Radiative forcing of anthropogenic aerosols on cirrus clouds
using a hybrid ice nucleation scheme
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Abstract

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Anthropogenic aerosols impact cirrus clouds through ice nucleation, thereby 11 changing the Earth's radiation budget. However, the magnitude and sign of 12 anthropogenic forcing in cirrus clouds is still very uncertain depending on the 13 treatments for ice nucleating particles (INPs), for haze particle freezing, and the ice 14 nucleation scheme. In this study, a new ice nucleation scheme (hereafter the 15 HYBRID scheme) is developed to combine the best features of two previous ice 16 nucleation schemes, so that global models are able to calculate the ice number 17 concentration in both updrafts and downdrafts associated with gravity waves and has 18 a robust sensitivity to the change of aerosol number. The scheme is applied in a box 19 model, and the ice number concentrations $(9.52\pm2.08 \text{ L}^{-1})$ are somewhat 20 overestimated but are in reasonable agreement with those from an adiabatic parcel 21 model $(9.40\pm2.31 \text{ L}^{-1})$. Then, the forcing and cloud changes associated with changes 22 in aircraft soot, sulfur emission and all anthropogenic emissions between the 23 preindustrial (PI) period and the present day (PD) are examined using the 24

CESM/IMPACT global model with the HYBRID scheme. Aircraft soot emissions 25 decrease the global average ice number concentration (Ni) by $-1.0\pm2.4\times10^7$ m⁻² (-26 $\frac{1\%}{1\%}$ (over the entire column) due to the inhibition of homogeneous nucleation and 27 lead to a radiative forcing of -0.14 ± 0.07 W m⁻², while the increase in sulfur emissions 28 increases the global average Ni by $7.3\pm2.9\times10^7$ m⁻² (5%) due to the increase in 29 homogeneous nucleation and leads to a radiative forcing of -0.02 ± 0.06 W m⁻². The 30 possible effects of aerosol and cloud feedbacks to the meteorological state in remote 31 regions partly contribute to reduce the forcing and the change in Ni due to 32 anthropogenic emissions. The radiative forcing due to all increased anthropogenic 33 emissions from PI to PD is estimated to be -0.20±0.05 W m⁻². If newly formed 34 secondary organic aerosols (SOA) act an INPs and inhibit homogeneous nucleation, 35 the Ni formed from heterogeneous nucleation is increased. As a result, the inclusion 36 of INPs from SOA increases the change in Ni to $12.0\pm2.3\times10^7$ m⁻² (9%) and 37 increases (makes less negative) the anthropogenic forcing on cirrus clouds to -38 $0.04{\pm}0.08$ W m^-2 from PI to PD. 39

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41 **1. Introduction**

Atmospheric aerosol loading has increased significantly since the PI period, 42 mainly due to anthropogenic emissions associated with the burning of fossil fuels 43 and biomass. Most studies to date have focused on how the increase in anthropogenic 44 aerosols impacts climate via warm clouds thereby exerting a net cooling effect 45 (Wang and Penner, 2009; Zhu et al., 2019; Gordon et al., 2016; IPCC, 2013). 46 Compared to warm clouds, there has been much less attention paid to anthropogenic 47 forcing as a result of changes to cirrus clouds, which is one of the least understood 48 processes in the climate system (Fan et al., 2016). Cirrus clouds cover about 30% of 49 the Earth's area (Wang et al., 1996) and play an important role in the Earth's 50

radiation budget and also influence global precipitation and the hydrologic cycle (Waliser et al., 2009; Hong et al., 2016; Matus, A. V. and L'Ecuyer 2017). Ice particles in cirrus clouds are nucleated on aerosol particles, so that changes to the aerosol composition and loading may alter cirrus clouds by altering cloud microphysics, resulting in a cirrus cloud radiative forcing.

There are major uncertainties in calculating the radiative forcing of cirrus clouds 56 using global climate models, both in terms of its magnitude (since PI) and its sign 57 (Storelvmo, 2017). The ice particles in the cirrus clouds can form either by 58 homogeneous freezing of solution droplets (or haze particles) (Koop et al., 2000) or 59 by heterogeneous nucleation of INPs (Cantrell and Heymsfield, 2005). Supercooled 60 aqueous solutions such as sulfate haze particles can form ice through homogeneous 61 nucleation when the relative humidity with respect to ice (RHi) is high (of order 62 150%), which may be the dominant mechanism for the ice formation in cirrus clouds 63 (Hendricks et al., 2011; Penner et al., 2018). However, heterogeneous ice nucleation 64 of INPs formed from dust, soot and other insoluble aerosols requires much lower 65 RHi, so that heterogeneous nucleation is able to occur in advance of homogeneous 66 nucleation in a rising air parcel (Hoose and Möhler, 2012). As a result, 67 heterogeneous and homogeneous ice formation compete for the available water 68 vapor. Heterogeneous nucleation can lead to a significant reduction of the number 69 of ice particles that form compared to homogeneous freezing because the number of 70 INPs is much smaller than the number of haze particles. However, if additional INPs 71 are added to a region where heterogeneous nucleation already dominates, an increase 72 in ice crystal number is expected. Therefore, the radiative effect of aerosols on cirrus 73 clouds could differ in both magnitude and sign depending on the competition 74 between these two ice nucleation processes. Ice nucleation by INPs vs haze freezing 75

is determined by both the number of homogeneous and heterogeneous ice nucleatingparticles as well as the updraft velocity or cooling rate.

Despite the relatively low level of understanding of ice nucleation, a few 78 physically based parameterizations that treat the competition between homogeneous 79 and heterogeneous nucleation have been developed in order to study the effect of ice 80 nucleation in global climate models (Liu and Penner, 2005; Kärcher et al., 2006; 81 Barahona and Nenes, 2008). The Liu and Penner (2005) parameterization (hereafter 82 LP) is derived from fitting the simulation results of an adiabatically rising cloud 83 parcel (Liu and Penner, 2005). The LP parameterization is only able to treat cases 84 for which the updraft velocity is positive, so the evaporation of drops during 85 downdrafts is neglected. The parameterization developed by Barahona and Nenes 86 (2008) (hereafter BN) is derived from an analytical solution of the cloud parcel 87 equations (Barahona and Nenes, 2008). The LP and BN parameterizations always 88 show a similar trend when there is an increase in either the haze aerosol number 89 concentrations or INPs, (Shi and Liu, 2018) and they result in very similar ice 90 number concentrations when the water vapor accommodation coefficient is set to 91 0.1 (Zhou et al., 2016). The Kärcher et al. (2006) parameterization (hereafter KL) 92 explicitly calculates the evolution of ice supersaturation in a rising cloud parcel when 93 different aerosol types freeze (Kärcher et al., 2006). The KL parameterization was 94 used in previous studies of the effect of aerosol particles on cirrus clouds because it 95 includes an explicit representation of the relevant physics (Penner et al., 2009; 96 Penner et al., 2018) and Penner et al. (2018) added the capability to represent 97 evaporation of water in downdrafts. However, in the KL parameterization, aerosol 98 particles in different size bins will freeze chronologically from the largest size bin 99 until the rate at which RHi decreases by water vapor deposition equals the rate at 100 which RHi increases as a result of temperature decreases. Under this assumption, 101

102 competition among different aerosol size bins for water deposition is not allowed. 103 As a result, the homogeneous freezing of some particles in small size bins is 104 underestimated in KL parametrization (Liu and Shi, 2018). The KL parametrization 105 results in a smaller sensitivity to increases in sulfate aerosol number than the LP and 106 BN parametrizations except at very low sulfate number concentrations, while the 107 three parameterizations have similar sensitivity to the number concentration of INPs 108 (Shi and Liu, 2018).

Global numerical simulation experiments of aerosol effects on cirrus cloud 109 formation have been carried out in a limited number of studies with different ice 110 nucleation parameterizations and updraft treatments. Penner et al. (2009) used the 111 KL and LP parameterizations to estimate the radiative forcing of aerosols on cirrus 112 clouds using an off-line ice nucleation and radiative transfer model. They found a 113 negligible forcing from sulfate but a significant cooling (ranging from -0.38 to -0.56 114 W m⁻²) from surface-based and aircraft emissions of soot with the assumption that 115 100% of soot particles are efficient INPs (Penner et al., 2009). As a result, the 116 radiative forcing of all anthropogenic aerosols was estimated to be -0.53 to -0.67 W 117 m⁻² using the LP and KL parameterizations. However, observations later indicated 118 that only 0.01 to 0.1% of the less-hygroscopic soot from fossil fuels and biomass 119 fires act as good INPs at supersaturations near 140% RHi and low temperatures 120 (Koehler et al., 2009; Pratt et al., 2011; Prenni et al., 2012). Gettelman et al. (2012) 121 used the LP and BN parameterizations and calculated that the radiative forcing 122 associated with aerosol effects on cirrus clouds is 0.27 ± 0.10 W m⁻² (the uncertainty 123 is the standard deviation of the interannual variations hereafter) as a consequence of 124 increasing anthropogenic sulfur emissions (with no effect from soot) (Gettelman et 125 al., 2012). 126

In addition to assumptions of the extent to which soot might act as an INP, a 127 second source of uncertainty in the calculation of aerosol forcing in cirrus clouds is 128 the treatment of the sub-grid scale updraft velocity used in the nucleation scheme 129 (Zhou et al., 2016). Penner et al. (2009) used a normal probability distribution with 130 a standard deviation of 0.33 m s⁻¹ (Penner et al., 2009) while Wang and Penner (2010) 131 used a single updraft velocity based on the standard deviation of mesoscale 132 temperature fluctuations associated with gravity waves (Wang and Penner, 2010). 133 Other models chose a sub-grid scale updraft velocity associated with the predicted 134 turbulent kinetic energy (Liu et al., 2012; Kärcher and Lohmann, 2002; Lohmann, 135 2002; Lohmann et al., 1999). Kuebbeler et al. (2014) added the effect of the 136 contribution of orographic waves to the vertical velocity. Penner et al. (2018) first 137 used a wave spectrum (instead of a constant updraft velocity) together with the KL 138 parameterization to treat the formation of ice crystals. They used the equatorial 139 spectrum of observed gravity waves presented by Podglajen et al. (2016) together 140 with the seasonal and latitudinal variations determined by Gary (2006) and Gary 141 (2008). They also varied the standard deviation from Podglajen et al. (2016) based 142 on the vertical stratification of atmospheric stability, the atmospheric density and 143 topography. However, the radiative forcing of sulfate as well as all anthropogenic 144 aerosols were not explored due to the deficiencies in the KL parameterization (Liu 145 and Shi, 2018). 146

Secondary organic aerosols (SOA) have been shown to have a highly viscous semisolid or even glassy state at low temperatures and low RHi in many experiments (Koop et al., 2011; Pajunoja et al., 2014; Renbaum-Wolff et al., 2013; Saukko et al., 2012). Observations also found SOA acting as IN and in the ice crystal residues of cirrus clouds (Ignatius et al., 2016; Wagner et al., 2017; DeMott et al., 2003; Cziczo et al., 2013; Wilson et al., 2012). A peak in the number concentration of ultrafine

particles were observed near 12km in the Amazon and identified as primarily organic. 153 Furthermore, a marker molecule indicated that a substantial fraction of the organics 154 in aerosol-rich layers in the upper troposphere were associated with the oxidation of 155 isoprene (Andreae et al., 2018). A modelling study that included the nucleation of 156 new particles through organic nucleation predicted that there are a large number of 157 accumulation mode SOA particles existing in the upper tropical troposphere which 158 may be important for the ice nucleation (Zhu and Penner, 2019). SOA particles have 159 a strong potential to act as INPs to form ice particles via heterogeneous freezing 160 under the conditions conducive to ice formation in the upper troposphere (Knopf et 161 al., 2018). However, the influence of SOA on cirrus clouds is not yet fully studied 162 (but see Penner et al., 2018). 163

In this study, we combined the best features of the LP and KL parameterizations 164 to develop a hybrid ice nucleation scheme that accounts for the changes in ice 165 number concentrations in both the updrafts and downdrafts associated with a 166 spectrum of gravity waves. Using a global climate model coupled with the new ice 167 nucleation scheme, the radiative forcing of aircraft soot and sulfate were examined. 168 Furthermore, the radiative forcing of anthropogenic aerosols on cirrus clouds since 169 the PI time period was estimated both including and excluding the effect of changes 170 in SOA. A global average negative anthropogenic forcing of -0.20±0.05 W m⁻² 171 without SOA as a result of aerosol effects in cirrus clouds is suggested. The forcing 172 is reduced to -0.04 ± 0.08 W m⁻² when SOA is included. 173

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175 **2. Methodology**

176 2.1 Model

We used the Community Earth System model (CESM) version 1.2.2 (refer to 177 http://www.cesm.ucar.edu/models/cesm1.2/ for details) coupled to the University of 178 Michigan IMPACT aerosol model (Liu et al., 2005 with updates as described herein) 179 with a resolution of 1.9° (longitude)×2.5° (latitude) and 30 vertical layers to simulate 180 aerosols and their effects on cirrus clouds. This version of the IMPACT model 181 simulates the number and mass of pure sulfate in three modes (i.e. nucleation (<5 182 nm), Aitken (5-50 nm) and accumulation (>50 nm)) and their interaction with the 183 following fourteen other aerosol species/types. Sulfate is the only aerosol 184 participating in homogeneous ice nucleation in the model. Soot from fossil fuel and 185 biofuel burning (fSoot) is simulated in three modes with different hygroscopicity 186 according to the number of monolayers sulfate on its surface (Yun et al., 2013) while 187 soot from biomass burning (bSoot) is simulated in one mode. 0.05% of fSoot with 188 <1 monolayers of sulfate and 0.1% of fSoot coated with 1-3 monolayers of sulfate 189 as well as 0.1% of bSoot are assumed to be effective INPs. The hygroscopicity of 190 fSoot and bSoot is determined by volume averaging the hygroscopicity of the 191 underlying particles and the number of sulfate monolayers on the particles. Aircraft 192 soot is simulated in two modes. The first mode has acted as an ice nuclei within 193 contrails that subsequently evaporated (cSoot). The 2nd mode which has not been an 194 ice nuclei within contrails is not considered to act as an INP in the model. We assume 195 the soot that has already been included in contrail ice is pre-activated and coated 196 with less than 3 monolayers of sulfate, is assumed to be an INP similar to the 197 treatment in Zhou and Penner (2014) (see also Mahrt et al., 2019). Dust and sea salt 198 are each carried in four separate bins with varying radii. Dust with fewer than 3 199 monolayers of sulfate coating is used to form heterogeneous INP in the model. This 200

treatment is consistent with the results of field studies by DeMott et al. (2003), 201 Cziczo et al. (2004) and Richardson et al. (2007). The assumptions for aerosols to 202 be effective INPs in the model are summarized in Table 1. The aerosols simulated 203 by the IMPACT model are only able to nucleate the initial ice crystal number 204 concentration in cirrus clouds in the CESM model. Thereafter, the growth and 205 sedimentation as well as evaporation of ice crystals follow the treatment in the 206 CESM. In addition, the changes to cirrus clouds have feedbacks as a result of 207 changes to the radiation budget, temperature, and the formation of warm clouds, as 208 simulated in the CESM model. 209

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211 2.2 Ice nucleation parameterization

The LP parameterization is only able to calculate the ice nucleation in a rising 212 parcel, but is not able to predict the changes in the supersaturation or simulate the 213 evaporation of ice in downdrafts. As a result, the scheme used by Penner et al. (2018) 214 to treat gravity waves cannot be used with the LP parameterization as it was 215 originally formulated. The KL scheme calculates the changes in the sub-grid scale 216 variation of RHi in a cloud parcel as a result of updrafts or downdrafts and the growth 217 or decay of ice particles. Unlike some schemes (e.g. Shi et al., 2015) which consider 218 that the initial nucleation in an updraft takes place in the presence of ice from the 219 previous time step, we assume the first parcel updraft within a GCM time step does 220 not carry any preexisting ice, but thereafter if ice forms it may either grow and 221 decrease the supersaturation or evaporate adding water vapor to the parcel. However, 222 aerosols freeze in the order of size bins and this neglects the competition among 223 different aerosol size bins, which results in an underestimation of the ice formed 224 from aerosols in small size bins and a low sensitivity to the change of aerosol number 225

(Liu and Shi, 2018). In this study, we combined the LP and KL parameterizations to
develop a new ice nucleation scheme (hereafter HYBRID) to make use of their
strengths and avoid their defects.

In the HYBRID scheme, the supersaturation (S_i) in the cloud parcel is calculated explicitly using the KL scheme so that ice particles are able to grow or decay throughout the time variations in the updrafts and downdrafts associated with gravity waves. S_i is calculated as a function of the updraft and aerosol concentrations at each grid. S_i is updated every second using

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$$\frac{dS_i}{dt} = a_1 S_i w - (a_2 + a_3 S_i) \int_0^\infty dr_0 \frac{dn}{dr_0} R_{im}(r_0)$$

where the parameter a_1 is given by $a_1 = (L_s M_w g)/(c_p RT^2) - Mg/(RT)$, with the molar mass of air *M* and water M_w , latent heat of sublimation L_s , constant of gravity g, heat capacity at constant pressure c_p , the universal gas constant *R*, and air temperature *T*. *w* is the vertical velocity. $a_2=1/n_{sat}$ with the water vapor number density at ice saturation n_{sat} . $a_3 = L_s^2 M_w m_w/(c_p pTM)$, with the mass of a water molecule m_w and the air pressure p. R_{im} is the monodisperse freezing/growth integral, $R_{im} = \frac{4\pi}{v} \int_{-\infty}^{t} dt_0 \dot{n}_i (t_0) r_i^2 (t_0, t) \frac{dr_i}{dt} (t_0, t)$,

where v is the specific volume of a water molecule. $dt_0 \dot{n}_i(t_0)$ is the number density 242 of aerosol particles that nucleate ice and freeze within the time interval between t_0 243 and $t_0 + dt_0$, $r_i(t_0, t)$ is the radius of the spherical ice particle at time t that froze 244 and commenced to grow at time $t < t_0$, and dr_i/dt is the radial growth rate of that 245 ice particle. In the HYBRID scheme, $\dot{n}_i(t_0)$ is determined using the LP 246 parameterization. 247 A series of updraft velocities at each grid point was generated based on a fitted 248 wave spectrum to the observed equatorial gravity waves from Podglajen et al. (2016). 249

250 The standard deviation of this wave spectrum was extended to other latitudes and

seasons by using the parameterization proposed by Gary (2006, 2008). It was 251 extended vertically based on the static stability, atmospheric density and topography. 252 This parameterization of the wave spectrum associated with gravity waves is 253 described in Penner et al. (2018). 254 When the updraft velocity is positive, the LP parameterization is used to 255 calculate the increase in the ice number from homogeneous and/or heterogeneous 256 257 freezing, so that the HYBRID scheme avoids the lack of sensitivity to changes in aerosol number in the KL parameterization when calculating the number of new ice 258 particles. The LP parameterization is derived by fitting the results of a large set of 259

and Penner, 2005). Two separate regimes are identified by the sign of $T - 6.07 \ln w + 55.0$ (where T is the temperature and w is the updraft velocity) to calculate the change of *Ni* due to homogeneous nucleation. When the sign is positive, the solution is in fast-growth regime which is associated with higher T and lower w. The number concentration of new ice crystals (N_i or $\dot{n}_i(t_0)$ as in the above) is then calculated with the following equation

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parcel model simulations covering different conditions in the upper troposphere (Liu

$$N_i = min\{exp(a_2)N_a^{a_1}exp(bT)w^c, N_a\}$$

where $b = b_1 ln N_a + b_2$, and $c = c_1 ln N_a + c_2$. N_a is the number concentration of sulfate in the Aiken and accumulation modes. The coefficients a_1 , a_2 , b_1 , b_2 , b_3 , c_1 , c_2 are constant, and can be found in Table 1 of Liu and Penner (2005). For lower *T* and higher *w* (the slow-growth regime), the following equation is applied to calculate N_i :

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$$N_i = min\{exp[a_2 + (b_2 + b_3 lnw)T + c_2 lnw]N_a^{a_1 + b_1 T + c_1 lnw}, N_a\}$$

- where the coefficients a_1 , a_2 , a_3 , b_1 , b_2 , b_3 , c_1 , c_2 are again listed in Table 1 of Liu
- and Penner (2005) and are different from those in the fast-growth regime. The

number concentration of N_i from INPs in the heterogeneous nucleation regime is 276 given as 277 $N_i = min\{exp(a_{22})N_{INP}^{b_{22}}exp(bT)w^c, N_{INP}\}$ 278 where $b = (a_{11} + b_{11} ln N_{INP}) lnw + (a_{12} + b_{12} ln N_{INP})$ and $c = a_{21} + b_{21} ln N_{INP}$. 279 N_{INP} is the number concentration of total INPs. The coefficients a_{11} , a_{12} , a_{21} , a_{22} , b_{11} , 280 b_{12} , b_{21} , b_{22} can be found in the Section 4.2 of Liu and Penner (2005). When the 281 updraft velocity is low and temperature is high, heterogeneous ice nucleation takes 282 place initially and depletes the water vapor in the parcel so that homogeneous ice 283 freezing never occurs. The threshold temperature T_c for heterogeneous nucleation-284 only is given by 285 $T_c > aln(w) + b$ 286 where $a = -1.4938ln(N_{INP}) + 12.884$; $b = -10.41ln(N_{INP}) - 67.69$. When the 287 regime is in a transition from heterogeneous-dominated to the homogeneous-288 dominated regimes, the total ice number concentration from nucleation can be higher 289 than the ice concentration from only heterogeneous nucleation, but lower than that 290 from the pure homogeneous nucleation case. Then, N_i is interpolated from 291 $N_{i} = N_{Het} \left(\frac{N_{Het}}{N_{Het}}\right)^{\frac{N_{INP} - N_{c}}{0.9N_{c}}}$ 292 where N_{Het} is the ice number from pure heterogeneous nucleation, N_{Hom} is the ice 293 number from pure homogeneous nucleation, N_{INP} is the number concentration of 294 INPs and N_c is the critical number concentration of INPs for the heterogeneous 295 nucleation-only regime. 296 Based on the method outlined above, HYBRID scheme calculates the increase 297 in *Ni* using LP parameterization. The new ice crystals from nucleation either grow 298 or decay with consumption/evaporation of water vapor and therefore change Si, 299

which is determined using KL parameterization. The changes in *Si* then influence
which particles are able to nucleate forming ice crystals.

We define cirrus clouds for which the effects of aerosols are defined/calculated 302 as all large-scale clouds formed at temperatures $< -35^{\circ}$ C. Cirrus clouds at these 303 temperatures include anvil cirrus that are formed by the outflow from deep 304 convection as well as large-scale cirrus formed by in-situ gravity waves. The 305 detrained ice crystal number concentration in anvils is calculated from the detrained 306 ice mass by assuming a spherical particle with a constant volume-mean radius, 307 which is approximated as $3\rho_0 Q/(4\pi\rho_i r_{i\nu}^3)$ following Lohmann (2002). ρ_i is the ice 308 crystal density, ρ_0 is the air density, r_{iv} is the volume mean radius determined from 309 a temperature-dependent lookup table (Kristjánsson et al. 2000; Boville et al. 2006), 310 Q is the detrainment rate of cloud water mass diagnosed from the convection 311 parameterization. The new clouds generated by convective detrainment are assumed 312 to be at saturation with respect to ice. In doing this, anvil clouds and in situ cirrus 313 compete for the available water vapor within a grid box. When anvil clouds are 314 formed due to convective detrainment, it reduces the saturation ratio in the clear-sky 315 portion of a grid, and can potentially reduce the frequency of in situ large-scale cirrus 316 formation (Wang and Penner 2010; Wang et al. 2014). We only calculate Ni as a 317 result of the nucleation of aerosol in large-scale cirrus, so that when anyils occur in 318 a grid box, we average the concentrations to determine the total ice number 319 concentration in cirrus clouds. Anthropogenic emissions contribute to the change in 320 the number concentration of ice crystals in large-scale cirrus cloud, but these are 321 then averaged with the crystals in anvils. 322

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324 2.2.1 Evaluation of the HYBRID scheme

In order to examine the ability of the HYBRID ice nucleation scheme to simulate ice number concentration, the results from a box model using the HYBRID

scheme are compared with those from an adiabatic parcel model under the same 327 simulation conditions. The adiabatic parcel model was that used to generate the LP 328 parameterization and was introduced in Liu and Penner (2005). The two models are 329 run for 30 min for each simulation, which is the time step used in the CESM. During 330 the 30 min, the updraft velocity is updated every 2.2 min as recommended by 331 Podglajen et al. (2016). The ice number concentrations after the 30 min simulation 332 from the two models are compared. We ran both the adiabatic parcel model and the 333 HYBRID box model using a constant updraft velocity for each 2.2-min interval. 334 When the velocity is positive ice crystals form and grow in the HYBRID box model 335 as described above. For downdrafts, if the supersaturation is below 100%, the two 336 models use the same method to simulate the evaporation of any existing ice particles, 337 which is also the same method used in the global model as suggested in Kärcher et 338 al. (2006). The scheme used here for the HYBRID box model is the same as the 339 HYBRID scheme used in the global model. Note that the final interval within each 340 30 minute simulation is shortened in order to match the treatment used in the 341 CESM/IMPACT model which uses a 30 minute time step. When run within the 342 CESM model, this final ice number concentration is then passed back to the CESM 343 model after this 30 minute interval. 344

The updrafts and downdrafts associated gravity waves are determined from a Laplace distribution as suggested by the fit to the observed gravity waves by Podglajen et al. (2016). We conducted 10,000 simulations using a random selection of the updrafts and downdrafts for each model. Both models use the same selection of updrafts and downdrafts in each simulation. We set up an initial condition with a temperature of 230K, the standard deviation for the updraft velocities was 0.5 m s⁻¹ and the initial RHi was 130%. The sulfate number concentration was set to 0.2 L⁻¹ while the dust concentration was 10 L^{-1} . These particles then participate in either homogeneous nucleation or heterogeneous immersion nucleation.

Figure 1 shows a histogram of the predicted ice number concentration (Ni) for 354 10,000 simulations of the adiabatic parcel model and the box model using the 355 HYBRID scheme. Two populations of Ni are shown in Figure 1. The lower 356 population (with concentrations of the order of 10 L⁻¹ or less) represents primarily 357 heterogeneous nucleation on dust particles, while the higher population (with 358 concentrations of the order of 10² L⁻¹ or more) represents primarily homogeneous 359 nucleation on sulfate aerosols. The results in the simulations dominated by 360 heterogeneous nucleation are mostly similar for the two models, although the 361 HYBRID scheme overestimates the Ni between $1 \sim 10 \text{ L}^{-1}$ when the results from the 362 adiabatic parcel model are less than 10⁻¹ L⁻¹ for some of these same simulations. The 363 average Ni from heterogeneous nucleation over 10,000 simulations from the 364 adiabatic parcel model is 9.40±2.31 L⁻¹, while that from the HYBRID scheme is 365 9.52±2.08 L⁻¹. 366

The box model using the HYBRID scheme predicts larger Ni from 367 homogeneous nucleation than the parcel model in the 88% of simulations where 368 homogeneous nucleation occurs. There are more simulations using the HYBRID 369 scheme that predict larger Ni from homogeneous nucleation than the parcel model 370 as indicated by larger number of counts of large Ni (10⁴ L⁻¹ or more) in Figure 1. 371 The HYBRID scheme uses the LP parameterization for every small time step of 2.2 372 min. Since the LP parameterization was built using the largest Ni in an ascending 373 parcel after 30 min, there is a tendency for the HYBRID scheme to overpredict Ni. 374 The average Ni from homogeneous nucleation over the 10,000 simulations in the 375 two models is 1.41 ± 4.23 L⁻¹ from the parcel model, while it is 1.52 ± 4.83 L⁻¹ from 376 the HYBRID model. The HYBRID scheme overestimates the Ni from homogeneous 377

nucleation by 7.4%, which dominates the difference in total Ni between two models. 378 Overall, the average total Ni over the 10,000 simulations is 1.53 ± 4.83 L⁻¹ using the 379 HYBRID scheme, which is 7.3% larger than the result from the parcel model 380 (1.42±4.23 L⁻¹). We also examined the difference between the above case when 381 sulfate was 200 cm⁻³ compared to when sulfate was 20 cm⁻³, and the difference was 382 within 7.2% of that using the full parcel model. Although the HYBRID scheme 383 predicts a somewhat larger number of nucleated ice particles, on average, the results 384 are reasonable compared to the results from the parcel model. 385

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388 2.3 Experiments with the global model

We performed a series of model experiments in which different emissions of 389 aerosols and aerosol precursors are used. Table 2 provides a summary of these 390 experiments. The base case (PD Base) uses emissions for the present day (PD, for 391 the year 2000) for anthropogenic sulfur and soot from fossil fuel adopted from 392 Community Emission Data System (CEDS) (Hoesly et al., 2018). Emissions from 393 van Marle et al. (2017) are adopted for biomass burning emissions. These emissions 394 are the same as the emissions datasets used for the CMIP6 simulations. The year 395 2000 emissions are used for all years of our simulation. We included soot from 396 aircraft for 2006 based on the Aviation Environment Design Tool (AEDT) data set 397 (Barrett et al., 2010). The AEDT data are presumed to be more accurate than the 398 CMIP6 aircraft emissions since they were developed based on the original flight 399 tracks of each of 31 million commercial flights worldwide (Wilkerson et al., 2010). 400 The dimethylsulfide (DMS) emissions from the ocean are assumed constant in the 401 PD and PI periods (Tilmes et al., 2016). The emission of dust uses the scheme from 402 Zender et al. (2003). In a sensitivity experiment (PI cSoot), the emission of cSoot is 403

removed from PD Base to examine its impact on ice number concentration and 404 radiative forcing. We also set a case (PI SO4) with the emission of anthropogenic 405 sulfur changed to PI (\approx 1750) to calculate the radiative forcing of sulfur. The case 406 PI ALL set all emissions to those of the PI period (≈ 1750) to examine the radiative 407 forcing of all anthropogenic aerosols on cirrus cloud. Additionally, we set up two 408 experiments to examine the effect of SOA as an INP on anthropogenic forcing in 409 cirrus clouds. The case PD SOA and PI SOA adds newly nucleated SOA particles 410 that have grown to the accumulation mode as additional INPs to the cases of 411 PD Base and PI ALL. The cases including SOA in the PD and PI read in the explicit 412 number concentration of newly formed SOA in the accumulation mode nucleated 413 from highly oxygenated organic molecules (HOMs) that form from the oxidation of 414 α -pinene. The nucleated SOA particles grow by deposition and coagulation of 415 sulfuric acid as well as the oxidation products of isoprene, α -pinene, limonene and 416 aromatics, that are in the aerosol phase. This SOA was simulated using the version 417 of the CESM/IMPACT model outlined in Zhu et al. (2017, 2019) and Zhu and 418 Penner (2019, 2020). The SOA that meets the requirements of the glass transition 419 temperature and RHi calculated using the equations in Wang et al. (2012) acts as an 420 effective heterogeneous INP. 421

The changes in aerosol emissions only influence the number concentration of 422 ice nuclei in the CESM, and thereby give the indirect radiative effect in cirrus clouds. 423 The direct radiative effect caused by the change of aerosols is not included. Clear 424 sky radiative forcing in this study is not associated with direct aerosol radiative 425 forcing, but is rather mainly due to changes in water vapor which leads to changes 426 in the clear sky longwave radiation (Wang and Penner, 2010). All cases were run 427 with prescribed sea surface temperatures for the present day and winds were nudged 428 towards ECMWF reanalysis data for the years 2005-2011 using a nudging time of 6 429

hours (Zhang et al., 2014). The data for the last six years were used for analysis inthis study.

432

433 **3. Results from the global model**

434 3.1 Ice number concentrations

The predicted Ni in PD Base case is compared with the observed Ni reported 435 by Krämer et al. (2009) and Krämer et al. (2020) in Figure S1. Data from the model 436 have been selected to have ice water mixing ratios $> 10^{-8}$ kg kg⁻¹ to match values 437 seen in the in-situ observations (Krämer et al., 2016). The global model using the 438 HYBRID scheme is able to do a reasonable job in predicting Ni with the difference 439 in the median value between the simulation and observation less than 50% for all 440 temperatures except for the high concentrations seen between 197K and 213K. The 441 model predicts ~ 3 times higher Ni on average compared to the observations 442 between 197K and 213K. Although the comparison of ice number concentration 443 between our model and observation has not improved significantly compared to 444 that shown by Penner et al. (2018), the new nucleation scheme improves the ability 445 of nucleation to occur on small sized particles, since it avoids the calculation of ice 446 nucleation chronologically from large sizes to small size used in the KL scheme, 447 which results in an underestimation of ice crystals formed from small size particles. 448 The global average Ni in the PD Base is 0.15×10^{10} m⁻² with the largest Ni in 449 the tropics of Eastern Hemisphere (Figure 2a). Most ice particles nucleate in the 450 upper troposphere (150~200 hPa) in the tropics, while some ice nucleation occurs 451 in the lower troposphere (around 300 hPa) in the polar regions (Figure 2b). The ice 452 453 particles formed from homogeneous nucleation dominate the total Ni in most regions over the world (Figure S2a) and are responsible for ~95% of global average 454

Ni (Figure 2c). The large number concentration of sulfate in the Aitken and 455 accumulation modes in the upper troposphere over the west Pacific Ocean and 456 north Indian Ocean contributes to the remarkably large *Ni* in the tropical Eastern 457 Hemisphere. Heterogeneous nucleation dominates the Ni in the northern middle-458 high latitudes where anthropogenic soot emission is high (Figure S2a), although 459 the Ni from heterogeneous nucleation is high in the tropics (Figure 2e). 460 Homogeneous nucleation mostly occurs in the upper troposphere (around 200hPa 461 in the tropics and around 300hPa in the extratropical regions), while heterogeneous 462 nucleation is an important contributor to Ni in the middle and lower troposphere 463 (Figure S2b). Although the Ni from homogeneous nucleation is high, the 464 occurrence frequency of homogeneous nucleation (calculated as the ratio of the 465 time steps when homogeneous nucleation occurs to all time steps with nucleation 466 occurring) is up to $\sim 20\%$ in the tropics and < 5% in most other regions (Figure S2c). 467 The competition between the heterogeneous INPs and homogeneous haze 468 particles determines the change in Ni between the PD and PI periods. We set up three 469 sensitivity cases to separately examine the effects of the emission of cSoot for 470 aircraft, anthropogenic sulfur and all anthropogenic emissions on Ni. INPs always 471 nucleate prior to homogeneous nucleation in a rising air parcel, so they consume the 472 available water vapor and inhibit homogeneous freezing when added to regions 473 dominated by homogeneous nucleation. The Ni formed from heterogeneous 474 nucleation increases significantly around 200hPa over the world due to the inclusion 475 of INPs from cSoot, especially near Southeast Asia (Figure 3e, 3f). Simultaneously, 476 homogeneous nucleation is inhibited significantly around 200hPa in Southeast Asia 477 and other tropical regions (Figure 3c, 3d). The emissions of aircraft soot that form 478 contrails peak near 200hPa with the spatial distribution shown in Figure 1a in the 479 Zhou and Penner (2014). Due to the much larger decrease in Ni from homogeneous 480 nucleation than the increase in Ni from heterogeneous nucleation, the global average 481

 $Ni \text{ is decreased by } 0.1 \times 10^8 \text{ m}^{-2} (1\%) \text{ when including the emission of aircraft soot}$ (Figure 3a). The change in Ni due to cSoot is small with a significant change only ver the North Atlantic Ocean and east coastal regions in North America (Figure 3a). In contrast to the case of aircraft soot, the increase in the sulfur emissions from

PI to PD leads to a large increase in Ni from homogeneous nucleation in most regions, 486 which causes an increase of 1.01×10^8 m⁻² in the global average Ni (Figure 4c). The 487 increase in Ni from homogeneous nucleation contributes to the significant increase 488 in *Ni* near 150hPa over South Asia, Africa and the North Indian Ocean (Figure 4a). 489 The decrease in Ni from heterogeneous nucleation offsets some of the increase in Ni 490 from homogeneous nucleation and leads to a significant decrease in Ni near 300hPa 491 over the North Pacific Ocean (Figure 4a). In total, the global average *Ni* is increased 492 by 0.73×10^8 m⁻² (5%) due to the increase in sulfur emissions. 493

The change in Ni from PI to PD due to all anthropogenic emissions is a balance 494 among the effects of increasing INPs from surface emissions and aircraft soot as 495 well as the increase in haze particles. The effect of all anthropogenic emissions on 496 Ni is mostly dominated by the increase in Ni from homogeneous nucleation caused 497 by the increase in sulfur emissions, but homogeneous nucleation is inhibited 498 somewhat by increased INPs from soot (compare Figure 5c and 4c). As a result, the 499 global average increase in Ni from homogeneous nucleation between PD Base and 500 PI ALL is only 58% of that between PD Base and PI SO4. The change in Ni from 501 heterogeneous nucleation is decreased in the mid-high latitudes of the Northern 502 Hemisphere (NH) from PD Base to PI ALL similar to the decrease from PD Base 503 to PI SO4 (Figure 5e, 5f). However, the increase in INPs from soot near Southeast 504 Asia leads to a small increase in Ni from heterogeneous nucleation there (Figure 5e). 505 In total, the increase in all anthropogenic emissions causes a significant increase of 506 Ni in South Asia and the North Indian Ocean while a significant decrease of Ni is 507

found in mid-latitude regions and some Arctic regions, resulting in 0.49×10^8 m⁻² (3%) more *Ni* from PI to PD for the global average.

It is conspicuous that sulfur and aircraft soot emissions have effects with different 510 signs for the change in Ni (Figure 3a, 4a). Generally, INPs from aircraft soot 511 decrease Ni due to the suppression of homogeneous nucleation in the regions 512 dominated by homogeneous nucleation, while the increase in sulfur emissions 513 increases Ni in these same regions due to the enhancement of homogeneous 514 nucleation. However, the changes to Ni have opposite signs in the west Pacific Ocean 515 off the coast of Southeast Asia, where the homogeneous nucleation is most active 516 (Figure 2c). We attribute this to the possible effect of aerosol and cloud feedbacks 517 to the meteorological state. When including aircraft soot, the temperature is 518 decreased (Figure S3b) and the RHi is increased (Figure S3a) around 150hPa over 519 the west Pacific Ocean, where Ni from homogeneous nucleation increases a lot 520 (Figure 3c). The decrease in temperature is beneficial to homogeneous nucleation. 521 Meanwhile, the emission of aircraft soot is very low in the west Pacific Ocean due 522 to the lack of flight routes there (refer to Figure 1a in Zhou and Penner (2014)), so 523 that the effect of aircraft soot on the suppression of homogeneous nucleation is weak 524 in that region (Figure 3e). As a result, the Ni from homogeneous nucleation is 525 increased, which determines the increase in the Ni near 150 hPa over the west Pacific 526 Ocean due to the emission of aircraft soot (Figure 3a). Similarly, when the sulfur 527 emissions are increased from PI to PD, the change in cirrus clouds influences the 528 meteorological state. A large decrease in RHi at 150hPa is found in the west Pacific 529 Ocean (Figure S4a), so that the occurrence frequency of homogeneous nucleation 530 decreases when sulfur emissions increase (Figure S4d). Additionally, the 531 temperature at 150hPa increases over the world (Figure S4b), which also contributes 532 partly to the decrease in the occurrence frequency of homogeneous nucleation. 533

Although global sulfur emissions increase sharply from PI (2.2 Tg S year⁻¹) to PD 534 (55 Tg S year⁻¹), the anthropogenic emissions mainly occur on the mainland with 535 much smaller emissions over the ocean even though the sulfur emissions from 536 shipping increase by 6.4 Tg S year⁻¹. The column number concentration of sulfate 537 having the potential to freeze homogeneously do not increase significantly over most 538 ocean regions (Figure S4c), so that the decrease in the occurrence frequency of 539 homogeneous nucleation leads to a decrease in Ni from homogeneous nucleation 540 over the west Pacific Ocean (Figure 4c). The increase in the temperature in the upper 541 troposphere over the world (Figure S4b) also partly explains the decrease in Ni from 542 heterogeneous nucleation when only sulfur emissions increase (Figure 4e). The 543 feedbacks to the meteorological state in remote regions always have an opposite 544 effect on the changes in Ni compared to the effect in regions with large 545 anthropogenic emissions. These meteorological feedbacks partly reduce the changes 546 in global average Ni due to anthropogenic emissions. Although these opposite 547 changes in Ni due to meteorological feedbacks are not statistically significant 548 (Figure 3a, 4a, 5a), our conjecture based on the model results indicates that the 549 meteorological feedbacks caused by the radiative effects of aerosols might 550 contribute to the change in *Ni* in remote regions. These important feedback processes 551 need to be investigated further. 552

553

554 3.2 Radiative forcing

The decrease in *Ni* in the upper troposphere usually leads to an increase in the size of ice particles, which promotes the gravitational removal and formation of snow, causing a decrease in the ice water path (IWP) and vice versa. As a result, the change in IWP is mainly determined by the change in *Ni* and have a similar

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geographic pattern. The global average IWP in the model is 14.6 g m⁻² for the 559 PD Base case, which is lower than that observed in different CloudSat/CALIPSO 560 analyses (21~28 g m⁻²) (*Li et al.*, 2012). We used a cut off diameter of 250 μ m to 561 move cloud ice to snow. A cutoff diameter of 400 µm in the model almost doubles 562 the IWP in our model (compare IWP of dbfc mg10 and dbfc in Table 3 in Penner et 563 al., 2018). The emission of aircraft soot leads to a significant decrease in IWP in 564 Southeast Asia and the East coast of North America, caused by the inhibition of 565 homogeneous nucleation (Figure 6a). As shown in Figure 6c, the increase in the 566 sulfur emissions leads to a significant increase in IWP in the north Indian Ocean due 567 to the changes in Ni from homogeneous nucleation. The decrease in IWP in East 568 Asia and the Arctic is attributed to the decrease in Ni from heterogeneous nucleation 569 (Figure 6c). The geographic pattern of changes in IWP due to the change in all 570 anthropogenic emissions from PI to PD is dominated by the changes in IWP caused 571 by the changes in sulfur emissions (compare Figure 6c and 6e). However, the 572 increase in IWP in tropical regions is smaller and the decrease in IWP in the middle 573 and high latitudes of the NH is more negative in the PD Base-PI ALL case 574 compared to the PD Base-PI SO4 case because of the inhibition of homogeneous 575 nucleation caused by the increase in the emission of surface and aircraft soot. As a 576 result, although the geographical pattern of the changes in IWP is similar for the 577 PD Base-PI ALL and PD Base-PI SO4 cases, the magnitude of changes in the 578 global average IWP switches from positive (0.07 g m⁻² for PD Base-PI SO4, Figure 579 6c) to negative (-0.13 g m⁻² for PD Base-PI ALL, Figure 6e). 580

The changes in *Ni* and IWP lead to a change in the cirrus cloud fraction and also feedback to produce a change in the lapse rate of temperature, which has an effect on the delivery of water vapor and the strength of convection and these changes influence the formation and lifetime of liquid water clouds. The liquid water path

(LWP) changes due to these complex dynamical feedbacks are shown in Figure 6b, 585 6d and 6f. The changes in LWP are all less than 0.5% with only a small number of 586 grids with a significant change. The changes in the shortwave and longwave 587 radiative fluxes are determined by the changes in LWP and IWP (as well as the 588 change in Ni), although they are dominated by the change in IWP. The changes in 589 aerosol only have a direct effect on the cirrus clouds in our model, while the changes 590 in warm clouds are caused by feedbacks due to the change in cirrus clouds. The 591 changes in the all-sky shortwave radiative forcing (SRF) and longwave radiative 592 forcing (LRF) at the top of the atmosphere (TOA) generally follow the changes in 593 IWP but have the opposite sign (Figure 7, Figure 8 and Figure 9). The changes in 594 LWP could either enhance or offset the effect of changes in IWP on the radiative 595 fluxes depending on whether the sign of the changes in IWP and LWP are 596 reinforcing or not. The emission of cSoot leads to a positive global average SRF due 597 to the significant increase in shortwave radiative fluxes off the coast of East Asia 598 and over the North Indian Ocean, while and the significant decrease in the longwave 599 radiative fluxes over East Asia, the North Indian Ocean and North Atlantic Ocean 600 contribute to a negative global average LRF mostly due to the decrease in the global 601 average IWP (Figure 7). On the other hand, the increase in sulfur emissions causes 602 a negative global average SRF largely due to the significant decrease over South 603 Asia, North Africa and the North Indian Ocean (Figure 8a). Simultaneously, the 604 increase in the IWP in these regions leads to a significant increase in longwave 605 radiative fluxes resulting in a positive global average LRF, although the LRF is 606 significantly negative in the middle to high latitude over the east coast of Asia. 607 (Figure 8b). The changes in the SRF and LRF due to the increase in all anthropogenic 608 emissions have a similar geographic pattern to those caused by the increase in sulfur 609 emissions but the global average forcings have opposite signs (compare Figure 8c, 610 8d and Figure 9c, 9d). This is due to the decrease in the global average IWP caused 611

by the inhibition of homogeneous nucleation as a result of the increased emissionsof soot.

The total all-sky net forcing (NRF) is determined by the balance between SRF 614 and LRF. The radiative effects in cirrus clouds are dominated by longwave radiative 615 effects. However, it is still possible that the radiative forcing due to changes in *Ni* in 616 cirrus clouds in some regions is dominated by SRF due to the combined effects on 617 shortwave forcing from the changes in cirrus clouds together with changes to warm 618 clouds caused by feedbacks. The emission of cSoot has a negative global average 619 NRF of -0.14 ± 0.07 W m⁻² in cirrus clouds with only a few significant grids, although 620 the SRF and LRF due to cSoot are significant in some coastal regions off of East and 621 South Asia (Figure 7). The NRF due to cSoot is most negative around the 30°N 622 where the emission of aircraft soot is high, while there is a small positive forcing 623 around 10°N dominated by SRF (Figure 7f). The NRF is the sum of the clear sky net 624 radiative forcing (NRFC) and the cloud radiative forcing (CRF) caused by changes 625 in cSoot. The global average CRF is -0.10 ± 0.07 W m⁻², which dominates over the 626 NRFC and explains 72% of the NRF of cSoot (Figure 7c, 7d). 627

Although the increase in sulfur emissions from PI to PD leads to an increase in 628 the global average Ni and IWP, the global average NRF due to sulfur emissions is 629 near zero, -0.02±0.06 W m⁻². The NRF due to sulfur emissions is significant and 630 positive (up to 7.1 W m⁻²) around the 30°N in South Asia and North Africa (Figure 631 8e). The NRF is negative over most mid to high latitudes of the NH, which is 632 attributed to the decrease in LRF associated with the feedback to the decrease in Ni 633 from heterogeneous nucleation there. However, the significant negative NRF in the 634 north Indian Ocean and positive NRF in the west Pacific Ocean are dominated by 635 the change in SRF (Figure 8a, 8e). The LWP increases in the north Indian Ocean as 636 a result of dynamic feedbacks from the changes in the cirrus clouds, leads to the 637

significant SRF together with the changes in IWP and cirrus clouds. The negative 638 NRF in the north Indian Ocean and mid to high latitudes of the NH offset the positive 639 NRF around the 30°N (Figure 8e). The significant negative NRF over the North 640 Indian Ocean is dominated by the CRF, while the significant positive NRF over 641 South Asia and North Africa is the combined effect of CRF and NRFC. The global 642 average CRF is -0.17 ± 0.06 W m⁻² and determines the sign of the global average NRF. 643 However, the global average NRFC is 0.14 ± 0.02 W m⁻² with a wide area of positive 644 values over the NH, which offsets most of CRF. 645

Compared to the NRF due to the increased sulfur emissions, the NRF is less 646 positive in South Asia and more negative over the mid to high latitudes of the NH 647 and the north Indian Ocean when including the increased emissions of surface and 648 aircraft soot as well as sulfur together (Figure 9e). In the mid to high latitudes of the 649 Southern Hemisphere (SH), SRF and LRF always cancel each other so that NRF is 650 negligible. As a result, the global average NRF due to the all increased anthropogenic 651 emissions from PI to PD is -0.20±0.05 W m⁻², which is mainly dominated by the 652 changes in LRF (Figure 9e, 9f). Both the CRF and NRFC due to all anthropogenic 653 emissions are largely explained by the CRF and NRFC caused by change in emission 654 of sulfur (compare Figure 9c, 9d and Figure 8c, 8d). The global average CRF is -655 0.28 ± 0.04 W m⁻² due to the changes in all anthropogenic emissions, while the NRFC 656 is slightly positive $(0.08\pm0.02 \text{ W m}^{-2})$. 657

658

3.3 The influence of SOA on anthropogenic forcing

660 SOA particles have a strong potential to act as INPs and therefore influence the 661 formation of cirrus clouds. We examined the radiative forcing of all anthropogenic 662 aerosols on cirrus clouds when including the INPs from newly-nucleated SOA

particles. Figure 10 shows the column number concentration of INPs and zonal 663 average of INPs from SOA in the PD and PI atmosphere. Changes in natural SOA 664 precursors between the PI and PD atmospheres (i.e. isoprene, α -pinene and 665 limonene emissions) are caused by changes in temperature as well as by changes in 666 land-use, while changes in aromatic emissions are associated with anthropogenic 667 emission growth. In addition, newly formed SOA particles grow to accumulation 668 mode size as a result of coagulation of particles (sulfate and other newly formed 669 SOA particles), deposition of gaseous sulfate and incorporation of other SOA 670 compounds (e.g. through partitioning or kinetic uptake). Thus, the number 671 concentration of INPs from SOA is much higher in the PD than that in the PI due to 672 the much higher concentration of SOA in the accumulation mode in the PD (Zhu et 673 al., 2019). The INPs from SOA are highest in the middle latitude of the NH in the 674 PD, while the INPs from SOA are higher in the SH than that in the NH in the PI 675 atmosphere (Figure 10a, 10b). The INPs from SOA in the PD are spread between 676 600hPa to 150hPa with a peak around 300hPa, so there is a possible influence on the 677 formation of cirrus clouds (Figure 10b). The INPs from SOA in the PI have a peak 678 concentration that is a little higher than those in the PD (Figure 10d). The global 679 average Ni from heterogeneous nucleation increases by 1.86×10^8 m⁻² from PI to PD 680 when including the INPs from SOA (Figure 11e), which is in contrast to the decrease 681 in the global average Ni from heterogeneous nucleation in the case without SOA 682 (Figure 5e). The INPs from SOA increase the Ni from heterogeneous nucleation in 683 both the PD and PI cases when compared to the PD Base and PI ALL cases (Figure 684 S5e, Figure S6e). However, the increase in Ni from heterogeneous nucleation in the 685 686 PD is much larger than that in the PI because of the larger number concentration of INPs from SOA in the PD. As a result, the large increase in INPs from SOA between 687 the PD and the PI enhances heterogeneous nucleation resulting in an increase in Ni 688 from heterogeneous nucleation especially in the tropics around 150hPa and in 689

Antarctic from 400hPa to 200hPa (Figure 11f). The increase in the heterogeneous 690 nucleation when including SOA widely inhibits homogeneous nucleation in both the 691 PD and PI (Figure S5c, Figure S6c). In the PD, the increase in Ni from heterogeneous 692 nucleation even outweighs the decrease in Ni from homogeneous nucleation leading 693 to an increase of 0.4×10^8 m⁻² in the global average Ni due to SOA compared to the 694 PD Base case (Figure S5a). In contrast, the INPs from SOA in the PI case make a 695 larger contribution to the decrease in Ni from homogeneous nucleation than the 696 increase in Ni from heterogeneous nucleation resulting in a decrease in total Ni of -697 0.31×10⁸ m⁻² compared to the PI ALL case (Figure S6a). The inclusion of INPs 698 from SOA decreases Ni in the tropics but increases Ni in the mid to high latitudes in 699 both the NH and SH (Figure S5b, S6b). The global average Ni in the PD increases 700 while the global average Ni in the PI is decreased. Both changes are caused by 701 additional INPs from SOA (Figure S5a, S6a) resulting in a larger increase in the 702 global average Ni from the PI to PD compared to the case without SOA (compare 703 Figure 5a and Figure 11a). When including INPs from SOA, *Ni* increases to a large 704 extent over south Asia, the north Indian Ocean and Antarctica due to the increase in 705 heterogeneous nucleation, while Ni decreases over the mid to high latitude of East 706 Asia and the North Pacific Ocean (compare Figure 11a and Figure 5a). 707

The increased Ni leads to a significant increase in the IWP in south Asia, the 708 north Indian Ocean and Antarctica due to the reduction of gravitational removal, 709 while the IWP decreases significantly in the mid to high latitude of East Asia which 710 is caused by the decrease in Ni (Figure 11a). Compared with the case without SOA 711 (PD Base-PI ALL), the inclusion of SOA increases the difference in the IWP 712 between the PD and PI in Antarctica significantly because of the increase in Ni from 713 heterogeneous nucleation of INPs from SOA there (Figure 12a). The change in the 714 LWP due to dynamic feedbacks in the case with SOA is significant in only a few 715

grids, which is similar to the case without SOA (Figure 12c). The larger increases in 716 Ni and IWP over South Asia and the north Indian Ocean lead to the larger changes 717 in both SRF and LRF when including SOA compared to the case without SOA, while 718 the significant decrease in Ni in the mid to high latitudes over East Asia leads to a 719 significant decrease in the LRF. The increase in *Ni* and IWP in Antarctica only 720 increases the LRF but does not change the SRF because of the very low shortwave 721 flux in polar regions (Figure 12c, 12d). The larger decrease in the SRF offsets the 722 increase in the LRF in the tropics when including SOA resulting in a similar value 723 for NRF in the tropics for the cases with and without SOA (Figure 13f). However, 724 the more positive changes in the LRF from PI to PD in Antarctica and the Arctic 725 when including SOA explain the more positive NRF there compared to the case 726 without SOA (Figure 13f). In addition, the NRF in south Asia and north Africa 727 around 30°N, where NRF is most positive in the case without SOA, becomes even 728 more positive when including SOA due to the larger increases in Ni. As a result, the 729 significant and larger positive NRF over Antarctica as well as south Asia and north 730 Africa around 30°N cause an increase in the global average NRF due to all 731 anthropogenic aerosol to -0.04±0.08 W m⁻² when including SOA compared to the 732 value of -0.20 ± 0.05 W m⁻² in the case without SOA. The NRF when including SOA 733 is up to 6.6 W m⁻² in the Arabian Peninsula while it is as low as -4.8 W m⁻² in the 734 north Indian Ocean (Figure 12g). Compared to the case without SOA, the global 735 average CRF is less negative (-0.14±0.07 W m⁻² compared to -0.28 W m⁻²) largely 736 due to the significant positive CRF over Antarctica (Figure 12f). Simultaneously, 737 the NRFC is more positive in the case with SOA than the case without SOA, which 738 offset 73% of the CRF (Figure 12e). 739

740

741 **4. Conclusion and discussion**

This work develops a new ice nucleation parameterization, HYBRID, which is 742 a combination of the LP and KL parameterizations. The global model using this new 743 scheme is able to simulate the growth and decay of ice particles in the updrafts and 744 downdrafts associated with gravity waves as in the modified KL scheme (Penner et 745 al., 2018), and is able to treat the changes in aerosol number concentration from 746 freezing haze particles with fidelity in the sign of the change as in the LP scheme. 747 The HYBRID scheme overcomes some of the deficiencies in previous ice nucleation 748 schemes. We evaluated the HYBRID ice nucleation scheme by comparing the 749 scheme with the Liu and Penner (2005) adiabatic parcel model and by comparing its 750 global predictions using observed Ni. We used 10,000 parcel model simulations to 751 show that the HYBRID box model predicts 7.3% larger Ni than the LP adiabatic 752 parcel model with 21.5% larger Ni from homogeneous nucleation. The global model 753 using the HYBRID scheme overestimates Ni between 195K and 215K somewhat 754 compared to observations, as do earlier simulations with only the KL scheme 755 (Penner et al., 2018). The results of *Ni* from the HYBRID scheme are in reasonable 756 agreement with observations and thus were used in the CESM/IMPACT global 757 model to estimate the radiative forcing of aerosols in large-scale cirrus clouds. The 758 predicted *Ni* depends on the competition between homogeneous and heterogeneous 759 nucleation. These two ice nucleation processes dominate the formation of Ni in 760 different regions and altitudes. The global average Ni is dominated by homogeneous 761 nucleation in the PD atmosphere. 762

We performed a series of model experiments using the HYBRID ice nucleation scheme to explore the forcing and cloud changes associated with changes in aircraft soot, sulfur emissions and all anthropogenic emissions from the PI to PD. Results are summarized in Table 3. The INPs from aircraft soot usually decrease *Ni* by the

inhibition of homogeneous nucleation in spite of some areas with small increases in 767 Ni. In contrast, the increase in sulfur emissions from PI to PD enhances 768 homogeneous nucleation in most regions and leads to a small decrease in the Ni 769 formed as a result of heterogeneous nucleation. We found that the effect of aerosols 770 in cirrus clouds could feedback to the meteorological state as determined by 771 temperature and RHi, which could have an opposite effect on the changes in Ni due 772 to either aircraft soot or sulfur emissions in the remote regions like the west Pacific 773 Ocean. These meteorological feedbacks partly reduce the changes in the global 774 average Ni due to anthropogenic emissions. The changes in Ni from PI to PD caused 775 by all anthropogenic emissions are dominated by the changes due to the sulfur 776 emissions, but the changes in surface and aircraft soot emission have some effects 777 on the inhibition of homogeneous nucleation. 778

The changes in Ni due to anthropogenic aerosols lead to changes in IWP as 779 well as LWP due to dynamical feedbacks. The changes in SRF and LRF are always 780 determined by the changes in the IWP (and Ni), but the changes in LWP could either 781 enhance or offset the effects of IWP on the radiative fluxes. Emissions of aircraft 782 soot lead to a positive change in the global average SRF while the global average 783 LRF is negative. The changes in sulfur emissions from the PI to PD atmosphere 784 leads to opposite changes in the global average SRF and LRF compared to aircraft 785 soot because of the different signs of changes in Ni. The total net forcing in cirrus 786 clouds is usually dominated by LRF but it is dominated by SRF when the changes 787 in warm clouds cause a feedback that reinforces the effect of cirrus clouds on 788 shortwave fluxes. As a result, the emission of aircraft soot has a negative global 789 average NRF of -0.14 ± 0.07 W m⁻² in large-scale cirrus clouds, while the changes in 790 the sulfur emissions from the PI to the PD lead to a small negative global average 791 NRF of -0.02±0.06 W m⁻². The global average NRF due to all anthropogenic 792 emissions from PI to PD, which is estimated to be -0.20 ± 0.05 W m⁻², is dominated 793

by the NRF caused by increased sulfur emissions but is more negative than the forcing by sulfur emissions alone due to changes in the emissions of soot.

The influence of SOA on the anthropogenic forcing of aerosols in large-scale 796 cirrus clouds was examined. The additional INPs from SOA increase the Ni from 797 heterogeneous nucleation and decrease Ni from homogeneous nucleation, but the 798 sign of the changes in the total Ni depends on the balance of these two effects. The 799 high number concentration of INPs from SOA in the PD atmosphere causes an 800 increase in Ni compared to not including INPs from SOA while the low number 801 concentration in the PI atmosphere causes a decrease. As a result, the changes in Ni 802 due to the changes in anthropogenic emissions from PI to PD are larger when 803 including INPs from SOA than the case without SOA. The inclusion of SOA mainly 804 increases the changes in the NRF in the polar regions and the regions around 30°N, 805 resulting in a less negative NRF of -0.04 ± 0.07 W m⁻² associated with the change in 806 all anthropogenic emissions. 807

The radiative forcing of anthropogenic aerosols effect on cirrus clouds estimated 808 in this study is less negative than the result indicated in Penner et al. (2009) (-0.38 809 to -0.56 W m⁻²) and has a different sign compared with the result shown in Gettelman 810 et al. (2012) (0.27±0.10 W m⁻²). This is mostly caused by the different treatments 811 for updraft velocity, the concentration of haze particles, and INPs as well as the 812 application of a different ice nucleation scheme. Current models show that 813 homogeneous nucleation dominates the formation of new ice particles in most 814 regions over the world with the largest contribution to cirrus cloud formation in the 815 tropical upper troposphere (Zhou et al., 2016; Shi and Liu, 2018; Shi et al., 2015). 816 However, some observations indicated the importance and high occurrence 817 frequency of heterogeneous nucleation in the tropical tropopause region (Jensen et 818 al., 2013). Although the inclusion of INPs from newly formed SOA in this study 819 inhibits homogeneous nucleation in the tropics, homogeneous nucleation is still 820

responsible for 75% of total Ni in the PD atmosphere. Laboratory measurements 821 have supported other species acting as INP and enhancing heterogeneous nucleation 822 such as solid ammonium sulfate (Abbatt et al., 2006), which has not been considered 823 in current global climate models. Additional INPs from anthropogenic ammonium 824 sulfate can be expected to increase the anthropogenic forcing in cirrus clouds to be 825 less negative and possibly even positive. The HYBRID ice nucleation scheme 826 827 overestimates somewhat the ice number concentration produced from homogeneous nucleation compared to a full parcel model. An explicit representation of the ice 828 nucleation process used in the global climate model may be helpful to predict the ice 829 number and therefore radiation budget more correctly in the future. The ability of 830 SOA to act as an INP probably varies depends on the property of different SOA 831 compounds as well as their particle size and mixing state (Baustian et al., 2013; 832 Berkemeier et al., 2014; Charnawskas et al., 2017; Shiraiwa et al., 2017). A global 833 climate model coupled online with the formation mechanism of SOA together with 834 an increased understanding of the ability of SOA to act as an INP would help in 835 estimating the contribution of SOA to ice particle formation more accurately. 836

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838 Code and data availability

The latest version of CESM/IMPACT model and data used in this study are available from the corresponding authors upon request.

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842 **Author contribution**

JZ developed the model, performed the simulations, analyzed all data. JP guided the model development and data analysis. Both authors contributed to writing the paper.

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847 **Competing interests**

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- 848 The authors declare that they have no conflict of interest.
- 849

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1150 Tables

1151 Table 1. Summary of assumptions for aerosols to be effective INPs in the model

Aerosol component	Assumption to be effective INPs
Fossil/bio-fuel OM/BC	0.05% of fSootwith <1 monolayers of sulfate and 0.1% with 1-3 monolayers of sulfate when RHi reaches 120%
Biomass OM/BC	0.1% of bSoot when RHi reaches 120%
Aircraft OM/BC	Pre-activated aircraft soot within contrails with less than 3 monolayers of sulfate when RHi reaches 120%
Dust	Dust with fewer than 3 monolayers of sulfate coating when RHi reaches 120%
SOA	The newly formed SOA grow to the accumulation mode and meets the requirements of the glass transition temperature and RHi calculated using the equations in Wang et al. (2012) when RHi reaches 120%

1153 Table 2. Description of cases

Case name	Description
PD_Base	Emissions for the present day (\approx 2000) for anthropogenic sulfur, surface and aircraft soot
PI_cSoot	As in PD_Base without INPs from pre-activated aircraft soot in contrails
PI_SO4	As in PD_Base, but with the anthropogenic sulfur emission for the preindustrial period (≈ 1750)
PI_ALL	As in PD_Base, but with the anthropogenic sulfur emission and surface soot emission for the pre-industrial period (\approx 1750) and without aircraft soot
PD_SOA	As in PD_Base, but adding INPs from newly formed SOA particles in present day
PI_SOA	As in PI_ALL, but adding INPs from newly formed SOA particles in preindustrial period
PI_cSoot PI_SO4 PI_ALL PD_SOA PI_SOA	 As in PD_Base without INPs from pre-activated aircraft soot in contrails As in PD_Base, but with the anthropogenic sulfur emission for the preindustrial period (≈1750) As in PD_Base, but with the anthropogenic sulfur emission and surface soot emission for the pre-industrial period (≈1750) and without aircraft soot As in PD_Base, but adding INPs from newly formed SOA particles in present day As in PI_ALL, but adding INPs from newly formed SOA

1154 Note: SOA=secondary organic aerosol; INP=ice nucleating particle.

Parameter	PD_Base-PI_cSoot	PD_Base-PI_SO4	PD_Base-PI_ALL	PD_SOA-PI_SOA
Ni (10 ⁷ m ⁻²)	-1.00±2.40	7.26±2.88	4.93±1.80	11.96±2.29
IWP $(g m^{-2})$	-0.13±0.06	0.07 ± 0.06	-0.13±0.04	-0.12±0.05
LWP (g m^{-2})	-0.19±0.04	$0.16{\pm}0.07$	-0.05 ± 0.08	0.03±0.06
FSNT (W m ⁻²)	0.35±0.13	-0.36±0.10	0.10±0.06	-0.14±0.11
FLNT (W m ⁻²)	-0.49 ± 0.09	0.33±0.05	-0.30±0.06	0.10 ± 0.04
FNT (W m ⁻²)	-0.14±0.07	-0.02 ± 0.06	-0.20±0.05	-0.04 ± 0.08

Table 3. Forcing and cloud changes associated with changes in aircraft soot, sulfurand all anthropogenic aerosols.

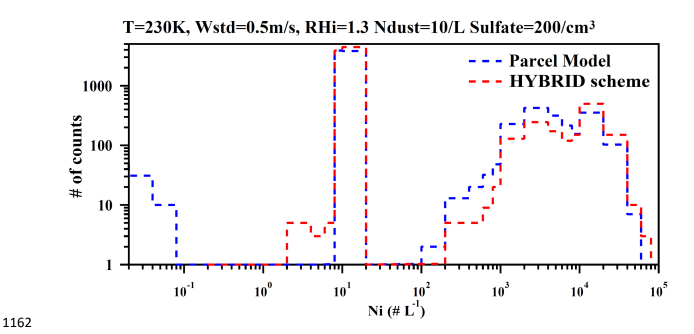
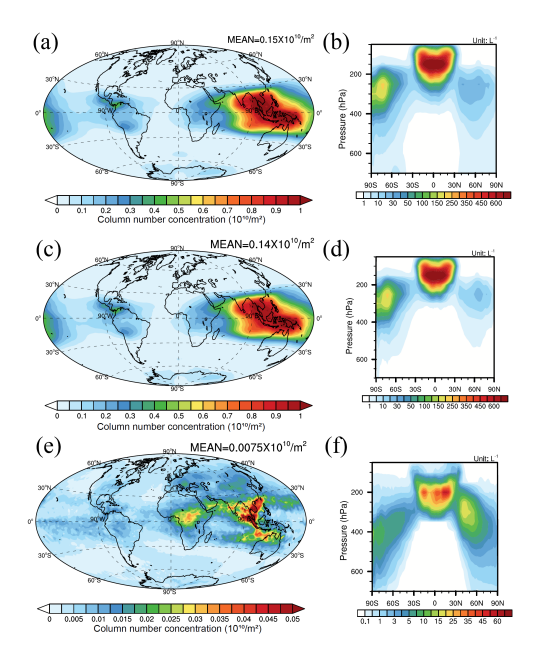


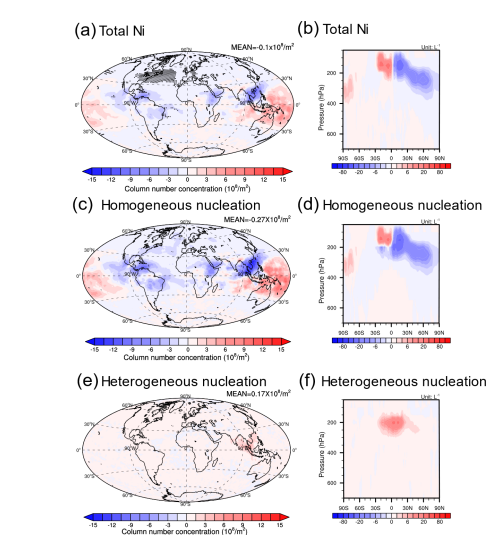
Figure 1. Histogram of predicted ice number concentration for 10,000 simulations
using an adiabatic parcel model (blue dashed line) and a box model using the
HYBRID scheme (red dashed line). Wstd is the standard deviation of the assumed
pdf of updraft velocities, while Ndust and Sulfate are the assumed dust and sulfate
number concentrations.



1171 Figure 2. The vertically integrated total Ni in PD Base case (a), Ni from

1172 homogeneous nucleation (c) and Ni from heterogeneous nucleation (e). The zonal

- 1173 average plots of Ni in PD_Base case (b), Ni from homogeneous nucleation (d) and
- 1174 Ni from heterogeneous nucleation (f). Note: the vertical axis in (b), (d) and (f) are
- 1175 in hybrid pressure levels



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Figure 3. The annual average change in column number concentration (a, c, e) and
zonal average number concentration (b, d, f) of total ice (a, b), ice from
homogeneous nucleation (c, d) and ice from heterogeneous nucleation (e, f) for the

- difference between the PD Base and PI cSoot cases. Differences significant at the
- 1181 90% level according to a Student's t test are depicted by points in (a).

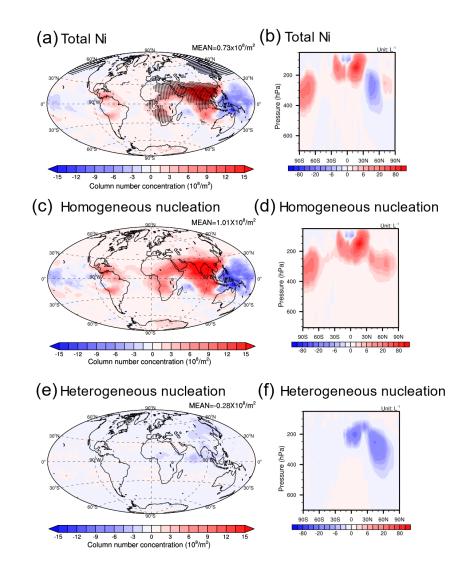


Figure 4. As in Figure 3 but for the difference between the PD_Base and PI_SO4 cases. Differences significant at the 90% level according to a Student's t test are depicted by points in (a).

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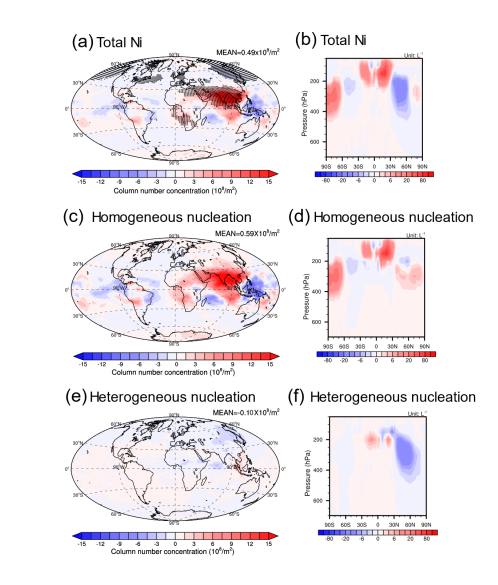


Figure 5. As in Figure 3 but for the difference between the PD_Base and PI_ALL cases. Differences significant at the 90% level according to a Student's t test are depicted by points in (a).

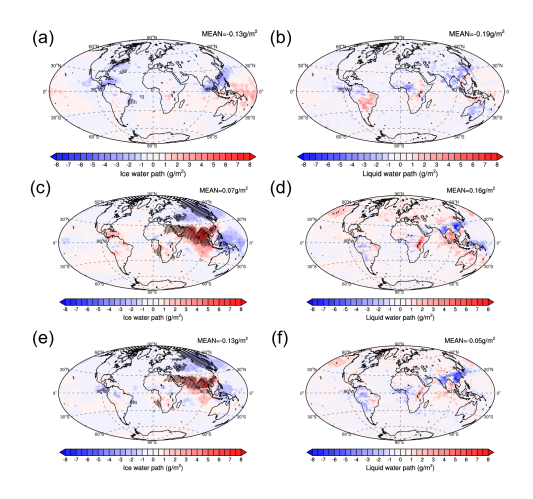


Figure 6. Annual mean plots of the change in vertically integrated averaged ice water path (a, c, e) and liquid water path (b, d, f) for the difference between the PD_Base and PI_cSoot cases (a, b), PD_Base and PI_SO4 cases (c, d) as well as the PD_Base and PI_ALL cases (e, f). Differences significant at the 90% level according to a Student's t test are depicted by points.

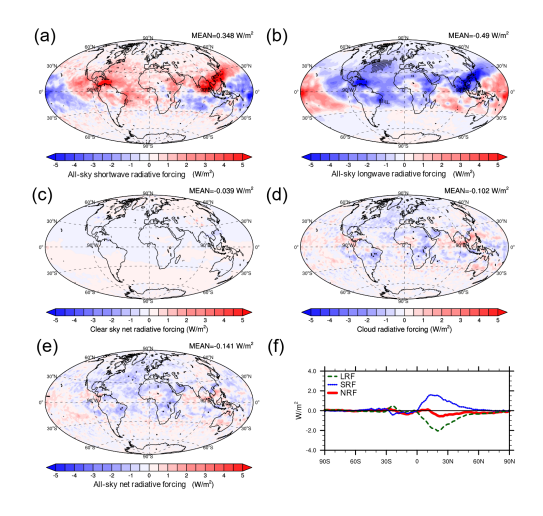


Figure 7. Annual mean plots of all-sky shortwave radiative forcing (a), all-sky 1203 longwave radiative forcing (b), clear sky net radiative forcing (c), cloud radiative 1204 forcing (d) and all-sky net radiative forcing (e) as well as all-sky longwave 1205 radiative forcing (f, LRF, green dashed line), all-sky shortwave radiative forcing (f, 1206 SRF, blue dotted line) and all-sky net radiative forcing (f, NRF, red solid line) 1207 versus latitude for the difference between the PD Base and PI cSoot cases. 1208 Differences significant at the 90% level according to a Student's t test are depicted 1209 by points. 1210

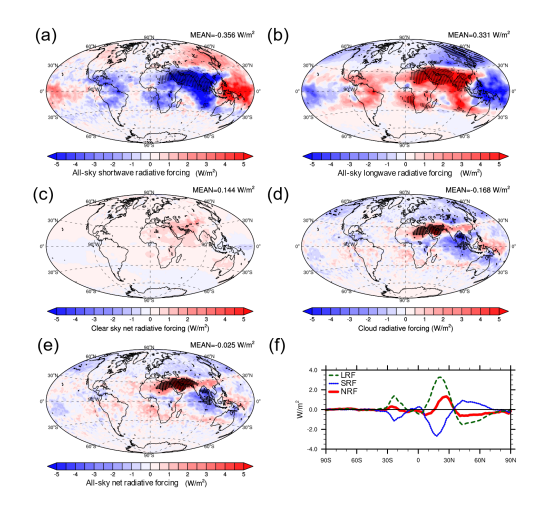


Figure 8. As in Figure 7 but for the difference between the PD_Base and PI_SO4
cases. Differences significant at the 90% level according to a Student's t test are
depicted by points.

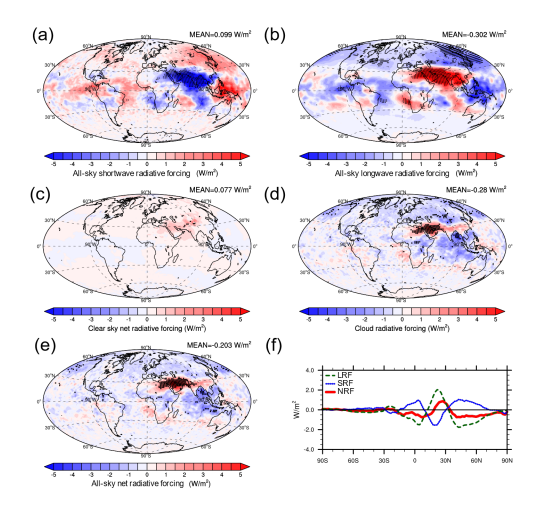


Figure 9. As in Figure 7 but for the difference between the PD_Base and PI_ALL
cases. Differences significant at the 90% level according to a Student's t test are
depicted by points.

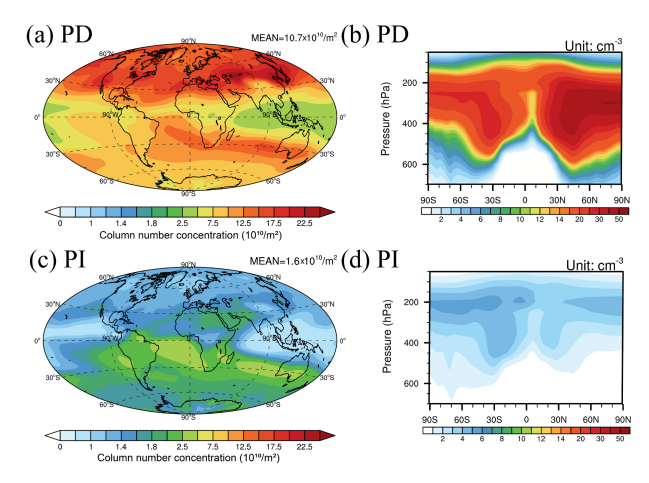


Figure 10. The vertically integrated number of INP (a, c) and zonal average plots

of INP (b, d) from SOA in the PD_SOA (a, b) and PI_SOA (c, d) cases.

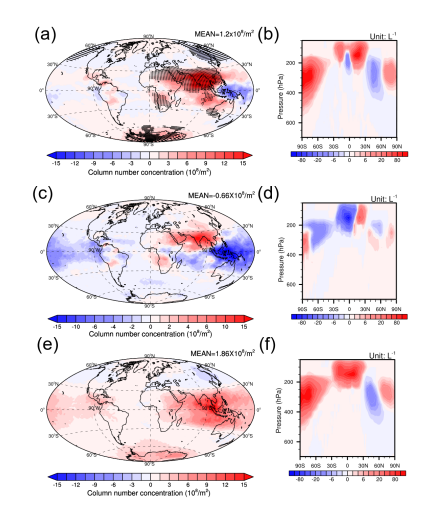


Figure 11. The annual average change in column number concentration (a, c, e) and zonal average number concentration (b, d, f) of total ice (a, b), ice from homogeneous nucleation (c, d) and ice from heterogeneous nucleation (e, f) for the difference between the PD_SOA and PI_SOA cases. Differences significant at the 90% level according to a Student's t test are depicted by points.

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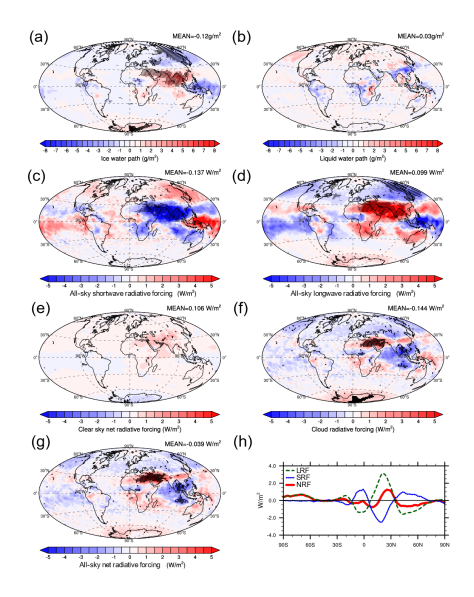
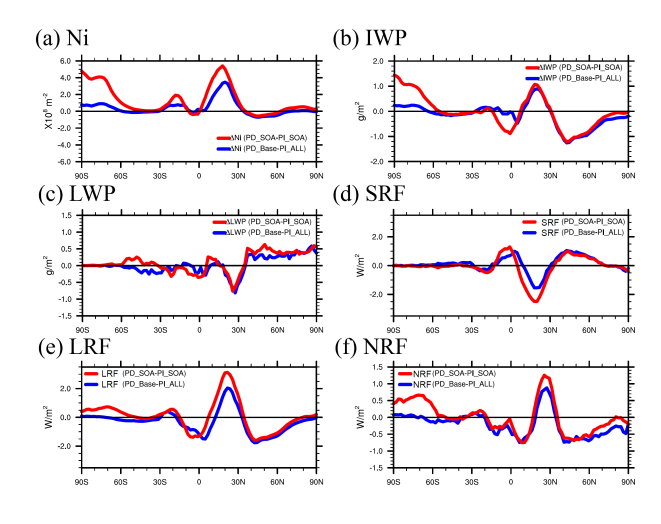


Figure 12. Annual mean plots of the changes in ice water path (a), liquid water 1240 path (b), all-sky shortwave radiative forcing (c), all-sky longwave radiative forcing 1241 (d), clear sky net radiative forcing (e), cloud radiative forcing (f) and all-sky net 1242 radiative forcing (g) as well as longwave radiative forcing (h, LRF, green dashed 1243 line), shortwave radiative forcing (h, SRF, blue dotted line) and all-sky net 1244 radiative forcing (h, NRF, red solid line) versus latitude for the difference between 1245 the PD SOA and PI SOA cases. Differences significant at the 90% level 1246 according to a Student's t test are depicted by points. 1247



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Figure 13. Change in vertically integrated ice number concentration (a), ice water path (b), liquid water path (c) as well as shortwave radiative forcing (d), longwave radiative foricng (e) and all-sky net radiative forcing (f) for the difference between the PD_SOA and PI_SOA cases (red line) as well as PD_Base and PI_ALL cases (blue line).

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