

Global impact of mineral dust on cloud droplet number concentration

Vlassis A. Karydis¹, Alexandra P. Tsimpidi¹, Sara Bacer¹, Andrea Pozzer¹,
Athanasios Nenes^{2,3,4} and Jos Lelieveld^{1,5}

¹Max Planck Institute for Chemistry, Mainz, 55128, DE

²Georgia Institute of Technology, Atlanta, GA, 30332, USA

³National Observatory of Athens, Palea Penteli, 15236, GR

⁴Foundation for Research and Technology Hellas, Patras, 26504, GR

⁵The Cyprus Institute, Nicosia, 1645, CY

Abstract

The importance of wind-blown mineral dust for cloud droplet formation is studied by considering *i*) the adsorption of water on the surface of insoluble particles, *ii*) the particle coating by soluble material (atmospheric aging) which augments cloud condensation nuclei (CCN) activity, and *iii*) the effect of dust on inorganic aerosol concentrations through thermodynamic interactions with mineral cations. The ECHAM5/MESSEy Atmospheric Chemistry (EMAC) model is used to simulate the composition of global atmospheric aerosol while the ISORROPIA-II thermodynamic equilibrium model treats the interactions of K^+ - Ca^{2+} - Mg^{2+} - NH_4^+ - Na^+ - SO_4^{2-} - NO_3^- - Cl^- - H_2O aerosol with gas-phase inorganic constituents. Dust is considered a mixture of inert material with reactive minerals and its emissions are calculated online by taking into account the soil particle size distribution and chemical composition of different deserts worldwide. The impact of dust on droplet formation is treated through the “unified dust activation parameterization” that considers the inherent hydrophilicity from adsorption and acquired hygroscopicity from soluble salts during aging. Our simulations suggest that the presence of dust increases cloud droplet number concentrations (CDNC) over major deserts (e.g., up to 20% over the Sahara and Taklimakan Deserts) and decreases CDNC over polluted areas (e.g., up to 10% over southern Europe and 20% over northeastern Asia). This leads to a global net decrease of CDNC by 11%. The adsorption activation of insoluble aerosols and the mineral dust chemistry are shown to be equally important for the cloud droplet formation over the main deserts, e.g., these effects increase CDNC by 20% over the Sahara. Remote from deserts the application of adsorption theory is critically important since the increased water uptake by the large aged dust particles (i.e., due to the added hydrophilicity by the soluble coating) reduce the maximum supersaturation and thus cloud droplet formation from the relatively smaller anthropogenic particles (e.g.,

39 CDNC decreases by 10% over southern Europe and 20% over northeastern Asia by
40 applying adsorption theory). The global average CDNC decreases by 10% by
41 considering adsorption activation, while changes are negligible when accounting for
42 the mineral dust chemistry. Sensitivity simulations indicate that CDNC is also
43 sensitive to the mineral dust mass and inherent hydrophilicity, and not to the chemical
44 composition of the emitted dust.

45 46 **1. Introduction**

47 Atmospheric aerosols from anthropogenic and natural sources adversely affect
48 human health and influence the Earth's climate, both directly and indirectly
49 (Haywood and Boucher, 2000; Lohmann and Feichter, 2005; Andreae and Rosenfeld,
50 2008; IPCC, 2013; Kushta et al., 2014; Lelieveld et al., 2015). The direct climate
51 effect refers to the influence of aerosols on the radiative budget of Earth's atmosphere
52 by scattering and absorbing solar radiation (Seinfeld and Pandis, 2006). The indirect
53 effects include the ability of aerosols to affect the cloud optical thickness and
54 scattering properties of clouds (Twomey, 1974) as well as the cloud lifetime and
55 precipitation (Albrecht, 1989). The scientific interest in aerosol-cloud-climate
56 interactions initially focused on anthropogenic pollutants (e.g., sulfate) and to a lesser
57 extent on naturally emitted aerosols (e.g., sea salt). However, among atmospheric
58 aerosols, mineral dust is of particular importance since it is globally dominant in
59 terms of mass concentration in the atmosphere (Grini et al., 2005; Zender and Kwon,
60 2005) and can influence cloud and precipitation formation (Levin et al., 2005; Yin
61 and Chen, 2007; Karydis et al., 2011a; Rosenfeld et al., 2011; Kallos et al., 2014).
62 Additionally, dust alone is responsible for more than 400,000 deaths attributable to air
63 pollution per year (Giannadaki et al., 2014).

64 Freshly emitted dust is considered insoluble. Reports of hygroscopic growth
65 measurements of dust particles indicate solubility to be very low, so that activation of
66 observed cloud condensation nuclei (CCN) has been attributed to soluble ions present
67 in the particles (Gustafsson et al., 2005; Herich et al., 2009; Koehler et al., 2009;
68 Garimella et al., 2014). Chemistry – climate models (CCMs) typically use Köhler
69 theory to describe droplet formation from dust, which assumes that the CCN activity
70 depends solely on their curvature effect and the fraction of soluble material on the
71 particle (Smoydzin et al., 2012). However, mineral dust can adsorb water which
72 results in a surface film of water with reduced activity (Sorjamaa and Laaksonen,

73 2007), and promote the formation of cloud droplets at cloud-relevant supersaturation,
74 even of freshly emitted and chemically unprocessed dust particles (Sorjamaa and
75 Laaksonen, 2007; Kumar et al., 2009a). Kumar et al. (2009a) emphasized the
76 importance of including water adsorption effects in describing the hygroscopic growth
77 of mineral aerosols, which was then included in a droplet formation parameterization
78 (Kumar et al., 2009b) for use in models. Evidence on the importance of adsorption
79 activation of dust particles is discussed in Kumar et al. (2011b; 2011a) for dry- and
80 wet-generated clays and mineral dusts representative of major regional dust sources
81 (North Africa, East Asia and North America). Adsorption activation was also found to
82 be important for volcanic ashes (Latham et al., 2011). The observed hygroscopicity
83 could not be attributed to the soluble ions present, but rather to the strong water vapor
84 adsorption on the particle surface. Furthermore, the surface fractal dimension derived
85 from dust and ash critical supersaturation data agrees well with previous methods
86 based on measurements of nitrogen adsorption, which contribute strong evidence for
87 adsorption effects on water activity and droplet activation (Laaksonen et al., 2016),
88 despite concerns raised by Garimella et al. (2014) on multiple charging effects on the
89 work of Kumar et al. (2011b).

90 Hatch et al. (2014) provided an alternative approach for parameterizing CCN
91 activation of fresh atmospheric mineral aerosol. This approach was based on
92 experimental water adsorption measurements on mineral clays compared to CCN
93 measurements used by Kumar et al. (2011b), which require corrections for multiply
94 charged particles and non-sphericity. Despite differences in the adsorption parameters
95 reported from the above two studies, the adsorption derived CCN activities were quite
96 similar and in excellent agreement.

97 Based on these findings, Karydis et al. (2011a) integrated the Kumar et al. (2009b)
98 parameterization into the Global Modeling Initiative (GMI) chemical transport model
99 (Considine et al., 2005) and found that insoluble mineral dust can contribute up to
100 24% of the cloud droplet number downwind of arid areas. Subsequently, the Kumar et
101 al. (2009b) parameterization has been integrated in a number of global and regional
102 models and applied to investigate the impact of mineral dust on warm cloud formation
103 (Bangert et al., 2012; Karydis et al., 2012; Gantt et al., 2014; Zhang et al., 2015).

104 Soluble inorganic ions like Ca^{2+} , Mg^{2+} , Na^+ , and K^+ that exist on the surface of
105 mineral dust particles can participate in heterogeneous chemical reactions with acids
106 such as HNO_3 and HCl . Furthermore, dust particles can provide reaction sites for the

107 SO₂ oxidation into H₂SO₄. These processes result in the coating of dust particles by
108 soluble material, which augments the hygroscopicity of dust and therefore its ability
109 to act as CCN (Kelly et al., 2007). On the other hand, highly oxidized, soluble organic
110 species, particularly including carboxylic acid groups (e.g., oxalic acid), can interact
111 with particles dominated by di-valent salts (e.g., CaCl₂) and strongly decrease their
112 hygroscopicity (Drozd et al., 2014). Due to their relatively large size, chemically aged
113 dust particles can act as giant CCN, enhancing precipitation as they efficiently collect
114 moisture and grow at the expense of smaller droplets (Feingold et al., 1999; Levin et
115 al., 2005). In addition, giant CCN compete with the submicron particles for water
116 vapor, potentially reducing supersaturation and cloud droplet formation (Barahona et
117 al., 2010; Betancourt and Nenes, 2014b; Betancourt and Nenes, 2014a).

118 Soluble coatings on dust are mostly evident in the atmosphere after long-range
119 transport of dust plumes. Anthropogenic NO₃⁻ and SO₄²⁻ mainly contribute to the
120 chemical aging of dust over continents while sea salt derived Cl⁻ is more important
121 over oceans (Sullivan et al., 2007; Fountoukis et al., 2009; Dall'Osto et al., 2010;
122 Tobo et al., 2010; Karydis et al., 2011b; Bougiatioti et al., 2016b; Weber et al., 2016).
123 Apart from the gas phase composition, the chemical processing of dust also depends
124 on its chemical composition and thus on the source region (Sullivan et al., 2009;
125 Karydis et al., 2016). Several studies have revealed that Saharan dust can be
126 efficiently transported over the Mediterranean basin where it can acquire significant
127 soluble coatings (mostly sea salt and sulfate) resulting in the enhancement of its
128 hygroscopicity and CCN activity (Wurzler et al., 2000; Falkovich et al., 2001;
129 Smoydzin et al., 2012; Abdelkader et al., 2015). Twohy et al. (2009) have shown that
130 Saharan dust often acts as CCN over the eastern North Atlantic and significantly
131 contributes to cloud formation west of Africa. Begue et al. (2015) analyzed a case of
132 possible mixing of European pollution aerosols with Saharan dust transported over
133 northern Europe, and found that aged Saharan dust was sufficiently soluble to impact
134 the hygroscopic growth and cloud droplet activation over the Netherlands. Asian dust
135 has also been reported to have a considerable impact on cloud formation after being
136 transported over long distances and mixed with soluble materials (Perry et al., 2004;
137 Roberts et al., 2006; Sullivan et al., 2007; Ma et al., 2010; Stone et al., 2011;
138 Yamashita et al., 2011).

139 Despite the importance of mineral dust aerosol chemistry for accurately predicting
140 the aerosol hygroscopicity changes that accompany these reactions, most

141 thermodynamic models used in global studies lack a realistic treatment of crustal
142 species, e.g., assuming that mineral dust is chemically inert (Liao et al., 2003; Martin
143 et al., 2003; Koch et al., 2011; Leibensperger et al., 2011). Few global studies have
144 accounted for the thermodynamic interactions of crustal elements with inorganic
145 aerosol components (Feng and Penner, 2007; Fairlie et al., 2010; Xu and Penner,
146 2012; Hauglustaine et al., 2014; Karydis et al., 2016). Most of these models either
147 neglect the impact of dust on cloud droplet formation or apply simplified assumptions
148 about the CCN activity of dust, e.g., they convert “hydrophobic” dust to “hydrophilic”
149 dust by applying a constant κ -hygroscopicity (e.g., 0.1) and use Köhler theory to
150 describe cloud droplet activation. However, accounting for both the inherent
151 hydrophilicity of dust and the acquired hygroscopicity from soluble salts could
152 improve the predictive capability of CCMs. For this purpose, Kumar et al. (2011a)
153 presented a “unified dust activation framework” (UAF) to treat the activation of dust
154 with substantial amounts of soluble material by considering the effects of adsorption
155 (due to the hydrophilicity of the insoluble core) and absorption (due to the
156 hygroscopicity of the soluble coating) on CCN activity. Karydis et al. (2011a)
157 provided a first estimate of aged dust contribution to global CCN and cloud droplet
158 number concentration (CDNC) by using the UAF. They found that coating of dust by
159 hygroscopic salts can cause a twofold enhancement of its contribution to CCN. On the
160 other hand, aged dust can substantially deplete in-cloud supersaturation and hence
161 reduce the CDNC. Bangert et al (2012) investigated the impact of Saharan dust on
162 cloud droplet formation over western Europe and found only a slight increase in
163 calculated CDNC. However, these studies did not include thermodynamic interactions
164 of mineral dust with sea salt and anthropogenic pollutants. Instead, a prescribed
165 fraction of mineral dust that is coated with ammonium sulfate was used to represent
166 the aged dust.

167 The present work aims at advancing previous studies of dust influences on cloud
168 droplet formation by comprehensively considering *i*) the adsorption of water on the
169 surface of insoluble dust particles, *ii*) the coating of soluble material on the surface of
170 mineral particles which augments their CCN activity, and, *iii*) the effects of dust on
171 the inorganic soluble fraction of dust through thermodynamic interactions of semi-
172 volatile inorganic species and sulfate with mineral cations. The ECHAM5/MESSy
173 Atmospheric Chemistry (EMAC) model (Jöckel et al., 2006) is used to simulate
174 aerosol processes, while the “unified dust activation framework” (Karydis et al.,

175 2011a; Kumar et al., 2011a) is applied to calculate the CCN spectra and droplet
176 number concentration, by explicitly accounting for the inherent hydrophilicity from
177 adsorption and acquired hygroscopicity from soluble salts by dust particles from
178 atmospheric aging. Mineral dust chemistry has been taken into account by using the
179 thermodynamic equilibrium model ISORROPIA II (Fountoukis and Nenes, 2007).
180 Dust emissions are calculated online by an advanced dust emission scheme that
181 accounts for the soil particle size distribution (Astitha et al., 2012) and chemical
182 composition (Karydis et al., 2016) of different deserts worldwide. The sensitivity of
183 the simulations to the emitted dust aerosol load, the mineral dust chemical
184 composition and the inherent hydrophilicity of mineral dust is also considered.

185

186 **2. Model Description**

187

188 **2.1 EMAC Model**

189 We used the ECHAM5/MESSy Atmospheric Chemistry (EMAC) model (Jöckel et
190 al., 2006) which uses the Modular Earth Submodel System (MESSy2) (Jöckel et al.,
191 2010) to connect submodels that describe the lower and middle atmosphere processes
192 with the 5th generation European Centre - Hamburg (ECHAM5) general circulation
193 model (GCM) as a dynamical core (Röckner et al., 2006). EMAC has been
194 extensively described and evaluated against in-situ observations and satellite
195 retrievals (de Meij et al., 2012; Pozzer et al., 2012; Karydis et al., 2016; Tsimpidi et
196 al., 2017). The spectral resolution of the EMAC model used in this study is T63L31,
197 corresponding to a horizontal grid resolution of approximately $1.9^{\circ} \times 1.9^{\circ}$ and 31
198 vertical layers between the surface and 10 hPa (i.e. 25 km altitude). The model
199 dynamics has been weakly nudged (Jeuken et al., 1996) towards the analysis data of
200 the European Centre for Medium-Range Weather Forecasts (ECMWF) operational
201 model (up to 100 hPa) to represent the actual day-to-day meteorology in the
202 troposphere. EMAC is applied for 2 years covering the period 2004-2005 and the first
203 year is used as spin-up.

204 EMAC simulates the gas phase species through the MECCA submodel (Sander et
205 al., 2011). Aerosol microphysics are calculated by the GMXe module (Pringle et al.,
206 2010). The organic aerosol formation and chemical aging are calculated by the
207 ORACLE submodel (Tsimpidi et al., 2014). The CLOUD submodel (Röckner et al.,
208 2006) calculates the cloud cover as well as cloud microphysics and precipitation of

209 large scale clouds (i.e., excluding convective clouds). The cloud microphysical
 210 processes are computed by using the detailed two-moment liquid and ice-cloud
 211 microphysical scheme described in Lohmann and Ferrachat (2010), which enables a
 212 physically based treatment of aerosol–cloud interactions. The wet and dry deposition
 213 are calculated by the SCAV (Tost et al., 2006) and the DRYDEP (Kerkweg et al.,
 214 2006) sub-models.

215 The inorganic aerosol composition is computed with the ISORROPIA-II
 216 (<http://isorro피아.eas.gatech.edu>) thermodynamic equilibrium model (Fountoukis and
 217 Nenes, 2007) with updates as discussed in Capps et al. (2012). ISORROPIA-II
 218 calculates the gas-liquid-solid equilibrium partitioning of the K^+ - Ca^{2+} - Mg^{2+} - NH_4^+ -
 219 Na^+ - SO_4^{2-} - NO_3^- - Cl^- - H_2O aerosol system. Potassium, calcium, magnesium, and
 220 sodium are assumed to exist in the form of $Ca(NO_3)_2$, $CaCl_2$, $CaSO_4$, $KHSO_4$, K_2SO_4 ,
 221 KNO_3 , KCl , $MgSO_4$, $Mg(NO_3)_2$, $MgCl_2$, $NaHSO_4$, Na_2SO_4 , $NaNO_3$, $NaCl$ in the solid
 222 phase and Ca^{2+} , K^+ , Mg^{2+} , Na^+ in the aqueous phase. More details about the EMAC
 223 model set up used in this study can be found in Karydis et al. (2016).

224

225 **2.2 CCN Activity and Cloud Droplet Formation Parameterization**

226 The cloud droplet formation parameterization is triggered only when warm clouds
 227 are present (i.e., cloud water is present and temperature exceeds 269 K). The
 228 equilibrium supersaturation, s , over the surface of a water droplet containing a solute
 229 particle (i.e., without any insoluble material present) is calculated using the
 230 hygroscopicity parameter, κ , based on κ -Köhler theory (Petters and Kreidenweis,
 231 2007):

$$232 \quad s = \frac{4\sigma M_w}{RT\rho_w D_p} - \frac{D_{dry}^3 \kappa}{D_p^3} \quad (1)$$

233 where D_{dry} is the dry CCN diameter, D_p is the droplet diameter, σ is the CCN surface
 234 tension at the point of activation, ρ_w is the water density, M_w is the molar mass of
 235 water, R is the universal gas constant, and T is the average column temperature.

236 For insoluble particles (e.g., pristine mineral dust), the multilayer Frenkel-Halsey-
 237 Hill (FHH) adsorption isotherm model (Sorjamaa and Laaksonen, 2007) is used,
 238 which contains two adjustable parameters (A_{FHH} and B_{FHH}) that describe the
 239 contribution of water vapor adsorption on CCN activity. In this case, the equation

240 describing the equilibrium supersaturation over the surface of a water droplet is given
 241 by (Kumar et al., 2009b):

$$242 \quad s = \frac{4\sigma M_w}{RT \rho_w D_p} - A_{FHH} \left(\frac{D_p - D_{dry}}{2D_w} \right)^{-B_{FHH}} \quad (2)$$

243 where D_w is the diameter of a water molecule. The adsorption parameter A_{FHH}
 244 represents the interactions between the first water monolayer and the dust surface.
 245 B_{FHH} expresses the long range interactions of additional adsorbed water layers with
 246 the dust surface. Kumar et al. (2011b) tested a wide range of fresh unprocessed
 247 regional dust samples and minerals and found that one set of the FHH parameters
 248 ($A_{FHH} = 2.25 \pm 0.75$, $B_{FHH} = 1.20 \pm 0.10$) adequately reproduces the measured CCN
 249 activity for all dust types considered.

250 To account for the coating of soluble material on the surface of mineral dust, the
 251 “unified activation framework” (Karydis et al., 2011a; Kumar et al., 2011a) is used,
 252 which describes the water vapor supersaturation over an aerosol particle consisting of
 253 insoluble core with a soluble coating:

$$254 \quad s = \frac{4\sigma M_w}{RT \rho_w D_p} - \frac{\varepsilon_s D_{dry}^3 \kappa}{(D_p^3 - \varepsilon_i D_{dry}^3)} - A_{FHH} \left(\frac{D_p - \varepsilon_i^{1/3} D_{dry}}{2D_w} \right)^{-B_{FHH}} \quad (3)$$

255 where ε_i is the insoluble volume fraction and ε_s is the soluble volume fraction. Eq. 3
 256 takes into account both the inherent hydrophilicity from adsorption expressed in the
 257 third term of the equation and the acquired hygroscopicity from soluble salts by dust
 258 particles expressed in the second term of the equation. The first term accounts for the
 259 Kelvin effect. Noting that for a complete insoluble dust particle, i.e., as $\varepsilon_s \rightarrow 0$ and
 260 $\varepsilon_i \rightarrow 1$, the UAF approaches FHH theory (Eq. 2). Black carbon (BC) is not expressed
 261 by the FHH terms in eq. 3. Instead, BC is assumed to have zero hygroscopicity and
 262 affects κ in eq. 3 according to the simple mixing rule.

263 Calculation of CDNC is carried out in two conceptual steps, one involving the
 264 determination of the “CCN spectrum” (i.e., the number of CCN that can activate to
 265 form droplets at a certain level of supersaturation), and another one determining the
 266 maximum supersaturation, s_{max} , that develops in the ascending cloudy air parcels used
 267 to represent droplet formation in EMAC. The CDNC is then the value of the CCN
 268 spectrum at s_{max} .

269 The “CCN spectrum”, $F^s(s)$, is computed following Kumar et al. (2009b) and
 270 assumes that particles can be described either by KT or FHH theory. $F^s(s)$ for an
 271 external mixture of lognormal particle size distributions is given by:

$$272 \quad F^s(s) = \int_0^s n^s(s) ds = \sum_{i=1}^{n_m} \frac{N_i}{2} \operatorname{erfc} \left[-\frac{\ln\left(\frac{s_{g,i}}{s}\right)}{x\sqrt{2} \ln(\sigma_i)} \right] \quad (4)$$

273 where s is the level of water vapor supersaturation, $n^s(s)$ is the critical
 274 supersaturation distribution, $s_{g,i}$ is the critical supersaturation of the particle with a
 275 diameter equal to the geometric mean diameter of the mode i , σ_i is the geometric
 276 standard deviation for the mode i , and x is an exponent that depends on the
 277 activation theory used. For modes following Köhler theory, $x = -\frac{3}{2}$ (Fountoukis and
 278 Nenes, 2005), while for insoluble particles following FHH theory, x depends on
 279 A_{FHH} and B_{FHH} (Kumar et al., 2009b) (i.e., $x=0.86$ for $A_{FHH}=2.25$ and B_{FHH}
 280 $=1.20$ used here). In the case of UAF, x lies between the KT and FHH-AT limits, and
 281 is determined from Eq. (3) by performing a power law fit between s_g and D_{dry} as
 282 described in Kumar et al. (2011a). The calculation of s_g involves determining the
 283 maximum of the relevant equilibrium curve in equilibrium with the surrounding water
 284 vapor ($\left. \frac{ds}{dD_p} \right|_{D_p=D_g} = 0$ in Eqs. 1-3). Once D_g is determined, it can be substituted in Eqs.

285 1-3 to obtain s_g .

286 The maximum supersaturation, s_{\max} , in the ascending parcel is calculated from an
 287 equation that expresses the supersaturation tendency in cloudy air parcels, which at
 288 the point of maximum supersaturation becomes (Nenes and Seinfeld, 2003; Barahona
 289 and Nenes, 2007)

$$290 \quad \frac{2aV}{\pi\gamma\rho_w} - Gs_{\max} I(0, s_{\max}) = 0 \quad (5)$$

291 where V is the updraft velocity (i.e., not including convection) calculated online by
 292 assuming that the sub-grid vertical velocity variability is dominated by the turbulent
 293 transports and by choosing the root-mean-square value of the GCM model-generated

294 turbulent kinetic energy (TKE) as a measure. Based on this assumption, the in-cloud
 295 updraft velocity can be expressed as $V = \bar{V} + 0.7\sqrt{TKE}$, where \bar{V} is the GCM-
 296 resolved large scale updraft velocity (Lohmann et al., 1999a; Lohmann et al., 1999b).
 297 Following Morales and Nenes (2010), V can be considered as a “characteristic updraft
 298 velocity” which yields CDNC value representative of integration over a probability
 299 density function (PDF) of updraft velocity. Morales and Nenes (2010) have shown
 300 that this assumption applies well to large scale clouds (i.e., stratocumulus), which are
 301 the type of clouds described by the CLOUD sub-model in EMAC. a, γ, G in Eq. (5)
 302 are parameters defined in Nenes and Seinfeld (2003). $I(0, s_{\max})$ is the “condensation
 303 integral” which expresses the condensational depletion of supersaturation upon the
 304 growing droplets at the point of s_{\max} in the cloud updraft. It is expressed as the sum of
 305 two terms:

$$306 \quad I(0, s_{\max}) = I_K(0, s_{\max}) + I_{FHH}(0, s_{\max}) \quad (6)$$

307 The first term on the right hand side of Eq. (6), $I_K(0, s_{\max})$, describes the contribution
 308 from particles that follow the Köhler theory and is calculated using the revisited
 309 population splitting approach of Betancourt and Nenes (2014a). The second term,
 310 $I_{FHH}(0, s_{\max})$, represents the contribution of freshly emitted or aged dust particles to
 311 the condensation integral and is represented in Kumar et al. (2009b) and Karydis et al.
 312 (2011a). Once s_{\max} is determined by numerically solving Eq. (5), the number of
 313 cloud droplets that form in the parcel, N_d , is obtained from the “CCN spectrum” (Eq.
 314 (4)) computed for s_{\max} , i.e., $N_d = F(s_{\max})$. The cloud droplet formation
 315 parameterization presented here has been extensively evaluated by comparing
 316 computations of N_d and s_{\max} and their sensitivity to aerosol properties against
 317 detailed numerical simulations of the activation process by a parcel-model
 318 (Betancourt and Nenes, 2014a).

319

320 **2.3 Aerosol Precursor Emissions**

321 Dust emission fluxes are calculated online by an advanced dust flux scheme
 322 developed by Astitha et al. (2012). This scheme uses an explicit geographical
 323 representation of the airborne soil particle size distribution based on soil
 324 characteristics in every grid cell. Emissions of crustal species (Ca^{2+} , Mg^{2+} , K^+ , Na^+)

325 are estimated as a fraction of mineral dust emissions based on the chemical
326 composition of the emitted soil particles in every grid cell (Karydis et al., 2016).
327 Emissions of sea spray aerosols are based on the offline monthly emission data set of
328 AEROCOM (Dentener et al., 2006) assuming a composition of 55% Cl^- , 30.6% Na^+ ,
329 7.7% SO_4^{2-} , 3.7% Mg^{2+} , 1.2% Ca^{2+} , 1.1% K^+ (Seinfeld and Pandis, 2006). The
330 CMIP5 RCP4.5 emission inventory (Clarke et al., 2007) is used for the anthropogenic
331 primary organic aerosol emissions from fossil fuel and biofuel combustion sources.
332 The open biomass burning emissions from savanna and forest fires are based on the
333 GFED v3.1 database (van der Werf et al., 2010). More details about the aerosol phase
334 emissions used by EMAC can be found in Karydis et al. (2016) and Tsimpidi et al.
335 (2016).

336 Related anthropogenic emissions of NO_x , NH_3 , and SO_2 , which represent the
337 gaseous precursors of the major inorganic components, are based on the monthly
338 emission inventory of EDGAR-CIRCE (Doering, 2009) distributed vertically as
339 presented in Pozzer et al. (2009). The natural emissions of NH_3 are based on the
340 GEIA database (Bouwman et al., 1997). NO_x produced by lightning is calculated
341 online and distributed vertically based on the parameterization of Grewe et al. (2001).
342 The emissions of NO from soils are calculated online based on the algorithm of
343 Yienger and Levy (1995) as described in Ganzeveld et al. (2002). Eruptive and non-
344 eruptive volcanic degassing emissions of SO_2 are based on the AEROCOM data set
345 (Dentener et al., 2006). The oceanic DMS emissions are calculated online by the
346 AIRSEA submodel (Pozzer et al., 2006). More details about the gas phase emissions
347 used by EMAC can be found in Pozzer et al. (2012) and Karydis et al. (2016).

348

349 **3. Model Results and Evaluation**

350

351 **3.1 Model Predictions**

352 The annual and seasonal (during DJF and JJA) mean CDNC, calculated by EMAC
353 with UAF implementation for the lowest model level at which clouds are formed
354 (centered at 940 hPa), are shown in Figure 1. In this study, CDNC is referred to the
355 number concentration of droplets nucleated in-cloud and represents an upper limit
356 since droplet depletion by collision, coalescence and collection are not taken into
357 account. Therefore, the calculated CDNC is mostly sensitive to the cloud updraft
358 velocity and the total aerosol number concentration (Karydis et al., 2012), which are

359 the main drivers of the s_{\max} calculations. The annual mean aerosol number
360 concentration, updraft velocity, and s_{\max} at 940 hPa, as well as the low-level
361 cloudiness calculated by EMAC are shown in Figure 2. The calculated CDNC is also
362 sensitive to the fraction of mineral dust present in the aerosol since it can affect the
363 aerosol-water vapor interactions by changing the exponent x in Eq. 4. The annual
364 mean insoluble fraction of the particles in the accumulation and coarse mode (where
365 mineral dust exists) are shown in figure 3. The calculated global annual mean CDNC
366 at 940 hPa is 231 cm^{-3} .

367 Over the continents, the predicted annual mean CDNC is 546 cm^{-3} and exceeds
368 1000 cm^{-3} over the industrialized areas of Europe, central and eastern Asia, and North
369 America. In these areas, the aerosol number concentration is high (exceeding $10,000$
370 cm^{-3} ; Figure 2a), while the calculated updraft velocities ($0.5\text{-}1 \text{ m s}^{-1}$; Figure 2b) allow
371 the development of sufficiently high s_{\max} ($0.1\text{-}0.3\%$; Figure 2c) for the activation of
372 5% (over eastern China) to 15% (over central Europe) of the pollution aerosols into
373 cloud droplets. The simulated s_{\max} is close to the estimated s_{\max} ($0.2\%\text{-}0.5\%$) for
374 stratocumulus clouds based on data from continental air masses (Twomey and
375 Wojciechowski, 1968; Martin et al., 1993) indicating that the combination of aerosol
376 number concentration and updraft velocity in the model is realistic.

377 While the aerosol number concentration over the industrialized areas remains fairly
378 constant throughout the year, the updraft velocity is higher during the boreal winter
379 (i.e., DJF) resulting in a seasonal peak of CDNC during DJF (exceeding $2,000 \text{ cm}^{-3}$)
380 over North America, Europe and eastern Asia (Figure 1b). The highest annual mean
381 CDNC is calculated over northern India ($\sim 2,000 \text{ cm}^{-3}$) where the model simulates
382 highest aerosol concentrations ($\sim 30,000 \text{ cm}^{-3}$). Over Southeast Asia and India, CDNC
383 peaks during JJA (exceeding $2,000 \text{ cm}^{-3}$; Figure 1c), affected by the East Asian
384 Monsoon and the high updraft velocities developed during the wet season. Relatively
385 high CDNC (annual mean of $300\text{-}700 \text{ cm}^{-3}$) are also calculated over the tropical
386 regions of the Southern Hemisphere which are influenced by biomass burning.
387 Relatively low values are calculated over the Congo Basin where the mean updraft
388 velocity is typically low (below 0.2 m s^{-1}) leading to low s_{\max} (below 0.05%) and
389 cloud droplet activation ($\sim 300 \text{ cm}^{-3}$).

390 Downwind of deserts, the calculated CDNC varies between 100 cm^{-3} (e.g.,
391 Patagonia, and Australian deserts) to $1,000 \text{ cm}^{-3}$ (e.g., Sahara, Arabian, Taklimakan,

392 Gobi and Atacama). In the vicinity of the Sahara and Arabian deserts, the mean
393 updraft velocity is $\sim 0.5 \text{ m s}^{-1}$. However, downwind of the western part of the Sahara
394 the aerosol number concentration is relatively low ($\sim 1,000 \text{ cm}^{-3}$) leading to higher
395 s_{max} ($\sim 0.2\%$) but low CDNC ($\sim 200 \text{ cm}^{-3}$). On the other hand, downwind of the
396 eastern Sahara and Arabian deserts the aerosol concentration is higher ($2,000\text{--}3,000$
397 cm^{-3}). Over these areas the presence of a high number of coarse dust particles
398 significantly reduces s_{max} ($\sim 0.05\%$), but at the same time they efficiently activate into
399 cloud droplets (CDNC varies from 500 to $1,000 \text{ cm}^{-3}$). Close to Patagonia and
400 Australia, despite the high updraft velocities ($\sim 1 \text{ m s}^{-1}$), the aerosol concentration is
401 low (below 500 cm^{-3}) and also CDNC is relatively low ($\sim 100 \text{ cm}^{-3}$). The highest
402 updraft velocities are calculated around the Atacama and Gobi deserts (over 1 m s^{-1})
403 leading to both high s_{max} (over 0.3%) and CDNC ($\sim 1,000 \text{ cm}^{-3}$). However, the central
404 Asian deserts (e.g., Gobi) are under the influence of the Siberian anticyclone during
405 winter (i.e., DJF) which causes katabatic winds (that inhibit the formation of positive
406 updraft velocities) and very low temperatures that prevent the formation of liquid
407 water clouds.

408 Over the oceans, the predicted annual mean CDNC is 113 cm^{-3} and exceeds 500
409 cm^{-3} along the coasts of Mediterranean countries, China, India, SE Asia, California,
410 the northeastern USA and western Africa (Fig. 1). Over many coastal regions aerosol
411 concentrations are relatively high ($5,000\text{--}10,000 \text{ cm}^{-3}$), however, the low updraft
412 velocities ($\sim 0.2 \text{ m s}^{-1}$) result in lower CDNCs than over land (Figure 1). The
413 Mediterranean and Yellow Seas are somewhat exceptional since the annual mean
414 updraft velocities are higher in these regions ($\sim 0.3 \text{ m s}^{-1}$), resulting in higher s_{max}
415 ($\sim 0.1\%$ and $\sim 0.3\%$, respectively) and therefore high CDNC ($\sim 800 \text{ cm}^{-3}$ and $\sim 1,200$
416 cm^{-3} , respectively). The simulated s_{max} is in close agreement with estimates ($\sim 0.1\%$)
417 based on observational data over the eastern Mediterranean (Bougiatioti et al., 2016a;
418 Kalkavouras et al., 2016). CDNC over these seas is subject to high seasonal variation
419 ranging from $\sim 400 \text{ cm}^{-3}$ ($\sim 800 \text{ cm}^{-3}$) over the Mediterranean (Yellow) Sea during JJA,
420 to over $1,000 \text{ cm}^{-3}$ ($2,000 \text{ cm}^{-3}$) during DJF due to the higher updraft velocities during
421 boreal winter (exceeding 1 m s^{-1}) compared to summer (below 0.2 m s^{-1}). Over the
422 northern coasts, the annual mean CDNC is significantly enhanced compared to the
423 oceans of the Southern Hemisphere due to the transport of pollutants from
424 industrialized areas in the Northern Hemisphere. Despite the high updraft velocities

425 calculated over the southern oceans throughout the year (up to 1 m s^{-1}), the lack of
426 aerosol (typically below 100 cm^{-3}) results in CDNC below 50 cm^{-3} . Finally, the
427 calculated CDNC decreases with altitude due to the decrease in aerosol concentration
428 by dilution and atmospheric removal (Figure 4). The global mean CDNC is predicted
429 to be 231 cm^{-3} , 171 cm^{-3} , 120 cm^{-3} , 87 cm^{-3} , and 60 cm^{-3} at 940 hPa, 900 hPa, 860
430 hPa, 820 hPa, and 770 hPa, respectively.

431

432 **3.2 Model Evaluation**

433 The predicted in-cloud CDNC are compared to observational data from
434 continental, polluted marine and clean marine regions around the world (Karydis et
435 al., 2011a). The locations of observations (i.e., longitude, latitude, and altitude) and
436 time of year have been taken into account in sampling the model results. Given that
437 the observations span a decade, in contrast to the simulation which represents one
438 year, the month of each campaign has been used to account for the seasonal
439 variability of the CDNC. Thus, the implicit assumption is that inter-annual variability
440 can be neglected. It should also be mentioned that the observations typically do not
441 represent monthly means over 1.9° grid squares, as sampled from the model results,
442 so that the comparison is more qualitative than quantitative. Furthermore, the cloud-
443 averaged CDNC for stratocumulus clouds, which are described by EMAC, is typically
444 well captured by the cloud droplet formation parameterization used in this study
445 (Meskhidze et al., 2005; Fountoukis et al., 2007; Morales et al., 2011), while the
446 droplet collision and coalescence processes, which are neglected here, are becoming
447 important only in the presence of clouds with substantial amount of drizzle. A
448 summary of the comparison results is presented in Table 1 and Figure 5. The mean
449 bias (MB), mean absolute gross error (MAGE), normalized mean bias (NMB),
450 normalized mean error (NME), and the root mean square error (RMSE) are used to
451 assess the model performance (Table 2).

452 The model captures the low values (below 100 cm^{-3}) observed over the remote
453 Pacific, Atlantic and Indian Oceans and at the same time is capable of simulating the
454 higher concentrations ($>100 \text{ cm}^{-3}$) observed over the eastern Pacific Ocean (Table 1).
455 On the other hand, it falls short in reproducing the relatively high CDNC ($>100 \text{ cm}^{-3}$)
456 observed during summer over the western Arctic Ocean and over the remote area west
457 of Australia. Overall, the model tends to underestimate the CDNC over remote oceans
458 with a $\text{MB} = -33 \text{ cm}^{-3}$ and $\text{NMB} = -39\%$ (Table 2).

459 Both the observed and simulated CDNC show significant increases over polluted
460 marine regions close to the coasts (Table 1; Figure 5a). Compared to satellite
461 retrievals (Bennartz, 2007; Rausch et al., 2010), the model reproduces the CDNC over
462 the American and African coasts well, but it significantly overestimates CDNC along
463 the Asian coasts (Table 1). Compared to in situ observations, the model reproduces
464 the high CDNC along coastal areas in the Northern Hemisphere (e.g., the Yellow Sea,
465 Oregon, Florida, Canary Islands), but systematically overestimates CDNC over the
466 British coasts. Further, the model does not reproduce some of the high CDNC
467 observations over more remote areas (i.e., over the Azores and eastern Atlantic
468 Ocean). Overall, the model tends to overestimate the CDNC over polluted marine
469 areas with a MB = 127 cm⁻³ and NMB = 75% (Table 2).

470 The observed CDNC over continental regions is subject to high spatial variability,
471 with reported values ranging from <100 cm⁻³ over Alaska (Dong and Mace, 2003) to
472 >1,000 cm⁻³ over China (Zhao et al., 2006), England (Bower et al., 1999), and the
473 continental USA (Fountoukis et al., 2007). The model captures the observed
474 variability with low values over remote areas (e.g., over Alaska) and high values over
475 the industrialized parts of the Northern Hemisphere (i.e., East Asia, Europe, and
476 China). Overall, the model overestimates CDNC over continental regions (MB= 269
477 cm⁻³ and NMB=58%; Table 2). Over China, the simulated CDNC is within the
478 observed range with the exception of Hebei Province where it significantly
479 overestimates measured CDNC (Table 1). In Europe, the model reproduces the high
480 CDNC observed over Central Europe and England but it clearly overestimates the low
481 CDNC values observed over Finland. Over North America, the model captures the
482 variability of the observed CDNC, predicting lower values over remote areas (e.g.,
483 Alaska) and higher values over the industrialized areas of USA (e.g., Ohio and
484 Michigan). It tends to overestimate the CDNC over the continental USA and
485 underestimate the observed values over Alaska.

486 Globally, the calculated NMB is 56% and the NME is 82%, indicating that some of
487 the discrepancy between the modelled and the observed CDNC is explained by
488 uncertainties in the observations and the numerical simulations. Around 60% of the
489 simulated CDNC are within a factor of 2 compared to the measurements (Figure 5a)
490 and 40% of the simulated CDNC differ less than 30% from the measurements. Based
491 on the typical properties of marine stratus clouds, a uniform increase in global CDNC
492 by 30% (or 50%) leads to an increase in cloud albedo of 2.25% (or 3.75%) and a

493 perturbation of -1.1 W m^{-2} (or -1.7 W m^{-2}) in the global mean cloud radiative forcing
494 (Schwartz, 1996). However, the simulated CDNC presented here refers to the number
495 concentration of droplets nucleated in clouds and represents an upper limit with
496 respect to the comparison with observations, since collision and coalescence
497 processes, which are not taken into account here, can reduce the CDNC.

498

499 **4. Mineral Dust Effect on CDNC**

500

501 **4.1 Total Impact of Mineral Dust on CDNC**

502 To estimate the overall effect of mineral dust on CDNC a sensitivity run was
503 conducted switching off the mineral dust emissions. Figure 6 depicts the difference in
504 CDNC between the base case simulation and the sensitivity test. A positive change
505 corresponds to an increase of the CDNC due to the presence of dust. The predicted
506 CDNC is typically increased by the presence of dust aerosols over the main deserts
507 (Figure 6). Over the Sahara, CDNC increases less than 50 cm^{-3} (up to 20%). The
508 largest change is calculated downwind of the Patagonian ($\sim 150 \text{ cm}^{-3}$ or 70%) and
509 Atacama ($\sim 350 \text{ cm}^{-3}$ or 40%) deserts. Over these deserts dust emissions increase the
510 aerosol concentration by more than $5,000 \text{ cm}^{-3}$ (Figure 6c). The effect of mineral dust
511 on CDNC close to Sahara varies significantly throughout the year due to the
512 seasonality of the mineral dust emissions. Over the sub-Saharan region, CDNC
513 increases by up to 150 cm^{-3} during DJF, owing to the northeasterly trade winds (i.e.,
514 Harmattan winds) which blow from the Sahara Desert over West Africa during
515 winter. Over the eastern Sahara and the Arabian deserts CDNC increases up to 150
516 cm^{-3} during spring (i.e., MAM) and autumn (i.e., SON) when the Sirocco winds are
517 most common.

518 In contrast to regions close to deserts, CDNC decreases over the polluted regions
519 of the Northern Hemisphere and especially over southern Europe (~ 100 or less than
520 10%) and northeastern Asia (up to 400 cm^{-3} or 20%). In these areas, dust particles
521 transported from the Sahara over Europe and from the Gobi and Taklimakan deserts
522 over Asia, are mixed with anthropogenic particles decreasing the total aerosol number
523 concentration (Figure 6c), due to coagulation, and affecting the aerosol-water vapor
524 interactions. As the insoluble fraction of aerosols increases due to the addition of
525 mineral dust (Figures 3b and 3c), the exponent x in Eq. 4 changes, resulting in a
526 decrease of the number of activated droplets. Furthermore, the relatively large, aged

527 dust particles over these areas activate early on in the cloud formation process, taking
528 up much water per particle and thus reducing s_{\max} (~15%), and consequently cloud
529 droplet formation on the smaller anthropogenic particles (e.g., the activated fraction of
530 the particles in the accumulation mode reduces by 20%). Beside microphysical
531 effects, the presence of mineral dust can also affect cloud formation by altering the
532 energy balance of the atmosphere, and thus turbulent motions and the updraft
533 velocity.

534 Nevertheless, the calculated updraft velocity does not change significantly between
535 the two simulations (less than 5%), in part because the meteorology is dynamically
536 nudged to analysis data (Jeuken et al., 1996). CDNC also decreases over the oceans
537 downwind of deserts in the Northern Hemisphere, and even over the rainforests in the
538 Southern Hemisphere (~150 or 30%). Overall, the impact of mineral dust on CDNC is
539 positive only in areas with low cloud cover (i.e., over the main deserts where cloud
540 cover is typically lower than 5%; Figure 2d). On the other hand, mineral dust
541 negatively affects cloud droplet formation over areas with high cloud cover (e.g., over
542 Europe and Eastern Asia). Despite that CDNC increases over the deserts due to the
543 presence of dust particles, the decrease of CDNC over the industrialized and forested
544 continental areas dominates the calculated global average change, i.e., the calculated
545 global average CDNC decreases by 11% (or 26 cm^{-3}).

546

547 **4.2 Impact of Mineral Dust Chemistry on CDNC**

548 To estimate the effects of thermodynamic mineral dust interactions with inorganic
549 anions on the predicted CDNC, a sensitivity run was conducted by switching off the
550 dust-aerosol chemistry. Karydis et al. (2016) have shown that dust can significantly
551 affect the partitioning of inorganic aerosol components and especially nitrate.
552 Analogous to Karydis et al. (2016), accounting for thermodynamic interactions of
553 mineral dust in our simulations results in an increase of the tropospheric burden of
554 nitrate, chloride, and sulfate aerosols by 44%, 9%, and 7%, respectively. On the other
555 hand, ammonium decreases by 41%. The dust presence itself also decreases by 14%
556 since it becomes significantly more soluble, mostly due to the condensation of nitric
557 acid on its surface, and is removed more efficiently through wet and dry deposition,
558 the latter partially due to the increased sedimentation by dust particles that have a
559 larger water content. Therefore, the calculated change of CDNC (Figures 7a and 7b)

560 is the net result of counterbalancing effects. Due to the increase of the soluble fraction
561 by considering mineral dust chemistry, the CDNC activated from dust particles
562 increases (Figure 7c), while the total number of dust particles and the CDNC from
563 insoluble particles decreases (Figure 7d). Taking as an example a grid cell over the
564 Sahara Desert, the model simulations indicate that by accounting for the mineral dust
565 chemistry, the soluble fraction of the dust containing particles increases by 0.07,
566 resulting in an increase of CDNC activated from soluble aerosol modes by 150 cm^{-3}
567 (Figure 7c). On the other hand, the aerosol number concentration decreases by 90 cm^{-3}
568 due to the more efficient atmospheric removal of the aged dust particles, resulting in
569 a decrease of the CDNC activated from the insoluble modes by 50 cm^{-3} (Figure 7d).
570 The net effect is that the total CDNC increases by 100 cm^{-3} (Figure 7a).

571 Overall, the presence of reactive dust components results in an increase of CDNC
572 over the deserts that are close to anthropogenic sources, e.g., up to 100 cm^{-3} (or 20%)
573 over the Sahara and up to 200 cm^{-3} (or 30%) over the Arabian Peninsula. In these
574 areas, the CCN activity of mineral dust (initially hydrophilic) is enhanced by the
575 acquired hygroscopicity from the anthropogenic (including biomass burning) aerosol
576 compounds (mainly nitrate). Even though the chemically aged dust particles activate
577 into droplets more efficiently than insoluble ones, their reduced number concentration
578 dominates the calculated effect on CDNC over the relatively pristine remote desert
579 regions, e.g., CDNC decreases up to 200 cm^{-3} (or 20%) downwind of the Taklimakan,
580 250 cm^{-3} (or 30%) around the Atacama, and up to 100 cm^{-3} (or 40%) over the
581 Patagonian deserts. Even over the rainforests, HNO_3 from NO_x , emitted by biomass
582 burning, thermodynamically interacts with the coarse soil particles from the upwind
583 deserts, resulting in an increase of CDNC by around 50 cm^{-3} . CDNC is also slightly
584 increased over Europe and eastern Asia (up to 150 cm^{-3} or about 10%) where HNO_3
585 from anthropogenic NO_x sources interacts with mineral dust from the surrounding
586 deserts. While the global average CDNC does not change much by taking into
587 account thermodynamic and chemical interactions of mineral dust with inorganic air
588 pollutants, CDNC spatial distributions change substantially.

589

590 **4.3 Impact of Water Adsorption by Mineral Dust on CDNC**

591 To estimate the effects of water adsorption onto the surface of insoluble dust
592 particles on CDNC, a sensitivity run was conducted by switching off the FHH
593 adsorption calculations. In this sensitivity simulation, the soluble modes follow the κ -

594 Köhler theory while insoluble modes do not participate in cloud droplet formation
595 calculations. Figure 8 depicts the difference in CDNC between the base case
596 simulation and this sensitivity test. A positive change corresponds to an increase of
597 the CDNC from water adsorption on mineral dust. The calculations show that CDNC
598 is increased by applying FHH theory over several arid areas where the insoluble dust
599 concentration is high (Figure 8), since κ -Köhler theory does not take into account the
600 contribution of insoluble particles to cloud droplet formation. CDNC is increased in
601 the vicinity of the Saharan, Arabian and Thar deserts ($\sim 100 \text{ cm}^{-3}$ or about +20%)
602 where the insoluble fraction of mineral dust is larger due to the small anthropogenic
603 emission influence that makes the particles hygroscopic. On the other hand, CDNC
604 decreases over the polluted regions of the Northern Hemisphere and especially over
605 Europe ($\sim 100 \text{ cm}^{-3}$ or about -10%) and Asia (up to $\sim 400 \text{ cm}^{-3}$ or -20%). Over these
606 areas, the added hydrophilicity by the soluble coatings on the surface of the aged dust
607 particles increases their water uptake during activation. Therefore, the aged dust
608 particles relatively strongly compete for water vapor, reducing the s_{max} ($\sim 15\%$) and
609 thus cloud droplet formation from the smaller anthropogenic particles. Over the
610 tropical rainforests CDNC decreases by $\sim 150 \text{ cm}^{-3}$ (about -30%). Overall, the use of
611 the UAF results in a decrease of the global average CDNC by $\sim 10\%$ (or about -23
612 cm^{-3}).

613

614 **5 Additional Sensitivity Tests**

615 Three additional sensitivity simulations were conducted to investigate the CDNC
616 dependency on i) the chemical composition of the emitted dust aerosols, ii) the
617 hydrophilicity of mineral dust, and iii) the strength of the dust aerosol emissions.
618 Figure 9 depicts the absolute annual mean changes in CDNC compared to the
619 reference simulation for each of the sensitivity tests. A positive change corresponds to
620 an increase of the CDNC relative to the reference.

621

622 **5.1 Sensitivity to the emitted dust aerosol composition**

623 The first sensitivity test assumes a globally uniform chemical composition of
624 mineral dust (Sposito, 1989), in contrast to the reference simulation where the mineral
625 dust composition depends on the soil characteristics of each desert (Karydis et al.,
626 2016). While the emitted mineral dust load remains the same in the sensitivity

627 simulation, the different mineral dust composition results in significant changes in the
628 calculated tropospheric burdens of dust components (Karydis et al., 2016). In
629 particular, the fraction of the mineral components relative to the total dust in the
630 sensitivity simulation is lower over most of the deserts compared to the reference.
631 This reduction of the chemically reactive mineral components in the sensitivity
632 simulation results in a slowdown of the mineral dust aging and hence in an increase of
633 its concentration due to the reduced atmospheric removal. Conversely, the CCN
634 activity of dust particles is higher in the reference simulation since the chemical aging
635 is more efficient compared to the sensitivity simulation. These counterbalancing
636 effects result in negligible changes of CDNC worldwide (less than 10%).

637

638 **5.2 Sensitivity to the hydrophilicity of dust**

639 The second sensitivity test assumes increased hydrophilicity of mineral dust
640 aerosols by using a 10% lower B_{FHH} parameter ($B_{FHH}=1.1$). The B_{FHH} parameter
641 directly affects the CCN activity of dust particles by changing the equilibrium
642 supersaturation (Eq. 3) and the “CCN spectrum” (Eq. 4) through the exponent x .
643 Kumar et al. (2011b) tested the CCN activity of aerosols dry generated from clays,
644 calcite, quartz, and desert soil samples from Northern Africa, East Asia/China, and
645 Northern America. They found that B_{FHH} , which strongly affects the equilibrium
646 curve, varied from 1.12 to 1.30 (i.e., $\pm 10\%$ from 1.2 which is the value used in our
647 base case simulation). Therefore, the sensitivity test presented here can represent the
648 potential impacts on the results due the simplification of using a globally uniform set
649 of FHH parameters to describe the hydrophilicity of mineral dust independently of its
650 source and composition. The higher hydrophilicity of mineral dust in the sensitivity
651 simulation results in increased CDNC over areas close to deserts by up to 30% (e.g.,
652 100 cm^{-3} over Sahara and 200 cm^{-3} over Gobi and Taklimakan). A notable increase is
653 also calculated over eastern China and northern India (up to 150 cm^{-3} or 10%) where
654 mineral dust is mixed with anthropogenic compounds. These results indicate that
655 changes in the hydrophilicity of the freshly emitted dust, due to the variability of its
656 composition with source region, can have an important impact on the calculated
657 CDNC. Remote from the main deserts (e.g., over central Europe), the change in
658 CDNC is negligible since the contribution of mineral dust particles on cloud droplet
659 formation is low. Overall, the calculated global average CDNC increases in the
660 sensitivity simulation by about 5% (or $\sim 12 \text{ cm}^{-3}$).

661

662 **5.3 Sensitivity to the emitted dust aerosol load**

663 The final sensitivity test assumes 50% lower emissions of mineral dust compared
664 to the reference simulation. The lower tropospheric dust load in the sensitivity
665 simulation (49%) results in a 10-30% (up to 150 cm^{-3}) decrease of CDNC over the
666 main deserts. On the other hand, CDNC increases over the anthropogenic (e.g., East
667 Asia) and biomass burning (e.g., central Africa) regions by 5-10% (up to 150 cm^{-3}).
668 The opposing responses of CDNC to mineral dust emissions result from the fact that
669 the tropospheric load of the other aerosol species does not change significantly
670 between the two simulations since the chemical and thermodynamic interactions of
671 mineral cations with air pollution remain predominant, even after the 50% dust
672 emission reduction, i.e., the nitrate abundance rather than that of dust is rate limiting.
673 Therefore, the presence of inorganic anions (e.g., NO_3^-) in the aerosol phase remains
674 almost unchanged between the two simulations, which results in a decrease of the
675 insoluble fraction of the aerosol, given that mineral dust concentrations are
676 significantly lower in the reference simulation, leading to higher CCN activity. Over
677 the Taklimakan desert the insoluble fraction of the aerosol changes by less than 10%,
678 and therefore, the change in aerosol number concentration ($\sim 40\%$) due to the mineral
679 dust emission change dominates the effect on CDNC, which is calculated to be about
680 100 cm^{-3} (or $\sim 20\%$) lower in the sensitivity simulation. On the other hand, over
681 Southeast Asia, the aerosol number concentration changes less than 10% as the
682 insoluble fraction of the aerosols decreases by 40%. The significant decrease of ε_i in
683 Eq. (3) affects the calculated critical supersaturation of the particle as well as the
684 exponent x in Eq. (4) resulting in an increase of CDNC by about 150 cm^{-3} (or $\sim 10\%$).
685 Overall, the impact of halving mineral dust emissions on the calculated global average
686 CDNC is remarkably small ($\sim 3\%$ or 6 cm^{-3}).

687

688 **6 Summary and Conclusions**

689 This study assesses the impact of mineral dust on global cloud droplet number
690 concentrations by using an interactive aerosol-chemistry-cloud-climate model
691 (EMAC). The “unified dust activation framework” (UAF) has been implemented into
692 the EMAC model to account for the effects of dust particles through both the
693 hydrophilicity from adsorption and the acquired hygroscopicity from pollution solutes
694 (chemical aging) on CCN activity calculations. The calculation of cloud droplet

695 formation from soluble particles is carried out by using the κ -Köhler theory, while
696 that of insoluble particles is based on the FHH multilayer adsorption isotherm
697 approach. For atmospheric particles that contain a substantial fraction of both soluble
698 (e.g., nitrate) and insoluble material (e.g., mineral dust), cloud formation is calculated
699 using the UAF, which determines the maximum equilibrium water vapor
700 supersaturation over an aerosol consisting of an insoluble core with a soluble coating.
701 Furthermore, the model setup includes thermodynamic interactions between mineral
702 dust anions (i.e., Na^+ , Ca^{2+} , K^+ , Mg^{2+}) and inorganic cations (i.e., NO_3^- , Cl^- , SO_4^{2-}).

703 The simulated CDNC at 940 hPa, i.e., at cloud base, is relatively high over the
704 industrialized areas of Europe, Asia and North America (exceeding $1,000 \text{ cm}^{-3}$) and
705 over the biomass burning regions in the tropics ($300\text{-}700 \text{ cm}^{-3}$). Relatively high
706 CDNC is also calculated over the main deserts ($100\text{-}1,000 \text{ cm}^{-3}$) where the CCN
707 activity of pristine mineral dust is enhanced by chemical and thermodynamic
708 interactions with soluble compounds from anthropogenic (including biomass burning)
709 and natural sources. Low CDNC (around 50 cm^{-3}) is calculated over the remote
710 oceans while CDNC is much higher (up to $1,000 \text{ cm}^{-3}$) over more polluted marine
711 regions near the coast. In view of CDNCs from in situ and satellite observations, we
712 conclude that the model tends to underestimate CDNC over clean marine areas and
713 overestimates CDNC over polluted regions. In the current application, CDNC
714 represents an upper limit with respect to the comparison with observations since we
715 have not accounted for droplet depletion through collision and coalescence processes.
716 However, the model tendency to overestimate the high values of CDNC has small
717 impact on the overall cloud radiative forcing since the sensitivity of cloud albedo to
718 CDNC over polluted areas is low (Seinfeld and Pandis, 2006).

719 To estimate the effects of mineral dust and its variable chemical composition on
720 CDNC, three main sensitivity simulations have been conducted. In the first, mineral
721 dust emissions were switched off. This reveals that despite the large tropospheric load
722 of mineral dust aerosols (35 Tg in the base case simulation) the dust presence
723 decreases the calculated global average CDNC by only 11%. This is the net result of
724 substantial positive and negative, partly compensating effects. Over polluted regions
725 (e.g., Europe), dust particles, mostly transported from the Sahara, are mixed with
726 pollution aerosols resulting in a significant reduction of the CCN activity of the
727 anthropogenic particles and hence cloud droplet formation. On the other hand, the
728 activation of freshly emitted dust particles through water adsorption results in an

729 increase of CDNC over the main deserts. However, on a global scale this is not
730 equivalent with the calculated decrease over the polluted regions. While such
731 sensitivity tests do not relate to real-world changes, they help understand the role of
732 mineral dust in the climate system, and especially the importance of including these
733 processes into climate models, being hitherto neglected.

734 A second simulation has been performed by switching off the mineral dust
735 chemistry to estimate the impact of interactions between inorganic and mineral
736 cations on the predicted CDNC. We find that the tropospheric burden of inorganic
737 anions (mainly nitrate) increases, resulting in a slight increase of CCN activity and
738 cloud droplet formation efficiency in areas that are influenced by biomass burning and
739 industrial emissions. Furthermore, including crustal cation chemistry and
740 thermodynamics significantly affects the aging of mineral dust and its solubility,
741 especially due to the uptake of nitric acid, so that dust is removed more efficiently
742 through wet and dry deposition. This results in a decrease of CDNC over the remote
743 deserts (e.g., Taklimakan). Irrespective of the regional differences, the global average
744 CDNC does not change significantly by considering mineral dust chemistry and
745 thermodynamics.

746 In the third simulation, the FHH calculations have been switched off to estimate
747 the effects of water adsorption onto the surface of insoluble dust particles on the
748 predicted CDNC. The CDNC in the reference simulation is found to be higher over
749 arid areas due to the adsorption activation of the freshly emitted insoluble dust
750 particles. On the other hand, CDNC is lower over polluted regions (e.g., over Europe)
751 since the aged dust particles experience significant water uptake during their
752 activation reducing the s_{\max} and the activation of the smaller anthropogenic particles.
753 Overall, the use of the UAF results in a decrease of the global average CDNC by
754 ~10%. This result shows that for the modeling of cloud droplet formation, adsorption
755 activation of insoluble aerosols can be more important than mineral dust chemistry
756 and thermodynamics. However, taking into account the adsorption activation of
757 insoluble aerosols without mineral dust chemistry can result in a significant
758 overestimation of CDNC, mainly over the remote deserts. Conversely, considering
759 mineral dust chemistry and thermodynamics without UAF can result in significant
760 overestimation of CDNC over polluted areas.

761 Finally, three additional sensitivity simulations have been conducted to investigate
762 the sensitivity of the results to the physicochemical properties of the emitted mineral
763 dust (chemical composition, hydrophilicity and emission strength). The results
764 indicate that the calculated CDNC can be regionally sensitive to the mineral dust
765 hydrophilicity and emission load. Nevertheless, by assuming drastic differences in the
766 dust source and the dust hydrophilicity, we find only small (~5%) changes in the
767 global average CDNC. Larger CDNC changes are calculated over the main deserts
768 (up to 30%) and over highly polluted areas (up to 10%). Further, we find that the
769 global average CDNC is not sensitive to the chemical composition of mineral dust.

770 This study demonstrates that a comprehensive treatment of the CCN activity of
771 mineral dust aerosols and their chemical and thermodynamic interactions with
772 inorganic species by CCMs is important to realistically account for aerosol-chemistry-
773 cloud-climate interactions. Neglecting the adsorption activation of freshly emitted
774 dust can result in significant biases over areas close to deserts. In addition, neglecting
775 the mineral dust chemistry and thermodynamics results in an underestimation of the
776 coating of dust by hygroscopic salts during atmospheric aging. The realistic
777 representation of soluble coating on dust is crucial since it affects its efficiency to
778 grow by water uptake, which significantly influences the local supersaturation and
779 thus cloud droplet formation over anthropogenically polluted regions. In this first
780 study we apply the UAF diagnostically, while in future applications, e.g., to simulate
781 climate responses, we plan prognostic calculations where effects on precipitation
782 formation and dynamical responses will also be accounted for.

783

784 **Acknowledgements**

785 V.A. Karydis acknowledges support from a FP7 Marie Curie Career Integration
786 Grant (project reference 618349). A.P. Tsimpidi acknowledges support from a DFG
787 individual grant program (project reference TS 335/2-1).

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Table 1. Comparison of simulated and observed (Karydis et. al., 2011, and references therein) cloud droplet number concentrations.

| Location | Lat. | Long. | Alt. | Time | Observation | Simulation |
|-------------------------------------|-------------|--------------|-------------|----------------|--------------------|-------------------|
| S. Pacific Ocean | | | PBL | Annual | 40 | 23 |
| S. Pacific Ocean | 20S-35S | 135W-175W | PBL | Annual | 82 | 26 |
| Eastern Pacific Ocean | 29N-32N | 120W-123W | 450-850m | July | 49-279 | 133 |
| N. Pacific Ocean | 41N | 131W | <1500m | April | 21-74 | 51 |
| N. Pacific Ocean | | | PBL | Annual | 64 | 59 |
| W. of Canary Islands | 32N | 25W | PBL | July | 17 | 115 |
| N. Atlantic Ocean | | | PBL | Annual | 89 | 112 |
| S. Atlantic Ocean | | | PBL | Annual | 67 | 51 |
| S. Indian Ocean | | | PBL | Annual | 42 | 29 |
| West Australia (remote) | 30S-40S | 88E-103E | PBL | Annual | 107 | 22 |
| Beaufort Sea (Western Arctic Ocean) | 72N-78N | 154W-159W | 202-1017m | June | 178-365 | 25 |
| Beaufort Sea (Western Arctic Ocean) | 70.5N-73N | 145N-147N | 300-3000m | June | 20-225 | 28 |
| Beaufort Sea (Western Arctic Ocean) | 65N-75N | 130W-170W | 400-4600m | April | 48-77 | 39 |
| Northeast Alaska coast | 69N-71N | 150W-158W | 400-4000m | October | 10-30 | 23 |
| Yellow Sea (Eastern coast of China) | 28N-31N | 127E-131E | PBL | Annual | 30-1000 | 764 |
| SE Asia coast | 10N-40N | 105E-150E | PBL | Annual | 186 (100-250) | 522 |
| NE Asia coast | | | PBL | Annual | 129 | 768 |
| N. America coast (Pacific) | | | PBL | Annual | 96 | 91 |
| N. America coast (Pacific) | 15N-35N | 115W-140W | PBL | Annual | 159 (150-300) | 190 |
| S. America coast (Pacific) | | | PBL | Annual | 77 | 75 |
| S. America coast (Pacific) | 8S-28S | 70W-90W | PBL | Annual | 182 (100-300) | 186 |
| N. Africa coast (Atlantic) | | | PBL | Annual | 95 | 123 |
| S. Africa coast (Atlantic) | | | PBL | Annual | 95 | 107 |
| S. Africa coast (Atlantic) | 5S-25S | 10W-15E | PBL | Annual | 153 (130-300) | 189 |
| Eastern N. Atlantic Ocean | 50N-55N | 25W-30W | 800-2200m | April | 65-300 | 39 |
| NW coast of Santa Maria, Azores | 37N | 25W | 550-1000m | June | 150 (74-192) | 83 |
| Canary Islands Vicinity | 28N | 16.5W | PBL | June-July | 51-256 | 174 |
| Canary Islands Vicinity | 28N | 16.5W | PBL | June-July | 90-300 | 174 |
| Atlantic Ocean (W. of Morocco) | 34N | 11W | PBL | July | 77 | 114 |
| Coast of Oregon | 45.5N | 124.5W | PBL | August | 25-210 | 124 |
| Key West, FL | 24.5N | 82W | PBL | July | 268-560 | 318 |
| Bay of Fundy, Nova Scotia, Canada | 44N | 66W | 20-290m | August | 61 (59-97) | 246 |
| Cornwall Coast (SW UK) | 50N | 5.5W | 450-800m | February | 130 | 602 |
| British Isles, UK | 55N | 2.5W | Surface | April | 172 | 287 |
| British Isles, UK | 51N | 6W | Surface | October | 119 | 71 |
| British Isles, UK | 53N | 9.5W | Surface | December | 96 | 318 |
| SE coast of England | 51.5N-52N | 1.5E-2.5E | 380-750m | September | 151-249 | 1019 |
| Indian Ocean (SW of India) | 10S-10N | 65E-75E | 50-550m | February-March | 100-500 | 520 |

Table 1. Continued

| Location | Lat. | Long. | Alt. | Time | Observation | Simulation |
|--|-------------|---------------|-------------|-------------------|--------------------|-------------------|
| Qinghai Province (Western China) | 34N-37N | 98E-103E | PBL | Annual | 30-700 | 585 |
| Beijing, China | 37N-41N | 113E-120E | PBL | Annual | 30-1100 | 1185 |
| NE China (East of Beijing) | 39N-40N | 117.5E-118.5E | 1719-1931m | April-May | 200-800 | 813 |
| Hebei Province (Central Eastern China) | 35N-40N | 112E-119E | PBL | Annual | 30-400 | 1150 |
| Cumbria, N. England | 54.5N | 2.5W | Surface | March-April | 100-2000 | 743 |
| Cumbria, N. England | 54.5N | 2.5W | Surface | May | 482-549 | 840 |
| Koblenz, Germany | 50N | 7.5E | 901-914hPa | May | 675-900 | 1258 |
| Koblenz, Germany | 50N | 7.5E | 945hPa | October | 965 | 1039 |
| Northern Finland | 68N | 24E | 342-572m | Annual | 154 (30-610) | 332 |
| Kuopio, Finland | 62.5N | 27.5E | 306m | August-November | 138 | 1142 |
| Northern Finland | 68N | 24E | 342-572m | October-November | 55-470 | 336 |
| Cabauw, Netherland | 51N | 4.5E | PBL | May | 180-360 | 946 |
| Jungfrauoch, Switzerland | 46.5N | 7.5E | Surface | July-August | 112-416 | 176 |
| Barrow, AK | 71.5N | 156.5W | 389-830m | August | 56 | 47 |
| Barrow, AK | 71.5N | 156.5W | 431-736m | May | 222 | 26 |
| Barrow, AK | 71.5N | 156.5W | 297-591m | June | 121 | 31 |
| Barrow, AK | 71.5N | 156.5W | 393-762m | July | 54 | 29 |
| Barrow, AK | 71.5N | 156.5W | 1059-1608m | September | 81 | 23 |
| Southern Great Plains, OK | 36.5N | 97.5W | 795-1450m | Winter | 265-281 | 341 |
| Southern Great Plains, OK | 36.5N | 97.5W | 343-1241m | Winter | 244 | 341 |
| Southern Great Plains, OK | 36.5N | 97.5W | 985-1885m | Spring | 200-219 | 384 |
| Southern Great Plains, OK | 36.5N | 97.5W | 671-1475m | Spring | 203 | 537 |
| Southern Great Plains, OK | 36.5N | 97.5W | 1280-2200m | Summer | 128-159 | 393 |
| Southern Great Plains, OK | 36.5N | 97.5W | 756-1751m | Summer | 131 | 603 |
| Southern Great Plains, OK | 36.5N | 97.5W | 1030-1770m | Autumn | 217-249 | 505 |
| Southern Great Plains, OK | 36.5N | 97.5W | 404-1183m | Autumn | 276 | 642 |
| Southern Great Plains, OK | 36.5N | 97.5W | 900-800hPa | March | 200 (100-320) | 563 |
| Southern Great Plains, OK | 36.5N | 97.5W | 300-600m | April | 650 | 1159 |
| Southern Great Plains, OK | 36.5N | 97.5W | 700-1200m | September-October | 457 | 740 |
| Cleveland, OH; Detroit, MI | 40N-42.5N | 80.5W-85W | 300-1000m | August | 320-1300 | 817 |
| Central Ontario, Canada | 50N | 85W | <2500m | October | 147 (119-173) | 201 |
| Central Ontario | 50N | 85W | 2000-2100m | Summer | 350-360 | 143 |
| Central Ontario | 50N | 85W | 1300m | Winter | 190 | 112 |
| Upper NY State | 44N | 75W | 1500m | Autumn | 240 | 583 |
| State College, Pennsylvania | 41N | 78W | 1000-1600m | October | 388 | 551 |
| Mount Gibbs, NC | 35.5N | 82W | Surface | Annual | 238-754 | 392 |
| Cape Kennedy, FL | 28.5N | 80.5W | 600-2800m | August | 250-330 | 134 |

Table 2. Statistical evaluation of EMAC CDNC against 75 observational datasets worldwide, derived from in situ measurements and satellite retrievals.

| Site Type | Number of datasets | Mean Observed (cm^{-3}) | Mean Simulated (cm^{-3}) | MAGE (cm^{-3}) | MB (cm^{-3}) | NME (%) | NMB (%) | RMSE (cm^{-3}) |
|------------------|---------------------------|--|---|-------------------------------------|-----------------------------------|-------------------|-------------------|-------------------------------------|
| Clean marine | 14 | 86 | 53 | 51 | -33 | 60 | -39 | 81 |
| Polluted marine | 24 | 169 | 296 | 159 | 127 | 94 | 75 | 263 |
| Continental | 37 | 339 | 536 | 269 | 198 | 80 | 58 | 358 |
| Total | 75 | 237 | 369 | 193 | 132 | 82 | 56 | 295 |

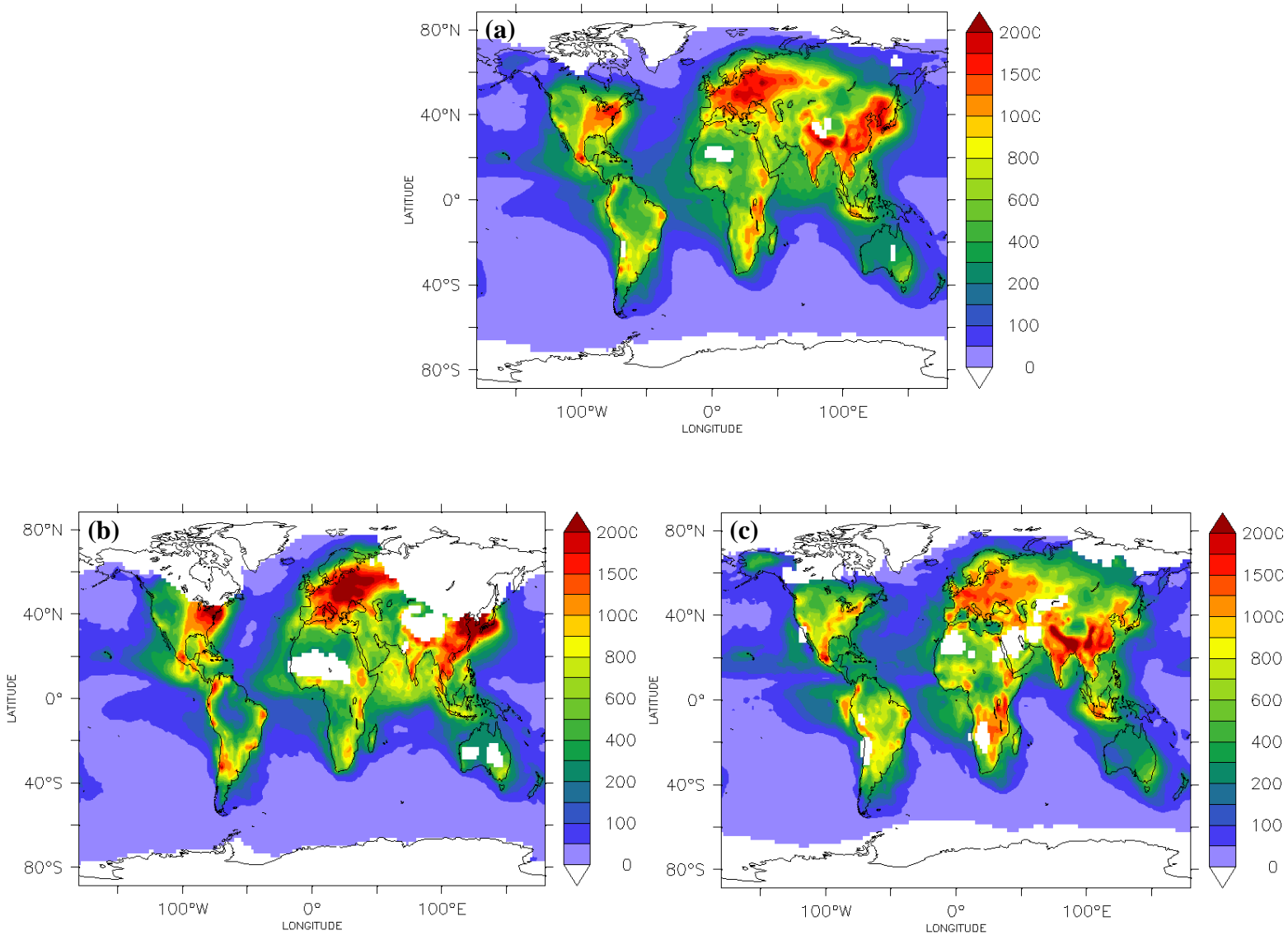


Figure 1: Predicted in-cloud (a) annual, (b) DJF, and (c) JJA mean cloud droplet number concentrations (cm^{-3}) at the lowest cloud-forming level (940 hPa). White color represents areas that are cloud-free or covered by ice clouds.

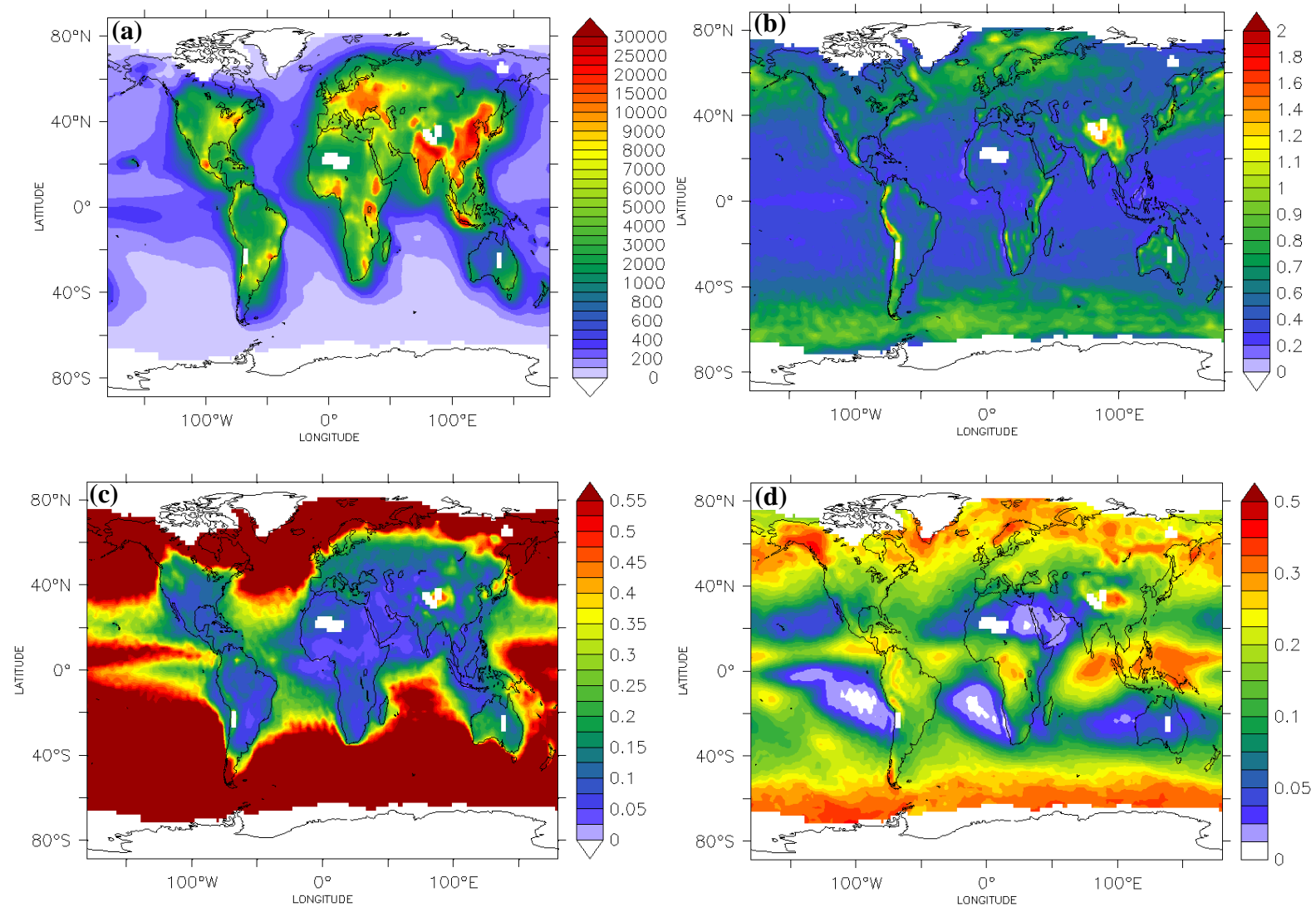


Figure 2: Predicted in-cloud annual mean **(a)** aerosol number concentration (cm^{-3}), **(b)** cloud updraft velocity (m s^{-1}), **(c)** maximum supersaturation (%) at the lowest cloud-forming level (940 hPa), and **(d)** predicted annual mean low-level cloud cover. White areas correspond to regions where liquid cloud droplets do not form.

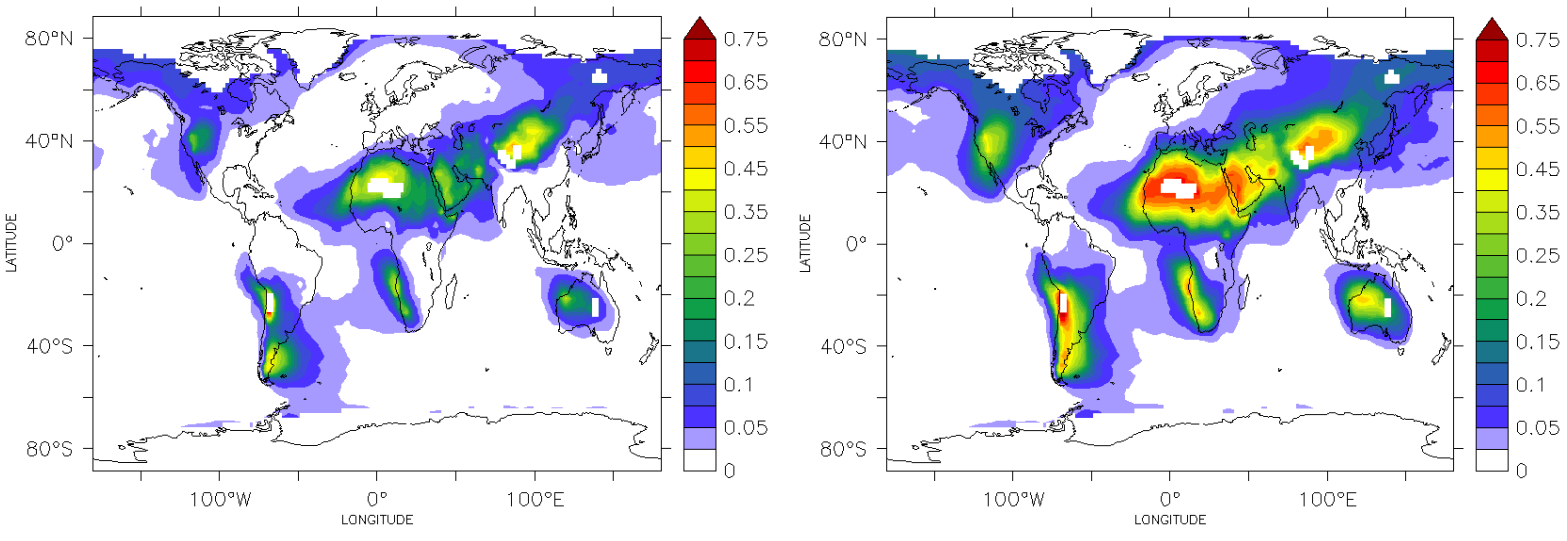


Figure 3: Predicted annual mean insoluble fraction of aerosols in the (a) accumulation and (b) coarse modes at the lowest cloud-forming level (940 hPa). White areas correspond to regions where liquid cloud droplets do not form.

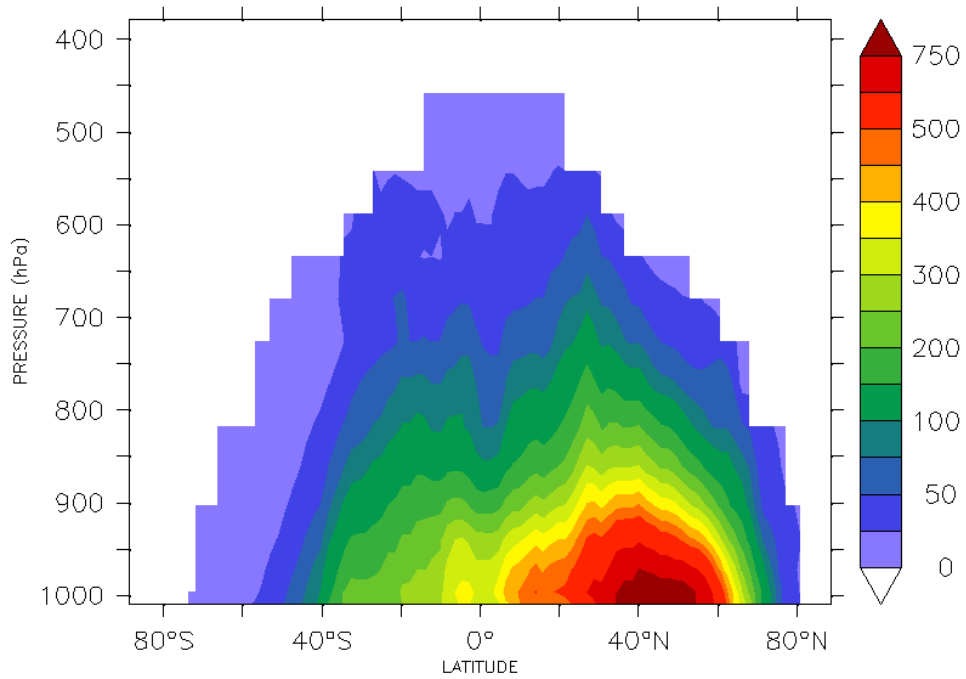


Figure 4: Predicted in-cloud zonal annual mean cloud droplet number concentration (cm^{-3}). White areas correspond to regions where liquid cloud droplets do not form.

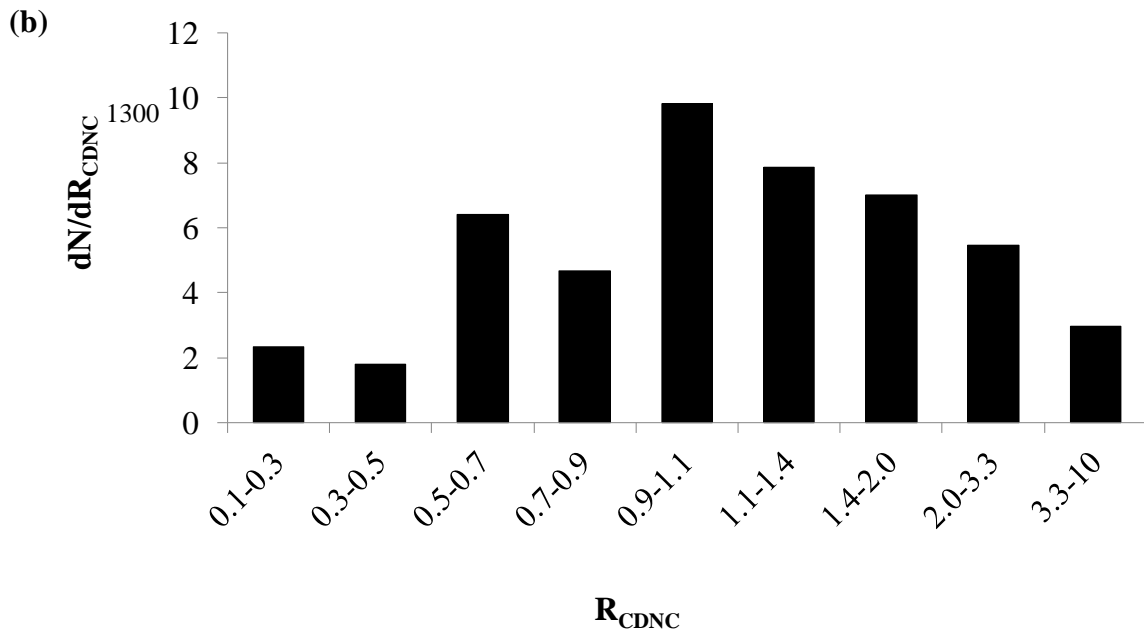
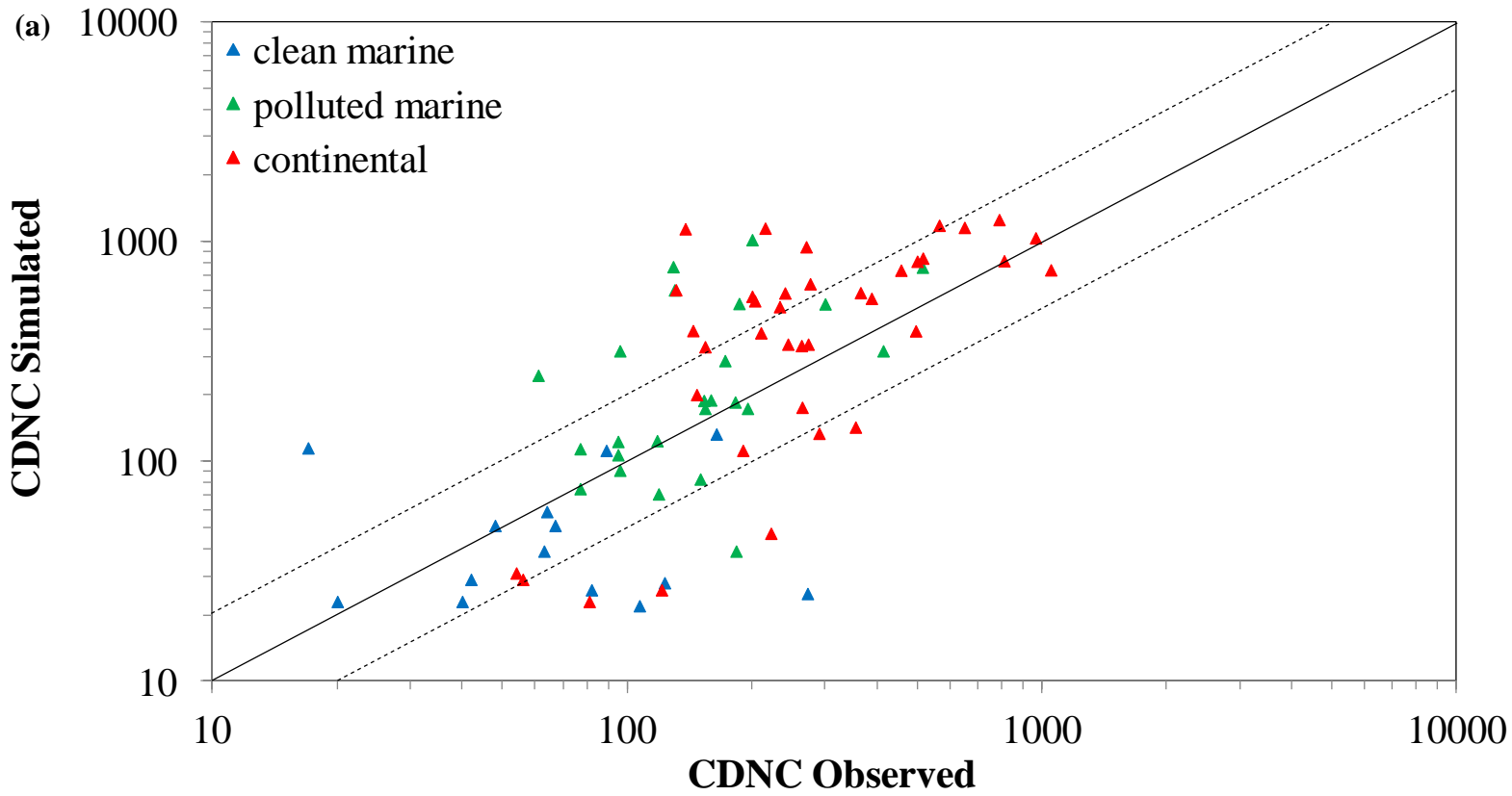


Figure 5: (a) Scatterplot comparing model simulated cloud droplet number concentrations (cm^{-3}) against 75 observational datasets worldwide, derived from in situ measurements and satellite retrievals, also shown are the 1:1, 2:1, 1:2 lines, and (b) the probability distribution of the ratio of the simulated CDNC to the observed CDNC (R_{CDNC}), where N is the number of occurrences in each R_{CDNC} (inset plot).

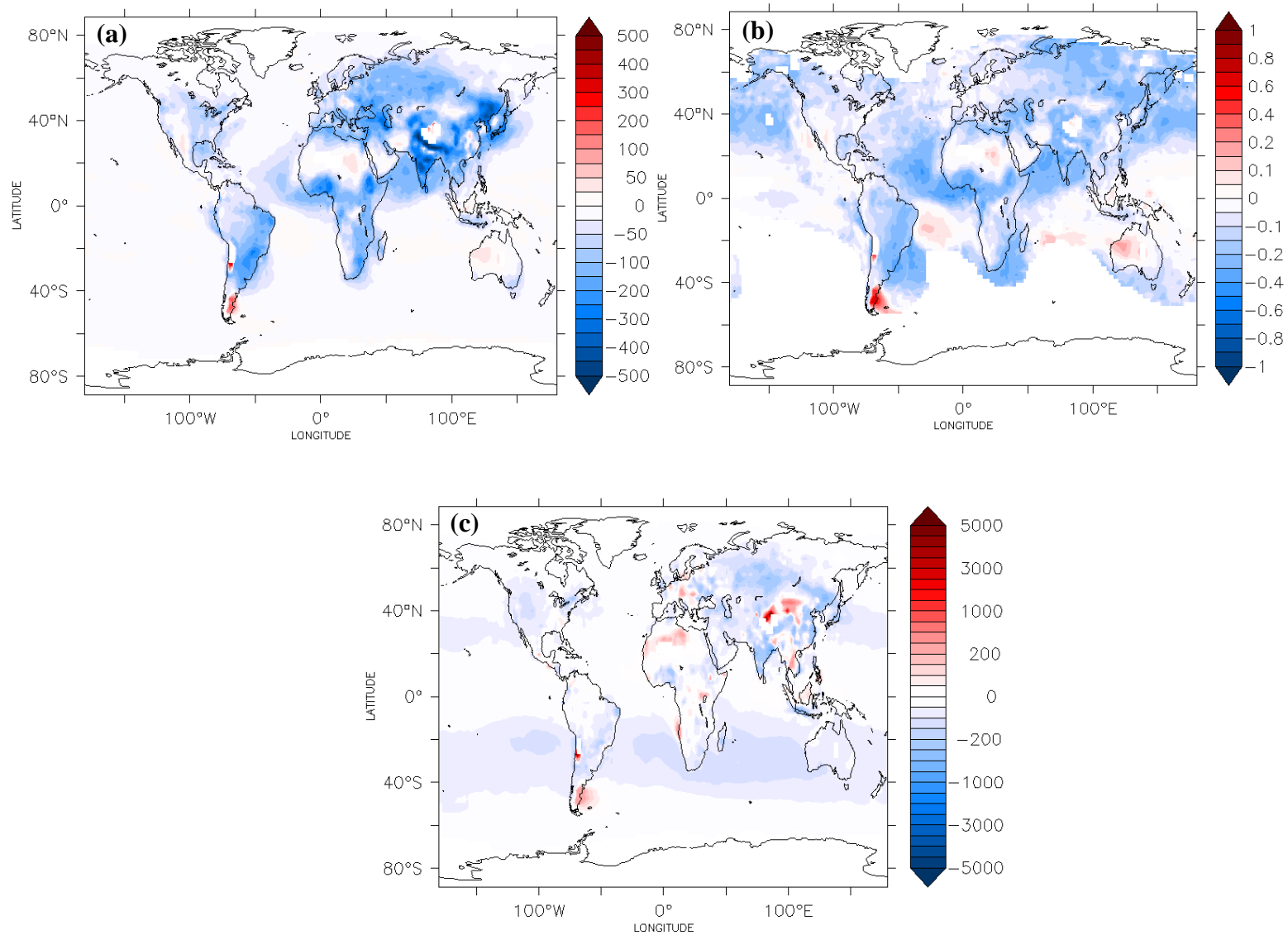


Figure 6: (a) Absolute (in cm^{-3}) and (b) fractional annual change of the predicted CDNC, and (c) absolute (in cm^{-3}) change of the predicted aerosol number concentration (at the lowest cloud-forming level, 940 hPa) by switching on/off the mineral dust emissions. A positive change corresponds to an increase from the presence of dust.

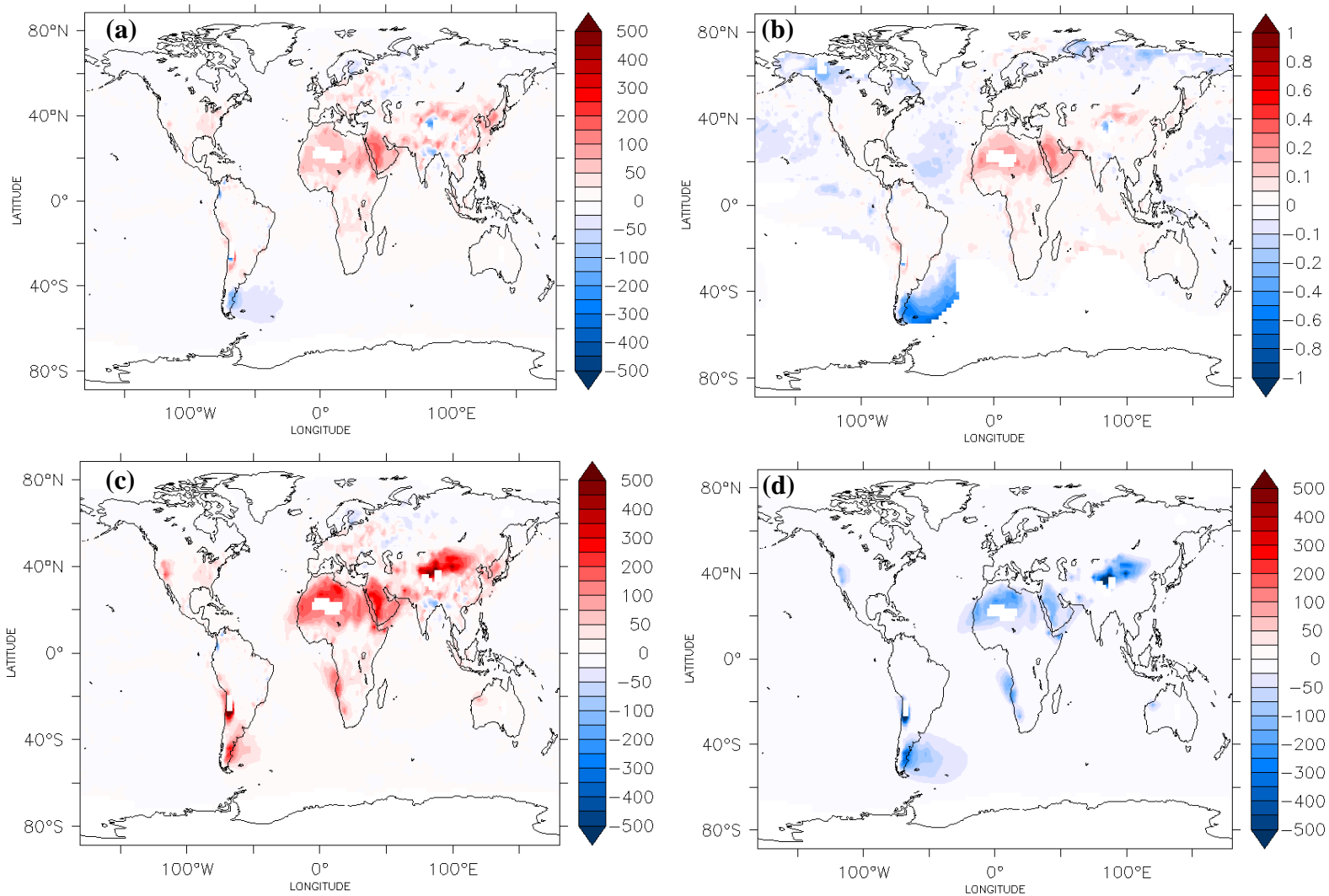


Figure 7: (a) Absolute (in cm^{-3}) and (b) fractional annual average change of the predicted total CDNC, and absolute (in cm^{-3}) annual average change of the CDNC from (c) soluble, and (d) insoluble particle modes, by switching on/off the mineral dust chemistry. Concentrations reported at the lowest cloud-forming level (940 hPa). A positive change corresponds to an increase from dust-chemistry interactions.

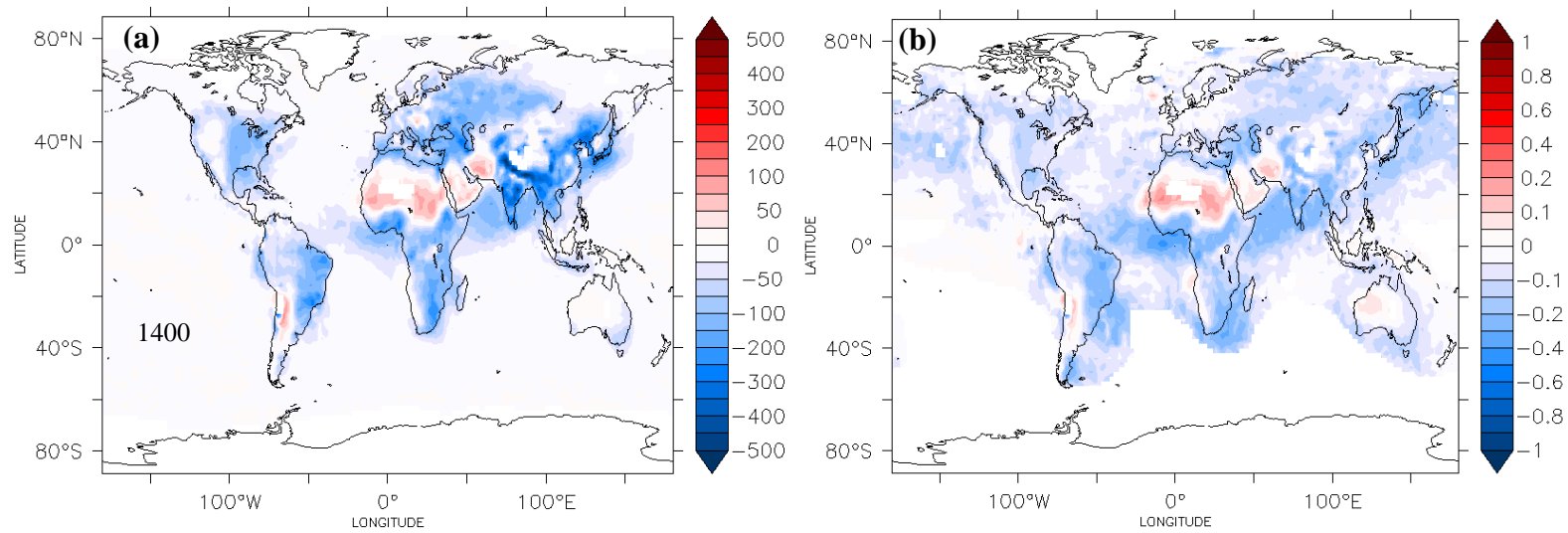


Figure 8: (a) Absolute (in cm^{-3}) and (b) fractional annual average change of the predicted CDNC (at the lowest cloud-forming level, 940 hPa) by switching on/off the FHH adsorption activation physics. A positive change corresponds to an increase from water adsorption on mineral dust.

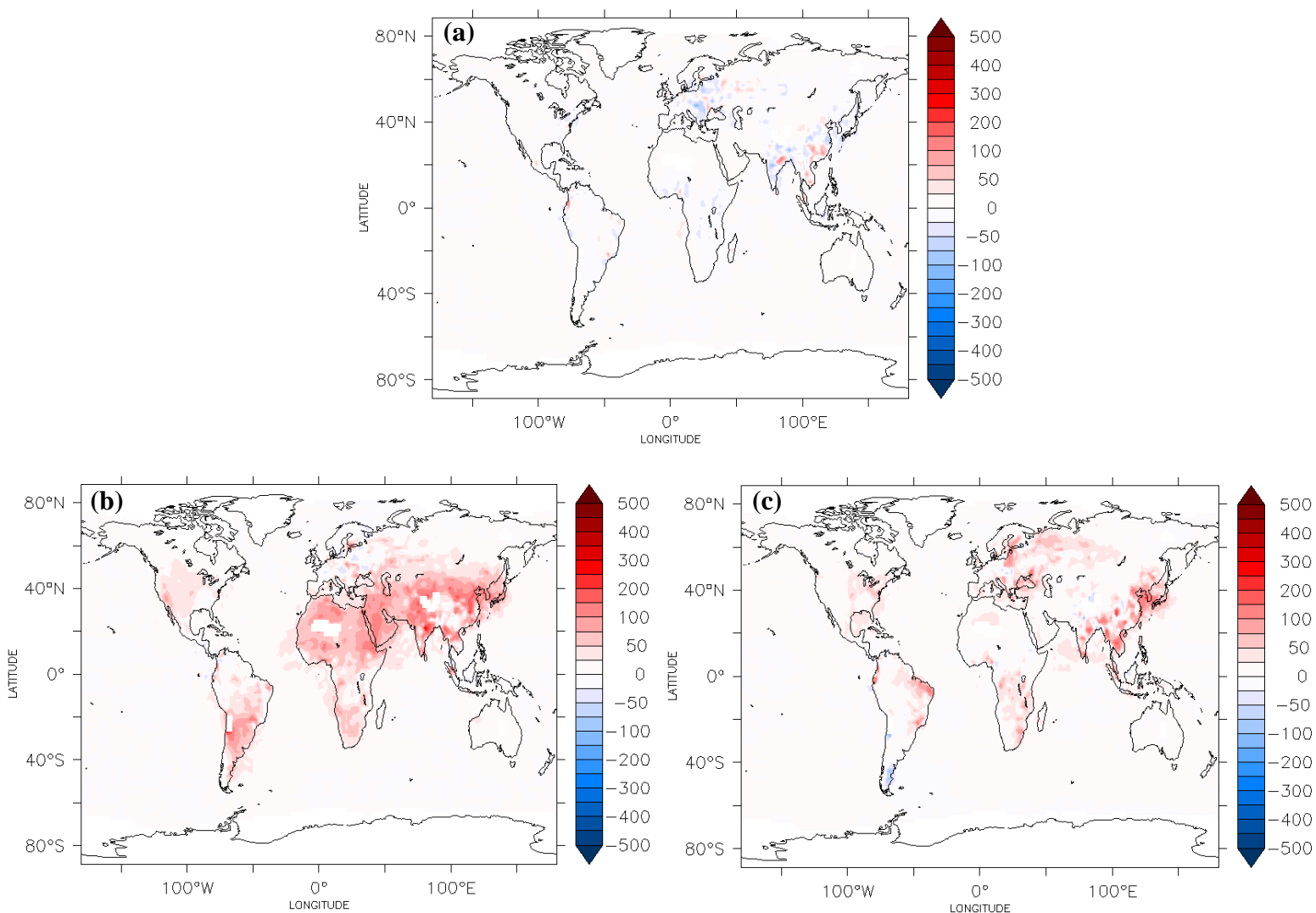


Figure 9: Absolute changes (in cm^{-3}) of the predicted annual average CDNC by (a) assuming a globally uniform chemical composition of mineral dust, (b) increasing the B_{FHH} hydrophilicity parameter of dust by 10%, and (c) reducing mineral dust emissions by 50%. A positive change corresponds to an increase relative to the reference simulation.