

# Intercomparison of the weather and climate physics suites of a unified forecast/climate model system (GRIST-A22.7.28) based on single column modeling

Xiaohan Li<sup>1,2</sup>, Yi Zhang<sup>\*1,2,4</sup>, Xindong Peng<sup>2,3</sup>, Baiquan Zhou<sup>2</sup>, Jian Li<sup>2</sup>, and Yiming Wang<sup>1</sup>

<sup>1</sup>2035 Future Laboratory, PIESAT Information Technology Co Ltd., China

<sup>2</sup>State Key Laboratory of Severe Weather, Chinese Academy of Meteorological Sciences, Beijing 100081, China

<sup>3</sup>CMA Earth System Modeling and Prediction Center, Beijing, China

<sup>4</sup>[Beijing Research Institute, Nanjing University of Information Science and Technology, Beijing, China](#)

Correspondence to: Yi Zhang, Email: [zhangyi\\_fz@piesat.cn](mailto:zhangyi_fz@piesat.cn)

**Abstract.** As a unified weather-forecast/climate model system, Global-to-Regional Integrated forecast SysTem (GRIST-A22.7.28) currently employs two separate physics suites for weather forecast and typical long-term climate simulation, respectively. Previous AMIP-style experiments have suggested that the weather (PhysW) and climate (PhysC) physics suites, when coupled to a common dynamical core, lead to different behaviors in terms of modeling clouds and precipitation. To explore the source of their discrepancies, this study compares the two suites using a single column model (SCM). The SCM simulations demonstrate significant differences in the simulated precipitation and low clouds. Convective parameterization is found to be a key factor responsible for these differences. Compared with PhysC, parameterized convection of PhysW plays a more important role in moisture transport and rainfall formation. The convective parameterization of PhysW also better captures the onset and retreat of rainfall events, but stronger upward moisture transport largely decreases the tropical low clouds in PhysW. These features are in tune with the previous 3D AMIP simulations. Over the typical stratus-to-stratocumulus transition regime such as the Californian coast, [turbulence in PhysW is weaker than that in PhysC, and shallow convection in PhysW is more prone to be triggered and leads to larger ventilation above the cloud layer, reducing stratocumulus clouds there.](#) These two suites also have intrinsic differences in the interaction between cloud microphysics and other processes, resulting in different time step sensitivities. PhysC tends to generate more stratiform clouds with decreasing time step. This is caused by separate treatment of stratiform cloud condensation and other microphysical processes, leading to a tight

interaction [between macrophysics and](#) ~~with~~ boundary layer turbulence. In PhysW, all the microphysical processes are executed at the same temporal scale, and thus no such time step sensitivity was found.

## 1. Introduction

Global weather and climate modeling cover broad spatial and temporal scales. In their extreme  
35 manifestations, weather modeling is characterized by very high-resolution simulations (e.g., kilometer-  
level grid spacing), while climate modeling needs to deal with very long-term model integrations (e.g.,  
multiple centuries). Weather forecasts are required to generate highly accurate and detailed atmospheric  
information within a relatively short period. The resultant model is typically designed to faithfully  
40 capture some process-level transient atmospheric features (e.g., extreme storms). In contrast, global  
climate modeling demands less biased mean climates with balanced energy and hydrological cycles. A  
realistic and stable model climate is typically the top priority to pursue, while those process-level weather  
details are of secondary interests. Such diverse application scenarios have led to significant differences  
in the formulations of weather and climate models. Among the model components, physics  
45 parametrization, which describes the unresolved (including under-resolved and non-resolvable)  
processes of an atmospheric model, tends to have more application-specific design choices across the  
scales of weather and climate modeling applications (e.g., Brown et al. 2012; Randall et al. 2018; Yu et  
al. 2019).

Global-to-Regional Integrated forecast SysTem (GRIST, version A22.7.28) is a unified model  
system for global weather and climate modeling (Li et al. 2022<sup>a</sup>; Li and Zhang 2022; Wang et al. 2019;  
50 Zhang et al. 2019; Zhang et al. 2020; Zhang et al. 2021; Zhou et al. 2020; Zhang et al. 2022). Currently,  
two major physics suites have been coupled to the dynamical core of GRIST. One suite (referred to as  
PhysC) is originally ported from a global climate model (Community Atmosphere Model, CAM, version  
5.3). The other suite (referred to as PhysW) adopts several parameterization modules from a meso-scale  
weather model (Weather Research and Forecast, WRF, version 3.8.1). Previous studies have performed  
55 separate Atmospheric Model Intercomparison Project (AMIP) simulations based on GRIST-PhysW and  
GRIST-PhysC (Zhang et al. 2021; Li et al. 2022<sup>a</sup>). Zhang et al. (2021) showed that GRIST-PhysW  
produces a realistic model climate at relatively coarse resolutions (e.g., 120 km), with close-to-zero top-  
of-atmosphere (TOA) radiation budget. This is obtained by some manmade tuning of certain cloud  
physical properties and leads to a relatively large bias of net cloud radiative forcing (see Table 4 of Zhang  
60 et al. 2021). GRIST-PhysW can well simulate the global and regional precipitation patterns, especially a  
faithful replication of the diurnal cycles over East Asia, i.e., the contrasting regional features

characterized by “afternoon” versus “nocturnal-to-early-morning” precipitation peaks.

In contrast, GRIST-PhysC can produce a nearly balanced TOA radiation budget with relatively smaller net cloud radiative forcing biases (see Table 3 of Li et al. 2022<sup>a</sup>). Model development experience also suggests that GRIST-PhysC is more robust in terms of long-term simulation stability at the coarse resolution, while GRIST-PhysW needs to be more carefully configured to avoid potential long-term integration instability (e.g., the stability is sensitive to the choice of microphysics scheme). The simulated global and regional rainfall features of GRIST-PhysC, however, is overall inferior to that of GRIST-PhysW. For example, with increasing local resolution, GRIST-PhysW better simulates the eastward propagating rainfall episodes downstream of the Tibetan Plateau (Zhang et al. 2021), while GRIST-PhysC does not support such a beneficial resolution sensitivity even with a refined tuning of certain physical processes (Li et al. 2022<sup>b</sup>2023).

These discrepancies in the model physics suites raise interesting questions and motivate a further exploration of the different behaviors of the two physics suites. Because the AMIP experiments incorporate nonlinear dynamics-physics interaction and global-regional process feedback, it is rather important to understand the model behaviors in a more straightforward and isolated environment. This is achieved based on single column model (SCM) simulations in this study.

SCMs help to isolate the impact of the physics suite and evaluate its behavior in the absence of 3D dynamics (Zhang et al. 2016). It is commonly used for physical parameterization development and parameter tuning tests (Bogenschutz et al., 2012; Gettelman et al., 2019; Guo et al., 2014). It is also a computationally efficient tool to assess different schemes/models for specific physical processes and interactions such as tropical convection, cloud feedback, and diurnal variation of precipitation (Zhang et al. 2013; Davies et al. 2013; Tang et al. 2022). The limitation of SCMs lies in the absence of (3D) capturing 3D physical-dynamical interactions. In the cases such as propagating precipitation rainfall episodes or middle-latitude cyclones, the SCM should be viewed only as a way to describe a constrained balance of the model physics to the prescribed large-scale condition (Zhang et al. 2016).

This study compares PhysC and PhysW and explores their key differences that are responsible for the contrasting model behaviors. Moreover, model sensitivity experiments are further performed to understand ~~two-three~~ specific model sensitivities related to PhysC and PhysW, ~~as respectively found in the previous studies~~ (see Sections 3.2 & 3.4). The general purpose of this study is to understand which processes and/or process chains have a dominant influence on the model performance and sensitivity.

The remainder of this paper is organized as follows. Section 2 briefly reviews the two physics suites and describes the single column model. The experimental design is given in section 3. Section 4 assesses the different behaviors that arise from the physical parametrizations and interprets some possible reasons

95 responsible for these discrepancies. Section 5 explores ~~two~~three specific sensitivities related to the physics suites. Section 6 gives a summary.

## 2. Model description

### 2.1 The PhysC suite

100 The physical processes of PhysC are sequentially coupled with an order from the wet (deep and shallow convection, stratiform cloud condensation, and cloud microphysics) to dry (radiation transfer, surface flux, and planetary boundary layer, (PBL) turbulence) processes (Figure 1a). It contains a mass-flux deep-convection parameterization scheme (Zhang and McFarlane 1995; ZM) with dilute convective available potential energy (CAPE; Neale et al. 2008) and modified convective momentum (Richter and Rasch 2008). An entraining–detrainment bulk parameterization scheme is used for shallow convection 105 (the University of Washington, UW scheme; Park and Bretherton 2009) with entrainment and detrainment rates determined by a buoyancy sorting algorithm (Kain and Fritsch 1990). The PBL turbulence is based on a downgradient diffusion of momentum and moist-conserved variables, with diffusivities calculated based on local turbulent kinetic energy (TKE) (UW, Bretherton and Park 2009). The radiation transfer module is done by the Rapid Radiative Transfer Model for General circulation 110 model (Iacono et al. 2008).

A fractional cloudiness condensation parameterization, together with a consistent diagnosed cloud fraction scheme, is separately evaluated in the model physics before the calculation of other microphysical process rates. This parameterization is referred to as cloud macrophysics in the context of CAM5’s model physics (Park et al. 2014), which loosely inherits the more general concept of large-scale 115 condensation (e.g., Rasch and Kristjansson 1998; Zhang et al. 2003). Large-scale condensation is conventionally used by global models that typically employ relatively coarse grid spacing. The sub-grid scale condensation of water vapor is treated via a Sundqvist-type scheme (Sundqvist 1978) with a prognostic treatment of stratus condensation and a diagnosed stratus cloud fraction. A grid box is separated into a cloudy and a clear-sky portion. The total cloud fraction is a sum of stratus fraction and cumulus fraction. The aerosol activation and microphysical processes ~~then~~ occur only within the 120 stratiform cloudy portion of the grid box. Mathematically, this leads to a scaling of the microphysical process rates based on the cloud fraction. Cloud microphysics is calculated by a two-moment scheme that explicitly calculates the mass and number concentrations of cloud liquid and ice, rain, and snow (Gettelman et al. 2010; Morrison and Gettelman 2008), known as the MG scheme. Because large-scale

125 condensation is an input for the following MG microphysics scheme, the underlying physical assumption  
is that the MG microphysics mainly deal with cloud dynamics related to stratiform-like clouds, irrelevant  
of how cloud fraction is defined.

## 2.2 The PhysW suite

130 In the 3D model, PhysW is coupled to the GRIST dynamical core in a different way from PhysC  
(Figure 1b). In the SCM, ~~however,~~ because there is no two-way dynamics-physics interaction, a  
sequential approach ~~with a fast-to-slow process order similar to PhysC~~ is adopted for coupling the physics  
schemes. Cloud microphysics (WSM6; Hong and Lim 2006) is computed first, followed by surface flux  
computation. WSM6 generates microphysical process rates for six species (water vapor, cloud liquid and  
135 ice, rain, snow, and graupel) and the associated potential temperature tendency. The sedimentation of  
falling hydrometeors is computed before other microphysical processes, which is different from the MG  
scheme that computes the “microphysics” first. Condensation from water vapor to cloud water is  
calculated after all other microphysical processes, only when the entire grid box is supersaturated (Yao  
and Austin 1979). When coupled to the dynamical core, PhysW has a clear ~~difference-discrepancy~~ from  
PhysC, that is, ~~the~~ dynamics and all the microphysical processes are more closely coupled together, and  
140 microphysics is not specifically tied to those physical assumptions related to large-scale stratiform-like  
clouds. It ensures a more natural transition of this model formulation to global “storm-resolving” setup  
as the resolution is refined.

PBL turbulence, cumulus convection, and radiation transfer are ~~sequentially~~ called after the  
atmospheric state updated by the cloud microphysics scheme. The Yonsei University (YSU) scheme  
145 based on the non-local- $K$  approach is used for PBL turbulence (Hong and Pan, 1996). A modified Tiedtke-  
Bechtold (TB) convective scheme from European Center for Medium-range Weather Forecast is used to  
calculate deep-, shallow-, and middle-level convection (Zhang and Wang 2017). Deep and shallow  
convection share the same cloud function, while ~~use-using~~ different trigger-closure assumptions and  
entrainment-detrainment rates. They do not co-occur within one time step. The detrained cloud  
150 condensates are returned to the grid-scale cloud liquid/ice following a probability function dependent on  
temperature. The shortwave and longwave radiation transfer of PhysW uses the RRTMG, although the  
code is somewhat different from that of PhysC. Cloud fraction is purely diagnosed ~~just at the time slice~~  
~~before the radiation transfer~~. In this study, we use the Xu and Randall (1996) scheme. ~~It is~~ based on the  
cloud condensate and snow ~~at the time slice before the radiation transfer~~.

## 155 2.3 The single column model

In addition to the software aspect of handling integration workflow, data diagnostics and I/O, the main part of the GRIST single column model contains a simplified dynamical core to handle the vertical advective processes of temperature ( $T$ ) and water vapor ( $q_v$ ) within an atmospheric column.

$$\frac{\partial T}{\partial t} = -(\vec{V} \cdot \nabla T)_{LS} - \omega_{LS} \frac{\partial T}{\partial p} + \frac{R_d T}{p c_p} \frac{dp}{dt} + \left( \frac{\partial T}{\partial t} \right)_{phys} + \left[ \frac{(T - T_{obs})}{\tau} \right]_{rex}, \quad (1)$$

$$\frac{\partial q_v}{\partial t} = -(\vec{V} \cdot \nabla q_v)_{LS} - \omega_{LS} \frac{\partial q_v}{\partial p} + \left( \frac{\partial q_v}{\partial t} \right)_{phys} + \left[ \frac{(q_v - q_{v,obs})}{\tau} \right]_{rex}, \quad (2)$$

where  $p$  and  $\omega$  are pressure and pressure-based vertical velocity;  $R_d$  represents gas constant for dry air, and  $c_p$  the heat capacity at constant pressure for dry air; subscript  $phys$  denotes the physical parameterizations,  $LS$  stands for the large-scale fields, and  $obs$  stands for observed values. Here, the  $rex$  term represents relaxation with the time scale  $\tau$ . The SCM predicts temperature and humidity using the prescribed large-scale horizontal tendencies as forcing terms, together with the subgrid-scale tendencies provided by the physical parameterization. A two-time-level predictor-corrector time integrator (Wicker and Skamarock 2002) is used. The approximation of  $T$  and  $q_v$  values at the interface levels follows a standard line-based third-order upwind flux operator:

$$q_{k+\frac{1}{2}} = \frac{7}{12}(q_{k+1} + q_k) - \frac{1}{12}(q_{k+2} + q_{k-1}) + \text{sign}(\omega_{k+\frac{1}{2}}) \frac{1}{12} [(q_{k+2} - q_{k-1}) - 3(q_{k+1} - q_k)]. \quad (3)$$

Eq. (3) gives the approximation of  $q_v$  as an example, in which subscript  $k$  represents vertical layer index, and  $k+1/2$  stands for the interface level. The momentum, pressure-based vertical velocity, and surface pressure at each integration step are provided by the Intensive Observation Period (IOP) dataset.

### 3. Experimental design

#### 3.1 Field cases for performance comparison

Three SCM field cases over the ocean are selected to assess the two physics suites (Table 1). The Tropical Warm Pool International Cloud Experiment (TWP-ICE) is widely used to study the representation of rainfall and cloud associated with tropical convection. The [first research flight of the second Dynamics and Chemistry of Marine Stratocumulus Experiment \(DYCOMS-RF01\)](#) focuses on the nonprecipitating marine stratocumulus clouds. In addition to two short-term process-oriented studies, a long-term simulation (the CFMIP-GASS Intercomparison of LES and SCM experiment; CGILS) is further conducted to investigate the statistics of cloud and its radiative forcing. The two physics configurations use the same vertical resolution (30 full layers with a top at 2.25 hPa). The time step ( $dt$ ) for physical processes is 1200 s except for the radiation transfer ( $dt_{rad} = 3600$  s). During the time steps

185 when the radiation transfer model is not active, the previously saved tendencies are used to update the atmospheric state.

The moisture budget equation is useful to probe the key physical interactions responsible for the diverse behaviors in the SCM. The sum of the physical tendencies in this direct approach corresponds to the “observed” apparent drying ( $Q_2$ ; Yanai et al. 1973) for estimating the bulk effect of diabatic processes. Following Zhang et al. (2013), the water vapor budget can be written as:

$$190 \frac{\partial q_v}{\partial t} = \left(\frac{\partial q_v}{\partial t}\right)_{PBL\_turb} + \left(\frac{\partial q_v}{\partial t}\right)_{conv} - (c - e)_{microp} - [(\vec{V} \cdot \nabla q)_{LS} + \omega_{LS} \frac{\partial q_v}{\partial p}], \quad (4)$$

containing the large-scale forcing ( $LS$ ) and three physical parameterization terms, i.e., PBL turbulence ( $PBL\_turb$ ), convection ( $conv$ ), and large-scale net condensation by microphysics ( $c-e$ ) $_{microp}$ . For PhysC, the microphysical condensation term represents the sum of macrophysics and MG microphysics, and the convection term contains ZM deep and UW shallow convection.

### 3.2 Simulations with and without parameterized convection

In addition to the baseline simulations from different SCM field cases, two-three additional groups of sensitivity experiments were further performed. These two-sensitivity experiments intend to closely answer the questions raised in the earlier 3D model simulations using the two physics suites, respectively.

200 The first group turns off the convective parameterization and compares the simulated precipitation and clouds with those generated by the parameterized convection runs. As demonstrated by Zhang et al. (2022), the direct dynamics-microphysics interaction of GRIST-PhysW tends to produce artificially abundant tropical cloud liquid water mixing ratio and precipitation rates in the absence of parameterized convection, especially when the grid spacing is coarser than the so-called “storm-resolving” scale. In this

205 study, we use a more isolated environment to demonstrate that such a result is closely related to a direct response of the microphysical processes when forced by large-scale advective forcing. We also compared the behaviors of PhysW and PhysC under this setup.

### 3.3 Sensitivity of the physics suites to time step

The second sensitivity experiment assessed the time step sensitivity due to the different process coupling and/or parameterizations of fast processes. Previous studies based on the CAM-family model physics all demonstrated a relatively strong sensitivity to the time step (e.g., Williamson 2013; Wan et al. 2015; Li et al. 2020; Santos et al. 2021). Wan et al. (2015) suggested that the representation of stratiform cloud processes in CAM5 largely reduced the time step convergence rate in the short-time term time step

215 convergence test. Li et al. (2020) also found a clear time step sensitivity of CAM5 in the tropical cyclone simulations, and they noted that the grid-scale condensation increased with the shortening time step and the more frequent coupling to dynamics, which enhanced the tropical cyclone and precipitation.

220 In this study, we explore a possible physical mechanism responsible for the time step sensitivity and compare the behaviors between the two physics suites. The time step for the physical processes varies among the 2400s, 1200s, 600s, 300s, and 100s except for radiation transfer. The radiative heating varies relatively slowly and thus has a very small impact on the model sensitivity to time step (Santos et al. 2021; Wan et al. 2021).

### 3.4 Sensitivity of the physics suites to vertical resolution

225 We also conducted an experiment with 60 full layers to examine the ~~potential~~ sensitivity of the physics suites to vertical resolution. The increased levels ~~halves~~halve the distance between the default levels. This sensitivity experiment helps to understand how the interactions of key physical processes respond to the vertical resolution increase. ~~The improved understanding will be beneficial to the 3D modeling since climate/weather modeling resolution has being continuously increased as computer power improves.~~

## **4. Intercomparison of simulation performance**

### **4.1 Tropical convection: TWP-ICE**

230 The TWP-ICE is divided into a convection active period for the first 6 simulation days and a relatively suppressed period thereafter (Davies et al. 2013). Figure 2 shows the time-height cross sections of temperature and water vapor errors for PhysC and PhysW, respectively. The modeled temperature and moisture ~~were~~are not nudged towards the observation during integration. Cool and dry biases increase after day 6 when the large-scale forcing weakens. In the convection suppressed period, PhysW shows slightly smaller negative errors of temperature as compared with PhysC.

240 The simulated precipitation rates for the two physics suites are mutually consistent and overall close to the observation during the convection active period (Figure 3a). The simulated peak values at day 5 are about 50 mm day<sup>-1</sup> smaller than the observed value (Figure 1a). A notable discrepancy is found in the precipitation partitioning, where the ratio between convective and total precipitation rates in PhysW is larger than that of PhysC. The convective rainfall dominates the total rainfall. Meanwhile, PhysW better captures the onset and retreat of rainfall events during both periods, while PhysC tends to produce



artificially weak rainfall in the intervals of major rainfall peaks (Figures 4a-3a and 4b3b). This implies that when large-scale forcing is not strong enough to generate strong convective events, the ZM scheme of PhysC is more prone to be triggered by weak local forcing, as compared with the TB scheme in PhysW.

Different trigger-closure assumptions of the two convection schemes can largely explain the simulated precipitation differences. The TB scheme adopts a dynamic-like convective equilibrium (Bechtold et al. 2014; Zhang and Wang 2017). A “first-guess” updraught depending on a mixed layer (i.e., an average of the lowest 60 hPa) is adopted to determine the cloud base height (i.e., the lifting condensation level) and cumulus properties at the cloud base. Such a deep source layer requires sufficient mixing by grid-scale dynamics (and/or sub-grid scale turbulence) and avoids spurious weak convection. Deep convection occurs only when the cloud base is found, and the cumulus cloud thickness can be thicker than 200 hPa. In PhysC, the ZM deep convection is triggered when the dilute CAPE is greater than 70 J/kg. The strength of convection is determined by a fixed consumption rate of CAPE. This design feature tends to more frequently trigger deep convection than that in the TB scheme, especially during the convection suppressed period with weak large-scale forcing.

Figures 4-3(c-f) compare the period-averaged cloud fraction and cloud liquid and cloud ice water mixing ratios between PhysW and PhysC. The shape of cloud profiles for PhysC overall resembles the observation from IOP. It overestimates ~0.2 middle and upper-level cloud fraction (200-600 hPa) for the convection active period and produces ~0.15 larger low-level cloud fraction (700-900 hPa) for the suppressed period. In contrast, PhysW shows a notable underestimation of low cloud fraction in the convection active period. By analyzing the water vapor budget, it is found that vertical transport and/or condensation of water vapor by the TB scheme of PhysW are stronger than the ZM scheme of PhysC (Figure 2a4a). It implies that parameterized convection in PhysW plays a more important role in water vapor transport and rainfall formation than that in PhysC. The stronger vertical moisture transport by the TB deep convection reduces the low-level cloud liquid mixing ratio and the corresponding diagnosed cloud fraction increases the cloud ice content. The diagnosed warm cloud fraction is therefore smaller than that for PhysC. PhysW also underestimates low clouds in other tropical convection cases such as the GATE Phase III (figure omitted).

For these two suites, the different treatments of dynamics-microphysics interaction may also explain the differences in the simulated cloud profiles. This can be studied based on the convection suppressed period of TWP-ICE (Figures 4d3d and 3f), in which dynamics-microphysics interaction plays a more significant role than the parameterized deep convection. For PhysC, the fractional cloudiness condensation is prognosed following a triangular probability density function. The cloud fraction is diagnosed based on the prognostic cloud condensate before calling other microphysical processes. Cloud

condensate is a direct source for other microphysical processes. The MG microphysics consumes cloud water but does not alter the cloud fraction. This corresponds to the “emptier low cloud” feature of PhysC as compared with PhysW (Figures 1e-f), that is, larger cloud fraction with lower cloud liquid content (Figures 3c-f).

280 For PhysW, cloud condensation is handled as part of the explicit microphysics-dynamics coupling. Condensation is computed at the final stage of WSM6. If supersaturation is detected after all other microphysical processes, cloud condensate will be generated; otherwise, clouds evaporate. Cloud fraction is diagnosed based on the cloud condensate and snow mixing ratio after the convection and microphysics processes. Therefore, it produces a smaller cloud fraction below 600 hPa than PhysC  
285 because the grid-scale mean state is more difficult to reach supersaturation after the convective and microphysical precipitation processes, especially for relatively large grid intervals.

#### 4.2 Marine stratocumulus cloud (DYCOMS-RF01) and stratus to shallow convection transition (CGILS)

290 These two cases specifically focus on the stratiform-like clouds, which is a major source of cloud water that exerts a large influence on the shortwave cloud radiative forcing. The DYCOMS-RF01 is an idealized test case of with steady nocturnal non-precipitating stratocumulus-topped mixed layer nocturnal stratocumulus under a dry inversion with embedded pockets of drizzling open cellular convection (Figure 3a). Figures 5a and 5b compare the time-averaged cloud properties between PhysW and PhysC. The ensemble-mean and spread of the Large Eddy Simulations (LESs) for cloud liquid  
295 mixing ratio are given as a reference. Additionally, the LES mean shows ~0.92 fraction of columns that cloud presents. The time-averaged cloud properties for PhysW and PhysC are in good agreement (Figures 3b and 3e). The peak values of cloud liquid water content are ~0.2 g kg<sup>-1</sup> larger than the LES mean. The modeled low-level cloud fractions are concentrated within a layer between ~900 and 950 hPa, and the maximum value reaches one at 920 hPa. The cloud in PhysC is thicker than that in PhysW.

300 Despite the consistent stratus amount, the interactions of the physical processes to generate clouds are different between PhysW and PhysC (Figure 3d5c). In PhysC, the PBL turbulence moistens the lower levels (600-1000 m), and the macrophysics condenses water vapor to generate clouds. In PhysW, the shallow convection is active for transporting moisture in addition to the PBL turbulence. The collaborative effect of shallow convection and PBL turbulence in PhysW is weaker than that of the PBL  
305 turbulence in PhysC. Cloud condensation in the WSM6 microphysics is also weaker than the macrophysics of PhysC.

CGILS is a long-term integration experiment to investigate the statistics for cloud fields. It simulates

设置了格式: 字体: 加粗

带格式的: 缩进: 首行缩进: 0.74 厘米

the cloud transition from coastal stratus to shallow cumulus offshore along the Pacific Cross-Section Intercomparison region in the north tropical to subtropical Pacific (see Figure 4 in Zhang et al. 2013).  
310 Three locations are selected to model different regimes of clouds, i.e., shallow cumulus at CGILS-S6, stratocumulus at CGILS-S11, and well-mixed stratocumulus or coastal stratus CGILS-S12 (Table 1). Both PhysC and PhysW reach quasi-equilibrium after a few days. They overall reproduce the transition characteristics from stratus at CGILS-S12 to shallow cumulus at CGILS-S6, that is, cloud top and cloud thickness increase and cloud fraction decreases (Figure 46). PhysC resembles the cloud radiative forcing at CGILS-S6, but underestimates it at CGILS-S11 and CGILS-S12 (Table 2). PhysW has ~0.4 larger low cloud fraction than PhysC at CGILS-S12, and it generates a notably stronger cloud radiative forcing at this location. PhysW has a sharper decline across the transitions from CGILS-S12 to CGILS-S11, thus it substantially underestimates the cloud radiative forcing at CGILS-S11. It implies an earlier occurrence of stratocumulus-to-cumulus transition in PhysW. At CGILS-S6, shallow convection of PhysW is less frequently triggered than that in PhysC and produces higher and slightly larger shallow cumulus clouds.

The water vapor budget shows that ~~the collaborative effect of shallow convection and PBL turbulence~~ ~~more active shallow convection~~ in PhysW is the major contributor to the discrepancy in cloud transition (Figure 57). ~~At CGILS-S12 in PhysW, the shallow convection for PhysW is active at CGILS-S12~~ to transport moisture upward in addition to the turbulence. Their collaborative effect ~~of shallow convection and PBL turbulence in PhysW~~ plays a similar role in moisture transport as the PBL turbulence in PhysC (Figure 7c). Condensation produced by WSM6 of PhysW is greater than that from fractional condensation parameterization of PhysC, facilitating the generation of cloud. At CGILS-S11, ~~the PBL turbulence for PhysW is weaker than that for PhysC, and the active shallow convection of PhysW causes a stronger~~ ventilation effect above the cloud layer, thus evaporation can occur in the WSM6 microphysics, reducing the low cloud (Figure 7b). ~~An a~~ Additional experiment with the YSU PBL turbulence scheme replaced by the UW scheme shows that moist PBL turbulence can (e.g., the UW scheme in PhysC) helps to increase the moisture transport by turbulent eddy motion and reduces the ventilation of shallow convection, improving the stratocumulus modeling simulation at CGILS-S11 (Figures S1 and S2 in Supporting Information). In PhysC, in addition to the grid-scale dynamical advection, only two physical mechanisms are active to produce ~~status-stratocumulus~~ at CGILS-S11 and ~~stratus at~~ CGILS-S12, that is, turbulence moistens the PBL layers, and the fractional cloud condensation dries it.

## 5. Intercomparison of simulation sensitivity

### 5.1 Cloud and precipitation simulations in the absence of parameterized convection

340 The base experiments suggest that the convective parameterization is a major source of uncertainty  
in the SCM simulated clouds and precipitation. As mentioned in Section 3.2, a group of sensitivity  
experiments that turned off the convective parameterization was further performed. We note that unlike  
in the previous 3D simulations in Zhang et al. (2022), the SCM only supports one-way feedback from  
dynamics to microphysics. The prescribed large-scale advective tendencies do not respond to the  
microphysical process rates. The TWP-ICE and CGILS cases are used to reveal the responses of tropical  
345 precipitation and clouds in the absence of parameterized convection. We also assess the differences  
between the two physics suites under this setup. The tests without parameterized convection are referred  
to as “nocu”.

As shown in Figures ~~6a-8a~~ and ~~6b~~, in the ~~convection active period of~~ TWP-ICE ~~case~~, the “nocu”  
runs of PhysC and PhysW produce ~~highly-more~~ consistent precipitation evolution ~~than their base runs-~~  
350 ~~especially during the convection active period~~. This implies that precipitation generated by the cloud  
microphysical processes in response to a strong large-scale forcing is consistent across the two physics  
suites. The smaller difference in the water vapor budgets between PhysC and PhysW supports this  
argument (comparing Figure ~~2-4~~ and Figures ~~6e, 6h9~~). This also confirms that for precipitation  
simulations, the convective parameterization is the primary source of model discrepancy when it is active.

355 Figures ~~6-8 (e, b, d, f, and c)~~ show that the microphysics-dynamics coupling of both PhysC and  
PhysW produces more abundant cloud liquid water and cloud fraction as compared with those in the base  
simulations with the active convective parameterization. Increase of the middle and low clouds (500-900  
hPa) is more notable for PhysW. This is in accordance with the 3D global simulation with explicit  
dynamics-microphysics coupling (Zhang et al. 2022). The mechanism responsible for the changes in  
360 middle and low clouds can be studied by comparing the water vapor budgets in Figure ~~2a-4a~~ and Figure  
~~6e9a~~. Deep convective parameterization is designed to represent penetrative under-resolved scale vertical  
motions, including sub-grid scale eddy transport of heat, moisture, and momentum. Middle- and low-  
levels are stabilized and unsaturated because of convection (~~and stratiform cloud evaporation is found in~~  
Figure ~~2a4a~~), leading to a relatively small cloud fraction. For the simulations without parameterized  
365 convection, cloud microphysics can directly respond to the grid-scale destabilization, e.g., via  
condensational drying (Figure 9). Therefore, the direct ~~interaction-response of microphysics to between~~  
~~the grid-scale motion and microphysics~~ tends to generate overly large cloud liquid mixing ratio and low  
cloud fraction. The substantial middle- and low-level cloud condensate quantities associated with  
microphysics than that associated with convection was also noted in other models such as GFDL-GFS  
370 (Lin et al., 2013).

The more abundant cloud liquid water and larger and lower cloud fraction are also found in the

“nocu” runs of CGILS, especially for PhysW at CGILS-S6 and CGILS-S11 (Figures 10a-d<sup>7</sup>). The maximum cloud fraction in the “nocu” run for PhysW reaches one at CGILS-S6 and CGILS-S11, and the maximum cloud liquid mixing ratio is nearly 4 times larger than that in its base run. This corresponds to enhanced cloud radiative forcing, which becomes notably larger than the observation at the two locations (Table 2). PhysC shows changes only at CGILS-S6, where cloud develops slightly higher and the maximum cloud fraction increases ~0.2 (Figures 10a and 10b). Figures 8-11 (a-c) shows that in the absence of parameterized convection, the water vapor tendencies of both PBL turbulence and microphysics increase to balance the budget in PhysW. This interaction of PBL turbulence and microphysics to generate stratiform clouds at CGILS-S11 and CGILS-S12 is similar to that in PhysC, but the cloud condensate by microphysics is much larger. The enhanced microphysical condensation thus increases the low cloud fraction and cloud liquid water. This also highlights the role of convective parameterization in the vertical transport of heat and moisture for cloud generation in PhysW.

## 5.2 Sensitivities of physical interactions to time step

Previous studies using the CAM-family model physics suggested that time step size has significant effects on the simulated precipitation and clouds. Wan et al. (2015) suggested that the fractional cloudiness condensation was the major contributor to the time step sensitivity. The fractional cloudiness condensation is widely used by global climate models because of the relatively coarse grid spacing, while in PhysW, instantaneous condensation is executed with other microphysical processes at the same temporal scale. In this section, we use the CGILS case to compare the time step sensitivities related to the cloud process between PhysC and PhysW.

Figure 9-12 shows the time-averaged cloud fraction and cloud liquid mixing ratio using different time step sizes. It is seen that PhysW and PhysC show sensitivities to time step at different locations. The cloud property for PhysW with  $dt = 2400$  s is largely different from other  $dt$  runs, implying an abnormal model performance caused by the overly long time step. Apart from  $dt = 2400$  s, the cloud and cloud radiative forcing are overall insensitive when varying the time step at CGILS-S11 and CGILS-S12, but they show sensitivity to the time step at CGILS-S6. The cloud fraction and cloud liquid mixing ratio for  $dt = 1200$  s are 0.3 and 0.09 g/kg, respectively, and they decrease with shortening time step, reducing the cloud radiative forcing over this location (Figures 9a-12a and 129d, and Table 2). The shallow convective mass fluxes for different time step sizes demonstrate that the shallow convection slightly weakens with decreasing time step, reducing the source of cloud water (Figure 10a13).

The PhysC simulated stratiform cloud at CGILS-S11 and CGILS-S12 is more sensitive to the time step size than PhysW (Figures 9-12h-g-i and 12k-l). The maximum cloud fraction at CGILS-S12 is about

0.4 for  $dt=2400$  s, and it increases by more than a factor of 2 when the time step is shortened to 300  
405 and 100 s. The cloud liquid water also shows an increase with the decreasing time step, enhancing the  
cloud radiative forcing (Table 2). The positive feedback between the macrophysics and PBL turbulence  
can explain the sensitivity of the stratiform cloud to time step (Figure 14). At CGILS-S12, the  
stratiform condensation of the macrophysics activates in response to the moistening by PBL turbulence.  
The water vapor tendencies for macrophysics and turbulence increase with the decreasing time step. It  
410 implies that the increased stratiform condensation in the shorter time step run enhances the vertical  
downgradient diffusion of moisture by PBL turbulence, which in return generates more stratiform  
condensation that dries the atmosphere. Wan et al. (2014) also found that the cloud fraction in CAM5,  
accompanied by the ice and liquid water path, increases with the decreasing time step, especially over  
the trade wind regions. This is a numerical issue associated with compensating processes that can be  
415 significantly sensitive to time step (Wan et al. 2013).

### 5.3 Sensitivities to vertical resolution

~~Theoretically~~Typically, increasing the vertical resolution allows a model to better capture the  
vertical profile of the atmospheric state, e.g., the gradient in temperature/geopotential fields near the  
inversion. However, because the implementation and parameter tuning of the physical parameterizations  
420 were initially done with the low vertical resolution, increasing resolution might lead to unexpected impact  
on certain processes. PhysW and PhysC have shown different interactions of physical processes to  
generate stratocumulus and stratus. To examine their potential sensitivities to vertical resolution, the  
DYCOMS-RF01 case is selected to run with 60 model layers, which halves the original  
nominal grid spacing of the 30-layer setup. The IOP dataset for DYCOMS-RF01 has a high enough  
425 resolution, and the modeling result is appropriate to compare with LES.

Figure 15 compares the temperature and cloud properties between the 60-layer runs (referred to as  
“60levs”) and the default 30-layer runs (referred to as “30levs”). The cloud liquid water mixing ratio  
for PhysW decreases by ~50% as the vertical resolution increases. This is accompanied by a lifted  
inversion layer and cloud base. The water vapor budget illustrates that the shallow convection strengthens  
430 with the increasing resolution and transports water vapor to higher levels (Figure 16). It implies that the  
collaborative effect of shallow convection and PBL turbulence in PhysW to produce stratocumulus is  
sensitive to the vertical resolution. In contrast to PhysW, PhysC has nearly identical the cloud properties  
in the “60levs” in PhysC only show a mild vertical resolution sensitivity and “30levs” runs, showing a  
mild sensitivity to vertical resolution.

435 **6. Summary**

This study makes an intercomparison of the weather (PhysW) and climate (PhysC) physics suites in a unified forecast/climate model system (GRIST-A22.7.28) using SCM simulations. The discrepancy of simulated precipitation and cloud fields due to different physics suites was studied. The major conclusions are summarized as follows.

440 The SCM simulations demonstrate that the convective parameterization contributes to the major discrepancy of precipitation and clouds between the two suites. The Tiedtke-Bechtold convective parameterization of PhysW better captures the onset and retreat of rainfall events than the Zhang&McFarlane scheme of PhysC. Meanwhile, the stronger vertical moisture transport by convection leads to an underestimation of the middle- and low-level cloud fraction for PhysW. Over the typical  
445 stratus-to-stratocumulus transition regime such as the Californian coast, [PBL turbulence for PhysW is weaker than that for PhysC.](#) and shallow convection ~~of PhysW~~ is more prone to be triggered. The collaborative effect of shallow convection and PBL turbulence in PhysW provides a similar effect for moisture transport as the PBL turbulence in PhysC. Meanwhile, the more easily triggered shallow convection in PhysW can reduce low clouds over the cloud transition regions because of the larger  
450 ventilation above the cloud layer. When switching off the convective parameterization, the precipitation formation by microphysics in response to the large-scale forcings is consistent across the two physics suites. Both PhysC and PhysW will produce more abundant cloud liquid water and low cloud fraction if the bulk effects of vertical transport of moisture and heating by parameterized convection are absent.

The interaction between microphysics and other processes also explains the discrepancy of  
455 simulated low clouds between PhysW and PhysC. The grid-scale condensation (evaporation) of PhysW is addressed as one of the microphysical processes in the WSM6 scheme. It is calculated lastly if grid-scale supersaturation (unsaturation) occurs after all other microphysical processes. The cloud fraction is diagnosed after the microphysical and convective processes. In contrast, PhysC prognoses stratiform cloud condensation and diagnoses cloud fraction before other microphysical processes. The cloud  
460 condensate is the direct source of microphysics. Therefore, PhysC tends to produce a larger low cloud fraction than PhysW. This separate treatment of fractional cloudiness condensation and other microphysics processes ~~can cause~~ a tight interaction [between macrophysics and with](#) boundary layer turbulence, leading to sensitivity to time step size in simulating stratiform clouds. In the absence of fractional cloudiness condensation in PhysW, the assumption that condensation of water vapor occurs at  
465 the same temporal scale with other microphysical processes does not show such time step sensitivity.

[The intercomparison via SCM provides a guidance for understanding the model physics suites.](#)

470 PhysW has a higher skill to capture rainfall events, but the underestimated low clouds need to be ameliorated, because it is important to the energy budget. PhysC has a more sophisticated representation of stratiform cloud condensation, cloud fraction and other microphysical processes, thus producing more reasonable cloud fields. However, too frequent convection deteriorates the simulation of precipitation. A more proper representation of parameterized convection, cloud condensation, microphysics and their interactions with model dynamics is important for achieving a unified model physics suite for future model development.

475 The PhysC and PhysW suites represent two typical design choices conventionally used in the weather and climate modeling communities. Besides the differences in specific schemes are different, their different treatment of dynamics-microphysics interaction is a main structural difference/discrepancy. Results show that PhysW has a higher skill to capture rainfall events, but the underestimated low clouds need to be ameliorated, because it is important to the energy budget. PhysC has a more sophisticated representation of stratiform cloud condensation, cloud fraction and other microphysical processes, thus producing more reasonable cloud fields. However, too frequent convection deteriorates the simulation of precipitation. As unified weather and climate modeling is becoming popular, it drives the future atmospheric model development, developing a physics suite with minimum application-specific changes that can work well for both accurate high-resolution weather forecast and balanced long-term climate simulation is of great value.

485 One main/Another implication of this work is that for modeling the same object, different physical processes and their interactions may contribute to a common purpose. Therefore, it is important to understand and improve the physics suite from a system perspective. For example, in Section 4.2, it was shown that the generation of stratocumulus clouds comes from the different interactions of sub physical processes in PhysC and PhysW, respectively. The actual outcome of a particular physics scheme (or a collection of physics schemes) may differ from its original design purpose. Moreover, to achieve a unified model physics suite that can inherit the advantages of PhysC and PhysW and can seamlessly transform across different scales, a more proper representation of parameterized convection, cloud condensation, microphysics and their interactions with model dynamics would be required is important for achieving a unified model physics suite for future model development. This implies that it

495 **Code and data availability.** A frozen version of the model code for supporting this manuscript and the model output data are available at: <https://doi.org/10.5281/zenodo.7350131>. The LES data for DYCOMS-RF01 is available at: <http://gcss-dime.giss.nasa.gov>.

**Author contributions.** X. Li developed the single column model, coupled the PhysC suite, and



500 conducted the SCM experiments. Y. Zhang coupled the PhysW suite and maintained the workflow of  
GRIST-A22.7.28, with contributions from X. Peng and J. Li. X. Li and Y. Zhang provided materials and  
contents for this manuscript with contributions from B. Zhou and Y. Wang. All the authors continuously  
discussed the model development and the results of this manuscript.

**Competing interests.** The authors declare that they have no conflict of interest.

505 **Acknowledgement.** This study is supported by the National Natural Science Foundation of China  
(42205160 and 41875135).

## References

- Bechtold, P., Semane, N., Lopez, P., Chaboureaud, J. P., Beljaars, A., and Bormann, N.: The role of  
shallow convection in ECMWF's Integrated Forecasting System, ECMWF Technical  
510 Memoranda, 2014.
- Bretherton, C. S. and Park, S.: The University of Washington Shallow Convection and Moist  
Turbulence Schemes and Their Impact on Climate Simulations with the Community  
Atmosphere Model, *Journal of Climate*, 22, 3449-3469, doi:10.1175/2008jcli2557.1, 2009.
- Bogenschutz, P. A., Gettelman, A., Morrison, H., Larson V. E., Schanen, D. P., Meyer, N. R., Craig,  
515 C.: Unified parameterization of the planetary boundary layer and shallow convection with a  
higher-order turbulence closure in the Community Atmosphere Model: single-column  
experiments, *Geoscientific Model Development*, 5, 1407-1423, doi: 10.5194/gmd-5-1407-2012,  
2012.
- Brown, A., Milton, S., Cullen, M., Golding, B., Mitchell, J., and Shelly, A.: Unified Modeling and  
520 Prediction of Weather and Climate: A 25-Year Journey, *Bulletin of the American Meteorological  
Society*, 93, 1865-1877, doi:10.1175/BAMS-D-12-00018.1, 2012.
- Chepfer, H., Bony, S., Winker, D., Cesana, G., Dufresne, J. L., Minnis, P., et al.: The GCM-oriented  
CALIPSO cloud product (CALIPSO- GOCCP). *Journal of Geophysical Research*, 115, D00H16.  
[Dataset] <https://doi.org/10.1029/2009JD012251>, 2010.
- 525 Davies, L., Jakob, C., Cheung, K., Genio, A. D., Hill, A., Hume, T., Keane, R. J., Komori, T., Larson,  
V. E., Lin, Y., Liu, X., Nielsen, B. J., Petch, J., Plant, R. S., Singh, M. S., Shi, X., Song, X.,  
Wang, W., Whittall, M. A., Wolf, A., Xie, S., and Zhang, G.: A single-column model ensemble  
approach applied to the TWP-ICE experiment, *Journal of Geophysical Research: Atmospheres*,  
118, 6544-6563, doi:10.1002/jgrd.50450, 2013.
- 530 Gettelman, A., Liu, X., Ghan, S. J., Morrison, H., Park, S., Conley, A. J., Klein, S. A., Boyle, J.,

- Mitchell, D. L., and Li, J. L. F.: Global simulations of ice nucleation and ice supersaturation with an improved cloud scheme in the Community Atmosphere Model, *Journal of Geophysical Research*, 115, doi:10.1029/2009jd013797, 2010.
- 535 Gettelman, A., Truesdale, J. E., Bacmeister, J. T., Caldwell, P. M., Neale, R. B., Bogenschutz, P. A., & Simpson, I. R.: The Single Column Atmosphere Model version 6 (SCAM6): Not a scam but a tool for model evaluation and development. *Journal of Advances in Modeling Earth Systems*, 11,1381–1401. doi: org/10.1029/2018MS001578, 2019.
- 540 Guo, Z., Wang, M., Qian, Y., Larson, V. E., Ghan, S., Ovchinnikov, M., Bogenschutz, P. A., Zhao, C., Lin, G., and Zhou, T.: A sensitivity analysis of cloud properties to CLUBB parameters in the single-column Community Atmosphere Model (SCAM5), *Journal of Advances in Modeling Earth Systems*, 6, 829–858, doi:10.1002/2014MS000315, 2014.
- Hong, S.-y. and Lim, J.-O. J.: The WRF Single-Moment 6-Class Microphysics Scheme (WSM6), *Journal of the Korean Meteorological Society*, 42, 129-151, 2006.
- 545 Hong, S. Y. and Pan, H. L.: Nonlocal boundary layer vertical diffusion in a medium-range forecast model, *Monthly Weather Review*, 124, 2322-2339, 1996.
- Iacono, M. J., Delamere, J. S., Mlawer, E. J., Shephard, M. W., Clough, S. A., and Collins, W. D.: Radiative forcing by long-lived greenhouse gases Calculations with the AER radiative transfer models, 2008.
- 550 Kain, J. S. and Fritsch, J. M.: A one-dimensional entraining/detraining plume model and its application in convective parameterization, *Journal of the Atmospheric Sciences*, 47 (23), 2784-2802, 1990.
- Li, J. and Zhang, Y.: Enhancing the stability of a global model by using an adaptively implicit vertical moist transport scheme, *Meteorology and Atmospheric Physics*, 134, 55, doi:10.1007/s00703-022-00895-5, 2022.
- 555 Li, X., Peng, X., and Zhang, Y.: Investigation of the effect of the time step on the physics–dynamics interaction in CAM5 using an idealized tropical cyclone experiment, *Climate Dynamics*, 55, 665-680, doi:10.1007/s00382-020-05284-5, 2020.
- Li, X., Zhang, Y., Peng, X., Chu, W., Lin, Y., and Li, J.: Improved Climate Simulation by Using a Double-Plume Convection Scheme in a Global Model, *Journal of Geophysical Research: Atmospheres*, 127, doi:10.1029/2021jd036069, 2022a.
- 560 Li, X., Zhang, Y., Lin, Y. L., Peng, X. D., Zhou, B. Q., Zhai, P. M., and Li, J.: Impact of a revised trigger-closure of the double-plume convective parameterization on precipitation simulation over East Asia, ~~submitted to~~ *Advances in Atmospheric Sciences*, <https://doi.org/10.1007/s00376-022-2225-9>, ~~under the second round of review, 2022~~2023.

- 565 Lin, Y., Zhao, M., Ming, Y., Golaz, J. C., Donner, L. J., Klein, S. A., Ramaswamy, V., and Xie, S.:  
Precipitation Partitioning, Tropical Clouds, and Intraseasonal Variability in GFDL AM2, *Journal  
of Climate*, 26, 5453-5466, doi:10.1175/jcli-d-12-00442.1, 2013.
- Loeb, N. G., Wielicki, B. A., Doelling, D. R., Smith, G. L., Keyes, D. F., Kato, S., et al.: Toward  
optimal closure of the Earth's top-of-atmosphere radiation budget. *Journal of Climate*, 22(3),  
748–766. [Dataset]. <https://doi.org/10.1175/2008JCLI2637.1>, 2009.
- 570 Morrison, H. and Gettelman, A.: A New Two-Moment Bulk Stratiform Cloud Microphysics Scheme  
in the Community Atmosphere Model, Version 3 (CAM3). Part I: Description and Numerical  
Tests, *Journal of Climate*, 21, 3642-3659, doi:10.1175/2008jcli2105.1, 2008.
- Neale, R. B., Richter, J. H., and Jochum, M.: The Impact of Convection on ENSO: From a Delayed  
Oscillator to a Series of Events, *Journal of Climate*, 21, 5904-5924, doi:10.1175/2008jcli2244.1,  
575 2008.
- Park, S. and Bretherton, C. S.: A New Moist Turbulence Parameterization in the Community  
Atmosphere Model, *Journal of Climate*, 22, 3422-3448, doi:10.1175/2008jcli2556.1, 2009.
- Park, S., Bretherton, C. S., and Rasch, P. J.: Integrating Cloud Processes in the Community  
Atmosphere Model, Version 5, *Journal of Climate*, 27, 6821-6856, doi:10.1175/jcli-d-14-  
580 00087.1, 2014.
- Randall, D. A., Bitz, C. M., Danabasoglu, G., Denning, A. S., Gent, P. R., Gettelman, A., Griffies, S.  
M., Lynch, P., Morrison, H., Pincus, R., and Thuburn, J.: 100 Years of Earth System Model  
Development, *Meteorological Monographs*, 59, 12.11-12.66,  
doi:10.1175/AMSMONOGRAPHS-D-18-0018.1, 2018.
- 585 Rasch, P. J. and Kristjansson, J. E.: A Comparison of the CCM3 Model Climate Using Diagnosed  
and Predicted Condensate Parameterizations, *Journal of Climate*, 11, 1587-1614,  
doi:10.1175/1520-0442(1998)011<1587:acotem>2.0.co;2, 1998.
- Richter, J. H. and Rasch, P. J.: Effects of Convective Momentum Transport on the Atmospheric  
Circulation in the Community Atmosphere Model, Version 3, *Journal of Climate*, 21, 1487-1499,  
590 doi:10.1175/2007jcli1789.1, 2008.
- Santos, S. P., Caldwell, P. M., and Bretherton, C. S.: Cloud Process Coupling and Time Integration  
in the E3SM Atmosphere Model, *Journal of Advances in Modeling Earth Systems*, 13,  
doi:10.1029/2020ms002359, 2021.
- 595 [Stevens, B., Lenschow, D. H., Vali, G., et al.: Evaluation of Large-Eddy Simulations via Observations  
of Nocturnal Marine Stratocumulus, \*Monthly Weather Review\*, 133, 1443–1462, 2005.](#)
- Sundqvist, H.: A parameterization scheme for non-convective condensation including prediction of

- cloud water content, *Quarterly Journal of the Royal Meteorological Society*, 104, 677-690, doi:10.1002/qj.49710444110, 1978.
- 600 Tang, S. Q., Xie, S. C., Guo, Z., Hong, S. Y., Khouider, B., Klocke, D., Köhler, M., et al.: Long-term single-column model intercomparison of diurnal cycle of precipitation over midlatitude and tropical land, *Quarterly Journal of the Royal Meteorological Society*, 148, 641-669, doi: 10.1002/qj.4222, 2022.
- 605 Wan, H., Rasch, P. J., Zhang, K., Kazil, J., and Leung, L. R.: Numerical issues associated with compensating and competing processes in climate models: an example from ECHAM-HAM, *Geoscientific Model Development*, 6, 861-874, doi:10.5194/gmd-6-861-2013, 2013.
- Wan, H., Rasch, P. J., Zhang, K., Qian, Y., Yan, H., and Zhao, C.: Short ensembles: an efficient method for discerning climate-relevant sensitivities in atmospheric general circulation models, *Geoscientific Model Development*, 7, 1961-1977, doi:10.5194/gmd-7-1961-2014, 2014.
- 610 Wan, H., Rasch, P. J., Taylor, M. A., and Jablonowski, C.: Short-term time step convergence in a climate model, *Journal of Advances in Modeling Earth Systems*, 7, 215-225, doi:10.1002/2014MS000368, 2015.
- Wan, H., Zhang, S., Rasch, P. J., Larson, V. E., Zeng, X., and Yan, H.: Quantifying and attributing time step sensitivities in present-day climate simulations conducted with EAMv1, *Geoscientific Model Development*, 14, 1921-1948, doi:10.5194/gmd-14-1921-2021, 2021.
- 615 Wang, L., Zhang, Y., Li, J., Liu, Z., and Zhou, Y.: Understanding the Performance of an Unstructured-Mesh Global Shallow Water Model on Kinetic Energy Spectra and Nonlinear Vorticity Dynamics, *Journal of Meteorological Research*, 33, 1075-1097, doi:10.1007/s13351-019-9004-2, 2019.
- Williamson, D. L.: The effect of time steps and time-scales on parametrization suites, *Quarterly Journal of the Royal Meteorological Society*, 139, 548-560, doi:10.1002/qj.1992, 2013.
- 620 Xu, K. and Randall, D. A.: A semiempirical cloudiness parameterization for use in climate models, *Journal of the Atmospheric Sciences*, 53 (21), 3084-3102, 2006.
- Yanai, M., Esbensen, S., and Chu, J.-h.: Determination of bulk properties of tropical cloud clusters from large-scale heat and moisture budgets, *Journal of the Atmospheric Sciences*, 30, 611-627, 1973.
- 625 Yao, M. and Austin, P. M.: A model for hydrometeor growth and evolution of raindrop size spectra in cumulus cells, *Journal of the Atmospheric Sciences*, 36, 655-668, 1979.
- Yu, R., Zhang, Y., Wang, J., Li, J., Chen, H., Gong, J., and Chen, J.: Recent Progress in Numerical Atmospheric Modeling in China, *Advances in Atmospheric Sciences*, 36, 938-960,

- 630           doi:10.1007/s00376-019-8203-1, 2019.
- Zhang, C. and Wang, Y.: Projected Future Changes of Tropical Cyclone Activity over the Western North and South Pacific in a 20-km-Mesh Regional Climate Model, *Journal of Climate*, 30, 5923-5941, doi:10.1175/jcli-d-16-0597.1, 2017.
- Zhang, G. J. and McFarlane, N. A.: Sensitivity of climate simulations to the parameterization of cumulus convection in the Canadian climate centre general circulation model, *Atmosphere-Ocean*, 33, 407-446, doi:10.1080/07055900.1995.9649539, 1995.
- 635           Zhang, M., Lin, W., Bretherton, C. S., Hack, J. J., and Rasch, P. J.: A modified formulation of fractional stratiform condensation rate in the NCAR Community Atmospheric Model (CAM2), *J. Geophys. Res.*, 108, 4035, doi:10.1029/2002jd002523, 2003.
- 640           Zhang, M., Bretherton, C. S., Blossey, P. N., Austin, P. H., Bacmeister, J. T., Bony, S., Brient, F., Checdela, S. K., Cheng, A., Del Genio, A. D., De Roode, S. R., Endo, S., Franklin, C. N., Golaz, J.-C., Hannay, C., Heus, T., Isotta, F. A., Dufresne, J.-L., Kang, I.-S., Kawai, H., Köhler, M., Larson, V. E., Liu, Y., Lock, A. P., Lohmann, U., Khairoutdinov, M. F., Molod, A. M., Neggers, R. A. J., Rasch, P., Sandu, I., Senkbeil, R., Siebesma, A. P., Siegenthaler-Le Drian, C., Stevens, B., Suarez, M. J., Xu, K.-M., von Salzen, K., Webb, M. J., Wolf, A., and Zhao, M.: CGILS: Results from the first phase of an international project to understand the physical mechanisms of low cloud feedbacks in single column models, *Journal of Advances in Modeling Earth Systems*, 5, 826-842, doi:10.1002/2013ms000246, 2013.
- 645           Zhang, M., Somerville, R. C. J., and Xie, S.: The SCM Concept and Creation of ARM Forcing Datasets, *Meteorological Monographs*, 57, 24.21-24.12, doi:10.1175/AMSMONOGRAPHIS-D-15-0040.1, 2016.
- 650           Zhang, Y., Li, J., Yu, R., Zhang, S., Liu, Z., Huang, J., and Zhou, Y.: A Layer-Averaged Nonhydrostatic Dynamical Framework on an Unstructured Mesh for Global and Regional Atmospheric Modeling: Model Description, Baseline Evaluation, and Sensitivity Exploration, *Journal of Advances in Modeling Earth Systems*, 11, 1685-1714, doi:10.1029/2018MS001539, 2019.
- 655           Zhang, Y., Yu, R., Li, J., Liu, Z., Zhou, Y., Li, X., and Huang, X.: A Multiscale Dynamical Model in a Dry-Mass Coordinate for Weather and Climate Modeling: Moist Dynamics and Its Coupling to Physics, *Monthly Weather Review*, 148, 2671-2699, doi:10.1175/mwr-d-19-0305.1, 2020.
- 660           Zhang, Y., Yu, R., Li, J., Li, X., Rong, X., Peng, X., and Zhou, Y.: AMIP Simulations of a Global Model for Unified Weather-Climate Forecast: Understanding Precipitation Characteristics and Sensitivity Over East Asia, *Journal of Advances in Modeling Earth Systems*, 13,

doi:10.1029/2021ms002592, 2021.

665 Zhang, Y., Li, X., Liu, Z., Rong, X., Li, J., Zhou, Y., and Chen, S.: Resolution Sensitivity of the  
GRIST Nonhydrostatic Model From 120 to 5 km (3.75 km) During the DYAMOND Winter,  
Earth and Space Science, 9, doi:10.1029/2022ea002401, 2022.

Zhou, Y., Zhang, Y., Li, J., Yu, R., and Liu, Z.: Configuration and evaluation of a global unstructured  
mesh atmospheric model (GRIST-A20.9) based on the variable-resolution approach,  
Geoscientific Model Development, 13, 6325-6348, doi:10.5194/gmd-13-6325-2020, 2020.

670

**Table 1.** A list of single column model test cases

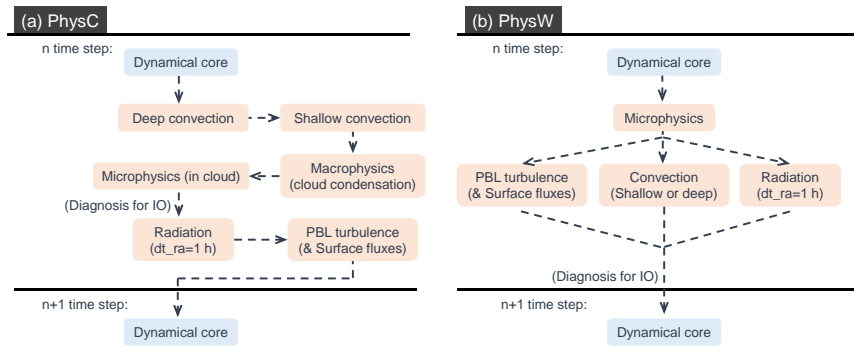
Case	Long name	Lat, Lon	Type	Date	Length	Reference
TWP-ICE	Tropical Warm Pool International Cloud Experiment	(-12° S, 131° E)	Tropical convection	Jan 2006	14 days	(Davies et al. 2013)
DYCOMS (RF01)	Dynamics of Marine Stratocumulus Experiment	(32° N, 239° W)	Nonprecipitating marine stratocumulus	Jul 2001	1 day	(Stevens et al. 2005)
CGILS-S6	CFMIP-GASS Intercomparison of LES and SCM	(17° N, 241° W)	Shallow cumulus	Jul 1997	150 days	(Zhang et al. 2013)
CGILS-S11	CFMIP-GASS Intercomparison of LES and SCM	(32° N, 234° W)	Stratocumulus	Jul 1997	150 days	(Zhang et al. 2013)
CGILS-S12	CFMIP-GASS Intercomparison of LES and SCM	(35° N, 235° W)	Stratus	Jul 1997	150 days	(Zhang et al. 2013)

**Table 2.** Cloud radiative forcing of CGILS for PhysW and PhysC (unit:  $\text{W m}^{-2}$ )

Name	CGILS-S6 (OBS: -23.4)		CGILS-S11 (OBS: -82.57)		CGILS-S12 (OBS: -84.35)	
	PhysW	PhysC	PhysW	PhysC	PhysW	PhysC
dt=2400 s	-100.39	-32.87	-38.25	-28.97	-10.55	-17.07
dt=1200 s	-54.81	-28.24	-7.68	-46.79	-103.48	-31.91
dt=600 s	-17.40	-32.22	-3.69	-58.75	-121.51	-52.10
dt=300 s	-7.04	-29.38	-1.16	-60.59	-125.37	-67.78
dt=100 s	-0.93	-28.59	-0.02	-59.57	-126.45	-71.81
nocu	-141.99	-24.41	-127.34	-46.79	-126.26	-31.91

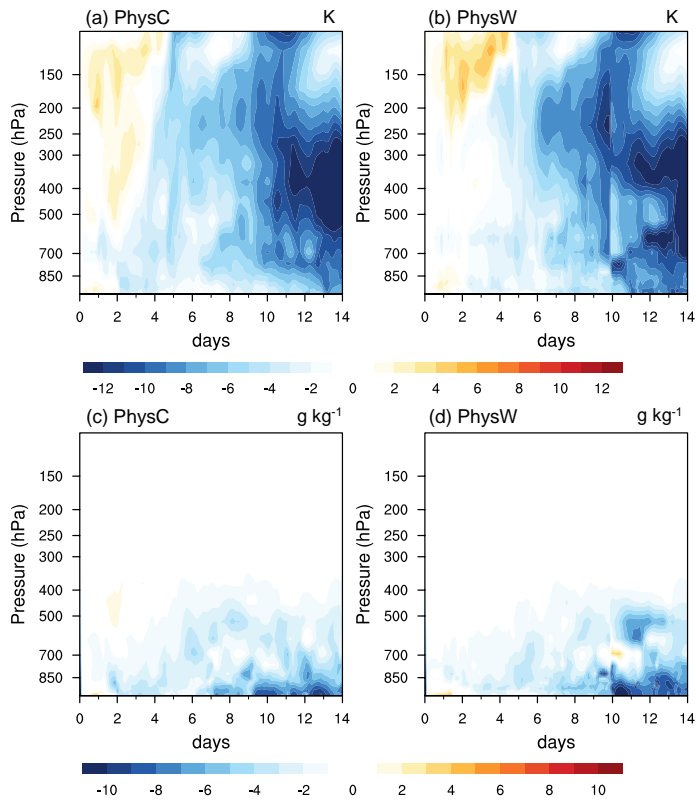
Note: The base run and “nocu” run use a default time step ( $dt=1200$  s). OBS represents the observation from JJA mean of CERES-EBAF dataset (Loeb et al. 2009).



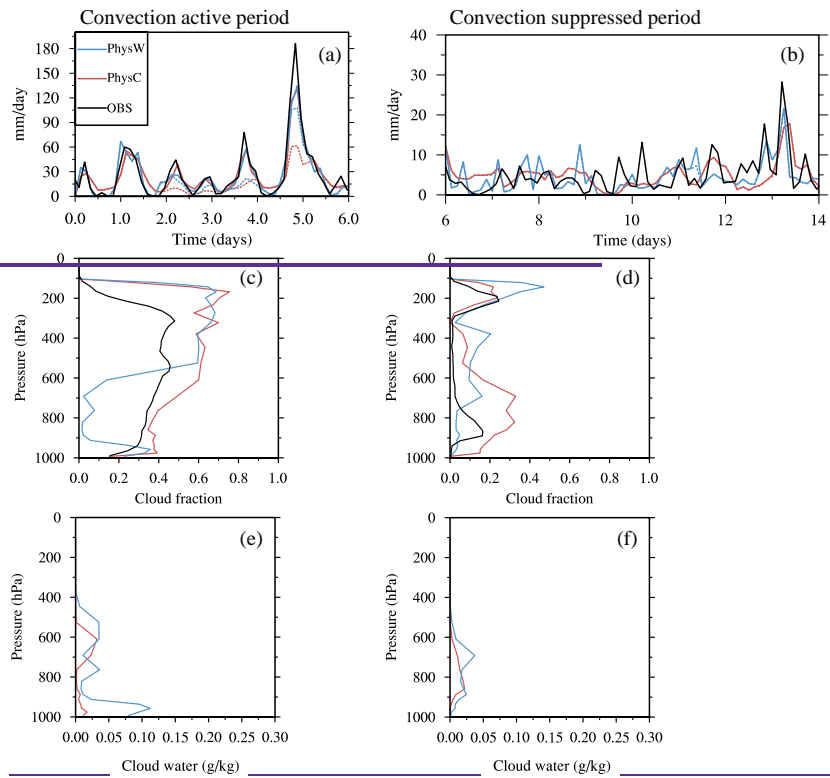


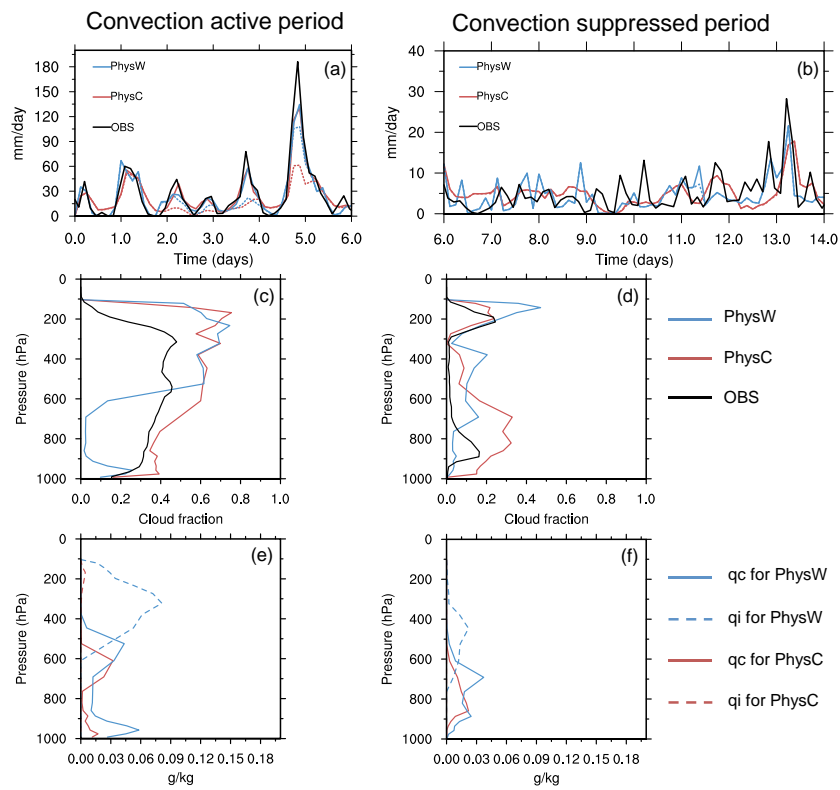
680

**Figure 1:** Coupling strategy for (a) PhysC and (b) PhysW in GRIST. The arrows represent an updated atmospheric state sending to the following process.

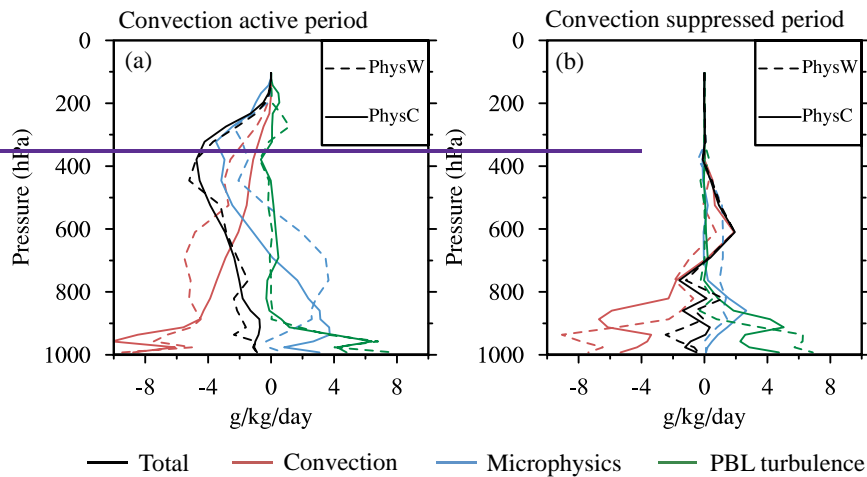


685 **Figure 2:** Time-height cross sections of temperature errors (units: K) for (a) PhysC and (b) PhysW. (c and d) Same as (a and b) but for water vapor errors (units:  $\text{g kg}^{-1}$ ).

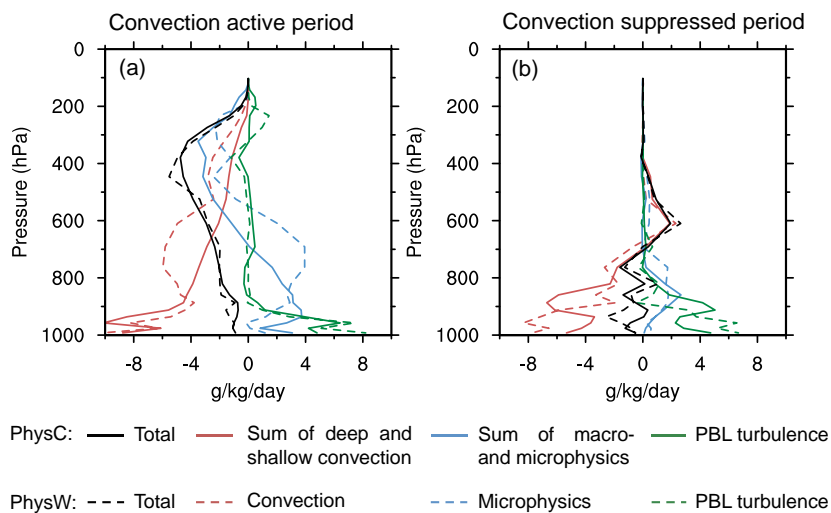




690 **Figure 13:** Time series of precipitation (solid, units:  $\text{mm day}^{-1}$ ) and convective precipitation rates (dashed) for the (a) convection active and (b) suppressed periods of TWP-ICE. Shown are PhysW (blue), PhysC (red), and the IOP observation (black). (c and d) Time-averaged cloud fraction and (e and f) cloud liquid water mixing ratio ( $q_c$ , units:  $\text{g kg}^{-1}$ ) and cloud ice mixing ratio ( $q_i$ , units:  $\text{g kg}^{-1}$ ) for the two periods of TWP-ICE.

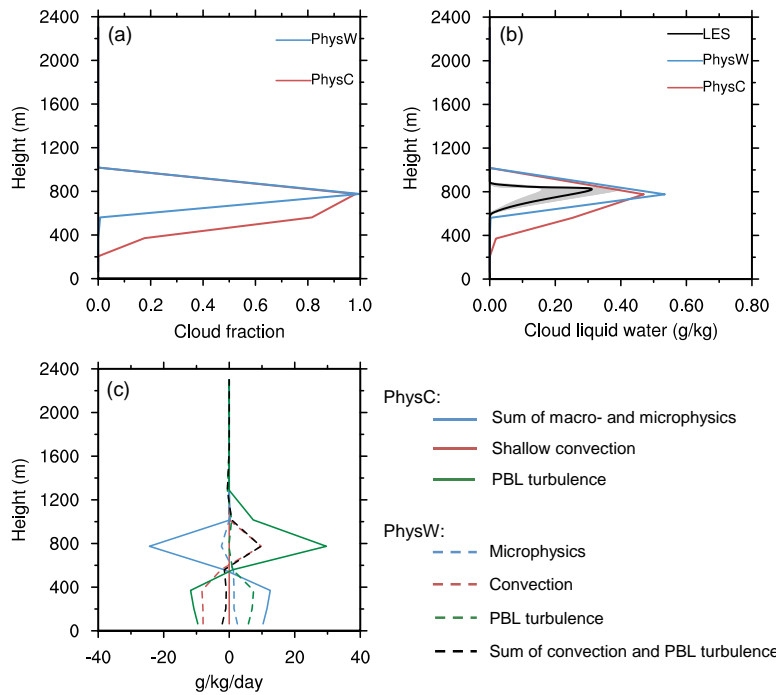
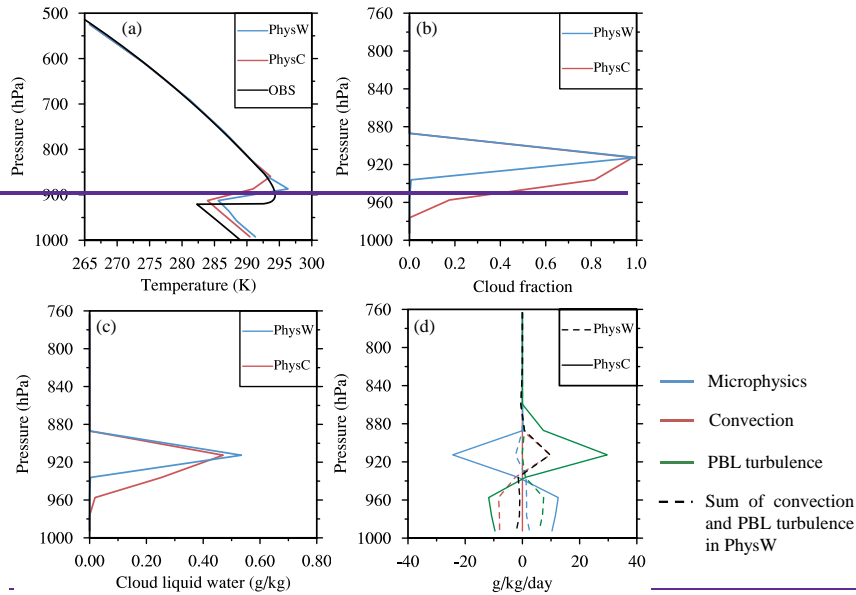


695



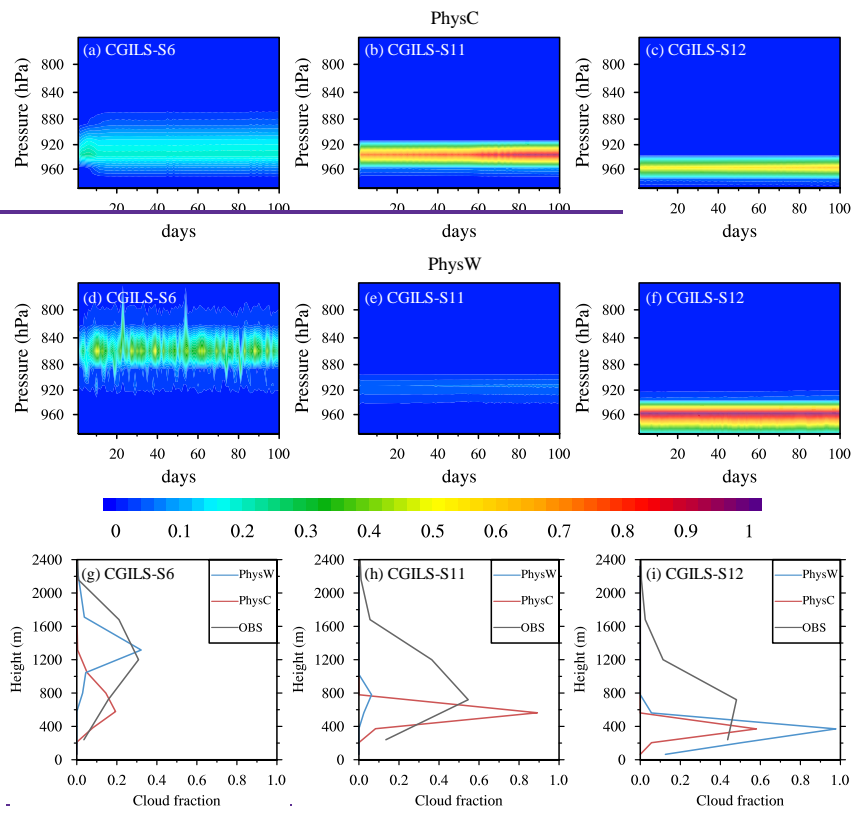
700

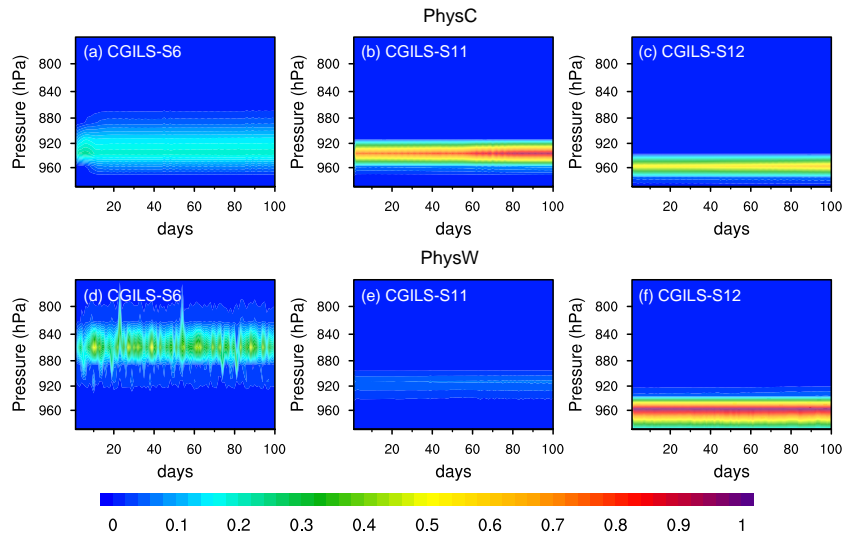
**Figure 24:** Time-averaged water vapor budget simulated by PhysC (solid lines) and PhysW (dashed lines) for the (a) convection active and (b) suppressed periods of TWP-ICE (units:  $\text{g kg}^{-1} \text{ day}^{-1}$ ). Shown are the net water vapor tendency (black) and the effect of convection (red), ~~large-scale stratiform net condensation~~ (microphysics, blue), and PBL turbulence (green). For PhysC, the ~~convection is red solid line~~ represents the sum of deep and shallow convection, and the ~~blue solid line~~ shows large-scale stratiform net condensation containing the effect of both macrophysics and microphysics.



**Figure 35:** Time-averaged (a) temperature (units: K), (b) cloud fraction, and (c) cloud liquid water mixing ratio (units:  $\text{g kg}^{-1}$ ) simulated by PhysC (red) and PhysW (blue) for DYCOMS-RF01. The black

solid line in (a) shows the ~~observed temperature~~ LES ensemble mean and the gray shading represents ~~its spread~~. (c) Time-averaged water vapor budget (units:  $\text{g kg}^{-1} \text{ day}^{-1}$ ) for PhysC (solid lines) and PhysW (dashed lines). Shown are water vapor tendencies of ~~large-scale stratiform net condensation~~ (microphysics; blue), shallow convection (red), and PBL turbulence (green). ~~For PhysC, the blue solid line shows the net effect of macrophysics and microphysics~~. The black dashed line represents the sum effect of shallow convection and PBL turbulence in PhysW.



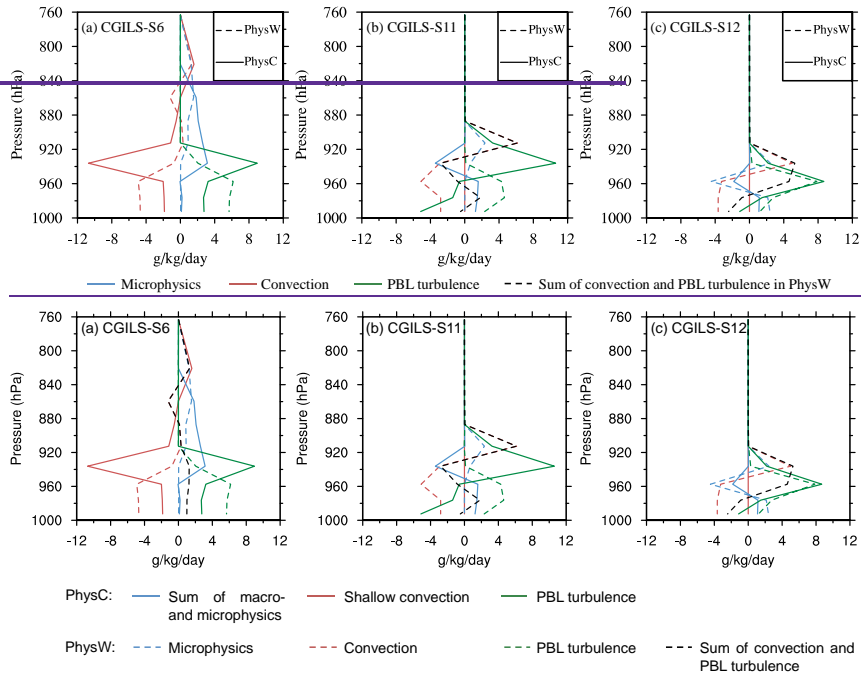


715

**Figure 46:** Time-pressure cross sections of cloud fraction simulated by PhysC for (a) CGILS-S6, (b) CGILS-S11, and (c) CGILS-S12. (d-f) The same as (a-c) but from PhysW. (g-i) Comparison of the time-averaged cloud fraction simulated by PhysC (red) and PhysW (blue) with the CALIPSO GOCCP data set (OBS, gray, [Chepfer et al. 2010](#)) at (g) CGILS S6, (h) CGILS S11, and (i) CGILS S12. It is noted that the CALIPSO GOCCP data sensed by lidar may underestimate low stratus because the optically thick clouds will attenuate the lidar signal.

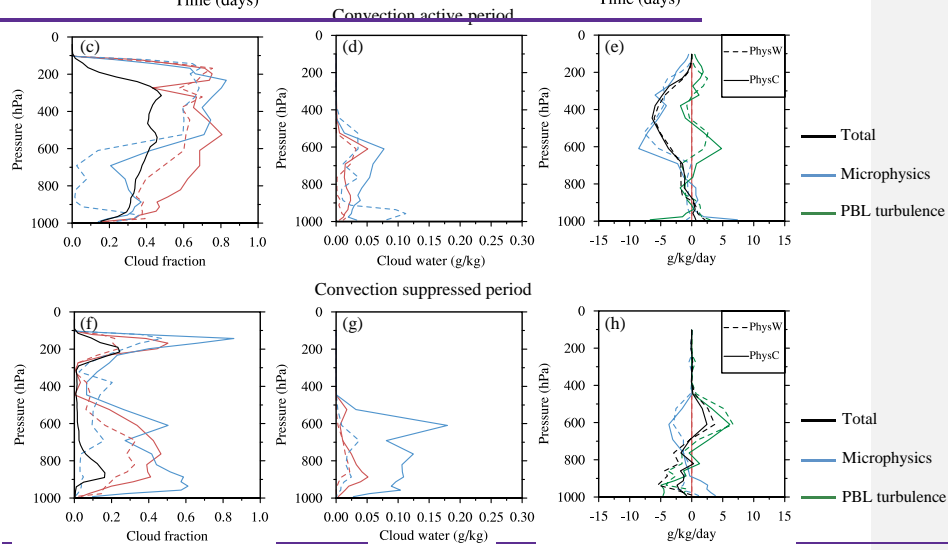
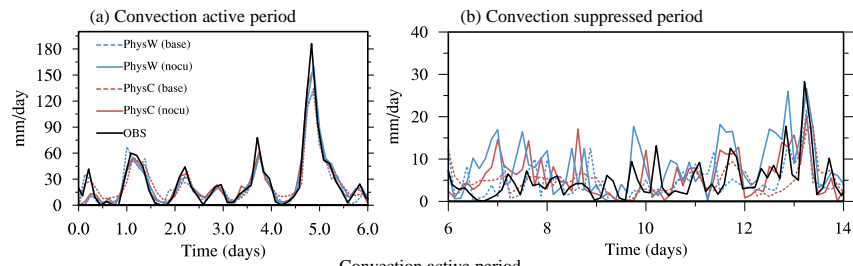
720

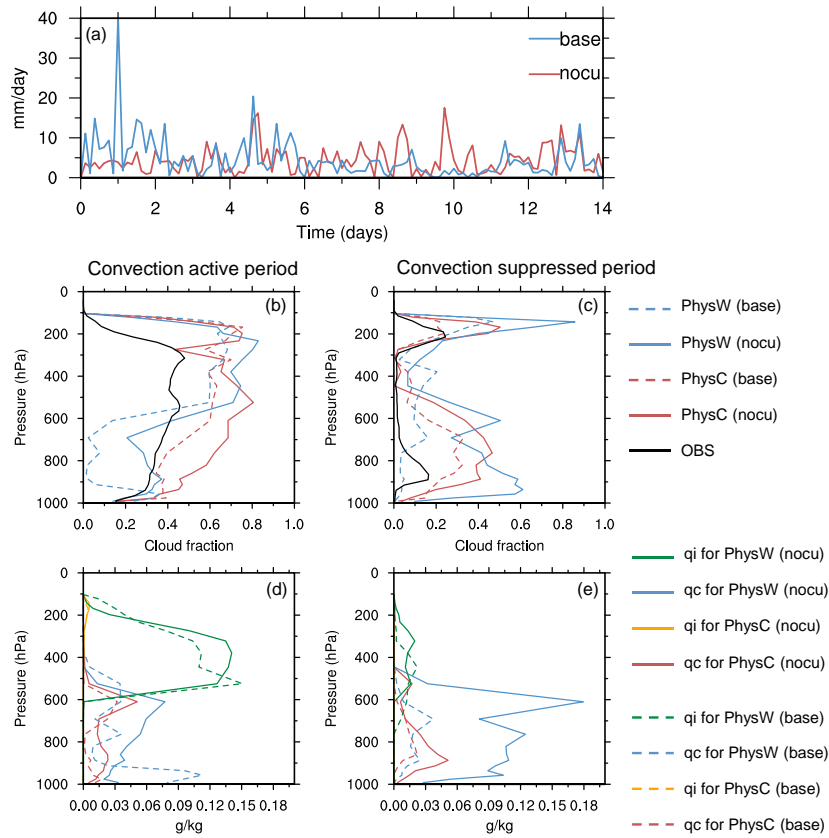




725 **Figure 57:** Water vapor budget for PhysC (solid) and PhysW (dashed) at (a) CGILS-S6, (b) CGILS-S11, and (c) CGILS-S12 (units:  $\text{g kg}^{-1} \text{ day}^{-1}$ ). Shown are water vapor tendencies of microphysics (blue), shallow convection (red), and PBL turbulence (green). For PhysC, the blue solid line shows the net effect of macrophysics and microphysics for PhysC. The black dashed line represents the sum effect of shallow convection and PBL turbulence for PhysW.

730 The color indexes for the water vapor tendencies follow that in Figure 3 (d).

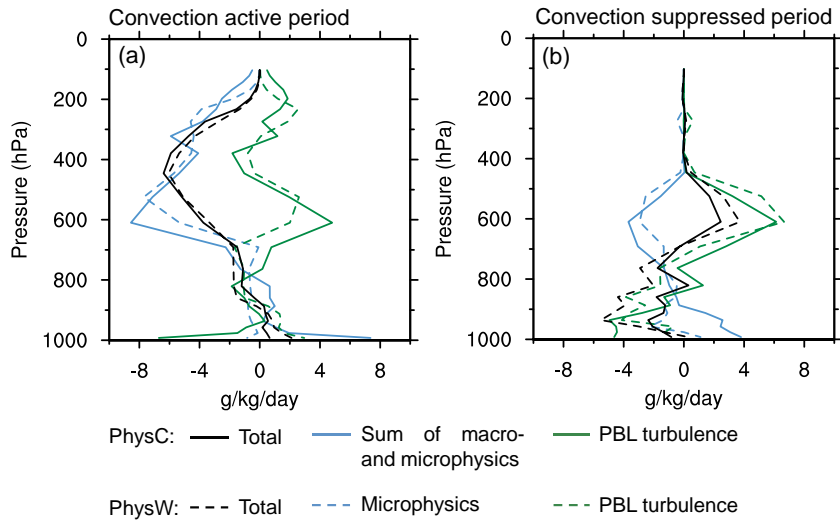




**Figure 68:** (a) Time series of the absolute difference in precipitation (units:  $\text{mm day}^{-1}$ ) for the two base runs (blue) and the two “nocu” runs (red) of TWP-ICE for the (a) convection active and (b) suppressed periods of TWP-ICE, and (b) time-averaged (e) cloud fraction and (d) cloud liquid (qc) water and cloud ice –mixing ratio (qi, units:  $\text{g kg}^{-1}$ ) for the convection active period (solid lines). Shown are the observation from IOP (black solid lines) and simulations for PhysC (red solid lines) and PhysW (blue solid lines) without parameterized convection (nocu). The base runs using parameterized convection (same as that in Figure 43) are also illustrated for comparison (dashed lines). (f) and (g) The same as (e) and (d) but for the convection suppressed period of TWP-ICE. The time-averaged water vapor budget for (e) the convection active and (h) suppressed periods simulated by PhysC (solid lines) and PhysW (dashed lines) in the absence of parameterized convection. The color indexes for the water vapor tendencies follow that in Figure 2.

735

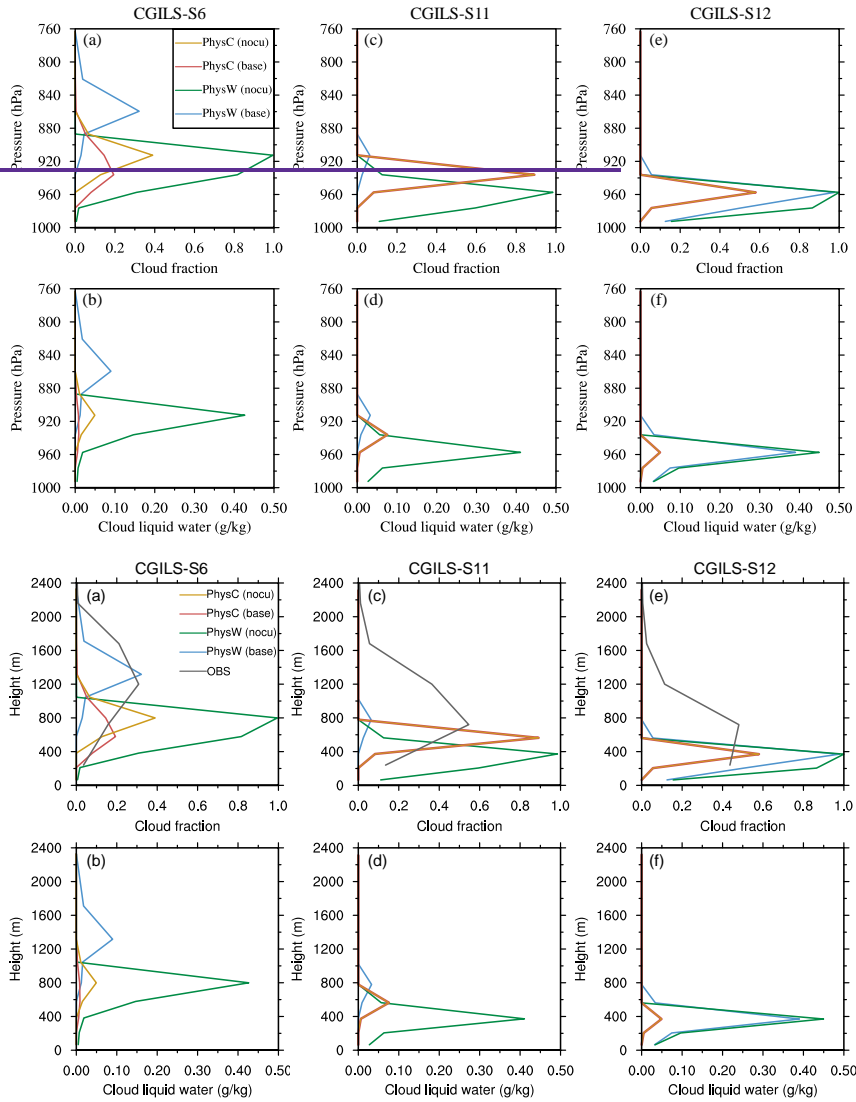
740



745

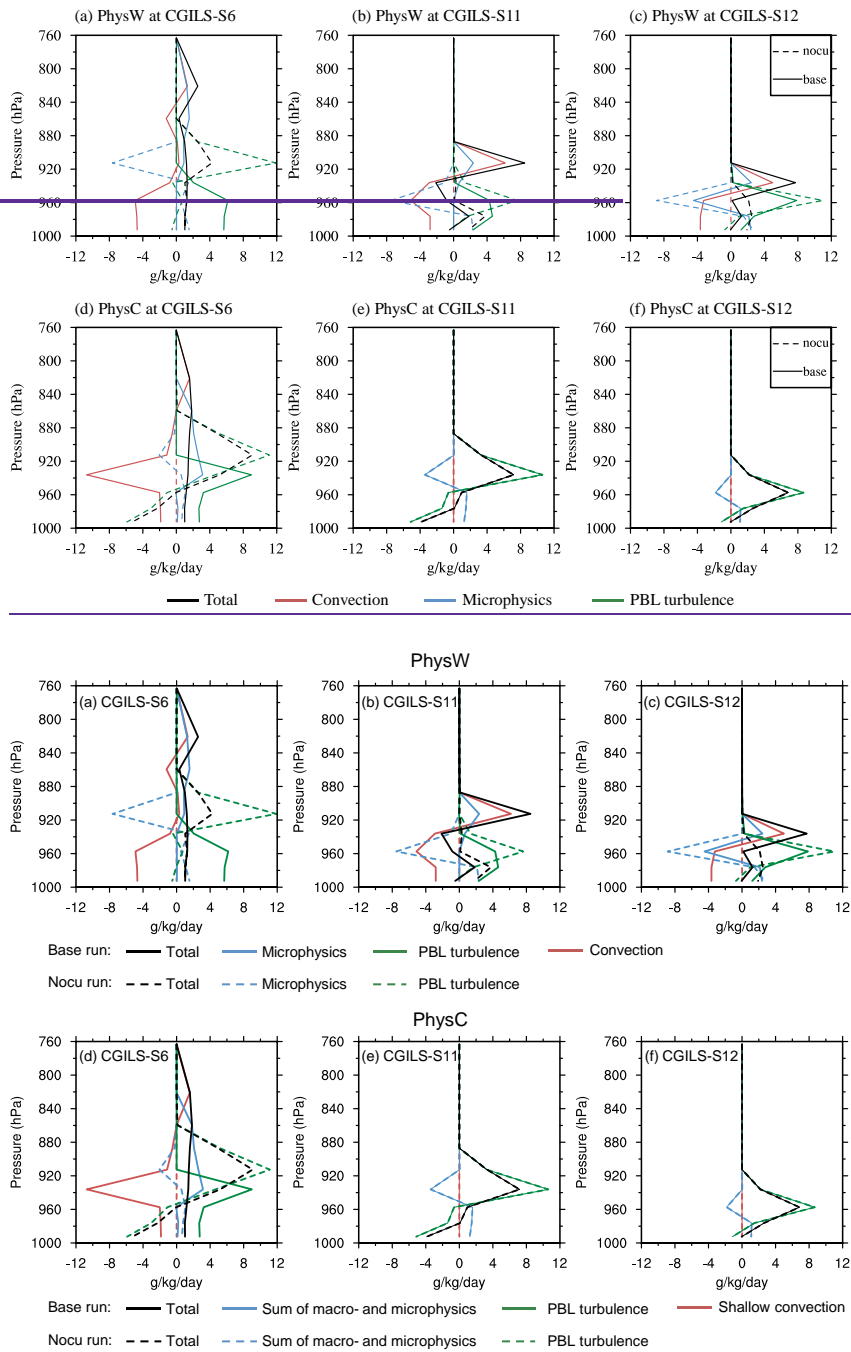
**Figure 9:** Time-averaged water vapor budget for (a) the convection active and (b) suppressed periods of TWP-ICE simulated by PhysC (solid lines) and PhysW (dashed lines) in the absence of parameterized convection. Shown are the net water vapor tendency (black) and the effect of microphysics (blue) and PBL turbulence (green). For PhysC, the blue solid line shows the net effect of macrophysics and microphysics.

750



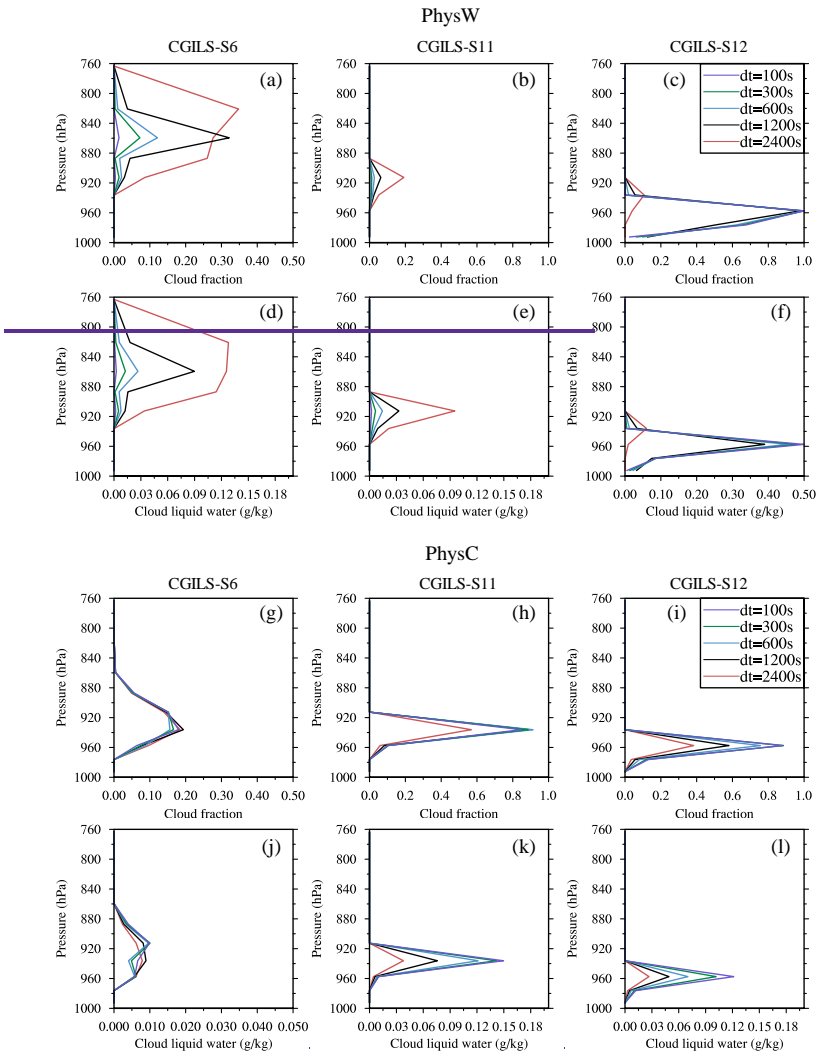
**Figure 710:** Time-averaged (a) cloud fraction and (b) cloud liquid water mixing ratio (units:  $\text{g kg}^{-1}$ ) for CGILS-S6. Shown are the simulations for PhysW without the parameterized convection (“nocu”, green) and its base run (blue), and the PhysC “nocu” (yellow) and the base runs (red) for PhysC. (c-d) and (e-f) The same as (a-b) but for CGILS-S11 and CGILS-S12. The gray lines in (a-c) show the observation from CALIPSO GOCCP data set (Chepfer et al. 2010). It is noted that the CALIPSO GOCCP data sensed by lidar may underestimate low stratus because the optically thick clouds will attenuate the lidar signal.

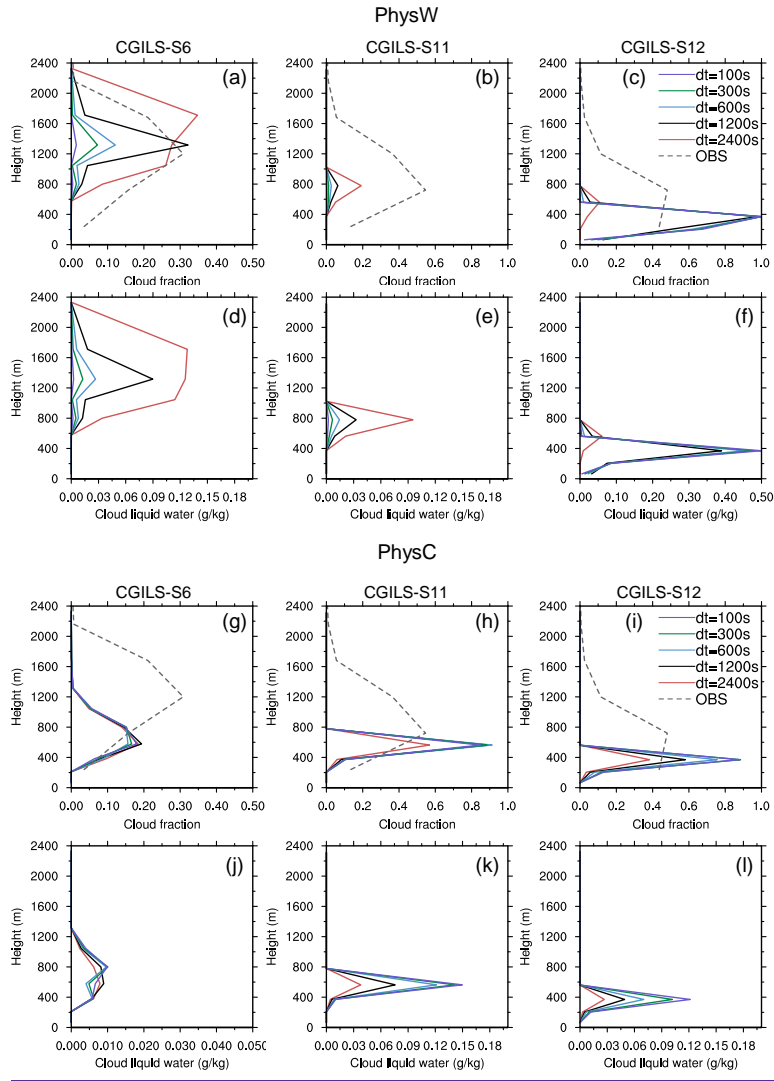
755



**Figure 811:** Comparison of the water vapor budget (units:  $\text{g kg}^{-1} \text{ day}^{-1}$ ) between the base run (solid) and

that without the convective parameterization (“nocu” run, dashed) for PhysW ~~for~~ at (a) CGILS-S6, (b) CGILS-S11, and (c) CGILS-S12. The color indexes for the water vapor tendencies follow that in Figure 27. (d-f) The same as (a-c) but for PhysC.



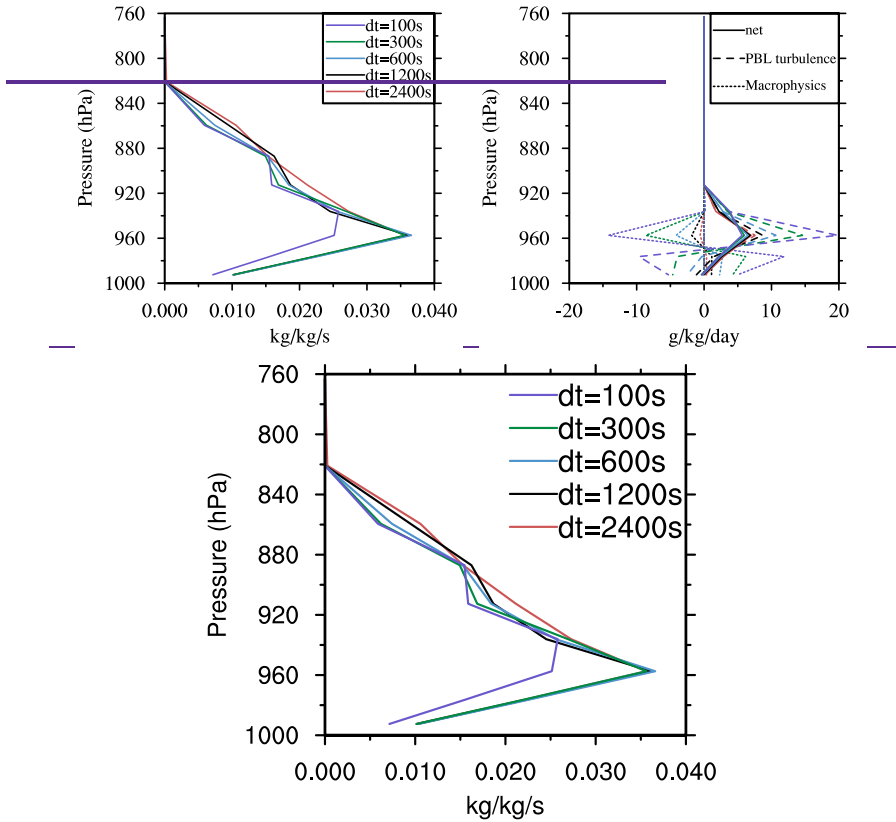


**Figure 912:** Time-averaged cloud fraction for (a) CGILS-S6, (b) CGILS-S11, and (c) CGILS-S12 modeled by PhysW with  $dt=2400s$ ,  $1200s$ ,  $600s$ ,  $300s$ , and  $100s$ . The gray dashed lines in (a-c) show the observation from of CALIPSO GOCCP data-set. (d-f) The same as (a-c) but shows the time-averaged cloud liquid water mixing ratio (units:  $g\ kg^{-1}$ ). (g-l) The same as (a-f) but for PhysC.

770

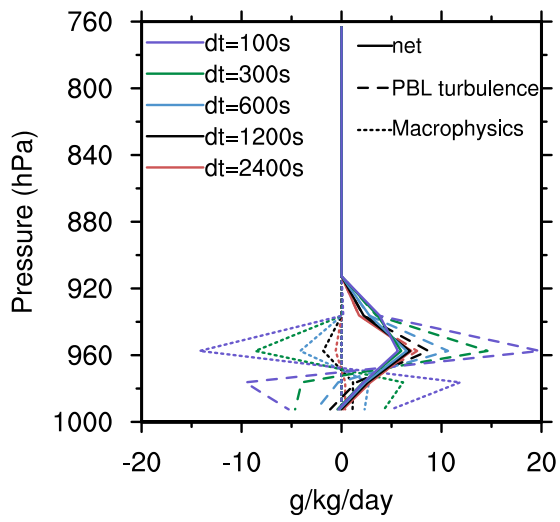


(a) Mass flux of PhysW shallow convection at CGILS-S6 (b) Water vapor tendencies of PhysC at CGILS-S12



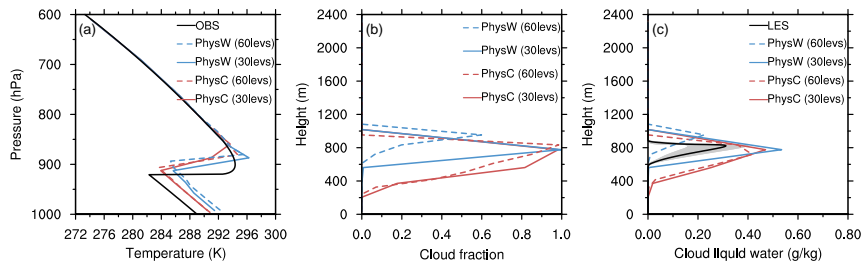
**Figure 1013:** Time-averaged Tiedtke-Bechtold shallow convective mass fluxes for PhysW at CGILS-S6 using each time step.

775



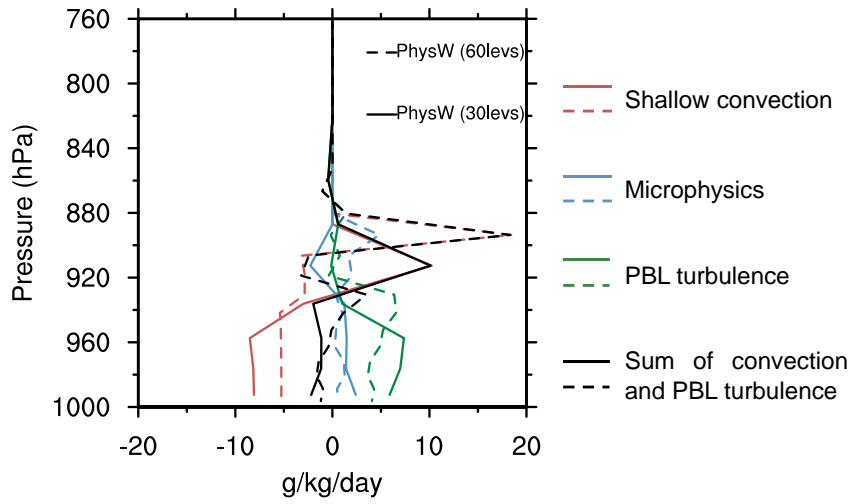
**Figure 14:(b)** Time-averaged water vapor tendencies of the macrophysics (dotted) and PBL turbulence (dashed), and the net water vapor budget of PhysC (solid) for CGILS-S12 using each time step. The color indexes for each time step follow that in (a).

780



**Figure 15:** Time-averaged (a) temperature (units: K), (b) cloud fraction and (c) cloud liquid water mixing ratio (units:  $\text{g kg}^{-1}$ ) simulated by PhysC (red) and PhysW (blue) for DYCOMS-RF01. The solid lines show the model runs with 30 full layers (30levs) and the dashed lines show that using 60 layers (60levs). The black solid line in (a) shows the observation from IOP data. The black solid line in (c) shows the LES ensemble mean and the gray shading represents its spread.

785



790 **Figure 16:** Time-averaged water vapor budget (units:  $\text{g kg}^{-1} \text{ day}^{-1}$ ) for PhysW with 30 model layers (30levs, solid lines) and 60 layers (60levs, dashed lines). Shown are water vapor tendencies of microphysics (blue), shallow convection (red), and PBL turbulence (green). The black dashed line represents the sum effect of shallow convection and PBL turbulence.