Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2016-413-EC2, 2017 © Author(s) 2017. CC-BY 3.0 License.



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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

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Dear Volker Ebert,

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

no, it is not a browser problem. On second glance, I realized that the problems correspond only to the DOIs that contain a line break.

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For example, look at Hunsman et al. (I. 521-524): If you copy and paste the full DOI (respectively the corresponding URL) from the visible text and remove the line break, you get

http://dx.doi.org/10.1007/s00340-008-3095-2

which resolves to the correct article.

However, if you click (!) on the DOI/URL, the target link points to

http://dx.doi.org/10.1007/s00340-008-524

which is broken. The reason is that the underlying hyperlink (which is activated when you click) includes the line break as well as the line number of the following line ("524") by mistake! In fact, if you click on the line number "524" — which should not have an underlying link — you are forwarded to the same broken URL. The continued "3095-2" part is dteached and also does not have an underlying link.

Simple solution: avoid line breaks in DOIs/URLs by placing long ones at the beginning of a new line. The problem might go away in the final version since there would be no line numbers.

As I said before, there is no need to fix this now. We should just make sure that the problem does not appear in the final typeset version.

Kind regards

Dietrich Feist

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