Atmos. Chem. Phys. Discuss., 13, C7279–C7280, 2013 www.atmos-chem-phys-discuss.net/13/C7279/2013/

© Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Characterization of minerals in air dust particles in the state of Tamilnadu, India through ftir spectroscopy" by R. Senthil Kumar and P. Rajkumar

R. Senthil Kumar and P. Rajkumar

rsenkumar82@gmail.com

Received and published: 24 September 2013

Respected Sir,

Thank you for your comments. The mistakes are corrected and file is uploaded.

Query *** In page 22222/ line 8/ instead of presence of quartz it was typed as presents of quartz Ans: Corrected.

Query***Page 22237/line 26/you have typed the word 'from' two times 3.page 22238 Ans: Corrected.

C7279

Query***It was reported the mineral calcium carbonate in both the category. Ans: Yes, calcium carbonate is present in both the category.

Thank you!!!

Yours faithfully, R.Senthil kumar

Please also note the supplement to this comment: http://www.atmos-chem-phys-discuss.net/13/C7279/2013/acpd-13-C7279-2013-supplement.pdf

Interactive comment on Atmos. Chem. Phys. Discuss., 13, 22221, 2013.