Atmos. Meas. Tech. Discuss., 2, C724–C725, 2009 www.atmos-meas-tech-discuss.net/2/C724/2009/
© Author(s) 2009. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Assessment of the performance of a compact concentric spectrometer system for Atmospheric Differential Optical Absorption Spectroscopy" by C. Whyte et al.

C. Whyte et al.

psm7@le.ac.uk

Received and published: 6 November 2009

The authors are grateful to the referee for his/her comment.

With respect to the issue of a phoograph, we have been unable to take a suitable photograph of the instrument. This is in part due to the design of the instrument as the components form a very tight package and it is difficult to take a picture within the confines of the instrument housing to adequately show the components in any detail. A view from above only really shows a black expanse of optical supports, which are

C724

mounted top and bottom around the components. Therefore any images we have are not the most informative and we have decided to leave them out at this stage. We feel the schematic drawing adequately describes the components in sufficient detail

Interactive comment on Atmos. Meas. Tech. Discuss., 2, 1901, 2009.