

1 **Significant Improvement of Cloud Representation in Global Climate** 2 **Model MRI-ESM2**

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7 **Abstract.** The development of the climate model MRI-ESM2, which is planned for use in the sixth phase of the Coupled
8 Model Intercomparison Project (CMIP6) simulations, involved significant improvements to the representation of clouds
9 from the previous version MRI-CGCM3, which was used in the CMIP5 simulations. In particular, the serious lack of
10 reflection of solar radiation over the Southern Ocean in MRI-CGCM3 was drastically improved in MRI-ESM2. The score of
11 the spatial pattern of radiative fluxes at the top of the atmosphere for MRI-ESM2 is better than for any CMIP5 model. In this
12 paper, we set out comprehensively the various modifications related to clouds that contribute to the improved cloud
13 representation, and the main impacts on the climate of each modification. The modifications cover various schemes and
14 processes including the cloud scheme, turbulence scheme, cloud microphysics processes, interaction between cloud and
15 convection schemes, resolution issues, cloud radiation processes, interaction with the aerosol model, and numerics. In
16 addition, the new stratocumulus parameterization, which contributes considerably to increased low cloud cover and reduced
17 radiation bias over the Southern Ocean, and the improved cloud ice fall scheme, which alleviates the time-step dependency
18 of cloud ice content, are described in detail.

19

20 **1 Introduction**

21 Representation of clouds is crucially important for climate models because errors in simulated radiative fluxes are
22 caused mainly by poor representation of cloud rather than by errors in the clear sky radiation calculation. Consequently,
23 biases in clouds are the major factor for biases in the radiation budget and sea surface temperature (SST) that essentially
24 determine the basic performance of climate models. In addition, it is widely recognized that a large part of the uncertainty in
25 projected increases in surface temperature in global warming simulations by climate models arises from large uncertainties
26 in cloud feedback (e.g., Soden and Held, 2006; Soden et al., 2008). To obtain reliable cloud feedback in the climate models
27 used for the projection, clouds must be represented realistically, at least in their climatology. Therefore, cloud schemes and
28 their related processes are the most important atmospheric physical processes to be considered and carefully examined in the
29 development of climate models.

30 When a climate model undergoes a major upgrade with a new version name, many minor modifications are often
31 included rather than the introduction of a completely new sophisticated scheme. However, details are generally not provided
32 of such minor modifications including the technical information and the tuning of physics schemes related to clouds,
33 although such information is very useful and includes much scientific and technical value. Mauritsen et al. (2012) is one
34 example of a publication that provides practical and honest information for tuning of a climate model.

35 We participated in the fifth phase of the Coupled Model Intercomparison Project (CMIP5) (Taylor et al., 2012) and the
36 Cloud Feedback Model Intercomparison Project Phase 2 (CFMIP-2) (Bony et al., 2011) using our global climate model,
37 MRI-CGCM3 (Yukimoto et al., 2012, 2011). However, its representation of clouds was unsatisfactory. In the updated
38 version of our climate model, MRI-ESM2 (Yukimoto et al., 2019), which is planned for use in CMIP6 (Eyring et al., 2015)
39 and CFMIP-3 (Webb et al., 2017) simulations, the representation of clouds is significantly improved. The score of the spatial
40 pattern of radiative fluxes for MRI-CGCM3 was worse than the average of the 48 CMIP5 models but the score for MRI-
41 ESM2 is better than any of them. The improvement is particularly pronounced over the Southern Ocean. Trenberth and
42 Fasullo (2010) showed that a significant lack of clouds over the Southern Ocean is a serious problem in most climate models
43 and causes huge biases in shortwave radiative flux there. Although MRI-CGCM3 had this problem with biases that were
44 worse than the average CMIP5 model, the biases are dramatically reduced in the new model, MRI-ESM2.

45 The problems related to clouds in MRI-CGCM3 cover a broad range of issues. For instance, low cloud cover over the
46 mid-latitude and subtropical oceans is insufficient, the ratio of super-cooled liquid water to cloud (liquid and ice) water is too
47 small, the number concentration of cloud droplets of the Southern Ocean clouds is inadequate, the reflection of solar
48 radiation over the tropics is overestimated, vertical structures of low cloud transition are unrealistic, there are several coding
49 bugs, and ice water content shows strong time-step dependency. To solve these problems and give a better physical basis to
50 the processes, many modifications were implemented in MRI-ESM2. The model update includes:

- 51 (i) the introduction of a new stratocumulus parameterization,
- 52 (ii) a modified treatment of the Wegener–Bergeron–Findeisen (WBF) process,
- 53 (iii) a modified treatment of interaction between stratocumulus and shallow convection,
- 54 (iv) an increase in the vertical resolution,
- 55 (v) the introduction of a new cloud overlap scheme,
- 56 (vi) increased horizontal resolution for the radiation calculation,
- 57 (vii) various bug fixes,
- 58 (viii) updated aerosol size distributions,
- 59 (ix) an improved cloud ice fall scheme.

60 Item (i) is related to the cloud and turbulence schemes, (ii) to cloud microphysics process, (iii) to interaction between the
61 cloud and convection schemes, (iv) and (vi) to resolution issues, (v) to cloud radiation process, (viii) to the aerosol properties,
62 and (ix) to numerics. Improvements and modifications in this wide range of processes contribute to the improved cloud
63 representation in MRI-ESM2. It is worth describing the main effect of each modification separately with the background of

64 the modification, and such information is very useful for model developers. We would like to emphasize again that the
65 improvement of climate model performance due to updates is ordinarily contributed by the cumulative effect of a lot of
66 modifications, some of which may seem to be minor, rather than by the introduction of a new sophisticated scheme. In this
67 paper, the impacts of each modification are examined by comparing the result of a control AMIP simulation using the new
68 model MRI-ESM2 and results of AMIP experiments in which each updated process is separately turned off.

69 In addition, the new stratocumulus parameterization, which contributes considerably to increased low cloud cover and
70 reduced radiation bias over the Southern Ocean, includes scientifically new concepts, and the improved cloud ice fall scheme,
71 which alleviates the time-step dependency of cloud ice content, includes technically important issues. Therefore, these two
72 items are described in detail in the later section.

73

74

75 **2 Models and experiments**

76

77 **2.1 Models**

78 The cloud scheme in MRI-CGCM3 (Yukimoto et al., 2012, 2011; T_L159L48 in the standard configuration) is a two-
79 moment cloud scheme developed and modified from the Tiedtke cloud scheme (Tiedtke, 1993; Jakob 2000). Cloud fraction,
80 cloud liquid water and cloud ice water contents (LWC and IWC), number concentrations of cloud droplets and ice crystals
81 are prognostic variables. The source and sink terms of cloud fraction, LWC, and IWC are calculated basically following
82 Tiedtke (1993): the source terms include formation of stratiform cloud due to upward motion and temperature decrease and
83 detrainment from convection, and sink terms include evaporation. For the temperature range from -38 to 0 °C, deposition
84 nucleation is calculated based on Meyers et al. (1992), and depositional growth and evaporation for cloud ice are calculated
85 following Rutledge and Hobbs (1983). As processes for freezing of cloud droplets to ice crystals, immersion freezing and
86 condensation freezing (Bigg 1953; Murakami, 1990; Levkov et al., 1992; Lohmann, 2002), and contact freezing (Lohmann
87 and Diehl, 2006; Cotton et al., 1986) are calculated. Conversion of LWC to rain is calculated based on Manton and Cotton
88 (1977) and Rotstayn (2000). Melting of cloud ice and snow occurs just below an altitude where the atmospheric temperature
89 is 273.15 K. In MRI-ESM2 (Yukimoto et al. 2019; T_L159L80 in the standard configuration), all these processes are
90 essentially the same as in MRI-CGCM3. The treatments of stratocumulus, the Bergeron–Findeisen effect, cloud ice fall, and
91 conversion of IWC to snow are discussed later in detail because they are modified from MRI-CGCM3 to MRI-ESM2.

92 Aerosols are calculated by the Model of Aerosol Species in the Global Atmosphere mark-2 revision 4-climate
93 (MASINGAR mk-2r4c) (Yukimoto et al., 2011; Tanaka et al., 2003; Yukimoto et al., 2019), which is coupled to MRI-ESM2.
94 Five species of aerosols are utilized in the cloud and radiation schemes: sulfate, black carbon, organic matter, sea salt (2 size

95 modes), and mineral dust (6 size bins). The activation of aerosols into cloud droplets is calculated based on Abdul-Razzak et
96 al. (1998), Abdul-Razzak and Ghan (2000), and Takemura et al. (2005). The ice nucleation for cirrus clouds is calculated
97 using a parameterization of Kärcher et al. (2006), including homogeneous nucleation (Kärcher and Lohmann, 2002) and
98 heterogeneous nucleation (Kärcher and Lohmann, 2003).
99

100 **2.2 Basic performance**

101 First, we briefly show improvements from MRI-CGCM3 to MRI-ESM2 in the basic performance of the simulations.
102 Figure 1 shows the total cloud cover and its bias in the present-day climate from the historical simulations using MRI-
103 CGCM3 and MRI-ESM2. Observational data for total cloud cover (Pincus et al., 2012; Zhang et al., 2012) that are derived
104 from the International Satellite Cloud Climatology Project (ISCCP; Rossow and Schiffer, 1999) D1 data and radiative flux
105 observational data from the Clouds and Earth's Radiant Energy Systems (CERES) Energy Balanced and Filled (EBAF; Loeb
106 et al., 2009) product are used as observational climatologies. It is clear that total cloud cover simulated by MRI-CGCM3 is
107 much less than the observations, especially over the Southern Ocean and subtropical oceans off the west coast of the
108 continents. However, total cloud cover is substantially increased in the simulation using MRI-ESM2 over these areas and the
109 bias is reduced significantly. As a result, a large negative bias in the upward shortwave radiative flux at the top of the
110 atmosphere (TOA) found in MRI-CGCM3 is reduced substantially in the simulation using MRI-ESM2. In addition, a
111 positive bias in the tropics is also reduced.

112 Figure 2 shows the Taylor diagrams (Taylor, 2001) for upward shortwave, longwave, and net radiative fluxes from the
113 48 CMIP5 models. The scores of spatial patterns of shortwave, longwave, and net radiative fluxes for MRI-CGCM3 are near
114 or worse than the average among the 48 CMIP5 models, but the scores for MRI-ESM2 are better than any of the models. The
115 scores for MRI-ESM2 are even almost comparable to the scores of the ensemble mean of CMIP5 models. Although the
116 uncertainty in the observational data for cloud radiative effect is larger than that of radiative fluxes at the top of the
117 atmosphere, the scores of cloud radiative effect for shortwave, longwave, and net radiation show similar characteristics to the
118 corresponding scores for TOA radiative fluxes (Fig. S1). This implies that improvement of TOA radiative fluxes in MRI-
119 ESM2 can be attributed to improvement of cloud representation in the model.
120

121 **2.3 Experiments**

122 The purpose of this paper is to identify the effect of each modification applied to the model under controlled conditions
123 in order to understand the significant improvement of the radiative flux in the new model. Therefore, we chose AMIP
124 simulations to avoid being influenced by changes in SST. A series of experiments with the new model MRI-ESM2 is
125 performed, with each modification summarized in Sect. 1 in turn set to the old (MRI-CGCM3) treatment. A list of sensitivity

126 experiments performed in the present study using MRI-ESM2 is given in Table 1. We ran the model from 2000 to 2010 and
127 used the data for 10 years from 2001 to 2010 for analysis.

128
129

130 **3 Updates and their impacts**

131 In this section, the updates from various aspects are explained with their backgrounds. The main impact of each update
132 is shown and discussed based on the comparison between the results of the updated new model and the experiments in which
133 each modification in turn is turned back to the old treatment.

134 **3.1 New stratocumulus parameterization**

135 Representation of low clouds including stratocumulus in climate models has been one of the most bothersome problems
136 for many years (e.g., Duynkerke and Teixeira, 2001; Siebesma et al., 2004), and low clouds are poorly reproduced even in
137 the state-of-the-art climate models (e.g., Nam et al., 2012; Su et al., 2013; Caldwell et al., 2013; Koshiro et al., 2018). As a
138 result, solar reflectance by clouds has significant negative biases over areas frequently covered by stratocumulus (e.g.,
139 Trenberth and Fasullo, 2010; Li et al., 2013). A new stratocumulus scheme that utilizes a stability index that takes into
140 account the effect of cloud top entrainment (Kawai et al., 2017) was introduced instead of the old stratocumulus scheme
141 (Kawai and Inoue, 2006). A detailed description and physical interpretation are given in Sect. 4. Figure 3 shows that low
142 cloud cover increases significantly in the subtropical oceans off the west coast of the continents and over the Southern Ocean,
143 which is a significant result of upgrading the stratocumulus scheme. Low cloud cover is increased by more than 20% over
144 the oceans off California, Peru, Namibia, and west coast of Australia, and by more than 10% over the Southern Ocean. As a
145 result, upward shortwave radiative flux (reflection of solar insolation) also increases and this impact contributes to reducing
146 the large bias in shortwave radiative flux over these regions.

147

148 **3.2 Treatment of the WBF effect**

149 In recent years, several studies (e.g., McCoy et al., 2015; Cesana and Chepfer, 2013) revealed that ratios of super-
150 cooled liquid water with respect to cloud (liquid + ice) water in climate models are much lower than those in the Cloud-
151 Aerosol Lidar and Infrared Pathfinder Satellite Observations (CALIPSO; Winker et al., 2009) data (e.g., Hu et al., 2010;
152 Cesana and Chepfer, 2013). Some studies pointed out that the lack of super-cooled liquid water in climate models is the
153 source of insufficient solar reflectance of clouds over the Southern Ocean (e.g., Bodas-Salcedo et al., 2016; Kay et al., 2016).
154 Liquid clouds are optically thicker than ice clouds if the cloud (liquid + ice) water content is the same, because the size of

155 cloud droplets is much smaller than that of ice crystals and this corresponds to larger number concentration for cloud
156 droplets.

157 The WBF process is a deposition growth process of ice crystals at the expense of cloud droplets due to ice saturation
158 being lower than liquid water saturation. The WBF effect was treated in a way similar to Lohmann et al. (2007) in MRI-
159 CGCM3. When IWC is greater than a threshold of 0.5 mg kg^{-1} , all super-cooled water in the grid box is forced to evaporate
160 within the time step and all source terms for LWC are set to zero. However, this treatment caused excessive evaporation of
161 super-cooled water. In MRI-ESM2, when IWC exceeds the threshold, only the part of LWC that corresponds to the
162 depositional growth of ice crystals is evaporated within the time step. In addition, the source terms of LWC are not ignored
163 but calculated in a proper fashion. However, there is an arbitrariness about how these source terms are divided into the
164 source terms of LWC and IWC. The first reason for the arbitrariness is that the time step of our climate models is too long
165 (30 minutes) to resolve cloud microphysics and a part of the generated liquid water can change to ice crystals within this
166 time step, especially when IWC exceeds the threshold. The second reason is that the liquid water and ice water are assumed
167 to be well mixed in the model grid box if they coexist, as in most global climate models. However, there should be mixed
168 phase parts, ice only parts, and liquid only parts in a volume corresponding to the model grid box size (Tan and Storelvmo
169 2016). Therefore, it is difficult to determine the LWC–IWC partitioning of the source terms theoretically. We decided to use
170 a ratio derived by Hu et al. (2010) based on satellite observations to determine the ratio of the source terms into LWC and
171 IWC only when the WBF effect occurs, that is, when IWC is greater than the threshold. This is an empirical and simple
172 method, but this treatment can supplement the defects of the modelled microphysics due to the uncertainty and complexity
173 by utilizing observational data.

174 Figure 4 shows the ratio of super-cooled liquid water in clouds as a function of temperature in the simulations using
175 new and old treatments of the WBF effect. It is clear from the figure that the ratio of super-cooled liquid water is
176 significantly increased in the new treatment and close to the satellite observations of Hu et al. (2010); the ratio at 255 K is
177 increased from 52% to 84% for the mass-weighted ratio and from 18% to 78% for the frequency ratio. Both mass-weighted
178 ratio and frequency ratio, which should correspond to the ratio derived from satellite observations, using the new treatment
179 are close to the satellite observations. In MRI-ESM2, IWC production from the source terms of LWC based on partitioning
180 using a function of Hu et al. (2010) is dominant, and the contributions from a depositional growth and other freezing
181 processes are considerably small. Figure 5 shows the impact of the new treatment of the WBF effect on TOA upward
182 shortwave radiative flux. The reflection of solar insolation is significantly increased over the Southern Ocean using the new
183 treatment (Fig. 5), and consequently, this new treatment contributes considerably to the reduction in shortwave radiation bias
184 over the area shown in Fig. 1. The increase in the ratio of super-cooled liquid water in MRI-ESM2 plausibly contributes to
185 the higher climate sensitivity in the model than in MRI-CGCM3, because an increased ratio of super-cooled liquid water
186 weakens the cloud-phase feedback that negatively contributes to cloud feedback (Tsushima et al., 2006; McCoy et al., 2015;
187 Bodas-Salcedo et al., 2016; Kay et al., 2016; Tan et al., 2016; Frey and Kay, 2018).

188 However, since the new treatment of the WBF effect is still rather simple, it cannot represent observed layered
189 structures with a thin super-cooled water layer at the top of cloud layers and ice layer below (Forbes and Ahlgrimm, 2014;
190 Forbes et al., 2016). In addition, it is possible that the curve of Hu et al. (2010) over-estimates the ratio of super-cooled
191 liquid water (Cesana and Chepfer, 2013; Cesana et al., 2016). It should also be noted that empirical relationships including
192 the ratio curve of Hu et al. (2010) may not hold completely in a future climate because a large number of meteorological
193 factors contribute to form such relationships and they may change in a systematic way. Therefore, more sophisticated
194 treatments need to be developed in the future.

195

196 **3.3 Interaction between stratocumulus and shallow convection**

197 It is well-known that the altitude of the low-level cloud layer gradually increases westward in subtropical stratocumulus
198 regions, including off Peru, in association with the transition from stratocumulus to cumulus (Bretherton et al., 2010; Rahn
199 and Garreaud, 2010; Abel et al., 2010; Kawai et al., 2015). However, the vertical structures of the transition were
200 unrealistically discontinuous in the old model as seen in Fig. 6b. This discontinuity was caused by an unrealistically formed
201 temperature inversion just above the stratocumulus-like cloud layer due to excessive adiabatic heating by the convection
202 scheme that activates shallow convection in those regions. Therefore, in the new version, the occurrence of shallow
203 convection is prevented over the area where the conditions for stratocumulus occurrence (See Section 4.1 in more detail) are
204 met. As a result, the vertical structures of low-level clouds are significantly improved, as seen in Fig. 6a. Such a switch for
205 shallow convection is sometimes used in atmospheric models, although it is a simple and practical method. For example, a
206 threshold of estimated inversion strength (EIS; Wood and Bretherton, 2006) is used to determine the activation of shallow
207 convection in version CY43r3 of the European Centre for Medium-Range Weather Forecasts (ECMWF) Integrated Forecast
208 System (IFS) (ECMWF, 2017).

209

210 **3.4 Vertical resolution**

211 The thickness of observed stratocumulus is typically 200–300 m (Wood 2012), but can be as thin as 50 m during the
212 daytime, especially in the Californian stratocumulus region (Betts, 1990; Dwyner and Teixeira, 2001). The model vertical
213 resolution was increased from L48 (48 vertical levels) in the MRI-CGCM3 to L80 in the MRI-ESM2 (Yukimoto et al. 2019),
214 and the number of vertical layers in the atmospheric boundary layer was nearly doubled (from 5 to 10 layers below 900 hPa).
215 As seen in Fig. 6c, the low cloud layer can be geometrically too thick in the model with resolution L48, which can cause too
216 high an albedo, because the vertical layer thickness is about 300 m at the level of 900 hPa and this is the minimum thickness
217 of clouds that can be represented in the model. Sensitivity of represented stratocumulus to model vertical resolution has been
218 widely reported (Teixeira, 1999; Bushell and Martin, 1999; Wang et al., 2004; Wilson et al., 2008; Neubauer et al., 2014;
219 Guo et al., 2015). Although several methods that compensate for insufficient vertical resolution have been developed,

220 including the use of vertical sub-levels (Wilson et al. 2007) and the introduction of areal cloud fraction, which is different
221 from volume cloud fraction (Brooks et al., 2005), we decided for the moment not to introduce those methods for simplicity
222 and consistency in the model physics.

223

224 **3.5 Cloud overlap**

225 In the longwave radiation scheme, maximum-random overlap (Geleyn and Hollingsworth, 1979) is adopted as a cloud
226 overlap assumption. In contrast, in the shortwave radiation scheme, total cloud cover in a column (the cloudy area) is first
227 calculated based on maximum-random overlap, and second, random overlap is adopted indirectly to calculate multiple
228 scattering in the cloudy area in the MRI-CGCM3 (Yukimoto et al., 2011, 2012). However, the inadequate treatment of the
229 cloud overlap assumption in the shortwave radiation scheme causes overestimation of the reflection of incident solar
230 radiative flux, especially for tower-shaped cumulus clouds with optically thin high-level clouds (e.g. anvil) (Nagasawa,
231 2012). In MRI-ESM2, because a practical independent column approximation (PICA; Nagasawa, 2012) based on Collins
232 (2001) was implemented, the maximum-random overlap became available in the shortwave radiation scheme. Application of
233 the maximum-random overlap in the shortwave radiation scheme significantly decreased the reflection of shortwave
234 radiative flux over the tropical convection areas without varying total cloud cover (Fig. 7). This reduction makes a
235 significant contribution to reduce the excessive reflection of incident shortwave radiative flux over the tropics (see Fig. 1).

236

237 **3.6 Horizontal resolution for radiation calculation**

238 The computational cost for radiation calculation is heavy in climate models and this cost was reduced in MRI-CGCM3
239 by reducing the radiation calculation spatially and temporally. Full radiation computations were performed for every two
240 grid boxes in the zonal direction, and shortwave and longwave radiation was calculated 1-hourly and 3-hourly, respectively.
241 Figure 8 shows the impacts of increased horizontal resolution for the radiation calculation (calculation for every single grid)
242 (Fig. 8a, 8b) and increased frequency of calculation (1-hourly calculation) for longwave radiation (Fig. 8c, 8d). In both cases,
243 low-level clouds in the subtropics off the west coasts of the continents and at mid-latitudes increased, increasing shortwave
244 reflectance a little. This increase in low cloud cover can be attributed to improved cloud–radiation interactions: cloud-top
245 longwave cooling of low clouds, which is the primary physical process to maintain low clouds (e.g., Wood 2012), is
246 consistently calculated at the top of existing low clouds without spatial smoothing and temporal inconsistency. Either
247 modification is physically appropriate and improves the representation of low clouds. However, the total computational cost
248 was increased by 5% for the spatial resolution modification and by 10% for the temporal resolution modification.
249 Considering cost and merit comprehensively, we decided to adopt the modification only for the spatial resolution and keep
250 the temporal treatment unchanged.

251

252 3.7 Bug fixes

253 No climate models are free from coding bugs, and they sometimes exert significant impacts on model results, although
254 they are rarely documented in publications. MRI-CGCM3 also had some bugs that affect the simulation results to some
255 extent. One of them is associated with the prognostic equations for number concentrations of the cloud particles. This bug
256 caused a problem of large number concentrations of cloud particles leading to excessive optical thickness and accompanying
257 excessive reflection of solar radiation, particularly for stratocumulus and stratus over the subtropics and northern Pacific
258 region (Tsushima et al., 2016). In addition, the bug caused a large decrease in the number concentration of cloud droplets
259 and large positive cloud feedback for such clouds in warmer climate simulations (Kawai et al. 2015). Several bugs including
260 this serious bug were fixed in MRI-ESM2.
261

262 3.8 Aerosol size distributions

263 Our climate models calculate number concentrations of aerosols from the mass concentrations using the prescribed
264 aerosol size distributions, and the number concentrations are used to calculate number concentrations of cloud particles.
265 Therefore, an appropriate treatment of the aerosol size distributions is important to estimate the aerosol effect on clouds.
266 Aerosol size distributions, namely the geometric mean radius and standard deviation in lognormal size distribution, were
267 modified in MRI-ESM2 based on recent observations. For example, the increase in the geometric mean radius of organic
268 carbon from 0.0212 (Chin et al., 2002) to 0.1 μm (Seinfeld and Pandis, 2006; Liu et al., 2012) in MRI-ESM2 causes a
269 significant decrease in the number concentration of cloud particles that originate from organic carbon. This modification
270 significantly decreases the response of cloud optical thickness to assumed changes in the emission of organic carbon. On the
271 other hand, the mode radius of fine mode sea salt is decreased from 0.228 (Chin et al., 2002) to 0.13 μm (Seinfeld and Pandis,
272 2006) and the change causes higher number concentration of cloud droplets originating from sea salt. In addition, the number
273 concentration of cloud condensation nuclei (CCN) originating from fine mode sea salt is multiplied by a factor of 2.0 after
274 the calculation from the number concentration of sea salt. This treatment is introduced because we use only two size modes
275 (i.e., fine accumulation and coarse modes) of sea salt and the model cannot represent sea salt in the Aitken mode, although a
276 part of the sea salt in Aitken mode can work as CCN. Actually, the number concentration of sea salt in Aitken mode is
277 difficult to estimate from the mass concentration of aerosols because they contribute substantially to the number but
278 contribute little to the mass. To represent the contribution of sea salt in Aitken mode to CCN in a simple way, the factor of
279 2.0 is multiplied as a provisional solution until sea salt in Aitken mode can be calculated explicitly. This factor is estimated
280 from observational studies (e.g., Covert et al., 1996; Clarke et al., 2006). In fact, a lower limit of the number concentration of
281 cloud droplets has been used in a significant number of state-of-the-art climate models to prevent too small number
282 concentrations of cloud droplets in clean air conditions (Hoose et al., 2009; Jones et al., 2001; Lohmann et al., 2007;
283 Takemura et al., 2005). However, it is pointed out that this lower limit drastically controls the magnitude of the aerosol

284 indirect effect, for instance, measured as the difference between present-day and preindustrial climates (Hoose et al., 2009).
285 Therefore, the lower limit of cloud droplets is not introduced in our model. We believe that our treatment is better than
286 introducing a lower limit of cloud droplets although it is quite simple, because the treatment has a more physical basis. This
287 treatment increases cloud droplet number concentration by more than 30% and also increases reflection of shortwave
288 radiation by 4 W m^{-2} over the Southern Ocean (Fig. 9).

289

290 **3.9 Ice sedimentation and ice conversion to snow**

291 The method for calculating cloud ice sedimentation in the MRI-CGCM3 was not sophisticated, and it caused unrealistic
292 ice sedimentation and strong time-step dependency of IWC. While IWC is a prognostic variable in the MRI-CGCM3, snow
293 is not but it is treated as snow flux in the model. A part of IWC is diagnosed as snow and removed from the IWC at each
294 time step and falls down to the surface within one time step. The main problem was that the ratio of snow was not
295 proportional to the time step. As a result, a substantial amount of snow is repeatedly removed from IWC when the time step
296 is shortened. To solve the problem, the treatment of cloud ice sedimentation and conversion of cloud ice to snow was
297 improved based on the study of Kawai (2005). Figure 10 shows that IWC is large for a time step of 3600 s but monotonically
298 decreases with shorter time steps. On the other hand, IWC is not affected by the time step in the control simulation that uses
299 the modified scheme of ice sedimentation and ice conversion to snow. A detailed description of the modification is given in
300 Sect. 4, because this modification contains some important insights and solutions related to the numerical issues.

301

302 **3.10 Summary of impacts on shortwave radiative flux**

303 Figure 11 summarizes the impacts of each modification on zonal means of low cloud cover and TOA upward
304 shortwave radiative flux. The new stratocumulus scheme contributes to an increase in low cloud cover mainly over the
305 Southern Ocean, and the suppression of shallow convection under stratocumulus conditions contributes a low cloud cover
306 increase over the mid-latitudes in the Southern Hemisphere. Increased horizontal resolution in the radiation calculation
307 additionally contributes to the low cloud cover increase. The increase in reflection of solar radiation over the Southern Ocean
308 and mid-latitudes in the Southern Hemisphere is largely contributed by the new stratocumulus scheme, the new treatment of
309 the WBF effect (especially around 60°S), the doubled number concentration of sea salt CCN, and the treatment of shallow
310 convection suppressed under stratocumulus conditions (over latitudes lower than the areas impacted by other modifications).
311 The new treatment of the WBF effect and doubled number concentration of sea salt CCN increase the reflection of solar
312 radiation by increasing cloud optical thickness. A new cloud overlap scheme, PICA, contributes to reduction in solar
313 radiation reflection over the tropics without changing the cloud cover. These modifications in MRI-ESM2 significantly
314 reduce the large bias in the solar radiation reflection present in MRI-CGCM3, which is negative over the Southern Ocean

315 and positive over the tropics (Fig. 1e, 1f, and Fig. 11c). Note that the significant improvement in the shortwave radiative flux
316 is not attributed to the introduction of a new advanced scheme but to the cumulative effect of many minor modifications.
317

318 **3.11 Comments on tuning**

319 At the end of this section, we give a brief description of the model tuning related to clouds. At a stage of developing
320 schemes, a number of amip type simulations (with typical one-year length) were performed using atmospheric and aerosol
321 coupled model, to check the basic behavior of schemes and the basic impacts on radiative fluxes. At a tuning stage, five-year
322 runs of amip type simulations were mainly examined. The main targets for tuning parameters related to clouds in MRI-
323 ESM2 were global-mean biases and root-mean square errors of shortwave and longwave radiative fluxes at the top of the
324 atmosphere. The tuning parameters related to clouds are parameters which affect differently by cloud types and control cloud
325 properties such as cloud cover, cloud water content, and cloud number concentration. In the stratocumulus parameterization
326 (Section 3.1), the threshold value of ECTEI was tuned to increase Southern Ocean clouds as described in Section 4.1.3. The
327 relatively large mode radius of sulfate of 0.10 μm (possible range: 0.05 – 0.10 μm) was chosen to obtain smaller cloud
328 droplet number concentration to prevent an excessive aerosol-cloud interaction. Treatment of the WBF effect (Section 3.2),
329 cloud overlap scheme (Section 3.5), schemes for ice sedimentation and ice conversion to snow (Section 3.9), and others
330 (Sections 3.3, 3.4, 3.6, and 3.7) were not tuned. Descriptions of the model tuning (other than cloud-related parameters) are
331 given in Yukimoto et al. (2019).
332

333 **4 Detailed description of schemes**

334 In this section, modifications and improvements in two schemes are explained in detail, because they include
335 scientifically new concepts and technically important insights and solutions related to the numerical issues; one is the new
336 stratocumulus parameterization and the other is the improved cloud ice fall scheme.

337 **4.1 New stratocumulus parameterization**

338 **4.1.1 Old parameterization and problems**

339 In the MRI-CGCM3, a stratocumulus scheme slightly modified from Kawai and Inoue (2006), originally developed
340 from Slingo (1980, 1987), was used to represent subtropical stratocumulus. In that scheme, stratocumulus is formed when
341 the following four conditions are met: (i) there is a strong inversion above the model layer, (ii) the layer near the surface is
342 not stable (to guarantee existence of a mixed layer), (iii) the model layer height is below the level of 940 hPa, and (iv) the
343 relative humidity of the model layer exceeds 80%. When all of these conditions are met, cloud cover is determined as a
344 function of the inversion strength, in-cloud cloud water content is determined to be proportional to the saturation specific

345 humidity, and the vertical mixing at the top of the cloud layer is reduced to approximately zero to prevent excess cloud top
346 entrainment.

347 Although this scheme can reproduce subtropical stratocumulus and the cloud radiative effect relatively well, it has
348 several problems. First, it does not give enough low clouds over mid-latitude oceans, especially the Southern Ocean. Low
349 clouds off the west coast of the continents, including off California, off Peru, and off Namibia, are also insufficient,
350 especially areas far from the coast. The second problem is related to the use of inversion strength in parameterization in
351 climate models, which is calculated from the difference of potential temperature between two adjacent vertical model layers.
352 Climate models cannot reproduce realistic strong inversions because their vertical resolution is totally insufficient.
353 Furthermore, the inversion strength reproduced in climate models strongly depends on the model vertical resolution.
354 Therefore, the parameter has to be tuned for each model, if the inversion strength is directly utilized in the parameterization.
355 In addition, there is a strong positive feedback between cloud fraction of low cloud and the inversion strength at the top of
356 the cloud. The positive feedback makes it difficult to utilize inversion strength in the parameterization of low cloud fraction.
357 The third problem is that the vertical structure with a smooth transition from stratocumulus to cumulus cannot be reproduced
358 because the parameterization is limited to below the level of 940 hPa (see Kawai and Inoue, 2006). To solve these problems,
359 we decided to utilize a criterion that represents the structure of the lower troposphere as a whole (“non-local”) rather than a
360 detailed local vertical structure.

361 **4.1.2 New index for low cloud cover**

362 Estimated inversion strength (EIS; Wood and Bretherton, 2006), which is a modification of lower tropospheric stability
363 (LTS; Klein and Hartmann 1993), is an index that correlates well with low cloud cover and has been used in many studies.
364 However, EIS takes into account only the temperature profile and does not include information on water vapour. Kawai et
365 al. (2017) developed an index for low cloud cover, the estimated cloud-top entrainment index (ECTEI). This index is
366 deduced from a criterion of cloud top entrainment (Randall, 1980; Deardorff, 1980; Kuo and Schubert, 1988; Betts and
367 Boers, 1990; MacVean and Mason, 1990; MacVean, 1993; Yamaguchi and Randall, 2008; Lock, 2009) and includes
368 information on both the vertical profile of temperature and that of water vapour. The definition of ECTEI is as follows:

$$369 \text{ECTEI} \equiv \text{EIS} - \beta L / c_p (q_{\text{surf}} - q_{700})$$

370 where L is latent heat, c_p is the specific heat at constant pressure, q_{surf} and q_{700} are the specific humidity at the surface and
371 700 hPa, respectively, $\beta = (1 - k) C_{\text{qgap}}$, C_{qgap} is a coefficient (= 0.76), and k is a constant (= 0.70; MacVean and Mason
372 1990).

373 Figure 12 shows the climatologies of low stratiform cloud cover and the stability indexes, LTS, EIS, and ECTEI, for
374 December to February and June to August. Cloud cover data were obtained from shipboard observations, the extended edited
375 cloud report archive (EECRA; Hahn and Warren, 2009), and stability indexes were calculated using the ECMWF 40-year
376 Re-Analysis (ERA-40) data (Uppala et al., 2005) for 1957–2002. The definition of low cloud cover (LCC) in the
377 observations is the combined cloud cover of stratocumulus, stratus, and sky-obscuring fog, which is the same conventional

378 definition as employed in Klein and Hartmann (1993) and Wood and Bretherton (2006). When LCC and LTS maps are
379 compared, the contrast between the subtropics and mid-latitudes is different. LTS is weighted more over the subtropics than
380 over mid-latitudes while LCC is dominant over mid-latitudes. In EIS maps, the value is more weighted in mid-latitudes than
381 in the subtropics, compared with LTS, and the EIS geographical patterns are closer to LCC patterns than LTS patterns, as it
382 is well-known that EIS corresponds to LCC better than LTS. In ECTEI maps, the weight is even larger in mid-latitudes than
383 for EIS and the ECTEI geographical patterns are even closer to LCC patterns than the EIS patterns. These characteristics
384 suggest that EIS does not adequately represent the large occurrence of low cloud over cold oceans including the Southern
385 Ocean and ECTEI can be more appropriate for representation of LCC. Figure 13 shows the relationships between the LCC
386 and the stability indexes, LTS, EIS, and ECTEI. It shows that ECTEI has the best correlation with LCC with correlation
387 coefficients $R = 0.23$ for LTS, $R = 0.83$ for EIS, and $R = 0.90$ for ECTEI.

388 **4.1.3 New parameterization and improvements**

389 In our new scheme, the relationship between ECTEI and LCC is not directly used but ECTEI is used as a threshold of a
390 treatment in the turbulence scheme. In our climate models, vertical smoothing of vertical diffusivity is employed to represent
391 simply the mixing effect due to cloud top entrainment and part of the mixing due to shallow convection. In MRI-ESM2, if
392 ECTEI is larger than a threshold value, the smoothing is prevented, which means the turbulence at the top of the boundary
393 layer is suppressed, and the lower limit of vertical diffusivity is set to a much smaller value (virtually zero) than the original
394 one. This means that cloud top entrainment in the model is switched on and off depending on an ECTEI threshold. In the
395 original setting, the threshold value was set to 0 K and the condition of not stable near-surface layer (to guarantee existence
396 of a mixed layer) was imposed (Kawai 2013). However, after model tuning, the threshold value of ECTEI was set to -2.0 K
397 (possible range: $-3.0 - +3.0$ K), and the condition of mixed layer existence was removed to apply the suppression of cloud
398 top mixing not only to stratocumulus conditions but also to advection fog conditions, where the near-surface layer is stable.
399 The introduction of this scheme has led to an increase in low cloud cover, especially over the mid-latitude ocean, including
400 the Southern Ocean, and the radiation bias is significantly reduced (Fig. 3).

401 The application of a condition that represents the detailed local vertical structure may appear to be more physically
402 based than a "non-local" condition. However, parameterizations based on local vertical structures are not appropriate in some
403 cases where (i) model resolution is not sufficient to represent the detailed physical process or (ii) the feedback between the
404 parameters and the variables that should be obtained is very strong. In such cases, the parameters that represent the whole
405 structure of the lower troposphere can produce more robust and reasonable results, although empirical relations are required
406 to construct "non-local" parameterizations.

407 **4.1.4 Brief discussion on climate change simulations**

408 It is well-known that changes in LCC in warmer climates cannot be explained by changes in LTS (e.g., Williams et al.,
409 2006; Medeiros et al., 2008; Lauer et al., 2010). The mechanism of this discrepancy is also well-understood; inevitable

410 decrease of moist adiabatic lapse rate in the free atmosphere in warmer climates causes increase in LTS (e.g., Miller, 1997;
411 Larson et al., 1999), even though the inversion strength that probably contributes to determine LCC does not change (e.g.,
412 Wood and Bretherton, 2006; Caldwell and Bretherton, 2009). It was expected that an index EIS could avoid this problem and
413 could be used for discussion of LCC changes under warmer climates because EIS is a more physics-based index that
414 represents inversion strength at the cloud top more directly. However, more recently, it turned out that LCC tends to decrease,
415 although EIS increases in warmer climates in most climate models (e.g., Webb et al., 2013). Subsequently, it was shown by
416 Qu et al. (2014) that changes (including variations in the present climate and future changes) in LCC can be determined by a
417 linear combination of changes in EIS (positive correlation) and SST (negative correlation). Kawai et al. (2017) derived the
418 linear combination from the index ECTEI and showed that a decrease in LCC under increased EIS in warmer climates can be
419 explained based on the ECTEI change (see Kawai et al. (2017) for more detail). It is true that a usage of empirical
420 relationships obtained in the present climate for climate change simulations has a possibility of causing spurious climate
421 feedback. On the other hand, we would like to note that ECTEI is even more physics-based index than EIS, the relationship
422 is not used directly for cloud formation but used as a threshold for cloud top mixing, and ECTEI can explain positive low
423 cloud feedback, although the risk of spurious climate feedback still cannot be eliminated.

424

425 **4.2 Ice sedimentation and ice conversion to snow**

426 **4.2.1 Old treatment and problems**

427 Treatment of ice sedimentation in climate models is awkward because the product of the terminal velocity of cloud ice
428 v_{ice} (typical value $\sim 0.5 \text{ m s}^{-1}$) and the time step Δt (for example, 1800 s in MRI-CGCM3 and MRI-ESM2) can exceed the
429 thickness of the vertical layer Δz ($\sim 500 \text{ m}$) in climate models. In such cases the explicit calculation is invalid and numerical
430 instability may occur because a vertical Courant–Friedrichs–Lewy (CFL) condition is violated. To avoid this problem,
431 various measures have been taken. Rotstayn (1997) reviewed the following four treatments: (A) to set an artificial limit to
432 the sedimentation flux for preventing defective calculation; (B) to adopt a 'fall-through' assumption; (C) to use an implicit
433 scheme; and (D) to use an analytically integrated scheme. Discussing the problems associated with each treatment, he
434 concluded that the last one (D) was the most suitable. Although adopting shorter time steps for selected processes that is
435 called substepping (e.g., Morrison and Gettelman, 2008) would be an ideal solution, it can increase computational cost to
436 some degree.

437 In MRI-CGCM3, IWC was divided into ice crystals and snow using a size threshold of $100 \mu\text{m}$. The size distribution of
438 ice particles is assumed to follow a Marshall–Palmer distribution as described in Rotstayn (1997):

$$439 P_i(D_i) = \lambda_i e^{-\lambda_i D_i}$$

440 where D_i (m) is the diameter of ice particles, λ_i (m^{-1}) is the slope factor, and the distribution $P_i(D_i)$ is normalized to 1. The
441 slope factor can be written as follows:

442
$$\lambda_i = \left(\frac{\pi \rho_i N_i}{\rho_a q_i} \right)^{1/3}$$

443 where ρ_i (kg m^{-3}) is the density of ice, N_i (m^{-3}) is the number concentration of ice crystals, ρ_a (kg m^{-3}) is air density, and q_i
 444 (kg kg^{-1}) is IWC. The ratios of cloud ice crystals with size less than $100 \mu\text{m}$ with respect to total ice crystals can be obtained
 445 analytically by integrating the probability density function as follows:

446
$$r_{iw} = 1 - \frac{1}{6} \{ (\lambda_i D_{100})^3 + 3(\lambda_i D_{100})^2 + 6(\lambda_i D_{100}) + 6 \} e^{-\lambda_i D_{100}}$$

447
$$r_{in} = 1 - e^{-\lambda_i D_{100}}$$

448 where D_{100} (m) is particle size of 1×10^{-4} (m) ($= 100 \mu\text{m}$), and r_{iw} and r_{in} are ratios of cloud ice crystals for mass and
 449 number concentrations. A sedimentation velocity (m s^{-1}) is calculated based on Heymsfield (1977), Heymsfield and Donner
 450 (1990), and Rotstayn (1997):

451
$$v_{\text{ice}} = 3.23 \left(\frac{\rho_a q_i r_{iw}}{a} \right)^{0.17} \quad (1)$$

452 where a is cloud fraction. Ice crystals of $r_{iw} q_i$ fall with sedimentation velocity v_{ice} , and snow mass $(1 - r_{iw}) q_i$ is assumed to
 453 fall down to the surface within a time step. Removal of the snow part based on this kind of diagnostic partition is used in
 454 some cloud schemes. In version CY25r1 of the ECMWF IFS (ECMWF, 2002), IWC is divided into two categories with sizes
 455 larger and smaller than $100 \mu\text{m}$ following a function in McFarquhar and Heymsfield (1997; hereafter, MH97) and the larger
 456 size portion of IWC is considered to fall through to the ground within a time step. In MRI-CGCM3, the equation of IWC to
 457 be solved is as follows:

458
$$\frac{\partial q_i}{\partial t} = C_g + \frac{R_i}{\rho_a \Delta z} - \frac{v_{\text{ice}}}{\Delta z} r_{iw} q_i - \frac{(1 - r_{iw}) q_i}{\Delta t} \quad (2)$$

459 where C_g ($\text{kg kg}^{-1} \text{s}^{-1}$) is the generation rate of IWC, R_i ($\text{kg m}^{-2} \text{s}^{-1}$) is the ice sedimentation flux into the layer from above,
 460 Δz (m) is the layer thickness, and Δt (s) is the model time step. The second and the third terms on the right-hand side
 461 correspond to the ice sedimentation calculation (e.g., Smith, 1990; Rotstayn, 1997). An analytically integrated solution
 462 (Rotstayn, 1997; ECMWF, 2002) was used to obtain IWC after one time step.

463 However, this treatment contains some problems. The first is that a part of cloud ice larger than $100 \mu\text{m}$ is eliminated
 464 from the atmosphere repeatedly when a short time step is used, because the shape of the size distribution and the ratio of ice
 465 portions larger than and smaller than $100 \mu\text{m}$ is insensitive to IWC change. This causes strong time-step dependency of
 466 IWC: IWC monotonically decreases with shorter time steps from 3600 s to 300 s as seen in Fig. 10. The second problem is
 467 that the sedimentation velocity calculated from Eq. (1) is too large for ice with size smaller than $100 \mu\text{m}$. This is because the
 468 sedimentation velocity is supposed to represent a weighted value for the whole ice content that includes all sizes of ice, and
 469 sedimentation velocity varies widely with particle size.

470 4.2.2 New scheme and improvements

471 Considering the wide range of sedimentation velocity, the velocities of falling cloud ice representing both small and
 472 large particles are derived separately (originally reported in a preliminary report, Kawai, 2005). Observed size-distribution
 473 functions of cloud ice of MH97 and size–velocity relationships for cloud ice (Heymsfield and Iaquinta 2000) were integrated
 474 over size using a procedure similar to Zurovac-Jevtić and Zhang (2003). See Supplement A for the detailed derivation. While
 475 they derived only one velocity representing the total cloud ice, two velocities are derived in this study for a more
 476 sophisticated treatment of sedimentation. The ice-fall velocity for particles smaller [larger] than 100 μm , v_i [v_s] (m s^{-1}), is
 477 obtained as a function of ice water content smaller [larger] than 100 μm , $\text{IWC}_{<100}$ [$\text{IWC}_{>100}$] (kg m^{-3}), as below (note that the
 478 unit is not (kg kg^{-1}) but (kg m^{-3}):

$$479 \quad v_i = 1.56(\text{IWC}_{<100})^{0.24} \quad (3)$$

$$480 \quad v_s = 2.23(\text{IWC}_{>100})^{0.074} \quad (4)$$

481 Figure 14 shows the velocities v_i and v_s . The velocity of cloud ice smaller than 100 μm is much smaller than the
 482 conventionally used velocity of ice of Rotstajn (1997). Therefore, it is inappropriate to represent the velocity of ice with size
 483 smaller than 100 μm using the velocity of Eq. (1), and Eq. (3) is more appropriate for calculating the velocity. The figure
 484 also shows that cloud ice larger than 100 μm has a velocity of about 1 m s^{-1} . Therefore, the sedimentation cannot be
 485 calculated appropriately with the time step used in our climate models, and the treatment of instant fall of snow (large ice)
 486 through to the surface is unavoidable, unless substepping is introduced.

487 In MRI-CGCM3, it was assumed that the ratio of snow calculated from the Marshall–Palmer distribution can be
 488 applied anytime and anywhere without taking account of the history of the cloud processes. In this case, conversion of ice
 489 crystal into snow is not proportional to model time step and it causes the strong time-step dependency of IWC. If a
 490 conversion rate of ice crystals into snow is available, we can avoid this time-step dependency. To obtain the rate, we assume
 491 that the ratio given by MH97 may be regarded as a ratio between ice crystals and accumulated snow from the layers above,
 492 which is converted from ice crystals at a certain rate. In this concept, the ratio of snow should increase as the depth from the
 493 cloud top increases. In the derivation of the rate C_{12S} ($\text{kg kg}^{-1} \text{s}^{-1}$), simple assumptions were introduced: (a) the concentration
 494 of cloud ice is vertically homogeneous, (b) produced snow concentration is accumulated downward, (c) the observation
 495 depth of the ratio is H_c (m) from the top of a cloud. Under these assumptions, the rate can be obtained as follows (see
 496 Appendix A for the derivation):

$$497 \quad C_{12S} = \frac{1-\alpha_i}{\alpha_i} \frac{v_s}{H_c} q_i \quad (5)$$

498 where α_i is the ratio of cloud ice content with particle sizes smaller than 100 μm to the total cloud ice content (see
 499 Supplement A.2 for details: Fig. S2 shows α_i and the equation is Eq. (S10)). In this study, $H_c = 2,000$ m is assumed in
 500 reference to MH97. The equation of IWC to be solved is as follows:

$$501 \quad \frac{\partial q_i}{\partial t} = C_g + \frac{R_i}{\rho_a \Delta z} - \frac{v_i}{\Delta z} q_i - D_{12S} q_i \quad (6)$$

502 where $D_{12S} = C_{12S}/q_i$. Note that although the ratio α_i obtained from Eq. (S10) is used to calculate the conversion rate C_{12S} , it is
503 not used to directly determine the ratio between small ice crystals and snow differently from in Eq. (2). An analytically
504 integrated solution is used to obtain IWC after one time step.

505 Figure 10 shows that IWC is not affected by time step in the control simulation that uses the modified scheme of ice
506 sedimentation and ice conversion to snow, while the old scheme that was used in MRI-CGCM3 shows strong time-step
507 dependency. The improvement can mainly be attributed to the fact that the conversion of ice to snow is proportional to the
508 time step: the last term of the right-hand side in Eq. (6) does not explicitly depend on Δt , while the one in Eq. (2) does. In
509 addition, the slower sedimentation velocity in the new formulation contributes to more reasonable calculation of ice crystal
510 sedimentation because processes with short time-scales compared to the model time step may be unphysically calculated. In
511 many climate models, the terminal velocity of cloud ice has been represented by a single velocity whose typical value is ~ 0.5
512 m s^{-1} (e.g., Heymsfield, 1977; Heymsfield and Donner, 1990), and the whole cloud ice content in the grid box falls with that
513 velocity (e.g., Rotstayn, 1997; Smith, 1990). However, as is evident from Fig. 14, the velocity of ice crystals smaller than
514 $100 \mu\text{m}$ is $\sim 0.1 \text{ m s}^{-1}$ and much smaller than the typical value representing all sizes ($\sim 1 \text{ m s}^{-1}$). Small size ice crystals should
515 remain in the air for longer. On the other hand, some models diagnose the removal of snow portion from the total IWC
516 assuming a fixed size distribution without taking the history of the cloud processes into account (e.g., ECMWF, 2002).
517 However, this causes time-step dependency, as discussed above. Note also that size distribution must change depending on
518 the distance from the cloud top, although such dependence is not taken into account explicitly in most studies or treatments
519 in climate models. We have clarified such problems and proposed a practical solution for them in the present paper.

520

521

522 **5 Summary**

523 In the development of the climate model MRI-ESM2 that is planned for use in CMIP6 and CFMIP-3 simulations, the
524 representations of clouds are significantly improved from the previous version MRI-CGCM3 used in CMIP5 and CFMIP-2
525 simulations. The score of the spatial pattern of radiative fluxes at the top of the atmosphere for MRI-ESM2 is better than any
526 of the 48 CMIP5 models. In this paper, we presented comprehensively various modifications related to clouds, which
527 contribute to the improved cloud representation, and their main impacts. The modifications cover various schemes and
528 processes including the cloud scheme, turbulence scheme, cloud microphysics processes, the interaction between cloud and
529 convection schemes, resolution issues, cloud radiation processes, the aerosol properties, and numerics. Note that the
530 improvement of performance in climate models due to an update is ordinarily contributed by the cumulative effect of many
531 minor modifications rather than by the introduction of a new advanced scheme. In addition, the new stratocumulus
532 parameterization and improved cloud ice fall scheme are described in detail, because they include scientifically new concepts

533 and technically important issues. As a result, this paper will be useful for model developers and users of our CMIP6 outputs,
534 especially those related to clouds.

535 The most remarkable improvement addressed the serious lack of upward shortwave radiative flux over the Southern
536 Ocean in the old version. This improvement was obtained mainly by (i) an increase in low cloud cover due to the
537 implementation of the new stratocumulus scheme, a new treatment of the suppression of shallow convection under
538 stratocumulus conditions, and increased horizontal resolution for the radiation calculation, (ii) an increase in the ratio of
539 super-cooled liquid water due to the modified treatment of the WBF effect, and (iii) an increase in cloud droplet number
540 concentration by taking the effect of small size sea-salt aerosols into account. Items (ii) and (iii) contribute to an increase in
541 the optical thickness of clouds. The excessive reflection of solar radiation over the tropics in MRI-CGCM3 was substantially
542 reduced by the introduction of a new cloud overlap scheme, PICA. Increased vertical resolution from L48 to L80 and a
543 treatment of the suppression of shallow convection under stratocumulus conditions contribute to improve the vertical
544 structure of the transition from subtropical stratocumulus to cumulus. In addition, improved treatments of cloud ice
545 sedimentation and conversion of cloud ice to snow, which are based on more accurate physics than the old ones, alleviated
546 the strong time-step dependency of IWC.

547 However, the modifications in MRI-ESM2 are still relatively simple and ad hoc in some cases. Therefore, we should
548 continue to develop various schemes and processes related to clouds, especially cloud microphysics and the treatment of
549 cloud inhomogeneity within a model grid box, by introducing more sophisticated concepts.

550 On a final note, we acknowledge the many evaluation and intercomparison studies related to clouds for CMIP multi-
551 models, which have given us useful information for model development (e.g., Jiang et al. (2012) for vertical profiles of cloud
552 water content and water vapour; Lauer and Hamilton (2013) for liquid water path; Su et al. (2013) for vertical profiles of
553 cloud fraction and cloud water content under different large-scale environments; McCoy et al. (2015) and Cesana et al.
554 (2015) for ratios of super-cooled liquid water and ice; Nam et al. (2012) for cloud radiative effect and vertical structure of
555 low clouds; Nuijens et al. (2015) for vertical structures and temporal variations of trade-wind cumulus; Bodas-Salcedo et al.
556 (2014) for cloud and radiation biases over the Southern Ocean; Kawai et al. (2018) for marine fog; Suzuki et al. (2015) for
557 warm rain formation process; Tsushima et al. (2013) for occurrence frequency and cloud radiative effect of each cloud
558 regime). It is impossible for a modeller to examine all of these characteristics in their own model, because there are many
559 aspects to examine even for cloud related values alone and these evaluations need specific knowledge and careful treatment.
560 Therefore, these evaluation activities are very helpful for modellers to improve and develop their models.

561

562

563 Code and Data availability

564 Access to the simulation data can be granted upon request. The MRI-ESM2 code is the property of MRI/JMA and not
565 available to the general public. Access to the code can be granted upon request, under a collaborative framework between
566 MRI and related institutes or universities. The code can be provided to the editor and the reviewers for the purpose of the
567 review of the manuscript.

568

569

570 Appendix

571 A. Derivation of the conversion rate of cloud ice crystals to snow

572 The conversion rate of cloud ice crystals to snow (cloud ice particles whose size is larger than 100 μm are called “snow”
573 here) in the new treatment is derived under the simple assumptions described below. Although these assumptions are rather
574 rough, the advantage is that this rate utilized in the scheme is derived from observational relationships for tropical cirrus.

575 It is assumed that the ratio between cloud ice crystals and snow is not the same throughout a cloud, but depends on the
576 depth from the cloud top. It is presumed that the ratio of small cloud ice crystals is large near the cloud top and the ratio of
577 snow (large cloud ice) increases downward in the cloud, because upper cloud ice crystals are continuously converted to snow
578 and the density of snow, which falls with velocity much faster than cloud ice crystals, is accumulated downward. Therefore,
579 the ratios should be a function of the distance from the cloud top, and the ratios α_i in MH97 should be regarded as the ratio at
580 a certain distance from the cloud top.

581 To derive the conversion rate in this study, cloud ice content q_i (kg kg^{-1}) was assumed to be vertically homogeneous in
582 the cloud. The snow density (kg m^{-3}) that is produced by a unit volume of cloud ice crystals existing at upper altitude is C_{12S}
583 $\rho_a v_s^{-1}$, using a conversion rate of cloud ice to snow C_{12S} ($\text{kg kg}^{-1} \text{s}^{-1}$). Consequently, the snow density at height z can be
584 written as follows, using the cloud top height z_{ctop} .

$$585 \int_z^{z_{\text{ctop}}} C_{12S} \frac{\rho_a}{v_s} dz \approx \frac{z_{\text{ctop}} - z}{v_s} \rho_a C_{12S}$$

586 where a constant value is used for ρ_a regardless of the height for simplicity. Then snow content per unit air mass is $C_{12S} H_c$
587 v_s^{-1} (kg kg^{-1}) using $H_c \equiv z_{\text{ctop}} - z$. On the other hand, the ratio of cloud ice crystals to snow can be written as follows using the
588 observational function α_i by MH97:

$$589 q_i: \frac{H_c}{v_s} C_{12S} = \alpha_i: 1 - \alpha_i$$

590 Therefore, C_{12S} can be derived as follows:

$$591 C_{12S} = \frac{1 - \alpha_i}{\alpha_i} \frac{v_s}{H_c} q_i$$

592

593

594 **Author contribution**

595 HK was responsible for most aspects of model developments related to the representation of clouds. SY performed
596 tuning of clouds simulated in MRI-ESM2 and many sensitivity tests. TK performed coding related to aerosol optical
597 properties and the output format of the model. NO and TT developed the aerosol model and contributed to the improvements
598 of the aerosol radiation and aerosol cloud interactions. RN developed PICA and HY implemented the scheme into MRI-
599 ESM2. SY and TK performed many model simulations, and TK and HY contributed to find coding problems in the original
600 cloud scheme. All authors contributed to related discussions. HK wrote the first draft of the article, and all authors
601 contributed to the writing of the final version of the article.

602

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613

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Experiments	Section
Control (time step = 3600 s, 1800 s [default], 900 s, and 300 s)	
with an old version of stratocumulus scheme	3.1
with an old treatment of the WBF effect	3.2
shallow convection can be active even under stratocumulus conditions	3.3
shallow convection can be active even under stratocumulus conditions using L48	3.4
with an old version of cloud overlap scheme	3.5
radiation calculation for every two latitudinal grids	3.6
1-hourly longwave radiation calculation	3.6
using original (not doubled) number concentration of sea salt CCN	3.8
with an old version of ice fall scheme (time step = 3600 s, 1800 s, 900 s, and 300 s)	3.9

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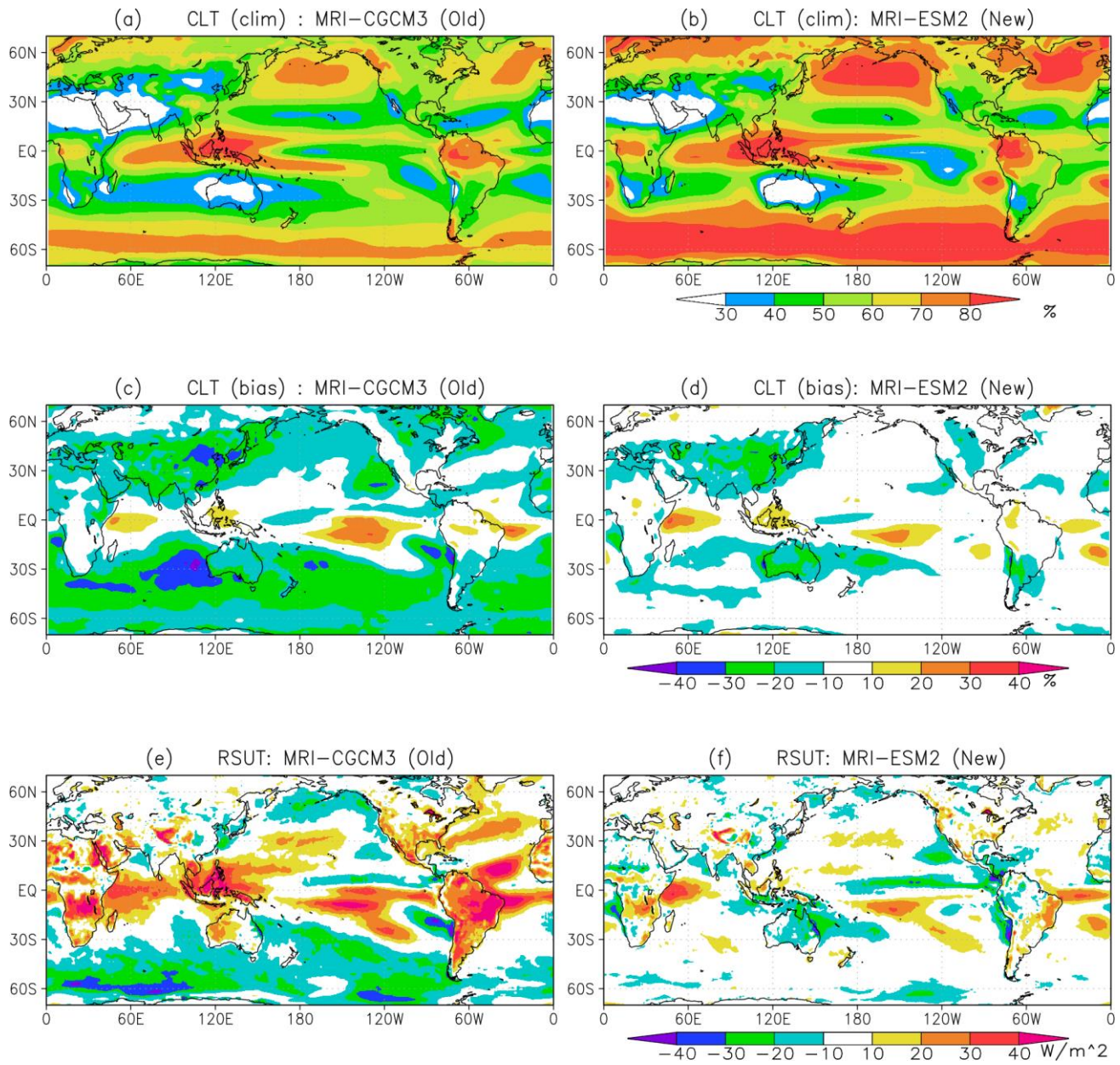
939 **Table 1: List of sensitivity experiments performed in the present study using MRI-ESM2 to identify the effect of each modification.**
940 **The second column shows the section in which each modification is discussed.**

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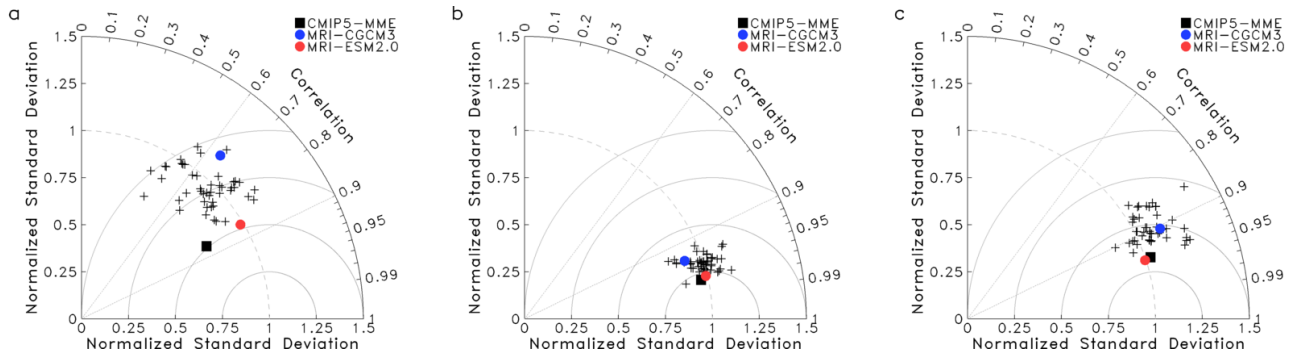
947 **Figure 1: (a, b) Climatologies of total cloud cover (%), (c, d) biases of total cloud cover (%) with respect to ISCCP observations,**
 948 **and (e, f) biases of upward shortwave radiative flux ($W m^{-2}$) at the top of the atmosphere with respect to CERES-EBAF simulated**
 949 **by (a, c, e) MRI-CGCM3 and (b, d, f) MRI-ESM2. The climatologies cover the period 1986–2005 for model simulations and ISCCP**
 950 **observational data, and 2001–2010 for CERES-EBAF data.**

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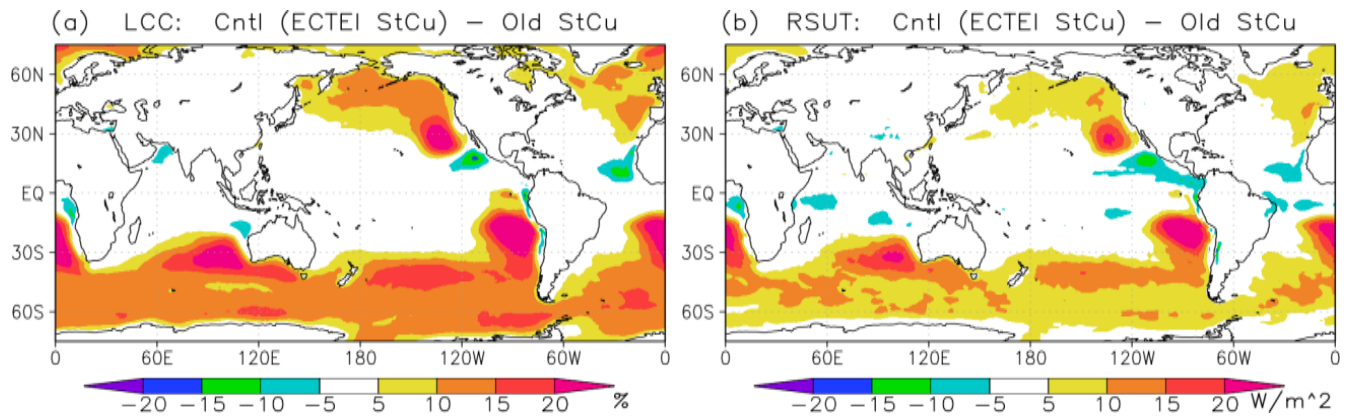
956 **Figure 2: Taylor diagrams for upward (a) shortwave, (b) longwave, and (c) net radiative fluxes at the top of the atmosphere for**
957 **MRI-CGCM3 (blue dot), MRI-ESM2 (red dot), the CMIP5 multi-model mean (black square), and individual CMIP5 models**
958 **(crosses). CERES-EBAF data are used as observations.**

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965 **Figure 3: Impacts of the new stratocumulus scheme on (a) low cloud cover (%) and (b) TOA upward shortwave radiative flux (W**
966 **m^{-2}). The plots show results for the control model (with the new stratocumulus scheme) minus those for an experiment with an old**
967 **version of the stratocumulus scheme.**

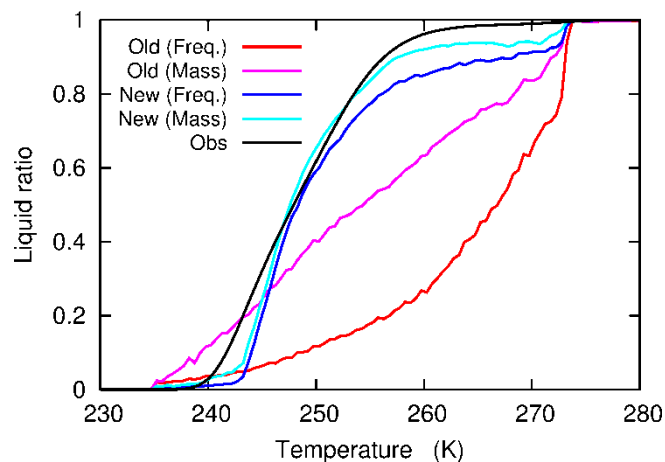
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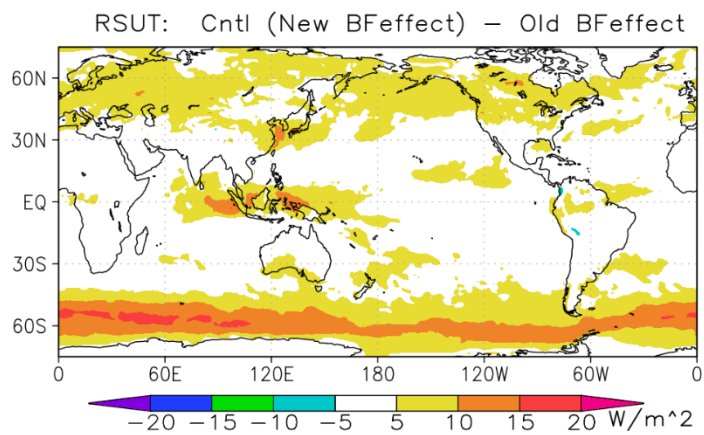
975 **Figure 4: Ratio of super-cooled liquid water to total cloud water as a function of temperature. The plot is obtained from snapshot**
976 **global data for 10 days in July 2001 using the old (red and pink lines) and new (blue and light blue lines) treatments of the WBF**
977 **effect. The ratios are calculated using two methods: mass weighted ratio (pink and light blue lines) in which liquid and ice masses**
978 **are averaged over temperature bins first and the liquid water ratio is calculated from the averaged masses, and frequency ratio**
979 **(red and blue lines) in which the snapshot ratio of liquid water is weighted by snapshot cloud fraction and averaged over**
980 **temperature bins. An observational curve from Hu et al. (2010) that corresponds to a frequency ratio is also shown (black line).**

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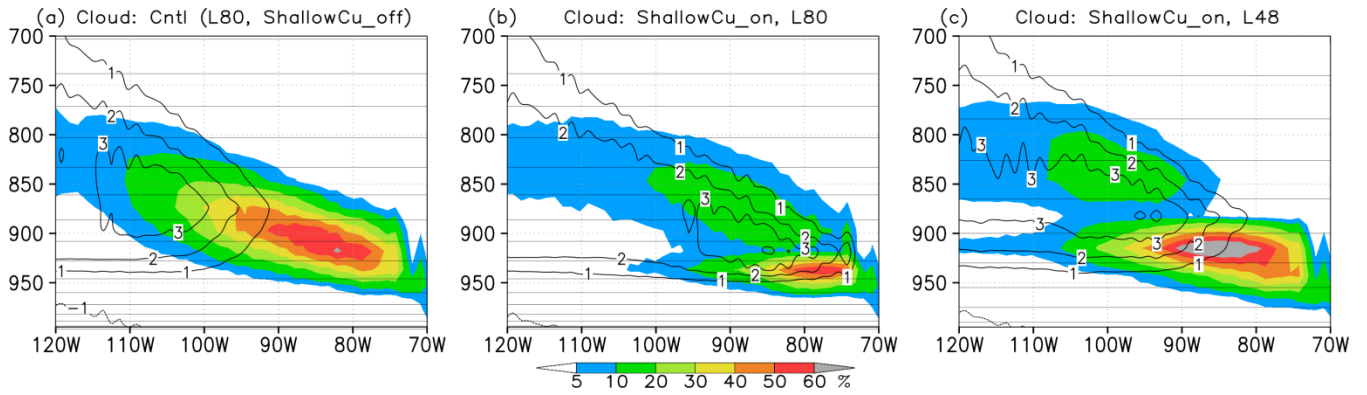
987 **Figure 5: Impact of the new treatment of the WBF effect on TOA upward shortwave radiative flux (W m^{-2}). The plot shows the**
988 **results for the control model (with the new treatment) minus those for an experiment with an old version of the treatment.**

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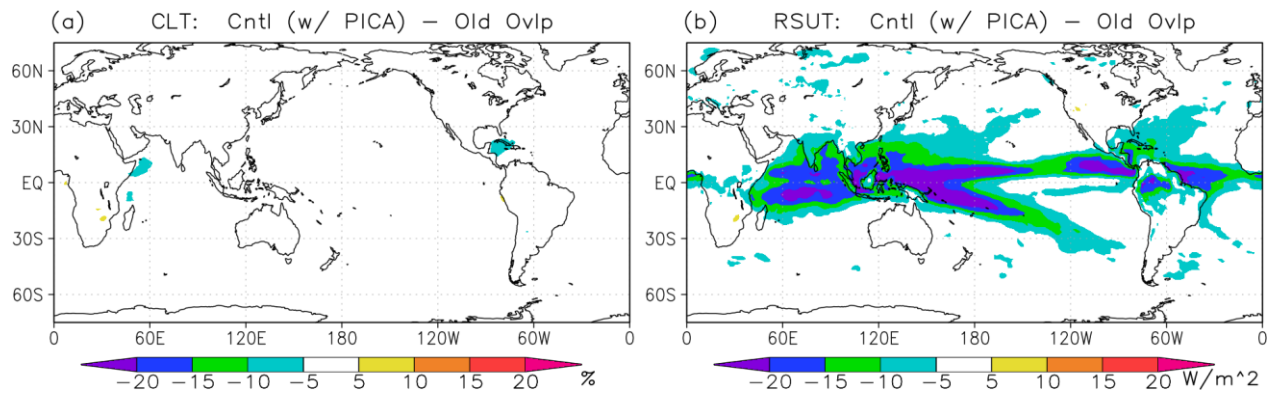
995 **Figure 6: Cross sections of cloud fraction (colour, %) along 20°S for January. (left) The control model (L80, a treatment of shallow**
996 **convection suppressed under stratocumulus conditions), (middle) the same as the left panel but where shallow convection can be**
997 **active even under stratocumulus conditions, and (right) the same as the middle panel except for vertical resolution L48. Horizontal**
998 **straight lines show the vertical model layers and contours show the heating rate of the convection scheme (K day^{-1}).**

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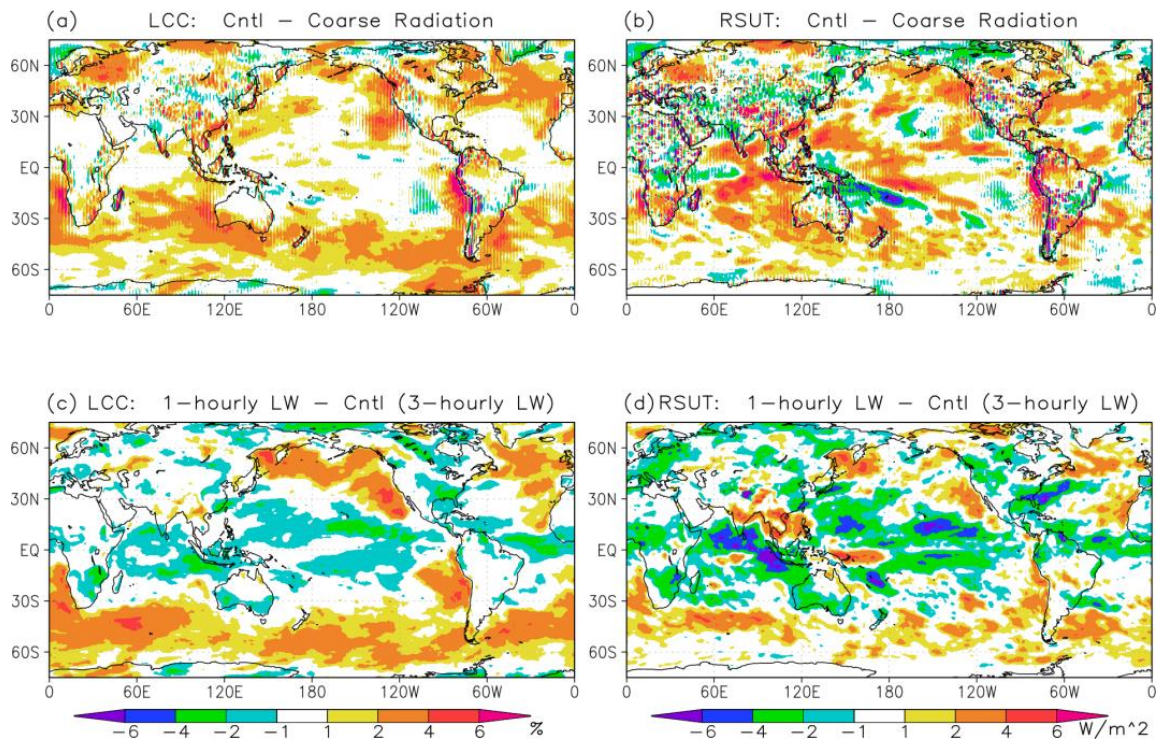
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1005 **Figure 7: Impacts of new cloud overlap scheme, PICA, for shortwave radiation calculation on (a) total cloud cover (%) and (b)**
1006 **TOA upward shortwave radiative flux ($W m^{-2}$). The plots show results for the control model (with PICA) minus those for an**
1007 **experiment with an old version of the cloud overlap scheme.**

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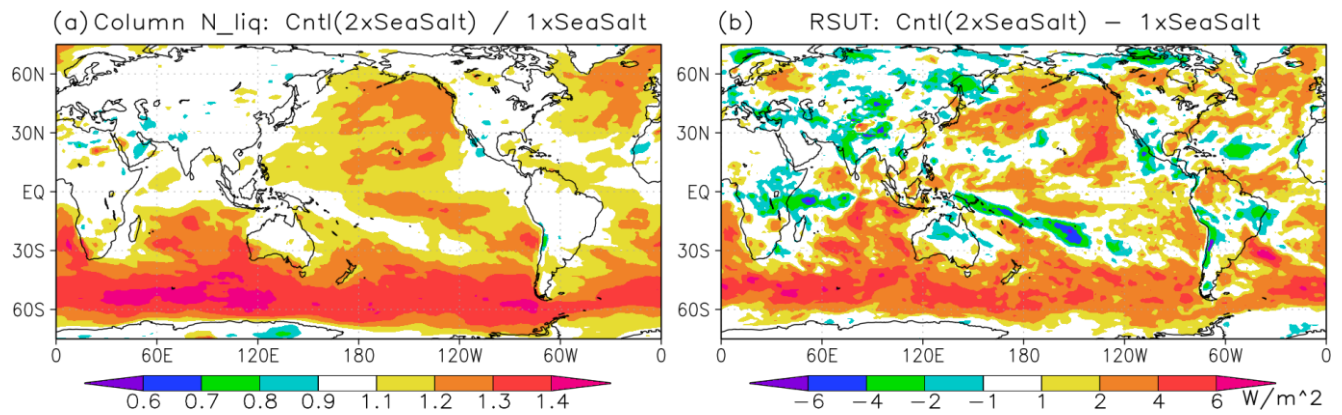
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1013 **Figure 8: Impacts of (a, b) increased horizontal resolution for the radiation calculation and (c, d) increased frequency of**
1014 **calculation for longwave radiation on (a, c) low cloud cover (%) and (b, d) TOA upward shortwave radiative flux ($W m^{-2}$).** Panels
1015 **(a, b) show results for the control model (calculation for every single grid box) minus those for an experiment with calculation for**
1016 **every two latitudinal grid boxes. Panels (c, d) show results for an experiment with 1-hourly longwave radiation calculation minus**
1017 **those for the control model (3-hourly calculation).**

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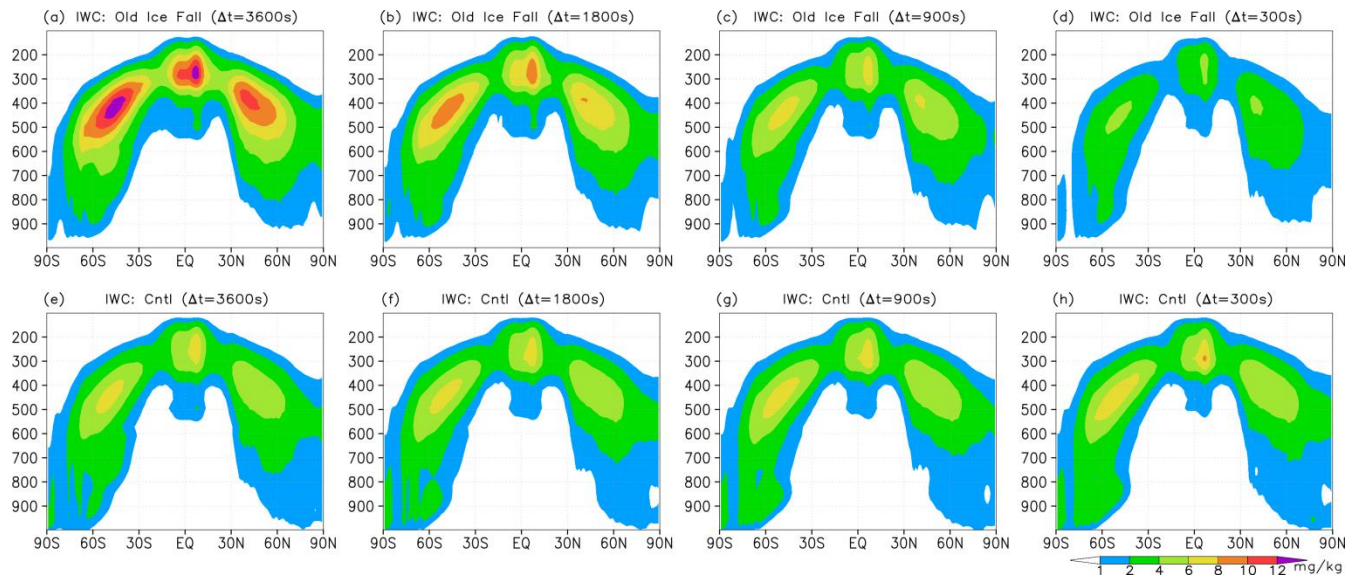
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1023 **Figure 9: Impacts of doubled number concentration of sea salt CCN on (a) column-integrated number concentration of cloud**
1024 **droplets (unitless) and (b) TOA upward shortwave radiative flux (W m^{-2}). The panels show the ratio (a) and the difference (b)**
1025 **between results for the control model (doubled number concentration of sea salt CCN) and those for an experiment using the**
1026 **original number concentration of sea salt CCN.**
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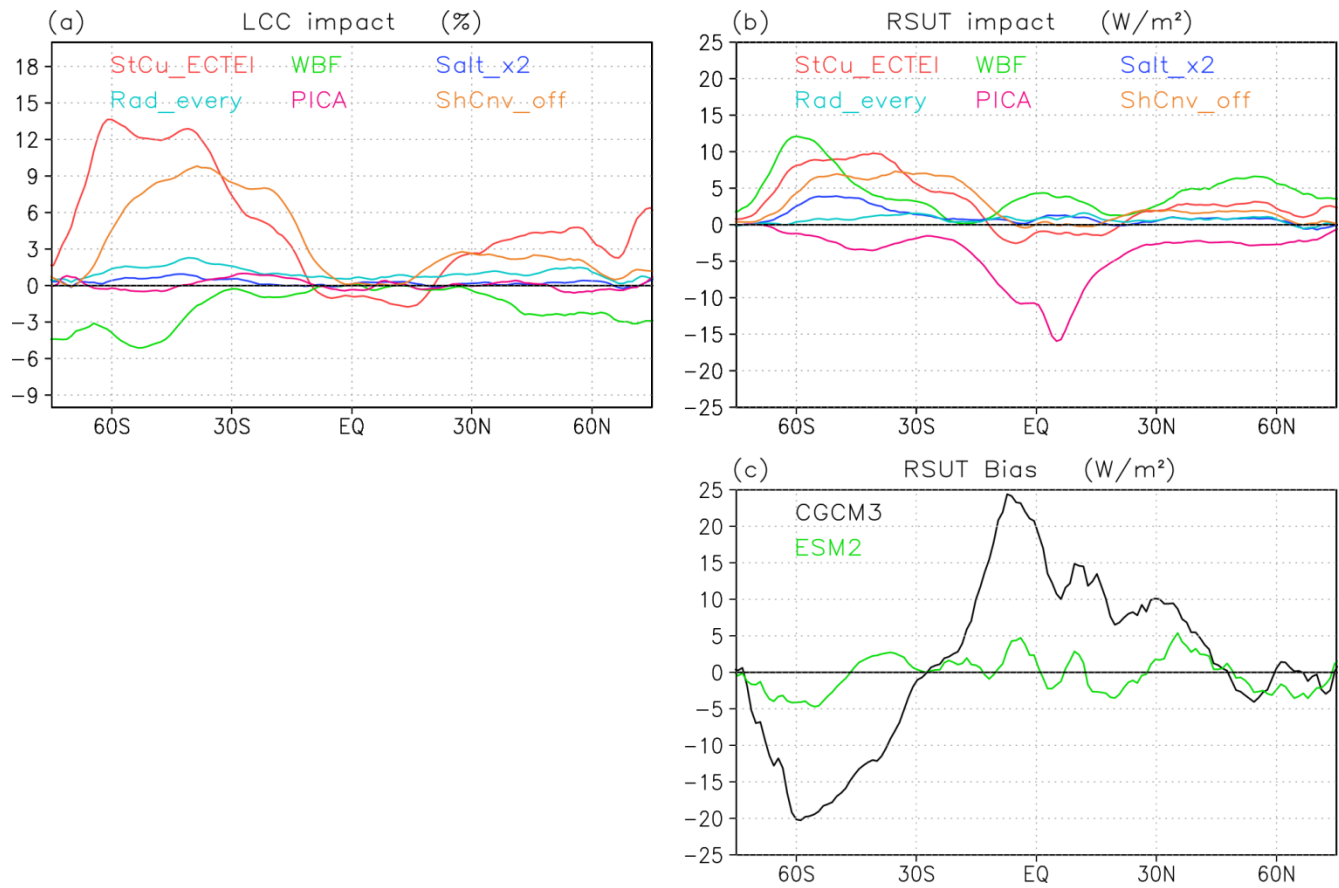
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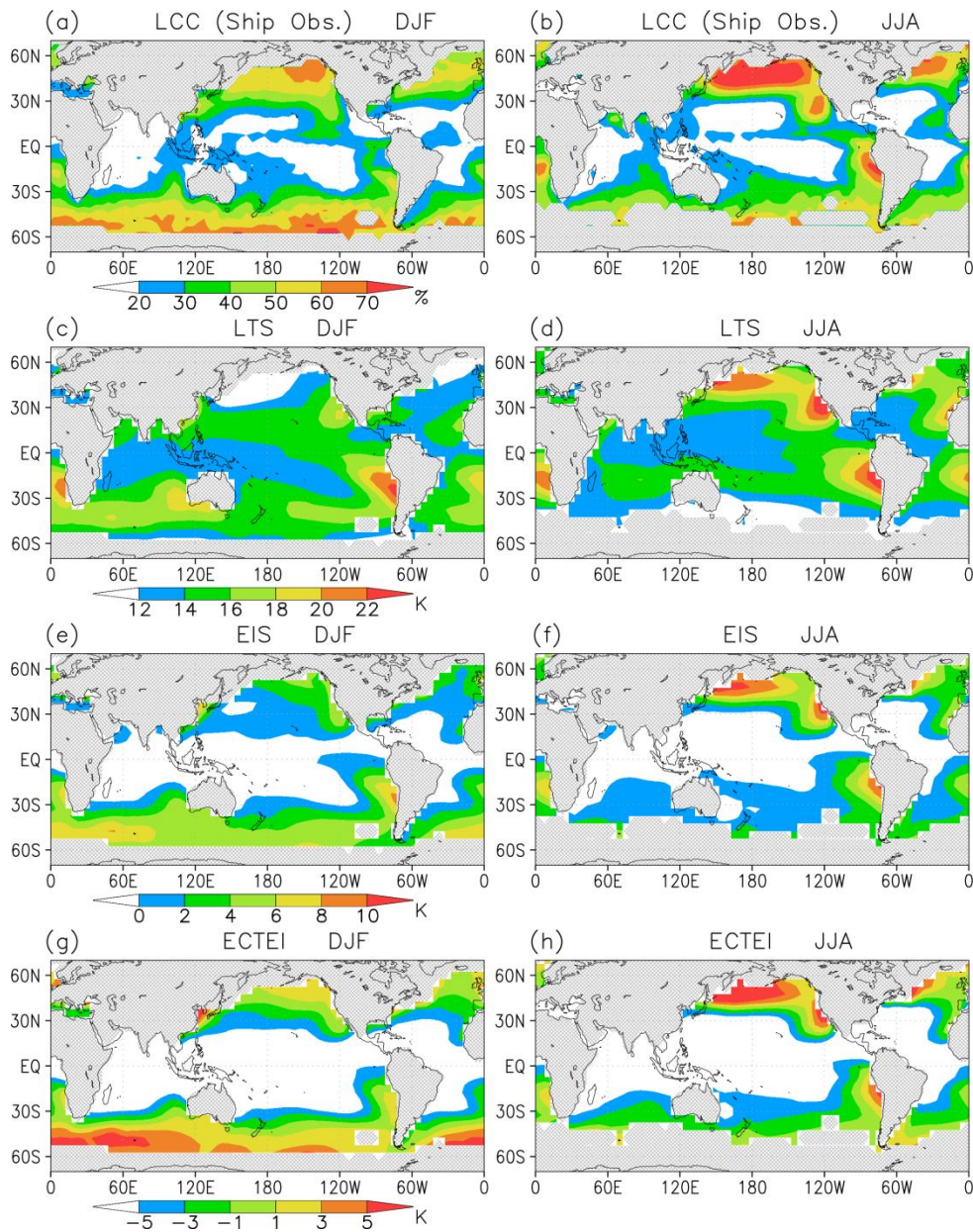
Figure 10: Zonal average of ice water content (mg kg^{-1}) for different model time steps. Upper panels show results using the old ice fall scheme and lower panels the control simulation using the modified ice fall scheme. From left to right, the time steps are 3600 s, 1800 s, 900 s and 300 s. The vertical axis shows air pressure (hPa) and the horizontal axis shows latitude.



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1040 **Figure 11: Impacts of each modification on zonal means of (a) low cloud cover (%) and (b) TOA upward shortwave radiative flux**
 1041 **(W m^{-2}).** Modifications include a new stratocumulus scheme (red line), the new treatment of the WBF effect (green), doubled
 1042 number concentration of sea salt CCN (blue), increased horizontal resolution for radiation calculation (light blue), a new cloud
 1043 overlap scheme, PICA (pink), and a treatment of shallow convection suppressed under stratocumulus conditions (orange). Each
 1044 impact is calculated from the simulation data described in Section 2.3. The biases in TOA upward shortwave radiative flux for
 1045 MRI-CGCM3 (black line) and MRI-ESM2 (green) are also shown in panel (c), where the data used are the same as in Fig. 1.
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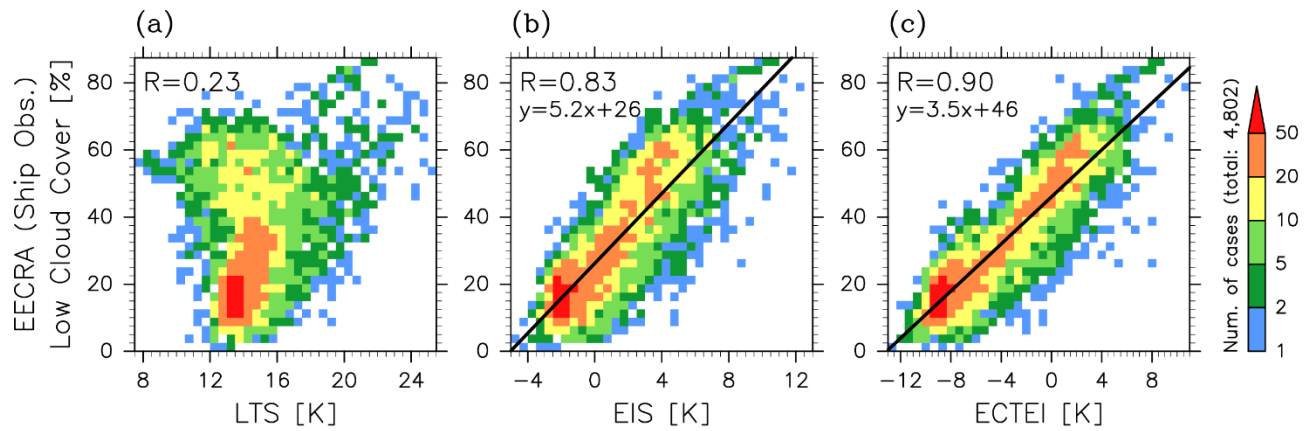


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1051 **Figure 12: Climatologies of low stratiform cloud cover (%), LTS (K), EIS (K), and ECTEI (K) for December to February (left**
 1052 **panels) and June to August (right panels). Cloud cover data were obtained from EECRA shipboard observations and stability**
 1053 **indexes were calculated using ERA-40 data (1957–2002).**

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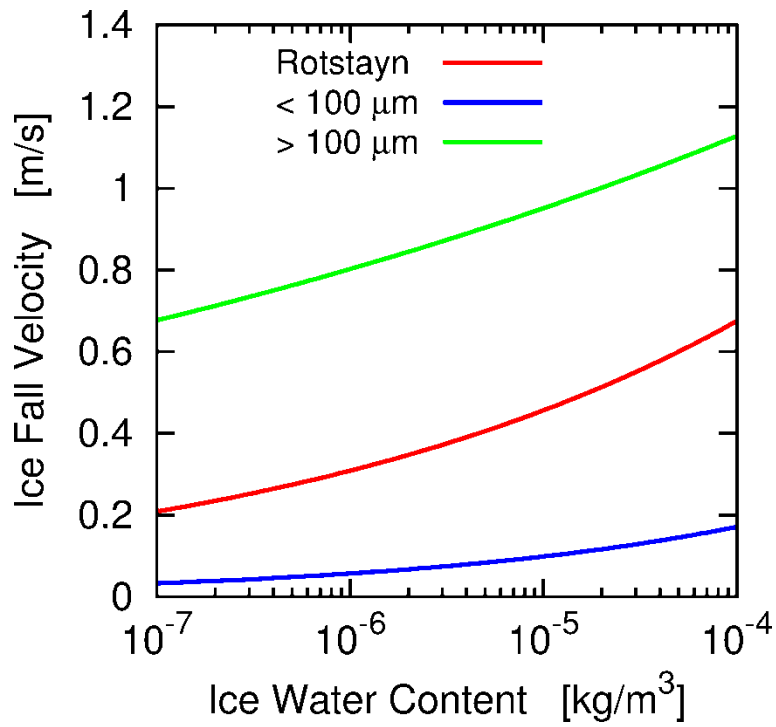
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Figure 13: Frequencies of occurrence of low stratiform cloud cover (combined cloud cover of stratocumulus, stratus, and sky-obscuring fog) sorted by (a) LTS, (b) EIS, and (c) ECTEI ($\beta = 0.23$), based on all $5^\circ \times 5^\circ$ seasonal climatology data. Data are the same as in Fig. 12 but all the data between 60°N and 60°S for all seasons were used. Linear regression lines and the correlation coefficients are shown.

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1067 **Figure 14: Ice sedimentation velocities (m s^{-1}) of Rotstayn (1997) (Eq. (1), red line), derived for particles smaller than $100 \mu\text{m}$ (Eq.**
1068 **(3), blue line), and for particles larger than $100 \mu\text{m}$ (Eq. (4), green line). The horizontal axis shows ice water mass density $\rho_a q_i$**
1069 **(kg m^{-3}).**

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