Atmos. Meas. Tech. Discuss., 5, C2348-C2349, 2012

www.atmos-meas-tech-discuss.net/5/C2348/2012/ © Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Airborne sunphotometer PLASMA: concept, measurements, comparison of aerosol extinction vertical profile with lidar" by Y. Karol et al.

M. Starace

marco.starace@fu-berlin.de

Received and published: 28 September 2012

Greetings,

In lines 15 and 16 of page 6815, you mention "FUBIS-ASA", stating that it covers the spectral range from 0.3 μm to 1.7 μm . The actual designation of the Sun photometer and aureole radiometer with this spectral range is FUBISS-ASA2 (Freie Universität Berlin Integrated Spectrographic System - Aureole Sun Adapter 2). Its predecessor, FUBISS-ASA covered a spectral range of 0.4 μm to 1 μm .

Regards,

C2348

Marco Starace Institute for Space Sciences FU Berlin

Interactive comment on Atmos. Meas. Tech. Discuss., 5, 6813, 2012.