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**NHESSD** 

Interactive comment

Interactive comment on "Transposing an active fault database into a fault-based seismic hazard assessment for Nuclear facilities. Part B: Impact of fault parameter uncertainties on a site-specific PSHA exercise in the Upper Rhine Graben, Eastern France" by Thomas Chartier et al.

Thomas Chartier et al.

thomaschartier0@gmail.com

Received and published: 13 July 2017

Dear Dr Garcia-Mayordomo,

Thank you for your constructive questions and comments that lead us to improve this article to a great extent.

Please find your response in the attached files.

Printer-friendly version

Discussion paper



You will also find the new version of the manuscript (with and without change track).

For more transparency, e decided to share as an electronic supplement the input values for all faults and the results of the PSHA calculation for the whole logic tree.

On behalf of the authors,

**Thomas Chartier** 

Please also note the supplement to this comment: https://www.nat-hazards-earth-syst-sci-discuss.net/nhess-2017-97/nhess-2017-97-AC2-supplement.zip

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2017-97, 2017.

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