 20 – 08 LT. Except during post-monsoon season, the single-layer clouds



326 are high-level clouds with base is greater than 5 km most of the times. During post-monsoon
327 season, the single-layer clouds are low-level at 05 LT (cloud-base altitude of 1.4 km) and
328 middle level-clouds between 14 – 02 LT (Figure 6c). During pre-monsoon and monsoon
329 seasons, thickness of single-layer clouds reaching a maximum at 23 LT and a minimum at 14
330 LT (Figure 6(a-b)). The minimum in one-layer cloud thickness at 14 LT is due to the increase
331 of cloud base altitude and simultaneous decrease of cloud top altitude. There is not much
332 variability in thickness of one-layer clouds during post-monsoon and winter seasons (Figure
333 6(c-d)). Figure 7(a-d) and Figure S1(a-d) are same as Figure 6(a-d) but for two-layer and
334 three-layer clouds. Similar to one-layer cloud, the cloud base of bottom-layer of two-layer
335 clouds show maximum between 11 – 14 LT and minimum between 20 – 08 LT. Thickness of
336 top layer and bottom layer of two-layer clouds reaching a minimum value between 11 – 14
337 LT. Upper layer of two-layer clouds show a maximum in thickness at 23 LT and minimum at
338 11 LT during monsoon season (Figure 7(b)).

339 The cloud maintenance and development are strongly modulated by adiabatic processes,
340 namely solar heating and longwave (LW) radiative cooling (Zhang et al., 2010). Near
341 noontime (11 - 14 LT), solar heating is so strong that (1) evaporation of cloud drops may
342 occur and (2) atmospheric stability may increase thus suppressing cloud development. So
343 near noontime, the vertical development of single-layer clouds and the vertical development
344 of the uppermost layer of multiple layers of cloud are suppressed due to solar heating. This
345 effect is predominant during monsoon season for one-layer and two-layer clouds (Figures
346 6(b) and 7(b)), during pre-monsoon and post-monsoon seasons for three-layer clouds (Figures
347 S1a and S1c). However, for lower layers of cloud in a multiple-layer cloud configuration,
348 solar heating is greatly reduced because of the absorption and scattering processes of the
349 upper layers of cloud. In general maximum in surface temperature occurs around 15:20 LT
350 (Reddy and Rao, 2018). The ground surface is warmer than any cloud layer so through the



351 exchange of LW radiation, the cloud base gains more energy. This facilitates cloud
352 development and leads to a maximum in cloud altitude and thickness between 14 – 17 LT
353 (Figures 7a, 7b, 7d and S1a). This effect is predominant during winter season for two layer
354 clouds (Figure 7d) and during pre-monsoon season for three-layer clouds (Figure S1a). As the
355 sun sets, LW radiative cooling starts to dominate over shortwave (SW) radiative warming.
356 Cloud top temperatures begin to lower, which increases atmospheric instability and fuels the
357 development of single-layer clouds and the uppermost layer of cloud in multiple-layer cloud
358 configurations. At sunset, solar heating diminishes and LW cooling strengthens, which may
359 explain why there is a peak between 20 – 23 LT in the thickness of one-layer clouds and the
360 uppermost layer of two-layer cloud. This effect is clearly observed in the monsoon season
361 (Figures 6b, 7b, S1b). We conclude that diurnal variability in base, top and thickness for
362 single-layer, two-layer and, three-layer clouds are significant. Hence there can be a bias in
363 cloud vertical structure when we are studying the composite over a season by using polar
364 satellites.

365 Next section, we show the seasonal variability in cloud layers using long-term (11 years)
366 observations of high vertical resolution radiosonde over Gadanki. Note that most of these
367 radiosondes were launched around 1730 LT hence there will be bias in the results due to
368 diurnal variability of cloud layers which we have discussed above. Hence the results related
369 to seasonal variability of cloud layers are only representative of 1730 LT.

370 **4.2. Seasonal variability in the cloud layers**

371 Figure 8(a-c) describe the percentage occurrence of base, top and thickness of cloud
372 layers observed during different seasons over Gadanki. The cloud base altitude shows a
373 bimodal distribution in all seasons except during pre-monsoon season (Figure 8a). During
374 pre-monsoon season, the peak of cloud base altitude distribution is observed at ~6.2 km
375 (~7.5%). During other three seasons (monsoon, post-monsoon and winter), the first peak in



376 cloud base altitude is observed between 2 and 3 km altitude region and the second peak is
377 observed at ~6.2 km. Using CLOUDSAT observations over the Indian monsoon region, Das
378 et al. (2017) also reported that the cloud base altitude over Indian monsoon region shows a
379 bimodal distribution. However, the first peak in cloud base altitude is observed at ~14 km
380 while the second maximum is at 2 km.

381 The cloud top altitude increases above 12 km altitude and have a maximum at 12.5 km in
382 all seasons (Figure 8b). Note that we restrict maximum altitude as 12.5 km due to limitation
383 in providing reliable water vapour above that altitude from normal radiosondes. At lower
384 altitudes, during the monsoon season the peak in cloud top altitude is at 2.9 km and it
385 increases to 3.3 km during the post-monsoon season. However we have also checked the
386 CVS till 18 km. There is no significant difference in the cloud base and cloud top altitude
387 distribution (See Figure S2). Das et al. (2017) reported that there are two peaks in the cloud
388 top altitude; one at ~17 km and other is at ~3 km. The peaks in cloud base and cloud top at
389 higher altitudes as observed by Das et al. (2017) could be due to the occurrence of cirrus
390 clouds.

391 The cloud base altitude values are subtracted from the cloud top altitude for each cloud
392 layer to extract the cloud thickness. Figure 8(c) describes the percentage occurrence of the
393 cloud thickness observed during different seasons. The occurrence of thicker clouds
394 decreases exponentially. The cloud thickness has a maximum below 500 m for all seasons,
395 which constituted about 34.7%, 26.5%, 31.2% and 36.6% of the total observed cloud layers
396 during pre-monsoon, monsoon, post-monsoon and winter seasons, respectively. In general,
397 for all seasons, more than 65% of clouds layers have cloud thickness < 2 km.

398 Different cloud types occurring at different height regions have a spectrum of effects on
399 the radiation budget (Behrangi et al., 2012). Therefore, the clouds have been classified into
400 four groups based on the cloud base altitude and their thickness (Lazarus et al., 2000 and



401 Zhang et al., 2010): (1) low-level clouds with bases lower than 2 km and thickness less than 6
402 km; (2) middle-level clouds with bases ranging from 2 to 5 km; (3) high-level clouds with
403 bases greater than 5 km; and (4) deep convective cloud (hereafter called DCC) with bases
404 less than 2 km and thicknesses greater than 6 km. These four types of clouds account for
405 11.97%, 26.71%, 59.36% and 1.95% of all cloudy cases, respectively. Figure 9(a-d) describe
406 the mean vertical locations (base and top), cloud thicknesses and percentage occurrence of
407 low-, middle-, high-level clouds, and DCC observed during different seasons. At Gadanki
408 location, there is a distinct persistence of the high-level clouds over all the seasons. The
409 occurrence of the high-level clouds is 69.05%, 58.49%, 55.5%, 58.6% during the pre-
410 monsoon, monsoon, post-monsoon, and winter seasons, respectively (Figure 9c). Zuidema
411 (2003) reported that the deep convective systems generated over central and west BoB advect
412 toward the inland region of southern peninsular India and dissipates. The outflow caused by
413 the deep convective systems could be responsible for the higher percentage occurrence of
414 high-level clouds. The low-level (middle-level) clouds contribute about 3.74%, 10.45%,
415 16.27%, and 20.89% (27.04%, 29.35%, 24.28%, and 18.67%) of all cloudy cases during the
416 pre-monsoon, monsoon, post-monsoon, and winter seasons, respectively (Figure 9a-b).

417 Thicknesses of low-, middle-, high-level clouds have minimum values during winter
418 season and maximum values in monsoon season (Figure 9a-c). Whereas DCC have minimum
419 thickness in winter and maximum in pre-monsoon season (Figure 9d). The average cloud
420 base (cloud top) altitudes for low-, middle-, high-level clouds and deep convective clouds are
421 1.74 km (3.16 km), 3.59 km (5.55 km), 8.79 km (10.49 km), and 1.22 km (11.45 km),
422 respectively. Over Indian summer monsoon region, Das et al. (2017) reported that the
423 percentage occurrence of high-level clouds is more than the other three cloud types. Over
424 Shouxian (32.56° N, 116.78° E) location, Zhang et al. (2010) reported that the percentage



425 occurrence of low-, middle-, high-level clouds and deep convective clouds is 20.1%, 19.3%,
426 59.5%, and 1.1%, respectively.

427 **4.2.1. Single-layer and Multi-layer clouds**

428 By interacting with both shortwave and longwave radiation, clouds play crucial role in the
429 radiative budget at the surface, within and at the top of the atmosphere. Over the tropics, the
430 zonal mean net cloud radiative effect differences between multi-layer clouds and single-layer
431 clouds were positive and dominated by the shortwave cloud radiative effect differences (Li et
432 al., 2011). This is because, the multi-layer clouds reflect less sunlight to the top of the
433 atmosphere and transmit more to the surface and within the atmosphere than the single-layer
434 clouds as a whole. As a result, multi-layer clouds warm the earth-atmosphere system when
435 compared to single-layer clouds (Li et al., 2011). In this study, we studied the occurrence of
436 single-layer and multi-layer clouds obtained during different seasons at Gadanki location.
437 The percentage occurrence of single-layer, two-layer, three-layer and four- or more- layer
438 clouds during pre-monsoon, monsoon, post-monsoon and winter seasons are shown in Figure
439 10(a-d). Single-layer, two-layer and three-layer clouds account for 40.80%, 30.71%, and
440 19.68% of all cloud configurations, respectively. Even though the low frequency of
441 occurrence of one-layer clouds over Gadanki, they exhibit pronounced seasonal variation in
442 magnitude with very low frequency during pre-monsoon season. This may be due to the
443 strong warm and dry atmospheric conditions from surface to boundary layer top (Figure 4a
444 and 4b). Percentage occurrence of single-layer (multi-layer) clouds during pre-monsoon,
445 monsoon, post-monsoon and winter seasons are 7.7%, 14.2%, 8.48% and 10.42% (7.93%,
446 34.58%, 10.83% and 5.86%), respectively. There is a significant occurrence of multi-layer
447 clouds during monsoon season than other seasons indicating that the development of multi-
448 layer clouds is favorable under warm and moist atmospheric conditions (Figures 4a and 4b).
449 Among the different cloud layers, the two-layer clouds have maximum percentage occurrence



450 (16.6%) during monsoon season (Figure 10b). Luo et al. (2009) reported the occurrence of
451 multi-layer clouds over the Indian region during the summer season and attributed it to the
452 complex cloud structure associated with the monsoon system. Zhang et al. (2010) reported
453 that multi-layer cloud occurrence frequency is relatively higher during summer months (Jun.,
454 Jul. and Aug.) than autumn months (Sep., Oct. and Nov.) over Shouxian. Recently, Using the
455 four years of combined observations of Cloudsat and CALIPSO, Subrahmanyam and Kumar
456 (2017) reported the maximum frequency of occurrence of two-layer clouds over Indian sub-
457 continent during Jun. Jul. and Aug months. This they attributed to the presence of Indian
458 summer monsoon circulation over this region, which is dominated by the formation of
459 various kinds of clouds such as cumulus, stratocumulus, cirrus etc. Very recently, George et
460 al. (2018) reported CVS using the radiosonde launches during depression (D) and non-
461 depression (ND) events in South West monsoon season using one month of field campaign
462 data over Kanpur, India.

463 Figure 11(a-c) describe the mean vertical locations (base and top) and cloud thicknesses
464 of single-layer, two-layer and three-layer clouds during different seasons. Except during
465 winter season, single-layer clouds are thicker than the layers forming multi-layer clouds.
466 Also, upper layer clouds are thicker than lower layer clouds in multi-layer clouds. This could
467 be due to interactions between the different layers of cloud. This feature might also be
468 associated with the strong reduction in longwave radiation cooling at the top of the lower
469 layer of cloud in the presence of upper layers of cloud (Zhang et al., 2010; Wang et al., 1999;
470 Chen and Cotton, 1987).

471 Irrespective of the season, single-layer clouds are high-level clouds i.e cloud base is >
472 5 km (Figure 11a). Maximum cloud top altitude and the cloud thickness occurred during
473 monsoon season for single-layer clouds (Figure 11a) and the uppermost layer of multi-layer
474 cloud configurations (Figure 11b-c). This is consistent with the low OLR values (< 220 W



475 m^{-2}) observed during monsoon season (Figure 11d). Except during pre-monsoon season,
476 cloud base, cloud top and cloud thickness values of lower layer of multi-layer clouds are
477 same during monsoon, post-monsoon and winter seasons. Whereas during pre-monsoon
478 season, cloud base and cloud top of lower layer of multi-layer clouds occurred at relatively
479 higher altitudes (Figure 11b-c). Similarly, there are no significant variations in cloud
480 thickness in middle layer of three-layer clouds between the seasons. However, cloud base and
481 cloud top of middle layer of three-layer clouds during pre-monsoon season occurred
482 relatively at higher altitudes than the other three seasons (Figure 11c). Table 2 describes the
483 mean base, top and thicknesses of cloud layers of single-layer, two-layer and three-layer
484 clouds. In the two-layer clouds, the thickness of the upper level cloud layer is about the same
485 as those of single-layer clouds. In the three-layer clouds, the base and top heights of the
486 lowest layer of cloud are similar to those of the lowest layer of cloud in two-layer clouds.

487 **4.3. Variability in CVS with respect to SW monsoon arrival over Gadanki**

488 CVS play an important role in the summer monsoon because they can significantly affect
489 the atmospheric heat balance through latent heating caused by water phase changes and
490 through scattering of radiation. In this section we discuss the variability in different clouds
491 with respect to the date of arrival of southwest (SW) monsoon over Gadanki. SW monsoon
492 onset occurs over Kerala coast (south west coast of India) during the last week of the May or
493 first week of June. In general, the climatological mean monsoon onset over Kerala (MOK) is
494 on 1 June with ± 7 days. It is to be noted that the climatology onset date is obtained from IMD
495 long term onset dates and arrival date over Gadanki is picked up manually from the yearly
496 onset date lines over India map given by IMD.

497 Figure 12 shows the composite (2006 – 2016) percentage occurrence of clear sky and
498 cloud days (Figure 12a), low-level, middle-level, high-level and deep convective clouds
499 (Figure 12b), and one-, two-, three- and four or more- layer clouds (Figure 12c) with respect



500 to monsoon arrival date. Figures 13(a-c) describe the mean vertical locations (base and top)
501 and cloud thicknesses of single-layer, two-layer clouds with respect to monsoon arrival date.
502 Day zero in Figures 12(a-b) and Figures 13(a-b) indicates the date of monsoon arrival over
503 Gadanki location. The percentages occurrence of clear sky conditions prior to the monsoon
504 arrival over Gadanki location decreases and reduce to zero on the date of monsoon arrival
505 (Figure 12a). This indicates the estimated dates of monsoon arrival over Gadanki location are
506 correct. From day four onwards the cloudiness start increases and peaks on day 18 (Figure
507 12a). The percentage occurrence of middle level clouds decreases till 5 days prior to the
508 monsoon arrival (Figure 12b). Subsequently middle level clouds percentage increases and
509 does not show significant variability later to the monsoon arrival. There are no deep
510 convective clouds prior and during the monsoon arrival over Gadanki location (Figure 12b).
511 They occurred on day 3, 9, 10, 17 and 20. During and later to the arrival of the monsoon, the
512 percentage occurrence of multilayer clouds is always greater than the single layer clouds
513 except day three and four (Figure 12c). Day zero it is noted that single layer clouds are high
514 level clouds and they are thicker with thickness ~ 6.7 km (Figure 13a). In two layer clouds
515 the bottom layer is middle layer cloud and top layer is high level cloud (Figure 13b). The
516 bottom layer is thicker than the top layer. During deep convective clouds and middle level,
517 single layer clouds prevailed. The thickness of single layer clouds show large variability with
518 thickness ranging from 300 m to 5 km during the first week later to the arrival of the
519 monsoon. In the second week, the thickness ranges from 2 km to 5 km (Figure 13a). Later to
520 the arrival of the monsoon, thickness of bottom layer in two layer cloud is relatively higher
521 than the top layer (Figure 13b). Thicker single layer clouds and bottom layer of two layer
522 clouds later to the monsoon arrival over Gadanki is due to the increase of tropospheric water
523 vapor.



524 **5. Summary**

525 Cloud vertical structure (CVS) is studied for the first time over India by using long-term
526 high vertical resolution radiosonde measurements at Gadanki location obtained during Apr.
527 2006 to May 2017. In order to obtain diurnal variation in CVS, we have used 3 hourly
528 launched radiosondes for 72 hours in each month during Dec. 2010 to Mar. 2014. CVS is
529 obtained following Zhang et al. (2010) where it relay on height-resolved relative humidity
530 thresholds. After obtaining the cloud layers they are segregated to low, middle and high level
531 clouds depending upon their altitude of occurrence. Detected layers are verified using
532 independent measurements from cloud particle sensor (CPS) sonde launched from same
533 location. Very good match between these two independent measurements is noticed.

534 First, the diurnal variations in CVS over Gadanki is studied using radiosonde
535 observations taken from TTD campaigns conducted during CAWSES India Phase II program.
536 During pre-monsoon and monsoon seasons, thickness of single-layer clouds reaches a
537 maximum at 23 LT and a minimum at 14 LT. Upper layer of two-layer clouds show a
538 maximum in thickness at 23 LT and minimum at 11 LT during monsoon season. Radiosonde
539 measurements around 1730 LT were used to study the seasonal variability in CVS. After
540 ascertaining the cloud layers they are segregated into different season to obtain the season
541 variation of CVS. High-level clouds account for 69.05%, 58.49%, 55.5%, and 58.6% of cloud
542 layers identified during pre-monsoon, monsoon, post-monsoon, and winter seasons,
543 respectively, indicating high cloud layers being most prevalent at Gadanki location. Single-
544 layer, two-layer, and three-layer clouds account for 40.80%, 30.71%, and 19.68% of all cloud
545 configurations, respectively. Multi-layer clouds occurred more frequently during the
546 monsoon with 34.58%. Maximum cloud top altitude and the cloud thickness occurred during
547 monsoon season for single-layer clouds and the uppermost layer of multi-layer cloud
548 configurations.



549 Further, we have discussed the variability in different clouds with respect to the date of
550 arrival of southwest (SW) monsoon over Gadanki location. Prior, during and later to the SW
551 monsoon arrival over Gadanki location, high level clouds occurrence is more than the other
552 cloud types. Whereas the middle level cloud occurrence decreases till 5 days prior to the
553 monsoon arrival and increases subsequently. There are no deep convective clouds prior and
554 during the monsoon arrival over Gadanki location. The thickness of single layer clouds shows
555 large variability during the first week later to the arrival of the monsoon. But it increases
556 significantly between 8 – 11 days later to the monsoon arrival. Later to the arrival of the
557 monsoon, thickness of bottom layer in two layer cloud is relatively higher than the top layer.
558 Thicker single layer clouds and bottom layer of two layer clouds later to the monsoon arrival
559 over Gadanki is due to the increase of tropospheric water vapor.

560 These cloud layers are expected to affect significantly to the background temperature
561 in the troposphere and lower stratosphere. The composite (2006-2016) temperature profiles
562 during clear sky, one-layer, two-layer, three-layer and four or more-layer cloud occurrences
563 are shown in Figure 14. The temperature differences between the cloudy (single-, two-, three-
564 , four or more- layer) and clear sky conditions are shown with dash lines in Figure 14. The
565 striking result here is that occurrence of peak cooling (peak warming) below (above) the Cold
566 Point Tropopause (CPT) altitude. The magnitude of cooling (warming) increases from single-
567 layer to four or more-layer cloud occurrence. The peak cooling and warming during four or
568 more-layer cloud occurrence are 0.9 K (at 15.7 km) and 3.6 K (at 18.1 K). Both single-layer
569 and multi-layer clouds show warming between 5 km and 14.5 km altitude region. The peak
570 warming of 0.8 K at 9.5 km for single-layer cloud, and 1.3 K at 10.2 K for multi-layer clouds
571 are observed and these altitudes are close to the cloud top altitude of single layer cloud and
572 top layer of multi-layer clouds (Table 2). The detailed study on the impact of single-layer and
573 multi-layer clouds on upper troposphere and lower stratosphere (UTLS) dynamics and



574 thermodynamics structure will be investigated in our subsequent article including their
575 radiative forcing.

576 **Acknowledgements**

577 We are grateful to the National Atmospheric Research Laboratory (NARL), Gadanki, for
578 providing necessary data for the present study.

579 **References**

580 Basha, G., Ratnam, M.V.: Moisture variability over Indian monsoon regions observed using
581 high resolution radiosonde measurements. *Atmos. Res.* 132–133, 35–45.
582 doi:10.1016/j.atmosres.2013.04.004, 2013.

583 Basha, G., Ratnam, M.V.: Identification of atmospheric boundary layer height over a tropical
584 station using high-resolution radiosonde refractivity profiles: Comparison with GPS radio
585 occultation measurements. *J. Geophys. Res. Atmos.* 114, D16101.
586 doi:10.1029/2008JD011692, 2009.

587 Behrangi, A., Kubar, T., Lambrigtsen, B.: Phenomenological Description of Tropical Clouds
588 Using CloudSat Cloud Classification. *Mon. Weather Rev.* 140, 3235–3249.
589 doi:10.1175/MWR-D-11-00247.1, 2012.

590 Biondi, R., Randel, W. J., Ho, S.-P., Neubert, T. and Syndergaard, S.: Thermal structure of
591 intense convective clouds derived from GPS radio occultations, *Atmos. Chem. Phys.*, 12(12),
592 5309–5318, doi:10.5194/acp-12-5309-2012, 2012.

593 Biondi, R., Ho, S.-P., Randel, W.J., Neubert, T., Syndergaard, S.: Tropical cyclone cloud-top
594 height and vertical temperature structure detection using GPS radio occultation
595 measurements. *J. Geophys. Res. Atmos.* 118, 5247–5259. doi:10.1002/jgrd.50448, 2013.

596 Biondi, R., Steiner, A. K., Kirchengast, G., Brenot, H. and Rieckh, T.: Supporting the
597 detection and monitoring of volcanic clouds: A promising new application of Global



- 598 Navigation Satellite System radio occultation, *Adv. Sp. Res.*, 60(12), 2707–2722, doi:
599 10.1016/j.asr.2017.06.039, 2017.
- 600 Blaskovic, M., Davies, R., Snider, J.B.: Diurnal Variation of Marine Stratocumulus over San
601 Nicolas Island during July 1987. *Mon. Weather Rev.* 119, 1469–1478. doi:10.1175/1520-
602 0493(1991)119<1469:DVOMSO>2.0.CO;2, 1990.
- 603 Cesana, G., Chepfer, H.: How well do climate models simulate cloud vertical structure? A
604 comparison between CALIPSO-GOCCP satellite observations and CMIP5 models. *Geophys.*
605 *Res. Lett.* 39, n/a-n/a. doi:10.1029/2012GL053153, 2012.
- 606 Chahine, M.T., Pagano, T.S., Aumann, H.H., Atlas, R., Barnett, C., Blaisdell, J., Chen, L.,
607 Divakarla, M., Fetzer, E.J., Goldberg, M., Gautier, C., Granger, S., Hannon, S., Irion, F.W.,
608 Kakar, R., Kalnay, E., Lambriksen, B.H., Lee, S.-Y., Le Marshall, J., McMillan, W.W.,
609 McMillin, L., Olsen, E.T., Revercomb, H., Rosenkranz, P., Smith, W.L., Staelin, D., Strow,
610 L.L., Susskind, J., Tobin, D., Wolf, W., Zhou, L.: AIRS: Improving Weather Forecasting and
611 Providing New Data on Greenhouse Gases. *Bull. Am. Meteorol. Soc.* 87, 911–926.
612 doi:10.1175/BAMS-87-7-911, 2006.
- 613 Chen, C., Cotton, W.R.: The Physics of the Marine Stratocumulus-Capped Mixed Layer. *J.*
614 *Atmos. Sci.* 44, 2951–2977. doi:10.1175/1520-0469(1987)044<2951:TPOTMS>2.0.CO;2,
615 1987.
- 616 Chernykh, I. V, Eskridge, R.E.: Determination of Cloud Amount and Level from Radiosonde
617 Soundings. *J. Appl. Meteorol.* 35, 1362–1369. doi:10.1175/1520-
618 0450(1996)035<1362:DOCAAL>2.0.CO;2, 1996.
- 619 Costa-Surós, M., Calbó, J., González, J.A., Long, C.N.: Comparing the cloud vertical
620 structure derived from several methods based on radiosonde profiles and ground-based
621 remote sensing measurements. *Atmos. Meas. Tech.* 7, 2757–2773. doi:10.5194/amt-7-2757-
622 2014, 2014.



- 623 Crewell, S., Bloemink, H., Feijt, A., García, S.G., Jolivet, D., Krasnov, O.A., Van Lammeren,
624 A., Löhnert, U., Van Meijgaard, E., Meywerk, J., Quante, M., Pfeilsticker, K., Schmidt, S.,
625 Scholl, T., Simmer, C., Schröder, M., Trautmann, T., Venema, V., Wendisch, M., Willén, U.:
626 THE BALTEX BRIDGE CAMPAIGN: An Integrated Approach for a Better Understanding
627 of Clouds. *Bull. Am. Meteorol. Soc.* 85, 1565–1584. doi:10.1175/BAMS-85-10-1565, 2004.
- 628 Das, S.K., Golhait, R.B., Uma, K.N.: Clouds vertical properties over the Northern
629 Hemisphere monsoon regions from CloudSat-CALIPSO measurements. *Atmos. Res.* 183,
630 73–83. doi:<https://doi.org/10.1016/j.atmosres.2016.08.011>, 2017.
- 631 de Beek, R., Vountas, M., Rozanov, V. V., Richter, a., and Burrows, J. P.: The ring effect in
632 the cloudy atmosphere, *Geophys. Res. Lett.*, 28, 721–724, doi:10.1029/2000GL012240,
633 2001.
- 634 Eresmaa, N., Karppinen, A., Joffre, S.M., Räsänen, J., Talvitie, H.: Mixing height
635 determination by ceilometer. *Atmos. Chem. Phys.* 6, 1485–1493. doi:10.5194/acp-6-1485-
636 2006, 2006.
- 637 Fujiwara, M., Sugidachi, T., Arai, T., Shimizu, K., Hayashi, M., Noma, Y., Kawagita, H.,
638 Sagara, K., Nakagawa, T., Okumura, S., Inai, Y., Shibata, T., Iwasaki, S., Shimizu, A.;
639 Development of a cloud particle sensor for radiosonde sounding. *Atmos. Meas. Tech.* 9,
640 5911–5931. doi:10.5194/amt-9-5911-2016, 2016.
- 641 Gambheer, A. V, Bhat, G.S.: Diurnal variation of deep cloud systems over the Indian region
642 using INSAT-1B pixel data. *Meteorol. Atmos. Phys.* 78, 215–225. doi:10.1007/s703-001-
643 8175-4, 2001.
- 644 George, G., Sarangi, C., Tripathi, S. N., Chakraborty, T., & Turner, A.: Vertical structure and
645 radiative forcing of monsoon clouds over Kanpur during the 2016 INCOMPASS field
646 campaign. *J. Geophys. Res.*, 123. <https://doi.org/10.1002/2017JD027759>, 2018.



- 647 Goloub, P., Deuze, J. L., Herman, M., and Fouquart, Y.: Analysis of the POLDER
648 polarization measurements performed over cloud covers, *IEEE T. Geosci. Remote*, 32, 78–
649 88, doi:10.1109/36.285191, 1994.
- 650 Hahn, C.J., Rossow, W.B., Warren, S.G.: ISCCP Cloud Properties Associated with Standard
651 Cloud Types Identified in Individual Surface Observations. *J. Clim.* 14, 11–28.
652 doi:10.1175/1520-0442(2001)014<0011:ICPAWS>2.0.CO;2, 2001.
- 653 Heintzenberg, J., Charlson, R.J. (Eds.): *Clouds in the perturbed climate system: their*
654 *relationship to energy balance, atmospheric dynamics and precipitation.* MIT Press,
655 Cambridge, UK, 2009.
- 656 Huang, Y.: On the Longwave Climate Feedbacks. *J. Clim.* 26, 7603–7610. doi:10.1175/JCLI-
657 D-13-00025.1, 2013.
- 658 Jiang, X., Waliser, D.E., Li, J.-L., Woods, C.: Vertical cloud structures of the boreal summer
659 intraseasonal variability based on CloudSat observations and ERA-interim reanalysis. *Clim.*
660 *Dyn.* 36, 2219–2232. doi:10.1007/s00382-010-0853-8, 2011.
- 661 Joiner, J. and Bhartia, P. K.: The determination of cloud pressures from rotational Raman
662 scattering in satellite backscatter ultraviolet measurements, *J. Geophys. Res.*, 100, 23019–
663 23026, doi:10.1029/95JD02675, 1995.
- 664 Kim, S.-W., Chung, E.-S., Yoon, S.-C., Sohn, B.-J., Sugimoto, N.: Intercomparisons of
665 cloud-top and cloud-base heights from ground-based Lidar, CloudSat and CALIPSO
666 measurements. *Int. J. Remote Sens.* 32, 1179–1197. doi:10.1080/01431160903527439, 2011.
- 667 Lazarus, S.M., Krueger, S.K., Mace, G.G.: A Cloud Climatology of the Southern Great Plains
668 ARM CART. *J. Clim.* 13, 1762–1775. doi:10.1175/1520-
669 0442(2000)013<1762:ACCOTS>2.0.CO;2, 2000.
- 670 King, N. J. and Vaughan, G.: Using passive remote sensing to retrieve the vertical variation
671 of cloud droplet size in marine stratocumulus: An assessment of information content and the



- 672 potential for improved retrievals from hyperspectral measurements, *J. Geophys. Res.*, 117,
673 D15206, doi:10.1029/2012JD017896, 2012.
- 674 Knibbe, W. J. J., De Haan, J. F., Hovenier, J. W., Stam, D. M., Koelemeijer, R. B. A., and
675 Stammes, P.: Deriving terrestrial cloud top pressure from photopolarimetry of reflected light,
676 *J. Quant. Spectrosc. Ra.*, 64, 173–199, doi:10.1016/S0022-4073(98)00135-6, 2000.
- 677 L'Ecuyer, T. ~S., Jiang, J. ~H.: Touring the atmosphere aboard the A-Train. *Phys. Today* 63,
678 36. doi:10.1063/1.3463626, 2010.
- 679 Li, J., Yi, Y., Minnis, P., Huang, J., Yan, H., Ma, Y., Wang, W., Kirk Ayers, J.: Radiative
680 effect differences between multi-layered and single-layer clouds derived from CERES,
681 CALIPSO, and CloudSat data. *J. Quant. Spectrosc. Radiat. Transf.* 112, 361–375.
682 doi:<https://doi.org/10.1016/j.jqsrt.2010.10.006>, 2011.
- 683 Li, Y., Liu, X., Chen, B.: Cloud type climatology over the Tibetan Plateau: A comparison of
684 ISCCP and MODIS/TERRA measurements with surface observations. *Geophys. Res. Lett.*
685 33, n/a-n/a. doi:10.1029/2006GL026890, 2006.
- 686 Li, Z., Barker, H.W., Moreau, L.: The variable effect of clouds on atmospheric absorption of
687 solar radiation. *Nature* 376, 486–490, 1995.
- 688 Li, Z., Cribb, M.C., Chang, F.-L., Trishchenko, A., Luo, Y.: Natural variability and sampling
689 errors in solar radiation measurements for model validation over the Atmospheric Radiation
690 Measurement Southern Great Plains region. *J. Geophys. Res. Atmos.* 110, n/a-n/a.
691 doi:10.1029/2004JD005028, 2005.
- 692 Luo, Y., Zhang, R., Wang, H.: Comparing Occurrences and Vertical Structures of
693 Hydrometeors between Eastern China and the Indian Monsoon Region Using
694 CloudSat/CALIPSO Data. *J. Clim.* 22, 1052–1064. doi:10.1175/2008JCLI2606.1, 2009.
- 695 Merlin, G., Riedi, J., Labonnote, L. C., Cornet, C., Davis, A. B., Dubuisson, P., Desmons,
696 M., Ferlay, N., and Parol, F.: Cloud information content analysis of multi-angular



- 697 measurements in the oxygen A-band: application to 3MI and MSPI, *Atmos. Meas. Tech.*, 9,
698 4977-4995, doi:amt-9-4977-2016, 2016.
- 699 Minnis, P., Yi, Y., Huang, J., Ayers, K.: Relationships between radiosonde and RUC-2
700 meteorological conditions and cloud occurrence determined from ARM data. *J. Geophys.*
701 *Res. Atmos.* 110, n/a-n/a. doi:10.1029/2005JD006005, 2005.
- 702 Moroney, C., Davies, R., and Muller, J.-P.: Operational retrieval of cloud-top heights using
703 MISR data, *IEEE T. Geosci. Remote*, 40, 1532–1540, doi:10.1109/TGRS.2002.801150,
704 2002.
- 705 Nath, D., Venkat Ratnam, M., Jagannadha Rao, V.V.M., Krishna Murthy, B. V., Vijaya
706 Bhaskara Rao, S.: Gravity wave characteristics observed over a tropical station using high-
707 resolution GPS radiosonde soundings. *J. Geophys. Res. Atmos.* 114, n/a-n/a.
708 doi:10.1029/2008JD011056, 2009.
- 709 Naud, C.M., Chen, Y.-H.: Assessment of ISCCP cloudiness over the Tibetan Plateau using
710 CloudSat-CALIPSO. *J. Geophys. Res. Atmos.* 115, n/a-n/a. doi:10.1029/2009JD013053,
711 2010.
- 712 Naud, C.M., Muller, J.-P., Clothiaux, E.E.: Comparison between active sensor and
713 radiosonde cloud boundaries over the ARM Southern Great Plains site. *J. Geophys. Res.*
714 *Atmos.* 108, n/a-n/a. doi:10.1029/2002JD002887, 2003.
- 715 Noh, Y.-J., Seaman, C.J., Vonder Haar, T.H., Hudak, D.R., Rodriguez, P.: Comparisons and
716 analyses of aircraft and satellite observations for wintertime mixed-phase clouds. *J. Geophys.*
717 *Res. Atmos.* 116, n/a-n/a. doi:10.1029/2010JD015420, 2011.
- 718 Nowak, D., Ruffieux, D., Agnew, J.L., Vuilleumier, L.: Detection of Fog and Low Cloud
719 Boundaries with Ground-Based Remote Sensing Systems. *J. Atmos. Ocean. Technol.* 25,
720 1357–1368. doi:10.1175/2007JTECHA950.1, 2008.
- 721 Pallamraju, D., Gurubaran, S., Venkat Ratnam, M.: A brief overview on the special issue on



- 722 CAWSES-India Phase II program. *J. Atmos. Solar-Terrestrial Phys.* 121, 141–144.
723 doi:<https://doi.org/10.1016/j.jastp.2014.10.013>, 2014.
- 724 Platnick, S., King, M. D., Ackerman, S., Menzel, W. P., Baum, B., Riedi, J. C., and Frey, R.:
725 The MODIS cloud products: Algorithms and examples from Terra, *IEEE T. Geosci. Remote*,
726 41, 459–473, doi:10.1109/TGRS.2002.808301, 2003.
- 727 Poore, K.D., Wang, J., Rossow, W.B.: Cloud Layer Thicknesses from a Combination of
728 Surface and Upper-Air Observations. *J. Clim.* 8, 550–568. doi:10.1175/1520-
729 0442(1995)008<0550:CLTFAC>2.0.CO;2, 1995.
- 730 Qian, Y., Long, C.N., Wang, H., Comstock, J.M., McFarlane, S.A., Xie, S.: Evaluation of
731 cloud fraction and its radiative effect simulated by IPCC AR4 global models against ARM
732 surface observations. *Atmos. Chem. Phys.* 12, 1785–1810. doi:10.5194/acp-12-1785-2012,
733 2012.
- 734 Ramanathan, V., Cess, R.D., Harrison, E.F., Minnis, P., Barkstorm, B.R., Ahmad, E.,
735 Hartmann, D.: Cloud-Radiative Forcing and Climate: Results from the Earth Radiation
736 Budget Experiment. *Science* (80-.). 243, 57 LP-63., 1989.
- 737 Randall, D.A.: Cloud parameterization for climate modeling: Status and prospects. *Atmos.*
738 *Res.* 23, 345–361. doi:[https://doi.org/10.1016/0169-8095\(89\)90025-2](https://doi.org/10.1016/0169-8095(89)90025-2), 1989.
- 739 Rao, T.N., Kirankumar, N.V.P., Radhakrishna, B., Rao, D.N., Nakamura, K.: Classification
740 of Tropical Precipitating Systems Using Wind Profiler Spectral Moments. Part II: Statistical
741 Characteristics of Rainfall Systems and Sensitivity Analysis. *J. Atmos. Ocean. Technol.* 25,
742 898–908. doi:10.1175/2007JTECHA1032.1, 2008a.
- 743 Ravi Kiran, V., Rajeevan, M., Gadhavi, H., Rao, S.V.B., Jayaraman, A.: Role of vertical
744 structure of cloud microphysical properties on cloud radiative forcing over the Asian
745 monsoon region. *Clim. Dyn.* 45, 3331–3345. doi:10.1007/s00382-015-2542-0, 2015.
- 746 Reddy, N.N., Rao, K.G.: Contrasting variations in the surface layer structure between the



747 convective and non-convective periods in the summer monsoon season for Bangalore
748 location during PRWONAM. *J. Atmos. Solar-Terrestrial Phys.* 167, 156-168.
749 doi:10.1016/j.jastp.2017.11.017, 2017, 2018.

750 Rind, D., Rossow, W.B.: The Effects of Physical Processes on the Hadley Circulation. *J.*
751 *Atmos. Sci.* 41, 479–507. doi:10.1175/1520-0469(1984)041<0479:TEOPPO>2.0.CO;2,
752 1984.

753 Roja Raman, M., Jagannadha Rao, V.V.M., Venkat Ratnam, M., Rajeevan, M., Rao, S.V.B.,
754 Narayana Rao, D., Prabhakara Rao, N.: Characteristics of the Tropical Easterly Jet: Long-
755 term trends and their features during active and break monsoon phases. *J. Geophys. Res.*
756 *Atmos.* 114, n/a-n/a. doi:10.1029/2009JD012065, 2009.

757 Rossow, W. B. and Schiffer, R. A.: ISCCP Cloud Data Products, *B. Am. Meteorol. Soc.*, 72,
758 2–20, doi:10.1175/1520-0477(1991)072<0002:ICDP>2.0.CO;2, 1991.

759 Rossow, W.B., Garder, L.C.: Validation of ISCCP Cloud Detections. *J. Clim.* 6, 2370–2393.
760 doi:10.1175/1520-0442(1993)006<2370:VOICD>2.0.CO;2, 1993.

761 Rossow, W.B., Lacis, A.A.: Global, Seasonal Cloud Variations from Satellite Radiance
762 Measurements. Part II. Cloud Properties and Radiative Effects. *J. Clim.* 3, 1204–1253.
763 doi:10.1175/1520-0442(1990)003<1204:GSCVFS>2.0.CO;2, 1990.

764 Rossow, W.B., Zhang, Y.: Evaluation of a Statistical Model of Cloud Vertical Structure
765 Using Combined CloudSat and CALIPSO Cloud Layer Profiles. *J. Clim.* 23, 6641–6653.
766 doi:10.1175/2010JCLI3734.1, 2010.

767 Rossow, W.B., Zhang, Y., Wang, J.: A Statistical Model of Cloud Vertical Structure Based
768 on Reconciling Cloud Layer Amounts Inferred from Satellites and Radiosonde Humidity
769 Profiles. *J. Clim.* 18, 3587–3605. doi:10.1175/JCLI3479.1, 2005.

770 Sassen, K., Wang, Z.: Classifying clouds around the globe with the CloudSat radar: 1-year of
771 results. *Geophys. Res. Lett.* 35, n/a-n/a. doi:10.1029/2007GL032591, 2008.



- 772 Seiz, G., Tjemkes, S., and Watts, P.: Multiview Cloud-Top Height and Wind Retrieval with
773 Photogrammetric Methods: Application to Meteosat-8 HRV Observations, *J. Appl. Meteorol.*
774 *Clim.*, 46,1182–1195, doi:10.1175/JAM2532.1, 2007.
- 775 Slingo, A., Slingo, J.M.: The response of a general circulation model to cloud longwave
776 radiative forcing. I: Introduction and initial experiments. *Q. J. R. Meteorol. Soc.* 114, 1027–
777 1062. doi:10.1002/qj.49711448209, 1988.
- 778 Slingo, J.M., Slingo, A.: The response of a general circulation model to cloud longwave
779 radiative forcing. II: Further studies. *Q. J. R. Meteorol. Soc.* 117, 333–364.
780 doi:10.1002/qj.49711749805, 1991.
- 781 Stephens, G.L.: Cloud Feedbacks in the Climate System: A Critical Review. *J. Clim.* 18,
782 237–273. doi:10.1175/JCLI-3243.1, 2005.
- 783 Stephens, G.L., Vane, D.G., Tanelli, S., Im, E., Durden, S., Rokey, M., Reinke, D., Partain,
784 P., Mace, G.G., Austin, R., L’Ecuyer, T., Haynes, J., Lebsock, M., Suzuki, K., Waliser, D.,
785 Wu, D., Kay, J., Gettelman, A., Wang, Z., Marchand, R.: CloudSat mission: Performance and
786 early science after the first year of operation. *J. Geophys. Res. Atmos.* 113, n/a-n/a.
787 doi:10.1029/2008JD009982, 2008.
- 788 Subrahmanyam, K.V., Kumar, K.K.: CloudSat observations of multi layered clouds across
789 the globe. *Clim. Dyn.* 49, 327–341. doi:10.1007/s00382-016-3345-7, 2017.
- 790 Uma, K.N., Kumar, K.K., Shankar Das, S., Rao, T.N., Satyanarayana, T.M.: On the Vertical
791 Distribution of Mean Vertical Velocities in the Convective Regions during the Wet and Dry
792 Spells of the Monsoon over Gadanki. *Mon. Weather Rev.* 140, 398–410. doi:10.1175/MWR-
793 D-11-00044.1, 2012.
- 794 Venkat Ratnam, M., Narendra Babu, A., Jagannadha Rao, V.V.M., Vijaya Bhaskar Rao, S.,
795 Narayana Rao, D.: MST radar and radiosonde observations of inertia-gravity wave
796 climatology over tropical stations: Source mechanisms. *J. Geophys. Res. Atmos.* 113, n/a-n/a.



- 797 doi:10.1029/2007JD008986, 2008.
- 798 Venkat Ratnam, M., Pravallika, N., Ravindra Babu, S., Basha, G., Pramitha, M., Krishna
799 Murthy, B. V.: Assessment of GPS radiosonde descent data. *Atmos. Meas. Tech.* 7, 1011–
800 1025. doi:10.5194/amt-7-1011-2014, 2014a.
- 801 Venkat Ratnam, M., Sunilkumar, S. V, Parameswaran, K., Krishna Murthy, B. V,
802 Ramkumar, G., Rajeev, K., Basha, G., Ravindra Babu, S., Muhsin, M., Kumar Mishra, M.,
803 Hemanth Kumar, A., Akhil Raj, S.T., Pramitha, M.: Tropical tropopause dynamics (TTD)
804 campaigns over Indian region: An overview. *J. Atmos. Solar-Terrestrial Phys.* 121, 229–239.
805 doi:<https://doi.org/10.1016/j.jastp.2014.05.007>, 2014b.
- 806 Wang, F., Xin, X., Wang, Z., Cheng, Y., Zhang, J., Yang, S.: Evaluation of cloud vertical
807 structure simulated by recent BCC_AGCM versions through comparison with CALIPSO-
808 GOCCP data. *Adv. Atmos. Sci.* 31, 721–733. doi:10.1007/s00376-013-3099-7, 2014.
- 809 Wang, J., Rossow, W.B.: Effects of Cloud Vertical Structure on Atmospheric Circulation in
810 the GISS GCM. *J. Clim.* 11, 3010–3029. doi:10.1175/1520-
811 0442(1998)011<3010:EOCVSO>2.0.CO;2, 1998.
- 812 Wang, J., Rossow, W.B.: Determination of Cloud Vertical Structure from Upper-Air
813 Observations. *J. Appl. Meteorol.* 34, 2243–2258. doi:10.1175/1520-
814 0450(1995)034<2243:DOCVSF>2.0.CO;2, 1995.
- 815 Wang, J., Rossow, W.B., Uttal, T., Rozendaal, M.: Variability of Cloud Vertical Structure
816 during ASTEX Observed from a Combination of Rawinsonde, Radar, Ceilometer, and
817 Satellite. *Mon. Weather Rev.* 127, 2484–2502. doi:10.1175/1520-
818 0493(1999)127<2484:VOCVSD>2.0.CO;2, 1999.
- 819 Wang, J., Rossow, W.B., Zhang, Y.: Cloud Vertical Structure and Its Variations from a 20-Yr
820 Global Rawinsonde Dataset. *J. Clim.* 13, 3041–3056. doi:10.1175/1520-
821 0442(2000)013<3041:CVSAIV>2.0.CO;2, 2000.



- 822 Warren, S.G., Hahn, C.J., London, J., Chervin, R.M., Jenne, R.L.: Global distribution of total
823 cloud cover and cloud type amounts over the ocean. doi:TN-317+STR, 212 pp, 1988.
- 824 Wielicki, B.A., Harrison, E.F., Cess, R.D., King, M.D., Randall, D.A. Mission to Planet
825 Earth: Role of Clouds and Radiation in Climate. Bull. Am. Meteorol. Soc. 76, 2125–2153.
826 doi:10.1175/1520-0477(1995)076<2125:MTPERO>2.0.CO;2, 1995.
- 827 Winker, D.M., Hunt, W.H., McGill, M.J.; Initial performance assessment of CALIOP.
828 Geophys. Res. Lett. 34, n/a-n/a. doi:10.1029/2007GL030135, 2007.
- 829 Wu, D. L., Ackerman, S. a., Davies, R., Diner, D. J., Garay, M. J., Kahn, B. H., Maddux, B.
830 C., Moroney, C. M., Stephens, G. L., Veefkind, J. P., and Vaughan, M. A.: Vertical
831 distributions and relationships of cloud occurrence frequency as observed by MISR, AIRS,
832 MODIS, OMI, CALIPSO, and CloudSat, Geophys. Res. Lett., 36, L09821,
833 doi:10.1029/2009GL037464, 2009.
- 834 Xi, B., Dong, X., Minnis, P., Khaiyer, M.M.: A 10 year climatology of cloud fraction and
835 vertical distribution derived from both surface and GOES observations over the DOE ARM
836 SPG site. J. Geophys. Res. Atmos. 115, n/a-n/a. doi:10.1029/2009JD012800, 2010.
- 837 Yang, Q., Fu, Q., Hu, Y.: Radiative impacts of clouds in the tropical tropopause layer. J.
838 Geophys. Res. Atmos. 115, n/a-n/a. doi:10.1029/2009JD012393, 2010.
- 839 Zhang, J., Chen, H., Li, Z., Fan, X., Peng, L., Yu, Y., Cribb, M.: Analysis of cloud layer
840 structure in Shouxian, China using RS92 radiosonde aided by 95 GHz cloud radar. J.
841 Geophys. Res. Atmos. 115, n/a-n/a. doi:10.1029/2010JD014030, 2010.
- 842 Zuidema, P.: Convective Clouds over the Bay of Bengal. Mon. Weather Rev. 131, 780–798.
843 doi:10.1175/1520-0493(2003)131<0780:CCOTBO>2.0.CO;2, 2003.
- 844

845 **Tables:**

846

Height-resolving RH thresholds			
Altitude range	min-RH	max-RH	inter-RH
0-2 km	92%	95%	84%
2-6 km	90%	93%	82%
6-12 km	88%	90%	78%
>12 km	75%	80%	70%

847

848 **Table 1.** Summary of height-resolving RH thresholds.

849

	Multi-layer clouds	Cloud base altitude (km)	Cloud top altitude (km)	Cloud thickness (km)
	Single-layer cloud	6.32	9.24	2.92
Upper layer	two-layer clouds	8.51	11.23	2.72
	three-layer clouds	9.63	11.79	2.16
Middle layer	three-layer clouds	6.69	7.80	1.11
Lower layer	two-layer clouds	4.08	5.56	1.48
	three-layer clouds	3.04	4.31	1.27

850

851 **Table 2.** Mean base, top and thicknesses of cloud layers of single-layer, two-layer and three-layer clouds.

852

853

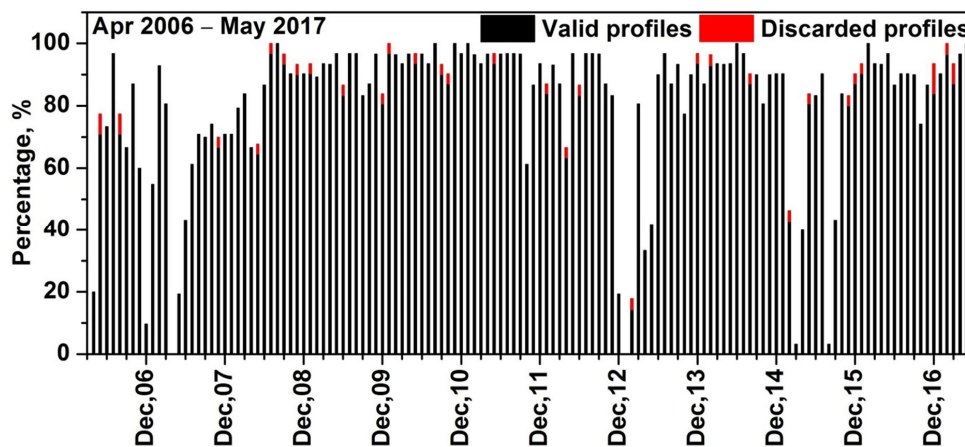
854

855



856 **Figures:**

857



858

859 **Figure 1.** Monthly percentage of radiosonde data available during Apr. 2006 – May. 2017 at

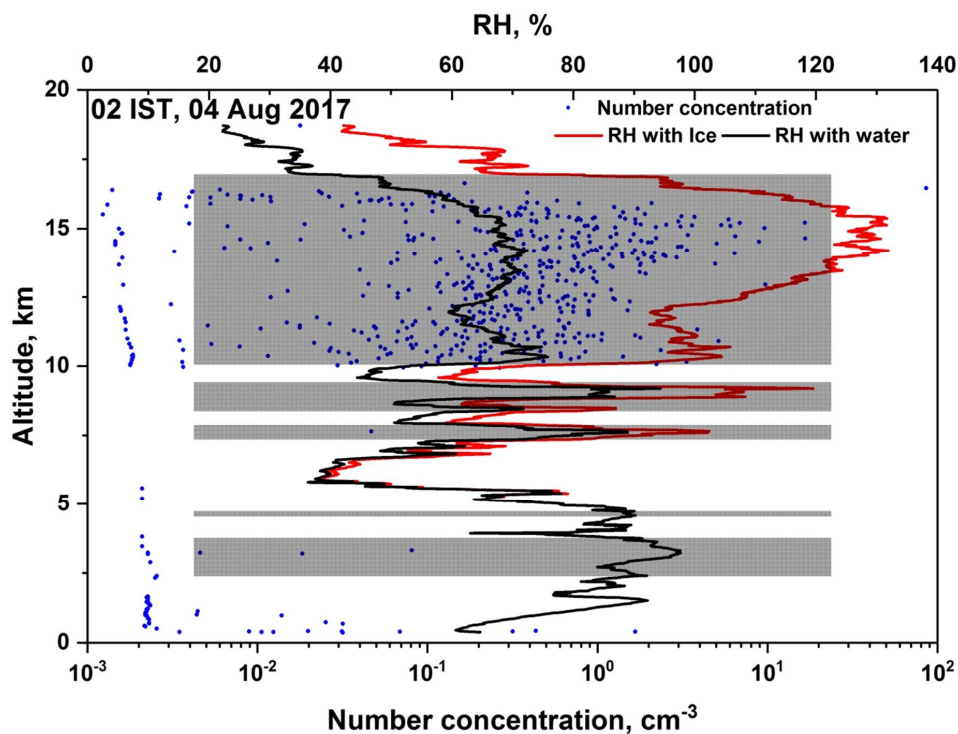
860 Gadanki. Percentage of discarded profiles in each month is also shown with red colour.

861



862

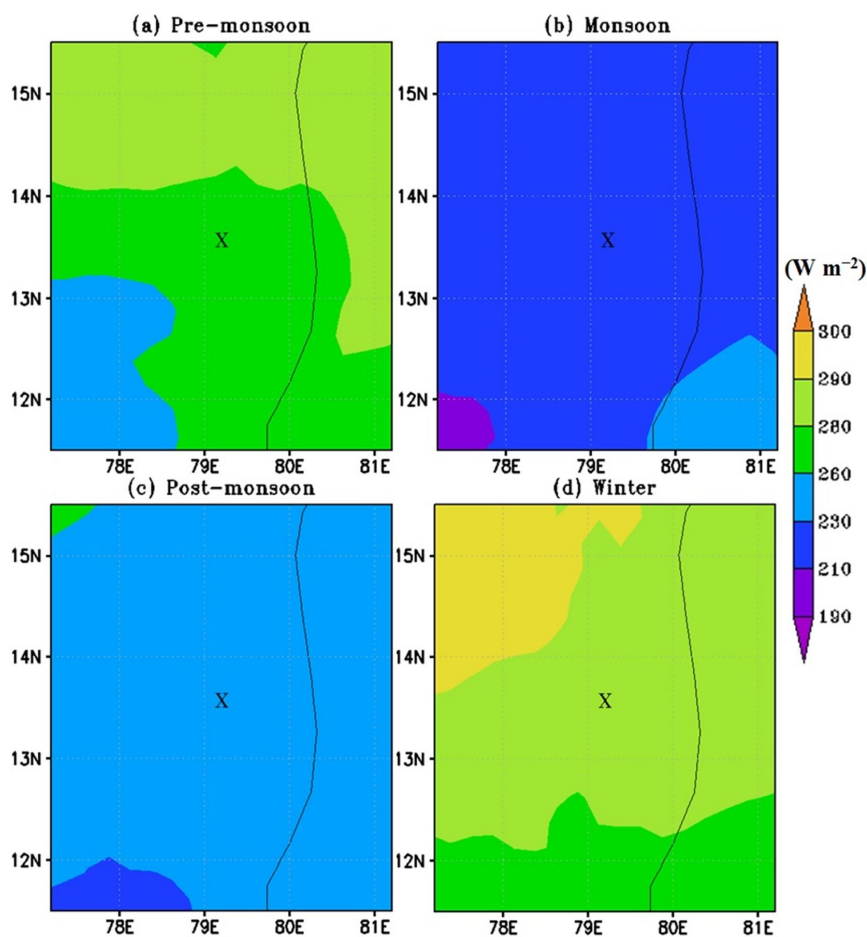
863



864

865 **Figure 2.** Results from a flight of RS-11G radiosonde and Cloud Particle Sensor (CPS) sonde
866 on the same balloon launched at 02 IST on 04 Aug 2017 at Gadanki, India. Profiles of RH
867 estimated with respect to water (black solid line) and ice (when temperatures are less than
868 0°C (red solid line)), and number concentration (filled blue circles) from CPS sonde profile
869 are shown. Detected cloud layer boundaries are shown by the filled gray rectangle boxes.
870 Increase in the number concentration within the detected cloud layers indicates the cloud
871 layer boundaries detected in the present study are accurate.

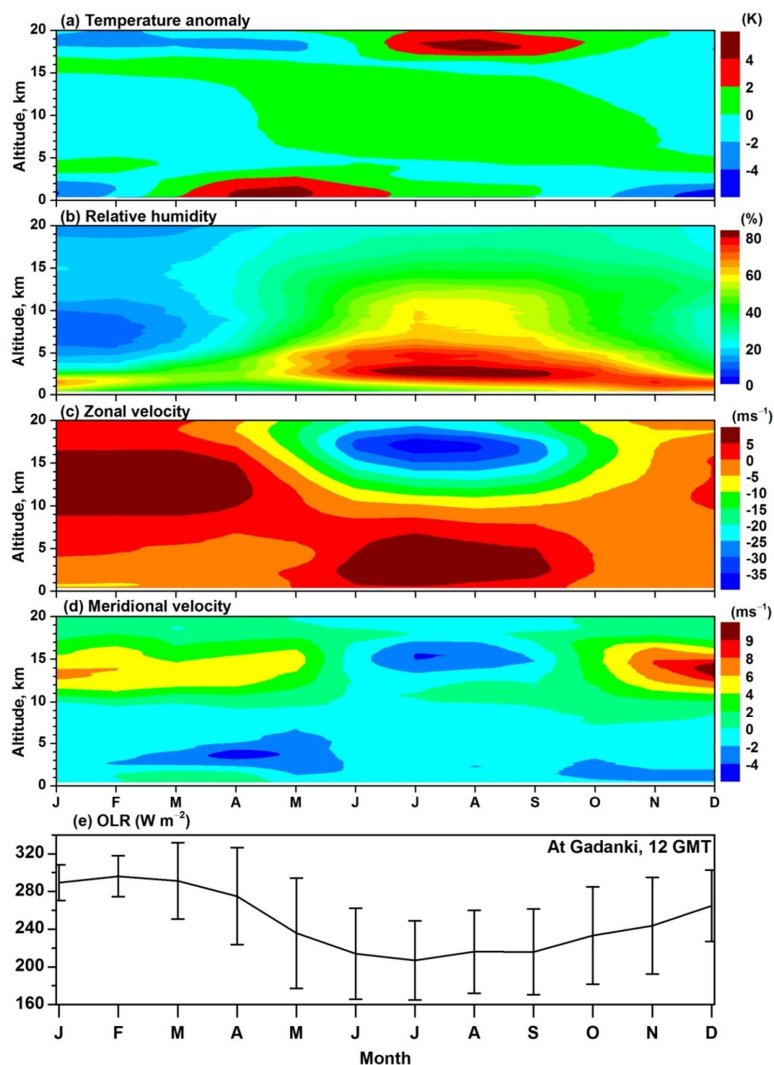
872



873

874 **Figure 3.** Seasonal mean distribution of OLR around Gadanki location observed during (a)
875 Pre-monsoon, (b) Monsoon, (c) Post-monsoon and (d) Winter seasons averaged during
876 2006 – 2017. The symbol ‘X’ indicates the location of Gadanki.

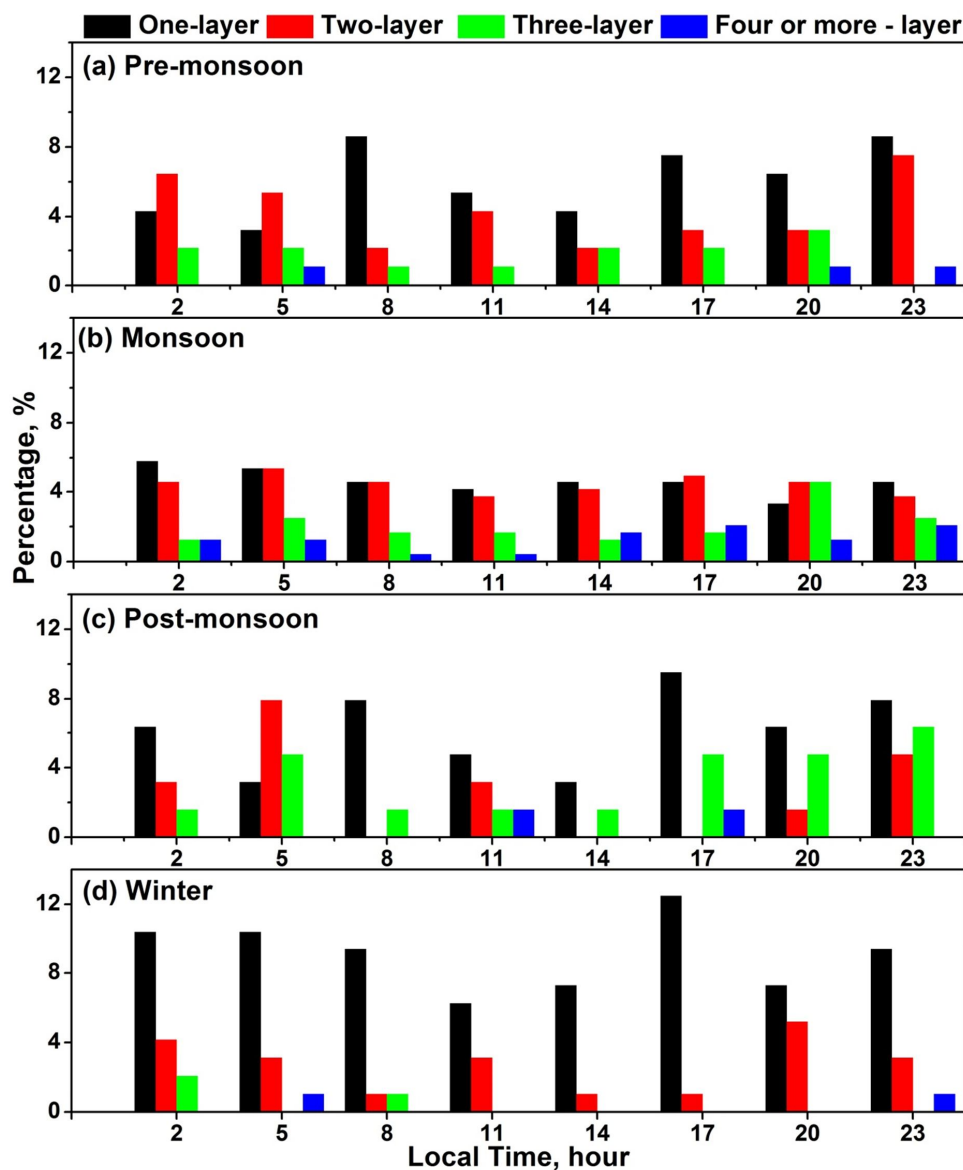
877



878

879 **Figure 4.** Time–altitude cross sections of monthly mean (a) Temperature anomaly, (b)
880 Relative humidity, (c) Zonal wind and (d) Meridional wind observed over Gadanki using
881 radiosonde observations during Apr. 2006 to May 2017. (e) Monthly mean Outgoing
882 Longwave Radiation (OLR) over Gadanki obtained using KALPANA-1 data during Apr.
883 2006 to May 2017 along with standard deviation (vertical bars).

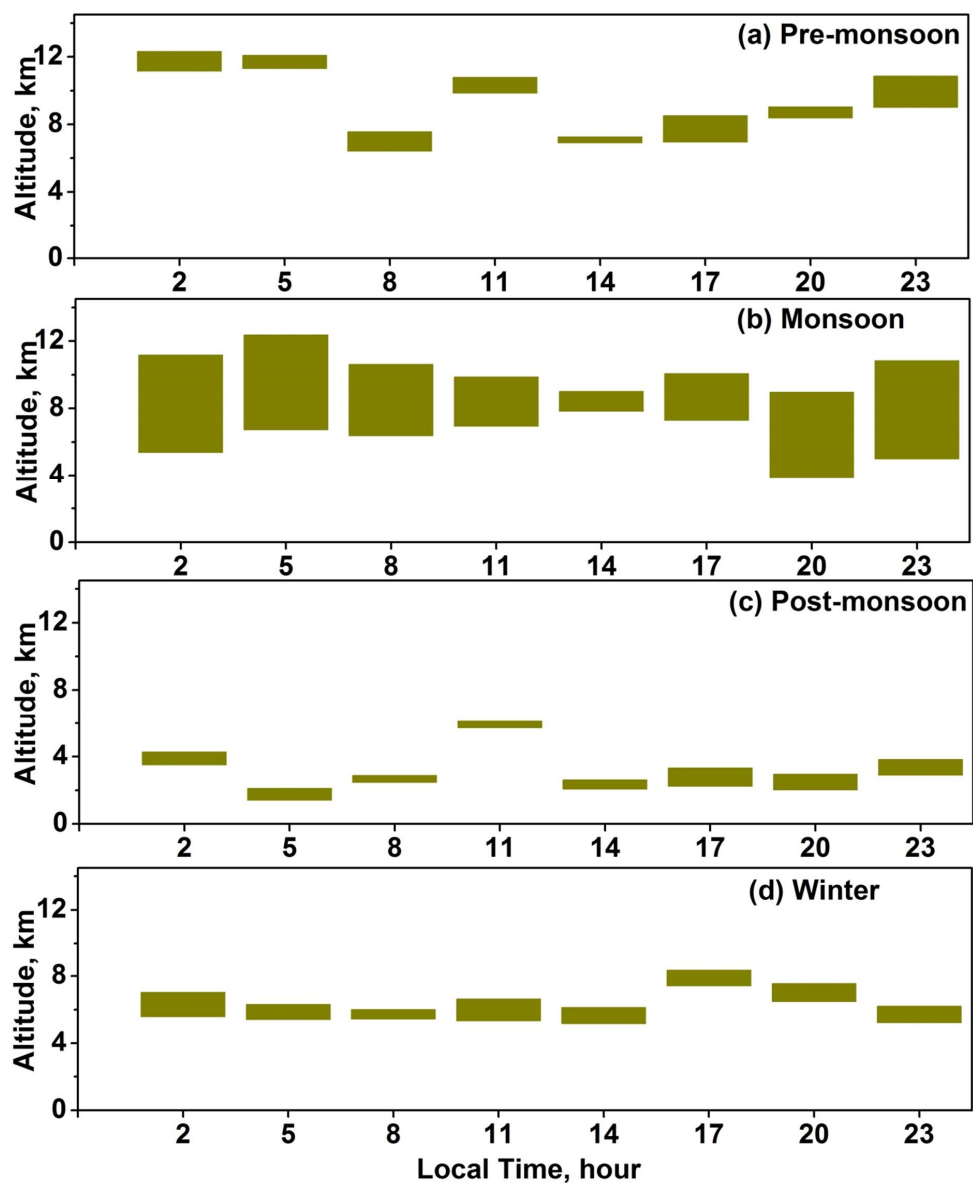
884



885

886 **Figure 5.** Diurnal variations of one-layer, two-layer, three-layer, and four- or more- layer
887 clouds observed during (a) pre-monsoon, (b) monsoon, (c) post-monsoon, and (d) winter
888 seasons.

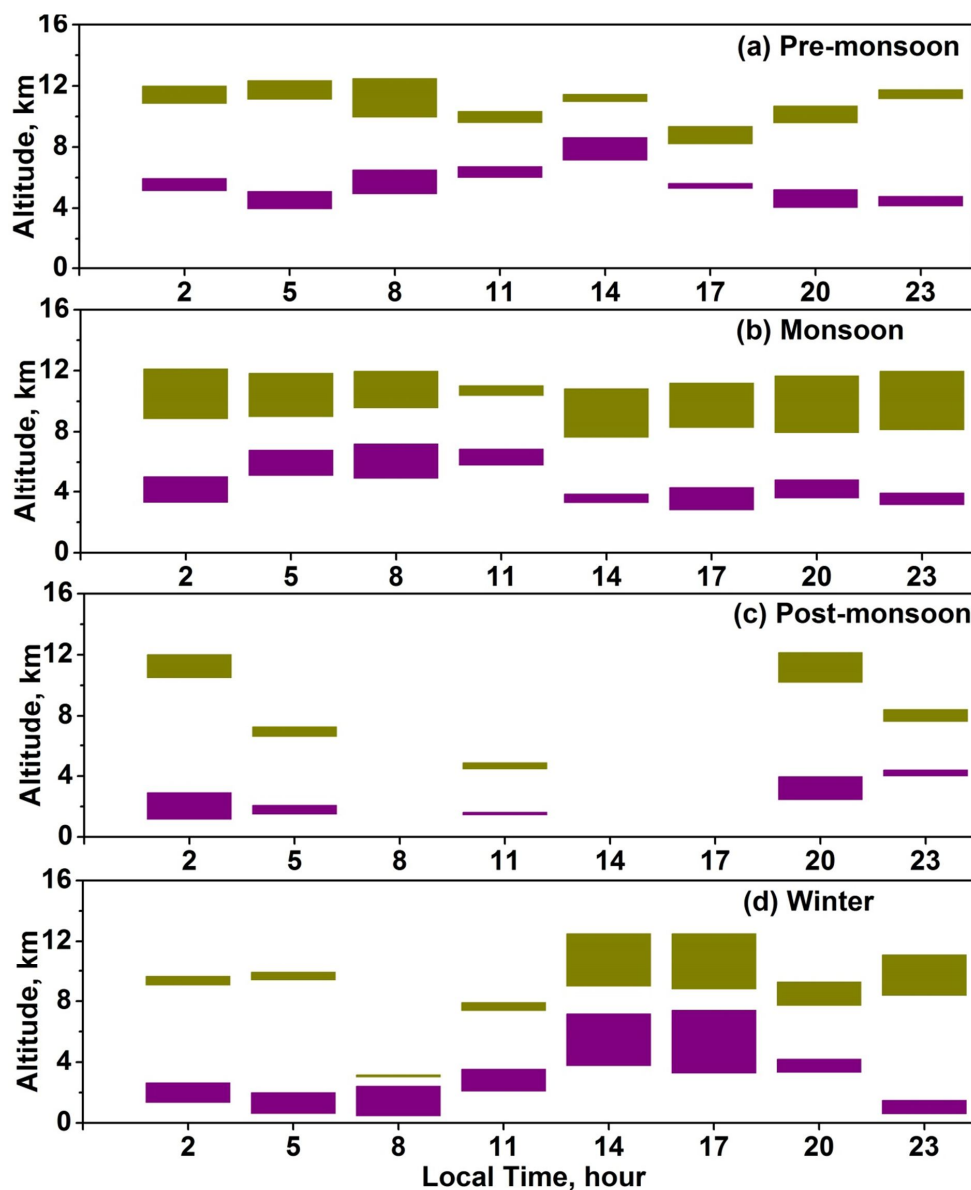
889



890

891 **Figure 6.** Diurnal variations of mean vertical locations (base and top), thicknesses of one-
892 layer clouds observed during (a) pre-monsoon, (b) monsoon, (c) post-monsoon, and (d)
893 winter seasons.

894



895

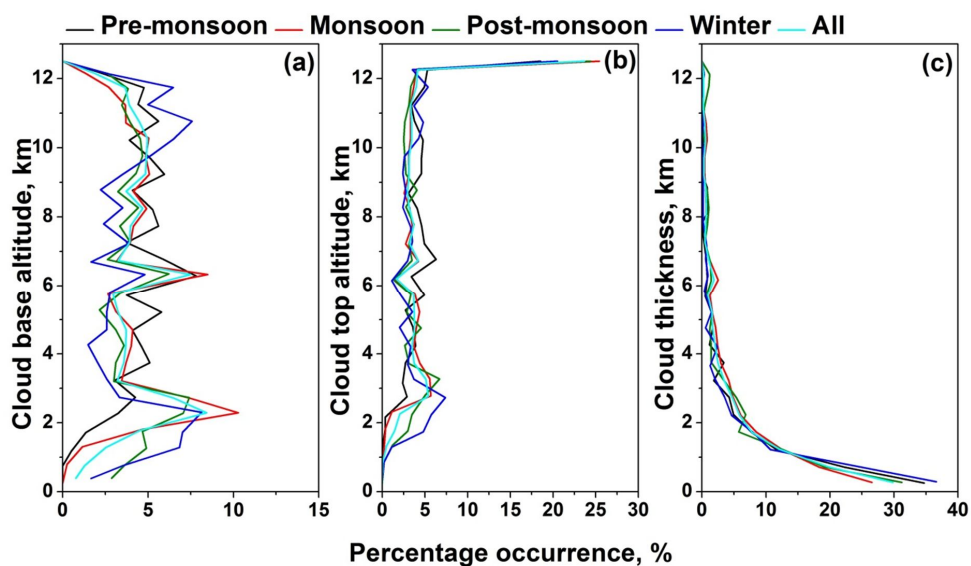
896 **Figure 7.** Diurnal variations of mean vertical locations (base and top), thicknesses of two-
897 layer clouds observed during (a) pre-monsoon, (b) monsoon, (c) post-monsoon, and (d)
898 winter seasons.

899

900



901



902

903 **Figure 8.** Percentage occurrence of the (a) cloud base altitude, (b) cloud top altitude and (c)

904 cloud thickness observed during different seasons over Gadanki. Altitude bin size is 500 m.

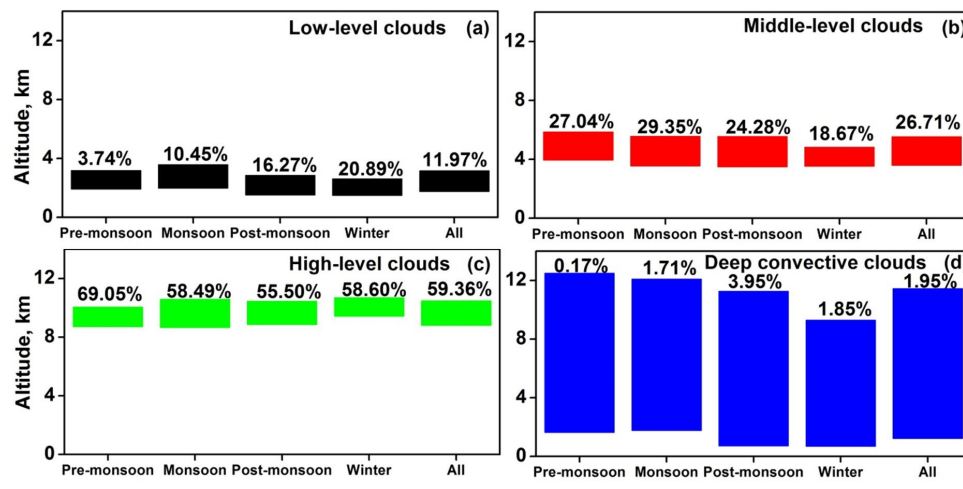
905

906



907

908



909

910

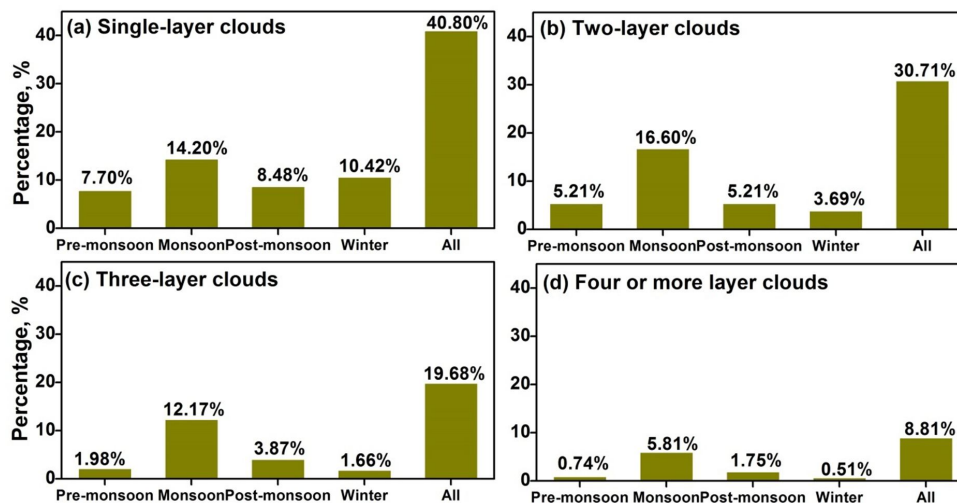
911 **Figure 9.** Mean vertical locations (base and top), cloud thicknesses and percentage
912 occurrence of (a) low-level clouds, (b) middle-level clouds, (c) high-level clouds and (d)
913 Deep convective clouds observed during different seasons.

914



915

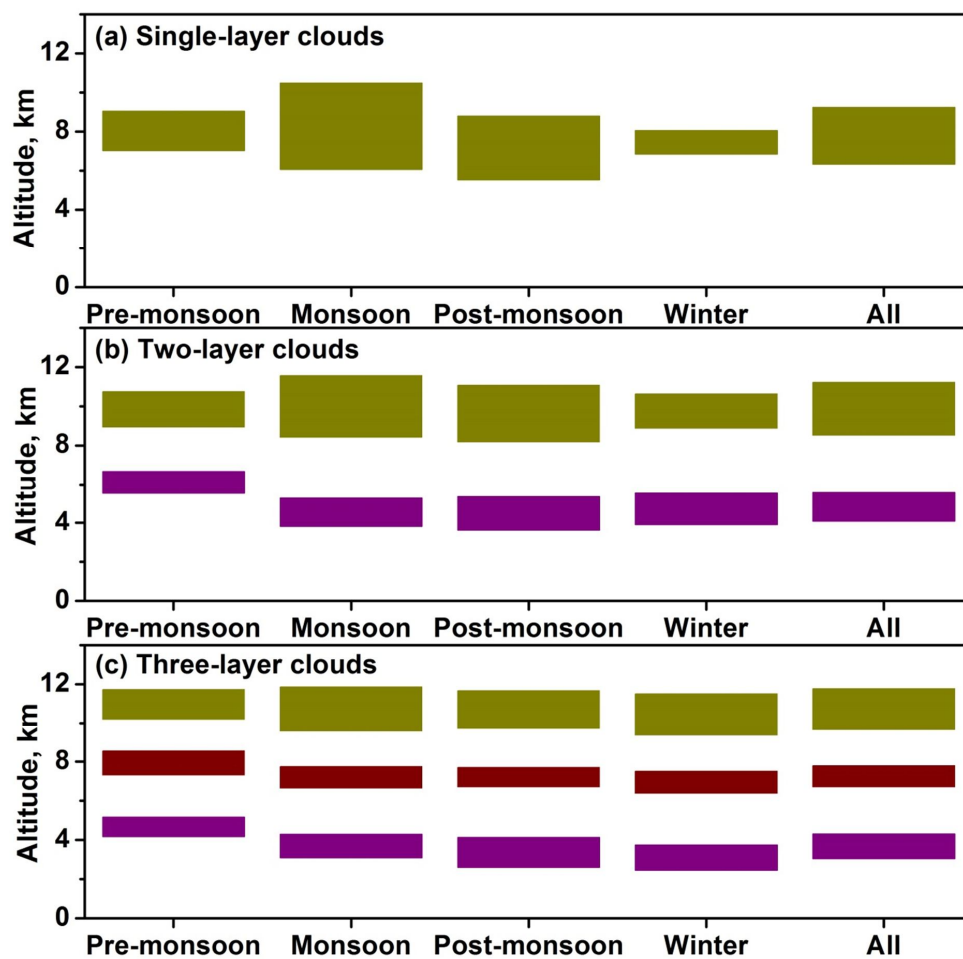
916



917

918 **Figure 10.** Percentage occurrence of (a) one-layer, (b) two-layer, (c) three-layer, and (d)
919 four- or more- layer clouds observed during different seasons.

920



921

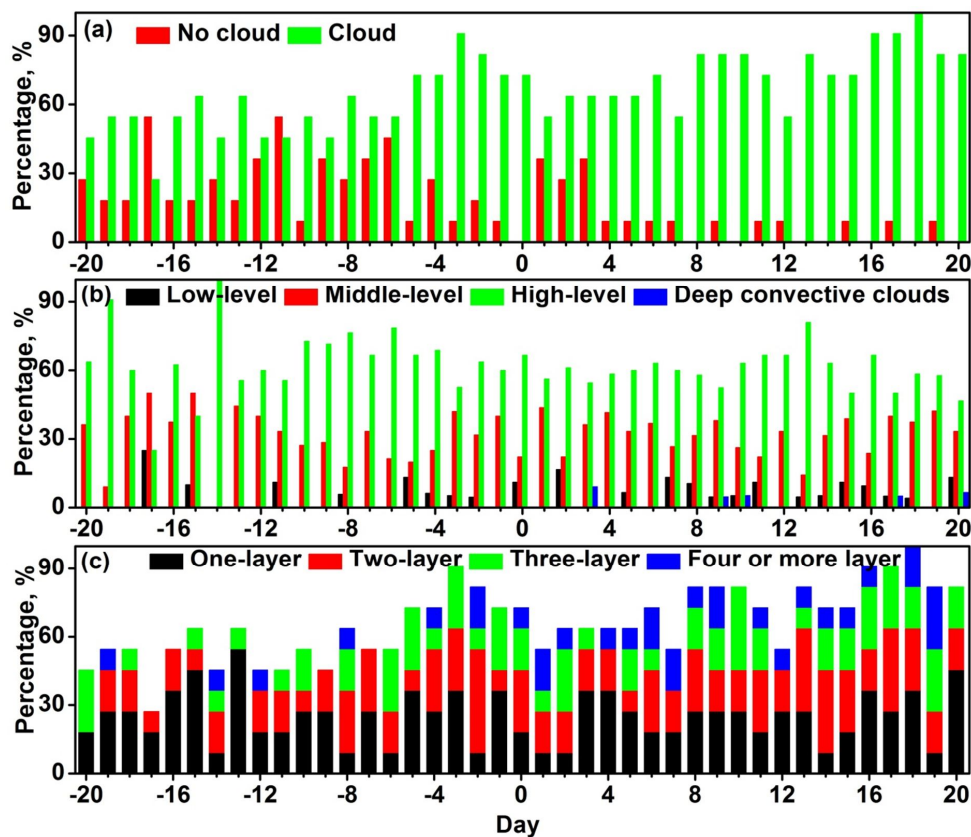
922 **Figure 11.** Mean vertical locations (base and top), cloud thicknesses of (a) one-layer clouds,

923 (b) two-layer clouds, (c) three-layer clouds observed during different seasons.

924

925

926



927

928 **Figure 12.** Composite (2006-2016) percentage occurrence of (a) clear and cloud conditions,

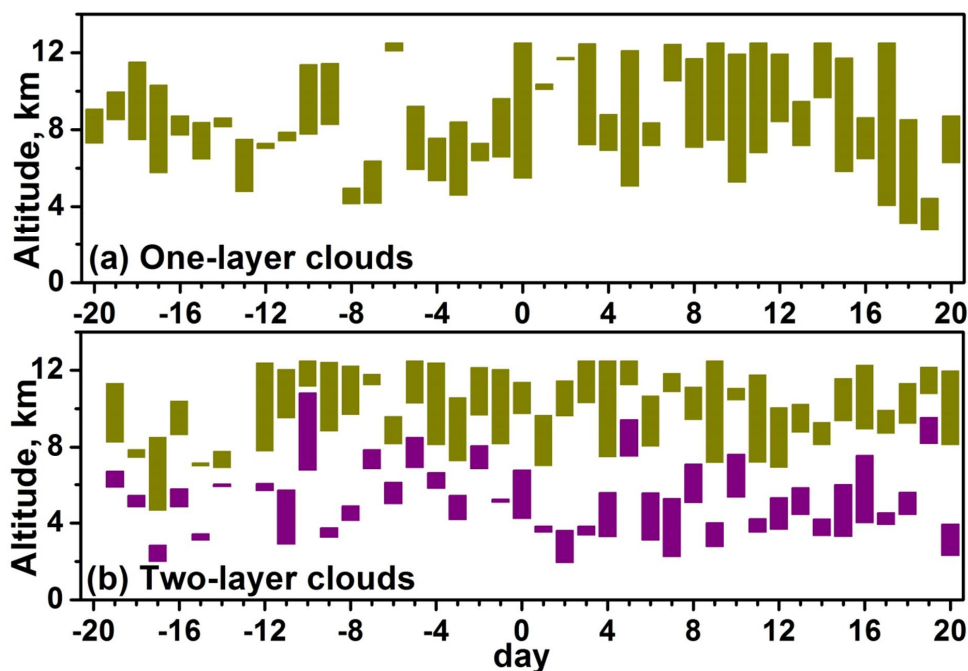
929 (b) low-level, middle-level, high-level and deep convective cloud, and (c) one-, two-, three-

930 and four or more- layer clouds observed with respect to the date of monsoon arrival over

931 Gadanki location. Zero in x-axis indicates the date of monsoon arrival over Gadanki

932 location.

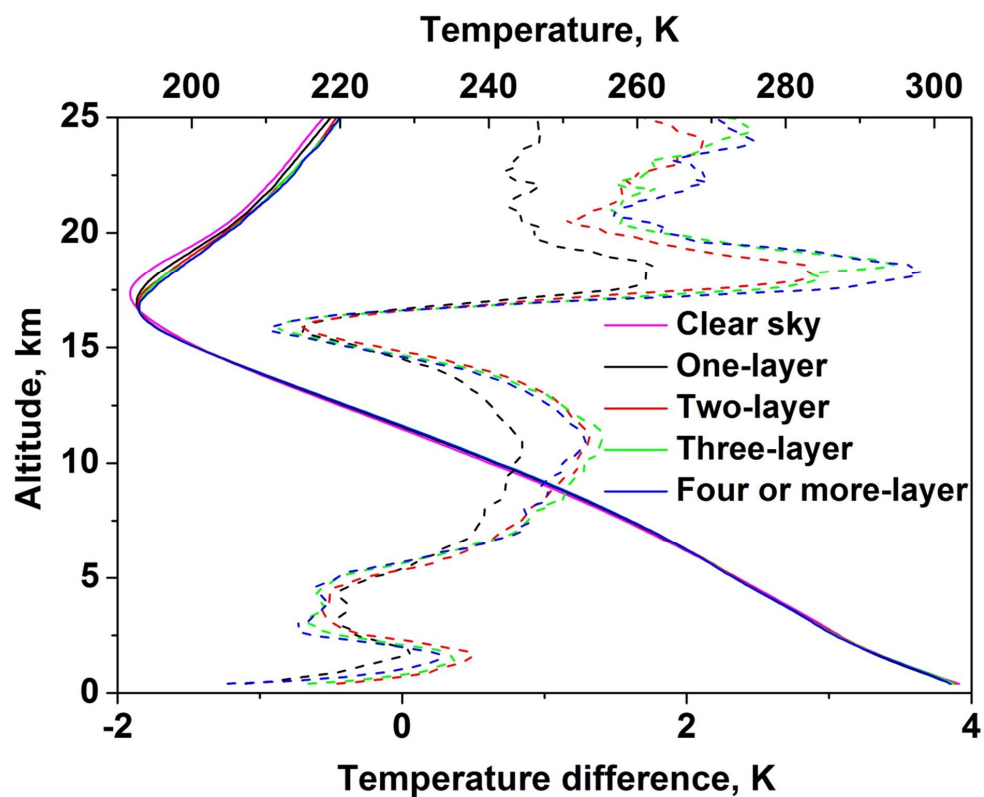
933



934

935 **Figure 13.** Composite (2006-2016) variations of mean vertical locations (base and top),
936 thicknesses of one-layer clouds and two-layer clouds observed with respect to the date of
937 monsoon arrival over Gadanki location. Zero in x-axis indicates the date of monsoon arrival
938 over Gadanki location.

939



940

941 **Figure 14.** Composite (2006 – 2016) temperature profiles during clear sky, one-layer, two-
942 layer, three-layer and four or more-layer cloud occurrences. The respective temperature
943 difference profiles from clear sky conditions are shown with dash lines.

944

945

946

947

948

949

950

951