Nat. Hazards Earth Syst. Sci. Discuss., 2, C107–C108, 2014 www.nat-hazards-earth-syst-sci-discuss.net/2/C107/2014/ © Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.





2, C107–C108, 2014

Interactive Comment

Interactive comment on "An evaluation of influential factors on landslide mobility during the 2008 Wenchuan earthquake" by D. P. Guo et al.

Y.-f. Wang

wangyufeng1987118@126.com

Received and published: 2 March 2014

Based on the analysis of the landslides triggered by Wenchuan earthquake, a new equation for the calculation of equivalent coefficient of friction was proposed, which is more suitable for landslides triggered by earthquake. However, there is still some problems existed, such as: (1) The English of this manuscript should be polished further. (2)Is the definition of slope transition angle right? You should be described it in detail. (3) The usage of some phases should be changed, such as, sliding source area, landslide source volume, sliding source volume, etc. (4)You presented that "With the increment of slope transition angle, energy consumed by impact at slope foot decreases, and the falling mass is crushed and resultes in the transform of mobile motion





from sliding to rolling or flowing," Why?

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 2, 613, 2014.

NHESSD

2, C107-C108, 2014

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

