Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2017-204-SC2, 2017 © Author(s) 2017. This work is distributed under the Creative Commons Attribution 4.0 License.



## Interactive comment on "EDDA 2.0: integrated simulation of debris flow initiation and dynamics, considering two initiation mechanisms" by Ping Shen et al.

## W. Chao

cwangbh@connect.ust.hk

Received and published: 17 November 2017

This paper proposed a new model that successfully simulates the whole process of debris flow, without artificial intervention on setting initiating features.

This noval proposal is very important because the identification of potential debrisflow hazard zones is important for debris-flow risk assessment. An ideal approach to achieve this is simulating the debris flow using physical model. Nevertheless, this type of methods often assumes debris-flow initiating locations, volumes and velocities, which leads to large uncertainties and can not represent the real debris flow.

C1

Interactive comment on Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2017-204, 2017.