Oceanic Rain Rate Retrievals Using TRMM Microwave Imager Multi-channel Brightness Temperatures during the 1998 SCSMEX

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ABSTRACT

The purpose of this paper is to retrieve the oceanic rain rate (RR) over waters near Taiwan and Luzon from the Tropical Rainfall Measuring Mission (TRMM) Microwave Imager (TMI) multi-channel brightness temperatures (Tbs). In addition to improving heavy rainfall forecasting by providing quantitative oceanic RR estimates and possible movement direction of Mesoscale Convective Systems (MCSs), another objective of this paper is to overcome the lack of oceanic conventional observations in heavy rainfall forecasting during the Mei-Yu season. Rainfall caused by MCSs during the 1998 South China Sea Monsoon Experiment (SCSMEX) was studied using TMI nine-channel Tbs, the hourly RR from ground rain gauges, and Geostationary Meteorological Satellite (GMS) infrared (IR) Tbs. In this paper, the domain ranges from 110°E to 130°E and from 15°N to 30°N. Two oceanic RR retrievals taken on 3 June 1998 are shown and examined. The results show that a TMI nine-channel Tbs-RR equation can retrieve the amounts of heavy rainfall caused by the MCSs that often occur during the summer monsoon season in southeastern China, the northern part of the South China Sea, Luzon, and southern Taiwan. The RR retrievals were quantitatively consistent with the rainfall observations made on nearby islands. The GMS IR Tb 240K isotherms included most of the TMI microwave (MW) Tbs retrieved rainfall region. The heaviest rainfall region was more or less included in the area where the IR Tb was colder than 210K. The region had a tendency to be concentrated in the forward part of the MCS in the direction of its movement. Moreover, analyses of the rainfall events that occurred in southern Taiwan during the SCSMEX period show that there was local rainfall enhancement caused by the orographic features of the island.

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1. INTRODUCTION

In summer, the strong convective activity over the northern South China Sea is quite remarkable. In this season, moist southwesterly winds prevail over the South China Sea. Heavy rainfall associated with the Mei-Yu front or with Mesoscale Convective Systems (MCSs) cause severe damage to regional economies, including those of Taiwan, Luzon, and southern China. Flash flooding often occurs during May and June of the Mei-Yu season as thermal conditions and terrain forces interact with the ample supply of tropical moisture and the front (Akaeda et al. 1995). Heavy rainstorms induced by various kinds of convective systems develop around the Mei-Yu front affecting society in major ways (Masahito and Shinoda 1995). Thus, heavy rainfall forecasting is the most important and challenging task to weather forecasters in this area. Since most of the heavy rainfall systems come from the open ocean, the major shortcoming of conventional rainfall forecasting is the lack of significant rainfall observations over the oceans. Therefore oceanic observations from space made by satellites are indispensable.

Using meteorological satellites to survey the atmospheric parameters has been done for decades. On board the TRMM (Tropical Rainfall Measuring Mission) satellite, the TRMM Microwave Imager (TMI), the Visible Infrared Scanner (VIRS), and the Precipitation Radar (PR) are all designed to monitor tropical and subtropical precipitation. This satellite was launched on November 27, 1997, to provide at least 3 years precipitation measurements in the tropics. In this paper, TMI microwave (MW) brightness temperatures (Tbs) will be used to estimate quantitative oceanic rain rates (RRs) during the South China Sea Experiment (SCSMEX). In 1998, from May to June, the SCSMEX, supported by the U.S., Taiwan, China and Australia, proceeded in the vicinity of Dongshatao (20.7°N, 116.7°E) in the northern part of the South China Sea. Meanwhile, a Heavy Rainfall Experiment was conducted over Taiwan. SCSMEX was designed to study the water and energy cycles in the Asian monsoon regions, in order to improve quantitative precipitation predictions. It was designed to provide a better understanding of the physical processes in the East Asia monsoon, including its onset, maintenance and variability throughout Southeast Asia and southern China. The heavy rainfall observations are necessary to understand the occurrence and mechanism of heavy rainfall, and the influence of monsoons and Mei-Yu fronts on precipitation. Many observations were made during SCSMEX. TMI multi-channel MW Tbs, surface rain gauge measurements from Dongshatao and other islands, surface rain gauge network measurements from Taiwan, and Geostationary Meteorological Satellite 5 (GMS-5) infrared (IR) measurements were all examined and used to analyze the oceanic RR and its influence on southern Taiwan.

The purpose of this paper then is to retrieve oceanic RRs during the Mei-Yu season from the TMI nine-channel Tbs, in addition to improving conventional heavy rainfall predictions by providing information as to quantitative oceanic RR estimates and possible direction of MCS movement. Satellite visible/IR data gives information of only cloud top properties, while MW
data has historically been limited due to its poor spatial resolutions (Hong et al. 1999). Since MWs are little affected by clouds and can thus penetrate them, they are better than IR and visible light for the purposes of sensing precipitation over the oceans. MW radiation interacts strongly with raindrops in the entire atmosphere, so that rainfall sensed by MW radiometers can be considered to provide more direct and accurate instantaneous estimates. However, the TRMM is a polar-orbiting satellite and thus doesn’t allow for continuous rainfall monitoring. Fortunately, the visible and IR sensors on board the geo-synchronous observatory are, on the other hand, available on a global scale, at about 1-hour intervals. Therefore, between two successive MW observations, the GMS IR sensors were used to monitor the MCSs so that the lack of conventional oceanic observations, which are required for heavy rainfall forecasting, could be overcome by observations from the various satellites. Thus, a good way to develop a heavy rainfall forecasting scheme is to combine satellite MW and IR data. The MW measurements from space are introduced in section 2, including MW radiometer data, the MW properties, and TMI data descriptions. Rain gauge measurements from nearby islands are introduced in section 3. Section 4 presents the oceanic rain rate retrieval algorithm, the results, and an analysis. In section 5, a local rainfall enhancement case is described and then summarized. Section 6 gives the conclusions.

2. MICROWAVE MEASUREMENTS FROM SPACE

2.1 Microwave Radiometers in Space

The launch of Seasat-A and Nimbus-G in 1978, both carrying Scanning Multi-channel Microwave Radiometers (SMMR) has opened a new era in MW radiometric observations of the oceanic surface (Wilheit and Chang 1980a,b). The Defense Meteorological Satellite Program (DMSP) was launched on 19 June 1987 with the first Special Sensor Microwave Imager (SSM/I) aboard. The SSM/I is a four-frequency (19.4, 22.235, 37, and 85.5GHz), dual polarized (except for 22.235 GHz which is vertically polarized only) MW radiometer, and the DMSP orbits at an altitude at 833 km (Holinger et al. 1987). The TMI on the TRMM satellite is a passive MW precipitation instrument that has been improved relative to the SSM/I on the DMSP. The TRMM’s lower-altitude orbit (350 km) and its inclination of 35 degrees to the Equator results in better spatial resolution and fewer beam-filling problems than the DMSP has (Simpson et al. 1996).

2.2 TMI Data

The TMI has been improved relative to SSM/I by two important changes. The first is the addition of a 10.7 GHz channel, having a much more nearly linear relationship between Tbs and RR; the other one is the slight change of the water vapor channel frequency to 21.3 GHz, to reduce saturation in the moist tropics (Simpson et al. 1996).

Table 1 shows the TMI characteristics (see Kummerow et al. 1998). The TMI scans the earth with a conical mode. The antenna beam observes the earth 49 degrees away from nadir, and is thus at an incident angle of about 52.8° at the earth’s surface. It rotates about the nadir
Passive MW remote sensing assumes that the field of view (FOV) is uniformly filled with precipitation. The Tb increases with the RR due to the effect of emission of rain. The Tb decreases at higher RRs, as the effect of scattering by hydrometeors takes on a more dominant role (Chiu et al. 1990). By using a five-layer radiative transfer physical forward model, introduced by Kummerow et al. (1989), the relationship between the TMI MW channels and the RRs are studied. The model outputs Tbs after radiative transfer computations. The modeling results show that the linear ranges for $T_b_{10.7\text{GHz}(V)}$ and $T_b_{10.7\text{GHz}(H)}$ are longer than those of the other channels. At 85.5 GHz, the effect of scattering induced by ice and large size rain strongly dominates the radiative transfer process. For RRs larger than about 2 mm/hr, the $T_b_{85.5\text{GHz}(V)}$ and $T_b_{85.5\text{GHz}(H)}$ are monotonically decreasing functions of RR. The $T_b_{37\text{GHz}(V)}$ and $T_b_{37\text{GHz}(H)}$ quickly reach the saturation point, and then behave as monotonically decreasing functions of

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Table 1. The characteristics of TMI.

| Channel | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   |
|---------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Frequency (GHz) | 10.7 | 10.7 | 19.4 | 19.4 | 21.3 | 37  | 37  | 85.5 | 85.5 |
| Polarization | V   | H   | V   | H   | V   | V   | H   | H   |     |
| Beam width (GHz) | 0.1  | 0.1  | 0.5  | 0.5  | 0.2  | 2   | 2   | 3   | 3   |
| Beam width (deg) | 3.68 | 3.75 | 1.90 | 1.88 | 1.70 | 1.00 | 1.00 | 0.42 | 0.43 |
| EFOV-DT (km) | 63.2 | 63.2 | 30.4 | 30.4 | 22.6 | 16.0 | 16.0 | 7.2  | 7.2  |
| EFOV-CT (km) | 9.1  | 9.1  | 9.1  | 9.1  | 9.1  | 9.1  | 4.6  | 4.6  |     |
| Integration time [ms/sample] | 6.60 | 6.60 | 6.60 | 6.60 | 6.60 | 6.60 | 3.30 | 3.30 |     |
| No of EFOVs per scan | 104  | 104  | 104  | 104  | 104  | 104  | 208  | 208  |     |
| No of Samples per beam width | 4    | 4    | 2    | 2    | 2    | 1    | 1    | 1    |     |
| No of EFOVs per scan | 26   | 26   | 52   | 52   | 52   | 104  | 104  | 208  | 208  |     |
| Footprint (km x km) | 63 x 37 | 63 x 37 | 30 x 18 | 30 x 18 | 23 x 18 | 16 x 9 | 16 x 9 | 7 x 5 | 7 x 5 |

Scan Mode: forward conical mode (conical angle = 49°; incident angle $\theta = 52.8^\circ$)

TMI Antenna: 31.6 rpm; (1.9 sec/scan)

Reading data sector: 130 degree

Swath: about 760 km

TRMM speed: 7.3 km/sec

TRMM speed (surface): 6.9 km/sec (forward 14 km/scan)
the RR. However, the decreasing slope is less than that of 85.5 GHz. Obviously, the Tbs are not monotonic functions of the RR for channels with frequencies lower than 37 GHz. The RR is a nonlinear function of the Tbs. However, due to mixing information received by the antenna and the beam filling bias in remote sensing (Chiu et al. 1990), modeled results are rarely found. On the contrary, Spencer (1986) indicated that, for RRs lower than 40 mm/hr, the relationship between the SMMR 37 GHz Tbs and the radar derived RR is almost linear.

3. ISLAND RAIN GAUGE MEASUREMENTS

Seven islands were chosen within the study domain to monitor their rainfall characteristics. From north to south, they are Pengchiayu (25.6°N, 122.1°E), Penghu (23.6°N, 119.6°E), Tungchitao (23.3°N, 120.7°E), Lutao (22.7°N, 121.5°E), Liuchiu (22.3°N, 120.4°E), Lanyu (22.0°N, 121.6°E) and Dongshatao (20.7°N, 116.7°E). Their rainfall measurements are assumed to be the same as for locations over the waters around them.

The rainfall measurements on Pengchiayu, Penghu, Tungchitao and Lanyu are from man-watched rain gauge data. The rain observations on Liuchiu and Lutao were made by automatic rain gauges. All sensors are part of the rain measurement system of the Central Weather Bureau on Taiwan. Rainfall observations at Dongshatao were carried out by the Integrated Sounding System operated by a crew from Taiwan’s National Central University during the SCSMEX.

From a total of seven stations, 9408 individual rain measurements (7 stations × 24 hours × 56 days) were made from 1 May to 25 June 1998. There were only 1044 raining hours altogether, meaning a probability of rainfall occurrence of about 11.1% during SCSMEX over waters in this region. Table 2 shows the rainfall occurrence statistics and all the rainfall times are divided into 4 intervals: 1-15 May, 16-31 May, 1-15 June, and 16-25 June. The percentage of the total rain amounts are 29.83% and 51.50% for the second and third time intervals, respectively. Therefore, the amount of rain that accumulated from 16 May to 15 June is 81.33% of the total amount. From 16 June to 25 June, the accumulated rain amounts are 3.9, 0.8, 3.8, and 2 mm for Pengchiayu, Penghu, Tungchitao, and Dongshatao, respectively. However, during the same time interval, the accumulated rain measurements are 202.5 and 59.5 mm for Lutao and Liuchiu, respectively. Almost no rain was observed on the islands after 16 June, except for Lutao, Liuchiu, and Lanyu. However, the accumulated rain amount was found to be 158 mm from 21Z 16 May to 01Z 17 May on Tungchitao, which means the rain accumulation on Tungchitao from 20:00 UTC 16 May to 01:00 UTC 17 May was 158 mm. Moreover, the accumulated rain amount was 175 mm within 5 hours on Liuchiu from 14Z to 18Z on 29 May.

In this paper we divide the rain rates into three intensity levels: Level 1 is for RR<5mm/hr, Level 2 for 5mm/hr≤RR≤10mm/hr and Level 3 for RR>10mm/hr. For all observations, the proportion of Levels 1, 2 and 3 is 79.3%, 11.7% and 9%, respectively. The statistics show that the conditional probability of occurrence for RRs>10 mm/hr is 9% in this region during the SCSMEX period. On the other hand, for RR<10mm/hr events, the conditional probability is 91%, including 11.7% for 5mm/hr≤RR≤10mm/hr and 79.3% for RR<5mm/hr. The unconditional occurrence probability for RR>10mm/hr is about only 1% (9% × 11.1%). Thus the
Table 2. The statistics for rainfall events observed during the SCSMEX.

| Rain Stations  | Rain Rate (mm/hr) Range & Rainfall Times | Amount (mm) & Percentage |
|---------------|------------------------------------------|--------------------------|
|               | RR < 5 | 5 ≤ RR ≤ 10 | RR > 10 |                      |
| Pengchiayu    |        |              |         |                      |
| 1-15 May      | 21     | 1            | 1       | 29.3/ 0.8%           |
| 16-31 May     | 55     | 2            | 0       | 58.4/ 1.63%          |
| 1-15 June     | 64     | 6            | 4       | 153.2/ 4.3%          |
| 16-25 June    | 8      | 0            | 0       | 3.9/ 0.1%            |
| Penghu        |        |              |         |                      |
| 1-15 May      | 7      | 0            | 0       | 12/ 0.3%             |
| 16-31 May     | 23     | 1            | 3       | 92.1/ 2.6%           |
| 1-15 June     | 47     | 6            | 3       | 152.8/ 4.3%          |
| 16-25 June    | 2      | 0            | 0       | 0.8/ 0.02%           |
| Tungchitao    |        |              |         |                      |
| 1-15 May      | 15     | 1            | 0       | 37/ 1%               |
| 16-31 May     | 18     | 5            | 6       | 261.5/ 7.3%          |
| 1-15 June     | 48     | 9            | 7       | 245/ 6.8%            |
| 16-25 June    | 5      | 0            | 0       | 3.8/ 0.1%            |
| Lutao         |        |              |         |                      |
| 1-15 May      | 17     | 4            | 1       | 61.3/ 1.7%           |
| 16-31 May     | 45     | 0            | 5       | 36.5/ 1%             |
| 1-15 June     | 63     | 3            | 0       | 78.5/ 2.2%           |
| 16-25 June    | 30     | 6            | 6       | 202.5/ 5.7%          |
| Liuchiu       |        |              |         |                      |
| 1-15 May      | 6      | 0            | 0       | 3/ 0.08%             |
| 16-31 May     | 15     | 4            | 0       | 43.5/ 1.2%           |
| 1-15 June     | 77     | 20           | 20      | 593.5/ 16.6%         |
| 16-25 June    | 21     | 4            | 0       | 59.5/ 1.7%           |
| Lanyu         |        |              |         |                      |
| 1-15 May      | 38     | 4            | 2       | 103.1/ 2.9%          |
| 16-31 May     | 76     | 13           | 10      | 473/ 13.2%           |
| 1-15 June     | 93     | 17           | 8       | 352.4/ 9.8%          |
| 16-25 June    | 8      | 0            | 0       | 12.1/ 0.3%           |
| Dongshatao    |        |              |         |                      |
| 1-15 May      | 12     | 4            | 4       | 141.9/ 4%            |
| 16-31 May     | 24     | 4            | 4       | 104.3/ 2.9%          |
| 1-15 June     | 32     | 8            | 10      | 268.4/ 7.5%          |
| 16-25 June    | 2      | 0            | 0       | 2/ 0.06%             |
| Subtotal & Conditional probability* | 828 | 122 | 94 | Total Rainfall |
|                      | 79.3% | 11.7% | 9% | = 3585.3 mm |

* Conditional probability = rainfall times / total rainfall times

Percentage of total rainfall:
1-15 May = 10.78%
16-31 May = 29.83%
1-15 June = 51.50%
16-25 June = 7.98%
RR was rarely over 10mm/hr in this region during SCSMEX. However, some islands had more frequent heavy rainfall events. For example, on Tungchitao, from 16 to 31 June, six Level 3 rain events were observed in a total of 29 rainy hours, proportionally 20.7% of the total rain amount. On Dongshatao, the probability of occurrence of rain events indicates a higher frequency relative to the other islands during the SCSMEX.

4. OCEANIC RAIN RATE RETRIEVALS

4.1 Algorithm

The RR retrieval flowchart over the ocean is shown in Fig. 1. A statistical method (linear regression) is used to establish the relationship between the TMI multi-channel Tbs and the islands' RR observations. Firstly, the coincidentally observed (Tbs, RR) pairs were collected and the no-rainfall events were filtered out by selecting MW raining thresholds. By using multi- and single-variable linear regression methods, the relationships between island RRs and MW Tbs are established. Then, independent (Tbs, RR) pairs are used to verify these Tbs-RR equations quantitatively. Finally, the GMS IR images are superimposed, and oceanic RRs retrieved by multi- and single-variable linear regression are examined to verify whether heavy

![Fig. 1. Flowchart of oceanic RR retrievals.](image_url)
rainfall occurs within the deep convective region. Because the TRMM satellite moves across the sky in a very short period of time and the island RR is defined as the amount of rainfall accumulated within one hour, unavoidable errors exist in the RR-Tb linear regression equations.

The data sets used in this paper came from TMI multi-channel Tbs and RR observations from the seven chosen isolated islands. The definition of a coincident (Tbs, RR) pair is that their distance is within 4 km and their time difference is within 1 hour. Tb1 to Tb9 stand for the Tbs of 10.7GHz(V), 10.7GHz(H), 19.4GHz(V), 19.4GHz(H), 21.3GHz(V), 37GHz(V), 37GHz(H), 85.5GHz(V) and 85.5GHz(H), respectively. Using the TMI Tbs statistics for no-rainfall events, the rain thresholds for the nine TMI channels are determined. The rain thresholds and their deviations from Tb1 to Tb9 are 179.87 ±2.64K, 103.29 ±4.42K, 217.08 ±3.95K, 164.75 ±7.04K, 246.25 ±4.16K, 229.64 ±4.80K, 180.19 ±9.13K, 276.83 ±2.87K and 259.78 ±5.75K, respectively. These are used to filter out the coincident (Tb, RR) pairs for which they are no-rainfall events but that agree with the definition of coincidence. After these checking processes, 37 coincident (Tbs, RR) pairs are left and used to establish Tbs-RR linear regression equations, which are dedicated to retrieve oceanic RR in this area, using TMI multi-channel Tbs as inputs.

Of the 37 coincident (Tbs, RR) pairs, 35 RR pairs had intensities less than 10 mm/hr, while the other two pairs had 17 and 18 mm/hr, respectively. Since there are only 2 coincident pairs whose RRs are greater than 10 mm/hr and the unconditional occurrence probability for RR >10 mm/hr is about 1% during the SCSMEX period, the relationship of Tbs to RR is treated as linear in this paper. Because no other rain measurements in this region could be used to verify the TMI oceanic RR retrievals, three coincident (Tbs, RR) pairs are used as independent pairs to verify the RR retrievals, quantitatively. Thus, only 32 (Tbs, RR) pairs are used to establish Tbs-RR equations. In this paper, linear regression, including the least squares method, is used to obtain the linear regression Tbs-RR equation.

Table 3 shows the TMI single and multi-channel linear regression Tb-RR or Tbs-RR equations. It is found the values of the determination coefficient (R²) of the multi-channel Tbs-RR equations are all larger than the values of the single-channel Tb-RR equations. Among these equations, the maximum R² value is 0.7993 for the nine-channel Tbs-RR equation. Three independent (Tbs, RR) pairs are used to check the Tbs-RR equation. The results are shown in Table 4. The RRs retrieved by the nine-channel Tbs-RR equations are quite consistent with the observations. Therefore, this nine-channel linear regression Tbs-RR equation is used to retrieve oceanic RRs in this paper. Moreover, GMS-5 satellite IR images are used to investigate whether the retrieved heavy rainfall regions were accompanied with a cold cloud top surface or not, in accordance with the idea that areas of higher convective cloud in satellite images are often associated with more precipitation (Arkin 1979).

4.2 Results and Analyses

The TMI MW Tbs from the TRMM orbital numbers #2961 and #2966 are used as inputs into the Tbs-RR equation to retrieve oceanic RR. The times of #2961 and #2966 are 15:25Z and 23:29Z on 3 June 1998, respectively. Figure 2a shows the TMI Tb1 distribution for #2961, ranging from 100K to 260K. The warm Tb region over the ocean indicates the rainfall region while the cold Tb indicates the clear region. Figure 2b shows the retrieval of RR distribution...
Table 3. Tb(s)-RR equations established by linear regression with least squares method.

| No | TMI Channel | Tb(s)-RR Equations | R squared |
|----|-------------|---------------------|-----------|
| 1  | Tb1         | RR = -32.3756 + 0.18Tb1 | 0.6581    |
| 2  | Tb2         | RR = -10.3739 + 0.0994Tb2 | 0.6495    |
| 3  | Tb3         | RR = -33.8987 + 0.1509Tb3 | 0.7255    |
| 4  | Tb4         | RR = -14.5571 + 0.0809Tb4 | 0.7169    |
| 5  | Tb5         | RR = -71.0651 + 0.2801Tb5 | 0.6467    |
| 6  | Tb6         | RR = -60.3012 + 0.1305Tb6 | 0.5040    |
| 7  | Tb7         | RR = -11.8875 + 0.0606Tb7 | 0.5000    |
| 8  | Tb8         | RR = -43.3268 - 0.1368Tb8 | 0.2828    |
| 9  | Tb9         | RR = -34.1650 - 0.1220Tb9 | 0.1932    |
| 10 | Tb1-4       | RR = -83.2263 + 0.5507Tb1 + 0.2857Tb2 + 0.0124Tb3 + 0.0616Tb4 | 0.7552    |
| 11 | Tb1-5       | RR = -73.7981 + 0.5294Tb1 + 0.2780Tb2 + 0.0889Tb3 - 0.0449Tb4 - 0.0807Tb5 | 0.7581    |
| 12 | Tb1-6       | RR = 53.9845 + 0.3817Tb1 - 0.2006Tb2 - 0.0741Tb3 + 0.0726Tb4 - 0.0354Tb5 - 0.0602Tb6 | 0.7699    |
| 13 | Tb1-7       | RR = -40.0423 + 0.4090Tb1 - 0.2160Tb2 - 0.1904Tb3 - 0.2491Tb4 - 0.1128Tb5 + 0.1637Tb6 - 0.1162Tb7 | 0.7865    |
| 14 | Tb1-9       | RR = -22.7097 + 0.4062Tb1 - 0.2149Tb2 - 0.0259Tb3 + 0.1871Tb4 - 0.1957Tb5 + 0.0477Tb6 - 0.0803Tb7 - 0.1371Tb8 + 0.1378Tb9 | 0.7993    |

during #2961 ranging from 0.05 to 11.60 mm/hr. Figures 2c and 2d show the TMI Tb1 and RR retrievals for #2966, respectively. It is known that due to the differences between the low emissivity (about 0.5) of the ocean and the almost blackbody emission of precipitating rain, a warm Tb over the ocean represents a rainfall region. On the other hand, a high temperature over land is due to its emissions between about 0.9 and 1. In this paper, for the purposes of filtering out the effects of coastlines where FOVs would be occupied partly by ocean and partly by land, the retrieval areas from the coastline to 20km offshore are excluded.

From 00Z 3 June to 00Z 4 June, a stationary Mei-Yu front system was over the Taiwan area. From the surface weather map for 00Z on 3 June, it can be found that the Mei-Yu front stretched northeastward from Hainan, then crossed the middle of Taiwan, and finally formed an occluded front near Japan. At 12Z on 3 June, the western part of this Mei-Yu front stretched offshore from the southeast coast of China and then crossed the Taiwan Strait reaching the southern end of Taiwan. Finally, it stretched northeastward to Japan. At 00Z on 4 June, a stationary front again occurred over the middle of Taiwan. The front continued fluctuating northward or southward over Taiwan at this time, thus acting like a stationary front. According to Chiu et al. (1986), an MCS similar to the MCC defined by Maddox (1980) will move with the mean airflow between the 850 mb and 200 mb layers. However, a meso-β scale MCS would be associated with shearing flow between the 300 and 850 mb layers. If the MCSs are related to Mei-Yu fronts, their evolutions is greatly affected by the fronts. For MCSs that are
Table 4. Use of 3 independent coincident (Tb, RR) pairs to quantitatively verify the Tb-RR equations.

| ITEM No | Penghu TRMM Orbit#2730 1998/0519/23:56 RR=0.5 mm/hr | Lanyu TRMM Orbit#2919 1998/0531/23:55 RR=1.0 mm/hr | Tungchitao TRMM Orbit#3043 1998/0608/20:36 RR=6.2 mm/hr |
|---------|-------------------------------------------------|-------------------------------------------------|-------------------------------------------------|
|         | Retrieved RR' RR'-RR | Retrieved RR' RR'-RR | Retrieved RR' RR'-RR | Retrieved RR' RR'-RR |
| 1       | 0.6202 0.1202 2.1124 1.1124 | 5.0194 -1.1806 |
| 2       | 0.8663 0.3663 1.9954 0.9954 | 5.0043 -1.1957 |
| 3       | 1.0422 0.5422 1.6926 0.6926 | 4.5491 -1.6509 |
| 4       | 0.9684 0.4684 1.5517 0.5517 | 4.6405 -1.5595 |
| 5       | 0.9066 0.4066 2.0466 1.0466 | 3.5951 -2.6409 |
| 6       | 1.5098 1.0098 2.1597 1.1597 | 3.1724 -3.0277 |
| 7       | 1.5257 1.0257 1.9572 0.9572 | 3.5704 -2.6297 |
| 8       | 3.3125 2.8125 0.1099 -0.8901 | 5.0435 -1.1565 |
| 9       | 3.4076 2.9076 0.1831 -0.8169 | 4.4665 -1.7335 |
| 10      | 0.1084 -0.3916 1.9258 0.9258 | 4.7581 -1.4420 |
| 11      | 0.2847 -0.2153 1.8938 0.8938 | 4.9899 -1.2101 |
| 12      | 0.3443 -0.1557 1.6287 0.6287 | 5.2373 -0.9627 |
| 13      | 0.1767 -0.3233 1.6178 0.6178 | 5.1591 -1.0409 |
| 14      | 0.1720 -0.3280 1.9884 0.9884 | 5.4379 -0.7621 |

independent of Mei-Yu fronts, their movements are dominated by the upper level and 200mb level streamlines which are intimately related to their evolution (Chi and Chen 1988).

The GMS image data used in this paper were provided by the CSRSR (Center for Space and Remote Sensing Research at National Central University on Taiwan) and are shown in Fig. 3. The GMS IR enhanced image series runs from 12:32Z on 3 June to 02:32Z on 4 June. Comparisons between the RR retrievals and the GMS IR images show that the TMI nine-channel Tbs-RR equation developed in this paper can indeed retrieve cloud clusters or MCS rainfall situations. For 15:32Z on 3 June, MCS#1 to the west of Liuchiu, and MCS#2 in the middle of the Bashi Channel are retrieved as heavy rainfall regions. For 23:32Z on 3 June, MCS#3 offshore from the Guangdong Province of China, MCS#4 to the east of Hainan, and MCS#5 to the northeast of Luzon are also retrieved as rainfall regions. Apparently, MCS#1 had been initiated near Taiwan. On the other hand, MCS#3 and #4 were typical weather systems coming from southern China. MCS#2 was a typical stationary MCS over the Bashi channel in this season, which could have resulted from southwesterly moist winds that prevail over the South China Sea and from different convective systems, such as MCS#1, #3, and #4. MCS#5, on the other hand, perhaps is related to the orographic features of Luzon, the summer monsoon, and the Mei-Yu front.

There have been many attempts in the past to estimate correlation between cloud top IR Tb and convective rainfall. Arkin(1979) used 6-hr rainfall amounts to be rainfall ground truth during the Global Atmospheric Research Program (GARP) Atlantic Tropical Experiment (GATE). A linear relationship between the 6-hr mean fractional cloud cover colder than the selected IR rain threshold and the 6-hr mean rainfall accumulations is established. An IR Tb
indicates a specific height and a cloud fractional coverage within which the cloud temperature is colder than this selected IR Tb. According to GATE sounding profiles, the maximum correlation (larger than 0.8) was found at 235K (at an altitude of 10 km), for a zero time lag between the satellite and radar observations. About 75% of the variance in the GATE rainfall as estimated from radar observations was explainable as a linear function of the cloud top IR Tb being colder than 235K. Furthermore, Arkin and Meisner (1987) used a simple thresholding technique (GPI, Geostationary Operational Environment Satellite (GOES) Precipitation Index) to estimate the spatial and temporal averaged convective precipitation from GOES satellite IR data. They found that tropical convective rainfall was best estimated using a threshold of 235K, while in the extratropics a threshold of 220K was best. Kummerow and Giglio (1995) combined data from GMS IR data, SSM/I MW, radar, and surface rain gauges to find the variable rainfall threshold over Darwin, Australia. They found that rainfall over the Darwin region would be best correlated with a mean threshold of approximately GMS IR Tb 210K.

Fig. 2. TMI 10.7 GHz(V) Tb and oceanic RR retrievals from orbit #2961 (a and b), and from orbit #2966 (c and d).
Fig. 3. GMS infrared image series from 12:32Z on 3 June to 02:32Z on 4 June.
Moreover, Maddox (1980) defined the life stages of a mesoscale convective complex by the changes and variations in IR Tb isotherms at -50°C and -30°C (about 220K and 240K). Based on their research, the rainfall accumulation could be explained as a linear function of cloud top coverage colder than the selected IR Tb threshold. Here, we superimpose the GMS IR Tbs for the 210K, 220K, 240K isotherms onto the TMI oceanic RR retrievals in order to analyze the relationship between IR Tbs and rainfall distributions.

At 15:25Z on 3 June, the TRMM satellite moved northeastward from the central South China Sea to the north of the South China Sea and then crossed the Bashi Channel, Luzon, and finally southern Taiwan. This orbit was #2961. Figure 4 shows the details of the MCS#1 and MCS#2 RR retrievals. By using the Tbs-RR equation established above, a maximum RR of 11.6mm/hr was retrieved during MCS#2. The GMS IR Tb 210K, 220K, and 240K isotherms are also plotted in the same figure. The observation time for the GMS IR data was 15:32Z on 3 June. We tried to analyze the relationship between the TMI retrieved rainfall regions and the GMS IR Tb isotherms.

In Fig. 3, we see the first MCS#1 observation taken at 14:32Z on 3 June to the west of Liuchiu, which merges with clouds from the north at 21:32Z on 3 June. It occupied the southern Taiwan area, continuously affecting this region for more than 12 hours. As shown in Fig. 4, the MCS#1 rainfall region could be included by the 240K isotherm. However, the area under this cold cloud has both rainy and non-rainy portions, even though there was an area under very cold cloud where the IR Tb was lower than 210K. The non-rainy region lay under the rear part of the MCS, while the rainfall region was concentrated on the forward side of the MCS, in the direction of movement. A heavy rainfall region with RR larger than about 6mm/hr might be included by the 210K isotherm, while the maximum RR, 9.5mm/hr, was observed beside the 210K isotherm in the forward part of the MCS.

In Fig. 3, at 12:32Z on 3 June, MCS#2 had already existed over the Bashi Channel between Taiwan and Luzon. By 21:32Z, it had dissipated and merged with frontal clouds moving northeastward. As in MCS#1, the MCS#2 rainfall regions could be included by the IR Tb 240K isotherms. The rain region was concentrated in the northeastern portion of the MCS#2. MCS#2 moved northeastward due to the seasonal environmental circulation. Heavy rainfall occurred on both sides of the 210K isotherm. The maximum RR of 11.6mm/hr was retrieved inside the 210K isotherm. Outside the 210K isotherm, where it was colder than 220K, an RR of 9.2 mm/hr was also retrieved. Therefore, we note that heavy rain events occurred in the forward portion of MCS#2, beside the 210K isotherm, and that there was no rain in the rear part, even though its IR Tb was lower than 210K. IR images show that MCS#2 included two cold cloud regions, colder than 210K. However, in Fig. 2b, there is only one warm MW Tbl region at this same place. Viewing Fig. 3, observed at 12:32Z and 13:32Z, there are no two obvious convective zones over the Bashi Channel. Until 14:32Z, there are two cold cloud regions in MCS#2. Since there is only one rainfall region, and MCS#1 was also first observed in the vicinity of Liuchiu at that time, the environment over this region should thus have been very favorable for the formation and organization of MCSs. The second cold cloud region should indicate a new convective system or a dissipating system with a life cycle of less than 1 hour.

The TRMM satellite flew southeastward from southern China over the north of the South
Fig. 4. RR(mm/hr) retrieved by TMI Tbs at 15:25Z on 3 June 1998. The contour lines are the GMS IR 210K, 220K and 240K isotherms, at 15:32Z on 3 June 1998.

China Sea and Luzon at 23:29Z on 3 June. The TMI Tbs retrieved RRs of MCS#3 and #4 and #5. The GMS IR Tb isotherms (210, 220, 240K), for 23:32Z on 3 June, are shown in Figs. 5 and 6, respectively. A rainfall maximum of 11.4mm/hr was retrieved within MCS#3, located offshore from the south China coast. The maximum rain rates within MCS#3,4 and 5 all exceed 7 mm/hr, and the retrieved rainfall regions were all located under cloud clusters. The MCS#3 rainfall pattern was the same as for MCS#1 and #2. Rainfall regions fell in the forward portion of the MCS to the east. The rainfall maximum was retrieved beside the 210K isotherm.

However, the MCS#4 rainfall pattern was quite different from MCS#1, 2, and 3. MCS#4 was first observed on the coast of southern China at 17:32Z on 3 June (see Fig. 3). At 20:32Z, it became weaker and moved southwards. At 23:32Z, it merged with another cloud cluster
which had developed to the east of Hainan at 19:32Z. By 00:32Z on 4 June, it had weakened and combined with another prefrontal systems. Thus, at 23:29Z on 3 June, MCS#4 was already at the end of its mature stage. Within MCS#4, the area enclosed by the 210K isotherms was very small. As in MCS#1, 2 and 3, its rainfall regions were in the forward part of the system to the east. As for the western part of this system, no rainfall was retrieved. However, the MCS#4 rainfall maximum, only about 7.4 mm/hr, did not fall inside the 210K isotherm, but in the region between the 210 and 220K isotherms. For the region inside the 210K isotherm, rainfall amounts were less than 3 mm/hr. For an MCS at the end of its mature stage, the intensity of the RR maximum would be weaker and the fraction of the 210K coverage would be smaller than those of a developing MCS like MCS#3. Nevertheless, the rainfall region would still be located on the forward side of its movement. In addition, the location of the RR maximum reveals that when an MCS is at the end of its mature stage clouds colder than 210K cannot indicate heavy rainfall.

MCS#5 looked like a stationary MCS offshore and to the northeast of Luzon. However, it could not be judged from the GMS IR Image series with certainty. According to Fig. 3, a cloud cluster existed in this region at 21:32Z on 3 June. This did not change location but continued to grow. It became most compact when the TRMM satellite moved across this region, including two cold clouds with temperatures lower than 210K. A rainfall maximum of 9.1 mm/hr was located in the north-northeastern part of the MCS, which was the place with the highest temperature gradient. In the east of the MCS, the RRs were greater than 5 mm/hr. Moreover, in the southern part of the system, there was another cold cloud with temperatures lower than 210K and a larger area. The retrieved rainfall maximum (8 mm/hr) was beside the 210K isotherm. Heavy rainfall with an RR larger than 7 mm/hr was retrieved in the southeastern part of the

![Fig. 5. The retrieved RRs from MCS#3 and MCS#4. The TMI time is 23:29Z and the GMS time is 23:32Z.](image-url)
area, which is enclosed by the 210K isotherm. As mentioned above, there was heavy rainfall in the forward part of the MCS. Therefore, the first cold cloud moved to the north-northeast while the second tended to move eastward. As seen in Fig. 3, from 00:32Z to 02:32Z the movement of MCS#5 was dominated by the Mei-Yu front. It moved north-northeastward and southeastward at the same time and then merged into the Mei-Yu front moving northeastward towards Okinawa.

The IR rainfall threshold is related to the location. For global usage, IR $T_b$ 235K is usually used to represent rain region (Arkin and Meisner 1987). However, here, the rainfall regions were concentrated in the forward portions of the MCS in its direction of movement. No matter how cold it was, no rainfall was observed under cloud cover in the rear part of the MCS. Thus, IR remote sensing is an indirect method and simply provides the cloud top information. Unlike MW which has very good transmissivity through cloud, IR can't penetrate the cloud and sense the precipitation directly. Moreover, the MCS#2 analysis reveals that using GMS IR isotherms to define the life stages of the MCS and the rainfall commencement threshold, for the purpose of predicting rainfall intensity and amount, might lead to unavoidable errors.

The IR equipment on satellites can provide data with a temporal resolution of at least one hour. Nevertheless, using the IR technique to estimate rainfall measurements is an indirect method and might be misled by cirrus clouds, for example. On the other hand, MW is a better remote sensing technique to estimate oceanic RRs. However, at present MW radiometers on satellites cannot provide data with enough temporal resolution for mesoscale weather analysis; otherwise this would be a good way to predict heavy rainfall. Therefore, techniques combining MW with IR satellite data will improve prediction of heavy rainfall caused by MCSs or other weather systems.

*Fig. 6.* As in Fig. 5, but the retrieved RRs are from MCS#5.
5. A CASE STUDY OF RAINFALL ENHANCEMENT

Two-thirds of Taiwan is covered by rugged terrain leading to well-known local rainfall enhancement in this region (Chen and Yu 1990; Lin 1993). This enhancement, in conjunction with a number of factors, could cause flash flooding. Such factors are local orographic effects, the cyclonically curved coastal line of southern Taiwan, the effects of the topographic flow blocking on the formation and maintenance of a mesolow, the convergence of the prevailing southwesterly winds, and impinging mesoscale weather systems. Since most of severe convective systems come from ocean, the oceanic RR distributions retrieved by the Tbs-RR equation should contribute most helpfully to the prediction of heavy rainfall and a better understanding of the influence of orographic effects on rainfall distribution over both sea and land.

As mentioned above, techniques with fusion of MW and IR data would be a good method to analyze MCSs and to improve heavy rainfall forecasting. In this paper, we monitor MCS#1 and its evolution to understand how it influences the rainfall pattern over both ocean and land in southern Taiwan. The data sets used here included RRs retrieved from TMI/MW Tbs, GMS/IR data, and rain gauge data from both observatory and rain gauge networks. Figures 7a-g show, from 15:32Z to 23:32Z on 3 June, the GMS IR Tb contours and rainfall distributions of both land and ocean areas in the vicinity of southern Taiwan. Table 5 shows the rainfall records from 26 stations located in southern Taiwan (south of 23.33°N) from 16 to 24Z, on 3 June. This table also reveals rainfall distribution and variation information.

MCS#1 was first observed at 14:32Z to the west of Liuchiu (Fig. 3). Since there were no TMI observations at this time, it was difficult to ascertain the amount of rainfall over the ocean. According to the GMS IR image, MCS#1’s rainfall intensity could be roughly predicted by the area approximately enclosed by the 220K and 240K isotherms. Until 15:25Z, TRMM flew across this region and quantitative rainfall distributions were retrieved. The GMS satellite observed the same region as the TRMM had at 15:32Z. In addition to the RR retrievals and the GMS IR contours, Figure 7 also includes the accumulated hourly rainfall observations from southern Taiwan and the surrounding islands, as measured by rain gauges. In order to filter out the coastal effect on the MW Tbs, there were no oceanic RR retrievals within 20 km of the coast. From left to right, the ▲ symbols stand for Liuchiu, Hengchun, Lutao, and Lanyu, respectively.

As shown in Fig. 7a, at 16Z, there was no rain on southern Taiwan. The retrieved RR maximum was 9.5mm/hr and most of the RRs inside the 210K isotherm were greater than 5.5mm/hr. The rainfall region was concentrated in the eastern part of MCS#1 which tended to move eastward, affecting southern Taiwan. Liuchiu was not covered by MCS#1, and since there was no rain on Liuchiu, this means that MCS#1 did not yet affect Liuchiu at that time.

At 16:25Z, the 240K isotherm reached the coast of southern Taiwan (Fig. 7b). Liuchiu, with an RR of 0.5mm/hr was located inside the 220K isotherm. MCS#1 was still located offshore, and thus no rain was observed over southern Taiwan at this time. Until 17:32Z, the 240K isotherm moved into southern Taiwan, and the 220K line lay in the region between the plains and the hills (Fig. 7c). As for the 210K isotherm, it moved into southern Taiwan where an RR of 10 mm/hr was observed in the coastal region. Meanwhile, the RR observed at Liuchiu was 6mm/hr. The range of RR within the region between 210K and 220K was ranged from 0.
Table 5. The hourly accumulated rainfall records from 26 stations to the south of 23.33°N over southern Taiwan (light dashed shading means no rain and dark dashed shading means RR larger than 30 mm/hr).

| Stations & Time | 16Z | 17Z | 18Z | 19Z | 20Z | 21Z | 22Z | 23Z | 24Z |
|----------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Liuchiu (120.35E, 22.33N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Maopitao (120.73E, 21.92N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Checheng (120.71E, 22.08N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Pinlang (120.83E, 22.08N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Fungkang (120.68E, 22.19N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Mutan (120.83E, 22.19N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Hualai (120.88E, 22.20N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Shouka (120.85E, 22.24N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Fungshan (120.65E, 22.25N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Fangfiao (120.58E, 22.37N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Nanjou (120.51E, 22.49N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Lai-i (120.62E, 22.53N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Fengsen (120.38E, 22.54N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Dalian (120.42E, 22.61N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Fengshan (120.35E, 22.65N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Tsaoying (120.29E, 22.68N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Fengshyoun (120.34E, 22.75N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Kangshan (120.29E, 22.76N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Chutzyja (120.34E, 22.81N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Jinshan (120.36E, 22.82N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Sanye (120.36E, 22.84N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Meinong (120.51E, 22.9N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Yuehshi (120.55E, 22.97N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Shinshih (120.29E, 23.06N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Kou jong (120.71E, 23.13N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Pailo (120.42E, 23.33N) | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |

5 to 7 mm/hr on the plain. For the windward slopes of the Hengchun Peninsula, inside the 240K isotherm, the RR could be up to 18.5 mm/hr at this time. However, there was no rain on the lee wind slopes of the peninsula or in eastern Taiwan. Apparently, MCS#1 did not climb over the central mountain range (CMR) at this time. The rainfall enhancement might have been a result of the effects of topographic flow blocking or orographic lifting.

At 18:32Z, the rainfall regions included both the plains and the mountains of southwestern Taiwan and the whole Hengchun Peninsula. The 220K and 240K isotherms had moved northward about 30 km. The 210K isotherm moved back to the coastline and no longer existed over southern Taiwan. On the other hand, the 240K isotherm moved further into the mountain region and was present to the west of the CMR. Liuchiu, with an RR of 1 mm/hr was located right on the 210K isotherm at this time. Thus, it was not in the forward portions of MCS#1. RRs on the Hengchun Peninsula were larger in the north than in the south, while those in the east were about the same as in the west. RRs of 17, 15, 9, and 7.5 mm/hr were observed for the eastern, western, northern and southern parts of the Hengchun Peninsula, respectively. At this time, southern Taiwan was located in the forward part of MCS#1. The strength of rainfall was obviously enhanced by the orographic effects and was related to changes in the 220K and 240K isotherms. The heavy rainfalls observed in the coastal areas revealed that the curved
coastline might have contributed to local rainfall enhancement.

At 19:32Z, MCS#1 combined with another MCS from the north. The 220K isotherm moved onto land, climbed over the CMR and the Hengchun Peninsula, then reached the eastern coast of Taiwan. On eastern Taiwan, it started to rain (Fig. 7d). Meanwhile, a cold cloud, enclosed by the 210K isotherm, appeared over the ocean to the west of MCS#1. The RR strength at Checheng was obviously affected by the evolution of the 220K isotherm. At 17:32Z and 19:32Z, Checheng located in front of the 220K isotherm with an RR reaching more than 15mm/hr. However, at 18:32Z, the 220K isotherm moved backward and the RR became 9 mm/hr. On the plain, heavy rains were observed in the forward portion of MCS#1, which were related to the evolution of the 210K isotherm.

MCS#1 separated into two parts at 21:32Z (Fig. 7e). Except for the most southern part of Taiwan, no rainfall was reported for the Hengchun Peninsula or on the eastern side of Taiwan. Thus, the rainfall region had already moved back to the west of the CMR at this time. Rainfall observations near the western coast reached 73.5 mm/hr. Since the strength of MCS#1 was not enough to climb over the CMR, the effect of topographic flow blocking on the formation and maintenance of the mesolow could explain the heavy rainfall that occurred inside the 210K isotherm. The heaviest rainfall region had a tendency to move southward.

At 22:25Z, the rainfall region covered the whole of southern Taiwan (Fig. 7f). There were four regions enclosed by 210K isotherms at this time. The heaviest rainfall area was located on the junction of the plain in southern Taiwan and the mountains of the Hengchun Peninsula.

Fig. 7a-g. TRMM MW Tbs retrieved oceanic RR superimposed upon GMS IR Tb 210K, 220K and 240K isotherms. The data marked on land and islands stand for rain gauge RRs measured by the Taiwan Central Weather Bureau. The ▲ symbols, from left to right, stand for Liuchiu, Hengchun, and Lutao. TRMM flew across this region only at 15:25Z and 23:29Z in this study.
(Fig. 7. continued)
(Fig. 7. continued)
The heaviest rainfall was located right beside the 210 K isotherm (Fangliao/77 and Fangshan/68 mm/hr). Inside the 220 K isotherm, heavier rainfall was observed at Lai-i/41.5 and Nanjou/32.5 mm/hr. The rainfall on both sides of the Hengchun Peninsula was very heavy; however, that on the wind slope was somehow stronger than that on the lee side. Note that no rain was reported in the previous one-hour period on this peninsula (see Table 5). From the analysis of GMS IR images, the mechanism that caused heavy rainfall at that time, was not certain. Perhaps other systems occurred and then merged with MCS#1 in such a short time that they could not be seen in the hourly GMS images. According to the 20:32Z GMS image, a cold cloud was found to the west of MCS#1, which may be a sign that a new system is about to occur. It grew and moved into southern Taiwan at 22:25Z, and then merged with MCS#1, thus enhancing the strength of the original MCS. This is the most likely reason for the heavy rainfall events that occurred at 22:25Z.

At 23:32Z, the GMS satellite observed southern Taiwan and the TRMM satellite also passed this area at 23:29Z. The retrieved oceanic rainfall distributions are shown in Fig. 7g. The 240 K isotherm still included rainfall regions, and the 210 K isotherm had almost moved back over the ocean again. However, within the 210 K isotherm, an RR of 34 mm/hr was still observed at the junction of plain and peninsula. Meanwhile, the TMI Tbs retrieved a rainfall maximum of 8.9 mm/hr over the ocean, showing that the threat of heavy rainfall still existed.

The rain stations shown in Table 5 are arranged from south to north. The light dashed area stands for no rain and the dark dashed area for rainfall greater than 30 mm/hr. Rainfalls larger than 30 mm/hr had a tendency to move southward from 16Z to 24Z. The temporal and spatial variabilities of rainfall over this region were extremely large. An MCS from the ocean with an RR of 6 mm/hr could cause heavy rainfall over land on Taiwan with RRs of up to about 80 mm/hr. However, tracing the IR Tb isotherms should reveal some temporal and spatial information on heavy rainfall. If the investigation of rainfall amounts over the water and the land affected by the same MCS have been reached, the performance of heavy rainfall forecasting would be improved significantly by remote sensing techniques combining IR and MW data.

6. CONCLUSIONS

Using GMS IR isotherms to define the life stages of an MCS and the rainfall commencement threshold, for the purposes of predicting rainfall intensity and amounts, could lead to unavoidable errors. In addition, using IR techniques to estimate rainfall measurements is an indirect method that could be misled by cirrus clouds, for example. On the other hand, the MW remote sensing technique is a better way to estimate the RR over the ocean. Furthermore, combining IR and MW remote sensing techniques would improve the prediction performance for heavy rainfall caused by MCSs or other weather systems.

In this paper, the TMI nine-channel Tbs-RR equation is used to retrieve oceanic RR distributions during SC5MEX. From the analysis of RR distributions in relation to GMS IR Tb contours, the rainfall region was found to be concentrated in the forward portion of the MCS in the direction of movement. The IR Tb 240 K isotherm can include such rainfall regions. Heavy rainfall occurred in regions enclosed by the 220 K isotherms and the rainfall maximum always occurred inside the 210 K isotherm. In the case of a dissipating MCS, the rainfall maximum
was retrieved outside the 210K isotherm but within the region between the 210K and 220K isotherms. Moreover, the rainfall distribution on land was affected by the evolution of 210K and 220K isotherms. However, over land, the 240K isotherm also could include rainfall regions. The heavy rainfall observed by the coastal rain stations reveals that the curved coastline might have contributed to local rainfall enhancement. The unique curved shape of a coastline also affects an MCS during its landfall. The effect of topographic flow blocking on the formation and maintenance of a mesolow could explain the heavy rainfall that happens in cases where the strength of an MCS was not great enough to climb over the CMR. As an example of local rainfall enhancement, an MCS from the ocean with an RR of 6 mm/hr can cause rainfall with an RR of up to 80 mm/hr over the land. Moreover, once an MCS affects southern Taiwan, the Hengchun Peninsula has heavy rainfall. This might be due to the orographic features of this peninsula are not so steep and the mountain ridges are mostly lower than 500m. Local orographic rainfall enhancement is apparent on this peninsula. Once quantitative oceanic RRs are known, the orographic effect on the local rainfall can be measured.

As for rainfall events that cannot be definitely explained, a partial reason could be the poor temporal resolution of observations from space. At present, the observation time interval is at least one hour for GMS and one day for TRMM. Even though this temporal resolution of such satellite observations is not enough to analyze some mesoscale convective weather systems, there is a lack of radio sounding stations on the open ocean, so the meteorological satellite is the only available observatory. Except for the temporal resolution, a combination of MW and IR remote sensing algorithms to probe oceanic rainfall is a very promising technique, at this time. In the future, we are looking forward to including rain data from buoys (which was not available for this paper), and higher spatial resolution and more coincidental data from PR and VIRS on the TRMM satellite. This addition could reduce the beam-filling bias of RR retrievals. Moreover, by adding more than one year’s observations to this algorithm, the extension and performance in future study can be measured.

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