Atmos. Meas. Tech. Discuss., 7, C1188–C1189, 2014 www.atmos-meas-tech-discuss.net/7/C1188/2014/
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7, C1188-C1189, 2014

Interactive Comment

Interactive comment on "A horizontal mobile measuring system for atmospheric quantities" by J. Hübner et al.

Anonymous Referee #2

Received and published: 4 June 2014

- 1.4554-line 23: Maybe a short explanation of what is meant by "quasi-stationary secondary circulation" and the relation to measuring horizontal gradients would be useful here.
- 2.4555-line 3: Maybe I missed it, but why exactly do you measure O3 concentration? A little more background information would be helpful here.
- 3.4570-line 7: In figure 6(g) there are marked changes in nighttime CO2 concentration within the forest as well as in the clearing. Although this is a technical paper, I miss a more detailed discussion/interpretation of these changes.
- 4.4570-line 12: I also miss a little more discussion about the increase in O3 concentration in the afternoon. Where does this increase derive from? (point 2)

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Interactive Discussion

Discussion Paper



5.4572-line 4: I would start the conclusion just here. The previous sentences should be put to the methods or to the discussion.

Interactive comment on Atmos. Meas. Tech. Discuss., 7, 4551, 2014.

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Interactive Comment

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