Earth Surf. Dynam. Discuss., https://doi.org/10.5194/esurf-2018-73-RC2, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



ESurfD

Interactive comment

Interactive comment on "Displacement mechanisms of slow-moving landslides in response to changes in pore water pressure and dynamic stress" by Jonathan M. Carey et al.

Anonymous Referee #2

Received and published: 25 March 2019

I think that paper can be accepted in its present form, although few minor corrections might be useful. 1) Page 3, line 10. I would classify the Utiku landslide as the compound one rather than the translational. 2) Page 5, line 20. ... sampleas UTB and UTC were subjected to different patterns OF pore water pressure ... 3) Page 7, line 16. In both samples further increase in back pressure ... 4) Figure 2. Special dynamic shear box ... (not Specialist).

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Discussion paper



Interactive comment on Earth Surf. Dynam. Discuss., https://doi.org/10.5194/esurf-2018-73, 2018.