Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2017-89-AC1, 2017 © Author(s) 2017. This work is distributed under the Creative Commons Attribution 3.0 License.



Interactive comment on "The novel HALO mini-DOAS instrument: Inferring trace gas concentrations from air-borne UV/visible limb spectroscopy under all skies using the scaling method" by Tilman Hüneke et al.

Tilman Hüneke et al.

tilman.hueneke@iup.uni-heidelberg.de

Received and published: 19 September 2017

We are very thankful to Reviewer 1 for his/her comments and queries, which helped to improve the manuscript. Please find our answers in the attached file.

Please also note the supplement to this comment:
https://www.atmos-meas-tech-discuss.net/amt-2017-89/amt-2017-89-AC1-
supplement.pdf

C1

 $Interactive\ comment\ on\ Atmos.\ Meas.\ Tech.\ Discuss.,\ doi:10.5194/amt-2017-89,\ 2017.$