

Editor comment on NHESS-2018-28

All referees agree that this paper presents an original and valuable contribution in Probabilistic Seismic Hazard Assessment. The short comments are also positive about the publication of the paper. Referee 1 and SC1 highlights the fact that this can be a new way of combining faults and zones – hybrid approach as referred by SC1. Also, referees agree that the paper need revision but it should be considered for publication. The quantification of uncertainties seems to be an important point of the paper.

As handling editor of this paper, I invite the authors to submit a revised paper of the manuscript. The authors should pay special attention on the comments raised all referees on Maximum Magnitude and correct (see referee's #1 and #2)

Special effort must be put in the revision of the English. Also, some of the referees point out the fact the lack of references in the introduction. Special care must be put in figure captions. The answer uploaded as AC7 includes significant corrections. The authors should proceed from this version.