Atmos. Chem. Phys. Discuss., doi:10.5194/acp-2017-83-SC1, 2017 © Author(s) 2017. CC-BY 3.0 License.



ACPD

Interactive comment

Interactive comment on "The Interactions Between Precipitation, Vegetation and Dust Emission Over Semi-Arid Mongolia" by Yuki Sofue et al.

J. C. Chen

zzzjohn@mail.npust.edu.tw

Received and published: 10 March 2017

Remote sensing technology applications in a large area for the vegetation survey is now a very advanced research methods. This research was focused in Gobi deserts with the precipitation and vegetation condition by using some vegetation indices. The global forest now experiencing serious problems with climate change. Large areas of forest death are due to insufficient water. In my research, i also found the same results with this article. Also, I think this article is very valuable. I give a high rating strongly recommended.

Interactive comment on Atmos. Chem. Phys. Discuss., doi:10.5194/acp-2017-83, 2017.

Printer-friendly version

Discussion paper

