Atmos. Chem. Phys. Discuss., 12, C9687–C9688, 2012 www.atmos-chem-phys-discuss.net/12/C9687/2012/ © Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.



## **ACPD**

12, C9687-C9688, 2012

Interactive Comment

## Interactive comment on "Comment on "Global risk of radioactive fallout after major nuclear reactor accidents" by J. Lelieveld et al. (2012)" by J. Lelieveld et al.

## R. Harley (Editor)

harley@ce.berkeley.edu

Received and published: 21 November 2012

This submission is a commentary on a previously published paper in ACP, initiated by the same authors. The commentary features frequently asked questions about the original paper, as well as answers to those questions. The commentary has been examined by three reviewers, and also has been the subject of extensive additional interactive discussion.

Peer-reviewed Commentaries in ACP are intended to continue the discussion of published papers beyond the limits of immediate interactive discussion. They undergo the same process of peer-review, publication and interactive discussion as articles and

Full Screen / Esc

**Printer-friendly Version** 

Interactive Discussion

**Discussion Paper** 



technical notes, and they are equivalent to the peer-reviewed commentaries in traditional scientific journals.

In contrast, Research Articles report substantial new results and conclusions from scientific investigations of atmospheric properties, and processes within the scope of the journal.

Promoting the present submission to ACP does not confer "Research Article" status on the commentary.

In situations such as this where reviewer opinion is divided, editorial policy is to favor publication in ACP. It is hoped that interested readers will benefit from the diversity of perspectives reflected in the archived discussion.

Interactive comment on Atmos. Chem. Phys. Discuss., 12, 19303, 2012.

## **ACPD**

12, C9687-C9688, 2012

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

