Atmos. Chem. Phys. Discuss., 12, C10576–C10577, 2012 www.atmos-chem-phys-discuss.net/12/C10576/2012/

© Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Environmental impacts of shipping in 2030 with a particular focus on the Arctic region" by S. B. Dalsøren et al.

K.S. Carslaw (Editor)

k.s.carslaw@leeds.ac.uk

Received and published: 14 December 2012

Anonymous referee comment uploaded by the editor, K Carslaw.

The paper "Environmental impacts of shipping in 2030 with a particular focus on the Arctic region" by Dalsøren et al., provides new interesting information by comparing non-CO2 to CO2 emissions from shipping in the decades to come. The calculations are realistic and provide interesting results as concerns the warming versus cooling effects that result from the ship emissions. These results will be useful for adaptation and mitigation strategies. In summary, the paper can be accepted in its present form but there are a few typing errors, for instance in the first line in the abstract and elsewhere, that need to be corrected. I recommend its publication at ACP

C10576

Interactive comment on Atmos. Chem. Phys. Discuss., 12, 26647, 2012.