

**Marine cloud brightening**

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The idea behind the marine cloud brightening (MCB) geoengineering technique is that seeding marine stratocumulus clouds with copious quantities of roughly monodisperse sub-micrometre seawater particles, of sufficiently large salt-mass to be activated on entry to the clouds, could significantly enhance the cloud droplet number concentration, thus increasing the cloud albedo and longevity - thereby producing a cooling, which computations suggest could be adequate to balance the warming associated with a doubling of the atmospheric carbon dioxide (CO<sub>2</sub>) concentration. We present a review of recent research into a number of critical issues associated with MCB. We shall consider General Circulation Model (GCM) studies, which are our primary tools to evaluate globally the effectiveness of MCB and to assess its impacts on rainfall amounts and distribution, as well as on polar sea-ice cover and thickness. This GCM work indicates that if the cloud condensation nucleus (CCN) seeding affects the clouds in the manner described above - an issue which requires considerable further research - a technologically feasible amount of seeding could produce sufficient globally averaged negative forcing to balance the positive forcing produced by CO<sub>2</sub>-doubling. If so, the globally averaged surface temperature and sea-ice cover at both poles could be maintained at roughly current values. GCM studies by others and ourselves indicate that the influence of MCB on rainfall amounts is very sensitive to seeding amounts and locations, an important topic which needs to be researched further. We shall describe: (1) the Salter pseudo-random technique, which allows the determination of changes (e.g. in precipitation) at a multiplicity of locations resulting from a prescribed amount of seeding in a chosen location. This may help avoid adverse unintended consequences of cloud seeding; (2) high resolution modeling of the effects of seeding on marine stratocumulus, which is required to understand the complex array of interacting cloud processes involved in cloud brightening. Early results from these studies indicate that the efficacy of the seeding is very sensitive to the strategy employed: (3) microphysical parcel-modelling sensitivity studies, examining the influence of seeding amount, seed-particle salt-mass, air-mass characteristics, updraught speed and other parameters on cloud-albedo change; this work being stimulated in part by the need to ascertain the range of conditions for which spray technologies under investigation can be utilized efficaciously; (4) planning of a three-stage limited-area field research experiment, which has the objective of developing our fundamental knowledge of marine stratocumulus clouds, testing the technology developed for the MCB geoengineering application, and ultimately, if deemed justifiable, field-testing the idea quantitatively, on a limited spatial scale, estimated to be about 100km.