
Interactive
Comment

Interactive comment on “Sensitivity study of dimethylsulphide (DMS) atmospheric concentrations and sulphate aerosol indirect radiative forcing to the DMS source representation and oxidation” by O. Boucher et al.

O. Boucher et al.

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You actually spotted an error in the text. The reaction DMS+BrO is in EXP7 only. Page 1188, lines 2-3 should read "In EXP6, we further considered oxidation of atmospheric DMS by ozone in gas and aqueous phase."

Interactive comment on Atmos. Chem. Phys. Discuss., 2, 1181, 2002.

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Original Paper