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Interactive Comment

Interactive comment on "Uncertainties in atmospheric chemistry modelling due to convection and scavenging parameterisations – Part 1: Implications for global modelling" by H. Tost et al.

Anonymous Referee #1

Received and published: 5 May 2009

Dear authors and Editor and I don't have to add anything more as I mentioned in the first stage. As you have observations available, please add them now, otherwise one does not know the truth in the results and cannot judge which simulation is more realistic. I do not support the Part I Part II proposition, nobody has time to read this. Please make one single and not too long paper out of it. I am sure it will then be an excellent paper, currently the scientific significance is limited. Also shorten the current manuscript in its form, you do not need to have 1 page discussion+figure for each substance.

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Interactive Discussion

Discussion Paper



Interactive comment on Atmos. Chem. Phys. Discuss., 9, 11005, 2009.

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