Atmos. Chem. Phys. Discuss., 4, S2487–S2488, 2004 www.atmos-chem-phys.org/acpd/4/S2487/
© European Geosciences Union 2004



## **ACPD**

4, S2487-S2488, 2004

Interactive Comment

## Interactive comment on "Observations of oxidation products above a forest imply biogenic emissions of very reactive compounds" by R. Holzinger et al.

## R. Holzinger et al.

Received and published: 11 November 2004

We want to thank all reviewers again for their time and constructive comments. Frankly, we were surprised by the amount of skepticism we encountered, but were pleased at the amount of careful consideration and discussion that was generated from our novel observations and interpretations. This reviewing process will certainly help us to clarify the final version of this paper.

After 8 weeks of an extensive discussion and reviewing process we hope that the referees and readers will agree that our results and conclusions provide firm evidence of large emissions of very reactive biogenic compounds. We hope our findings will spur the scientific community to continue investigating the emission of vr-bVOC and their oxidation products in a variety of ecosystems, and to consider their role in atmospheric

Full Screen / Esc

**Print Version** 

Interactive Discussion

**Discussion Paper** 

© EGU 2004

chemistry and secondary aerosol production.

Interactive comment on Atmos. Chem. Phys. Discuss., 4, 5345, 2004.

## **ACPD**

4, S2487-S2488, 2004

Interactive Comment

Full Screen / Esc

Print Version

Interactive Discussion

Discussion Paper

© EGU 2004

S2488