

Interactive comment on “Properties of aerosols and their wet deposition in the arctic spring during ASTAR2004 at Ny-Alesund, Svalbard” by S. Yamagata et al.

Anonymous Referee #2

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Comments

In particular the manuscript covered all topic concerned aerosols including their chemical composition, the result are well discussed All section were well presented and discussed with logic and clearly.

No mistakes were found, and the typist were without errors. The paper contains data that will be very useful for scientist working in this field but also for general researchers.

Although this study was relatively short, however covered one of the most important season, the transition from spring type to summer type season in which occurred spec-

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tacular aerosol concentration variations.

The introduction is well documented with papers that cover the subject of the manuscript. And the references are related with the paper topics and results.

In conclusion it is an excellent paper that can be accepted and published as is.

Interactive comment on Atmos. Chem. Phys. Discuss., 8, 16097, 2008.

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