

Interactive comment on “Climate engineering and the ocean: effects on biogeochemistry and primary production” by Siv K. Lauvset et al.

R. SEITZ

SEITZ@POST.HARVARD.EDU

Received and published: 16 June 2017

In reaching their abstract's conclusion, ave the authors considered and compared to SRM models circumglobal natural albedo variations like those seen in the calcite belt or created by the extensive summer plactonic blooms that annually cover a significant percentage of Northern seas? The radiative forcings resultng from them may rival or exceed humanity's continental albedo footprint

Interactive comment on Biogeosciences Discuss., <https://doi.org/10.5194/bg-2017-235>, 2017.

C1

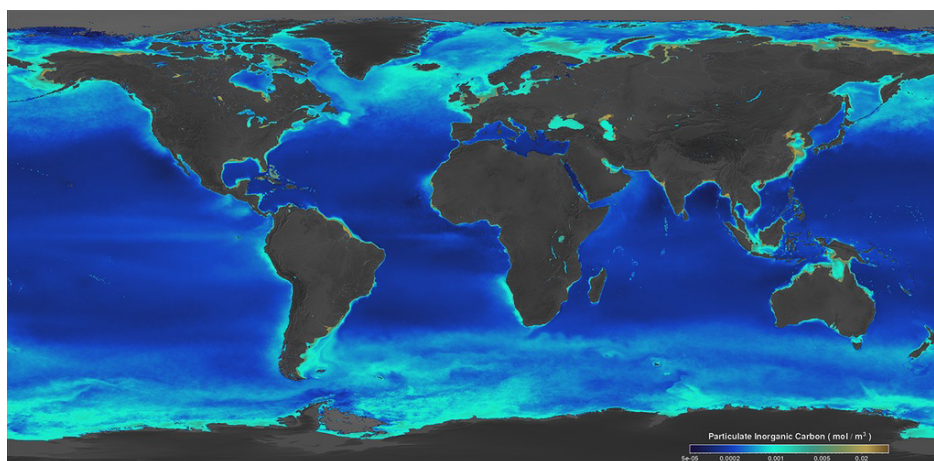


Fig. 1.

C2