Significant Improvement of Cloud Representation in MRI-ESM2

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Abstract

The representations of clouds in climate model MRI-ESM2 (Yukimoto et al. 2019, JMSJ) used in CMIP6 simulations are significantly improved from the previous version MRI-CGCM3 used in CMIP5 simulations. The score of the spatial pattern of 2m temperature for MRI-ESM2 is better than any of the 47 CMIP6 models. The score for radiative fluxes at the top of the atmosphere for MRI-ESM2 is ranked in the top seven models among these CMIP6 models. We will introduce comprehensively various modifications related to clouds, which contribute to the dramatically improved cloud representation, and their main impacts (Kawai et al. 2019, GMD). The modifications cover various schemes and processes including the cloud scheme, turbulence scheme, cloud microphysics processes, the interaction between cloud and convection schemes, resolution issues, cloud radiation processes, aerosol properties, and numerics. In addition, we would like to mention what data we need for further model development.

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Improvement in clouds in MRI-ESM2



Error in Net Radiation (SW+LW, TOA)



New model MRI-ESM2: Best among CMIP5 models

7th among 47 CMIP6 models (5th for 2m Temperature)

(SW is also the best among CMIP5 models. Taylor diagrams show similar results.)

Various improvements related to clouds...

- i. Stratocumulus parameterization (turbulence scheme)
- ii. Cloud microphysics
- iii. Vertical resolution
- iv. Convection scheme (shallow convection)
- v. Cloud overlap scheme for radiation
- vi. Radiation process
- vii. Bug
- viii. Aerosol mode radii
- ix. Cloud ice fall calculation

Impact of Stratocumulus parameterization



Impact of introduction of new stratocumulus scheme

Cloud top mixing is suppressed for ECTEI > -2 K. (ECTEI-LCC relationship is not used explicitly.)

New stratocumulus scheme — Old scheme



LCC is increased over the SO, the North Pac., and west coast of the continents (Closer to Obs.) SW reflection is increased over these regions (Closer to obs.)

Impact of modified cloud microphysics

Liquid Water Ratio



Observation: High liquid water ratio

Modified treatment of WBF effect in the model cloud microphysics: Supercooled water was increased. Detical thickness of clouds increased. (Cloud droplets are smaller than ice crystals.)

Impact of modified treatment of WBF effect on SW radiation

TOA SW radiation (upward)



SW reflection is increased over the Southern Ocean (Closer to obs.)

Suppression of Shallow Convection

Increased Vertical Resolution



Low-level cloud transition from stratocumulus to cumulus became more realistic when shallow convection is suppressed over the area where stratocumulus forms.

Geometrically thin boundary layer clouds became more realistic in L80.

Impact of new cloud overlap scheme

closer to Maximum-random ovlpcloser to random ovlpNew cloud overlap schemeOld scheme



(Closer to Obs.)

New scheme: PICA (Nagasawa 2012)

Impact of considering fine maritime aerosols

CCN from maritime aerosols is doubled to consider fine maritime aerosols



N_c is increased over the Southern Ocean

SW reflection is increased over the SO

(Closer to obs.)

Lower bound of N_c that affects a lot 20C radiation forcing by aerosols (Hoose et al. 2009) is not used in MRI-ESM2. 10-vr mean

Various improvements related to clouds...

- Introduction of a new stratocumulus parameterization based on CTE (cloud top entrainment) criterion (Kawai 2013, Kawai et al. 2017) Cloud shortage over the Southern Ocean & Northern Pacific was alleviated.
- ii. The modification of the treatment of the Wegener–Bergeron– Findeisen process in cloud microphysics, etc.

Supercooled water was increased. Then, cloud optical thickness also increased.

- iii. Increased vertical resolution from L48 to L80 (Especially in BL.) Geometrically thin boundary layer clouds became more realistic.
- iv. Suppression of shallow convection under condition of stratocumulus occurrence

Low-level cloud transition from stratocumulus to cumulus became more realistic.

v. Improvement of a cloud overlap scheme (introduction of PICA; Nagasawa 2012)

An excess reflection of shortwave radiation over the tropics was drastically alleviated.

Various improvements related to clouds...

vi. Abolishment of spatially reduced calculation of a radiation process

The low-level clouds in the subtropics and mid-latitudes slightly increased.

vii. A bug associated with the prognostic equations of number concentrations of cloud particles was fixed.

Too large number concentrations of cloud particles, particularly, for Sc and St were dissolved.

- viii. Modification of aerosol mode radii based on recent observations Number concentrations of cloud particles became more appropriate.
- ix. Improved calculation of cloud ice fall (based on Kawai 2005) The calculation became more realistic & the time-step dependency of IWC was alleviated.

Others * Improvement in the aerosol model (MASINGAR) etc. Tuning for total performance (in a convention scheme etc...) Contribution from various modifications (based on on-off exp.)



- Radiation spatial resolution
- **Cloud overlap**

Shallow Conv. off over Sc condition

Kawai et al. (2019, GMD)



Summary

- The representations of clouds in climate model MRI-ESM2 (for CMIP6) are significantly improved from the previous version MRI-CGCM3 (for CMIP5).
- The significant improvement is not attributed to the introduction of a new advanced scheme but to the cumulative effect of many "minor" modifications.

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