

**Reviewer A (Anonymous Referee #1)**

**Comments from Referees:** The paper is frequently too generic, descriptive and repetitive. English style is poor, words are often not suitable and several mistakes are present throughout the text.

**Response:** This article focuses on the general rules of deformation and failure of loose accumulation slope in Wenchuan postearthquake area, a large number of cases were discussed and analyzed based on the field investigation to provide a reference for engineers and peers. Some cases have been modified in detail and revised according to the opinions of the reviewers to avoid generalization, description, and repeatability of the paper. All the paper has been edited by the local English speaker.

**Comments from Referees:** There are many sentences that are not supported by any kind of proof or data. This cannot be accepted in a scientific paper.

**Response:** after polishing by native English experts to provide better English expression, revise case analysis in the article and provide more evidence and data to suit for a scientific paper in Page 3 Line 70, Page 8 Line 172-174, Page 12 Line 253-254, etc.

**Comments from Referees:** The classifications used are not aligned with those widely accepted in the literature, as for example the term "collapse".

**Response:** And refers to the international classification of geological hazards and standardize the classification terms of disasters; Such as the term "Collapse" has been modified to "Rockfall", and "Collapse-slide" changed to "rockfall-slide", and "scouring and lateral erosion of deposits" has been changed to "Sheet erosion", and "Stream bank erosion" has been changed to "Gully erosion" etc. according to the Varnes classification in Table 2, at Page 23 Line 460.

**Comments from Referees:** The discussion is not clear and does not provide interesting hints.

**Response:** (4) modify the discussion to provide some more interesting hint of classifications that are inconsistent with famous catastrophic geohazards like the Wenjian gully debris flow in Page 20 Line 399-412, Hongchun gully debris flow in Page 22 Line 439-450.