Atmos. Meas. Tech. Discuss., 6, C3877–C3878, 2014 www.atmos-meas-tech-discuss.net/6/C3877/2014/ © Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



**AMTD** 6, C3877–C3878, 2014

> Interactive Comment

Interactive comment on "Technical Note: Aeolian dust proxies produce visible luminescence upon intense laser-illumination that results from incandescence of internally mixed carbon" by L. Ma et al.

## L. Ma et al.

jon.thompson@ttu.edu

Received and published: 4 January 2014

Recently, an optical microscopy study related to the effort was completed. Results are shown in the supplementary PDF file. This result shows a population of dark colored inclusions in / on soil particles that are substantially reduced upon strong heating. We speculate the dark inclusions may be BC or Char, however elemental analysis of the inclusions themselves has not been completed to date.



Printer-friendly Version

Interactive Discussion





Please also note the supplement to this comment: http://www.atmos-meas-tech-discuss.net/6/C3877/2014/amtd-6-C3877-2014supplement.pdf

Interactive comment on Atmos. Meas. Tech. Discuss., 6, 5173, 2013.

## AMTD

6, C3877–C3878, 2014

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

