Atmos. Chem. Phys. Discuss., 4, S919–S919, 2004 www.atmos-chem-phys.org/acpd/4/S919/
© European Geosciences Union 2004



## **ACPD**

4, S919-S919, 2004

Interactive Comment

## Interactive comment on "3-D chemistry-transport model Polair: numerical issues, validation and automatic-differentiation strategy" by V. Mallet and B. Sportisse

V. Mallet and B. Sportisse

Received and published: 15 June 2004

The referee points out that he considers the paper more as a technical paper. It is difficult to reply as the focus was intentionally a methodological focus.

Our answer is that our article has been submitted following the idea of having Proceedings of the corresponding EGS-AGU-EUG session. We can barely modify the paper unless we drastically change its initial aim.

Interactive comment on Atmos. Chem. Phys. Discuss., 4, 1371, 2004.

Full Screen / Esc

Print Version

Interactive Discussion

**Discussion Paper** 

© EGU 2004