Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2016-413-AC1, 2017 © Author(s) 2017. CC-BY 3.0 License.



## **AMTD**

Interactive comment

## Interactive comment on "SEALDH-II – a calibration-free transfer standard for airborne water vapor measurements: Pressure dependent absolute validation from 5–1200 ppmv at a metrological humidity generator" by Bernhard Buchholz and Volker Ebert

## **Bernhard Buchholz and Volker Ebert**

volker.ebert@ptb.de

Received and published: 23 February 2017

==> see attachment

Interactive comment on Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2016-413, 2017.

Printer-friendly version

Discussion paper



## **AMTD**

Interactive comment

Dear Dietrich Feist.

Thank you for your comment. I guess that is caused by the "AMT-PDF(PDF)" converter in combination with specific browser settings:

I tested in firefox:

 I. 473-475: Busen et al., 1995 - DOI hyperlink does not resolve! <a href="http://dx.doi.org/10.1175/1520-0426(1995)012<0073:AHPHFA>2.0.CO:2 resolves to: http://journals.ametsoc.org/doi/abs/10.1175/1520-</a>

0426%281995%29012%3C0073%3AAHPHFA%3E2.0.CO%3B2

- I. 476-478: Cerniet et al., 1994 - DOI hyperlink does not resolve! http://dx.doi.org/10.1175/1520-0426(1994)011<0445:AIHFAR>2.0.CO;2 resolves to:

http://journals.ametsoc.org/doi/abs/10.1175/1520-0426%281994%29011%3C0445%3AAIHFAR%3E2.0.CO%3B2

- I. 521-524: Hunsmann et al., 2008 - DOI hyperlink does not resolve! http://dx.doi.org/10.1007/s00340-008-3095-2 resolves to:

http://link.springer.com/article/10.1007%2Fs00340-008-3095-2

http://www.sciencedirect.com/science/article/pii/0263224185900065?via%3Dihub

- I. 534-536: Kiehl et al., 1997 - DOI hyperlink does not resolve! http://dx.doi.org/10.1175/1520-0477(1997)078<0197:EAGMEB>2.0.CO:2 resolves to: http://journals.ametsoc.org/doi/abs/10.1175/1520-

- I. 584-585: Roths et al., 1996 - DOI hyperlink does not resolve! http://dx.doi.org/10.1016/1350-4495(95)00103-4

0477%281997%29078%3C0197%3AEAGMEB%3E2.0.CO%3B2

resolves to:

http://www.sciencedirect.com/science/article/pii/1350449595001034?via%3Dihub

It might be that some browser/acrobat reader versions cannot handle the "line-number" in front of the text. (At least that would explain it, because all of your links have a line break)

Printer-friendly version

Discussion paper



Fig. 1.