

Interactive
Comment

Interactive comment on “Reformulating the atmospheric lifecycle of SOA based on new field and laboratory data” by M. Shrivastava et al.

Anonymous Referee #1

Received and published: 10 September 2011

I will be happy to provide a detailed reply in due time, if the editor deems it necessary. However, I am confident that my comments are quite succinct and adequately evaluate authors' reply. The authors should start addressing the comments instead of trying to dismiss them as "partial and hurried". They could begin with my comment related to the size-dependence of evaporation kinetics in their observations, for example.

Interactive comment on Atmos. Chem. Phys. Discuss., 11, 20107, 2011.

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper