Interactive comment on “The radiative forcing potential of different climate geoengineering options” by T. M. Lenton and N. E. Vaughan

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The point is well taken that our paper is not exhaustive in seeking to approximately quantify different geoengineering options. As well as those identified by Roger Clark, we have also been alerted to several other recent geoengineering suggestions, including increasing olivine weathering (Schuiling and Krijgsman, 2006), burying wood in soils (Zeng, 2008) or burying crop residue in the deep ocean (Strand and Benford, 2009). Our stated aim was to consider options addressed in the recent literature and whilst Roger Clark’s ideas are of interest, as no references are given and we have got rather a lot to deal with in addressing the critiques of the two anonymous referees, we would prefer not to extend this paper by adding new sections trying to quantify other geoengineering options. Instead we have set down a general approach and encourage others to make use of it to quantify further geoengineering proposals.
References:


Interactive comment on Atmos. Chem. Phys. Discuss., 9, 2559, 2009.