Atmos. Meas. Tech. Discuss., 4, C2414–C2415, 2011

www.atmos-meas-tech-discuss.net/4/C2414/2011/ © Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



AMTD

4, C2414-C2415, 2011

Interactive Comment

Interactive comment on "A fast and precise chemiluminescence ozone detector for eddy flux and airborne application" by A. Zahn et al.

A. Ulanovsky (Referee)

ualexey@mail.ru

Received and published: 21 December 2011

We agreed with previous referee that the manuscript is quite interesting and well prepared. We just have some comments. In the chapter 4.2 and below you use ozone mixing ratio units while the PMT output signal in direct proportional to absolute ozone concentration (the number of ozone molecules). In this case is not so clear how to understand sensitivity deviation for the constant ozone mixing ratio but due to pressure and temperature changes. It is clear that you have to calculate mixing ratio using the pressure and temperature means exactly inside the reaction chamber (close to solid state sensor), which is could be different from the measuring volume inside the reference ozone analyzer.

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



Interactive comment on Atmos. Meas. Tech. Discuss., 4, 6539, 2011.

AMTD

4, C2414-C2415, 2011

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

