

Interactive comment on “Quantification of uncertainty in rapid estimation of earthquake fatalities based on scenario analysis” by Xiaoxue Zhang et al.

Xiaoxue Zhang et al.

zhaohanping@bnu.edu.cn

Received and published: 16 October 2018

Dear editor and two anonymous reviewers: Many thanks for your careful review and constructive suggestions on our manuscript nhess-2018-187 entitled "Quantification of uncertainty in rapid estimation of earthquake fatalities based on scenario analysis " We have taken all your comments into account and responded positively to qualify our manuscript for a potential publication in the journal. Additionally, we have also revised carefully to follow the instructions for authors. All revisions are marked with red in the new manuscript. Our detailed responses are followings in the response letter for red, including three parts . We highly appreciate all your valuable and insightful comments

C1

on the manuscript, and hope that this edition will be more approaching to the journal's requirement.

Please also note the supplement to this comment:

<https://www.nat-hazards-earth-syst-sci-discuss.net/nhess-2018-187/nhess-2018-187-AC8-supplement.zip>

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., <https://doi.org/10.5194/nhess-2018-187>, 2018.

C2