Atmos. Meas. Tech. Discuss., 3, C890–C890, 2010 www.atmos-meas-tech-discuss.net/3/C890/2010/
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AMTD

3, C890-C890, 2010

Interactive Comment

Interactive comment on "Fast time-resolved aerosol collector: proof of concept" by X.-Y. Yu et al.

Anonymous Referee #1

Received and published: 11 July 2010

Many thanks for a rapid reply, containing relevant answers and comments to the queries I had regarding the initial manuscript. Your re-written and added text regarding the laminar flow and the limitation of diffraction are helpful and makes the text easier to understand. Good. Your added clarification and additional information on the needed care and possible ways to overcome particle overload and short sampling times makes it possible for the reader to better assess and evaluate the usefulness of the new version of the device.

Sorry for believing that Part. Part. was a repetition. I was not aware of that journal.

Interactive comment on Atmos. Meas. Tech. Discuss., 3, 2515, 2010.

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Interactive Discussion

Discussion Paper

