Nat. Hazards Earth Syst. Sci. Discuss., 1, C688–C689, 2013 www.nat-hazards-earth-syst-sci-discuss.net/1/C688/2013/
© Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Comment on "Comparative study on earthquake and ground based transmitter induced radiation belt electron precipitation at middle latitude" by Sideropoulos et al. (2011)" by J.-A. Sauvaud et al.

F. Masci (Editor)

fabrizio.masci@ingv.it

Received and published: 29 July 2013

Dear authors.

I will be overseeing the editorial process for your manuscript. I have read the manuscript, and found the argument a very interesting one. Your manuscript can proceed to the "discussion" stage. However, I suggest that this manuscript should be handled as a "Brief Communication" or a "Research Article". This is because of two reasons:

C688

- 1) The rather long time between the original paper of Sideropoulos et al.(July 2011) and your submission.
- 2) The length of your submission that includes 10 figures

The title of the manuscript should be changed accordingly. A possible new title could be: Some comments on the paper "Comparative study on earthquake and ground based transmitter induced radiation belt electron precipitation at middle latitude", by Sideropoulos et al., 2011.

For detailed information on the manuscript types, please check: http://www.natural-hazards-and-earth-system-sciences.net/submission/manuscript_types.html.

Fabrizio Masci

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 1, 3553, 2013.