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SED 6, C1647–C1648, 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.

G. A. Douillet et al.

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Dear editor, Please find attached a response to the comments from reviewers of "Syneruptive, 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. The comments were very useful and careful, so that most of them have been accepted, and thus no response was given. Only some points that were not modified as suggested are discussed here.



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Interactive Discussion

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Apologies for the delayed answer, With best regards, Guilhem Amin Douillet, on behalf of the co-authors

Please also note the supplement to this comment: http://www.solid-earth-discuss.net/6/C1647/2015/sed-6-C1647-2015-supplement.pdf

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

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