Atmos. Meas. Tech. Discuss., 5, C736–C737, 2012 www.atmos-meas-tech-discuss.net/5/C736/2012/ © Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.



AMTD

5, C736-C737, 2012

Interactive Comment

Interactive comment on "Cloud screening and quality control algorithm for star photometer data: assessment with lidar measurements and with all-sky-images" by D. Pérez-Ramírez et al.

Anonymous Referee #2

Received and published: 18 April 2012

The paper presents a cloud screening and quality control algorithm to be applied operationally to star-photometer data. It uses the AERONET heritage and expands the ability of screened AOD measurements also during nighttime. The algorithms are successfully verified with independent high quality data (lidar and sky-images) under various atmospheric conditions. It is well written and structured and particularly fits to the scope of AMT. Therefore it should be accepted for publication with few minor comments.

Minor comments:

Page 1663, Line 20: The authors mention TOMS satellite. Obviously the mean OMI, since TOMS is not existing anymore.

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



Page 1663, Line 22: The authors use a model atmosphere value for columnar NO2. There are now plenty of satellites (e.g. GOME-2, OMI), which provide measurements. Eventually the authors should consider adopting more realistic NO2 estimates

Interactive comment on Atmos. Meas. Tech. Discuss., 5, 1657, 2012.

AMTD

5, C736-C737, 2012

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

