A Cloud and Precipitation Feature Database from Nine Years of TRMM Observations

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ABSTRACT

An event-based method of analyzing the measurements from multiple satellite sensors is presented by using observations of the Tropical Rainfall Measuring Mission (TRMM) precipitation radar (PR), Microwave Imager (TMI), Visible and Infrared Scanner (VIRS), and Lightning Imaging System (LIS). First, the observations from PR, VIRS, TMI, and LIS are temporally and spatially collocated. Then the cloud and precipitation features are defined by grouping contiguous pixels using various criteria, including surface rain, cold infrared, or microwave brightness temperature. The characteristics of measurements from different sensors inside these features are summarized. Then, climatological descriptions of many properties of the identified features are generated. This analysis method condenses the original information of pixel-level measurements into the properties of events, which can greatly increase the efficiency of searching and sorting the observed historical events. Using the TRMM cloud and precipitation feature database, the regional variations of rainfall contribution by features with different size, intensity, and PR reflectivity vertical structure are shown. Above the freezing level, land storms tend to have larger 20-dBZ area and reach higher altitude than is the case for oceanic storms, especially those land storms over central Africa. Horizontal size and the maximum reflectivity of oceanic storms decrease with altitude. For land storms, these intensity measures increase with altitude between 2 km and the freezing level and decrease more slowly with altitude above the freezing level than for ocean storms.

1. Introduction

As the quantity of satellite observations available for cloud and precipitation research continues to increase, more efficient methods for analysis and sorting of useful information from these observations are becoming essential. In the traditional method, the orbital pixel-level observations are statistically summarized onto horizontal grids and provide information on their global distribution. However, gridded averaged data products cannot be used to retrieve information on individual events. It is difficult to quickly search and fetch information of historical weather events either from these grid-level datasets or from original pixel-level observations because of the huge amount of data. One solution is to summarize observations for individual cloud or precipitation events.

Event-based analysis methods are not new. There were studies of clouds conducted by grouping pixels with infrared brightness temperatures colder than certain criteria (e.g., Mapes and Houze 1992; Liu et al. 

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and studies of precipitation systems by grouping pixels with cold microwave brightness temperature (e.g., Mohr and Zipser 1996; Toracinta and Zipser 2001) or by grouping pixels with valid precipitation radar echoes (e.g., Geerts 1998; Cifelli et al. 2007). However, when several satellite instruments target the same object, different instruments and their measurands have their own characteristics and give different perspectives. Examples include Tropical Rainfall Measuring Mission (TRMM; Kummerow et al. 1998) and A-Train (Stephens et al. 2002) observations. On the TRMM satellite, the precipitation radar (PR) can provide detailed vertical distribution of precipitation-sized particles inside systems. The TRMM Microwave Imager (TMI) can provide some information on vertically integrated ice and water path. The Visible and Infrared Scanner (VIRS) can provide information on cloud-top temperature and reflectance. At the same time, the Lightning Imaging Sensor (LIS) estimates lightning-flash rates. How to analyze and efficiently utilize all this information is a scientific challenge.

One way to summarize the precipitation events from the TRMM dataset is to define precipitation features (PFs; Nesbitt et al. 2000). This method groups the pixels with near-surface PR reflectivity \( \geq 20 \) dBZ or ice-scattering signal defined by TMI 85-GHz polarization-corrected temperature (PCT; Spencer et al. 1989) \( \leq 250 \) K. Using this definition and the similar-feature-grouping concept, results have included rainfall-estimate validation, diurnal cycle of precipitation systems (Nesbitt and Zipser 2003), global distribution of storms with LIS-detected lightning (Cecil et al. 2005), deep convection reaching the tropical tropopause layer (Liu and Zipser 2005), rainfall production and convective organization (Nesbitt et al. 2006), and the categorization of extreme thunderstorms by their intensity proxies (Zipser et al. 2006).

However, this particular definition of PFs has some disadvantages that limit its applicability to wider research areas. First, the PFs defined by Nesbitt et al. (2000) exclude some light-rain area with surface reflectivity between the PR minimum detectable signal of 17–18 dBZ and 20 dBZ and TMI 85-GHz PCT > 250 K. Also, some PFs over nonraining areas with cold 85-GHz PCT are artifacts resulting from low surface emissivity from snow cover, especially over high terrain. Second, the precipitating area usually is only a small part of a cloud system. There exist large areas of cold anvil clouds neither with surface radar echoes nor with cold ice-scattering signals (Liu et al. 2007). Thus, this PF definition cannot be used to study the entire cloud system and especially the relation between the precipitation feature populations, occurrences, and other statistics are generated. This section introduces the methods used in these three steps.

2. Data and methods

The schematic diagram of the TRMM cloud and precipitation feature database with three levels of TRMM data processing is shown in Fig. 1. First, the measurements from multiple instruments are temporally and spatially collocated. Then the cloud and precipitation features are defined with different criteria using these collocated data. Using the characteristics of defined features, global climatological descriptions of cloud and precipitation feature populations, occurrences, and other statistics are generated. This section introduces the methods used in these three steps.

a. Level 1: Collocation of measurements from different instruments

To collocate the observations from different instruments, a common sample volume and unified coordinates have to be defined. Here we use measurements only in the PR swath and choose coordinates of the PR pixels as the common grids for collocation. The collocated TRMM datasets include version-6 VIRS radiances (1B01), TMI brightness temperatures (1B11), rainfall retrievals from TMI (2A12; Kummerow et al. 2001), stratiform and convective rainfall categorizations (2A23; Steiner et al. 1995; Awaka et al. 1998), rainfall retrieval from PR (2A25; Iguchi et al. 2000), and LIS flashes (http://daac.gsfc.nasa.gov/data/datapool/TRMM/).

Because both VIRS and PR scan through nadir, the brightness temperatures at five VIRS channels at each PR pixel are calculated from radiances at the nearest-neighbor VIRS pixel. Each LIS flash is also assigned to a PR pixel by using the nearest-neighbor method. Because TMI scans conically and the measurements at different wavelengths have different resolutions, the collocation between TMI and PR measurements is not
FIG. 1. Flowchart of three levels of the University of Utah TRMM feature database. Here “TMI Tb at V10, H10, V19, H19, V21, V37, H37, V85, and H85” stands for the vertical and horizontal polarized 10-, 19-, 21-, 37-, and 85-GHz brightness temperatures. “VIRS Tb at Ch 1–5” stands for the VIRS observed brightness temperatures at 0.65-, 1.61-, 3.75-, 10.8-, and 12.0-μm wavelengths. This dataset is open to the public; interested persons are encouraged to contact the authors for details.
as simple. TRMM 1B11 orbital granule data are stored in two resolutions. One is the low resolution with pixel area of approximately 96 km² (13.0 km × 7.3 km) before the TRMM satellite orbit boost in August of 2001 and approximately 110 km² (13.0 km × 8.3 km) after the boost for 10-, 19-, 21-, and 37-GHz brightness temperatures. The other is the high resolution with pixel size of approximately 48 km² (13.0 km × 3.65 km) before the boost and approximately 55 km² (13.0 km × 4.2 km) after the boost for 85-GHz brightness temperatures and rain retrievals. Note that these are the sizes of the areas between each measurement location; the instrument field of view is smaller than the distance between scans for 85 GHz while the field of view becomes sequentially larger for each of the lower frequencies (Kummerow et al. 1998) to the point at which the 10-GHz channel is much larger than the gap between low-resolution scans (e.g., oversampling). The collocations are performed on both resolutions inside the PR swath. Using the nearest-neighbor method, each PR pixel is assigned a corresponding TMI pixel with parameters from 1B11 and 2A12. Because of the differing spatial resolutions, multiple PR pixels are assigned to a single TMI pixel.

Because TMI scans with a conical 52.8° incidence angle, there is usually a collocation problem if the microwave ice-scattering signals are from elevated hydrometeors. For example, as shown in Fig. 2, the scattering signal from ice particles at about 12.7 km would seem as from the neighbor pixel in the previous scan. To account for this, we used a rough parallax correction method that simply moves the coordinates of TMI data backward (or forward depending on the orientation of the scan) for one scan. After this correction, there are better location correspondences between PR and TMI observations for deep convective cells with strong ice scattering. However, the correspondence for shallow precipitation inevitably becomes worse because of this overcorrection. This situation leads to problems when summarizing TMI measurements inside a small and shallow precipitation system. Limiting such problems is one reason why we focus on comparing properties of larger cloud and precipitation events, as opposed to comparing individual pixels. After collocation, the selected parameters (some are listed in section 2b; Liu 2007) are saved into compressed orbital files in Hierarchical Data Format 4 (HDF4) format as level-1 products.
b. Level 2: Defining cloud and precipitation features

Using the collocated level-1 products, a set of cloud and precipitation features is defined using the criteria listed in Table 1. In addition to the prior PF definition (Nesbitt et al. 2000), two “pure” precipitation feature definitions are introduced by contiguous 2A25 near-surface raining pixels (RPFs) and contiguous 2A12 surface raining pixels (TPFs). To fully utilize the three-dimensional information from PR reflectivity profiles, radar projection precipitation features (RPPFs) are introduced by grouping the area of ground projection of radar reflectivity greater than 20 dBZ, which includes thick anvil aloft. Cold PCT features (C273F) are also defined by pixels with 85-GHz PCT < 250 K, for continuity with the longer record of Special Sensor Microwave Imager measurements. Cloud features are defined by using VIRS 10.8-μm brightness temperature \((T_{B11}) < 210 \text{ (C210F), 235 \text{ (C235F), and 273 \text{ (C273F) K.}}\)

Characteristics of features are summarized from measurements and retrievals from PR, TMI, VIRS, and LIS at the grouped pixels. In addition to the time and centroid location, some of the major parameters stored are listed below [details are given in Liu (2007)]:

- From PR algorithms 2A25 and 2A23, we calculate stratiform and convective rain area and volume (mm h\(^{-1}\) km\(^3\)) from near-surface rain-rate retrieval, maximum height of 20, 30, and 40 dBZ, vertical profile of maximum reflectivity with 0.5-km resolution, and vertical profile of 20-dBZ area with 1-km resolution. The vertical profiles are calculated after interpolating the 2A25 attenuation-corrected reflectivity factor from slant-path bins to each vertical level relative to the earth’s surface.
- From TMI algorithm 1B11 and 2A12, we calculate rain area and volume, minimum 37- and 85-GHz PCTs, and area of 85-GHz PCT < 250, 200, 150, and 100 K.
- From VIRS algorithm 1B01, we calculate minimum \(T_{B11}\) area of \(T_{B11} < 210, 235, \) and 273 K and median value of brightness temperature at five wavelengths.
- From LIS, we accumulate the lightning-flash count and view time (duration of observation, normally around 80 s) for the feature. Together, these yield a flash rate.
- To examine the environment of a cloud or precipitation feature, vertical profiles of temperature, geopotential height, wind, and humidity are extracted from the 6-hourly 2.5° × 2.5° National Centers for Environmental Prediction (NCEP) reanalysis dataset (Kalnay et al. 1996; Kistler et al. 2001) for each feature with at least four PR pixels. First we temporally interpolate the NCEP data to the feature time. Then the data at the nearest neighbor of NCEP grid to the feature center are selected. Because of the coarse temporal and spatial resolution of NCEP reanalysis, and also because we do not take care to select a grid point that is representative of “inflow air” for each feature, these data should be used with caution.

An example of feature definitions for a severe storm over Oklahoma (Zipser et al. 2006) and some parameters in the defined RPPF are shown in Fig. 3. In this case, there were large areas of thick anvil aloft (Figs. 3b,e) and large areas of cold clouds, without a strong ice-scattering signal (Fig. 3d) and hardly any surface rain (Fig. 3a). The old precipitation feature definition would mostly neglect the information about the anvil cloud. However, the detailed vertical distribution of 20-dBZ area can be summarized in RPPFs (Fig. 3f). As shown in Table 2, the system can be described more comprehensively with multiple feature definitions. For example, the ratio from the large cold cloud area to surface raining area can be described by cold cloud features (C210, C235F, and C273F); the differences between 2A25 and 2A12 rain volume may be used to validate the performance of rain retrieval algorithms, and so on.

The original orbital level-1 data have a typical file size of about 200 megabytes. However, the information of the observed events in the orbit can be condensed.
into properties of features with file size of, on average, 2.8 megabytes, a reduction in data volume by a factor of 72. After all features are defined from level-1 orbital products, they are combined into monthly files in HDF4 format as level-2 products.

c. Level 3: Generating climatological descriptions from cloud and precipitation features

It is useful to have characteristics of individual clouds and precipitation systems in level 2 data. It is also im-

<table>
<thead>
<tr>
<th>Feature definition</th>
<th>RPF</th>
<th>TPF</th>
<th>RPPF</th>
<th>PCTF</th>
<th>C210F</th>
<th>C235F</th>
<th>C273F</th>
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<tbody>
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<td>Lon (°)</td>
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<td>-97.0</td>
<td>-96.8</td>
<td>-97.4</td>
<td>-97.2</td>
<td>-95.7</td>
<td>-95.3</td>
</tr>
<tr>
<td>Lat (°)</td>
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<td>34.5</td>
<td>34.5</td>
<td>34.2</td>
<td>34.4</td>
<td>35.0</td>
<td>35.0</td>
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<td>Area (km²)</td>
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<td>22167</td>
<td>8189</td>
<td>14640</td>
<td>58885</td>
<td>79080</td>
</tr>
<tr>
<td>2A25 volumetric rain (mm h⁻¹ km²)</td>
<td>44963</td>
<td>13534</td>
<td>65766</td>
<td>45090</td>
<td>44710</td>
<td>112211</td>
<td>113236</td>
</tr>
<tr>
<td>2A12 volume rain (mm h⁻¹ km²)</td>
<td>98053</td>
<td>135469</td>
<td>196577</td>
<td>118071</td>
<td>127791</td>
<td>364781</td>
<td>367949</td>
</tr>
<tr>
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<td>29</td>
<td>39</td>
<td>60</td>
<td>38</td>
<td>26</td>
<td>20</td>
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<td>Convective raining area fraction (%)</td>
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<td>31</td>
<td>58</td>
<td>69</td>
<td>62</td>
<td>53</td>
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<td>87</td>
<td>96</td>
<td>97</td>
<td>96</td>
<td>95</td>
<td>95</td>
</tr>
<tr>
<td>Min 85-GHz PCT (K)</td>
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<td>66.8</td>
<td>50.3</td>
<td>50.3</td>
<td>50.3</td>
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<tr>
<td>Min $T_{B11}$ (K)</td>
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<td>193.8</td>
<td>187.0</td>
<td>190.3</td>
<td>190.3</td>
<td>187.0</td>
<td>187.0</td>
</tr>
<tr>
<td>Max storm height (K)</td>
<td>18.4</td>
<td>16.1</td>
<td>18.8</td>
<td>18.4</td>
<td>18.4</td>
<td>18.7</td>
<td>18.7</td>
</tr>
<tr>
<td>Flash counts (No.)</td>
<td>400</td>
<td>264</td>
<td>514</td>
<td>434</td>
<td>427</td>
<td>636</td>
<td>636</td>
</tr>
</tbody>
</table>

Table 2. Some parameters of the largest features differently defined in Figs. 3a–e. Note that because of the 2A12 missing rain rate in the center of the system, TPF has lower values of total rain volume and missed the highest echo top of the system.
important to study the climatological characteristics of these systems. For this purpose, we summarize the statistics of feature properties, such as the total volumetric rain, the maximum reflectivity found over a specific region, and so on, onto a 1° × 1° grid. Because TRMM observations include information about the diurnal variation of properties of cloud and precipitation systems, they are categorized into eight local time periods.

Note that when we accumulate the rain volume from features onto the grids, volumetric rain and area inside each feature are assigned to the grid where the mass-weighted centroid of that feature is located. This could be problematic when we assign volumetric rain and raining area from large cloud and precipitation features to a small grid. However, given enough samples, this problem is minimized to some extent. As shown in Fig. 4, the general pattern of monthly rainfall by counting the raining pixels inside the grids (3A25) and that by accumulating rain volume of precipitation features centered inside the grids are very close. The differences between the two become smaller when using larger grids (Fig. 4d). However, this problem is noticeable when large systems systemically center at certain locations over some regions, such as Panama and Argentina (Fig. 4d).

To compare with the precipitation estimates from other sources, besides the parameters summarized from features, we also combined TRMM 3B43, 3A25 (gridded monthly rainfall from 2A25), and 3A12 (gridded monthly rainfall from 2A12) precipitation products,

![Figure 4](image-url)
and the rainfall estimates from the Geostationary Operational Environmental Satellite precipitation index (GPI; Joyce and Arkin 1997), Global Precipitation Climatology Centre (GPCC; Rudolf 1995), and the Global Precipitation Climatology Project (GPCP; Huffman et al. 2001) onto the same grid. Then level-3 data are produced with all different rainfall estimates and statistically summarized properties of features. Some major parameters calculated in level-3 monthly products are listed below [details are found in Liu (2007)]:

- monthly rainfall estimates from GPI, GPCC, GPCP, and TRMM 3B43, 3A25, and 2A25 and 2A12 rain volume inside the features, total 2A25 convective and stratiform raining area and rain volume, rain volume inside features during eight local times, and total number of PR observations;
- a population of features, including total flash counts, total area of $T_{B11} < 210, 235,$ and 273 K, total area of 85-GHz PCT < 250, 200, 150, and 100 K during eight local times inside features, and total 20-dBZ area at different altitudes;
- and maximum 20-, 30-, and 40-dBZ echo tops, maximum flash counts, maximum reflectivity at different altitudes, minimum $T_{B11}$ and minimum 37- and 85-GHz PCT inside a feature during eight local time periods (0–3, 3–6, 6–9, . . .).


### 3. Applications

In this section, we introduce three applications of the 9-yr (1998–2006) TRMM cloud and precipitation feature database.

#### a. Search engine for the specific cases

The example (Fig. 3) demonstrated that TRMM level-1 and level-2 products are powerful tools for case studies by providing the collocated observations and the characteristics of the target features. How do we find the interesting cases, however? Besides providing the characteristics of a given event, one immediate use of the level-2 dataset is to search for historical events with certain properties for a given region. For example, how many events were there during the past 9 yr near Panama with at least a 2000-km$^2$ PR raining area and 50 flashes observed by LIS? It is easy to answer this question [five mesoscale convective systems (MCSs) from 1998 to 2006 in $80°–85°W$ and $8°–10°N$] by searching through the level-2 datasets rather than by the almost impossibly lengthy process of looking through all of the orbital pixel-level data. An example of such a searching tool is at the time of writing publicly available online (http://www.met.utah.edu/trmm/) for TRMM-observed MCSs during 1998–2006. Using level-2 products, we may also sort and categorize the defined features, such as the most intense convective storms (Zipser et al. 2006), the rainiest storms, or the coldest clouds.

#### b. Populations and sizes of cloud and precipitation features and their contribution to rainfall

One important application of the TRMM cloud and precipitation feature database is to study the rainfall contributed from specific types of precipitation systems. By dividing the total population and rain volume from the selected subset of features by those from all features, the importance of the subset of features to the total rainfall can easily be evaluated. For example, consistent with Nesbitt et al. (2006), precipitation systems having sizes of 2000 km$^2$ or more constitute less than 2% of the total population of detectable (at least one pixel with ~20 km$^2$ in size) precipitation systems (Fig. 5a), but contribute more than 60% of total rainfall over
the most rainy areas of the tropical oceans (Fig. 5b). Over oceans, flashes are rarely seen. However, the subtropical oceanic precipitation systems having flashes contribute around 10% of total rainfall there (Figs. 5c,d). Over tropical land, precipitation systems with flashes contribute a larger part of the total rainfall over central Africa than over the Amazon and Indonesia. Shallow and warm raining systems are the main contributors to the rainfall over the less rainy oceanic regions (Figs. 5e,f) (Schumacher and Houze 2003). Very cold cloud tops \( T_{B11} < 210 \text{ K} \) are almost 2 times as likely over central Africa, Panama, northern Australia, and southern Mexico than over the Amazon, and rainfall under these cold clouds is about 50% of the total over these regions. Over oceans, the western Pacific Ocean is more likely to have very cold clouds (Figs. 5g,h). The original technique of estimating the rainfall from satellite infrared images is to relate the rainfall to the area of \( T_{B11} \) brightness temperature colder than 235 K (Arkin and Meisner 1987). However, on average, less cold cloud tops \( T_{B11} < 210 \text{ K} \) are almost 2 times as likely over central Africa, Panama, northern Australia, and southern Mexico than over the Amazon, and rainfall under these cold clouds is about 50% of the total over these regions. Over oceans, the western Pacific Ocean is more likely to have very cold clouds (Figs. 5g,h). The original technique of estimating the rainfall from satellite infrared images is to relate the rainfall to the area of \( T_{B11} \) brightness temperature colder than 235 K (Arkin and Meisner 1987). However, on average, less
than one-third of precipitation systems over land and less than one-fifth of oceanic systems have minimum cloud-top temperatures colder than 235 K. On average, less than 50% of the rainfall comes from clouds colder than 235 K (Figs. 5i,j). There are more precipitation systems with ice-scattering signatures (85-GHz PCT < 250 K; Spencer et al. 1989) over land than over ocean (Fig. 5k). However, the percentage of rainfall from under the cold PCT area over the Amazon is close to that over most of the ocean (Fig. 5i). Notice that in Figs. 5i,k, there are a large number of RPFs with minimum $T_{\text{B}11}$ < 235 K and minimum 85-GHz PCT < 250 K over Tibet. Those RPFs are mostly artifacts due to low emissivity at infrared and microwave wavelengths over cold (snow) surfaces.

To demonstrate quantitatively the regional variations of the precipitation feature sizes, intensities, and their contribution to the total rainfall, the cumulative distribution functions (CDFs) of population and rainfall contribution as a function of system size and intensity (defined using minimum PCT) of RPFs are calculated for the selected five regions over land and four regions over ocean (Fig. 6a). Over ocean, the percentage of small-size RPFs (and their corresponding rainfall contributions) is greater than over land. RPFs smaller than 1000 km$^2$ constitute ~90% of the population but contribute less than 20% of the rainfall. RPFs greater than 10 000 km$^2$ contribute more than 60% of total rainfall over the South Pacific convergence zone (SPCZ) and approximately 50% over tropical oceans (Fig. 6b). Based on the convective intensity inferred from the ice-scattering signature of 85-GHz PCT, oceanic RPFs are convectively weaker than those over land with warmer 85-GHz PCTs. When compared with those of other regions, it is seen that warm RPFs with 85-GHz PCT > 200 K over the SPCZ contribute the largest percentage of rainfall (Fig. 6c).

Over land, RPFs greater than 10 000 km$^2$ contribute 70% of total rainfall over Argentina and the southeastern United States and about 40% over the Amazon. The Congo basin has the greatest percentage of RPFs with intense 85-GHz ice scattering. However, CDFs of rainfall contribution over the Congo, Argentina, and the southeastern United States are very different from those of Amazon and Indonesia; the latter two are closer to CDFs from tropical oceans. RPFs with minimum 85-GHz PCT < 100 K (150 K) contribute approximately 15% (50%) of total rainfall over the Congo, Argentina, and the southeastern United States but less than 5% (30%) over the Amazon, Indonesia, and oceans.

By varying the feature definition, a different perspective of precipitation contribution from under cold clouds (e.g., Liu et al. 2007) or systems with cold 85-GHz PCT can be studied. For example, the total rainfall contributions and the contributions from the largest 1% of features differently defined are listed in Table 3. The differences between the rainfall contribution from TPFs and RPFs are caused by the different rainfall screening algorithms and by uncertainties in the collocation of TMI and PR pixels. The rainfall under cloud that is colder than 235 K only contributes 57% to the total rainfall over the tropics (20°S–20°N).

c. Regional variations of vertical structure of radar echoes

Another application of the TRMM feature database is to study the regional variations of vertical structures of precipitation features. Figure 7 shows the 20-dBZ echo occurrence calculated by dividing the 20-dBZ area inside RPFs at selected heights by the total PR sampled area during 1998–2006. At 2-km height, 20-dBZ echoes occur more frequently over ocean than over land. At 5 km, 20-dBZ echoes occur more over the western Pacific and Indonesia than other places. At 9 km, there are more 20-dBZ echoes over land than over ocean. At 13 km, 20-dBZ echoes over land dominate (Liu and Zipser 2005).

With a focus on the strong RPPFs with 40-dBZ echo and 1000 km$^2$ in size, the contoured frequency-by-altitude diagrams (CFADs; Yuter and Houze 1995) of 20-dBZ area profiles of these RPPFs from 20°S to 20°N are shown in Fig. 8. In general, oceanic systems have larger 20-dBZ areas below 2 km than land systems. However, because of the ground clutter, the 20-dBZ areas below 2 km over land and below 1.5 km over ocean may be compromised. Oceanic RPPF 20-dBZ areas decrease faster with altitude than those of land RPFs above 2 km. One-half of the strong oceanic RPFs have 100-km$^2$ 20-dBZ areas above 8 km, and one-half of the strong land RPPFs have 100-km$^2$ 20-dBZ areas above 9.5 km. It is interesting that between 2 and 4 km the 20-dBZ area increases with altitude in RPFs over land while the 20-dBZ area decreases with altitude in RPPFs over ocean.

CFADs of maximum-reflectivity profiles of the RPPFs with 40-dBZ echo and 1000 km$^2$ in size are shown in Fig. 9. Land RPPFs have larger maximum-reflectivity values than oceanic RPFs at the freezing level (4–5 km). Then the land RPPF maximum-reflectivity values decrease more slowly than oceanic RPPFs above the freezing level, while reaching higher altitudes. One-half of the land (ocean) RPPFs have maximum-reflectivity values of greater than 20 dBZ at 11.5 km (10 km). From 2 km to the freezing level near 5 km, the maximum reflectivity of land RPPFs increases with altitude but
that of the oceanic RPPFs decreases with altitude. This is consistent with the result of the maximum-reflectivity profiles of MCSs described by Zipser and Lutz (1994) using ground-based radar data from a few locations.

To demonstrate regional variations, CFADs of 20-dBZ area and maximum-reflectivity profiles are analyzed for RPPFs containing at least one pixel that is greater than 40-dBZ echo and is 1000 km² in size in the

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**Fig. 6.** (a) Map showing selected regions of interest. (b) CDFs of sizes of the RPFs with at least four pixels and their rainfall contribution over the selected regions. (c) CDFs of convective intensity of RPFs with at least four pixels inferred from 85-GHz PCT and their rainfall contribution over the selected regions.
TABLE 3. Contributions to total rainfall over 20°S–20°N from all features and from the largest 1% of features defined differently.

<table>
<thead>
<tr>
<th>%</th>
<th>Total contribution</th>
<th>Contribution over land</th>
<th>Contribution over ocean</th>
<th>Contribution from the largest 1%</th>
<th>Largest 1% over land</th>
<th>Largest 1% over ocean</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPF</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>66</td>
<td>59</td>
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<td>TPF</td>
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FIG. 7. Occurrence of PR radar reflectivity above 20 dBZ (%) at (a) 2, (b) 5, (c) 9, and (d) 13 km. The areas of 20 dBZ are summarized from RPPFs in 1998–2006. Note that these heights are above the Earth ellipsoid, and so (a) cannot have echoes in regions of moderate terrain. Note that the scales are different for (a)–(d).
FIG. 8. (a) Frequency of 20-dBZ area at different altitudes from 1998 to 2005 for 20°N–20°S oceanic RPPFs with at least one 40-dBZ pixel and 1000-km² raining area. Median (solid line), top 10% (dotted line), and bottom 10% (dashed line) of 20-dBZ area values at different altitudes are shown. The frequency is calculated by determining the histogram of the area of all RPPFs (including those with 0-km² area) at each altitude level. The vertical profile at the right shows the total number of nonzero RPPF samples with 20 dBZ at different altitudes. (b) As in (a), but for the RPPFs over land.
FIG. 9. (a) Frequency of maximum reflectivity at different altitudes from 1998 to 2005 for 20°N–20°S oceanic RPPFs with at least one 40-dBZ pixel and 1000-km² raining area. Median (solid line), top 10% (dotted line), and bottom 10% (dashed line) of maximum-reflectivity values at different altitudes are shown. The frequency is calculated by determining the histogram of the area of all RPPFs (including those without echoes) at each altitude level. The vertical profile at the right shows the total number of nonzero RPPF samples at different altitudes. (b) As in (a), but for the RPPFs over land. Note that the number of samples decreases sharply because of ground clutter contamination below 1.5 km over ocean and below 2 km over land.
selected regions shown in Fig. 6a. The median profiles of those CFADs are compared in Fig. 10. Above the freezing level, land RPPFs have larger 20-dBZ area and reach higher altitudes than oceanic RPPFs. On average, RPPFs over the Congo basin are the tallest, strongest (Zipser et al. 2006), and the largest in the tropics. Extratropical systems in the southeastern United States and Argentina are even larger. From 2 km to the freezing level, maximum reflectivity and the 20-dBZ area of oceanic RPPFs decrease with altitude, in contrast to the RPPFs in all land regions. The southeastern United States and Argentina’s RPPFs have larger 20-dBZ areas and stronger reflectivity near 2 km. The Congo has the largest increase of maximum reflectivity and 20-dBZ area from 2 km to the freezing level. This may be explained by strong evaporation below clouds over the region (McCollum et al. 2000; Geerts and Dejene 2005). Acting similar to a “green ocean” (Silva Dias et al. 2002), the Amazon has the smallest increase of maximum reflectivity and a slight decrease of 20-dBZ area from 2 km to the freezing level.

One additional factor that has to be considered when interpreting Figs. 9 and 10 is the PR’s attenuation (and its correction), which increases toward the surface at greater range from the radar. Reflectivity may be attenuated severely under the strongest convective cores, and so any errors in the attenuation correction algorithm for the PR would lead to increased uncertainty in determining maximum reflectivities at lower altitudes. Based on this reasoning, however, projected areas of 20 dBZ should be influenced to a much lesser extent.

4. Summary

This paper introduces the construction and applications of a database containing cloud and precipitation features identified from measurements of radar and visible, infrared, and microwave radiometers on the TRMM satellite. First, the measurements from different instruments are collocated and level-1 products are generated with common coordinates for the different measurements. Then by defining the cloud and precipitation features in level-2 products, original information of pixel-level measurements is compressed into the characteristics of features, which may easily be used to index the observed events. This increases substantially the efficiency of searching and sorting the observed historical events. The level-3 products are generated by summarizing the characteristics of features onto $1^\circ \times 1^\circ$ grids and provide useful climatological descriptions of rainfall and properties of the contributing cloud and precipitation systems.

Besides indexing the cloud and precipitation features, two applications of examining rainfall contribution and regional differences of vertical structure of convection are explored by using the feature database. There are many other possible studies, such as validation of rainfall retrieval algorithms from PR and TMI.
measurements, differences among the diurnal cycles of lightning, cloud coverage, and precipitation, and validation of properties of convection and convective systems in climate models. Those topics will be discussed in future studies.

In all, we introduced a method of analyzing the measurements from multiple instruments on TRMM by defining multiple types of features to summarize the information of the observed event. The general framework of this method can be applied to other multiple instrument measurements, such as observations from the A-Train, which consist of data from several satellites flying on the same orbital path, often measuring the same objects.

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