Atmos. Chem. Phys. Discuss., 11, C449–C450, 2011 www.atmos-chem-phys-discuss.net/11/C449/2011/ © Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



ACPD

11, C449-C450, 2011

Interactive Comment

Interactive comment on "Measurements of the timescales for the mass transfer of water in glassy aerosol at low relative humidity and ambient temperature" by H.-J. Tong et al.

J. Lever

silverstar.united@gmail.com

Received and published: 2 March 2011

Hi there, great article and interesting read! Mass transfer theory is a subject I have a lot of interest in lately especially in waves and plasma. Also, surfing around internet I found this great book that is free for download, and has some great information about mass transfer theory. There are five parts of this book. First one is about microchannels, waves, plasma and turbulence, while hydro-dynamics, magentohydro-dynamics and electrodynamics are explained in the second part. Third focuses on mass transfer of food like rice, cheese, fruits and vegetables, and fourth part deals with applications such as geomorphologic studies. Last part introduces the issues

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



of combined heat and mass transfer phenomena. Great source for free, check it on http://www.intechopen.com/books/show/title/advanced-topics-in-mass-transfer

Interactive comment on Atmos. Chem. Phys. Discuss., 11, 4843, 2011.

ACPD

11, C449-C450, 2011

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

