Solid Earth Discuss., 6, C1602–C1603, 2015 www.solid-earth-discuss.net/6/C1602/2015/ © Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



SED 6, C1602–C1603, 2015

> Interactive Comment

Interactive comment on "Syn-eruptive, soft-sediment deformation of dilute pyroclastic density current deposits: triggers from granular shear, dynamic pore pressure, ballistic impacts and shock waves" by G. A. Douillet et al.

M. J. Heap (Editor)

heap@unistra.fr

Received and published: 16 February 2015

After careful consideration of your manuscript "Syn-eruptive, soft-sediment deformation of dilute pyroclastic density current deposits: triggers from granular shear, dynamic pore pressure, ballistic impacts and shock waves", based on the two reviews, my decision is that this contribution requires only minor revision before it can be accepted in Solid Earth. The reviews are very positive, but I still think that the paper can be further improved upon considering the comments of the reviewers. Please now address these comments in the form of a rebuttal letter, and upload your revised manuscript.



Printer-friendly Version

Interactive Discussion

Discussion Paper



Interactive comment on Solid Earth Discuss., 6, 3261, 2014.

SED

6, C1602–C1603, 2015

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

