

# Climate engineering by mimicking the natural dust climate control: the Iron Salt Aerosols method

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## Abstract

Power stations, ship, and air traffic are among the most potent greenhouse gas emitters and are primarily responsible for global warming.

Iron salt aerosols (ISA), composed partly of iron and chloride, exert a cooling effect on climate in several ways. This article aims firstly to examine all direct and indirect natural climate cooling mechanisms driven by ISA tropospheric aerosol particles, showing their cooperation and interaction within the different environmental compartments. Secondly, it looks at a proposal to enhance the cooling effects by ISA in order to reach the optimistic target of the Paris climate agreement, to limit the global temperature increase between 1.5 and 2 °C.

Mineral dust played an important role during the glacial periods: by using mineral dust as a natural analogue tool and by mimicking the same method used in nature, the proposed ISA method might be able to reduce and stop climate warming. The first estimations made in this article show that by doubling the current natural iron emissions by ISA into the troposphere, i.e. by about 0.3 Tg Fe per year, artificial ISA would enable the prevention or even reversal of global warming.

The ISA method proposed integrates technical and economically feasible tools.

## Keywords

36 Iron salt aerosols, cooling the earth, reverse global warming, methane removal, CO<sub>2</sub> removal  
37 phytoplankton fertilization, tropospheric ozone reduction, cloud albedo, carbon capture and  
38 storage (CCS), climate engineering  
39

## 40 **1. Introduction**

41 The 5<sup>th</sup> assessment report of the Intergovernmental Panel on Climate Change (IPPC),  
42 released in November 2014, states that Global Warming (GW) has already begun to  
43 dramatically change continental and marine ecosystems.

44 A recently noticed effect is that the vertical mixing in oceans decreases and even reaches a  
45 stagnation point [1], thus weakening the net oceanic cumulative intake of atmospheric CO<sub>2</sub>  
46 [2, 3].

47 A consequence of decreasing vertical ocean mixing is a reduced or interrupted oxygen  
48 supply to the depths of the ocean. Currently, the formation of low-oxygen areas in the oceans  
49 is increasing [4, 5]. Furthermore, climate warming entails stratification of the water column  
50 and blocks vertical flows. Stratification may develop by warming the upper water layer as well  
51 as evaporation and precipitation. Generation of a fresh water layer on top of the water  
52 column by precipitation, surface water runoff and melt water inflow induce stratification [6, 7].  
53 Even the opposite, brine generation by evaporation may induce stratification [8]. Stratification  
54 blocks the oxygen transfer through the water column and triggers the formation of oxygen-  
55 depleted zones [9] that also emit nitrous oxide (N<sub>2</sub>O), a potent GHG and a powerful ozone  
56 depleting agent.

57 As iron is part of many enzymes directing the bioenergetic transformation of nitrogen in the  
58 ocean, it has an additional direct influence on the cycling of these elements through the  
59 oceanic environment [10, 11].

60 The severest consequence to oceanic ecosystems of such stratification is the development  
61 of anoxic milieu within stratified ocean basins. An example of the development of halocline  
62 and chemocline stratification is the Black Sea [12]. This ocean basin has a stable halocline  
63 which coincides with a chemocline, dividing an oxic salt-poor surface water layer from a  
64 saline anoxic sulfidic deep layer with a black sapropel sediment rich in organic C at the basin  
65 bottom [12].

66 Geological past episodes with stratified ocean basins are regularly marked by black shale or  
67 black limestone as remnants of sapropel sediments. Stratified ocean basins during the  
68 Phanerozoic epoch occurred as a consequence of elevated CO<sub>2</sub> levels in the atmosphere.  
69 This caused high sea surface temperatures [13] and, as a global consequence a global  
70 increase of evaporation, precipitation and production of brines of higher concentrations.

71 It has been pointed out that the increasing melt water run-off from past polar and subpolar  
72 ice layers may have induced the cover of denser ocean water by a melt water layer [6].  
73 According to Praetorius et al. [14] climate warming events during the last deglacial transition  
74 induced subsurface oxygen minimum zones accompanied by sea floor anoxia in the  
75 Northern Pacific. This melt water-induced stratification had been accompanied by melt water  
76 iron-induced phytoplankton blooms. The generation of increasing precipitation and surface  
77 water run-off accompanied by increasing brine production plus elevated surface water  
78 temperatures during hot CO<sub>2</sub>-high climate episodes had similar consequences in the past  
79 geological epochs [13].

80 Ocean basin stratifications may be induced by increasing precipitation with increased surface  
81 water run-off [7] or by increased brine production [8]. These ocean stratification event is  
82 characterized by regional to global ocean anoxia, black sediments with elevated organic C  
83 and hot greenhouse climate, as we learn from the whole Phanerozoic past [13] and was  
84 often accompanied by mass extinctions.

85 Even the largest mass extinction of ocean biota within the Phanerozoic epoch, during the  
86 Permian-Triassic transition, has been induced by high temperatures as a consequence of  
87 elevated CO<sub>2</sub>-Levels, which induced the change of a well-mixed oxic to a stratified euxinic-  
88 anoxic ocean [15].

89 What we have to face now is the extraordinary process developing from the recent situation:  
90 the combination of the CO<sub>2</sub>-dependent temperature rise-generated precipitation increase,  
91 plus melt water increase. Mankind has to find now the appropriate tool to stop this dangerous  
92 stratification process.

93 Warming surface waters and decreasing input of cold, oxygenated surface water, trigger a  
94 temperature rise of sediments, transforming solid methane hydrate into gaseous methane  
95 (CH<sub>4</sub>) emissions in seawater [16]. CH<sub>4</sub> oxidation consumes additional oxygen, decreasing the  
96 oxygen content above those areas [17].

97 The same effects are expected with an anticipated increase in spring and summer coastal  
98 upwelling intensity, associated with increases in the rate of offshore advection, decreasing  
99 the nutrient supply while producing a spatial or temporal (phenological) mismatch between  
100 production and consumption in the world's most productive marine ecosystems [18].

101 These events have the threatening consequence of a sprawling lack of oxygen in the  
102 oceans. In such low-oxygen areas (sub-oxic to anoxic) only bacterial life is possible: higher  
103 life forms can not exist there. Accordingly, an early result of the climate warming progression  
104 could lead to a dramatic limitation of the oceanic food sources that will be needed for the  
105 projected 9-10 billion people by 2050. The same deleterious consequences on seafood  
106 supply can also result in ocean surface acidification through increased CO<sub>2</sub> dissolution in sea

107 water and decreased flow of surface water currents to ocean basin bottoms, limiting reef fish  
108 and shelled mollusk survival [19].

109 Any decrease of the THC has severe consequences on all kinds of ecosystems as it further  
110 triggers climate warming by different interactions. THC decrease induces a reduction or  
111 eventual disappearance of the phytoplankton fertilizers Si, P, N and Fe extracted on the  
112 ocean surface from their resources at the bottom of the ocean basins. Hydrothermal fluid  
113 cycling by mid-ocean ridges, off-axis hydrothermal fluid fluxes, subduction-dependent  
114 hydrothermal convection fluids, hydrothermal fluxes at hot spot sea mount and fluid  
115 emissions from anaerobic sediments, contain said elements as dissolved or colloidal phase  
116 [20-27]. The deeper water of all ocean basins is enriched by these fertilizers. A THC  
117 decrease within the ocean basins will result in a decrease of the assimilative transformation  
118 of CO<sub>2</sub> into organic carbon.

119 Moreover, any THC decrease would further trigger the acidification of the ocean surface by  
120 lowering or preventing the neutralization of dissolved CO<sub>2</sub> and HCO<sub>3</sub><sup>-</sup>, due to the alkalinity  
121 decrease from hydrothermal sources [20, 28].

122 During the convective water flow through the huge alkaline ocean crust volume, estimated to  
123 about 20 - 540 x 10<sup>3</sup> km<sup>3</sup> yr<sup>-1</sup> [29], ocean water is depleted in O<sub>2</sub>, but enriched in its reductant  
124 content such as CH<sub>4</sub> [20, 30]. Further elements are enriched in this convective water flow  
125 through the Earth crust, essential for the existence of life. The re-oxygenation of this huge  
126 water volume is retarded or even impossible with a minimized THC.

127 According to model calculations [31] the THC might have significantly changed between the  
128 last glacial and interglacial periods. During the Cenozoic epoch, ice covered pole caps  
129 limited the incorporation of carbon in the form of carbonate into the oceanic crust compared  
130 to the warm Late Mesozoic period [32]. The findings of Coogan & Gillis show that during ice-  
131 free periods, THCs were possible with much higher effectiveness than in modern times. Even  
132 during those warm periods with low temperature gradients between polar and equatorial  
133 oceans, an effective production of brines leading to buoyancy differences necessary for  
134 development of effective THC may have been generated [33]. However, increased inflow rates  
135 of high density brines coming from shallow shelf regions with high evaporation rates, induced  
136 several collapses or vertical reductions of the strong Cretaceous THC. From here and for  
137 more than a million years, the lower parts of ocean basins have been filled with anoxic brines  
138 [8]. Further aspects of ocean stratification are discussed in chapter 4.1.

139 Remnants of these anoxic events are black shale sediments [34]. During such THC  
140 collapses, the uptake of CO<sub>2</sub> into the oceanic crust stayed restricted to organic carbon  
141 sediments. Additionally, the organic carbon productivity of the remaining oxic zone was  
142 decreased, as well as eolic dust input, due to phytoplankton fertilizer production being limited  
143 to continental weathering.

144 These examples point out the sensitivity of the THC to disturbances. Without action, the  
145 weakness of our recent THC may worsen. Any THC collapse would not only result in severe  
146 damages to ecosystems, food chains, and food resources of the oceans, but would also lead  
147 to an acceleration of the increase of atmospheric CO<sub>2</sub> concentration, resulting in a faster  
148 climate warming than forecasted.

149 The best way to prevent such disturbing situations and consequences is to stop GW.

150 A realistic chance of averting this development is the controlled application of a climate  
151 cooling process, used several times by nature throughout the last ice ages with high  
152 efficiency and, based on loess dust. Loess is a wind-blown dust sediment formed by  
153 progressive accumulation and composed generally of clay, sand and silt (approximately a  
154 ratio of 20:40:40 respectively), loosely cemented by calcium carbonate.

155 The dust concentration in the troposphere increased during every cold period in ice ages and  
156 reached a multiple of today's levels [35]. Dust deposition in the Southern Ocean during  
157 glacial periods was 3 to 10 times greater than during interglacial periods, and its major  
158 source region was probably Australia or New Zealand (Lamy et al., 2014). The windblown  
159 dust and its iron content effect on marine productivity in the Southern Ocean is thought to be  
160 a key determinant of atmospheric CO<sub>2</sub> concentrations [36]. During high dust level periods,  
161 the global average temperature fell down to 10°C [35, 37, 38], which is 4.5°C lower than  
162 current global average temperature. Loess sediments in the northern and southern  
163 hemisphere on continents and ocean floors originate from these cold dusty periods.

164 Former geoscientists had the predominant conception that the cold glacial temperatures had  
165 caused dustiness, and not the reverse [39]. Meanwhile more evidence accumulates that  
166 mineral dust was a main factor in the cause of the cold periods and that the iron (Fe) fraction  
167 of wind-blown dust aerosol fertilized the oceans' phytoplankton, activating the assimilative  
168 conversion of CO<sub>2</sub> into organic carbon [37-42] and carbonate which composes the main dry  
169 body substance of phytoplankton, together with silica, another component of dust [43].

170 Evidence about the responsibility of iron-containing dust that triggered ice ages during the  
171 late Paleozoic epoch are in discussion [44].

172 The biogeochemical cycles of carbon, nitrogen, oxygen, phosphorus, sulfur and water are  
173 well described in the literature, but the biogeochemical cycle of the Earth's iron is often  
174 overlooked. An overview of the progress made in the understanding of the iron cycle in the  
175 ocean is given by several authors [45, 46].

176 The current state of knowledge of iron in the oceans is lower than that of carbon, although  
177 numerous scientific publications deal with this topic [47-55], meanwhile the iron  
178 biogeochemical cycle in the atmosphere is described by fewer ones [56-58], on the contrary  
179 to the iron biogeochemical cycle in soil and land, as almost no recent publications details the

180 current knowledge of iron in soils and over the landscape [59-61], a task we attempt to do in  
181 this review.

182 The process of iron fertilization by injection of iron salt solution into the ocean surface had  
183 already been in discussion as an engineering scheme proposed to mitigate global warming  
184 [62]. But iron fertilization experiments with  $\text{FeSO}_4$  conducted over 300  $\text{km}^2$  into the Sub-  
185 Antarctic Atlantic Ocean, although doubling primary productivity of Chlorophyll a, did not  
186 enhance downdraft particles' flux into the deep ocean [63]. The researchers attribute the lack  
187 of fertilization-induced export into the deep ocean to the limitation of silicon needed for  
188 diatoms. Thus, ocean fertilization using only iron can increase the uptake of  $\text{CO}_2$  across the  
189 sea surface, but most of this uptake is transient and will probably not conduct to long-term  
190 sequestration [64]. In other experiments, the authors [65] find that iron-fertilized diatom  
191 blooms may sequester carbon for centuries in ocean bottom water, and for longer in the  
192 sediments, as up to half the diatom bloom biomass sank below 1 km depth and reached the  
193 sea floor. Meanwhile dissolution of olivine, a magnesium-iron-silicate containing silica, with a  
194 Mg:Fe ratio of nearly 9:1, resulted in 35% marine carbon uptake (with the hypothesis of 1%  
195 of the iron dissolved and biologically available), with communities of diatoms being one of the  
196 phytoplankton winners [66].

197 The idea of climate cooling by  $\text{CO}_2$  carbon conversion into organic sediment carbon by  
198 addition and mixture of an iron salt solution into the ocean with the marine screw propeller  
199 has been the object of controversial debates [67-69]. The eolic iron input per square meter of  
200 ocean surface by natural ISA is in the single decadal order of  $\text{mg Fe m}^{-2} \text{ yr}^{-1}$ . In comparison,  
201 the artificial Fe input by ship screws is orders of magnitude above the natural fertilizing with  
202 ISA.

203 The small content of water-soluble iron salts (IS) in the dust particles triggers this fertilization  
204 effect [70], and the soluble iron deposition during glaciations had been up to 10 times the  
205 modern deposition [71]. According to Spolaor et al. [72], most of the bioavailable water  
206 soluble Fe(II) has been linked, during the last 55,000 years, to the fine dust fraction, as it was  
207 demonstrated from ice cores from Antarctica. During late Paleozoic epochs, glacial stage  
208 dust fluxes of ~400 to 4,000 times those of interglacial times had been found [73], which  
209 gives an estimated carbon fixation ~2-20 times that of modern carbon fixation due to dust  
210 fertilization. Photochemistry by sunshine is the main trigger of the transformation of the  
211 primary insoluble iron fraction of dust aerosols into soluble iron salts [74], and the  
212 understanding of how the different iron content and speciation in aerosols affect the climate  
213 is growing [75]. Currently, increased sub-glacial melt water and icebergs may supply large  
214 amounts of bioavailable iron to the Southern Ocean [76]. The flux of bioavailable iron  
215 associated with glacial runoff is estimated at 0.40–2.54  $\text{Tg yr}^{-1}$  in Greenland and 0.06–  
216 0.17  $\text{Tg yr}^{-1}$  in Antarctica [77], which are comparable with aeolian dust fluxes to the oceans

217 surrounding Antarctica and Greenland, and will increase by enhanced melting in a warming  
218 climate.

219 However, CO<sub>2</sub> uptake by the oceans is not the only effect of iron dust. The full carbon cycle  
220 is well described in the literature; meanwhile we know less about the iron biogeochemical  
221 cycle. Recently the major role of soluble iron emissions from combustion sources became  
222 more evident. Today the anthropogenic combustion emissions play a significant role in the  
223 atmospheric input of soluble iron to the ocean surface [78]. Combustion processes currently  
224 contribute from 20 to 100% of the soluble iron deposition over many ocean regions [79].  
225 Model results suggest that human activities contribute to about half of the soluble Fe supply  
226 to a significant portion of the oceans in the Northern Hemisphere [80], and that deposition of  
227 soluble iron from combustion sources contributes for more than 40% of the total soluble iron  
228 deposition over significant portions of the open ocean in the Southern Hemisphere [81].  
229 Anthropogenic aerosol associated with coal burning are maybe the major bioavailable iron  
230 source in the surface water of the oceanic regions [82]. The higher than previously estimated  
231 Fe emission from coal combustion implies a larger atmospheric anthropogenic input of  
232 soluble Fe to the northern Atlantic and northern Pacific Oceans, which is expected to  
233 enhance the biological carbon pump in those regions [83].

234 The limited knowledge about dissolved or even dispersed iron distributions in the ocean  
235 confirms the work of Tagliabue et al. [55]: their calculation results about the residence time of  
236 iron in the ocean differs up to three orders of magnitude between the different published  
237 models.

238 The precipitation of any iron salt results from the pH and O<sub>2</sub> content of the ocean water  
239 milieu. But the presence of organic Fe chelators such as humic or fulvic acids [54] as well as  
240 complexing agents produced by microbes [49] and phytoplankton [84], life forms prevents  
241 iron from precipitation. In principle, this allow the transport of iron, from its sources, to any  
242 place within the ocean across huge distances with the ocean currents [25]. But organic  
243 material as well as humic acids have limited lifetime in oxic environments due to their  
244 depletion at last to CO<sub>2</sub>. But within stratified anoxic ocean basins their lifetime is unlimited.

245 The iron inputs into the ocean regions occur by atmospheric dust, coastal and shallow  
246 sediments, sea ice, icebergs and hydrothermal fluids and deep ocean sediments [47, 49, 56,  
247 57, 83, 85-87].

248 Microbial life within the gradient of chemoclines dividing anoxic from oxic conditions generate  
249 organic carbon from CO<sub>2</sub> or HCO<sub>3</sub><sup>-</sup> carbon [88-90]. The activity at these chemoclines are  
250 sources of dissolved Fe(II). Humic acid is a main product of the food chain within any life  
251 habitat. Coastal, shelf, and ocean bottom sediments, as well as hydrothermal vents and  
252 methane seeps are such habitats and known as iron sources (Boyd and Ellwood, 2010).  
253 Insoluble Fe oxides are part of the lithogenic particles suspended at the surface of the

254 Southern Ocean. In addition to organic phytoplankton substance, the suspended inorganics  
255 accompany the gut passage through the krill bodies. During gut passage of these animals,  
256 iron is reduced and leaves the gut in dissolved state [91]. There is no doubt that gut-microbial  
257 attack on ingested organics and inorganics produce faeces containing humic acids. This  
258 metabolic humic acid production is known from earth worm faeces [92] and human faeces  
259 [93, 94]. The effect of iron mobilization from lithogenic particles by reduction during gut  
260 passage has been found in termites too [95]. The parallel generation of Fe-chelating humic  
261 acids during gut passage guarantees, that the Fe is kept in solution after leaving the gut into  
262 the ocean. The examples demonstrate that every link of the ocean food chain may act as  
263 source of dissolved iron.

264 The co-generation of Fe(II) and Fe-chelating agents at any Fe sources at the bottom, surface  
265 and shelves of the oceans is the precondition to the iron transport between source and  
266 phytoplankton at the ocean surface. But the transport between sources and the  
267 phytoplankton depends on the vertical and horizontal movement activity in the ocean basins  
268 [48, 54]. Any movement between iron sources and the phytoplankton-rich surface in stratified  
269 ocean basins keeps restricted to surface near Fe input from its sources (shelf sediments,  
270 melt water, icebergs, rivers, surface water runoff and dust input).

271 During the glacial maxima the vertical movement activity arrived to an optimum. According to  
272 that, the Fe transport from basin bottom sources and dust sources to the phytoplankton were  
273 at their maximum and produce maximum primary productivity at the ocean surface but the  
274 carbon burial became the lowest during that time [96] although the greenhouse gases  
275 (GHGs) were at their lowest levels during the glacial maximum. Causal for this seemingly  
276 contradiction are the changing burial ratios of organic C / carbonate C at the basin bottom(s).  
277 The burial ratio is high during episodes with stratified water column and it is very low during  
278 episodes with vertical mixed water column as we demonstrate in chapter 4 in detail.

279 This review aims to describe the multi-stage chemistry of the iron cycle on the atmosphere,  
280 oceans, lands, sediments and ocean crust. This article is a comprehensive review of the  
281 evidence for connections between the carbon cycle and the iron cycle, and their direct and  
282 indirect planetary cooling effects. Numerous factors influence the Fe-cycle and the iron  
283 dissolution: iron speciation, photochemistry, biochemistry, red-ox chemistry, mineralogy,  
284 geology. In order to perform an accurate prediction of the impact of Fe-containing dusts, sea  
285 salt, and acidic components, the atmospheric chemistry models need to incorporate all  
286 relevant interaction compartments of the Fe-cycle with sun radiation, chlorine, sulfur, nitrogen  
287 and water. This review advocates a balanced approach to benefit from the Fe-cycle to fight  
288 global warming by enhancing natural processes of GHG depletion, albedo increase, carbon  
289 burial increase and of de-stratification of the ocean basins.

290

291 **Breakdown of sections:**

292 The next three sections describe nearly a dozen different climate cooling processes induced  
293 by iron salt aerosols (ISA) and their interaction for modeling parameter development  
294 (sections 2, 3, 4 and 5). Then estimation of the requirements in terms of ISA, to stop global  
295 warming will be given in section 6, followed by the description of a suggested ISA enhanced  
296 method to fight global warming and induce planetary cooling in section 7, and the possible  
297 risks of reducing acids and iron emissions in the future in section 8, followed by a general  
298 discussion and concluding remarks in sections 9 and 10. To our knowledge, this review  
299 completes, with atmospheric and terrestrial compartments [97], the previous ocean global  
300 iron cycle vision of Parekh [98], Archer and Johnson [50], Boyd and Ellwood [49] and of  
301 many others. It advocates a balanced approach to make use of the iron cycle to fight global  
302 warming by enhancing natural processes.

303

304 **Components of the different natural cooling mechanism by ISA**

305 The best known cooling process induced by ISA is the phytoplankton fertilizing stage  
306 described in the introduction. But this process is only part of a cascade of at least 12 climate  
307 cooling stages presented in this review. These stages are embedded within the coexisting  
308 multi-component complex networks of different reciprocal iron induced interactions across  
309 the borders of atmosphere, surface ocean, sediment and igneous bedrock as well as across  
310 the borders of chemistry, biology, and physics and across and along the borders of  
311 illuminated, dark, gaseous, liquid, solid, semi-solid, animated, unanimated, dead and different  
312 mix phase systems. Some impressions according to the complexity of iron acting in the  
313 atmospheric environment have been presented by Al-Abadleh [75].

314 The ISA-induced cooling effect begins in the atmosphere. Each of the negative forcing  
315 stages unfolds a climate-cooling potential for itself. Process stages 1-6 occur in the  
316 troposphere (chapter 2), stage 6 at sunlit solid surfaces, stages 7-8 in the ocean (chapter 3),  
317 and stages 9-12 in the oceanic sediment and ocean crust (chapter 4). Other possible cooling  
318 stages over terrestrial landscapes and wetlands are described in chapter 5. The more than  
319 12 stages of this cooling process cascade operate as described below.

320

321 **2. Tropospheric natural cooling effects of the iron cycle**

322 **2.1. ISA-induced cloud albedo increase**

323 ISA consists of iron-containing particles or droplets with a chloride content. Aerosols have  
324 significant effects on the climate [99]. First, by direct scattering of radiation, and second, by  
325 inducing a cloud albedo increase. The latter effect is induced by cloud whitening and cloud  
326 life time elongation. Both effects induce a climate cooling effect by negative radiative forcing

327 of more than -1 W per square meter.

328 Aerosols have a climate impact through aerosol–cloud interactions and aerosol–radiation  
329 interactions [100]. By reflecting sunlight radiation back to space, some types of aerosols  
330 increase the local albedo (which is the fraction of solar energy that is reflected back to  
331 space), producing a cooling effect [101]. If the top of clouds reflect back a part of the incident  
332 solar radiation received, the base of clouds receive the longwave radiation emitted from the  
333 Earth surface and reemit downward a part of it. Usually, the higher a cloud is, in the  
334 atmosphere, the greater its effect on enhancing atmospheric greenhouse warming, and  
335 therefore the overall effect of high altitude clouds, such as cirrus, is a positive forcing.  
336 Meanwhile, the net effect of low altitude clouds (stratocumulus) is to cool the surface, as they  
337 are thicker and prevent more sunlight from reaching the surface. The overall effect of other  
338 types of clouds such as cumulonimbus is neutral: neither cooling nor warming.

339 More outgoing long-wave radiation is possible when the cirrus cover is reduced. Efficient ice  
340 nuclei (such as bismuth tri-iodide) seeding of cirrus cloud might artificially reduce their cover  
341 [102, 103].

342 In order to enhance the cooling effects of low altitude clouds, marine cloud brightening has  
343 been proposed [104], for instance by injecting sea salt aerosols over the oceans. The effect  
344 depends on both particle size and injection amount, but a warming effect is possible [105].

345 Aerosol effects on climate are complex because aerosols both reflect solar radiation to space  
346 and absorb solar radiation. In addition, atmospheric aerosols alter cloud properties and cloud  
347 cover depending on cloud type and geographical region [106]. The overall effect of aerosols  
348 on solar radiation and clouds is negative (a cooling effect), which masks some of the GHGs-  
349 induced warming. But some individual feedbacks and forcing agents (black carbon, organic  
350 carbon, and dust) have positive forcing effects (a warming effect). For instance, brown clouds  
351 are formed over large Asian urban areas [107] and have a warming effect. The forcing and  
352 feedback effects of aerosols have been clarified [101] by separating direct, indirect, semi-  
353 direct and surface albedo effects due to aerosols.

354 Differing to any natural dust iron-containing mineral aerosol, the ISA aerosol does not contain  
355 any residual mineral components such as  $\text{Fe}_2\text{O}_3$  minerals known as strong radiation  
356 absorbers. Previous studies have shown that iron oxides are strong absorbers at visible  
357 wavelengths and that they can play a critical role in climate perturbation caused by dust  
358 aerosols [108, 109]. As the primary ochre colored aerosol particles emitted by the ISA  
359 (method I, see chapter 7) have small diameters of  $<0.05 \mu\text{m}$  and are made of pure  $\text{FeOOH}$ ,  
360 they become easily and rapidly dissolved within the plume of acidic flue gas. The ISA  
361  $\text{FeOOH}$  aerosol is emitted with the parallel generated flue gas plumes containing  $\text{SO}_2$  and  
362  $\text{NO}_x$  as sulfuric and nitric acid generators. ISA stays up for weeks within the troposphere  
363 before precipitating on the ocean or land surfaces. Due to their small diameter and high

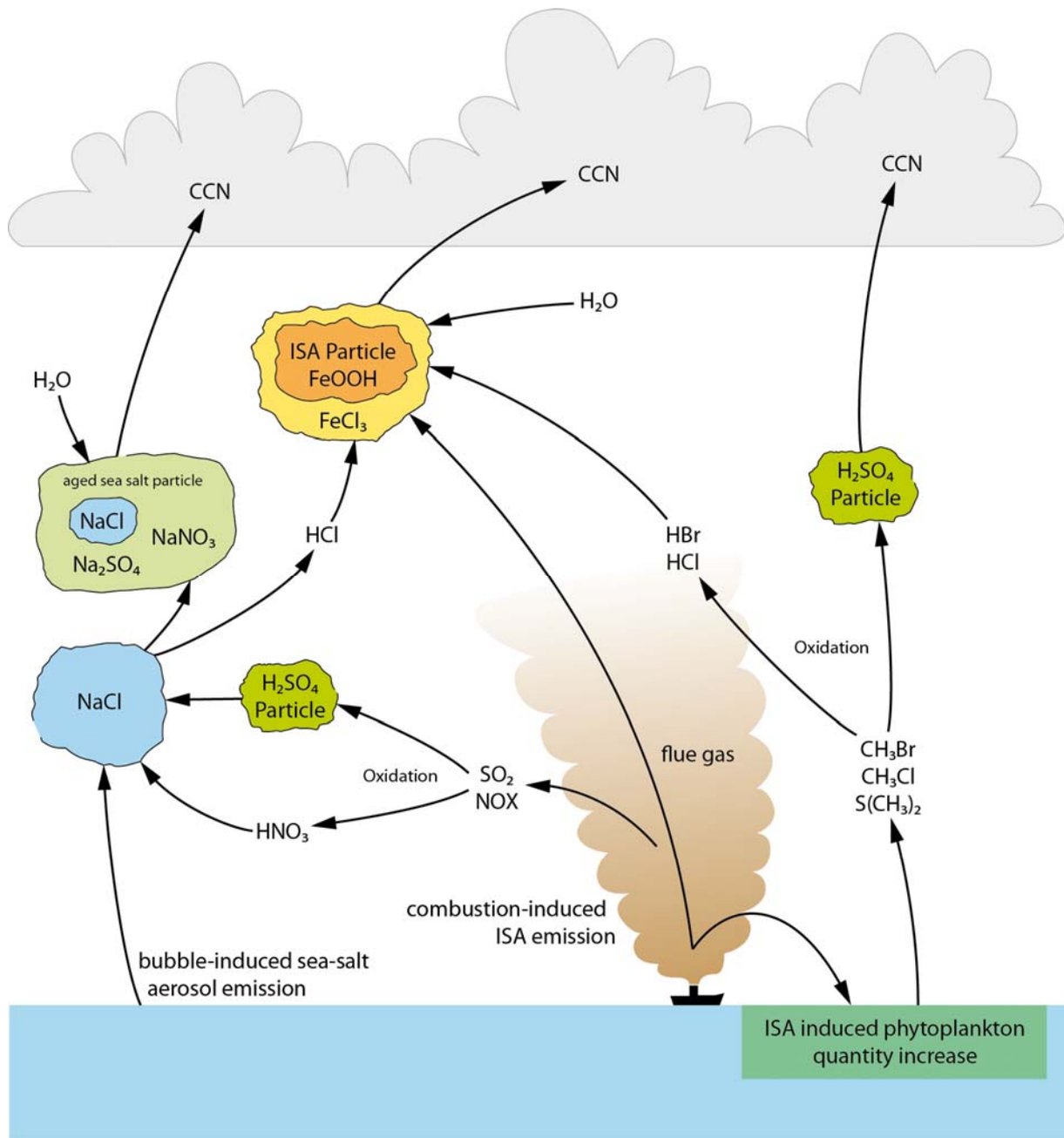
364 surface area, the aerosol particles will immediately react with HCl, generated as reaction  
365 product between sea-salt aerosol and the flue gas borne acids. The reaction product is an  
366 orange colored  $\text{FeCl}_3$  aerosol: ISA. During day time the sunlight radiation bleaches ISA into  
367  $\text{FeCl}_2$  and  $^{\circ}\text{Cl}$ ; at the night time the re-oxidation of ISA plus HCl absorption generates ISA  
368 again. The  $\text{FeCl}_2$  aerosol particles are colorless at low humidity; pale green during high  
369 humidity episodes. The day time bleaching effect reduces the radiation absorption of ISA to  
370 much lower levels comparing to oxides such as  $\text{Fe}_2\text{O}_3$ .

371 Hygroscopic salt aerosols act as cloud condensation nuclei (CCN) [110, 111]. ISA particles  
372 are hygroscopic. High CCN particle concentrations have at least three different cooling  
373 effects [112, 113]. Each effect triggers the atmospheric cooling effect by a separate increase  
374 of earth reflectance (albedo) [114]:

- 375 • cloud formation (even at low super saturation);
- 376 • formation of very small cloud droplets, with an elevated number of droplets per  
377 volume, which causes elevated cloud whiteness;
- 378 • extending the lifetime of clouds, as the small cloud droplets cannot coagulate with  
379 each other to induce precipitation fall.

380 **Figure 1** illustrates this albedo change due to ISA-CCN particles.

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 392  
 393

**Figure 1.** Process of tropospheric cooling by direct and indirect increasing of the quantity of different cloud condensation nuclei (CCN) inducing albedo increase by cloud formation at low supersaturation, cloud whitening and cloud life elongation

Additional to climate cooling effects, CCN-active aerosols might induce a weakening of tropical cyclones. The cooling potential of the ocean surface in regions of hurricane genesis and early development, by cloud whitening potential [115] shall be casual. Further effects such as delayed development, weakened intensity, early dissipation, and increased precipitation have been found [116, 117].

394 **2.2. Oxidation of methane and further GHGs**

395 Currently, methane (CH<sub>4</sub>) in the troposphere is destroyed mainly by the hydroxyl radical °OH.  
396 From 3 to 4% CH<sub>4</sub> (25 Tg yr<sup>-1</sup>) [118, 119] are oxidized by °Cl in the troposphere, and larger  
397 regional effects are predicted: up to 5.4 to 11.6% CH<sub>4</sub> (up to 75 Tg yr<sup>-1</sup>) in the Cape Verde  
398 region [120] and ~10 to >20% of total boundary layer CH<sub>4</sub> oxidation in some locations [121].  
399 According to Blasing [99, 122, 123] the increase of the GHG CH<sub>4</sub> since 1750 induced a  
400 radiative forcing of about +0.5 Watts per square meter. The research results of Wittmer et al.  
401 [124-127] demonstrated the possibility to reduce the CH<sub>4</sub> lifetime by the ISA method  
402 significantly. According to Anenberg et al. [128] the health effects of the combination of  
403 increased CH<sub>4</sub> and NO<sub>x</sub> induced O<sub>3</sub> levels in combination with an increase of black carbon  
404 are responsible for tens of thousands deaths worldwide.

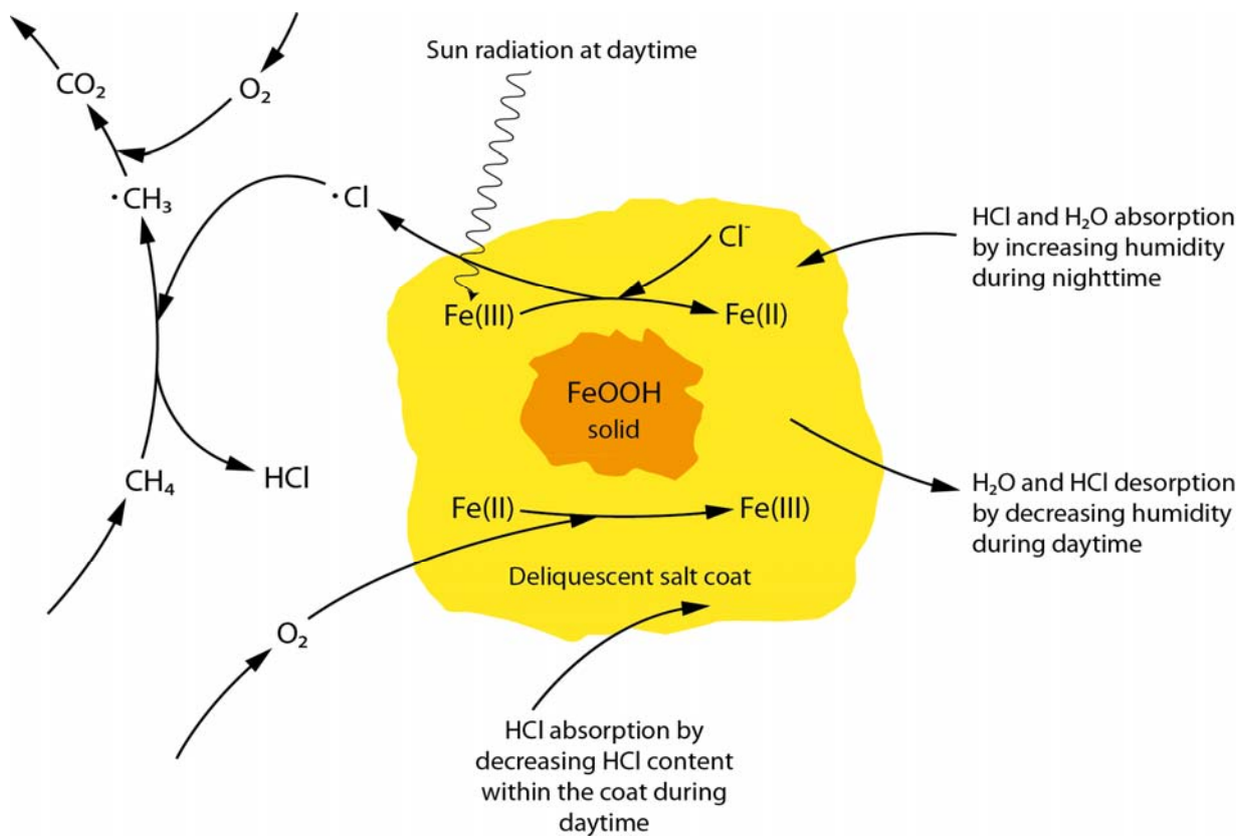
405 Any increase in the °Cl level will significant elevate the depletion rate of CH<sub>4</sub> and further  
406 volatile organic compounds (VOCs) as well as ozone (O<sub>3</sub>) and dark carbon aerosol as  
407 described in sections 2.3 and 2.4.

408 Absorption of photons by semi-conductor metal oxides can provide the energy to produce an  
409 electron-hole pair able to produce either a reduced or an oxidized compound. At suitable  
410 conditions, UV and visible light can reduce a variety of metal ions in different environments  
411 [129-131]. Photo-reduced metal compounds may further act as effective chemical reductants  
412 [132, 133] and the oxidized compounds such as hydroxyl radicals or chlorine atoms, can  
413 further act as effective oxidants. Zamaraev et al. [134] proposed the decomposition of  
414 reducing atmospheric components such as CH<sub>4</sub> by photolytically induced oxidation power of  
415 the oxides of iron, titanium and some further metal oxide containing mineral dust  
416 components. In this sense Zamaraev designated the dust generating deserts of the globe as  
417 *“kidneys of the earth”* [135] and the atmosphere as a *“giant photocatalytic reactor”* where  
418 numerous physicochemical and photochemical processes occur [134]. Researches have  
419 proposed giant photocatalytic reactors to clean the atmosphere of several GHGs, such as  
420 N<sub>2</sub>O [136], CFCs and HCFCs [137] and even CO<sub>2</sub> after direct air capture [138], as almost all  
421 GHGs can be transformed or destroyed by photocatalysis [139, 140].

422 Oeste suggested [141] and Wittmer et al. confirmed [124-127] the emission of CH<sub>4</sub> depleting  
423 chlorine atoms. This can be induced by 3 ways: sunlight photo reduction of Fe(III) to Fe(II)  
424 from FeCl<sub>3</sub> or FeOOH containing salt pans, from FeCl<sub>3</sub> or FeOOH-containing sea spray  
425 aerosols and from pure FeOOH aerosol in contact with air containing ppbv amounts of HCl.  
426 Because the H abstraction from the GHG CH<sub>4</sub> as the first oxidation step by °Cl is at least  
427 16 times faster compared to the oxidation by °OH, which is the main CH<sub>4</sub> oxidant acting in  
428 the ISA-free atmosphere, concentration of CH<sub>4</sub> can be significantly reduced by ISA emission.  
429 Figure 2 illustrates by a simplified chemical reaction scheme this climate cooling mechanism  
430 by the ISA method: a direct cooling of the troposphere by CH<sub>4</sub> oxidation induced by ISA

431 particles.

432



433

434

435 **Figure 2.** simplified chemical reaction scheme of the generation of chlorine radicals by iron  
436 salt aerosols under sunlight radiation and the reaction of the chlorine radicals with  
437 atmospheric methane.

438

439 At droplet or particle diameters below 1  $\mu\text{m}$ , between 1  $\mu\text{m}$  and 0,1  $\mu\text{m}$ , contact or  
440 coagulation actions between the particles within aerosol clouds are retarded [112, 142-144].  
441 Otherwise the aerosol lifetime would be too short to bridge any intercontinental distance or  
442 arrive in polar regions. That reduces the possible Cl<sup>-</sup> exchange by particle contact. But  
443 absorption of gaseous HCl by reactive iron oxide aerosols resulting in Fe(III) chloride  
444 formation at the particle surfaces is possible [127]. Gaseous HCl and further gaseous chloro-  
445 compounds are available in the troposphere: HCl (300 pptv above the oceans and 100 pptv  
446 above the continents) [118], ClNO<sub>2</sub> (up to 1500 pptv near flue gas emitters) [145, 146] and  
447 CH<sub>3</sub>Cl (550 pptv remote from urban sources) [147, 148]. By or after sorption and reactions  
448 such as photolysis, oxidation, and reduction, any kind of these chlorine species can induce  
449 chloride condensation at the ISA particle surface. Acid tropospheric aerosols and gases such  
450 as H<sub>2</sub>SO<sub>4</sub>, HNO<sub>3</sub>, oxalic acid, and weaker organic acids further induce the formation of  
451 gaseous HCl from sea-salt aerosol [149-151]. Since 2004, evidence and proposals for  
452 possible catalyst-like sunshine-induced cooperative heterogeneous reaction between Fe(II),

453 Fe(III), Cl<sup>-</sup>, °Cl, and HCl fixed on mineral dust particles and in the gaseous phase on the CH<sub>4</sub>  
454 oxidation are known [127, 141]. Further evidence of sunshine-induced catalytic cooperation  
455 of Fe and Cl came from the discovery of °Cl production and CH<sub>4</sub> depletion in volcanic  
456 eruption plumes [152, 153]. Wittmer et al. presented sunshine-induced °Cl production by iron  
457 oxide aerosols in contact with gaseous HCl [127]. Further evidence comes from °Cl found in  
458 tropospheric air masses above the South China Sea [154]. It is known that the troposphere  
459 above the South China Sea is often in contact with Fe-containing mineral dust aerosols (~18  
460 g m<sup>-2</sup> a<sup>-1</sup>) [155], which is further evidence that the Fe oxide-containing mineral dust aerosol  
461 might be a source for the °Cl content within this area.

462 HCl, water content and pH within the surface layer of the aerosol particles depend on the  
463 relative humidity. Both liquid contents, H<sub>2</sub>O and HCl, grow with increasing humidity [156]. In  
464 spite of growing HCl quantity with increasing humidity, pH increases, due to decreasing HCl  
465 concentration within the surface layer. Hence, since the radiation induced °Cl production  
466 decreases with decreasing pH, the °Cl emission decreases in humid conditions [127]. Under  
467 dry conditions, even sulfate may be fixed as solid Na-sulfate hydrates. Solubilized sulfate  
468 slightly inhibits the iron induced °Cl production [157].

469 Night or early morning humidity produces similarly the maximum chloride content on the  
470 liquid aerosol particles surface. During day time, the humidity decrease induces ISA  
471 photolysis and Cl<sup>-</sup> conversion to °Cl production by decreasing water content and pH. The ISA  
472 particle surface layer comes to Cl<sup>-</sup> minima levels during after noon hours. In the continental  
473 troposphere with low sea salt aerosol level, these effects enable the pure ISA iron oxide  
474 aerosol particles to coat their surface with chloride solution at night and to produce chlorine  
475 atom emission at daytime.

476 Freezing has different effects on the primary wet ISA particles. Changing by CCN action to  
477 cloud droplets with solubilized chloride and iron content and when arriving to freezing  
478 conditions, the frozen ice is covered by a mother liquor layer with elevated concentration of  
479 both iron and chlorine. Some acids such as HCl do not decrease the mother liquor pH  
480 proportional to concentration and the behavior of the ice surfaces, grown from low salt  
481 content water, are different from high salt content water, thus the different kinds of ISA  
482 behave differently [158-160]. Direct measurements of molecular chlorine levels in the Arctic  
483 marine boundary layer in Barrow, Alaska, showed up to 400 pptv levels of molecular chlorine  
484 [161]. The Cl concentrations fell to near-zero levels at night but peaked in the early morning  
485 and late afternoon. The authors estimated that the Cl radicals oxidized on average more CH<sub>4</sub>  
486 than hydroxyl radicals, and enhanced the abundance of short-lived peroxy radicals.

487 Further investigations have to prove how the different types of ISA particles behave in clouds  
488 below the freezing point or in the snow layer at different temperatures: the primary salt-poor

489 Fe-oxide, the poor FeCl<sub>3</sub>-hydrolyzed and the FeCl<sub>3</sub>-NaCl mixture, because the °Cl emission  
490 depends on pH, Fe and Cl concentration.

491 Additional to iron photolysis, in a different and day-time independent chemical reaction, iron  
492 catalyzes the formation of °Cl or Cl<sub>2</sub> from chloride by tropospheric ozone [162]. Triggering the  
493 CH<sub>4</sub> decomposition, both kinds of iron and chlorine have a cooperative cooling effect on the  
494 troposphere: less GHG CH<sub>4</sub> in the atmosphere reduces the GH effect and allows more  
495 outgoing IR heat to the outer space [163].

496 These reactions had been active during the glacial period: Levine et al. [164] found elevated  
497 <sup>13</sup>CH<sub>4</sub> / <sup>12</sup>CH<sub>4</sub> isotope ratios in those Antarctic ice core segments representing the coldest  
498 glacial periods. The much greater °Cl preference for <sup>12</sup>CH<sub>4</sub> oxidation than <sup>13</sup>CH<sub>4</sub> oxidation  
499 than by the °OH is an explanation for this unusual isotope ratio. Additional evidence gives the  
500 decreased CH<sub>4</sub> concentration during elevated loess dust emission epochs [165].

501 As shown in more detail in the next section 2.3, ISA produces °Cl and much more hydrophilic  
502 °OH and ferryl as further possible CH<sub>4</sub> oxidants by the Fenton and photo-Fenton processes  
503 [75]. To gain the optimal reaction conditions within the heterogeneous gaseous / liquid / solid  
504 phase ISA system in the troposphere the CH<sub>4</sub> reductant and the oxidant (Fenton and photo-  
505 Fenton oxidant) have to be directed in a way, that oxidant and reductant can act within the  
506 identical medium.

507 As seen on table 1, according to the CH<sub>4</sub> Henry's law constant the preference of the 1.8 ppm  
508 tropospheric CH<sub>4</sub> is undoubtedly the gaseous phase. °Cl has also a preference for the  
509 gaseous phase.

510

511 **Table 1:** the Henry's law constants [166] and daylight stability for different gaseous or  
512 vaporous components reacting with or produced by ISA in the troposphere

513

Substance	Henry's law constant (mol m <sup>-3</sup> Pa <sup>-1</sup> )	Stability against tropospheric day light (+ stable; - unstable)
CH <sub>4</sub>	1.4 x 10 <sup>-5</sup>	+
°Cl	2.3 x 10 <sup>-2</sup>	+
Cl <sub>2</sub>	9.2 x 10 <sup>-4</sup>	-
HCl	1.5 x 10 <sup>1</sup>	+
HOCl	6.5	-
°OH	3.8 x 10 <sup>-1</sup>	+
H <sub>2</sub> O <sub>2</sub>	8.3 x 10 <sup>2</sup>	-

514

515 Iron exists at least in part as Fe(III) during nighttime and at least in part as Fe(II) during  
516 daytime. The CH<sub>4</sub> oxidation by °Cl and °OH is restricted to the daytime as during night hours  
517 °Cl and °OH recombine fast to Cl<sub>2</sub>, HOCl, and H<sub>2</sub>O<sub>2</sub> in the dark [167]. During daylight hours,  
518 these recombination products photolyze again by regeneration of the radicals. But even

519 during day time these radicals and their recombination products co-exist due to the cycling  
520 between °Cl, °OH, Cl<sub>2</sub>, HOCl, and H<sub>2</sub>O<sub>2</sub>. This cycling is activated by sunlight photolysis and  
521 radical recombination reactions [167, 168].

522 As we learn from Henry's law constants in Table 1 the oxygen species °OH and H<sub>2</sub>O<sub>2</sub> have a  
523 much higher tendency to stay in the liquid phase than the chlorine species °Cl and Cl<sub>2</sub>. Cl<sub>2</sub>  
524 has the tendency to react with water of neutral pH by producing HOCl. But the pH values of  
525 ISA, especially if ISA is emitted as acid flue gas plumes are lower than 3. Within this acidic  
526 region the tendency of HOCl generation from Cl<sub>2</sub> decreases to very low values and even at  
527 those humidity levels when the ISA particles become deliquescent the majority of the  
528 activated chlorine species will be localized in the gaseous phase containing CH<sub>4</sub>, not in the  
529 liquid phase.

530 But °OH may leave the condensed phase into the gaseous phase at favorable circumstances  
531 into the gaseous phase [169] and may contribute there to the oxidation of CH<sub>4</sub> during clear  
532 dry conditions without liquid phase at the Fe(III) surfaces.

533 Comparably to the water-soluble Ammonia ( $5.9 \times 10^{-1}$ ), °OH has a similar Henry's law  
534 constant. Therefore °OH has the tendency to stay within hydrous phases during humid  
535 conditions. This tendency is 16 times lower for °Cl. This property is combined with the  
536 16 times higher reactivity in comparison to °OH. At an equal production of °Cl and °OH, the  
537 reaction of °Cl with CH<sub>4</sub> has a probability of up to 250 times (16 x 16) that of the reaction of  
538 °OH with CH<sub>4</sub> when the ISA particles are wet and 16 times that of °OH with CH<sub>4</sub> when the  
539 ISA particles are dry. The probability of CH<sub>4</sub> oxidation by ISA derived °Cl against ISA derived  
540 °OH, may be restricted by the pH increase tendency within ISA during humid episodes  
541 (decreased °Cl generation on ISA with rising pH), to values fluctuating between the extremes  
542 1 and 250. Independently of the kind of oxidants produced by ISA – during dry, clear sky, and  
543 sunshine episodes - the ISA deriving oxidants produce maximum oxidant concentrations  
544 within the CH<sub>4</sub>-containing gaseous phase, producing optimum CH<sub>4</sub> depletion rates.

545 The °Cl reactivity on most VOC other than CH<sub>4</sub> is at least one order of magnitude higher than  
546 that of °OH [170]. Halogen organics such as dichloromethane [171] as well as the  
547 environmental persistent and bioaccumulating perfluoro organics such as perfluoro octane  
548 sulfonate may be depleted by sunlit ISA [172].

549

### 550 **2.3. Oxidation of organic aerosol particles containing black and brown carbon**

551 Black carbon in soot is the dominant absorber of visible solar radiation in the atmosphere  
552 [173]. Total global emission of black carbon is 7.5 Mt yr<sup>-1</sup> [174]. Direct atmospheric forcing of  
553 atmospheric black carbon is +0.7 W m<sup>-2</sup> [174]. Above its climate relevance black carbon soot  
554 induces severe health effects [128].

555 Andreae & Gelencsér [175] defined the differences between the carbons: black carbon  
556 contains insoluble elemental carbon, brown carbon contains at least partly soluble organic  
557 carbon. Black carbon contains as well additional extractable organics of more or less  
558 volatility and/or water-solubility [175, 176]..

559 Black and brown carbonaceous aerosols have a positive radiative forcing (warming effect) on  
560 clouds [177] as seen in sub-section 2.1, and also after deposition on snow, glaciers, sea ice  
561 or on the polar regions, as the albedo is reduced and the surface is darkened [178]. One of  
562 the most effective methods of slowing global warming rapidly on short-term is by reducing  
563 the emissions of fossil-fuel particulate black carbon, organic matter and reducing of  
564 tropospheric ozone [179].

565 Both aerosol types have adverse effects to health (human, animal, livestock, vegetal) and  
566 reducing its levels will save lives and provide many benefits [180].

567 Thus any tropospheric lifetime reduction of both dark carbons would gain cooling effects and  
568 further positive effects.

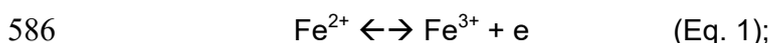
569 Both carbons are characterized by aromatic functions. The black carbons contain graphene  
570 structures; the brown ones have low-molecular weight humic-like aromatic substances  
571 (HULIS). HULIS derive from tarry combustion smoke residues and/or from aged secondary  
572 organic aerosol (SOA). The source of SOA are biogenic VOCs such as terpenes [181].  
573 HULIS contain polyphenolic red-ox mediators such as catechol and nitro-catechols [182-  
574 185].

575 The polyphenolic HULIS compounds are ligands with very strong binding to iron. Rainwater-  
576 dissolved HULIS prevent Fe(II) from oxidation and precipitation when mixing with seawater  
577 [186]. Wood smoke derived HULIS nano-particles penetrate into living cell walls of  
578 respiratory epithelia cells. After arrival in the cells the HULIS particles extract the cell iron  
579 from the mitochondria by formation of HULIS iron complexes [187].

580 Beside iron, other metals such as manganese and copper have oxygen transport properties  
581 which improve the oxidation power of H<sub>2</sub>O<sub>2</sub> by Fenton reactions generating °OH [188]. H<sub>2</sub>O<sub>2</sub>  
582 is a troposphere-borne oxidant [189].

583 Polyphenolic and carboxylate ligands of HULIS enhance the dissolution of iron oxides. These  
584 ligands bind to un-dissolved iron oxides [75].

585 Iron and catechols are both reversible electron shuttles:



588 The HULIS – iron connection enhances the oxidative degradation of organic compounds  
589 such as aromatic compounds [75].

590 Oxidant generation by reaction of oxidizable dissolved or un-dissolved metal cations such as  
591 Fe(II), Cu(I) and Mn(II) with H<sub>2</sub>O<sub>2</sub> had first been discovered for instance for Fe(II) in 1894

592 [190]. Since then these reactions are known as Fenton reactions. Mechanisms and  
 593 generated oxidants of the Fenton reactions are still under discussion.

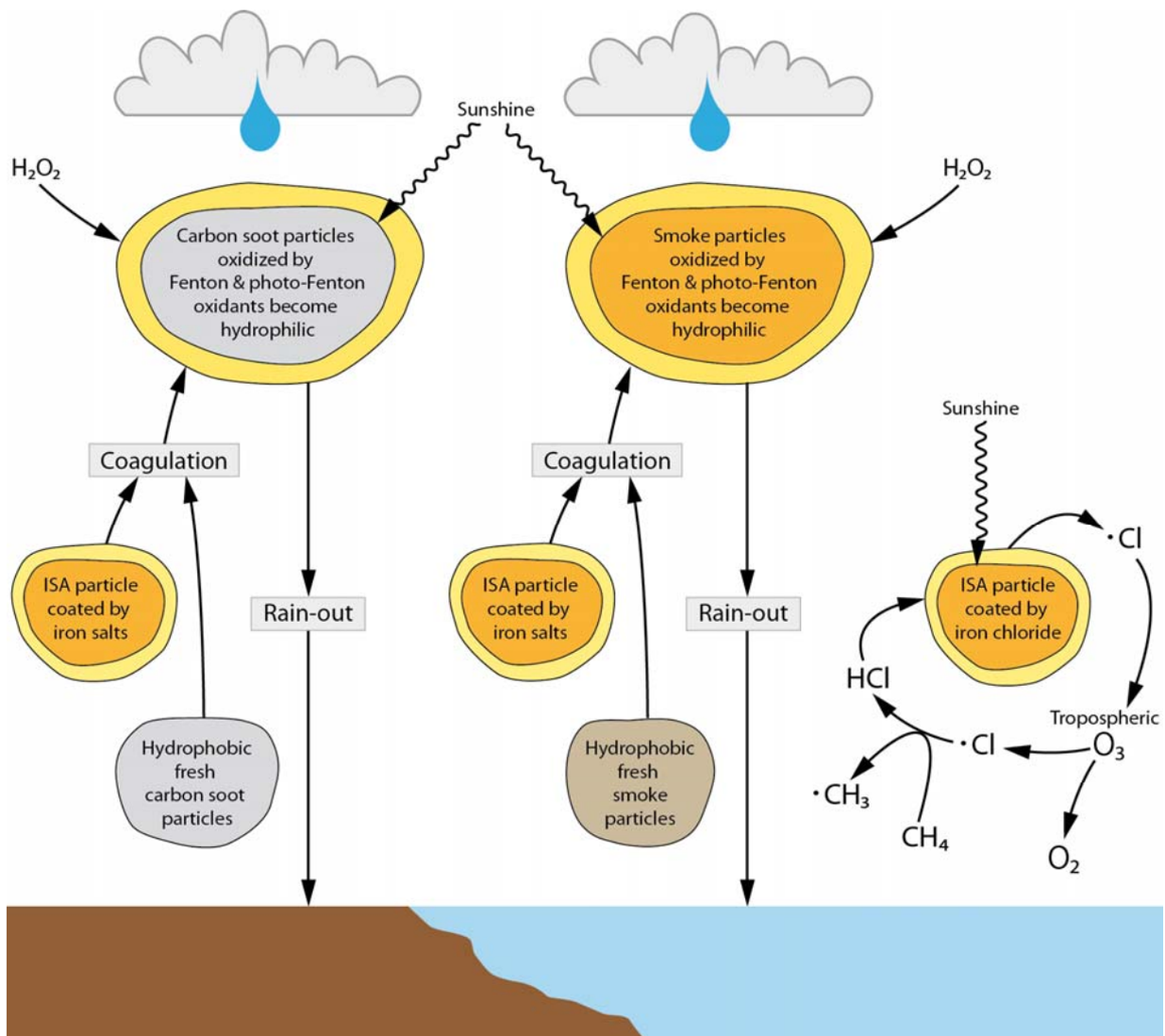
594 According to the participating metal ligand oxidants such as  $^{\circ}\text{OH}$ ,  $\text{Fe(IV)O}^{2+}$  (= Ferryl),  $^{\circ}\text{Cl}$ ,  
 595  $^{\circ}\text{SO}_4^-$ , organic peroxides and quinones may appear [191].

596 According to Barbusinsky et al. the primary reaction intermediate from  $\text{Fe}^{2+}$  and  $\text{H}_2\text{O}_2$  is the  
 597 adduct  $\{\text{Fe(II)H}_2\text{O}_2\}^{2+}$  which is transformed into the ferryl complex  $\{\text{Fe(IV)(OH)}_2\}^{2+}$ . The latter  
 598 stabilizes as  $\{\text{Fe(IV)O}\}^{2+} + \text{H}_2\text{O}$ . Reductants may also react directly with  $\{\text{Fe(IV)O}\}^{2+}$  or after  
 599 its decomposition to  $\text{Fe}^{3+} + ^{\circ}\text{OH} + \text{OH}^-$  by  $^{\circ}\text{OH}$ .  $\text{Fe}^{3+}$  reacts with  $\text{H}_2\text{O}_2$  to  $\text{Fe}^{2+}$  via  $^{\circ}\text{O}_2\text{H}$   
 600 development; the latter decays into  $\text{O}_2 + \text{H}_2\text{O}$ .

601 Light enhances the Fenton reaction effectiveness. It reduces  $\text{Fe}^{3+}$  to  $\text{Fe}^{2+}$  by photolysis  
 602 inducing  $^{\circ}\text{OH}$  or  $^{\circ}\text{Cl}$  generation, the latter in the case of available  $\text{Cl}^-$ , which reduces the  $\text{H}_2\text{O}_2$   
 603 demand [192, 193].

604 This process is illustrated by figure 3.

605



606

607

608 **Figure 3.** Schematic representation of the cooling of the troposphere, by inducing the  
609 decrease of ozone and organic aerosol particles such as soot and smoke.  
610

611 The Fenton reaction mechanism is dependent on pH and on the kinds of ligands bound to  
612 the Fenton metal. The reaction mechanism with oxidants of  $\text{SO}_4^{2-}$ ,  $\text{NO}_3^-$ ,  $\text{Cl}^-$  and 1,2-  
613 dihydroxy benzene ligands had been studied [194].

614 In biological systems, 1,2-dihydroxy benzenes (catecholamines) regulate the Fenton reaction  
615 and orient it toward different reaction pathways [195].

616 Additionally, the fractal reaction environments like surface rich black and brown carbons and  
617 ISA are of considerable influence on the Fenton reaction. By expanding the aqueous  
618 interface, accelerations of the reaction velocity up to three orders of magnitude had been  
619 measured [196]. This may be one of the reasons why iron-containing solid surfaces made of  
620 fractal iron oxides, pyrite, activated carbon, graphite, carbon nanotubes, vermiculite, pillared  
621 clays, zeolites have been tested as efficient Fenton reagents [197-199].

622 Even the oxidation power of artificial Fenton and photo-Fenton systems is known to be high  
623 enough to hydroxylate aliphatic C-H bonds, inclusive  $\text{CH}_4$  hydroxylation to methanol [200-  
624 202].

625 But the HULIS itself becomes depleted by the Fenton oxidation when it remains as the only  
626 reductant [195].

627 Like HULIS or humic substances, the different kinds of black carbons act as red-ox  
628 mediators due to their oxygen functionalities bound to the aromatic hexagon network such as  
629 hydroxyl, carbonyl, and ether [203, 204]. These functionalities act similarly as hydroquinone,  
630 quinone, aromatic ether, pyrylium and pyrone at the extended graphene planes as electron  
631 acceptor and donor moieties. Soot also possesses such red-ox mediator groups [205, 206].  
632 Again these are ligands with well-known binding activity on iron compounds. Their difference  
633 to the HULIS ligands is that they are attached to stacks of aromatic graphene hexagon  
634 networks instead of mono- or oligo-cyclic aromatic hexagons of HULIS. As well as the HULIS  
635 red-ox mediator ligands these hydroxyl and ketone groups transfer electrons from oxidants to  
636 reductants and vice versa. Like the HULIS – iron couple, the black carbon - iron couple  
637 enhances the red-ox mediation above the levels of every individual electron shuttle [207-  
638 209]. Accordingly, any ISA doping of black carbons generates effective oxidation catalysts  
639 [210, 211].

640 Lit by sunlight the ISA doped soot represents an oxidation catalyst to adsorbed organics  
641 producing its own oxidants by the photo-Fenton reaction. In spite of the higher chemical  
642 stability of the graphene network of soot compared to HULIS soot, by wet oxidation further  
643 oxygen groups are fixed to the soot graphene stacks [212] increasing soot's hydrophilic  
644 property, which is necessary to arrange its rain-out. The hydroxyl radical attack resulting from  
645 the photo Fenton reaction at last breaks the graphene network into parts [213, 214]. Photo-

646 Fenton is much more efficient in °OH generation than Fenton, because Fe(III) reduction as  
647 regeneration step occurs by Fe(III) photo reduction, rather than consuming an organic  
648 reductant.

649 The oxidized hydrophilic carbon particles are more readily washed out of the atmosphere by  
650 precipitation [215]. ISA accelerates this oxidation process as the iron-induced Fenton and  
651 photo-Fenton reaction cycles produce hydroxyl and chlorine radical oxidants, speeding up  
652 the soot oxidation.

653 Fe(III) forms colored complexes with hydroxyl and carboxylic hydroxyl groups too, particularly  
654 if two of them are in 1,2 or 1,3 position, such as in oxalic acid. The latter belong to the group  
655 of dicarboxylic acids known to be formed as oxidation products from all kind of volatile,  
656 dissolved or particular organic carbons in the atmosphere [216]. Dicaboxylate complexes  
657 with iron are of outstanding sensitivity to destruction by photolysation [217-220]: photolysis  
658 reduces Fe(III) to Fe(II) by producing H<sub>2</sub>O<sub>2</sub> and oxidation of the organic complex compounds.  
659 Then Fe(II) is re-oxidized to Fe(III) by H<sub>2</sub>O<sub>2</sub> in the Fenton reaction by generation of °OH [221].  
660 According to their elevated polarity oxidation products containing hydroxyl and carboxyl  
661 groups have increased wettability, are more water soluble and are thus rapidly washed out  
662 from the atmosphere.

663 Due to their elevated reactivity compared to CH<sub>4</sub> the gas phase, oxidation of airborne organic  
664 compounds by ISA-generated °OH or °Cl is enhanced. By eliminating black and brown  
665 carbon aerosols, ISA contributes to global warming reduction and to decreasing polar ice  
666 melting by surface albedo reduction caused by black-carbon snow contamination [173, 222].

667 The generation of ISA by combusting fuel oil with ferrocene or other oil soluble iron additives  
668 in ship engines or heating oil burners has additional positive effects, because soot is  
669 catalytically flame-oxidized in the presence of flame-borne ISA (detailed in chapter 6) as a  
670 combustion product of the iron additive [223, 224].

671

#### 672 **2.4. Tropospheric Ozone depletion by ISA**

673 An additional GHG is the tropospheric ozone [179]. Carbon dioxide is the principal cause of  
674 GW and represents <sup>2</sup>/<sub>3</sub> of the global radiative forcing, but long lived methane and short lived  
675 tropospheric ozone are both GHGs and respectively responsible of the 2<sup>nd</sup> and 3<sup>rd</sup> most  
676 important positive radiative forcing.

677 According to Blasing [99, 122, 123] tropospheric O<sub>3</sub> has an atmospheric forcing of +0.4 Watt  
678 per square meter. Any direct depleting action of tropospheric O<sub>3</sub> by the ISA-induced °Cl is  
679 accompanied by an indirect emission decrease of O<sub>3</sub> as the reduction of CH<sub>4</sub> and further  
680 VOC by the ISA method decreases the O<sub>3</sub> formation [225].

681 Reactive halogen species (mainly Cl, Br) cause stratospheric ozone layer destruction and  
682 thus the “ozone layer hole”. Tropospheric ozone destruction by reactive halogen species is

683 also a reality [226]. Since long, °Cl and °Br are known as catalysts for O<sub>3</sub> destruction in the  
684 Stratosphere [227]. Investigations both in laboratory and nature have shown that °Br is a  
685 much more effective catalyst of ozone depletion within the troposphere than °Cl [161, 228,  
686 229].

687 As discussed at the end of chapter 2.6 clear evidence exists, that the ozone depleting  
688 “bromine explosions” known as regular phenomenons developing from cost-near snow layers  
689 at sunrise in the polar spring [230, 231] are likely to be induced by the photolysed  
690 precipitation of iron containing dust. According to Pratt, bromide enriched brines covering  
691 acidified snow particles are oxidized by photolyzation to °Br.

692 In coastal areas of both the northern and southern Polar Regions during springtime, inert  
693 halide salt ions (mainly Br<sup>-</sup>) are converted by photochemistry into reactive halogen species  
694 (mainly Br atoms and BrO) that deplete ozone in the boundary layer to near zero levels [232].  
695 During these episodes called “*tropospheric ozone depletion events*” or “*polar tropospheric*  
696 *ozone hole events*” O<sub>3</sub> is completely destroyed in the lowest kilometer of the atmosphere on  
697 areas of several million square kilometers and has a negative climate feedback or cooling  
698 effect [233].

699 In the tropics, halogen chemistry (mostly Br and I) is also responsible for a large fraction  
700 (~30%) of tropospheric ozone destruction [120, 234] and up to 7% of the global methane  
701 destruction is due to chlorine [121, 235]. It has been estimated that 25% of the global  
702 oxidation of CH<sub>4</sub> occurs in the tropical marine boundary layer [236]. A one-dimensional model  
703 has been used to simulate the chemical evolution of air masses in the tropical Atlantic Ocean  
704 [120] and to evaluate the impact of the measured halogens levels. In this model, halogens  
705 (mostly Br and I) accounted for 35–40% of total tropospheric O<sub>3</sub> destruction while the Cl  
706 atoms accounted for 5.4–11.6% of total CH<sub>4</sub> sinks. Sherwen et al. [226] estimate at -  
707 0.066 W m<sup>-2</sup> the radiative forcing reduction due to O<sub>3</sub> pre-industrial to present-day changes.

708 The ISA-induced increase of °Br concentration at sea-salt containing tropospheric conditions  
709 has been confirmed [125]. This establishes ISA as part of an ozone-depleting reaction cycle  
710 and additional cooling stage. This depletion effect of the GHG tropospheric ozone is worth  
711 noting.

712

## 713 **2.5. ISA induced phytoplankton fertilization albedo increase (by enhancing DMS-** 714 **emissions) and CH<sub>4</sub> oxidation efficiency (by increasing MC- and DMS-emissions)**

715 One of the largest reservoirs of gas-phase chlorine is the about 5 Tg of methyl chloride (MC)  
716 in the Earth’s atmosphere [147]. Methyl-chloride is released from phytoplankton [237] and  
717 from coastal forests, terrestrial plants and fungi [238].

718 Dimethylsulfide (DMS) is a volatile sulfur compound that plays an important role in the global  
719 sulfur cycle. Through the emission of atmospheric aerosols, DMS may control climate by

720 influencing cloud albedo [239].  
721 Currently, researchers [240] estimate that 28.1 (17.6–34.4) Tg of sulfur in the form of DMS  
722 are transferred annually from the oceans into the atmosphere.  
723 Ocean acidification has the potential to exacerbate anthropogenic warming through reduced  
724 DMS emissions [241]. On the contrary, increased emissions of DMS and MC into the  
725 troposphere are a consequence of the ISA-induced phytoplankton growth and DMS + MC  
726 release into the troposphere. DMS is oxidized in the troposphere to sulfuric and sulfonic acid  
727 aerosols, which are highly active CCN. This process enhances the direct ISA cooling effect  
728 according to cooling section 2.1 [239].  
729 In contact with this acidic aerosol with sea spray aerosol, sulfate and sulfonate aerosols are  
730 formed and gaseous HCl is produced. Sulfate aerosols are known to have a negative  
731 radiative forcing (a cooling effect) [242].  
732 A further HCl source is the oxidation of MC. Both effects induce the tropospheric HCl level to  
733 rise. According to cooling stage described in section 2.2, with the increased HCl level,  
734 additional chlorine atoms are produced by reaction with ISA. This effect further accelerates  
735 the CH<sub>4</sub> oxidation and its removal from the atmosphere, reducing its radiative forcing.

736

## 737 **2.6. Oxidation of CH<sub>4</sub> and further GHGs by sunlit solid surfaces**

738 Mineral aerosol particles adhere strongly to sunlit, dry and solid surfaces of rocks and stones.  
739 A well-known remnant of the dust deposit in rock or stone deserts and rocky semi-arid  
740 regions is the orange, brown, red or black colored “Desert Varnish” coat covering stones and  
741 rocks. The hard desert varnish is the glued together and hardened residue of the primary  
742 dust deposit. Daily sun radiation and humidity change, as well as microbe and fungi influence  
743 grows up the varnish changing the primary aerosol deposit [243] by photolytic Fe(III) and  
744 Mn(IV) reduction during daytime and night time oxidation of Fe(II) and Mn(II). The oxidation is  
745 triggered further by Mn and Fe oxidizing microbes adapted to this habitat [244, 245]. Desert  
746 varnish preserves the Fe and Mn photo reduction ability of the aerosol: lit by light the varnish  
747 can produce chlorine from chloride containing solutions [246]. The photo, humidity, and  
748 microbial induced permanent Fe and Mn valence change between night and day [247]  
749 accompanied by adequate solubility changes seem to trigger the physico-chemical hardening  
750 of every new varnish layer.

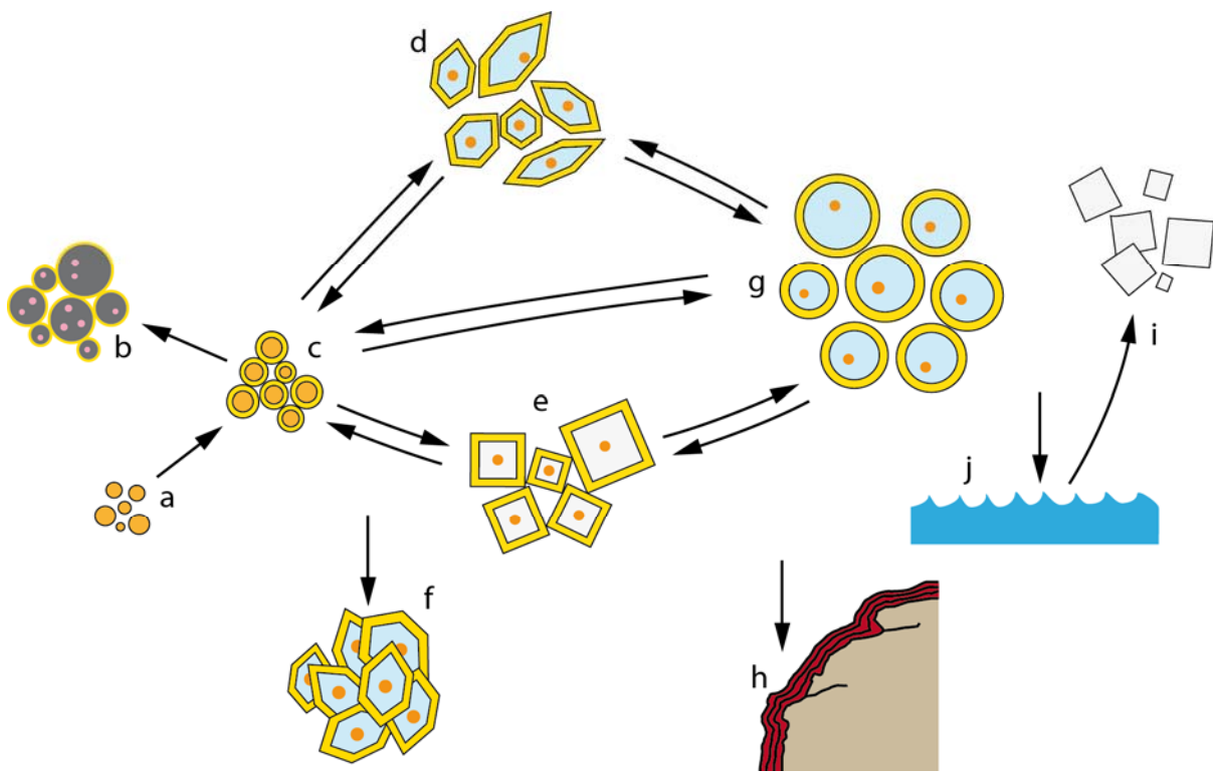
751 The varnish is composed of microscopic laminations of Fe and Mn oxides. Fe plus Mn  
752 represent about  $\frac{1}{5}$  of the varnish. Meanwhile  $\frac{4}{5}$  of the laminations are composed of SiO<sub>2</sub>,  
753 clay and former dust particles. Dominant mineral is SiO<sub>2</sub> and/or clay [248, 249]. There is little  
754 doubt that desert varnish can build up even from pure iron oxides or iron chloride aerosol  
755 deposits such as ISA. The optimum pH to photo-generate the methane oxidizing chlorine  
756 atoms from ISA is pH 2 [124]. Established by the gaseous HCl content of the troposphere

757 [118], a pH drop to pH 2 at the varnish surface is possible on neutral alkaline-free surfaces  
 758 such as quartz, quartzite and sandstone. The humidity controlled mechanism acting between  
 759 gaseous HCl and HCl dissolved in the liquid water layer absorbed on the solid iron oxide  
 760 surface of ISA particles, as explained in the section 2.2, acts at the varnish surface analogue:  
 761 a  $\text{FeCl}_3$  stock can pile up by Fe(II) oxidation and humidity-triggered HCl absorption during  
 762 night time. The  $\text{FeCl}_3$  stock at the varnish surface is consumed during daytime by photolytic  
 763 Fe(II) and chlorine atom generation.

764 ISA aerosol particles emit HCl during dry conditions. Like oxidic ISA, desert varnish absorbs  
 765  $\text{H}_2\text{O}$  and HCl from the atmosphere gathering it during night time as surface-bound  $\text{H}_2\text{O}$ ,  $\text{OH}^-$ ,  
 766 and  $\text{Cl}^-$  coat. During sunlit day time, chloride and water desorbs from Fe(III) as  $^\circ\text{Cl}$ ,  $^\circ\text{OH}$  and  
 767  $\text{H}_2\text{O}$ , leaving Fe(II) in the varnish surface. The surface Fe(II) (and Mn(II)) is bound by oxygen  
 768 bridges to the varnish bulk of Fe(III) (and Mn(IV)); may be like the combination of Fe(II) and  
 769 Fe(III) within magnetite. During night time the Fe(III) (and Mn(IV)) surface coat is regenerated  
 770 by microbial and/or abiotic oxidation with  $\text{O}_2$ . It is worth mentioning, that desert varnish can  
 771 exist only within dry regions.

772 Figure 4 illustrates the interactions of ISA at the phase borders of tropospheric aerosols,  
 773 ocean surface, and dry solid surfaces.

774



775

776

777 **Figure 4.** Schematic representation of iron salt aerosols interactions with different solid  
 778 surfaces:

779 Primary ISA precursor  $\text{FeOOH}$  particles (a) react with gaseous HCl by generation of  
 780 ISA as  $\text{FeCl}_3$  coated on  $\text{FeOOH}$  particles (c).

781 Coagulation, condensation and chemical reaction with particles and vapors produce  
782 different kinds of liquid and/or solid ISA variants and sediments:  
783 (b) hydrolyzed  $\text{FeCl}_3$  coated on soot and/or HULIS particles  
784 (d) hydrolyzed  $\text{FeCl}_3$  coated on ice crystals  
785 (e) hydrolyzed  $\text{FeCl}_3$  coated on salt crystals  
786 (f) hydrolyzed  $\text{FeCl}_3$  coated on ice crystals of snow layers (ISA sediment)  
787 (g) hydrolyzed  $\text{FeCl}_3$  dissolved in cloud droplets  
788 (h)  $\text{FeCl}_3$  hydrolysate residue on desert varnish (ISA sediment)  
789 (j) hydrolyzed  $\text{FeCl}_3$  as dissolved residue in ocean surface water fertilizes the  
790 phytoplankton growth and at last triggers the generation of sulfuric, sulfonic and  
791 dicarboxylic acids by emission of DMS, MC and further organics. This activates the  
792 tropospheric generation of vaporous HCl by reaction of sea-salt aerosol (i) with the  
793 acids. HCl again changes the ISA precursor  $\text{FeOOH}$  aerosol (a) to ISA (c).  
794

795 Similar daytime dependent microbial activated abiotic photo-reduction and photo-oxidation  
796 reaction cycles are known from aquifer environments [250]. Thus the  $\text{CH}_4$  depletion of the  
797 former ISA deposits will persist even after change into desert varnish. As explained chapter  
798 2.2 continental HCl (300 pptv above the oceans and 100 pptv above the continents) [118],  
799  $\text{ClNO}_2$  (up to 1500 pptv near flue gas emitters) [145, 146] and  $\text{CH}_3\text{Cl}$  (550 pptv remote from  
800 urban sources) [147, 148] and in deserts chloride salt containing dusts are direct and indirect  
801 sources of chloride which could provide desert varnishes with  $\text{Cl}^-$ .

802 Furthermore, analogue to ISA deposited on solid desert surfaces, ISA depositions on dry  
803 snow, snow cover and ice occurring in permanent snow-covered Mountain regions or within  
804 polar and neighboring regions preserves its  $\text{CH}_4$  destruction activity during sunlit day, spring,  
805 and summer times [161].

806 The global area of the desert varnish surface does not change with changing dust  
807 precipitation rates. It only depends on the precipitation frequency. It grows through  
808 desertification and shrinks with increasing wet climate. Until now, quantitative measurements  
809 about the specific amount of  $\text{CH}_4$  depletion per square meter of desert varnish are not  
810 known. Without this data, estimation about its influence on the  $\text{CH}_4$  depletion and climate is  
811 impossible.

812 The photochemical actions inducing  $\text{CH}_4$  depletion of the desert varnish surfaces resulting  
813 from dust precipitation are concurrent with the surfaces of deserts and semi deserts made of  
814 sand or laterite soils. Their surface is colored by ochre to red iron oxide pigments. Their iron  
815 components should act in principle by the same  $\text{CH}_4$  depleting photochemistry such as ISA  
816 and desert varnish.

817 As mentioned in chapter 2.4 the Cl and Br activation by iron photolysis changes after division  
818 of the ingredients by freezing or drying of the former homogenous liquid between solid salt-  
819 poor ice and liquid brine coat or solid salt and liquid brine coat. This inhomogeneous partition  
820 phenomenon of the predominant transformation of aerosol droplets into solid, and vice versa,

821 applies to snow or salt layers containing a proportion of ISA.  
822 It has been shown that cooling precipitation of the buffering influence of salts such as  
823 carbonates, sulfates and chlorides of bromide and chloride rich mother liquors on arctic snow  
824 packs or ice particles can minimize their buffering capacity against pH change [160, 231,  
825 251]. Similar mechanisms may act when liquid aerosol particles become solid by drying.  
826 Then, the uptake and contact over time of solid iron-bearing particles and airborne organic  
827 and inorganic acids and acid precursors on, or with, ice crystal surfaces may drop the pH of  
828 the former alkaline particle surface, into the reaction conditions of the bromide oxidation by  
829 iron(III) photo reduction.  
830 According to Kim et al. (Kim et al., 2010) the photogeneration of Fe(III) oxides, proceeding  
831 slow at pH 3.5 in bulk solution, becomes significantly accelerated in polycrystalline arctic ice.  
832 This effect is accompanied by an acceleration of the physical dissolution of the Fe(III) oxides  
833 by freezing ice [252, 253].  
834 The contact of arctic snow layers with iron oxides is confirmed by Kim [252]. Dorfman [254]  
835 found recent loess dust sedimentation rates in the Alaskan Arctic Burial Lake of 0.15 mm/a.  
836 According to the research results from artificial iron doped salt pans [125] iron salt doped  
837 sea-salt aerosols [124] or sea-salt doped iron oxide aerosols or pure iron oxide aerosols in  
838 contact with gaseous HCl [127] chloride and bromide in sun-lit surfaces are oxidized to °Cl  
839 and °Br by photo-reduced Fe(III) if the pH of the reaction media is 3.5 or lower.  
840 As known from the bromine explosions, they appear on acidified first-year tundra and first-  
841 year sea ice snow lit by sunlight [230]. According to Kim et al. and Dorfman et al. the year-old  
842 snow layers contain iron(III). This confirms, that sufficient reaction conditions exist to produce  
843 bromine explosions by oxidation of iron(III) photoreduction.  
844 Continents have considerable areas where the out flowing water is drained into “endorheic”  
845 water bodies and not into the oceans. Endorheic lakes have no outlets other than  
846 evaporation and thus dissolved salts and nutrients concentrate over time. Large surfaces of  
847 these basins are covered by salt crusts, salt marshes, salty soils, or salt lakes. Most of these  
848 areas are situated within desert or semi-desert areas [255]. These salt environments gain  
849 iron from precipitating dust or from iron containing brines they have precipitated from. As far  
850 as these environments become acidic they oxidize CH<sub>4</sub> by iron photolysis induced °Cl [125].  
851 To summarize the climate-relevant action of ISA within the troposphere according to chapters  
852 2.1-2.6: CH<sub>4</sub>, VOC, O<sub>3</sub> and dark carbon aerosol plus cloud albedo, in sum, have a similar  
853 effect on the climate warming as CO<sub>2</sub>. The ISA method will have significant reductions in  
854 CH<sub>4</sub>, VOC, O<sub>3</sub> are anticipated by the test results from Wittmer et al. [124-127] and significant  
855 reductions in dark carbon aerosol and significant increase in cloud albedo are anticipated by  
856 the literature cited. We found no arguments against these statements. This allows the  
857 conclusion that only within the troposphere the ISA method should have significant climate

858 cooling effects.

859

### 860 **3. Oceanic natural cooling effects of the iron cycle**

#### 861 **3.1. Biotic CO<sub>2</sub> conversion into organic and carbonate carbon**

862 Vegetation uses the oxidative power of organic metal compounds induced by photon  
863 absorption, oxidizing water to oxygen and reducing CO<sub>2</sub> by organic carbon generation  
864 (photosynthesis by chlorophyll, a green Mg-Porphyrin complex). This assimilation process is  
865 retarded by prevailing iron deficiency in the oceans which retards the phytoplankton growth.

866 Meanwhile there is no doubt that ISA-containing dust precipitation fertilizes the phytoplankton  
867 which in turn affects the climate [256].

868 ISA triggers the phytoplankton reproduction and increases the formation of organic carbon  
869 from the GHG CO<sub>2</sub> [42]. The vast majority of the oxygen thus formed and only slightly water  
870 soluble (11 mg O<sub>2</sub> l<sup>-1</sup>) escapes into the atmosphere. In contrast, the organic carbon formed  
871 remains completely in the ocean, forming the basis of the marine food and debris chain.

872 From the primary produced phytoplankton carbon only a small fraction arrives at the ocean  
873 bottom as organic debris and becomes part of the sediment. Cartapanis et al. [257] and  
874 Jaccard et al. [258] found direct evidence that during the glacial maxima, the accumulation  
875 rate of organic carbon was consistently higher (50 %) than during inter-glacials. This resulted  
876 from the high dust concentrations during the glacial maxima, fertilizing the phytoplankton with  
877 ISA.

878 The build-up of Ca-carbonate shell and frame substances by the calcification process at the  
879 ocean surface extracts additional CO<sub>2</sub>-C from the troposphere. The bulk of calcification can  
880 be attributed to corals, foraminifera and coccolithofores; the latter are believed to contribute  
881 up to half of current oceanic CaCO<sub>3</sub> production [259].

882 Both carbon fixation processes increase the removal of the GHG CO<sub>2</sub> and thus contribute to  
883 cool the troposphere. The Fe-fertilizing process worked during the ice ages, as the  
884 evaluations of Antarctic ice cores show: the minimum CO<sub>2</sub> concentrations and temperatures  
885 in the troposphere are connected to the high dust phases [165].

886 It has been discussed that the alkalinity loss by phytoplankton calcification and CaCO<sub>3</sub> loss  
887 with phytoplankton debris from the ocean surface is said to produce calcium and alkalinity  
888 deficit at the ocean surface [260, 261], producing additional acidification at the ocean surface  
889 by CO<sub>2</sub> generation:



891 At least in part, this acidification is compensated by assimilative generation of organic carbon  
892 by CO<sub>2</sub> consumption. Both organic debris and CaCO<sub>3</sub> become part of the ocean sediment.  
893 But if the organic debris is re-oxidized during its journey downwards, some acidification could

894 result. Acidification could result too if more  $\text{CO}_2$  is absorbed by the ocean, then is assimilated  
895 and changed to organic debris. Sedimentation of organic debris and  $\text{CaCO}_3$ , increase both,  
896 according to the ISA-induced phytoplankton productivity.

897 The increasing amount of  $\text{CaCO}_3$  sedimentation within iron fertilized ocean regions had been  
898 discussed by Salter [262]. In a sufficient mixed ocean, alkalinity loss at the surface is more  
899 than compensated by the different sources of alkali and earth alkali cations at the ocean  
900 bottom and through continental weathering: in the first place these are the mechanisms of  
901 alkalinity generated by the ocean water reactions within the ocean sediments and their bed-  
902 rock, the oceanic crust. The latter mechanisms are described in more detail in chapters 4.1 –  
903 4.3. The convection of the primary oxic ocean bottom water through the ocean crust  
904 generates alkalinity by reduction of sulfate, nitrate and hydrogen carbonate, by dissolution of  
905 silicates by reduced humic acids and further by serpentinization of basalt and peridotite  
906 silicates [263, 264]. The alkalinity extracted from the oceanic crust keeps mainly positioned in  
907 the dark water layers of the ocean basins if the decreased THC is not able to elevate the  
908 alkaline extract into the phytoplankton layer in sufficient quantities.

909 The THC activation by the ISA method is described in the chapters 4.1 – 4.3.

910 Sudden ISA-induced phytoplankton growth generates increased calcite-shell production. This  
911 lowers the Ca-concentration at the ocean surface. Even if the vertical cycling is not fast  
912 enough to compensate the Ca-loss at once, or after a small time lag, this does no harm to  
913 the phytoplankton growth, because Ca is not essential to it. Just the opposite is true:  
914 phytoplankton uses the calcification as a detoxification measure to get rid of calcium ions  
915 from their bodies [265]. As a consequence of this effect only the relation between Ca  
916 carbonate sequestration and organic carbon sequestration will decrease during the time lag.

917 By additional direct alkalinity production of the phytoplankton itself, at least parts of the  
918 acidity production by the lime shell production may be compensated: ISA-controlled  
919 phytoplankton growth induces an increased synthesis of organic sulfur and of chlorine  
920 compounds [266], emitted as dimethylsulfide (DMS) and methyl chloride (MC) [267].  
921 Synthesis of organic sulfur and halogen organics as precursors of the volatile DMS and MC  
922 emission is realized by the phytoplankton, by reduction of sulfate to organic sulfides, and  
923 oxidation of chloride to carbon chlorine compounds. This precursor synthesis excretes  
924 equivalent  $\text{Na}^+$  and/or  $\text{Ca}^{2+}$  alkalinity, as  $\text{Na}_2\text{SO}_4$  reduction/formation to DMS generates Na  
925 alkalinity;  $\text{NaCl}$  oxidation/formation to MC also generates Na alkalinity: cations formerly  
926 bound to  $\text{SO}_4^{2-}$  or  $\text{Cl}^-$  loose their anions, producing alkalinity. According to [268, 269] the  
927 sulfur content of phytoplankton exclusively, exceeds the  $\text{Ca}^{2+}$ ,  $\text{Mg}^{2+}$ , and  $\text{K}^+$  alkaline load of  
928 phytoplankton lost with the phytoplankton debris. Only half of the organic carbon assimilated  
929 by phytoplankton derives from dissolved  $\text{CO}_2$ . The other half derives from the ocean water  
930  $\text{NaHCO}_3$  anion content [270]. The chemical reduction (reduction of  $\text{HCO}_3^-$  to organic C +  $\text{O}_2$

931 by assimilation of  $\text{HCO}_3^-$  anions) produces alkalinity as further compensation of the alkalinity  
932 loss by calcification.  $\text{NaHCO}_3$  reduction/formation to organic carbon generates Na alkalinity.  
933 The cation previously bound to  $\text{HCO}_3^-$  loses its anion and produces alkalinity.  
934 These considerations demonstrate that any of the proposed enhanced weathering measures  
935 to prevent ocean acidification by increasing the alkalinity [271] might not be necessary if the  
936 ISA method is in action and keeps the vertical ocean mixing sufficiently active.  
937 During the down-dripping of the very fine-shaped phytoplankton debris, bacterial oxidation,  
938 fish and further food chain links minimize the organic debris up to an order of magnitude  
939 [272]. Even the dissolution of the small carbonate debris reduces the carbonate fraction until  
940 arriving at the sediment surface. In order to maximize the effect of the ISA method, within the  
941 main ISA precipitation regions, the oxidation and dissolution of the organic and carbonate  
942 phytoplankton debris during its dripping down through the ocean water column can be  
943 reduced. To reach this goal, we suggest farming fixed filter feeders such as mussels and  
944 oysters within the ISA precipitation region.  
945 Mussels and oysters produce faeces and so called “Pseudo-faeces” in the shape of rather  
946 solid pellets. Compared to the time of sedimentation of the unconditioned phytoplankton  
947 debris, this expands the sedimentation time difference between excreted filter feeder faeces  
948 and the phytoplankton faeces pellets sedimentation on the ocean floor by an order of  
949 magnitude. Bivalve farming would significantly reduce the oxidative and solution loss of  
950 phytoplankton debris attack. Mussel and oyster farming are well-known practices which have  
951 been employed for long time as a measure to produce protein rich food. They have been  
952 proposed as an element of climate engineering [273, 274].  
953 To further optimize the  $\text{CO}_2$ -C conversion to sediment-bound C the biomass of oysters and  
954 mussels including their shells and fixing systems might be periodically dumped into the  
955 sediment.  
956 Additional floating supports such as coral habitats, sponges, sea lilies and sea anemones  
957 between the mussel supports might complete and again optimize the ISA precipitation areas.  
958 The oceanic water deserts can be changed into productive ecosystems and protein sources  
959 for an increasing population by these measures, among others, for an optimized  $\text{CO}_2$  fixation  
960 induced by ISA.  
961 A further proposal in order to maximize the  $\text{CO}_2$  fixation induced by ISA is our suggestion to  
962 integrate a solution to the plastic waste problem on the ocean surfaces into the ISA method.  
963 About 5 to 13 million metric tons of solid plastic waste per year are entering the oceans [275].  
964 Over the last years the plastic waste drifting on the ocean has developed into a huge  
965 problem for the oceanic ecosystems [276]. Plastic keeps sunlight away from phytoplankton,  
966 hampering it from effective growth. The plastic waste drifts with the ocean currents. It then  
967 collects within accumulation zones predicted by a global surface circulation model [277].

968 Most plastic-covered ocean surfaces are concentrated in central-oceanic regions with low  
969 iron content with predestination for applying the ISA method. Due to the trash, there would be  
970 a reduction in the ISA efficiency so we propose the integration of the plastic depletion  
971 problem into our ISA method: on both the side of and the outside of a container ship vessel, a  
972 specific technology can be installed: plastic trash collection, plastic trash sorting, plastic trash  
973 extrusion, plastic trash burning, ISA production and emission. The aforementioned processes  
974 are well known and need no description here. Trash or waste burning has the advantages of  
975 delivering an effective hot carrier gas with high buoyancy for uplift of ISA and for delivering  
976 HCl as co-catalyst of ISA. With the plastic extruder, most carrier parts of floating supports on  
977 the reef coral, sponge, and mussel habitats could be produced.

978 Beside the larger plastic fragments, the floating plastic fine debris with particle diameters in  
979 the  $\mu\text{m}$  range is a further problem [278]. Instead of doing the micro-trash separation by  
980 technical means, the mussel and oyster farming may clean away this ocean surface  
981 environmental problem. The floating micro-trash particles are collected by the bivalves and  
982 excreted as pseudo-faeces pellets and at last become part of the sediment layer at the ocean  
983 bottom.

984 Within the iron cycle, the photolytic driven oxidant production with iron participation may not  
985 be reduced to  $^{\circ}\text{Cl}$  and  $^{\circ}\text{OH}$  in the troposphere and  $\text{O}_2$  by assimilation: When iron is cycled  
986 through the mantle at temperatures above 2500 K, Fe(III) is reduced to Fe(II) by release of  
987  $\text{O}_2$  [279]. This phenomenon may be driven by the blackbody radiation containing a great  
988 fraction of photons with wave length shorter than  $2 \mu\text{m}$  at and above this temperature level.

989

### 990 **3.2. ISA activates the $\text{O}_2$ input to the deep ocean**

991 Ocean ecosystems are based on certain balances between oxidizing and reducing agents.  
992 As a result of the ISA-triggered additional input of organic carbon in the ISA emission region  
993 (i.e. the ISA precipitation region), as described in chapter 3.1, oxygen consumption by  
994 increasing organic debris precipitation could increase. The recent  $\text{O}_2$  decline in some oceanic  
995 regions may result, at least in part, from the deposition of soluble iron deriving from flue gas  
996 pollution. Equally discussed in chapter 3.1 is the decrease of the oxidation efficiency within  
997 the water column by measures to increase the sinking velocity of the organic C containing  
998 debris. The increase of the sinking velocity of the organic C containing debris, is an effect  
999 that might completely compensate the oxygen loss by oxidation of the ISA-induced debris  
1000 mass increase.

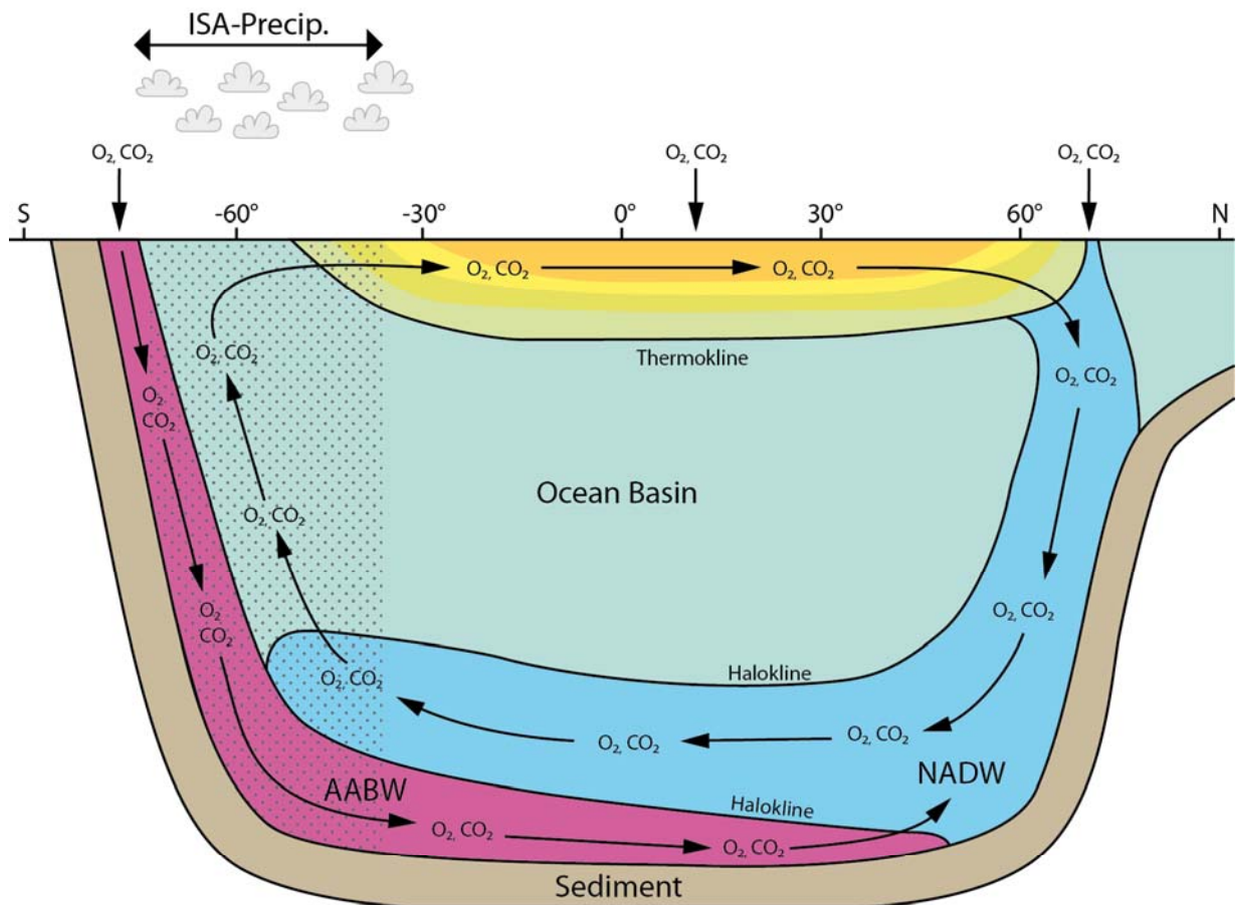
1001 Recently, and without ISA influence, oxygen deficiency seems to develop in many parts of  
1002 the ocean as described in the introduction. Oxygen deficiency is usually due to insufficient  
1003 vertical water exchange owing to increased vertical density gradient rather than the result of  
1004 increased phytoplankton production.

1005 Oxygen deficiency (hypoxia) is found frequently between the oxic surface layer (the  
1006 oxygenated one) and the oxic deep water layer [4, 280]. Due to the climate warming, the  
1007 localities with a lack of oxygen seem to intensify and expand already today [5].

1008 The deepest water layer of most ocean basins results from the Antarctic wintertime ocean  
1009 surface ice generation by fractionating sea water into salt-poor sea ice and salt-rich dense  
1010 brine. This results in the production of cold, high density oxic brines which sink to the bottom  
1011 of the south ocean. The cold high density oxic brines spread as a thin oxic bottom layer up to  
1012 the ocean basins north of the equator. The most recent severe climate warming, which  
1013 induced disturbance of the THC, is likely to have been activated by the increasing inflow of  
1014 the fresh melt water from Greenland into the North Atlantic. This inflow disturbs the down flow  
1015 of the Gulf Stream water [281]. According to the increased melt of the glaciers of the  
1016 Antarctic, the salt content of the ocean surface around Antarctica decreased. This effect  
1017 increased the ocean surface covered by sea ice [282]. This freezing of the salt-poor melt  
1018 water layer decreases the production of dense brines. This again decreases the down flow of  
1019 brine, reducing again the vertical components of the ocean currents.

1020 Through the ISA induced cooling, the oxygen and CO<sub>2</sub> flux into the deep ocean basins will be  
1021 restored due to the input of the cold dense oxygen and CO<sub>2</sub> enriched polar surface water:  
1022 Reduced melt water production of the Greenlandic and Antarctic ice shields by falling surface  
1023 layer temperatures will restore and intensify the thermohaline circulation within the northern  
1024 polar regions, by increasing the amount of Gulf Stream dumped, and by producing the circum  
1025 Antarctic sea ice cover without melt water dilution, which induces the production of cold high  
1026 density brines sinking to the ocean basin bottoms [283, 284]. Figure 5 illustrates the ocean  
1027 basins vertical mixing circles.

1028



AABW      Antarctic bottom water  
 NADW      North Atlantic deep water  
 . . . . . Preferred ISA precipitation region

1029  
 1030

1031 **Figure 5.** The motor of the Antarctic bottom water (AABW) current is the sea ice production  
 1032 of the Southern Ocean area bordering Antarctica. The North Atlantic Deep Water (NADW)  
 1033 current is driven by decreasing Gulf Stream temperature on its way north. Climate warming  
 1034 especially the faster temperature rise at higher latitudes shifts the region of the Gulf Stream  
 1035 down flow as NADW further to the north, as a result of the lowering  $\Delta t$  between equatorial  
 1036 and polar surface water. This shift sets additional Greenlandic coast regions in contact with  
 1037 warm Gulf Stream water and the rising air temperatures, as further component of poor  
 1038 increasing amounts of fresh melt water on the ocean surface. The rising melt water volume  
 1039 and the further north flowing Gulf Stream, increase the contact region between Gulf Stream  
 1040 water with fresh melt water. This produces increasing amounts of original Gulf Stream water  
 1041 but too low in density to sink and to become part of NADW.  
 1042 Temperature rise at higher latitudes reduce the salt content of ocean surface water around  
 1043 Greenland and Antarctica, inducing reduced NADW and AABW volumes. According to the  
 1044 reduced down flow current volumes, the amounts of CO<sub>2</sub> and O<sub>2</sub> to the deep ocean basin are  
 1045 reduced as well as the vertical fertilizer transport from the ocean basin bottom, to the  
 1046 phytoplankton at the surface.

1047

1048 **3.3. Phytoplankton fertilizer extraction from ocean sediments and underlying**  
1049 **crust**

1050 The oceanic crust is composed of peridotites, basalts and serpentine rock and has a layer of  
1051 sediment on top. Sediments and bed rock contain reductive and alkaline components  
1052 extractable by sea water. The cause of the ocean water flow through the sediment layer and  
1053 base rock is the temperature difference driven convection. Sediment compaction by gravity,  
1054 subduction-induced compaction and subduction-induced hydroxyl mineral dehydration may  
1055 be further reasons for water movement through the sediment layer at the ocean bottom.

1056 Olivine is one of the main mineral components of oceanic crust rock layers below the  
1057 sediment layer. Hauck [285] simulated the effects of the annual dissolution of 3 Gt olivine as  
1058 a geoengineering climate cooling measure in the open ocean, with uniform distribution of  
1059 bicarbonate, silicic acid and iron produced by the olivine dissolution. An additional aim of this  
1060 work was the development of a neutralization measure against the increasing acidification of  
1061 sea water. All the components of olivine: SiO<sub>2</sub>, Fe(II) and Mg are phytoplankton fertilizers.  
1062 They calculated that the iron-induced CO<sub>2</sub> removal saturates at on average ~1.1 PgC yr<sup>-1</sup> for  
1063 an iron input rate of 2.3 Tg Fe yr<sup>-1</sup> (1% of the iron contained in 3 Pg olivine), while CO<sub>2</sub>  
1064 sequestered by alkalization is estimated to ~1.1 PgC yr<sup>-1</sup> and the effect of silicic acid  
1065 represents a CO<sub>2</sub> removal of ~0.18 PgC yr<sup>-1</sup>. This data represent the enormous potential of  
1066 the ocean crust rock as source of phytoplankton fertilizer.

1067 The flow of sea water through anoxic sediments and bed rock results in the reduction of its  
1068 SO<sub>4</sub><sup>2-</sup> content, as well as extraction of the soluble fraction from the sediment such as Mn(II),  
1069 Fe(II), NH<sub>4</sub><sup>+</sup> and PO<sub>4</sub><sup>3-</sup>. The chemical and physical extraction processes are enhanced by the  
1070 action of microbial attack at the border lines between oxic sea water and anoxic sediment  
1071 parts within this huge aqueous system.

1072 At suboxic conditions soluble Fe(II) and Mn(II) have optimum solubility or may be fixed as  
1073 solid Fe(II)<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>, FeCO<sub>3</sub>, MnCO<sub>3</sub>, FeS<sub>2</sub>, S<sup>0</sup> and further Fe-S compounds [286-290].

1074 Silicon is mobilized too, from the dissolution of silicates and SiO<sub>2</sub> at methanogenic conditions  
1075 by complexation with reduced humic acid (HA) [286, 291]. In the reduced conditions, HA is  
1076 characterized by catechol and further polyphenolic functions, which allows HA to complex  
1077 with silicon [292-294] and with further metal cations.

1078 Silicate dissolution mobilized Ca<sup>2+</sup>, Mg<sup>2+</sup>, Ba<sup>2+</sup>, Fe<sup>2+</sup>, Na<sup>+</sup>, K<sup>+</sup>. Fe<sup>2+</sup>, Mn<sup>2+</sup> and PO<sub>4</sub><sup>3-</sup> precipitate  
1079 more or less as sulfides, carbonates, within the sediment (Fe(II)S<sub>2</sub>, CaCO<sub>3</sub>, MgCa(CO<sub>3</sub>)<sub>2</sub>,  
1080 Fe(II)CO<sub>3</sub>, Mn(II)CO<sub>3</sub>, Fe(II)<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>), and within its suboxic surface (BaSO<sub>4</sub>) or at its oxic  
1081 surface (SiO<sub>2</sub>, Fe(III)OOH, Mn(IV)O<sub>2</sub>, clay minerals). The authigenic formed ferromanganese  
1082 nodules [295] are formed by in situ microbial precipitation from sediment pore water,  
1083 squeezed out to the seafloor on the sediment layer [296, 297]. Main components of the  
1084 nodules are the phytoplankton fertilizer components: SiO<sub>2</sub>, Fe- and Mn-oxides [297].

1085 Having left the borderline between anoxic and suboxic near-surface sediment the HA  
1086 catechols are changed by reversible oxidation into quinone or quinhydrone configurations by  
1087 decay of the Si catechol complex. Like most of the chemical reactions within the sediment  
1088 compartment, oxidation of the HA-Si complex is directed by microorganisms. The  
1089 microorganisms involved use HA as external red-ox ferment [298-305]. After arrival of the  
1090 pore water originating from the anoxic deeper sediment, or bed rock at the suboxic surface-  
1091 near sediment layers, the oxidized HA releases  $\text{Si(OH)}_4$  and,  $\text{NO}_3^-$  produced by microbial  
1092  $\text{NH}_4^+$  nitrification [306, 307]. Depending on the  $\text{Si(OH)}_4$  concentration produced, this can  
1093 trigger the precipitation of layered silicates such as smectites, glauconite, and celadonite as  
1094 well as silica [308-313]. Similar to HA, the clay mineral formation within the sediment, and the  
1095 usage of the red-ox potential of these authigenic minerals, are, at least in part, the result of  
1096 microbial action [314, 315].

1097 According to its chelating properties, HA generate soluble to neutral Fe complexes of high  
1098 stability even at oxic and weak alkaline ocean water conditions. As iron and HA have  
1099 identical sources, especially chemoclines, even faeces HA can act as shuttles between Fe  
1100 sources and phytoplankton [91]. But within oxic ocean milieu they become depleted, at last  
1101 like every organic C substance, by oxidation.

1102 The deep ocean currents take up the pore water percolates out of the sediment, and  
1103 considerable amounts of the dissolved, colloidal or suspended sediment originating  
1104 elements, are THC-conveyed to the surface [316] and activate there the phytoplankton  
1105 production again. This as well, triggers the  $\text{CO}_2$ -conversion to organic C resulting in cooling  
1106 the troposphere according to chapter 3.1. Repeatedly it also cools the troposphere by  
1107 increasing the DMS formation according to chapters 2.5 and 3.1.

1108

#### 1109 **4. The main cooling effects induced by the iron cycle on the ocean crust**

##### 1110 **4.1. Carbon storage as authigenic carbonate in the ocean crust**

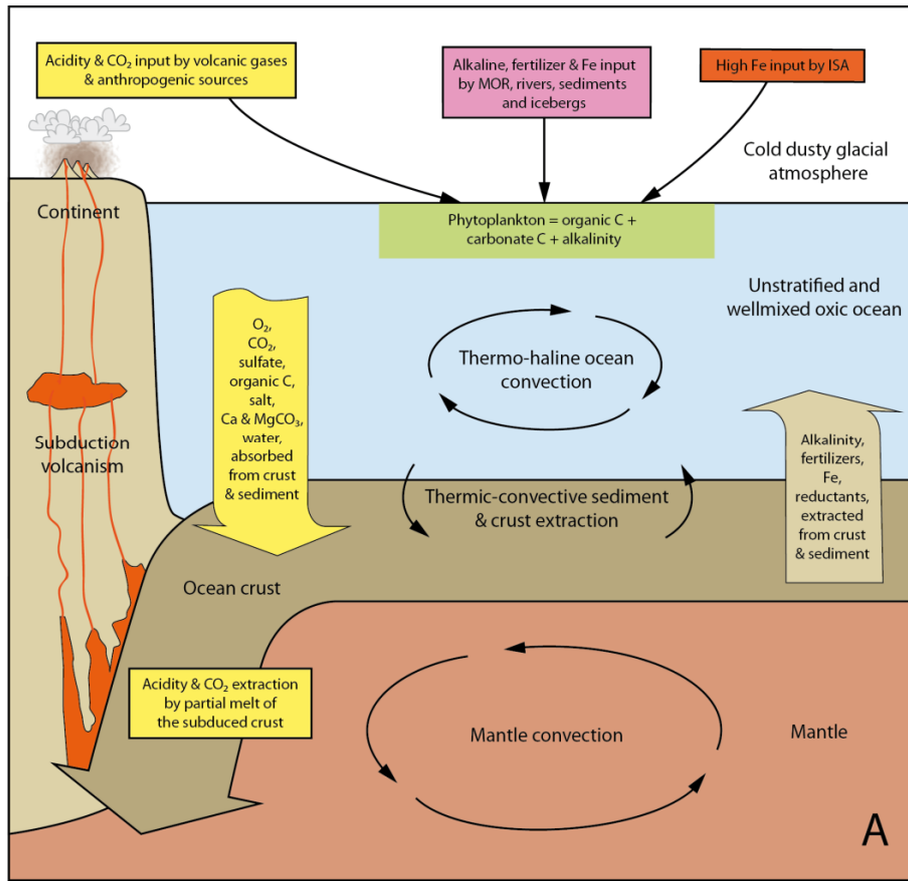
1111 The mechanism described in this chapter has the highest influence on the climate, due to its  
1112 carbon storage capacity which is greater than that of their sediment layer. The convective  
1113 water flow through the huge alkaline ocean crust volume is estimated to about  $20 - 540 \times 10^3$   
1114  $\text{km}^3 \text{ yr}^{-1}$  [29]. The oceanic crust comprises the largest aquifer system of the Earth, with an  
1115 estimated rock volume of  $2,3 \times 10^9 \text{ km}^3$ , and a fluid volume of 2 % of the total ocean or  $\sim 10^7$   
1116  $\text{km}^3$  [20]. The system of the mid-ocean rifts (MOR) and subduction zones and the sector  
1117 between these volcanic active regions are part of the Earth Mantle convection cycle, and part  
1118 of said interconnected aquifer system. The bottom water of the ocean basins are in close  
1119 contact to this conveyor belt-like moving rock layer of the oceanic crust. New oceanic crust is  
1120 produced at the MOR: during its cooling it is pulled apart from the MOR by the moving

1121 underlying mantle and, at last the moving mantle draws the crust down into the deeper  
1122 mantle below the subduction zones. The oceanic crust has a sediment layer on top of its  
1123 assemblage of multi-fractured crystalline and volcanic rocks. Both sediment and igneous bed  
1124 rock interior are in an anoxic reduced and alkaline state; temperature on top of the sediment  
1125 surface at the ocean bottom is round about 0 °C but temperature increases up to >1000 °C  
1126 within the igneous bedrock basement. As there is no effective sealing between cold bottom  
1127 water and high temperature zone, the water content of sediments and fractured basement  
1128 flows through the crust in multiple thermal convection cycles positioned between cold surface  
1129 and hot deep.

1130 Alkalinity and alkalinity-inducing compounds of the ocean crust rock layers extract CO<sub>2</sub> and  
1131 HCO<sub>3</sub><sup>-</sup> from sea water by carbonate precipitation in the fissures during sea water percolation  
1132 through the multi-fractured rock [317]. A carbon uptake of 22 to 29 Mt C yr<sup>-1</sup> is estimated  
1133 during the hydrothermal alteration of the oceanic crust [318]. This is more than the carbon  
1134 uptake by the overlying sediment layer of the oceanic crust which is estimated to 13 to  
1135 23 Mt C yr<sup>-1</sup> [318]. The oceanic crust is composed of peridotites, basalts and serpentine rock  
1136 with a sediment layer on top. Said rock layers contain reductive and alkaline components.  
1137 Sea water circling through these rock layers loses its contents of oxygen, sulfate, nitrate and  
1138 even parts of hydrogen carbonate by reduction and precipitation, and becomes enriched with  
1139 methane and further reductants [319-326].

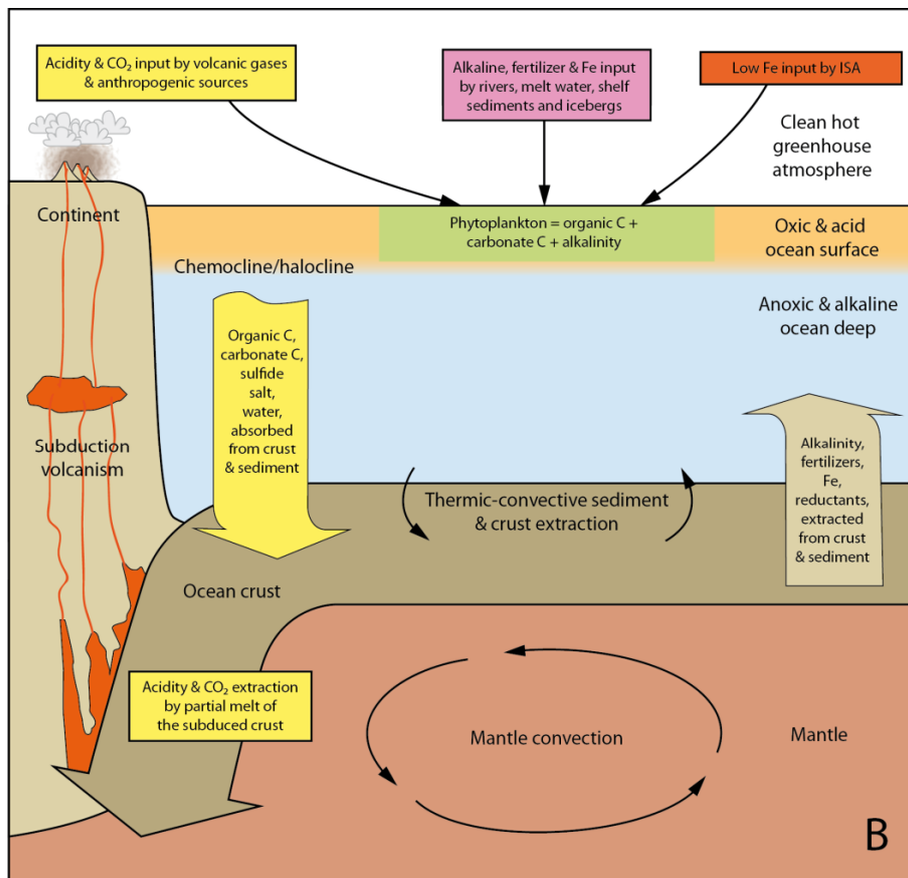
1140 Figures 6A and 6B illustrate respectively the differences between a poorly and a sufficiently  
1141 mixed ocean.

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1147 **Figures 6A and 6B.** present the essential differences between an unstratified well-mixed  
1148 ocean basin under a cold and dusty atmosphere during the cold main glacial, with low  
1149 atmospheric GHGs concentration (6A) and a stratified ocean basin with a melt water layer on  
1150 top of a saline ocean water layer during a warm interglacial, with a hot and dust-free  
1151 greenhouse atmosphere (6B).

1152 **Figure 6A:** According to the unstratified well mixed water column in Basin 6A CO<sub>2</sub> and O<sub>2</sub>  
1153 absorbed at the water surface are distributed within all parts of the basin. High production  
1154 rates of organic carbon produced by phytoplankton in the top layer are oxidized during their  
1155 way down on the sediment layer, with only minor generation of organic sediment. Carbonate  
1156 carbon produced by the phytoplankton becomes dissolved to great parts within the deeper  
1157 basin parts generating HCO<sub>3</sub><sup>-</sup>. CO<sub>2</sub> and HCO<sub>3</sub><sup>-</sup>. By cycling of the basin bottom water through  
1158 the alkaline bottom sediment and ocean crust aquifer, CO<sub>2</sub> and HCO<sub>3</sub><sup>-</sup> become precipitated  
1159 and buried as carbonate C. The recycled bottom water becomes enriched by Fe fixed to  
1160 organic chelators and is transported back to the surface. Due to the unrestricted down-flow  
1161 and transfer of the CO<sub>2</sub> from the former surface water into sediments and into underlying  
1162 base rock as carbonate carbon, the buried carbonate C exceeds the buried organic C  
1163 amount.

1164 **Figure 6B:** An interglacial episode with high GHGs levels accompanied by elevated surface  
1165 temperatures generates increased melt water and surface water runoff. Because the saline  
1166 poor water layer spreads on the saline ocean water and induces at least a regional  
1167 stratification of the ocean basins water column: this stops the production of brine-induced  
1168 surface water down-flow, as melt water freezing generates neither brine nor any vertical  
1169 surface water movement. This stops any down transport of absorbed CO<sub>2</sub> and O<sub>2</sub> too and  
1170 generates anoxic conditions within the underlying saline layer. The anoxic saline layer  
1171 becomes anoxic and alkaline by sulfate and nitrate reduction. Any phytoplankton-induced  
1172 organic and carbonate litter trickles down through the anoxic and alkaline layer: Ca- and  
1173 MgCO<sub>3</sub> without dilution in the alkaline water and organic C without oxidation in the anoxic  
1174 milieu. At the chemocline between light acidic CO<sub>2</sub> saturated water and the alkaline saline  
1175 layer may precipitate Ca- and MgCO<sub>3</sub> in small amounts and mix with the down-falling  
1176 phytoplankton-originating litter.

1177

1178 Due to the opposing chemical milieu differences between the oxic ocean water inflow and  
1179 anoxic reduced and alkaline sediment and basement, the ocean water convection cycles  
1180 through the ocean crust act as continuous chemical reaction systems and forms habitats of  
1181 intensive acting microbial action [327]. The most intensive chemical reaction intensity is  
1182 found at MOR, subduction zones and at volcanic sea mounts, between MOR and subduction  
1183 within the abyssal plain convection cycling occurs [20]. Because the hydrogen carbonate  
1184 load of the ocean water inflow comes to precipitation as carbonates of Ca, Mg, Fe, and Mn  
1185 within the alkaline rock interior and by chemical reduction of sulfate, nitrate and hydrogen  
1186 carbonate, the ocean basements act as huge CO<sub>2</sub>-Carbon storages. No doubt: the ocean  
1187 crust carbonate depot is the most effective carbon storage, more effective than any other  
1188 organic carbon storages.

1189 Within the huge ocean crust contact volume, sea water changes the alkaline pyroxenes and  
1190 basalts into serpentine, diabase and carbonates; by producing heat, hydrogen, rock volume  
1191 expansion and by permanent production of numerous fissures. The ocean water sulfates  
1192 react with the silicate components to magnetite, pyrite and barite. The sea waters hydrogen  
1193 carbonate load precipitates within the rock fissures as magnesite, calcite, siderite and

1194 dolomite. By heat transfer from hot rock and chemical reaction, heat circling through the  
1195 primary and new generated multiple fissures in the former mantle rock, the sea water inflow  
1196 heats up, producing convective flow. At fissures where the alkalized flow of convection water  
1197 containing hot CH<sub>4</sub> and H<sub>2</sub> comes out with pH 9 to 11 and, contacts the fresh sea water,  
1198 carbonate precipitates and builds up skyscraper high carbonate chimneys [328].  
1199 The convective seawater flowing only through the MOR system is estimated to about 20 to  
1200 540 x 10<sup>3</sup> km<sup>3</sup> yr<sup>-1</sup> [29]. This volume is more than the global river flow of about 50 km<sup>3</sup> yr<sup>-1</sup>  
1201 [329].  
1202 The weathering reaction conditions and the sea water alkalization during the intense sea  
1203 water contact with the alkaline MOR rocks are much more aggressive, so respectively more  
1204 effective, comparatively to reaction conditions and alkalization, during the precipitation water  
1205 contact, during weathering reactions of continental rocks. This is confirmed by the alkaline  
1206 pH of up to 11 of the “White Smoker” MOR outflow in spite of its haline salt buffered  
1207 seawater origin [328]. Even the most alkali run-off from limestone karst spring fresh-waters or  
1208 within karst cave fresh-waters does not exceed pH levels of 8.5 [330-332]. According to the  
1209 enormous carbonate absorption capacity of the oceanic crust, it has been proposed to use it  
1210 as a storage of CO<sub>2</sub> [333]. As the igneous crust rock aquifer generates H<sub>2</sub> during its contact  
1211 with ocean water parts of the carbonate precipitation, carbonate is reduced in part to organic  
1212 and / or graphitic C, depending on the reaction temperatures by biotic or abiotic reduction  
1213 [334-338].  
1214 There is no doubt that the efficiency of the pH dependent CO<sub>2</sub> absorption and carbonic acid  
1215 neutralizing at the ocean surfaces and the hydrogen carbonate precipitation to carbonate  
1216 processes at and within the oceanic crust, are dependent on the activity of the THC within  
1217 the ocean basins. During cold climate epochs, with unstratified water column and  
1218 undisturbed THC, the CO<sub>2</sub> conversion to ocean crust carbonate is activated, as well as the  
1219 CO<sub>2</sub> conversion to the organic fraction of ocean sediments is activated. Just the opposite has  
1220 been found to be true for the burial of organic C in ocean basin bottom sediments: according  
1221 to Lopes et al. [96] the overwhelming organic debris fraction produced during main glacial  
1222 episodes from the phytoplankton habitat at the surface, is oxidized and re-mineralized in the  
1223 well-mixed ocean basin Lopes et al. [96]. As the CO<sub>2</sub> level in the atmosphere is at the lowest  
1224 levels during the main glacials, the remaining C-sinks of the oceans seem to be of much  
1225 bigger efficiency than the iron-induced production of organic C by assimilation: The most  
1226 prominent C sink is the authigenic carbonate C burial in the alkaline ocean crust. There  
1227 seems to be no doubt that the vertical well-mixed ocean during the main glacials works as an  
1228 efficient pump, to transport dissolved CO<sub>2</sub> and O<sub>2</sub> to the ocean basin bottoms: There, O<sub>2</sub> act  
1229 as mineralizer of organic C and CO<sub>2</sub>-C is buried as authigenic carbonate C in the oceanic  
1230 crust.

1231 Table 2 gives an overview about some trends in C burial depending on the climate condition  
 1232 change between main glacial and interglacial.

1233  
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**Table 2:** Interglacial climate episodes where hot, nearly dust-free, and had elevated levels of GHGs. The interglacials coincided with stratified water columns. The stratified ocean has a much reduced activity due to the reduced CO<sub>2</sub> transport to the bottom of the ocean basin. As the O<sub>2</sub> transport is reduced, and the lower part of the basin is anoxic, the oxidative mineralization of the organic litter fall from the phytoplankton activity at the surface is reduced and generates sediments rich in organic substances. As sulfate, nitrate and in part CO<sub>2</sub> within the anoxic water column are reduced to sulfide, ammonium and CH<sub>4</sub>, the pH increases to alkaline. This can induce carbonate precipitation near the chemocline. During the glacial maxima with cold temperatures, dustiness and low greenhouse gas levels the ocean basins had well and vertical mixed water columns with highest carbonate C burial and lowest organic C burial.

Effect on		Sediment + crust below well and vertical mixed water column	Sediment + crust below stratified and anoxic water column
Mass ratio of buried sediment & crust carbon	<u>sediment C</u> oceanic crust C	<<1	<1 to 1 or >1
Mass ratio of buried sediment & crust carbon	<u>organic C</u> carbonate C	<<1	up to 1 or >1
Authigenic carbonate produced within the water column		No	Yes
Tropospheric parameters	Dust	High	Low
	CO <sub>2</sub>	Low	High
	CH <sub>4</sub>	Low	High
	Temperature	Cold	Warm

1247  
 1248 Lopes et al. [96] found just the opposite, in ocean sediment layers produced during the warm  
 1249 interstadial, in comparison to the cold main glacial: high burial rate of organic C in the ocean  
 1250 bottom sediment. But in spite of the high organic C burial rate, the interstadial CO<sub>2</sub> levels  
 1251 where kept higher than those of the main glacial. Even to this point the Lopes et al. [96]  
 1252 results fits well to our CO<sub>2</sub> sink model. During the glacials climate warming events, enormous  
 1253 melt water volumes were generated and induced stratification effects in ocean basins by  
 1254 placing a melt water blanket on the saline ocean water surface [14]. The transport of CO<sub>2</sub>  
 1255 and O<sub>2</sub> into the basin bottoms became interrupted. The drizzle of phytoplankton litter kept un-  
 1256 oxidized, and as further consequence the amount of Carbonate C burial within the ocean  
 1257 crust ceased.

1258 The continuous availability of chemical activity, as chemical reaction vessel and as an  
1259 alkalinity reservoir of the oceanic crust, is maintained by the continuous generation of new  
1260 crustal rock material of  $21 \text{ km}^3 \text{ yr}^{-1}$  [20]. This huge rock volume production capacity has  
1261 enough alkalinity and fertilizer reserves to maintain the absorption, neutralization and  
1262 precipitation of a multiple of the recent incoming  $\text{CO}_2$  and  $\text{HCO}_3^-$ .

1263 THC is the main transport medium of carbon from the atmosphere into the deep on Earth.  
1264 This makes THC the most prominent climate stabilization element.

1265 The realization of the significance of THC as stabilization element of our recent climate  
1266 model induces questions about the stability of the THC. As stated in chapter 1, the main  
1267 factors for destabilizing the THC seems to be stratification of the water column by the  
1268 desalting of surface ocean layers by freshwater dilution from increasing ice melting [6]. The  
1269 low density melt water generates a layer onto the ocean water, producing a stratified water  
1270 column. The stratification hampers or prevents the transport of  $\text{CO}_2$  and  $\text{O}_2$ -containing  
1271 surface water into the deep ocean basin parts. The most severe consequence of such  
1272 stratification, to oceanic ecosystems, is the development of anoxic milieu within the stratified  
1273 ocean basins.

1274 Typical marks of episodes with stratified water columns in ocean basins are the black shales  
1275 and black limestones as sapropel remnants. Repeated development of stratified ocean  
1276 basins during the Phanerozoic epoch occurred as a consequence of elevated  $\text{CO}_2$  levels in  
1277 the atmosphere. This caused high sea surface temperatures [13], and as a global  
1278 consequence: global increase of evaporation, precipitation and as well production of brines  
1279 of higher concentrations.

1280 Hansen [6] pointed out too, that the increasing melt water run-off from polar and subpolar ice  
1281 layers can induce the cover of denser ocean water by a melt water layer. But the generation  
1282 of increasing precipitation and surface water run-off accompanied by increasing brine  
1283 production during hot  $\text{CO}_2$ -high climate episodes has just the same consequences in the past  
1284 geological epochs as we learn from Meyers [13].

1285 Just that we now have to fear this combination, of both the  $\text{CO}_2$ -dependent temperature rise-  
1286 generated precipitation increase, plus the melt water increase from glacier melt. Mankind has  
1287 to find now the appropriate tool to win or to fail this challenge.

1288 A melt increase might drive the destabilization of THC. And at first the top layers of the ocean  
1289 basins will suffer from acidification and the deep layers will become alkaline and anoxic.

1290 By starting the ISA process, the induced climate cooling will decrease the Greenland glacier  
1291 melt. The minimized freshwater inflow to the North Atlantic Ocean reduces the dilution of the  
1292 salty Gulf Stream and increases the down flow quantity of oxic and  $\text{CO}_2$  containing salty  
1293 surface water. In parallel, the surface increase of sea-ice produced on the South Ocean  
1294 surrounding the Antarctic continent is followed by increased down-flow of oxic and  $\text{CO}_2$

1295 containing cold brine onto the bottoms of the oceanic basins. Both effects do increase the  
1296 THC activation: the flow of alkaline, phytoplankton fertilizer enriched, and oxygen depleted  
1297 deep-ocean water to the surface. This activates CO<sub>2</sub> absorption from the atmosphere by  
1298 phytoplankton growth and by CO<sub>2</sub> absorption

1299 One of the proposed alternative climate engineering measures aims to absorb atmospheric  
1300 CO<sub>2</sub> by reducing the surface ocean acidity and by producing phytoplankton fertilizers. To  
1301 transfer  $1.1 \times 10^9 \text{ t yr}^{-1}$  CO<sub>2</sub> carbon into the ocean a crushing of  $3 \times 10^9 \text{ t yr}^{-1}$  of the ocean  
1302 crust and mantle rock mineral olivine to a particle diameter of 1  $\mu\text{m}$  and suspend it at the  
1303 ocean surface would be necessary [285, 339, 340]. These numbers seem to be two orders of  
1304 magnitude too high. Keleman & Manning calculate a carbon mass subduction of about  $50 \times$   
1305  $10^6 \text{ t C yr}^{-1}$  (C in oceanic crust, bedrock and sediment layer) [318]. Independently of which of  
1306 both calculations has a mistake – technical activities to do the Hauck et al. proposal are far  
1307 from any economic reality.

1308 The proposed reaction of CO<sub>2</sub> with olivine is done with much better effectiveness by nature,  
1309 without any costs, within the ocean crust in sufficient quantity. To minimize CO<sub>2</sub> emission it  
1310 has been proposed to minimize power stations flue gas CO<sub>2</sub> by absorption by lime  
1311 suspension [341]. This measure seems to be unnecessary when the ISA method comes into  
1312 practice.

1313 The fertilizing elements the phytoplankton needs, such as Si, P, and Fe, are all present in the  
1314 ocean crust [342] and a property of the ocean crust water extract. Intensification of the THC  
1315 would also increase the fertilizer concentration at the ocean surface in the phytoplankton  
1316 layer. As demonstrated, the undisturbed THC is essential to keep the climate stabilized [32].

1317 The ocean crust from the warm Mesozoic epoch which had no frozen polar regions  
1318 contained about five times more authigenic carbonate than ocean crust younger than 60  
1319 million years [32]. Coogan interpreted this as possible consequences of higher bottom water  
1320 temperature and/or different seawater composition. Insua et al. [343] found evidence, that  
1321 the salinity of the ocean bottom water during the Last Glacial Maximum had been up to 4 %  
1322 greater than today. It seems evident that the cause of the latter had been the higher volume  
1323 of brine produced during sea-ice freezing. This fact demonstrates that disturbed or weakened  
1324 THCs might be the cause of reduced carbonate C uptake of the ocean crust. The quantity of  
1325 carbonate precipitation depends on the CO<sub>2</sub> and/or HCO<sub>3</sub><sup>-</sup> input with seawater. As a  
1326 consequence, the quantity of the ocean crust CO<sub>3</sub> uptake varies according to the activities of  
1327 the THCs or stratified ocean basins: strong THCs increase the crust carbon content; weak  
1328 THCs decrease it.

1329 Independently of the cause of stratification events: by brine generation, by freezing or by  
1330 evaporation, the ocean basins possess a removal mechanism which extracts salt from the  
1331 brine and change the brine to sea water of normal salt concentration. This mechanism has

1332 kept the salt concentration of sea water rather constant during the past geological epochs.  
1333 This effect to achieve a constant salinity level, depletes any brine-induced stratification and  
1334 restores well-mixed ocean basins again.  
1335 According to Hovland et al. [344-346] this desalination takes place by continuous salt  
1336 removal from the brine or seawater within the hot ocean crust. This desalination works  
1337 independently of the salt concentration of brine or seawater. The salt removal process acts  
1338 within the ocean crust aquifer at near critical to super-critical seawater temperature and  
1339 pressure conditions. During subduction of the salty crust rock chloride and carbonate change  
1340 their cations with silicate and are dissolved as HCl and CO<sub>2</sub>. Accompanied by H<sub>2</sub>O, these  
1341 gases are recycled to the atmosphere, mainly by subduction volcanism, but at a much  
1342 smaller amount by MOR and similar alkaline volcanism.  
1343 During the time lag between the onsets of the ISA method cooling and the appearance of the  
1344 alkalinity and fertilizer increase at the ocean surface, the cooling effect of ISA remains  
1345 reduced. But after this time lag, the ISA method increases to optimal efficiency. Even from an  
1346 economic viewpoint it seems better to compensate this by increasing the ISA emission at the  
1347 beginning during the time lag, than doing the proposed suspending of olivine dust at the  
1348 ocean's surface. Even lime shell wearing phytoplankton is able to accept small pH changes  
1349 of CO<sub>2</sub> induced dependent acidification, because it uses the build-up of calcium carbonate  
1350 shells as a detoxification measure to get rid of calcium ions from their bodies [265]. As a  
1351 consequence of this effect, only the relation between Ca carbonate sequestration and  
1352 organic carbon sequestration may decrease during the time lag.  
1353 Summing up: through the huge aquifers of the alkaline and reducing ocean crust, any  
1354 transport of former surface water enriched by CO<sub>2</sub> or HCO<sub>3</sub><sup>-</sup> induces carbonate C burial  
1355 within the aquifer interior. This is the situation within well-mixed Ocean basins without  
1356 stratification. Any stratification decreases carbonate burial or even stops it. Stratification  
1357 changes the red-ox milieu below the stratification-induced chemocline. The MOR and  
1358 sediment-induced exhalation of Fe and further metals by the black smokers into the sulfidic  
1359 stratified ocean basin are prevented from contact with the planktonic surface water habitat.  
1360 But surface water runoff, as well as melt water inflow and iceberg melt during warm glacial  
1361 climate intervals may compensate the lack of Fe from the MOR and bottom sediment  
1362 sources, as well as from the decreasing dust fall during the warm climate intervals [6, 7].

1363

#### 1364 **4.2. Carbon storage as organic and inorganic marine debris and as authigenic** 1365 **carbonate in the ocean sediment**

1366 The uptake of authigenic hydrogen carbonate from the ocean and precipitating it in the  
1367 sediment, seems to play as well a major role in the carbon circle [347]. According to Kelemen  
1368 [318] the carbon uptake by the sediment layer of the oceanic crust can be estimated to 13 to

1369 23 Mt C yr<sup>-1</sup>. The carbon inventory consists of life and dead organic carbon, carbonate  
1370 carbon and authigenic carbonate produced by excess alkalinity deriving mainly from sulfate  
1371 reduction and silicate solution by reduced humic acids. According to Sun & Turchyn the  
1372 formation of calcium carbonate and its burial in marine sediments accounts for about 80 % of  
1373 the total carbon removed from the Earth surface [348]. Meanwhile it seems possible to  
1374 distinguish between marine formed sediment carbonate and authigenic carbonate [349].  
1375 As evidenced in chapter 4.1, stratified ocean basins can differ widely in quantity and quality  
1376 of the buried C according to the prevailing climate conditions and their direct and indirect  
1377 influences on ocean basin conditions. Table 2 lists some of the most prominent results.  
1378 The cooling of the Troposphere by ISA action stops melt water inflow, destructs the  
1379 stratification and starts the vertical mixture. During the former stratification event, alkalized  
1380 deep water layer had enormous CO<sub>2</sub> absorption capacity. The alkalized anoxic sediment  
1381 behaves in a similar manner. This makes a much increased CO<sub>2</sub> absorption activity at the  
1382 beginning of the movement.  
1383 Accordingly, excess alkalinity is produced by dissolution of silicates such as illite, kaolinite  
1384 and feldspars, volcanic ash, pyroxene or other silicate components of ocean sediments and  
1385 even opal by Si complexation with reduced HA at methanogenic conditions [286, 289, 350,  
1386 351]. Compensation by hydrogen carbonate induces authigenic precipitation of microbial  
1387 dolomite [352], Ca or Fe carbonate [286, 291, 348, 350, 353, 354] and further minerals [355].  
1388 As mentioned in chapter 4.1, the biological processes of chemical sediment reduction  
1389 induced by the ISA fertilization, changes NO<sub>3</sub><sup>-</sup>, SO<sub>4</sub><sup>2-</sup>, Fe(III), Mn(III/IV) and HCO<sub>3</sub><sup>-</sup> to their  
1390 deoxygenated and reduced species, inclusive CH<sub>4</sub> and NH<sub>4</sub><sup>+</sup> generation, produces a pH  
1391 increase and additional alkalinity. Further pH drop is induced by H<sub>2</sub> evolution from FeS<sub>2</sub>  
1392 generation from FeS and H<sub>2</sub>S [356, 357] accompanied by CO<sub>2</sub> reduction to CH<sub>4</sub> [358] as well  
1393 as N<sub>2</sub> reduction to NH<sub>3</sub> [359]. The alkalinity excess converts dissolved HCO<sub>3</sub><sup>-</sup> into solid lime  
1394 and dolomite [360-363]. The solid carbonates and CH<sub>4</sub> hydrate stabilize the sediment.  
1395 Outside the polar permafrost region, methane hydrates are stable below 300 m below sea  
1396 level and at ocean temperatures of nearly 0 °C [364]. The carbonate precipitation sequesters  
1397 additional parts of CO<sub>2</sub>, prevents the ocean water from acidifying and at last improves the  
1398 CO<sub>2</sub> absorption by ocean water from the atmosphere. This again cools the troposphere.  
1399 The enhanced dissolution of silicates from the ISA induced by methanogenic sedimentation  
1400 additionally compensates the enhanced alkalinity loss at the ocean surface, attributed to the  
1401 calcification due to foraminifera and coccolithofores phytoplankton growth by ISA fertilization.  
1402 Summing up: within a well-mixed and unstratified ocean basin the surface layer absorb CO<sub>2</sub>  
1403 and O<sub>2</sub> and become well mixed into the unstratified ocean basin by the thermo-haline basin  
1404 convection. Consequences of the good mixture are nearly quantitative oxidation of the food  
1405 chain debris to CO<sub>2</sub> produced by phytoplankton. Most C is buried as carbonate in the ocean

1406 crust and its overlying sediment. The ratio of organic C burial to carbonate C burial is much  
1407 smaller than 1. Results of Lopes et al. [96] from Northeast Pacific sediments demonstrate  
1408 that, although estimated highest primary productivity during the Last Glacial Maximum,  
1409 organic C burial was lowest. This coincides with our proposed optimum mixed O<sub>2</sub>-rich milieu  
1410 throughout the whole water column.

1411 During situations with stratified water columns in the ocean basins or parts of them the THC  
1412 convection is disturbed or does not exist at all. Surface water layer enriched with CO<sub>2</sub> and O<sub>2</sub>  
1413 absorbed from the atmosphere cannot penetrate through the stratified water column, into the  
1414 bottom of the basin. This induces sulfate reducing conditions below the surface layer. Only  
1415 small parts of surface layer CO<sub>2</sub> are changed into carbonate C at the chemocline, with the  
1416 alkaline sulfidic and anoxic parts below the chemocline. Below the chemocline, the water  
1417 column is anoxic, the organic debris sediment with minor oxidation. Probably the ratio of  
1418 organic C burial to carbonate C burial increases to a manifold during stratified conditions.  
1419 Concerning to the huge fraction of organic C buried during the warm glacial intervals,  
1420 according to the results of Lopes et al, [96] from Northeast Pacific, sediments demonstrate  
1421 stratification events within their research area.

1422 Stratification events may develop by warming the upper water layer, as well as by  
1423 evaporation and precipitation [6-8].

1424

#### 1425 **4.3. Minimizing CH<sub>4</sub> emissions from sediments and igneous bedrock**

1426 The reaction product of oceanic crust minerals containing Fe(II) such as Olivine and  
1427 Pyrrhotite with sea-water is hydrogen [365-367]. The hydrogen production rate at least along  
1428 the MOR alone is estimated to  $\sim 10^{12}$  mol H<sub>2</sub> yr<sup>-1</sup> [368]. Hydrogen is fermented by microbes  
1429 with hydrogen carbonate into methane. The latter is known as constituent of the springs  
1430 emitted by the ocean crust rocks (Früh-Green 2004).

1431 Such and further CH<sub>4</sub> emissions, such as anoxic sediments outside the CH<sub>4</sub> hydrate stable  
1432 pressure and temperature region, induce de-oxygenation within the overlying water layer by  
1433 CH<sub>4</sub> emission [17, 369]. CH<sub>4</sub> emissions are induced for instance by hydrothermal springs  
1434 [370], sediment movement [371, 372], seawater warming induced by climate change [373,  
1435 374], changing ocean circulation [375], ocean sediment subduction [376, 377]. At lower  
1436 vertical sediment to ocean surface distances, the CH<sub>4</sub> emissions reach the troposphere. As  
1437 the Arctic Ocean suffers at most from the climate change induced warming, the CH<sub>4</sub> release  
1438 within this region rises extraordinary [16]. The most elevated Global surface-near oceanic  
1439 CH<sub>4</sub> concentrations are located within the Arctic Ocean and the arctic troposphere [378]. This  
1440 might be one of the reasons for the higher temperature rise of the Arctic region than the  
1441 average surface Earth warming.

1442 Within the sediment and within the suboxic ocean water column, CH<sub>4</sub> is oxidized by sulfate.  
1443 Iron is an accelerator of this microbial fermentation reaction [379]. The ocean water column  
1444 and the underlying sediment having had contact with ISA-originating iron are elevated in their  
1445 iron content. This has different cooling effects to the troposphere: at first the elevated iron  
1446 content in the uppermost suboxic sediment reduces the CH<sub>4</sub> content emitted by the sediment  
1447 by anaerobic oxidation of methane by sulfate-reducing bacteria.

1448 Below regions with ISA precipitation, not only the sediment, but even the whole water column  
1449 of the ocean basin is enriched on iron. Any CH<sub>4</sub> molecule, independently of existent in the  
1450 sediment, or just above in the water phase, or excreted into the water column as bubbles, is  
1451 oxidized before it arrives at the water column top. By help of Fe containing enzymes the  
1452 methane oxidation by sulfate is possible. This prevents the water layers above the sulfate  
1453 oxidation zone from oxygen loss. Sulfate oxidizers of CH<sub>4</sub> are archaea and bacteria [380]. As  
1454 these microbes use Fe-containing enzymes to do their anaerobic methane oxidation  
1455 processes, they act better in iron-rich than in iron-poor environments [381, 382]. The iron  
1456 containing debris fall of ISA-fed dead phytoplankton and phytoplankton dependent food chain  
1457 links, feeds the methane depleting sulfate reducer community within or near the sediment  
1458 surface.

1459 Next, the iron content reduces the CH<sub>4</sub> bubble-development within the sediment layer,  
1460 preventing catastrophic CH<sub>4</sub> eruptions by sediment destabilization, CH<sub>4</sub> bursts and sediment  
1461 avalanches.

1462 Third: elevated iron content prevents the ocean water column from CH<sub>4</sub>-induced oxygen  
1463 deficiency by the formation of ammonium. This oxygen deficiency prevention protects from  
1464 generation of the extreme stable and very effective GHG N<sub>2</sub>O [383].

1465 The oxygen-dependent life will become problematic, due to its decreasing oxygen content  
1466 within a decreased vertical mixed ocean basin induced by climate warming. An additional  
1467 input of CH<sub>4</sub> would increase the oxygen deficit death zones. Any CH<sub>4</sub> injection into regional  
1468 oxygen deficit zones, will immediately increase their volume. Climate models predict declines  
1469 in oceanic dissolved oxygen with global warming. The climate warming dependent decline of  
1470 the oxygen content in many ocean regions has meanwhile become manifest [384]. Braking  
1471 or reversal of this trend by reducing the oxygen depleting CH<sub>4</sub> emissions at least should help  
1472 to prevent regions within the ocean basins from methane-induced oxygen deficit.

1473 The glacial age proved that in spite of the multiplicity of the cooling processes induced, they  
1474 caused little disturbance to the ecosystems. This predestines ISA as a steering tool to  
1475 prevent climate fluctuations such as the recent climate warming mankind is suffering from.  
1476 The present study aims to describe in chapter 5 the technical means to realize this climate  
1477 engineering project by the ISA method.

1478 This result is contradictory to the calculations of Duprat et al. [385]. They found within the  
1479 iron containing melt water trail of the giant Antarctica icebergs increased phytoplankton  
1480 concentration. Duprat et al. assume that the iceberg induced carbon export increase by a  
1481 factor of 5 to 10 within its influence locality and they expect an increase in carbon export by  
1482 the expected increase of the iceberg production that has been predicted (for instance  
1483 Joughin et al. [386] ). We interpret the ongoing increase of icebergs and ice melt as a further  
1484 severe warning sign that the ongoing destabilization might end soon in an insufficient mixed  
1485 ocean.

1486 The only artificially realizable restoration tool to change an insufficiently or poorly mixed  
1487 ocean into a well-mixed ocean is definitely by climate cooling. The ISA method appears to be  
1488 the climate cooling method by means of choice, because it accelerates the conversion of  
1489 atmospheric carbons into solid and even liquid carbons with the means of nature. Comparing  
1490 to the artificial aerosol systems based on  $\text{TiO}_2$  or  $\text{H}_2\text{SO}_4$  [387], the sea-salt aerosol has  
1491 advantages, such as better controllability and economy.

1492

## 1493 **5. Iron effects onshore**

### 1494 **5.1. Importance of iron on terrestrial landscapes**

1495 As seen in previous sections, atmospheric deposition of iron together with other  
1496 macronutrients and micronutrients set important controls on marine ecology and  
1497 biogeochemistry: for terrestrial ecology and biogeochemistry the importance of iron is similar.  
1498 Iron is one of 17 essential elements for plant growth and reproduction [388]. Iron is an  
1499 essential micronutrient (or trace element) only required by plants in small amounts, for bio-  
1500 functions such as production of chlorophyll and photosynthesis [389]. Iron is involved in  
1501 many other important physiological processes such as nitrogen fixation and nitrate reduction  
1502 and is required for certain enzyme functions [390].

1503 Iron is the 4<sup>th</sup> most abundant element of the earth's crust (4.2%) and thus iron is seldom  
1504 deficient, as despite its high abundance in soil, iron solubility is extremely low and its  
1505 availability depends of the whole soil system and chemistry. Chlorosis (yellowing) is  
1506 associated with iron deficiency in plants over land [59, 61], but the chemistry of iron in soils  
1507 and its availability to plants [60] is out of the scope of this review, thus only a brief overview is  
1508 given. However, while small amounts are necessary for growth, iron can become toxic to  
1509 plants. Iron toxicity is associated with large concentrations of  $\text{Fe}^{2+}$  in the soil solution [391]  
1510 and leads to oxidative stress. As a consequence, iron-uptake systems are carefully regulated  
1511 to ensure that iron homeostasis is maintained. Iron availability represents a significant  
1512 constraint to plant growth and plants have developed distinct strategies to ensure Fe  
1513 solubilization and uptake [392]. In forests, microorganisms such as fungi and bacteria, play a  
1514 role in nutrient cycling [393]. A particularly efficient iron acquisition system involves the

1515 solubilization of iron by siderophores [394], which are biogenic chelators with high affinity and  
1516 specificity for iron complexation.

1517 Iron deficiency induced chlorosis represents the main nutritional disorder in fruit tree  
1518 orchards and in crops grown on calcareous and/or alkaline soils [395] in many areas of the  
1519 world. Iron deficiency is a worldwide problem has calcareous soils cover over 30% of the  
1520 earth's land surface [396] specially in arid and semi-arid regions and has a large economical  
1521 impact, because crop quality and yield can be severely compromised [397, 398], thus several  
1522 methods of correction have been developed. Iron canopy fertilization (foliar fertilization) can  
1523 be a cheaper, more environmentally-friendly alternative to soil treatments with synthetic  
1524 Fe(III) chelates for the control of Fe chlorosis in fruit trees [399]. But iron chelates are  
1525 expensive and have to be applied annually. Several sprays aiming to activate the Fe pools in  
1526 a chlorotic leaf by foliar iron fertilization have been tested and were generally as effective as  
1527 simple spay fertilization with iron sulphate (Abadía et al., 2000) and both are effective in re-  
1528 greening treated leaf areas, both in peach trees and sugar beet plants [397]. Iron-deficiency  
1529 chlorosis in soybean was solved by foliar sprays which significantly increased the yield of  
1530 three cultivars tested and the yield responses obtained, were about  $300 \text{ kg ha}^{-1}$  [400].

1531 Although foliar Fe fertilization seems to be potentially effective, the scientific background for  
1532 this practice is still scarce and we did not found evidence that soluble iron contained in  
1533 atmospheric dust aerosols has already been proved to be able to play this role.

1534 The fertilizing role of African dust in the Amazon rainforest is well known [401] but attributed  
1535 to the P input. On a basis of the 7-year average of trans-Atlantic dust transportation, Yu [402]  
1536 calculated that  $182 \text{ Tg yr}^{-1}$  dust leaves the coast of North Africa ( $15^{\circ}\text{W}$ ), of which  $43 \text{ Tg yr}^{-1}$   
1537 reaches America ( $75^{\circ}\text{W}$ ). The dust reaching the Caribbean and the Amazon come mainly of  
1538 the northwestern Africa (Algeria, Mali, and Mauritania) [403].

1539 An average of dust deposition into the Amazon Basin over 7 years is estimated to be  
1540  $29 \text{ kg ha}^{-1} \text{ yr}^{-1}$  [401], providing about to  $23 \text{ g ha}^{-1} \text{ yr}^{-1}$  of phosphorus to fertilize the Amazon  
1541 rainforest, together with Mg and Fe. Although not directly related to ISA, this dust deposition  
1542 allows biomass fertilization and thus  $\text{CO}_2$  removal from the atmosphere.

1543 The wide spread tropical soils, mostly laterites, are deficient in phosphate and nitrogen but  
1544 not in autochthon iron. The only exception to this is for all the epiphyte plants and the plants  
1545 growing on the soil-free localities without any autochthon iron. These plants might gain profit  
1546 from the ISA method. Such plant communities are localized for instance on top of the famous  
1547 Tepuis (table mountains north of the Amazon basin near the borderlines of Brazil, Venezuela  
1548 and Guyana) and on the tree branches in the rain forests without roots into the ground. From  
1549 Köhler et al. [404] the epiphytes flora on the tree branches of the rain forests may contain up  
1550 to  $16 \text{ t ha}^{-1}$  (Costa Rica) up to  $44 \text{ t ha}^{-1}$  (Colombia) of epiphyte plant + humus dry weight on  
1551 the tree branches.

1552 The epiphytes, but much more the Tepui plants, would gain profit from ISA and even from  
1553 undissolved iron oxides, because plant roots and fungal hyphae secrete iron-solubilizing  
1554 organic acids and complexants. Microbial ferments have time enough to turn all kind of  
1555 undissolvable Fe into dissolvable Fe.

1556 Is there a climate relevance to rain forest fertilizing by dust? Rizzolo et al. [405] states that  
1557 the iron limited Amazon rainforest profits from the seasonal deposition of iron by Saharan  
1558 dust. Especially the deposition of iron plus further nutrients on the Amazon biota is likely to  
1559 increase both epiphytic growth and fungal and bacterial decomposition within the canopy  
1560 [405]. The increase in iron bioavailability is also known to increase nutrient cycling within the  
1561 forest.

1562 Large fractions of the organic biomass produced by help of iron and further eolic nutrients  
1563 leave the Amazon region, are transported into the South Atlantic basin and at last become  
1564 part of the shelf and basin sediments. This are aquatic life plants such as Water hyazinth and  
1565 Water fern, plant litter such as driftwood, leaves, and particular, colloidal, and dissolved  
1566 humic and fulvic acids. According to Ertel et al. [406] the flux of dissolved organic carbon  
1567 fraction at Óbidos, situated about 800 km above the Amazon mouth, is  $2 \times 10^{13} \text{ gC yr}^{-1}$ .

1568 Some rain forests such as the Amazonian, benefit from sporadic dust plume fertilization of  
1569 Saharan origin. Others may profit from an artificial ISA precipitation resulting in a significant  
1570 additional epiphyte plant growth.

1571

## 1572 **5.2. Importance of iron for human food and health**

1573 All organisms on Earth ride upon a "*ferrous wheel*" made of different forms of iron that are  
1574 essential for life [97]. Iron is an important micronutrient used by most organisms, including  
1575 higher animals and human beings and is required for important cellular processes such as  
1576 respiration, oxygen transport in the blood. Its bioavailability is of concern for all the Earth's  
1577 living organisms, especially in aquatic ecosystems, including clear water and oceanic ones.

1578 In humans, iron deficiency and anemia remain the most common nutritional disorders in the  
1579 world today [407].

1580 The World Health Organization [408] states that the lack of sufficient micro nutrients such as  
1581 Fe and Zn, represents a major threat to the health and development of the world population.

1582 WHO [408] estimates that over 30 % of the world's population are anemic and even more in  
1583 developing countries (every second pregnant woman and about 40% of preschool children).

1584 Iron deficiency affects more people than any other condition, and iron deficiency exacts its  
1585 heaviest overall toll in terms of ill-health, premature death and lost earnings. Iron deficiency  
1586 and anemia reduce the work capacity of individuals and of entire populations, causes  
1587 maternal hemorrhage, impaired physical and cognitive development, reduced school

1588 performance and lowered productivity, bringing serious economic consequences and  
1589 obstacles to national development.

1590 Iron deficiency in humans has been associated with heart failure [409, 410]; gastric  
1591 ulceration and anemia induced by *Helicobacter pylori* [411]; negative impacts on skeletal  
1592 integrity [412], cognitive disorders [413]. Iron deficiency in infancy leads to long-term deficits  
1593 in executive function and recognition memory [414]. In experiments with animals, even if the  
1594 iron and the hemoglobin levels return to normal after treatment from an early induced iron  
1595 deficiency, there are long-lasting cognitive, physiological and hematological effects [415].  
1596 Thus several strategies and technologies have been elaborated to manage iron deficiency in  
1597 humans [416] such as food fortification (adding iron to food) [417] and biofortification (the  
1598 process of enriching the nutrient content of crops, vegetables or fruit as they grow). WHO,  
1599 FAO and UNICEF edit guidelines or recommendations on food fortification with  
1600 micronutrients [418], for instance adding ferrous sulphate, ferrous fumarate, or iron  
1601 complexes to wheat and maize flour (from 15 to 60 ppm depending on the regional average  
1602 consumption ranges and on other iron food vehicles). Biofortification can be achieved by  
1603 utilizing crop and soil management practices to increase micronutrient concentrations in the  
1604 edible crop parts [419] and can provide a sustainable solution to malnutrition worldwide, as  
1605 other methods, such as diversifying people's diets or providing dietary supplements, have  
1606 proved impractical, especially in developing countries). Together with dietary modification  
1607 and iron dietary supplementation, iron fortification (suitable food vehicle containing higher  
1608 levels of bioavailable iron) are the main recommendations of WHO to increase iron intake,  
1609 improve nutritional status and stop iron deficiency anemia. Increasing available iron levels in  
1610 major staple food crops is an important strategy to reduce iron deficiency in people. WHO  
1611 anticipates that benefits are substantial as timely treatment can restore personal health and  
1612 raise national productivity levels by as much as 20%.

1613 The biofortification of bioavailable iron in staple plants provides a sustainable and  
1614 economical tool to use, in order to rescue iron deficiency in target populations globally [420].

1615 In contrast with fruit trees, where foliar iron fertilization is generally used in chlorotic leaves,  
1616 canopy, Fe-fertilization is increasingly being used in cereal crops to increase the Fe  
1617 concentration in grains, in what is called biofortification. In these crops, which are generally  
1618 treated with foliar iron sprays when there is no leaf chlorosis, applied iron has been shown to  
1619 re-translocate efficiently to other plant organs, both in wheat [421] and rice [422]. Zuo and  
1620 Zhang [419] have developed strategies to increase iron uptake by roots and transfer it to  
1621 edible plant portions allowing absorption by humans from plant food sources.

1622

### 1623 **5.3. Active inhibition of methane emissions from wetlands, lakes, and sediments**

1624 Lipson et al. [423] found that in Arctic peat ecosystem, Fe and humic reduction competes  
1625 with methanogenesis as e- acceptors and inhibit some CH<sub>4</sub> production and that on the basis  
1626 of conservative measurements of net Fe reduction rates, this process is comparable in  
1627 magnitude to methanogenesis.

1628 In wet sedge tundra landscapes Miller et al. [424] conducted experiments that showed an  
1629 inverse relationship between dissolved iron and CH<sub>4</sub> concentrations and found that net CH<sub>4</sub>  
1630 fluxes were significantly suppressed following the experimental addition of iron and humic  
1631 acids. Iron and humic acid amendments significantly suppressed *in-situ* net methane flux.

1632 Lipson et al. [425] conducted experiments on 2 different ecosystems: one with permafrost  
1633 and naturally high levels of soil Fe and one with no permafrost and naturally low levels of soil  
1634 Fe. The addition of Fe(III) and humic acids (electron acceptors) significantly reduced net CH<sub>4</sub>  
1635 flux for at least several weeks post-treatment, without significantly altering CO<sub>2</sub> fluxes. There  
1636 was no significant difference between the reduction of CH<sub>4</sub> flux caused by Fe(III) and the one  
1637 caused by humic acids. The future release of GHGs from high latitude wetland ecosystems  
1638 can significantly be altered by this natural and widespread phenomenon. These results also  
1639 show that the suppression of CH<sub>4</sub> flux in this type of ecosystem can be induced by artificial  
1640 addition of Fe(III), humic acids or other electron acceptors.

1641 Zhang et al. [426, 427] found methanogenesis and sulfate reduction inhibition after ferric salt  
1642 dosing to anaerobic sewer biofilms. Similar methanogenesis inhibition and even increases of  
1643 rice productivity by ferric salt addition have been described by others [428-431].

1644 Amos et al. [432] found support for the hypothesis that Fe(III) mediates CH<sub>4</sub> oxidation in  
1645 crude contaminated aquifer.

1646 Although some iron oxides such as magnetite and hematite have different properties and  
1647 may facilitate methanogenesis by some types of micro-organisms [433] it is worth being  
1648 noted that the iron solubility and bioavailability properties of the ISA are similar to the  
1649 ferrihydrite which inhibits methanogenesis in the same experiments [433] and in general  
1650 Fe(III)-reduction by methanogens contribute to Fe(III) inhibition of methanogenesis [434].

1651 Experiments conducted in tropical humid tropical forest soils, which are also an important  
1652 source of atmospheric CH<sub>4</sub> and where Fe(III)-reducing bacteria coexist with methanogens,  
1653 show that upon addition of acetate, production increase of CH<sub>4</sub> is much greater (67 times)  
1654 than that of Fe<sup>2+</sup> (2 times), indicating that the two process were acetate limited and  
1655 suggesting that Fe(III)-reducing bacteria were suppressing methanogenesis when acetate  
1656 availability is limited [435]. For Roden and Wetzel [436] a significant suppression of CH<sub>4</sub>  
1657 production in freshwater wetlands could be mediated by Fe(III) oxide reduction within globally  
1658 extensive iron-rich tropical and subtropical soil regimes.

1659 All these results support the hypothesis, that additional to the many photolysis dominated  
1660 CH<sub>4</sub>-depletion actions by ISA in the troposphere, even after ISA precipitation on wetlands,

1661 marshes, lakes, rice paddies and shelf sediments it will inhibit the emission of CH<sub>4</sub>. The  
1662 degree to which Fe(III) reduction suppresses CH<sub>4</sub> emissions under different soil conditions  
1663 should be considered by regional and global models of GHGs dynamics.

1664 No published studies were found about the biogeochemical cycle of iron to the continents  
1665 and land in specialized journals such as “Global Biogeochemical Cycles », nor in the chapter  
1666 about the biogeochemical cycles of the latest IPCC report and, the recent Iron Model  
1667 Intercomparison Project (FeMIP) seems concentrated in oceans interactions [55, 437].

1668 It is now well known that in large areas of the open ocean iron is a key limiting nutrient and  
1669 that in alkaline terrestrial landscapes iron deficiency induces plant chlorosis. The authors’  
1670 hope is that bringing together under this review seemingly disparate lines of research from  
1671 diverse disciplines, it will result a more global understanding of the global biogeochemical  
1672 iron cycle, especially over terrestrial landscapes, peat-bogs, and other wetlands.

1673

## 1674 **6. Estimations of the ISA demand by the ISA method**

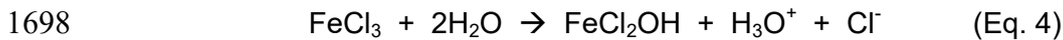
### 1675 **6.1. ISA can induce a significant CH<sub>4</sub> depletion**

1676 Wittmer [124-127] reported that the ISA method is very efficient for °Cl generation. Hence,  
1677 ISA allows depletion of GHG methane by separation prior cooling effect. Therefore, ISA  
1678 appears to be a very promising cooling method with technical and economic stakes. But the  
1679 answer depends strongly on the volume of ISA to be produced and emitted. Indeed, ISA  
1680 plume should be released high enough in the troposphere to get sufficient distribution and  
1681 residence time in combination with °Cl generation quantity.

1682 Based on results of Fe photolysis induced °Cl production, Wittmer et al. [124] estimated the  
1683 feasibility of CH<sub>4</sub> depletion by NaCl-diluted ISA. Wittmer found a °Cl emission of  $1.9 \times 10^5$   
1684 °Cl/cm<sup>3</sup> at a Cl<sup>-</sup>/Fe(III) molar ratio of 101 within the pH range of 2.1-2.3. The same °Cl  
1685 generation was found at the suboptimal pH of 3.3 – 3.5 and at a Cl<sup>-</sup>/Fe(III) molar ratio of 51.  
1686 This Cl generation is four times higher than the reference which corresponds to a significant  
1687 CH<sub>4</sub> lifetime reduction in the troposphere [124]. A pH range of around 2 corresponds to the  
1688 natural aerosol pH within the oceanic boundary layer. The optimum efficiency of °Cl  
1689 production by photolysis of ISA corresponds to pH 2, whatever the source of Cl<sup>-</sup>, NaCl or  
1690 gaseous HCl and whatever if ISA is an iron(III) oxide or an iron(III) chloride aerosol [124].

1691 According to Lim et al. [438] and to Meyer-Oeste [439] the optimum °Cl production by  
1692 sunlight photolysis of FeCl<sub>3</sub> solutions or ISA, is generated in the acidic pH range. The  
1693 efficient °Cl generation is necessary for an efficient CH<sub>4</sub> depletion by ISA. Except if made by  
1694 condensation and hydrolysis of FeCl<sub>3</sub> vapor or by nebulization of pure FeCl<sub>3</sub> solution, or  
1695 produced by combustion to pyrogenic FeOOH and reaction and hydrolysis with HCl and H<sub>2</sub>O

1696 to FeCl<sub>3</sub> solution: FeCl<sub>3</sub> has an acidic pH from the beginning because it hydrolyses according  
1697 to equation 4.



1699

## 1700 **6.2. ISA demand calculation**

1701 Current CH<sub>4</sub> depletion by °Cl is estimated from 3.3% [440] to 4.3% [119]. According to the  
1702 results of Wittmer [124] at a Cl<sup>-</sup>/Fe(III) molar ratio of 101, this amount would rise fourfold:  
1703 from 13 to 17%.

1704 1. Wittmer et al. used their results obtained at a Cl<sup>-</sup>/Fe(III) ratio of 51 at the pH of  
1705 3.3-3.5: 1.9 x 10<sup>5</sup> °Cl/cm<sup>3</sup>. We consider that this pH is suboptimal. Instead it should be  
1706 used the results obtained at a Cl<sup>-</sup>/Fe(III) ratio of 101 at the pH of 2.1-2.3: 1.9 x 10<sup>5</sup>  
1707 °Cl/cm<sup>3</sup>.

1708 Moreover, Wittmer et al. made two limitative estimations:

1709 2. They only focused on the Cl delivery in the condensed state by coagulation as  
1710 Cl<sup>-</sup> transfer option between ISA particles and the Cl source sea-salt aerosol ignoring  
1711 other Cl sources, Cl aggregate states, and Cl transfer mechanisms.

1712 According to this model, the ISA particles should continuously lose in the daylight their Cl<sup>-</sup>  
1713 load by °Cl emission and as a consequence they could gain back Cl only by coagulation with  
1714 sea-salt aerosol particles. As further consequences of this model the Cl<sup>-</sup>/Fe(III) ratio of ISA  
1715 particles would decrease, their diameter increase and their residence time in the troposphere  
1716 would decrease.

1717 But according to Graedel and Keene [118] and Keene et al. [441] the next prominent source  
1718 of inorganic Cl in the troposphere beside sea-salt aerosol is vaporous HCl. This is the main  
1719 source where the ISA particles can refill the chloride lost by photolysis. The main Cl uptake  
1720 mechanism from this Cl source is the sorption from the gaseous phase.

1721 Main HCl sources are the sea-salt reaction with acids, CH<sub>4</sub> and further hydrocarbon reactions  
1722 with °Cl [441], flue gases of coal, biomass and garbage combustion [442], as shown in the  
1723 “global reactive chlorine emissions inventory” [441], HCl from chlorocarbons being a  
1724 significant part [443] in particular from CH<sub>3</sub>Cl which is the largest, natural contributor to  
1725 organic chlorine in the atmosphere [444].

1726 3. They estimate that the global production rate of 1785 Tg yr<sup>-1</sup> of sea-salt  
1727 aerosol Cl<sup>-</sup> has to be doped with iron at a Cl<sup>-</sup>/Fe(III) molar ratio of 51 meanwhile  
1728 we consider it has to be estimated at a molar ratio of 101 (according to 1.).

1729 The calculations made with these limitative assumptions resulted in an iron demand of  
1730 56 Tg yr<sup>-1</sup> Fe(III) to obtain the desired CH<sub>4</sub> depletion effect [124].

1731 Whereas, with the limitative assumption that there is no further Cl<sup>-</sup> source than sea-salt, the  
1732 calculations with a Cl<sup>-</sup>/Fe(III) ratio of 101 results in a Fe(III) demand of only 18 Tg yr<sup>-1</sup>.

1733 ISA can be produced from pyrogenic iron oxides according to method I (see chapter 7).  
1734 Pyrogenic oxides have particle sizes lower than 0.1 $\mu\text{m}$ . Diameters of the NaCl-diluted ISA  
1735 particles of the Wittmer tests [124] are round about 0.5 $\mu\text{m}$ . This confirms the test results of  
1736 Wittmer et al. as calculation basis without any cut.

1737 But Wittmer et al. made two other limitative assumptions:

- 1738 4. ISA has the same particle size and corresponding surface range as sea-salt;
- 1739 5. ISA has the same residence time as sea-salt aerosol in the troposphere.”

1740 According to their coarse aerosol particle range, the residence time of sea-salt particles in  
1741 the troposphere is inferior to 1 day [445] while the artificial ISA particles with diameters lower  
1742 than 0.5  $\mu\text{m}$  have residence times in the troposphere of at least 10 days up to several weeks  
1743 [446, 447].

1744 Known salt aerosol generation methods by vapor condensation or nebulization [448, 449]  
1745 allow not only the flame descending ISA type 1 [141], but also the condensation and  
1746 nebulization descending ISA variants 2 and 3 (see chapter 7) to be produced with aerosol  
1747 particle diameters between 0.1 and 0.01  $\mu\text{m}$ . Diameters of salt aerosol particles according to  
1748 these physical aerosol generation methods are up to, or more, than one order of magnitude  
1749 smaller than of those used in the experiments by Wittmer et al. [124].

1750 Analogue to CCN behavior in cloud processing [113] most of the small-sized ISA particles  
1751 are protected by their small sizes from coagulation or coalescence with sea-salt aerosol  
1752 particles. This effect prevents ISA from leaving the optimum active atomic chlorine emission  
1753 conditions: low pH and low particle diameter range.

1754 The residence time difference of more than one order of magnitude in comparison to sea-salt  
1755 aerosol further reduces the Fe demand for ISA production from 18 Tg yr<sup>-1</sup> to less than  
1756 1.8 Tg yr<sup>-1</sup>.

1757 6. The properties of the ISA particles produced by the most preferred ISA  
1758 method variant are explained in chapter 4. Their difference to the NaCl-diluted ISA  
1759 tested by Wittmer [124] are: ISA particles are made of FeCl<sub>3</sub> x nH<sub>2</sub>O undiluted by  
1760 NaCl, or FeOOH coated by FeCl<sub>3</sub> x nH<sub>2</sub>O undiluted by NaCl [439, 450]. The Cl<sup>-</sup>/Fe(III)  
1761 molar ratios of FeCl<sub>3</sub> x nH<sub>2</sub>O are at 3 or even lower. The Cl<sup>-</sup>/Fe(III) molar ratio of  
1762 typical ISA particles is at least 30 times smaller than the molar Cl<sup>-</sup>/Fe(III) ratio of 101  
1763 of the tested ISA by Wittmer [124]. This reduces the Fe demand for ISA production  
1764 again at least by 1 order of magnitude from <1.8 Tg yr<sup>-1</sup> to about <0.2 Tg yr<sup>-1</sup>.

1765 Wittmer et al. [124] considered only sea-salt aerosol particles as transport vehicles for ISA  
1766 and as only possible contact medium to gain chloride ions as °Cl source. It is well known that  
1767 coal combustion is a major source of active chlorine [441-443], as well as iron [78, 79, 83,  
1768 451], thus both iron and chlorine are jointly issued by other mechanisms and sources.

1769 As stated in our chapter 6.2 below point 5, sea salt aerosol has residence times in the  
1770 troposphere lower than one day according to its coarse particle diameters without any  
1771 possible bridging of intercontinental distances.

1772 In reality the chloride transfer between sea-salt aerosol particles and ISA particles may take  
1773 place without any touch or coagulation, because the troposphere is an acidic environment.  
1774 Troposphere is a source of organic and inorganic acids which are in permanent contact with  
1775 the sea-salt aerosol. The acid ingredients in contact with sea spray produce HCl. Further ISA  
1776 is produced by combustion and is elevated by flue gas plumes: acid precursors such as SO<sub>2</sub>  
1777 or NO<sub>x</sub> are in higher concentrations within the flue gas plume comparing to the tropospheric  
1778 environment. The acids generated by flue gas plume produce additional HCl by reaction with  
1779 the sea-salt aerosol [167]. As a result, ISA and ISA precursors may absorb any chloride  
1780 requirement via HCl vapor from the sea-spray source by itself [127].

1781 Additionally to the °Cl emission increase with increasing iron concentration in the tested  
1782 aerosols, the results of Wittmer verify an increase in °Cl emission with decreasing pH [124].  
1783 According to Wittmer and Meyer-Oeste [439, 450], oxidic ISA aerosol particles may be  
1784 generated free from any pH-buffering alkaline components. This hampers their pH decrease  
1785 by air-borne HCl to the optimum pH around pH 2. Sea-salt buffering of the absorbed HCl  
1786 [452] by the alkali and earthen alkali content of sea-salt aerosol can occur only by  
1787 coagulation, most probable in a minor ISA particle fraction but not in the bulk. From the  
1788 beginning of its action in the troposphere, ISA keeps in the optimum °Cl emission mode: low  
1789 pH, and high iron concentration levels.

1790 Preferred ISA is produced by the ISA method variant 1 or variant 3 as described in chapter 7.  
1791 Hence, ISA are composed of particles made by flame pyrolysis or iron salt vapor  
1792 condensation. The mentioned ISA particles have diameters of <sup>1</sup>/<sub>10</sub> of the particle diameters of  
1793 the Wittmer tests. These ISA particles have optimum chlorine activation efficiency:

- 1794 • In an appropriate chloride dotation or chloride delivering environment;
- 1795 • At a pH <2;
- 1796 • If they are emitted above the tropospheric boundary layer.

1797 Then the Fe demand may fall up even shorter than the calculated 0.2 Tg Fe yr<sup>-1</sup> due to their  
1798 far extended surface area and far extended residence time in the atmosphere.

1799 It has to be noted that this ISA demand calculation result refers only to the ISA cooling  
1800 property according to CH<sub>4</sub> depletion; further cooling properties according to cloud albedo,  
1801 depletion of CO<sub>2</sub>, black and brown aerosol, ozone decrease and further causes are still kept  
1802 unconsidered.

1803 Further oxidation activity on GHGs and aerosols are induced by the °OH generation activity  
1804 of ISA: volcanic eruption plumes contain high concentrations of °Cl plus °OH [152] and are  
1805 characterized by decreased CH<sub>4</sub> concentrations [153]. Co-absorption of H<sub>2</sub>O and HCl is the

1806 main reason of the generation of volcanic ash particle coats containing soluble Fe salts  
1807 originating from insoluble Fe oxides and Fe silicates [453, 454]. Gaseous HCl from the  
1808 eruption plume entails Fe chlorides covering the surfaces of volcanic ash particles [455].  
1809 Therefore, it is reasonable that photolysis of those chlorides is the origin of both: °Cl and °OH  
1810 generation in volcanic plumes.  
1811 Hydroxide radical °OH can change from the liquid aerosol phase into gaseous phase [169].  
1812 But by far, not as easy as °Cl can. Indeed, the Henry's law solubility constant of °OH is about  
1813 one order of magnitude higher than that of °Cl and is in the same range than that of NH<sub>3</sub>  
1814 [166]. But when their hygroscopic water layer shrinks in dry air or by freezing, ISA particles  
1815 might act as °OH emitters. These additional °OH emissions might further increase the CH<sub>4</sub>  
1816 oxidation potential of volcanic ash or artificial ISA and thus reduce even more the Fe demand  
1817 for ISA, though this has not been tested yet, it cannot be ruled out.  
1818 In order to take care not to overstep the cooling effect too far, a reasonable goal might be to  
1819 start the ISA method with a global ISA emission of 0.1 Tg Fe yr<sup>-1</sup>. This quantity corresponds  
1820 to the magnitude of the actual Fe input from the atmosphere into the oceans under the form  
1821 of soluble salt, which is estimated to be from 0.1 up to 0.26 Tg yr<sup>-1</sup> [74, 80, 456]. Doubling or  
1822 even tripling of this input quantity by the ISA method is of easy technical and economic  
1823 feasibility as will be seen in chapter 7.

1824

## 1825 **7. The ISA method: how to increase artificial iron emissions**

1826 Preceding calculation evidenced that the ISA method has the potential to cut back the rise of  
1827 CH<sub>4</sub> and CO<sub>2</sub> and, vice versa, the small decline of atmospheric oxygen content [457, 458]  
1828 because it acts by a bundle of chemical and physical means. The ISA method might retard,  
1829 stop or even help to restore these GHGs contents to pre-industrial levels. By the ISA method,  
1830 doubling or tripling of the ISA level in the troposphere seems to be possible by feasible  
1831 technical and economical means.

1832 Since 2004 proposals have been published [141, 439, 450, 459, 460] to modify combustion  
1833 processes and flue gas emissions in order to use them as ISA plume emission sources in the  
1834 troposphere, by traffic and power generating combustions and their warm uplifting flue gases.  
1835 Predestined for the ISA method are any hot flue gas plumes emitted by ship and air traffic,  
1836 fossil and sunshine power.

1837 At least three variants of ISA production are proposed:

- 1838 • Variant 1: Emission of flame pyrolytic FeOOH aerosol with particle diameters smaller  
1839 than 100 nm [461, 462] as ISA precursor by co-combustion of organic iron or carbonyl  
1840 iron additives with liquid or gaseous fuels, or heating oils combusted in ship or and jet  
1841 engines, or by oil or gas combustors. Co-combustion of iron compounds is a possible

1842 measure in coal power stations and mixing the ISA precursor containing iron  
1843 combustion flue gas to the coal combustion flue gas after the dry flue gas cleaning  
1844 stage. Useful side effects of iron additives are fuel efficiency optimization and soot  
1845 emission minimizing [223, 224, 463, 464]. The emitted FeOOH aerosol plumes  
1846 convert immediately into the ISA plume after leaving the emission sources, due to the  
1847 high reactivity of flame pyrolytic Fe oxides. The period to cover the flame pyrolytic  
1848 FeOOH particle surface by HCl absorption from the gaseous phase with Fe(III)  
1849 chlorides is several times shorter comparing to the generation of iron chlorides from  
1850 natural iron oxide minerals in loess dust particles [452, 465].

1851 • Variant 2: Injection of vaporous ISA precursor iron compounds such as FeCl<sub>3</sub> into a  
1852 carrier gas. By contacting the carrier gas and/or the atmosphere the vaporous iron  
1853 compounds condenses and/or converts by physical and/or chemical means directly  
1854 into ISA. Contrary to all other ISA precursors, the sunlit FeCl<sub>3</sub> vapor is photo-reduced  
1855 by concomitant generation of °Cl [466]. Thus methane depleting °Cl emission can  
1856 start even before this ISA precursor has changed into hydrated FeCl<sub>3</sub>.

1857 • Variant 3: Injection of ultrasonic nebulized aqueous FeCl<sub>3</sub> solution as ISA precursor  
1858 into a carrier gas. By water evaporation from the aerosol droplets ISA is generated.

1859 The preferred heights of ISA plume generation in the troposphere are 1000 m above ground  
1860 or higher altitudes in order to pass the boundary layer. There, the ISA plumes have optimum  
1861 conditions to spread over sufficient life-times. The necessary buoyancy to lift up the ISA  
1862 plumes can be regulated by controlling their carrier gas temperatures. Uplift towers [467],  
1863 vortex generators [468] or tethered balloons [469, 470] are preferential means to direct ISA  
1864 by carrier gas uplift to said heights.

1865 The primary ochre colored FeOOH aerosol particles emitted by ISA method I have diameters  
1866 of <0,05 µm. According to previous studies iron oxides are strong absorbers at visible  
1867 wavelengths and might play a critical role in climate perturbation caused by dust aerosols  
1868 [108, 109]. But this effect is not applicable to the ISA methods FeOOH aerosol because it is  
1869 emitted by parallel generated flue gas plumes containing SO<sub>2</sub> and NO<sub>x</sub> as sulfuric and nitric  
1870 acid generators. Due to their small diameter dependent high surface area the aerosol  
1871 particles immediately react with HCl. HCl is generated by the reaction between sea-salt  
1872 aerosol and flue gas borne acids. Primary reaction product is the orange colored FeCl<sub>3</sub>  
1873 aerosol: ISA. But the day time sun radiation bleaches ISA by FeCl<sub>2</sub> and °Cl generation; the  
1874 night time re-oxidation of ISA plus HCl absorption regenerates FeCl<sub>3</sub> again. FeCl<sub>2</sub> is colorless  
1875 at low humidity; pale green at high humidity.

1876 Provision of the phytoplankton to optimize its growth with further nutrients such as Mn, Zn,  
1877 Co, Cu, Mo, B, Si and P by the ISA method is possible by at least the variants 1-3 of the ISA  
1878 method by co-combustion, co-condensation or co-nebulizing.

1879 Global fixing regulations of GHGs emission certificate prices, values, and ISA emission  
1880 certificate credit values would be simple but effective measures for the quickest world-wide  
1881 implementation of the ISA flue gas conditioning method.

1882 Anderson [471] reminded that of the 400 IPCC scenarios that keep warming below the Paris  
1883 agreement target, “344 involve the deployment of negative emissions technologies”, which  
1884 he qualifies of “speculative” or requiring geoengineering.

1885 A large part of the research devoted to climate engineering methods concerns SRM (sunlight  
1886 reduction methods), such as mimicking the effects of large volcanic emissions by adding  
1887 sulfates aerosols into the stratosphere as suggested for instance by Crutzen [242].  
1888 Numerous other types of particles have been suggested for these aerosols for instance  
1889 titania by Jones [472]. But SRM only buys time and has numerous drawbacks.

1890 On the one hand, SRM did not address the main cause of global warming (GHG emissions),  
1891 nor prevents ocean acidification. On the other hand, several CDR technologies do, but their  
1892 costs are much larger than SRM and the scale requested poses many technological  
1893 challenges, for instance “scaling up carbon dioxide capture and storage from megatons to  
1894 gigatons” [473].

1895 Very few CDR methods without emission of disadvantageous pollution are known. One of  
1896 those is the Terra Preta method: it is characterized by the mixing of grinded bio-char into  
1897 agricultural soils. The climate relevancies of this method are sustained fixation of former CO<sub>2</sub>  
1898 carbon, minimizing fertilizer consumption and N<sub>2</sub>O emission reduction from the fertilized  
1899 Terra Preta soils. Char has similar properties within the soil environment than humic  
1900 substances, but in the environment, char is resistant against oxidation.

1901 Comparing the Terra Preta method to other CDR methods such as fertilizing the ocean by  
1902 micro nutrients, results in lower specific material expenses by CDR methods per unit of CO<sub>2</sub>  
1903 removed from the atmosphere [474]. The ISA method we propose is a member of this CDR  
1904 group, thus this result is also valid. in addition the further climate effects of the ISA method  
1905 (such as depletion of CH<sub>4</sub>, tropospheric ozone, and soot, plus cloud whitening) reduce the  
1906 specific material expense level. Furthermore, the ISA method mimics a natural phenomenon  
1907 (mineral iron-dust transport and deposition) and only proposes to improve the efficiency of an  
1908 already existing anthropogenic pollution. Myriokefalitakis et al. [475] estimates that “*The*  
1909 *present level of atmospheric deposition of dissolved Fe over the global ocean is calculated to*  
1910 *be about 3 times higher than for 1850 emissions, and about a 30% decrease is projected for*  
1911 *2100 emissions. These changes are expected to impact most on the high-nutrient–low-*  
1912 *chlorophyll oceanic regions.” Their model “results show a 5-fold decrease in Fe emissions*  
1913 *from anthropogenic combustion sources in the year 2100 against in the present day, and*  
1914 *about 45% reduction in mineral-Fe dissolution compared to the present day”.* Meanwhile the  
1915 model used by [54] predicts by 2090 an iron supply increase to HNLC surface waters

1916 especially in the eastern equatorial Pacific attributed by the authors to changes in the  
1917 meridional overturning and gyre-scale circulations that might intensify the advective supply of  
1918 iron to surface waters. Furthermore, several authors [77, 87, 476-478] point out that both  
1919 glacial and deep-water Fe sources may increase with continued climate warming due to Fe  
1920 input from other sources, such as shelf sediments, melt water, icebergs, rivers, surface water  
1921 runoff and dust input.

1922 Recently Boyd and Bressac [67] suggested starting rapidly tests to determine efficiency and  
1923 side effects of CDR ocean iron fertilizing methods, and analyzed possible geopolitical  
1924 conflicts together with some other geoengineering methods [479].

1925 Several experts, for instance Hansen et al. [6], expressed recently the urgent warning that  
1926 mankind has only short time left to address and control climate warming. As a consequence  
1927 mankind ought to find out as soon as possible climate controlling matter which might  
1928 generate the most effective and reversible climate cooling effects within the shortest period.  
1929 Lifetime of ISA emissions in the troposphere are much shorter than that of sulfates in the  
1930 stratosphere. Of course, such tools and agents have to be rapidly evaluated against side-  
1931 effects to ecosystems, human health, and last but not least their economic burdens.

1932

### 1933 **8. Interaction of the ISA method with further measures to protect the environment**

1934 According to Wittmer & Zetzsch [127] elevated HCl content in the atmosphere triggers the  
1935 methane depleting coating of oxidic ISA precursors by photolytic active Fe(III) chlorides. Any  
1936 measure triggering the reduction of the HCl content of the atmosphere would impair the  
1937 effectiveness of the ISA method based on this kind of method.

1938 In this sense all kind of measures to reduce the sulfur and NO<sub>x</sub> content of the flue gas  
1939 content of gaseous, liquid or gaseous fuels belongs would decrease the effectiveness of  
1940 oxidic ISA precursors, as the S and NO<sub>x</sub> oxidation products sulfuric acid aerosol and gaseous  
1941 nitric acid are the main producers of HCl by changing sea salt aerosol into sulfate and nitrate  
1942 aerosol. Even the measures of reducing the energy production from fuel burning by changing  
1943 to wind and photovoltaic energy would reduce this HCl source.

1944 Sea salt aerosols produce HCl after contact with organic aerosol and organic volatile matter  
1945 as the latter generates acid oxidation products from the latter such as oxalic acid [150, 480,  
1946 481]. A large fraction of organic aerosols and secondary organic aerosols originate from  
1947 anthropogenic sources such as combustions. The change to wind and photovoltaic energy  
1948 would reduce this HCl source.

1949 The proposed CE measure of producing sulfuric acid aerosol within the stratosphere by  
1950 inducing an albedo increase would increase the HCl content, during contact of the  
1951 precipitating acid aerosol with tropospheric sea salt aerosol. Even the proposed CE measure

1952 of increasing the sea salt aerosol content of the troposphere by artificial sea salt aerosol as  
1953 cloud whitening measure could be used as ISA method trigger if flue gas is used to elevate  
1954 the sea salt aerosol.

1955

## 1956 **9. Discussion**

1957 In order to fight global warming, this review proposes to enhance the natural actions of Cl  
1958 atoms in the troposphere, together with the synergistic action of iron in the atmosphere,  
1959 ocean, oceanic sediment and land compartments, as a climate engineering method. The  
1960 main results expected are a diminution of long lived well mixed atmospheric methane and  
1961 carbon dioxide, but the diminution of local short lived tropospheric ozone is also possible, as  
1962 well as effects on the Earth albedo, restoration of the oxygen flux into the deep ocean basins,  
1963 organic carbon storage, etc.

1964 The most important actor in the process of CO<sub>2</sub> C transfer from atmosphere into the Earth  
1965 interior is the carbonate C precipitation in the crust rocks and sediments below the ocean.

1966 The ocean crust acts like a conveyor belt between crust evolution at MOR and its subduction  
1967 zones into the mantle. Transported medium are carbonate C, small amounts of organic C,  
1968 ocean salt, ocean water and sediments. This process is part of the homeostasis of the  
1969 planet. Disturbances of this system part are induced by stratification processes within the  
1970 ocean basins caused by density differences between different layers of the water column.  
1971 Most stratification events are induced by climate warmings. Any of these homeostasis  
1972 disturbances are removed by the system within geological time scales. Signs of such  
1973 disturbances are more or less prominent events of extinction and of elevated organic C  
1974 content in the ocean sediments. Because the recent climate warming will induce a new  
1975 ocean stratification event, mankind ought to stop it. Like several interglacial stratification  
1976 events in the glacial periods, the actual stratification is also induced by increasing melt water  
1977 discharge. The past interruptions of the interglacial climate warmings teach us, that the  
1978 interruption events were accompanied as a rule by dust events. As demonstrated, the  
1979 climate cooling effects of these dust events are induced by the chemical and physical actions  
1980 of ISA.

1981 In high-nutrient, low-chlorophyll oceanic areas, where the contribution of atmospheric  
1982 deposition of iron to the surface ocean could account for about 50% of C fixation, as well as  
1983 in oceanic nitrogen-limited areas, where atmospheric iron relieves the iron limitation of  
1984 diazotrophic organisms (thus contributing to the rate of N fixation), atmospheric deposition of  
1985 iron has the potential to augment atmospherically supported rates of C fixation [482] and thus  
1986 “cool the Earth” by removing CO<sub>2</sub> from the atmosphere.

1987 Maybe the iron atmospheric deposition over terrestrial landscapes and wetlands has similar  
1988 effects? Are there possible benefits of atmospheric deposition of soluble iron over the  
1989 continents, where iron deficiency in plants occurs over 30% of them which are high pH  
1990 calcareous soils that make soil Fe unavailable for plants [395]? Iron deficiency induced  
1991 chlorosis in plants can be solved by addition of soluble iron complexes to the soil, or by foliar  
1992 application of sprays containing mineral iron (for instance  $\text{FeSO}_4$ ) [396] or iron chelates (Fe-  
1993 EDTA among others) [399]. Iron, sulfate and several organic iron complexes such as iron-  
1994 oxalate are known constituents of atmospheric dust [74], but unfortunately no published work  
1995 was found about possible effects on plant chlorosis by foliar deposition of soluble iron from  
1996 atmospheric dust.

1997 We did not find studies about the impacts of atmospheric iron nutrient deposition on  
1998 terrestrial ecosystems productivity. More research is needed to continue to enhance our  
1999 understanding of the possible benefits of the iron cycling in freshwater and terrestrial  
2000 landscape environments, as well as in atmospheric and sediment environments, in particular  
2001 on its numerous potential capacities to fight global warming. The cooling effects of ISA and  
2002 iron reviewed in this article already provide insight into the progress made on understanding  
2003 the iron cycles from a range of perspectives.

2004 There is abundant literature on the many geoengineering methods that have been proposed  
2005 to “cool the Earth” [483, 484]. In particular, the injection of sulfate aerosols into the  
2006 stratosphere is the most studied method, as it mimics the episodic action of natural  
2007 volcanoes [163, 387]. Injected particles into the stratosphere reduce the radiative balance of  
2008 Earth by scattering solar radiation back to space, so several types of particles are envisioned  
2009 with a wide range of side-effects [472].

2010 The literature also describes many options to deliver sulfates, their precursors (or other  
2011 particles) to the stratosphere [469]. For instance, airplane delivery of the sulfate aerosols by  
2012 the kerosene combustion process requires military jets due to commercial aircrafts limited  
2013 altitude of 10 km (30,000 feet), and not the 20 km requested [469].

2014 In the case of ISA, the altitude needed to “cool the Earth” is much lower: it is in the  
2015 troposphere and the total quantities to deliver are 1 order of magnitude smaller. So air travel  
2016 is a possible means for ISA delivery. But the global jet fuel consumption is only about  
2017 240,000 t yr<sup>-1</sup>. Even by assuming the very high emission rate of 1 kg ISA precursor iron per  
2018 ton of jet fuel, only 240 t yr<sup>-1</sup> might be emitted. This seems far away from the order of  
2019 magnitude of the target ISA emissions.

2020 From the many other possible delivery strategies envisioned for SRM by stratospheric  
2021 aerosols, many are not suited for ISA, such as artillery, missiles and rockets [469]: it will be  
2022 cheaper with less pollution to use the flue gas of a reduced number of thermal power plants.  
2023 That might be efficient enough to deliver the artificial iron aerosol needed over the boundary

2024 layer, in order to the aerosols to stay several days or weeks in the troposphere and become  
2025 widely distributed [485].

2026 According to Luo [79], deposition of soluble iron from combustion already contributes from 20  
2027 to 100% of the soluble iron deposition over many ocean regions.

2028 As an example we calculated the possible production and emission of the ISA precursor  
2029 FeOOH aerosol using the flue gas of the German power station Niederaußem; with the input  
2030 of 25 million t yr<sup>-1</sup> of lignite (brown coal), this power station produces 3,600 MW.

2031 According to ISA production variant 1 (chapter 6) the ISA precursor FeOOH aerosol may be  
2032 produced by burning of a ferrocene (Fe(C<sub>5</sub>H<sub>5</sub>)<sub>2</sub>) oil solution containing 1% ferrocene in a  
2033 separate simple oil burner. The hot oil burner flue gas containing the ISA precursor FeOOH  
2034 aerosol is injected and mixed into the cleaned power station flue gas. The power station flue  
2035 gas emission rate is calculated to 9,000 m<sup>3</sup> flue gas per ton of lignite. As the ISA precursor  
2036 containing flue gas will be elevated to heights of more than 1000 m above ground, dust  
2037 levels of the ISA precursor FeOOH aerosol of 20 mg m<sup>-3</sup> flue gas seem to be acceptable.  
2038 This allows a quantity of 180 g of FeOOH per ton of combusted lignite (9000 m<sup>3</sup> t<sup>-1</sup> x 0,02  
2039 g m<sup>-3</sup>). At a lignite quantity of 25 million t yr<sup>-1</sup>, this corresponds to 4,500 t FeOOH yr<sup>-1</sup>. FeOOH  
2040 has an iron content of 63%. This corresponds to a possible iron emission of 2,831 t yr<sup>-1</sup> and a  
2041 possible ferrocene consumption of 9,438 t yr<sup>-1</sup>.

2042 Corresponding to this calculation about 100 of such huge power stations should have the  
2043 ability to produce the sufficient ISA quantity of an equivalent of 200,000 to 300,000 t Fe yr<sup>-1</sup>.

2044 Further optimization of the cooling capacity of the produced ISA is possible by a co-emission  
2045 of HCl, for instance by co-burning of an organic HCl precursor.

2046 This example illustrates that ISA emission at only 100 power stations, or any similar ISA  
2047 emission measures, is quite feasible compared to the alternative of CCS by CO<sub>2</sub> capture  
2048 from the flue gas of 40 Gt yr<sup>-1</sup>, compression of the CO<sub>2</sub> until the liquid state, followed by  
2049 transportation and CO<sub>2</sub> storage by injection into underground rock aquifers or into old and  
2050 depleted fossil fuel reservoirs.

2051 In order to increase the effectiveness of the buoyancy capacity of the power works the usual  
2052 wet cooling tower might be replaced by a dry cooling tower to mix the dry and warm air  
2053 emission from the cooling tower with the hot flue gas as additional buoyancy and dew point  
2054 reduction mean. Further the flue gas buoyancy may increase by increasing the flue gas  
2055 temperature. This or other simple techniques to realize ISA plumes may be used within the  
2056 troposphere.

2057 One alternative delivery method that seems promising and can easily be adapted to ISA  
2058 method, is the use of tethered balloons [486], and will cost much less as 1 or 2 km altitude  
2059 will be sufficient for ISA emissions, requiring much lower pressures in the pipes than for SO<sub>2</sub>  
2060 delivery at 20 km for the geoengineering method. Technical and economic feasibility have

2061 already been studied for the SPICE project [470] which was planning to release sea water  
2062 spray at 1 km altitude.

2063 Furthermore, as iron emissions only stay in the troposphere for weeks compared to SRM  
2064 sulfates in the stratosphere that stay 1 or 2 years. In case any unintentional side effect or  
2065 problem occurs, stopping the emissions is rapidly possible and the reversibility of its effects  
2066 are much shorter than for solar radiation management by sulfates aerosols.

2067 Other geoengineering strategies to cool the Earth, such as carbon dioxide removal by iron  
2068 fertilization [64] have several pros and cons, such as localized release, less dispersion, in a  
2069 form that is not readily bio-available, resulting in restricted cooling effects and high expenses.

2070 The idea of ocean fertilization by iron to enhance the CO<sub>2</sub> conversion by phytoplankton  
2071 assimilation came up within the last two decades. Proposed was the mixing of an iron salt  
2072 solution by ships into the ocean surface. This idea was debated controversial. Example of  
2073 this debate is the discussion between KS Johnson et al. and SW Chisholm et al. [68, 69].  
2074 Deeper insight into this debate is given by Boyd and Bressac [67].

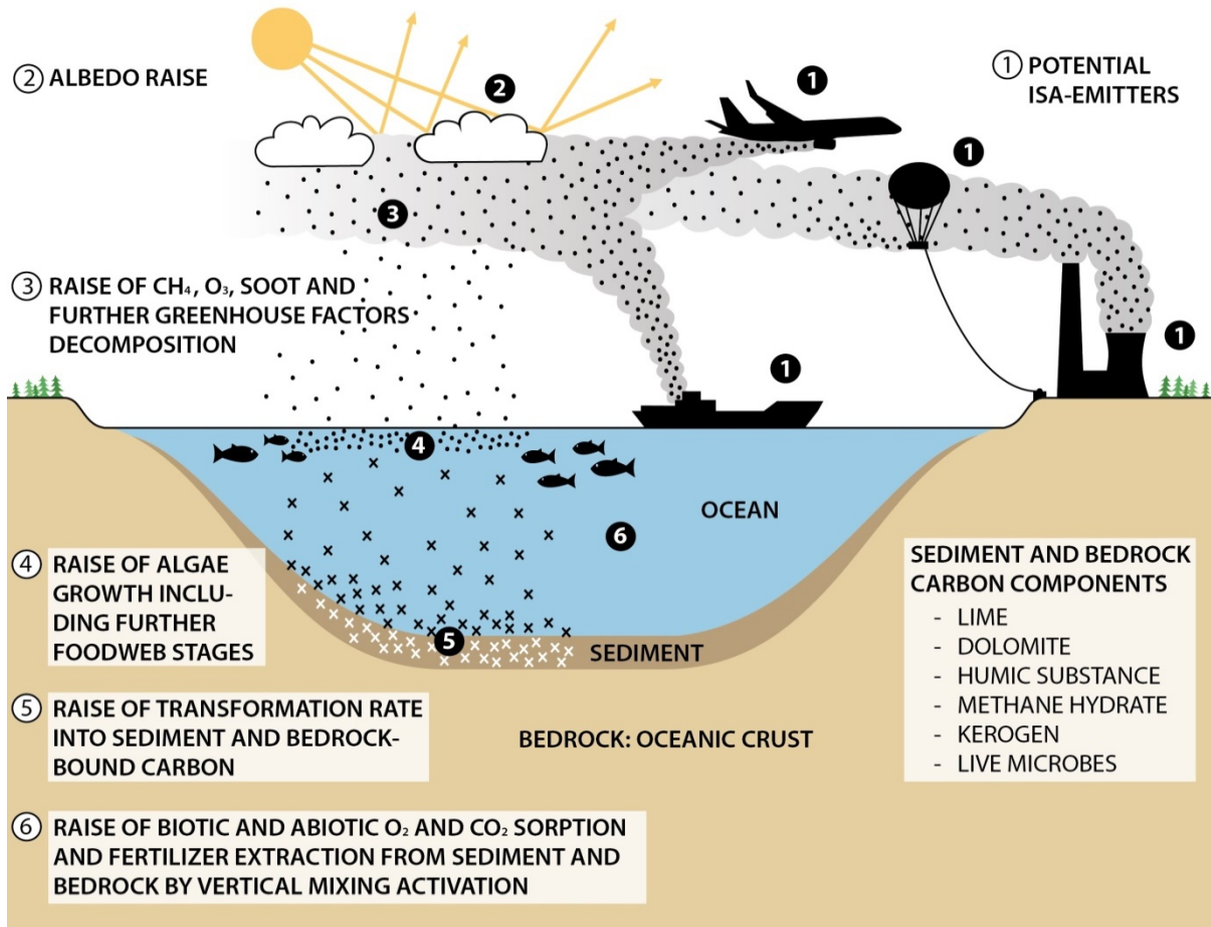
2075 The iron fertilization procedure tests done so far had been restricted to relatively small ocean  
2076 regions [51, 52, 487]. These tests produced iron concentrations orders of magnitude above  
2077 those produced by natural ISA processing which are in the single decadal order of milligrams  
2078 of additional dissolved iron input per square meter per year. In this sense the ISA method is  
2079 quite different from “iron fertilization”. As known from satellite views, phytoplankton blooms  
2080 induced by natural dust emission events from the Sahara, Gobi and further dust sources,  
2081 there is no doubt about the fertilizing effect of iron. Meanwhile this kind of natural iron  
2082 fertilization enhancing the transfer of CO<sub>2</sub>-Carbon into organic sediment carbon via the  
2083 oceanic food chain seems to be un-contradicted and accepted [6].

2084 The ISA method allows the use of the same atom of iron several times by catalytic and  
2085 photocatalytic processes into the atmosphere, with different cooling effects (such as albedo  
2086 modification and enhancement of the methane destruction) and then reaches the oceans,  
2087 with further cooling effects such as the enhancement of CO<sub>2</sub> carbon fixation.

2088 Harrison [488] estimates that a single ship based fertilization of the Southern Ocean will  
2089 result only in a net sequestration of 0.01 t Carbon km<sup>-2</sup> for 100 years at a cost of US\$457 per  
2090 ton of CO<sub>2</sub>, as the economic challenge of distributing low concentrations of iron over large  
2091 ocean surface areas, has been underestimated [489], as well as the numerous loss  
2092 processes (i.e.: soluble iron loss and organic carbon that do not sink till the bottom of the  
2093 ocean) resulting in reduced net storage of carbon per km<sup>2</sup> of ocean fertilized.

2094 Figure 7 summarizes many of the cooling effects of the ISA method.

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**Figure 7.** Summary of the principal cooling effects of the proposed iron salt aerosols method. The organic C / carbonate C burial ratio in sediments and bedrock increase after ISA method start, until a maximum. Then this ratio begins to decrease as soon as the vertical current components in the ocean basin begin to act. Then the ratio arrives to a very low permanent level, while the total of buried C arrives at a permanent maximum level when the maximum vertical mixing conditions have been obtained by the ISA method.

2104

Why does ISA appear to be more effective than ocean iron fertilization? For ocean iron fertilization several tons of Fe(II) are dispersed in a short time (hours) over only some km<sup>2</sup> of ocean with several drawbacks and a massive algae bloom can change the local biotopes. Meanwhile ISA releases iron continuously, reaching the entire 510 million km<sup>2</sup> of Earth surface. The current iron inputs (in the form of soluble salts) into the oceans are estimated between 0.1 and 0.26 Tg yr<sup>-1</sup> [74, 80, 456]. As water covers nearly 72% of Earth surface (362 million km<sup>2</sup>), if ISA delivers 1 Tg Fe yr<sup>-1</sup> evenly distributed (in addition to natural and anthropogenic current emissions), which is 4 times more than the expected needs (chapter 5.2), on average every km<sup>2</sup> of ocean receives 5.4 g Fe km<sup>-2</sup> day<sup>-1</sup> ( $1/_{510}$  t Fe km<sup>-2</sup> yr<sup>-1</sup>).

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## 10 Conclusion

2115 At ideal circumstances the ocean acts as an optimum transport medium for CO<sub>2</sub> carbon from  
 2116 the atmosphere into the ocean crust. Such circumstances are present when the vertical  
 2117 cycling components between ocean surface and ocean bottom are undisturbed.

2118 Any stratification event disturbs this cycling and interrupts the CO<sub>2</sub> transport. Climate  
 2119 warming can induce stratification events by producing huge amounts of melt water. Recent  
 2120 research found signs of at least regional development of a beginning stratification.

2121 The numerous climate cooling effects of natural dust show in this review, according to its  
 2122 soluble iron content, demonstrate that dust is of a central significance as steering element of  
 2123 this carbon transport from the atmosphere into the ocean crust.

2124 This review article demonstrates the enormous effects of atmospheric iron dusts and focuses  
 2125 first on the tropospheric aerosol particles composed partly of iron and chloride (iron salt  
 2126 aerosols ISA), showing their cooperation and interactions with several components of the  
 2127 atmosphere for instance with CH<sub>4</sub>, as the chlorine atom is responsible for the removal of a  
 2128 significant part of this GHG (3 to 4 % of CH<sub>4</sub>) in the troposphere [118, 119]. This article  
 2129 summarizes a dozen of other possible direct and indirect natural climate cooling mechanisms  
 2130 induced by the iron biogeochemistry in all the Earth compartments: atmosphere, oceans,  
 2131 land (surface, soil), sediment and crust.

2132 These dozen possible climate cooling effects due to the multi-stage chemistry of iron within  
 2133 the atmosphere, hydrosphere, geosphere and lithosphere are described all together for the  
 2134 first time and are summarized in table 3, which shows the most probable climate cooling  
 2135 effects of ISA. They include the ocean fertilization effect which allows enhanced algal and  
 2136 phytoplankton growth, which removes mineral CO<sub>2</sub> from the atmosphere and transforms it in  
 2137 organic carbon, a part of which can sink to the bottom of the oceans and be stored for long  
 2138 periods of time by different mechanisms that are described.

2139  
 2140 **Table 3:** principal effects of the ISA method proposed - or its natural equivalent - and their  
 2141 probable effect on the different biosphere compartments.

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Compartment	Locality and/or action	Effect	Most probable cooling efficiency	Time delay between cooling on-set or off-set after ISA method start or stop
Troposphere	Boundary layer and lower	Cloud albedo increase	+++	<1 yr

	troposphere	Methane and VOC depletion	+++	<1 yr
		Black and brown carbon precipitation	++	<1 yr
		Ozone depletion	++	<1 yr
<b>Continent</b>	Forests and further primary producer	Organic C burial increase by assimilation increase	+	<5 yr
	Wetlands, marshes, peat bogs, lake sediments	Methane emission decrease by methanogenesis inhibition	+++	<5 yr
	Desert surfaces	Methane and VOC depletion	+ / -	<1 yr
<b>Ocean and ocean sediment aquifer at the ocean bottom</b>	Phytoplankton and the further food chain links	Organic and Carbonate C burial increase by assimilation increase	1) +++++	<1 yr
			2) +	<1 yr
<b>Ocean crust aquifer</b>	Activation of the ocean basin vertical cycling	Carbonate C burial increase in the ocean crust rock	3) +++++	>10 yr
			4) + / +++	>10 yr

2146

2147 1) The euxinic and alkaline bottom water of the stratified ocean have no oxidation and calcite  
2148 solution capacity, thus produce a high burial rate of organic sediment C and carbonate C

2149 2) The oxic, hydrogen carbonate and CO<sub>2</sub>-containing bottom water of the well-mixed ocean  
2150 have high oxidation capacity and high calcite dissolving capacity, thus produce a low burial  
2151 rate of organic and inorganic Sediment C

2152 3) The high inorganic C load of the oxic, hydrogen carbonate and CO<sub>2</sub>-containing bottom  
2153 water of the well-mixed ocean comes to total precipitation within the alkaline and reducing  
2154 crust aquifer, thus produce a very high burial rate of inorganic C and small amounts of  
2155 organic C precipitation

2156 4) The euxinic and alkaline bottom water of the stratified ocean has low content of dissolved  
2157 inorganic C and contains methane C up to saturation, thus produce low to medium C burial  
2158 rate during cycling through the crust aquifer.

2159

2160 In order to explicitly handle the interaction of climate and biogeochemistry, the complex  
2161 interactions between climate and the cycles of C, N, P, H<sub>2</sub>O and micronutrients call for  
2162 models that integrate global biogeochemical cycles of terrestrial, oceanic and atmospheric  
2163 components of the biosphere.

2164 While the iron biogeochemical cycle between the atmosphere and the ocean is considered in  
2165 numerous publications, the treatment of key processes and feedbacks within the terrestrial  
2166 compartment has been rather limited, and further development is urgently needed.

2167 Mineral dust aerosols containing iron and other important nutrients or micro-nutrients are well  
2168 studied components of the iron biogeochemical cycle in the atmosphere and the oceans, but  
2169 the absence of recent bibliography about the full iron biogeochemical cycle over terrestrial  
2170 landscapes, soils, wetlands and all clear water compartments (glaciers, ice, snow, lakes, and  
2171 groundwater) points out a lack of up-to-date overview. In our opinion, the atmospheric

2172 chemistry models need to incorporate all relevant interaction compartments of the Fe-cycle  
2173 with sun radiation, chlorine, sulphur, nitrogen, oxygen, carbon and water in order to model  
2174 the several planetary cooling effects of the iron cycle.

2175 Acid rain sulphate ( $\text{SO}_4^{2-}$ ) deposition on peatlands and wetlands from natural sources  
2176 (volcanoes), or anthropogenic sources (fossil fuel combustion) is a known suppressant of  
2177  $\text{CH}_4$  production [490, 491] and emissions [492-494] and may be an important process in  
2178 terms of global climate. The importance of the Fe input associated with anthropogenic  
2179 aerosol deposition in terrestrial biogeochemistry deserves further investigation as well as the  
2180 possible impacts of a drastic diminution of anthropogenic iron and sulfates emissions from  
2181 combustion processes expected by 2050 to satisfy the Paris climate agreement.

2182 This review completes the previous global iron cycle visions [50, 52, 74, 97, 98, 495-497] and  
2183 advocates a balanced approach to make profit of the iron cycle to fight global warming by  
2184 enhancing natural processes.

2185 Climate cooling by natural ISA involves the troposphere, dry solid surfaces, ocean waters,  
2186 ocean sediment, ocean crust and land. Several GHG factors are controlled by ISA:  $\text{CO}_2$ ,  
2187  $\text{CH}_4$ , tropospheric  $\text{O}_3$ , black carbon, dust, cloud albedo, and vertical ocean mixing.

2188 Using mineral dust as a natural analogue tool, this article proposes to enhance the natural  
2189 ISA in order to raise and heighten the cooling impacts of at least two of the dozen natural  
2190 effects found: i.e.  $\text{CH}_4$  removal by tropospheric  $^\circ\text{Cl}$  and  $\text{CO}_2$  removal by soluble-Fe ocean  
2191 fertilization.

2192 The ISA method proposed is feasible, probably with few to no-environmental side-effects, as  
2193 it relates to chemical and/or physical combustion processes occurring currently. Actual iron  
2194 production and coal combustion together with other combustions sources already release in  
2195 the atmosphere a very significant part of the global bioavailable iron in the northern oceans:  
2196 from 15% [80] to 80% [82, 83] depending on the iron solubility parameters taken into  
2197 account.

2198 The present level of atmospheric deposition of soluble Fe over the global ocean is evaluated  
2199 to be about 3 times higher than for 1850 emissions [475], as increases in anthropogenic and  
2200 biomass burning-emissions resulted in both enhanced Fe combustion emissions and a more  
2201 acidic environment and thus more than double soluble Fe deposition (nearly  $0.5 \text{ Tg-Fe yr}^{-1}$   
2202 nowadays versus nearly  $0.2 \text{ Tg-Fe yr}^{-1}$  in 1850).

2203 Inevitable reduction of aerosol emissions to improve air quality in the future might accelerate  
2204 the decline of oceanic productivity per unit warming and accelerate decline in oceanic NPP  
2205 [498]. Myriokefalitakis model projected results for 2100 indicate about a  $\frac{1}{4}$  decrease in  
2206 atmospheric deposition of soluble Fe, with a 5-fold decrease in Fe emissions from  
2207 anthropogenic combustion sources ( $\sim 0.070 \text{ Tg-Fe yr}^{-1}$  nowadays against  $\sim 0.013 \text{ Tg-Fe yr}^{-1}$  in  
2208 2100). These changes are expected to impact most on the high-nutrient–low-chlorophyll

2209 oceanic regions. According to Myriokefalitakis [475], in view of the importance of Fe as a  
2210 micronutrient for marine ecosystems, the calculated projected changes in soluble iron  
2211 emissions, requires the implementation of comprehensive mineral-Fe dissolution processes  
2212 as well as Fe combustion emissions in coupled climate-biogeochemistry models to account  
2213 for feedbacks between climate and biogeochemical cycles. This review shows that the  
2214 effects on CH<sub>4</sub> of ISA and of anthropogenic Fe emissions in the troposphere also deserve to  
2215 be taken into account.

2216 According to Wang et al. [83], taking into consideration the relatively high solubility of  
2217 anthropogenic iron, combustion sources contribution to soluble Fe supply for northern Pacific  
2218 and northern Atlantic oceanic ecosystems could be amplified by 1–2 orders of magnitude. To  
2219 stop global warming, we estimated the requirements in terms of ISA by extrapolation of  
2220 experiments of iron catalyzed activation by artificial sea-salt aerosols [124, 127]. Our first  
2221 estimations show that by doubling the current natural Fe emissions by ISA emissions into the  
2222 troposphere, i.e. by about 0.3 Tg Fe yr<sup>-1</sup>, artificial ISA would enable the prevention or even  
2223 the reversal of GW.

2224 The adjustable flue gas temperatures for different types of combustions are a means to lift  
2225 the ISA plumes to optimal heights within the troposphere. Thus, we believe that the ISA  
2226 method proposed integrates technical and economically feasible tools that can help to stop  
2227 GW.

2228 According to our remarks in chapter 2, the reactions of ISA in the troposphere are the most  
2229 prominent results for a surface temperature decrease [439]. This stops further ice melting,  
2230 which activates the different vertical ocean water movements. As a result, the dissolved CO<sub>2</sub>  
2231 is then buried as carbonate C within the ocean bottom sediments and crust.

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#### 2234 **Abbreviations:**

2235 Carbon capture and storage: CCS; Cloud condensation nuclei: CCN; Global Warming: GW;  
2236 Intergovernmental Panel on Climate Change: IPPC; Iron salt: IS; Iron salt aerosols: ISA;  
2237 Humic-like substances: HULIS; Hydroxyl radical: °OH; Chlorine radical: °Cl; Bromine radical:  
2238 °Br; Ligand: L; Methane: CH<sub>4</sub>; Mid-ocean rift: MOR; Secondary organic aerosol: SOA;  
2239 Thermohaline circulation: THC; Volatile organic compounds: VOC.

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#### 2241 **Authors contribution:**

2242 F.D. Oeste suggested the review idea and performed initial bibliographical search completed  
2243 by R. de Richter. F.D. Oeste and R. de Richter prepared the manuscript and the figures with  
2244 contributions from all co-authors. T. Ming and S. Caillol also contributed to structuring the  
2245 manuscript, ideas, submitting bibliography and English corrections.

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## Competing interests

The authors declare that they have no conflict of interest.

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