

Interactive comment on “Particle Wall-loss Correction Methods in Smog Chamber Experiments” by N. Wang et al.

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The other reviewers have provided thorough (and I think valid) feedback, I have just one suggestion.

It is very beneficial to the reader that k_c values from the disturbed chamber have been quantified before and after an experiment, and that a clear increase is observed afterward (Fig. 8). This is not so for the undisturbed experiment. Could the authors offer some suggestions of the process causing this increase in k_c during the disturbed chamber experiment?

Interactive comment on Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2018-175, 2018.