Atmos. Meas. Tech. Discuss., 6, C3223–C3223, 2013 www.atmos-meas-tech-discuss.net/6/C3223/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Fast reconstruction of hyperspectral radiative transfer simulations by using small spectral subsets: application to the oxygen A band" by A. Hollstein and R. Lindstrot

A. Hollstein

andre.hollstein@fu-berlin.de

Received and published: 5 November 2013

Dear Lionel,

thanks for sharing your insights about the details and historic developments of the ESFT, k-binning, and k-bin techniques. I have updated the manuscript accordingly.

Kind Regards,

André Hollstein

Interactive comment on Atmos. Meas. Tech. Discuss., 6, 8339, 2013.

C3223