An economical PDF-based turbulence closure model for cloud-resolving models and global climate models

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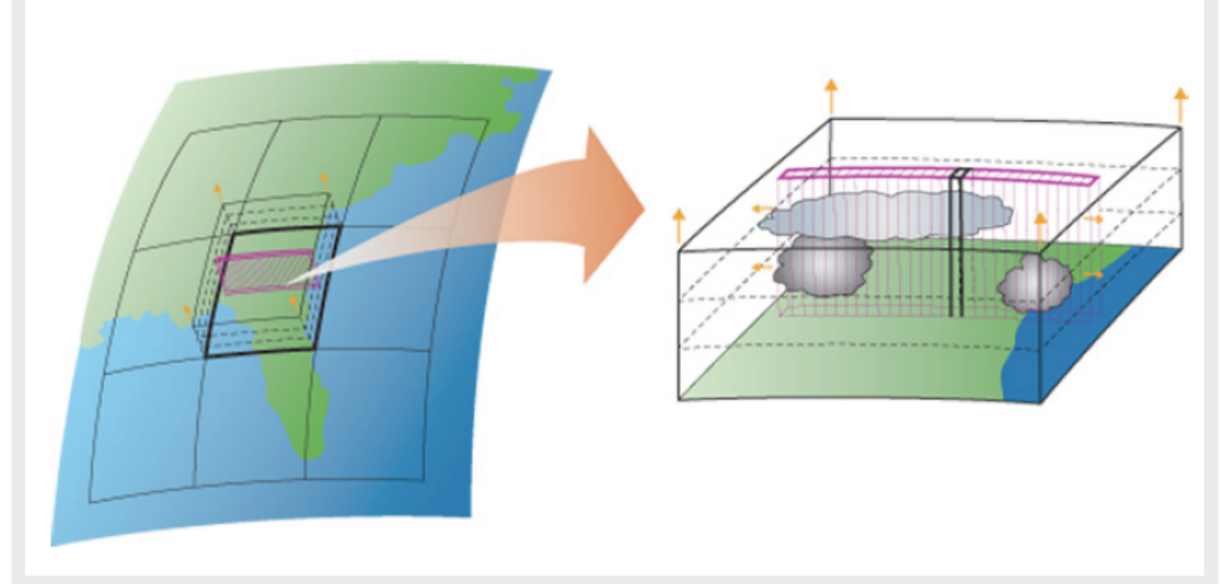


Introduction

Boundary Layer Clouds in GCMs

- Representation of boundary layer clouds in GCMs has long been the bane of climate modelers.
- MMF offers new avenues to boundary layer cloud representation in GCMs.
- In MMF, the problem becomes improving boundary layer cloud representation in coarse-grid CRMs (i.e., deep convection permitting models) in an economical way.

Multiscale Modeling Framework (MMF) embeds a 2D CRM (dx ~ 4 km) in every GCM grid column.



- Our approach has been to integrate several existing components:
 - A prognostic SGS TKE equation.
- The assumed PDF method of Golaz et al. (2002).
- The **diagnostic second-moment closure** of Redelsperger and Sommeria (1986).
- The diagnostic closure for <w'w'v'> by Canuto et al. (2001).
- A **turbulence length scale** related to the square root of SGS TKE (Teixeira and Cheinet 2004) and eddy length scales.
- We implemented our approach in a CRM and tested it using LES.
- We also implemented it in a MMF.

SAM-PDF: Design

Standard SAM vs SAM-PDF

The CRM that we used is SAM (System for Atmospheric Modeling) developed by Marat Khairoutdinov (Khairoutdinov and Randall 2003). SAM-PDF incorporates our new turbulence closure model.

Standard SAM

- SGS TKE is prognosed.
- Length scale is specified as dz (or less in stable grid boxes).
- No SGS condensation.
- SGS buoyancy flux is diagnosed from moist Brunt Vaisala frequency.

• SAM-PDF

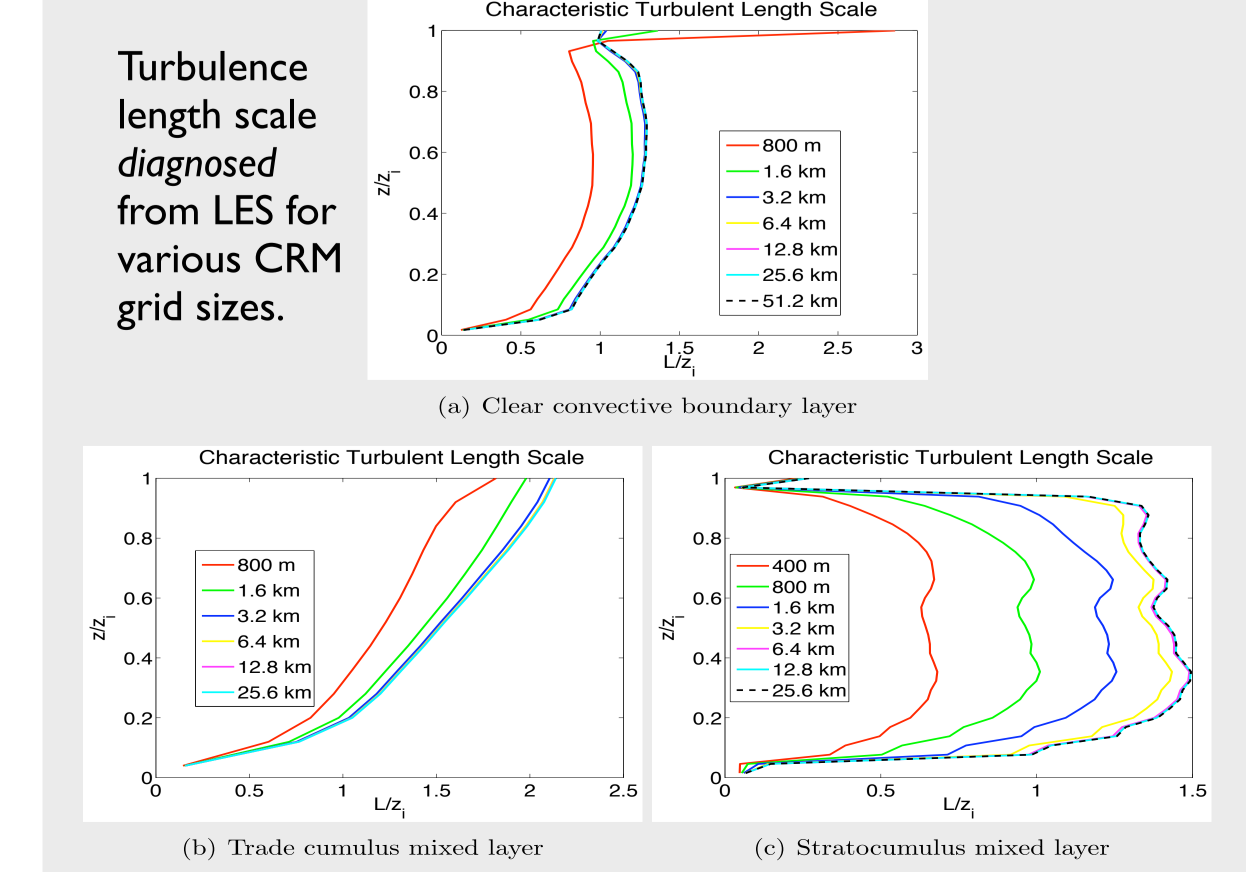
- SGSTKE is prognosed.
- Length scale is related to SGS
 TKE and eddy length scales.
- SGS condensation is diagnosed from assumed joint PDF.
- SGS buoyancy flux is diagnosed
- from assumed joint PDF.
- Add'l moments req'd by PDF closure are diagnosed, so no additional prognostic equations are needed.

Turbulence Length Scale

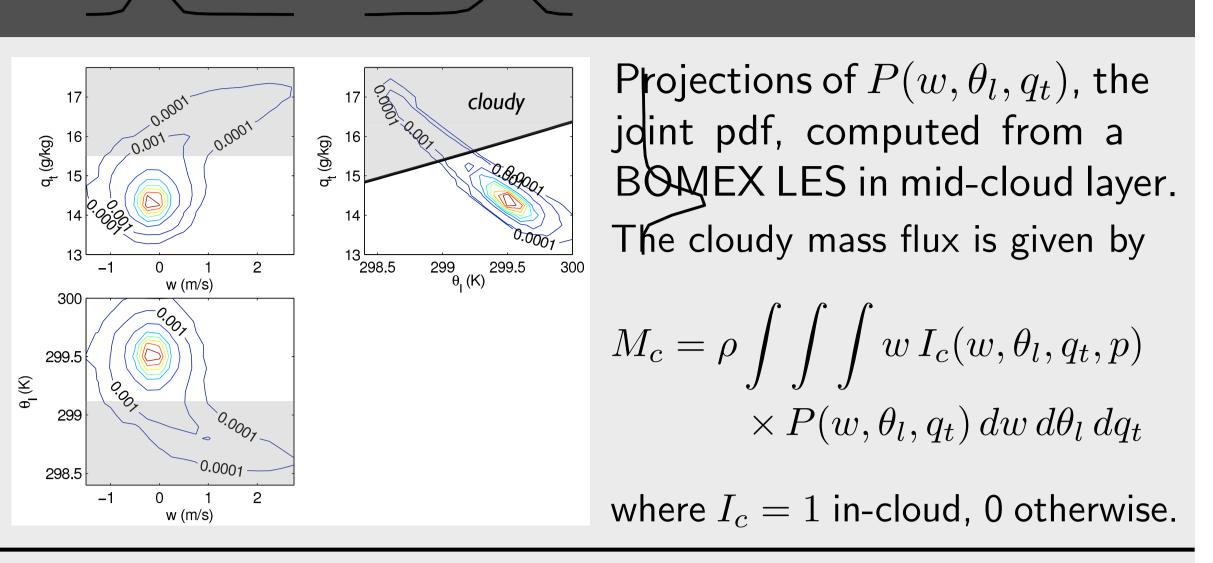
• Need to parameterize dissipation rate and eddy diffusivity:

$$\epsilon = \frac{\overline{e}^{3/2}}{L} \qquad K_H = 0.1L\overline{e}^{1/2}$$

- Cheng et al. (2010) showed that eddy diffusivity schemes function well if the profile of SGSTKE is correct.
- \bullet Teixeira & Cheinet (2004) showed that $L=\tau\sqrt{e}~$ works well for the convective boundary layer.
- \bullet We formulated a general turbulence length scale related to \sqrt{e} and eddy length scales for the boundary layer or the cloud layer.



SAM-PDF: Shallow Cu



LES Benchmarks

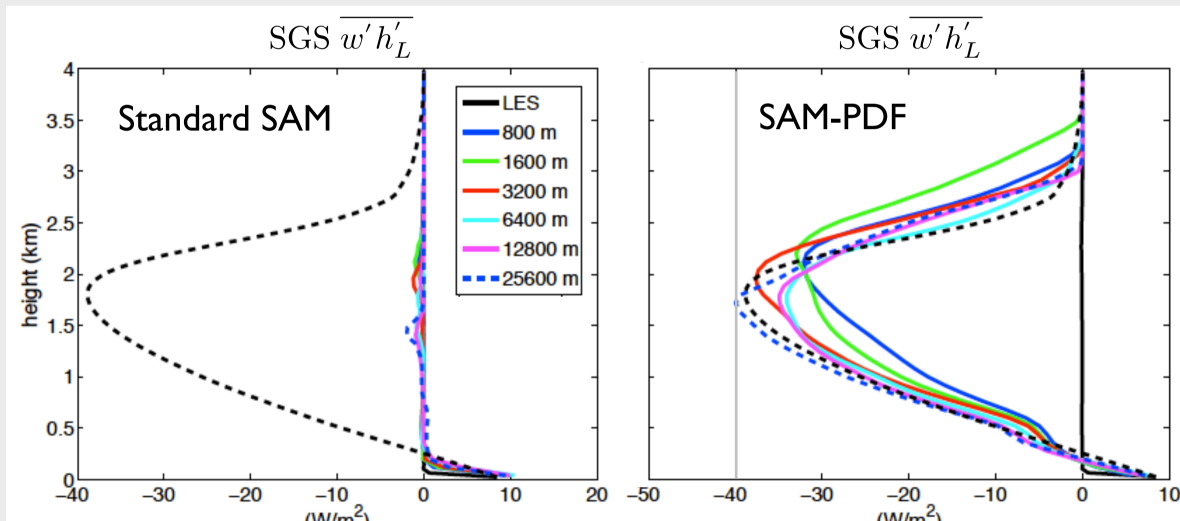
- The following LES cases have been used to test SAM-PDF in a 2D CRM configuration:
 - Clear convective boundary layer (Wangara)
 - Trade-wind cumulus (BOMEX)
 - Precipitating cumulus (RICO)
 - Continental cumulus (ARM)
 - Stratocumulus to cumulus transition
 - Deep convection (GATE) "Giga-LES"

RICO: Precipitating Trade-Wind Cumulus

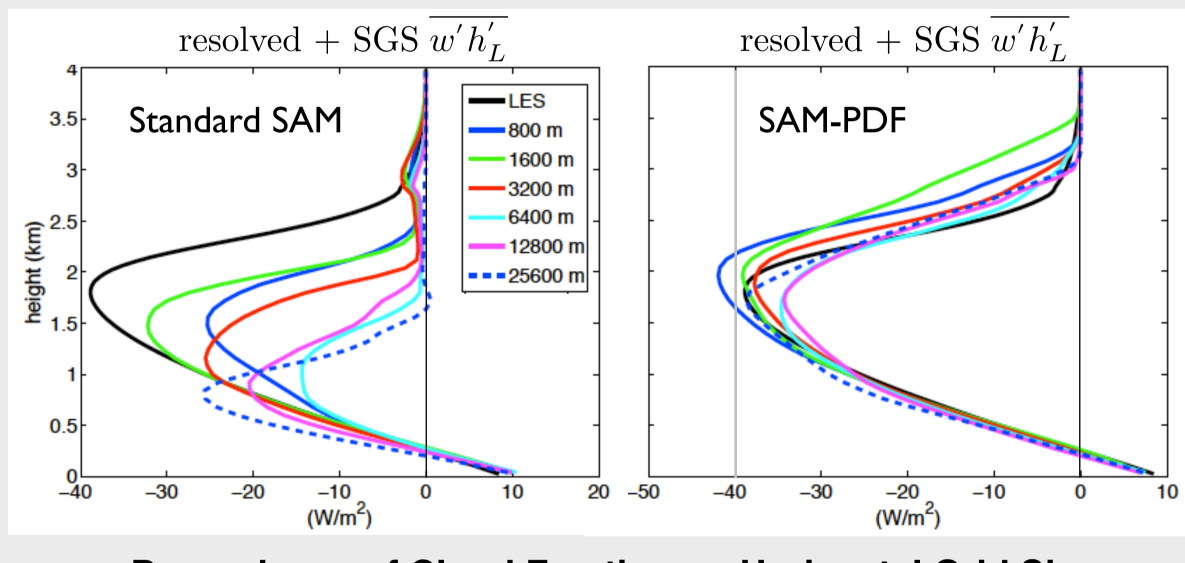
LES: dz = 40 m, dx = 100 m
2D CRM: dz = 100 m, dz = 0.8 km to 25.6 km

Dependence of SGS Liquid Water Static Energy Flux on

Dependence of SGS Liquid Water Static Energy Flux or Horizontal Grid Size $SGS \overline{w'h'}$ $SGS \overline{w'h'}$

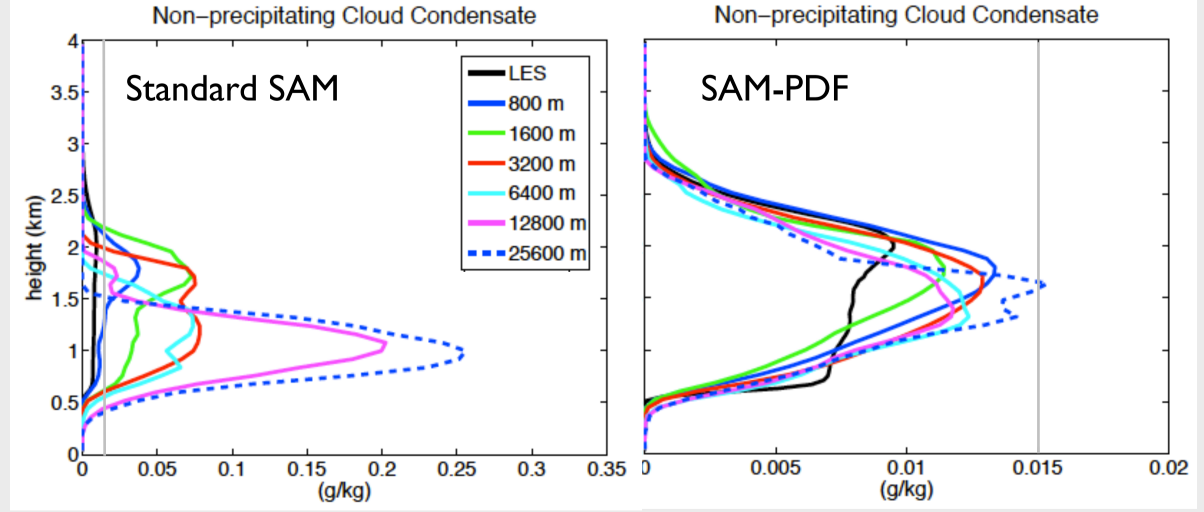


Dependence of Total (Resolved + SGS) Liquid Water Static Energy Flux on Horizontal Grid Size

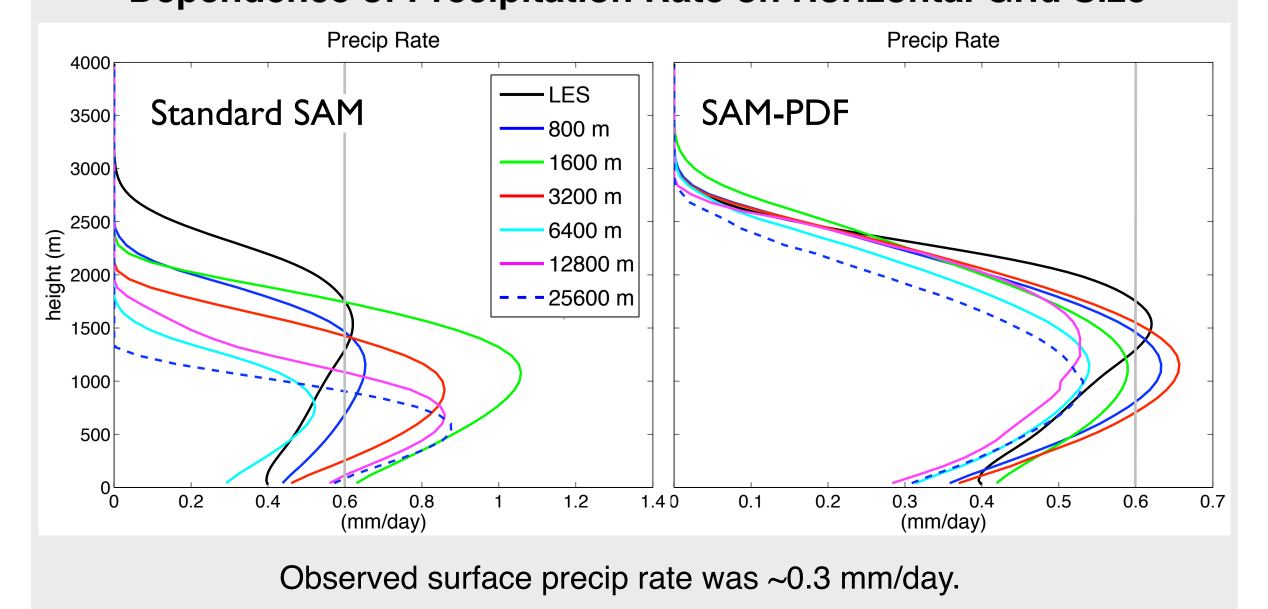


Cloud Fraction Cloud Fraction Cloud Fraction Standard SAM LES 800 m 1600 m 3200 m 6400 m 12800 m

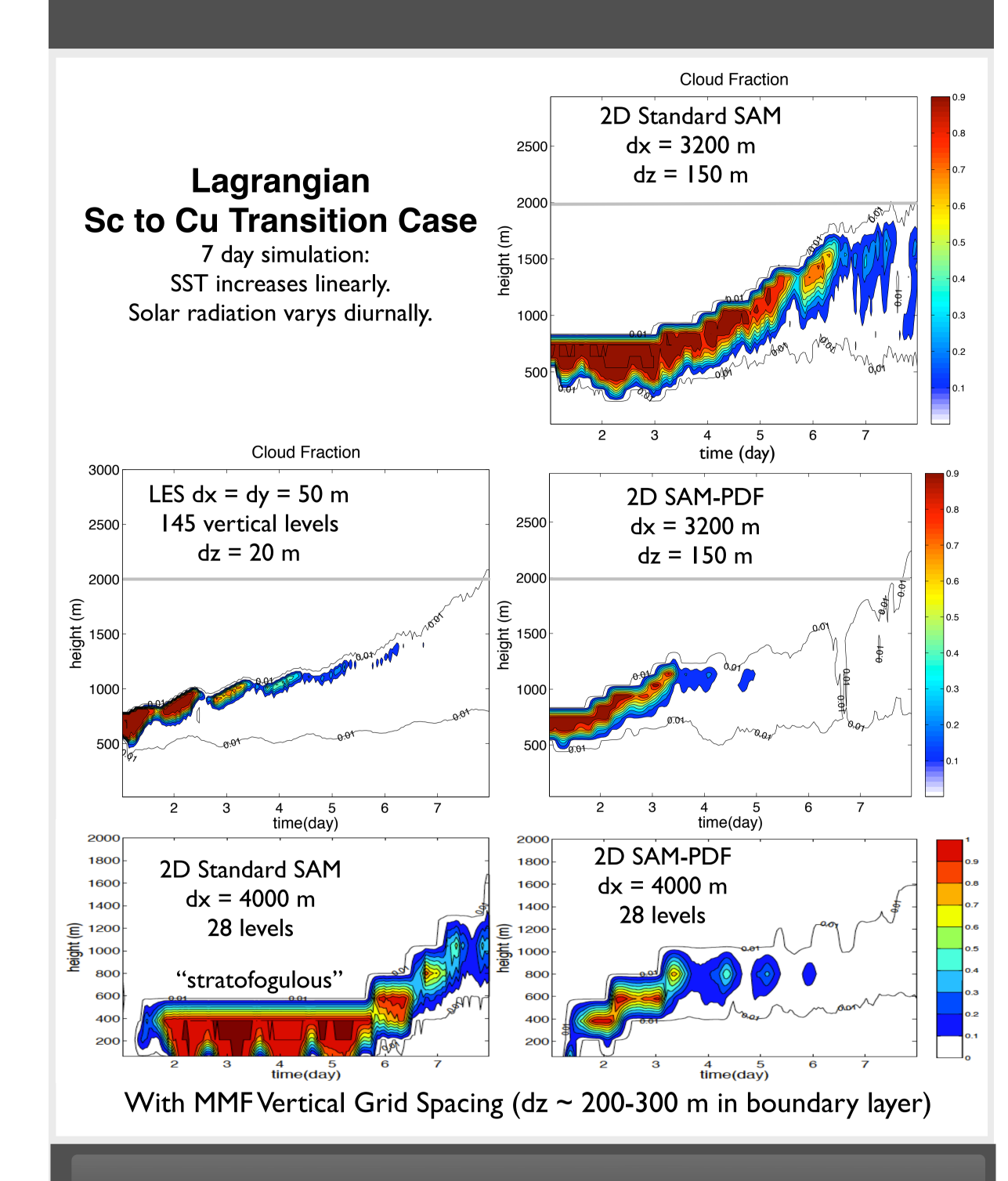
Dependence of Cloud Liquid Water on Horizontal Grid Size



Dependence of Precipitation Rate on Horizontal Grid Size



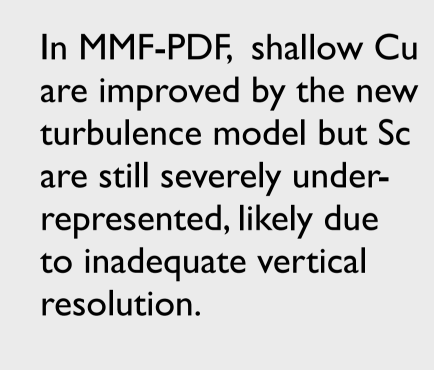
SAM-PDF: Sc to Cu

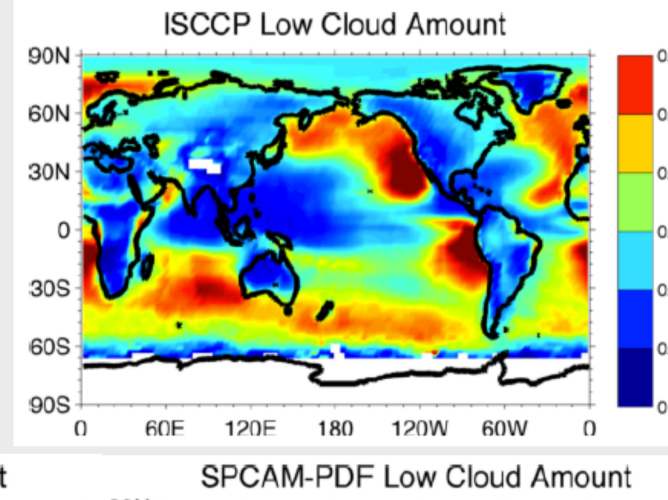


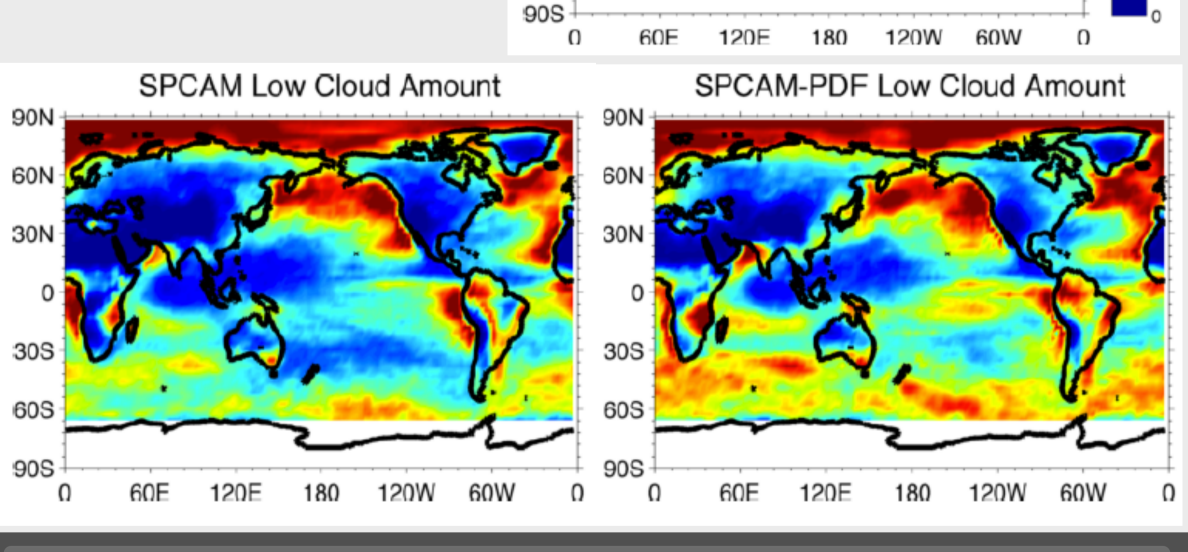
MMF-PDF

Preliminary Test of Closure within MMF

- Code implemented in the embedded CRMs within the MMF.
- SGS cloud fraction and liquid water content passed to radiation code (computed on the CRM grid every 15 minutes).
- SPCAM & SPCAM-PDF run in T42 configuration with 30 vertical levels (embedded CRM: dx = 4 km, dz ~ 200-300 m in boundary layer).
- Preliminary results below are from June, July, August (JJA) simulation (with one month spin-up).







Summary

- SAM-PDF includes these desirable features:
- A diagnostic higher-order closure with assumed double Gaussian joint PDF.
- A turbulence length scale that depends on SGSTKE and large-eddy length scales.
- It can realistically represent many boundary layer cloud regimes in models with $dx \sim 0.5$ km or larger, with virtually no dependence on horizontal grid size.
- It is economical, with potential for easy portability to other explicit-convection models (e.g., WRF, GCRMs) and GCMs.

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