Evaluation of Long-Term Cloud-Resolving Model Simulations Using Satellite Radiance Observations and Multi-Frequency Satellite Simulators

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Abstract.

This paper proposes a methodology known as the Tropical Rainfall Measuring Mission (TRMM) Triple-Sensor Three-step Evaluation Framework (T3EF) for the systematic evaluation of precipitating cloud types and microphysics in a cloud-resolving model (CRM). T3EF utilizes multi-frequency satellite simulators and novel statistics of multi-frequency radiance and backscattering signals observed from the TRMM satellite. Specifically, T3EF compares CRM and satellite observations in the form of combined probability distributions of precipitation radar (PR) reflectivity, polarization-corrected microwave brightness temperature ($T_b$), and infrared $T_b$ to evaluate the candidate CRM.

T3EF is used to evaluate the Goddard Cumulus Ensemble (GCE) model for cases involving the South China Sea Monsoon Experiment (SCSMEX) and Kwajalein Experiment (KWJEX). This evaluation reveals that the GCE properly captures the satellite-measured frequencies of different precipitating cloud types in the SCSMEX case but underestimates the frequencies of deep convective and deep stratiform types in the KWJEX case. Moreover, the GCE tends to simulate excessively large and abundant frozen condensates in deep convective clouds as inferred from the overestimated GCE-simulated radar reflectivities and microwave $T_b$ depressions. Unveiling the detailed errors in the GCE’s performance provides the best direction for model improvements.
1. Introduction

Cloud-resolving models (CRMs) explicitly resolve convective clouds and cloud systems on fine spatial and temporal scales for relatively short-time periods. A one-moment-bulk microphysics scheme predicts the evolution of liquid and ice condensates and their associated latent heating and evaporative cooling in contrast to the implicit prediction in single-column schemes (Tao et al. 2003). With significant improvements in computational power over the last decade, CRM simulations can now be conducted for longer time periods in a 3D model configuration to obtain a better understanding of cloud and precipitation ensembles and radiative-convective equilibrium (Zeng et al. 2007; Zhou et al. 2007; Blossey et al. 2007; and many others). While they explicitly simulate cloud dynamics and microphysics evolution, CRMs are still subject to many uncertainties in cloud microphysical processes due to a lack of practical evaluation frameworks that can contrast CRM simulations with routine, extensive observations such as satellite measurements. Lang et al. (2007) recently initiated a more systematic approach to improving the microphysics in the Goddard Cumulus Ensemble model (GCE) based mainly on probability distributions from ground-based radar observations and limited satellite observations, but the two simulations used in the study were short-term and from a single location.

The Tropical Rainfall Measuring Mission (TRMM) satellite has operated continuously for over a decade, providing numerous, valuable observations of precipitating tropical cloud systems from its sensors: the Visible/Infrared Scanner (VIRS), TRMM Microwave Imager (TMI), and Precipitation Radar (PR, Kummerow et al. 1998). The retrieved rainfall rates and hydrometeor products are useful datasets for
model evaluation (e.g., Zhou et al. 2007). However, TRMM-derived physical products could contain their own biases due to uncertainties in the particle size spectra, particularly at the freezing level, in the retrieval algorithms (Kummerow et al. 2006). Therefore, it is often difficult to make a detailed evaluation of CRMs using TRMM-derived physical products due to differences in their estimation methods and microphysics assumptions. Thus, in order to evaluate CRMs more precisely against satellite observations, it is preferable to estimate satellite-consistent radiances from the model-generated microphysical distributions using radiative transfer calculations (i.e., satellite simulators, Chaboureau et al. 2002; Chevallier and Bauer 2003; Masunaga et al. 2008), since direct satellite measurements (radiances) have much less uncertainty than retrieved physical parameters.

This paper introduces a practical CRM-evaluation framework using multi-frequency satellite simulators and fine-resolution radiance measurements from the TRMM satellite. The evaluation framework consists of i) a CRM coupled with multi-frequency satellite simulators and ii) a three-step statistical evaluation of brightness temperatures ($T_b$s) and radar reflectivities from the CRM simulations and TRMM observations. The approach is applied to long-term simulations from the GCE for two cases: the South China Sea Monsoon Experiment (SCSMEX) and the Kwajalein Experiment (KWAJEX). These two cases are based on well-established field campaigns and have already been used previously for long-term CRM simulations to study tropical cloud and precipitation processes (Zeng et al. 2007; Zhou et al. 2007; Blossey et al. 2007). Those studies demonstrated that CRMs driven by the large-scale forcing could
simulate the general features of the observed cloud processes but with essentially similar biases. Zeng et al. (2007) found that the GCE tended to overestimate surface precipitation throughout the simulation periods for both SCSMEX and KWAIJEX, and, as a result, column-integrated water vapor was largely underestimated compared to observations. They also found more convective cores with stronger updrafts in the 3D model configuration than in the 2D; therefore, regardless of the chosen microphysical parameterization, simulated precipitating cloud systems can be quite sensitive to differences in the dimensionality of the model. Zhou et al. (2007) found that GCE simulations for the SCSMEX case tended to produce a slightly larger convective to stratiform rain ratio than was estimated from the PR and TMI due to having less anvil (stratiform) cloud. They also found that underestimated high cloud fractions lead to an overestimation of outgoing longwave radiation in comparison with that estimated from Clouds and the Earth’s Radiant Energy System (CERES) sensors. Although using a different CRM and different observational data, Blossey et al. (2007) also found that their CRM also tended to underestimate high-cloud fraction, leading to an overestimate of the outgoing longwave radiation and an underestimate of the top-of-the-atmosphere (TOA) albedo during less rainy periods. These studies evaluated the CRM physical parameters as domain-averaged values.

In contrast to the previous studies, this paper focuses on a satellite radiance-based systematic evaluation of long-term CRM simulations by assessing the frequency of occurrence of different precipitation types as well as the microphysics of each precipitation type using multi-frequency satellite simulators. The paper is organized as
follows. Section 2.1 details the configuration and setup of the long-term CRM simulations for the KWAJEX and SCSMEX cases. Section 2.2 describes the TRMM multi-sensor observations and the combinations used for evaluation. Section 2.3 describes the multi-sensor satellite simulators. Section 3 introduces a new satellite-based CRM evaluation framework. The framework is then used to evaluate the long-term CRM simulations in section 4. Section 5 discusses and summarizes issues related to the CRM simulations raised by the evaluation.

2. Numerical Experiments and Satellite Measurements

2.1 Cloud-Resolving Model Simulations

In this study, long-term CRM simulations are performed using the GCE model (Tao 2003) for environments observed during the SCSMEX and KWAJEX field campaigns. The simulations are driven by surface turbulent fluxes, large-scale advective forcing for temperature and humidity, and horizontal wind tendencies derived from objective analysis, which statistically combines a variety of field measurements (Zhang et al. 2001). For a given high-quality long-term meteorological forcing, the GCE with imposed forcing provides a way to evaluate model configurations and physical processes (including the microphysics and cloud properties), if the simulated fields can be validated using independent observations. Two microphysics schemes are used in this study. One is the default Goddard microphysics (denoted as GM03) with three-ice species (Tao 2003), and the other is a newly-implemented microphysics scheme (denoted as GM07, Zeng et al. 2007; Lang et al. 2007). GM07 includes ice-nuclei concentrations for the
Bergeron process (Zeng et al. 2007) and lowered collection efficiencies to reduce excessive amounts of graupel (Lang et al. 2007).

The grid configurations, dynamic core, and other physical parameterizations are identical except for the microphysics schemes (i.e., GM03 and GM07). The grid domain consists of $256 \times 256 \times 4l$ grid points in a Cartesian coordinate with a horizontal grid spacing of 1 km. The simulation domain is centered at $9^\circ$N and $167^\circ$E for the KWAJEX case and at $21^\circ$N and $116^\circ$E for the SCSMEX case. The time step is 6 seconds, and the simulations periods are from July 24 to September 14, 1999 for KWAJEX and from May 6 to June 14, 1998 for SCSMEX (Zeng et al. 2007).

Zeng et al. (2007) examined the sensitivity of simulated precipitation condensate to model dimensionality (i.e., 2D versus 3D grids) and microphysics (i.e., GM03 and GM07). Because precise and extensive measurements of water contents and drop-size distributions (DSDs) of precipitation particles are limited even within a well-designed field campaign, in the present study, these uncertain microphysical parameters are best evaluated through their impact on simulated multi-frequency radiance and backscattering signals in contrast to satellite observations (Chaboureau et al. 2002; Chevallier and Bauer 2003; Masunaga et al. 2008).

2.2 TRMM Measurements

In this study, TRMM PR 13.8-GHz attenuation-corrected reflectivity from the TRMM 2A25 product, VIRS 12-µm infrared brightness temperature ($T_{b_{IR}}$) from TRMM 1B01, and TMI 85.5-GHz dual-polarization microwave brightness temperature ($T_{b_{85}}$)
from TRMM 1B11 (Kummerow et al. 1998) are used to evaluate the GCE simulations. PR reflectivity is sensitive to precipitating liquid and frozen condensates. VIRS $T_{b_{IR}}$ represents the cloud-top temperature above optically thick clouds. TMI $T_{b_{85}}$ depression (i.e., scattering) is correlated with the amount of precipitation-sized ice particles (Liu and Curry 1996). Observations from these three sensors were collected over the KWJEX and SCSMEX sites during the GCE simulation periods. Significant PR reflectivity (above 17 dBZ) is also used to identify the radar echo-top height ($H_{ET}$). Because the TMI sampled mixed land-ocean areas over the KWJEX and SCSMEX sites, a polarization-corrected brightness temperature ($PCT_{b_{85}}$) is computed (Kidd 1998) in order to compensate for the inhomogeneity of surface emissivity via

$$PCT_{b_{85}} = T_{b_{85V}} + a(T_{b_{85V}} + T_{b_{85H}}),$$

where $T_{b_{85V}}$ and $T_{b_{85H}}$ are the $Tb$ from the vertical and horizontal polarization channels at 85 GHz, respectively, and $a=0.8$, which ensures that the inhomogeneity in surface emission is visually masked out over the two sites. VIRS $T_{b_{IR}}$ and TMI $PCT_{b_{85}}$ are collocated on the PR instantaneous field of view (IFOV). The PR and high-frequency TMI measurements have a fine IFOV of ~5 km, close to the horizontal resolution of typical CRM ($dx=dy=1$ km in this study; thus a minimum resolvable dynamical-spatial scale for the GCE simulations should be ~5 km). VIRS $T_{b_{IR}}$ measurements are convolved within the PR IFOV (i.e., 4.3 km at the surface) via a Gaussian beam pattern due to the smaller IFOV (i.e., 2.2 km at the surface) of the VIRS measurements (Masunaga and Kummerow 2005).

### 2.3 Satellite Simulators
The Goddard Satellite Data Simulation Unit (SDSU) is an end-to-end satellite simulator being built upon the original version developed at HyARC, Nagoya University (available from http://precip.hyarc.nagoya-u.ac.jp/sdsu/sdsu-main.html). The Goddard SDSU simulates satellite-consistent radiances or backscattering from vertical profiles of model-simulated atmospheric variables and condensates obtained from the Goddard Multi-Scale Modeling System with unified physics (Tao et al. 2008). At present, the framework includes passive microwave, radar, visible-infrared, lidar, broadband shortwave and longwave, and ISCCP-like simulators.

In this study, GCE-simulated atmospheric and condensate profiles are used to simulate TRMM PR-consistent reflectivity profiles via a radar simulator (Masunaga and Kummerow 2005), VIRS-consistent $T_{b_{IR}}$ through a spectrum infrared simulator (discrete ordinate radiative transfer, Nakajima and Tanaka 1986; Stamnes et al. 1988), and TMI-consistent $T_{b_{85}}$ through a passive microwave simulator (delta-Eddington two-stream radiative transfer with slant path view, Kummerow 1993; Olson and Kummerow 1996).

All of the simulators are currently 1D and do not include 3D scattering effects. Within the simulators, the optical properties for condensates are derived via Mie theory (spherical assumption), while the DSD parameters for precipitation particles are specified in accordance with the GCE model (i.e., exponential size distributions with prescribed exponent-intercept parameters and particle densities). The simulated $T_{bs}$ and radar reflectivities are then convolved within the IFOV corresponding to each TRMM sensor through a Gaussian beam pattern (Masunaga and Kummerow 2005) and sampled only at the actual TRMM orbiting time over the respective KWAJEX or SCSMEX sites. It
should be noted that CRM-simulated non-precipitating cloud systems are not evaluated in this framework.

3. TRMM Triple-sensor Three-step Evaluation Framework (T3EF)

Due to the inability of CRMs to accurately predict the location of precipitating cloud systems relative to the satellite observations, ensemble statistics of $T_b$s and radar reflectivities from the satellite observations and GCE simulations are compared. As a result, it is critical to identify subsets of the simulations and observations that represent similar cloud/precipitation systems. To this end, a TRMM Triple-sensor Three-step Evaluation Framework (T3EF) is introduced that systematically examines discrepancies between the model and observations by i) creating joint diagrams of precipitating cloud types from collocated VIRS $T_b_{IR}$ and PR $H_{ET}$ (Masunaga et al. 2005), ii) constructing contoured frequency with altitude diagrams (CFADs) of PR reflectivity (Yuter and Houze 1995) for each precipitating cloud type, and iii) constructing cumulative probability distributions of TMI $PCTb_{85}$. Prior to actually evaluating the CRM, an observational sketch of T3EF is introduced to address the physical aspects of each radiance-based statistical evaluation.

3.1 Joint $T_b_{IR}$-$H_{ET}$ Diagrams

Long-term simulations of the GCE model predict precipitating cloud ensembles over the same periods as TRMM-observed tropical precipitation systems. Different precipitating cloud systems are associated with different mesoscale processes and therefore differing amounts of latent heat release, evaporative cooling, and radiative
heating (Tao et al. 2003; Olson et al. 2006). Consequently, it is critical to sub-categorize and evaluate the frequencies of each of the different precipitating cloud systems (Masunaga and Kummerow 2006). In this study, collocated VIRS $T_{b_{IR}}$ and PR $H_{ET}$ are used to categorize tropical precipitation systems into shallow, cumulus congestus, deep stratiform, and deep convective types closely following the methods in Masunaga et al. (2005) (Figure 1). For the purpose of model evaluation, this method has an advantage over traditional convective-stratiform separation methods (e.g., Lang et al. 2003) in that identical radiance-based separation methods can be applied to both the TRMM observations and simulator-coupled CRM simulations (Masunaga et al. 2008). It should be noted that cumulus congestus overlapped by cirrus clouds can be erroneously categorized into deep stratiform type in this scheme (Stephens and Wood 2007).

Figure 2 shows joint $T_{b_{IR}}$-$H_{ET}$ diagrams from TRMM observations corresponding to the SCSMEX and KWAJEX cases. In the KWAJEX case, the TRMM observations show two distinct peaks in probability density (~1.2% km$^{-1}$ °K$^{-1}$): in the shallow category with $T_{b_{IR}}$ near 285°K and $H_{ET}$ near 3 km and in the deep convective category with $T_{b_{IR}}$ near 210°K and $H_{ET}$ near 8 km. In the SCSMEX case, the TRMM observations show a strong peak in the deep convective category centered around 200°K ($T_{b_{IR}}$) and 10 km ($H_{ET}$), higher probability densities in the deep convective category and less in the shallow category. These results indicate that precipitation systems are much more organized and vigorous in the SCSMEX case than they are in the KWAJEX case (Johnson et al. 2005; Yuter et al. 2005; Zeng et al. 2007). In addition, the probability densities for the deep stratiform type in the SCSMEX case appear to be smaller than those in the KWAJEX
1 case. Johnson et al. (2005) reported that the stratiform rain fraction (26%) for convective
2 systems from SCSMEX is smaller than that typical (40%) in the Tropics.
3
4 **3.2 Type-Classified Reflectivity CFADs**
5
6 CFADs are height-dependent probability density distributions of geophysical
7 parameters (Yuter and Houze 1995). Thus, CFADs of PR reflectivities provide a useful
8 statistical description that illustrates the effects of precipitation microphysics at different
9 altitudes (Lang et al. 2007; Zhou et al. 2007; Blossey et al. 2007). Lumping the different
10 precipitating cloud categories together in the analysis could, however, smear together the
11 important microphysical characteristics associated with each precipitating cloud type
12 (Lang et al. 2007; Blossey et al. 2007). For example, in the previous section, it was
13 shown that SCSMEX has a higher probability of deep convective clouds. As such,
14 grouping all of the cloud categories together would generate CFADs biased toward the
15 characteristics of deep convective clouds. In order to avoid this kind of bias, reflectivity
16 CFADs should be separately constructed for at least the convective and stratiform
17 portions of precipitation systems (Yuter et al. 2005; Zhou et al. 2007). This study
18 differentiates the CFADs into separate shallow, cumulus congestus, deep stratiform, and
19 deep convective categories as defined by the joint $T_{\text{IR}}-H_{\text{ET}}$ diagrams.
20
21 Figure 3 shows type-classified reflectivity CFADs for the KWJEX and
22 SCSMEX cases. Reflectivity CFADs were constructed by binning the reflectivities into
23 1-dBZ bins at each height increment (250m). Shallow is the weakest category in terms of
24 reflectivity intensity. Peak modal and maximum reflectivities are limited below 25 dBZ
25 and 44 dBZ, respectively. Cumulus congestus is a more vigorous category with larger
peak modal and maximum reflectivities than the shallow type. For shallow and cumulus congestus types, the reflectivity distribution broadens towards the surface, indicating the importance of coalescence and collection processes, which widen the raindrop spectra. CFADs for the deep stratiform type appear to be relatively similar to those for cumulus congestus, but the effect of melting ice particles is noticeable, especially in the SCSMEX case along the edge of the CFAD (at an altitude of about 5km). The SCSMEX precipitation systems likely produced larger ice particles aloft and consequently more enhanced “bright bands” in the stratiform regions compared to those in KWAJEX. Below the melting layer, the reflectivity distributions are relatively uniform with height in contrast to the shallow and cumulus congestus types wherein the peak modes gradually increased towards the surface.

The most remarkable CFADs are associated with the deep convective type. At high altitudes (i.e., above 10km), reflectivities are narrowly distributed, and maximum values remain below ~30 dBZ. These low PR reflectivities can be attributed to the presence of smaller frozen precipitation particles. At middle altitudes (i.e., between 5 and 10 km), maximum reflectivities increase toward lower altitudes, which suggests a broadening and increase in particle sizes due to the aggregation of frozen particles. Peak modal reflectivity increases dramatically below 6 km due to the melting of frozen particles. At low altitudes (i.e., below 5 km), frozen condensates are almost completely melted, allowing liquid raindrops to dominate the radar backscattering signals. The high dielectric constant of liquid water results in larger reflectivities than at high altitudes. Reflectivity distributions below the melting layer are relatively uniform with height, an indication that raindrop breakup and stochastic collection are combining to stabilize the
raindrop size spectra. Compared to KWAJEX, the SCSMEX deep convective category has broader and larger reflectivities.

### 3.3 Type-Classified Cumulative Probability Distributions of $PCTb_{85}$

Although a passive microwave radiometer provides less specific information on the vertical profiles of condensates than the TRMM PR, the 85-GHz TMI channels are fairly sensitive to ice water path in the upper portions of precipitating cloud systems (Yuter et al. 2005). At this frequency, precipitation-sized particles scatter the upwelling microwave radiation emission, and thereby depress the outgoing microwave radiances at the TOA (Liu and Curry 1996). Therefore, to augment the reflectivity CFADs, $Tbs$ from the TRMM satellite are assessed in terms of cumulative probability distributions of $PCTb_{85}$ for the different precipitating cloud types. This evaluation is also important for the assessment of passive microwave sensor-based rainfall/latent heating retrieval algorithms, because the GCE simulations and simulated $Tbs$ are used in the \textit{a priori} databases of retrieval algorithms (Kummerow et al. 2006; Olson et al. 2006).

Figure 4 shows cumulative probability distributions of $PCTb_{85}$ (bin size is 10°K). It is quite discernible, particularly for the SCSMEX case, that the probability distributions trend toward lower $PCTb_{85}$ values as the cloud types progress from shallow to cumulus congestus to deep stratiform to deep convective. This essentially means that the amount of frozen precipitation particles increases from shallow to deep convective type clouds. It is worth noting that the probability distributions for the deep stratiform type have larger $PCTb_{85}$ depressions than do the cumulus congestus type, although the structures of their
reflectivity CFADs appeared to be quite similar (Figure 3). This is a manifestation of $PCT_{85}$ depressions being highly sensitive to smaller-sized frozen precipitation particles, to which the PR is relatively insensitive due to its longer wavelength. In contrast to SCSMEX, the probability distributions for deep convective and deep stratiform types are nearly the same in KWAJEX, although the CFADs for these two types are dissimilar (Figure 3). The KWAJEX $PCT_{85}$ depressions are also suppressed compared to those from SCSMEX, an indication that deep convective precipitation is more isolated and less vigorous in KWAJEX. These results highlight the utility of evaluating $PCT_{85}$ in addition to PR reflectivity.

4. Evaluating the GCE simulations through T3EF

This section, T3EF is used to evaluate the GCE simulations for KWAJEX and SCSMEX. It should again be noted that TRMM-consistent radiances are computed from the GCE simulations using multi-frequency satellite simulators, and those radiances are then contrasted against observed radiances in a three-step statistical evaluation.

4.1 Evaluation of Precipitating Cloud Types by Joint $Tb_{IR}-H_{ET}$ Diagrams

Joint $Tb_{IR}-H_{ET}$ diagrams are constructed from the GCE simulations for two different microphysics schemes (GM03 and GM07) using the satellite simulators (Figure 5). In the KWAJEX case, it is clear that both of the GCE experiments (i.e., GM03 and GM07) strongly overestimate the probability densities of shallow and cumulus congestus types; the combined shallow and cumulus congestus probability densities are 71.7% for
GM03 and 69.3% for GM07 compared with just 33.1% from the TRMM observations. On the other hand, combined probability densities of the deep convective and stratiform types (25.8% in GM03 and 28.8% in GM07) largely underestimate the TRMM observations (65.2%). GM07 performs slightly better in terms of the $T_{b_{IR}}$ ($\approx$ cloud-top temperature) probability distributions for deep stratiform and convective systems compared to GM03. It should be noted that the probability densities for deep convective clouds in the GCE simulations have a corrugated texture along the $H_{ET}$ axis. This is an artifact of the current GCE (and almost all other CRM) grid configurations that use a stretched vertical coordinate, which results in a coarser layer thickness (~1 km) than the PR resolution (0.25 km) in the upper troposphere.

Overall, the GCE performs better in the SCSMEX environment than in the KWAJEX environment. The structure of the probability densities, particularly in GM03, is similar to that of the TRMM observations. Although the combined deep convective and stratiform precipitation probability densities (71.5% for GM03 and 82.2% for GM07) slightly overestimate the TRMM observations (65.2%), the probability densities of shallow precipitation are very close (9.01~11.5%). Unlike the KWAJEX case, GM03 performs slightly better than GM07. As noted earlier, there is a significant difference between the KWAJEX and SCSMEX cases that is attributable to differences in the environmental forcing and hence dynamics of the precipitation systems. The fact that the GCE performs better for SCSMEX is probably due to it having more organized precipitation systems driven by stronger large-scale forcing (Johnson et al. 2005), which are better resolved by the 1-km horizontal grid spacing. The less vigorous KWAJEX
case probably requires a finer horizontal resolution to resolve the evolution of weaker, isolated, less-organized cumulus systems as demonstrated by Lang et al. (2007).

4.2 Evaluating Precipitation Microphysics by Type-Classified Reflectivity CFADs

Instead of showing the entire probability distributions, the mean and maximum reflectivities are highlighted and compared between the TRMM observations and GCE simulations for the KWAJEX and SCSMEX cases. Although not shown here, the minimum reflectivity is always 17 dBZ (the minimum PR-detectable echo) for all cases (Figure 6).

Shallow: In both SCSMEX and KWAJEX, the mean reflectivity profiles of the TRMM observations gradually increase from 18 dBZ at the echo top altitude to 25 dBZ near the surface; both the GM03 and GM07 profiles from the model agree quite well with these observations (within an accuracy of 2 dBZ). The maximum TRMM-observed reflectivities in KWAJEX are slightly smaller (24 dBZ to 38 dBZ) than those in SCSMEX (27 dBZ to 42 dBZ) but again, both are well captured by GM03 and GM07.

Cumulus congestus: Mean reflectivity profiles from the TRMM observations for both cases range from 18 dBZ at the echo top altitude to 29 dBZ near the surface. While the GCE simulations slightly overestimate the TRMM mean reflectivities by about 3 dBZ, the most discernible discrepancy between the model and observations appears in the maximum reflectivity profiles for the KWAJEX case. The GCE simulations overestimate the maximum reflectivities by as much as 16 dBZ near the echo top and by 10 dBZ near the surface. The overestimated reflectivity in the upper layer is most likely due to the presence of large frozen precipitation particles (see details in next section). For a given
drop-size distribution and number concentration, a 16-dBZ bias is equivalent to a mean particle diameter in the GCE simulations that is nearly twice as large as that of the TRMM observations in the Rayleigh approximation. As parameterized in the GCE, the presence of large-sized particles will enhance the mean particle terminal velocity that suppress deeper ice particle aloft. Thus, the presence of large ice-phase condensates could explain why the GCE overestimates the frequency of cumulus congestus, while underestimating the frequency of the deep convective and stratiform categories. On the other hand, maximum reflectivities from the GCE simulations agree reasonably well with the TRMM observations for the SCSMEX case. Model deviations from the observed mean and maximum reflectivities are limited to 3 and 4 dBZ, respectively. In all cases, there is almost no difference in performance between GM03 and GM07.

Deep Stratiform: Although the GCE simulations in this study do not produce a robust melting signature in the reflectivity profiles, GM03 and GM07 generally agree well with the TRMM observations in terms of the mean and maximum reflectivities particularly in the KWAJEX case. In the SCSMEX case, GM03 and GM07 tend to overestimate the maximum reflectivities by around 6 dBZ below an altitude of 4 km. Below an altitude of 1 km, the TRMM observations show a strong reduction in the maximum reflectivities probably due to rain evaporation. None of the GCE simulations capture this feature. This is the most prominent difference between the modeled and observed radar profiles for the deep stratiform type. Again GM03 and GM07 do not have discernible differences in their reflectivity CFADs.

Deep Convective: Among the four different cloud types, the largest discrepancies between the model and observations appear in the deep convective type. Although
GM07 does perform somewhat better at higher altitudes in the KWAJEX case, the GCE simulations still generally do not capture the dramatic transitions in the reflectivity profiles observed by the TRMM satellite. At high altitudes, GM03 overestimates the mean and maximum reflectivities by as much as 5 dBZ and 12 dBZ, respectively, which suggests that the GCE-simulated frozen precipitation particles are excessive both in size and amount. Near the melting layer (~5 km), both GM03 and GM07 underestimate the mean and maximum reflectivities by as much as 6 dBZ due to the lack of a melting signature in the simulations. Near the surface, both GM03 and GM07 agree well with the TRMM SCSMEX observations, but they tend to overestimate reflectivities for the KWAJEX case. As discussed in other previous modeling studies (Zhou et al. 2007; Blossey et al. 2007), the classified reflectivity CFADs highlight the uncertainties in the microphysics of simulated mixed-phase clouds.

4.3 Evaluating Ice Water Paths by Type-Classified Cumulative Probability Distributions of PCTb$_{85}$

Cumulative probability distributions of PCTb$_{85}$ were constructed from PCTb$_{85}$ values calculated from the GCE simulations for the KWAJEX and SCSMEX cases (Figure 7). To better understand this statistical evaluation, condensates from the GCE simulations are vertically integrated over the same sampling periods for the shallow, cumulus congestus, deep stratiform, and deep convective types (Table 1).

**Shallow:** Due to the absence of appreciable amounts of ice particles in this category (Table 1), cumulative probability distributions of shallow clouds can be characterized by the following parameters: background $T_b$, radiance emission from
clouds, scattering of microwave radiance due to raindrops, and scattering of ice water path from overlapped neighboring pixels. Errors in the background $PCTb_{85}$ are very small, because the GCE simulations are forced by an observation-assimilated variational analysis (Zhang et al. 2001). The emission of microwave radiance from cloud is also a small contribution (Liu and Curry 1996). The amount of rain is also very small (Table 1). Thus, discrepancies between the model and observations in the probability distributions most likely represent noise from neighboring pixels. Because the conical-tracking view of precipitation systems from the TMI channels is collocated with the cross-tracking view from the VIRS and PR sensors, so is the combination of simulated radiances. In particular, the GCE simulations for the SCSMEX case tend to have unrealistically large depressions of $PCTb_{85}$ for the shallow type. Precipitation systems in SCSMEX are so organized that shallow precipitation types are frequently accompanied with deep convective precipitation. In addition, due to the cyclic boundary conditions used in the GCE simulations, precipitation systems with fast propagation speeds tend to be densely populated within the simulation domain. These factors increase the likelihood of deep clouds overlapping shallow ones along the slant view of the TMI sensor.

*Cumulus congestus:* The GCE simulations tend to overestimate $PCTb_{85}$ depressions for both KWAJEX and SCSMEX. These depressions can also be attributed to noise from neighboring pixels, but for cumulus congestus, the GCE simulates appreciable amounts of snow and graupel that can increase $PCTb_{85}$ depressions (Table 1). This is unlikely to be observed in real cumulus congestus as they commonly do not glaciate (Johnson et al. 1999). The GM07 simulations produce less graupel than the GM03, while increasing the combined amount of liquid cloud, rain, and snow (Table 1).
As graupel is defined to be a higher-density frozen particle in the GCE model and so too in the passive microwave simulator, it has a greater single scattering albedo for a given ice water content. As a result, the $PCTb_{85}$ depressions in GM03 are slightly reduced in GM07. The GCE simulations for KWAJEX generate nearly twice as much graupel than those for SCSMEX. This could explain the overestimation of maximum radar reflectivity near echo top in the cumulus congestus for the KWAJEX simulations (Figure 6).

**Deep stratiform:** The GCE simulations slightly overestimate, but in general, reasonably capture the observed probability distributions in the SCSMEX case. Probably due to the relatively low amount of graupel (0.14 kg/m$^2$, Table 1), the $PCTb_{85}$ depressions in GM07 are suppressed in comparison with GM03. In conjunction with the reflectivity CFAD analysis, it appears that the GCE SCSMEX simulations fairly well predict the precipitation-sized ice water path for deep stratiform systems in this particular environment, which would lend more confidence to the passive-microwave retrieval algorithms (Kummerow et al. 2006; Olson et al. 2006). Similarly, GM07 performs better than GM03 for the KWAJEX case; however, both simulations overpredict $PCTb_{85}$ depressions, implying the GCE simulations contain too much precipitation-sized ice (graupel and snow).

**Deep convective:** Similar to the deep stratiform type, the GCE overpredicts the $PCTb_{85}$ depressions probably due to excessive amounts of frozen precipitation particles. For both the KWAJEX and SCSMEX cases, GM07 performs better than GM03, because GM07 tends to reduce the amount of high-density frozen condensate (graupel) in deep convection by as much as ~40% (Table 1). These results suggest that simulated $Tb_{85}$s from the GCE are biased toward lower values for deep convective precipitation.
Together with the reflectivity CFAD analysis (section 4.2), it appears that the GCE generates too much frozen precipitation in deep convective clouds for both the KWAJEX and SCSMEX cases. Note that large frozen particle amounts translate into larger particle sizes in the exponential drop-size distributions with their fixed intercept. Therefore, excessive amounts of simulated frozen particles could exacerbate the model biases in the reflectivity CFADs and $PCTb_{85}$ probability distributions.

5. Summary and Discussion

Long-term simulations of convective cloud systems observed during SCSMEX and KWAJEX using the GCE model are evaluated through via comparison between TRMM observations and simulated radiances and reflectivities using multi-frequency simulators in the Goddard SDSU. A proposed methodology for evaluating the simulated radiances and reflectivities using three of TRMM’s sensors, known as T3EF, was used to systematically evaluate the performance of the GCE. While the GCE simulations are in reasonable agreement with the TRMM measurements in some aspects, major simulation biases found in this study include:

- A tendency for the GCE to overestimate the frequency of cumulus congestus and underestimate the occurrence of deep convective and stratiform cloud types in KWAJEX case.
- A tendency for the GCE to produce excessive amounts and therefore sizes of frozen condensate in convective precipitation systems.
These biases appear to be common features in long-term CRM simulations with one-moment bulk microphysics (Zeng et al. 2007; Zhou et al. 2007; Blossey et al. 2007), and could be related to the following three issues:

i) **Large-scale forcing**: The long-term GCE simulations were driven by imposed meteorological forcing obtained from variational analysis (Zhang et al. 2001). This analysis blended all possible observations to obtain the best estimates of area-averaged variables for the analysis domain over the KWAJEX and SCSMEX sites. Unlike KWAJEX, the precipitation systems in SCSMEX are dominated by mesoscale convective systems (MCSs) driven by stronger large-scale environmental forcing (Johnson et al. 2005). Thus, it may be more realistic to drive the GCE with area-averaged (~hundreds of kilometers) forcing from SCSMEX than from KWAJEX.

ii) **Grid configurations**: In addition to the scale of the meteorological forcing, a finer horizontal resolution in the GCE may be needed to better simulate the less-organized precipitation systems in the KWAJEX case. For example, Lang et al. (2007) found that GCE simulations using 1-km grid spacing tended to form deep convection abruptly, while 250-m grid spacing realistically simulated the gradual transition from shallow to deep convection that was observed during TRMM Large-Scale Biosphere-Atmosphere Experiment in Amazonia (TRMM LBA). However, at present, it is impractical to conduct long-term CRM simulations with 250-m grid spacing. This would require a lot more (~ 50 times) computing time.

iii) **Ice microphysics**: Besides the issues related to large-scale forcing and grid configurations, the GCE simulates overly large radar reflectivities in the upper
troposphere and overly strong microwave $T_b$ depressions. All of these results suggest the bulk microphysics tends to simulate excessively large amounts and sizes of precipitation ice. The new Goddard Microphysics (GM07) results in some improvement in terms of microwave $T_b$s by reducing the amount of graupel; however, it worsened the already poor estimation of shallow and cumulus congestus frequencies in the SCSMEX case. The ice microphysics issues have been discussed in previous modeling studies (e.g., Lang et al. 2007; Zeng et al. 2007; Zhou et al. 2007; Blossey et al. 2007). The overly large-sized precipitation ice simulated by the model could enhance their terminal velocity and thus the precipitation efficiency, suppressing deeper convection in the KWAJEX case. This could be the reason that the GCE simulations generate too many cumulus congestus and too few deep convective and stratiform systems in the KWAJEX case. Blossey et al. (2007) proposed a similar hypothesis from their long-term simulations for KWAJEX.

Technically, these three modeling deficiencies could interact nonlinearly, and complete resolution of these deficiencies is not attempted in this manuscript. However, this paper introduces a new practical CRM evaluation framework using direct satellite observations. The new framework (T3EF), which uses multi-frequency satellite simulators and high-resolution satellite radiance observations, revealed detailed errors in the CRM’s performance that could not be assessed by precipitation analysis only. Therefore, in addition to the traditional comparisons between satellite products and simulations, satellite simulator-based evaluation techniques will be most valuable for evaluating and improving model performance. T3EF makes it possible to evaluate CRMs over most of
the Tropics, including over land and ocean. Therefore, with accurate large-scale meteorological forcing, a satellite-radiance-based CRM inter-comparison study over different tropical environments can be proposed in the near future.

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References


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Table 1. Mean vertically-integrated condensates (kg/m$^3$) for shallow, cumulus congestus, deep stratiform, and deep convective types.
Figure 1. Schematics of precipitating cloud types closely following the method in Masunaga et al. (2005). Gray shading represents cloud ice and liquid condensates, and contoured lines represent precipitation radar reflectivity (dotted lines represent the minimum detectable radar echo while thicker solid lines represents larger echoes). Precipitation systems are categorized into 1) shallow, 2) cumulus congestus, 3) deep stratiform, and 4) deep convective systems based upon infrared brightness temperature (closely related to cloud-top temperature) and precipitation radar echo-top height (Masunaga et al. 2005).
Figure 2. Joint infrared brightness temperature ($T_{b,IR}$)-radar echo-top height ($H_{ET}$) diagrams based on TRMM observations for the KWAJEX and SCSMEX cases.
Figure 3. Contoured frequency with altitude diagrams (CFADs) of precipitation radar reflectivity for shallow, cumulus, deep stratiform, and deep convective types for a) KWAJEX and b) SCSMEX.
Figure 4. Cumulative probability distributions of polarization-corrected TMI brightness temperature at 85 GHz ($PCTb_{85}$: ○ shallow, □ cumulus congestus, ◇ deep stratiform, and △ deep convective) for KWAJEX and SCSMEX.
Figure 5. Comparison of joint $T_{b_{BR}}-H_{ET}$ diagrams and probability densities for each precipitating cloud type between the TRMM observations and GCE simulations (GM03 and GM07) in a) KWAJEX and b) SCSMEX. Values represent the total probability densities for each (1-shallow, 2-cumulus congestus, 3-deep stratiform, 4-deep convective) precipitating cloud type.
Figure 6. Mean (○ TRMM, □ GM03, △ GM07) and maximum (● TRMM, ■ GM03, ▲ GM07) reflectivity profiles from PR reflectivity CFADs for a) KWAJEX and b) SCSMEX cases. Different vertical scales are used for each type of precipitating cloud.
Figure 7. Cumulative probability distributions of polarization-corrected TMI brightness temperature at 85 GHz ($PCT_{b85}$: ● TRMM, □ GM03, △ GM07) for shallow, cumulus congestus, deep stratiform, and deep convective systems for a) KWAJEX and b) SCSMEX.