Atmos. Chem. Phys. Discuss., 3, S2658–S2658, 2003 www.atmos-chem-phys.org/acpd/3/S2658/
© European Geosciences Union 2004



ACPD

3, S2658-S2658, 2003

Interactive Comment

Interactive comment on "Assessment of possible airborne impact from nuclear risk sites - Part I: methodology for probabilistic atmospheric studies" by A. A. Baklanov and A. G. Mahura

F. Dentener (Editor)

FRANK.DENTENER@JRC.IT

Received and published: 25 March 2004

The reader is informed that on request of the reviewers the set of two ACPD papers (Part I and Part II), was condensed into one final ACP paper. The interested reader is encouraged also to have a look at the following paper: Assessment of possible airborne impact from nuclear risk sites - Part II: probabilistic analysis of atmospheric transport patterns in Euro-Arctic region Mahura, A. and Baklanov, A., Atmospheric Chemistry and Physics Discussions, Vol. 3, pp 5319-5356, 22-10-2003.

Interactive comment on Atmos. Chem. Phys. Discuss., 3, 5289, 2003.

Full Screen / Esc

Print Version

Interactive Discussion

Discussion Paper

© EGU 2004