Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2020-272-RC2, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



HESSD

Interactive comment

Interactive comment on "The role of household adaptation measures to reduce vulnerability to flooding: a coupled agent-based and flood modelling approach" by Yared Abayneh Abebe et al.

Anonymous Referee #2

Received and published: 23 August 2020

1. This paper is a follow up to research studies (Abebe et al., 2019a &b) that employ the coupled flood-agent-institution modelling (CLAIM) framework to model the interaction of human with physical flood system in urban environment setting.

2. The novel contribution of this paper is to introduce a new concept of individual behavioral model (Protection Motivation Theory PMT) in exploring the key factors that attributes to household decision making in appraising flood threats and motivations for decision making at the individual level. 3. While the concept itself seems to be innovative and warrant publications, the following reservations/concerns are made:

Printer-friendly version

Discussion paper



HESSD

Interactive comment

Printer-friendly version

Discussion paper



subjective and debatable. I would argue being part of the flood managers in one of

the US localities, we are sending different message to our citizens on not relying on structural measures. e. It seems that the PhD thesis (Birkholz, 2014) and structured survey that was undertaken as part of this greatly inform the conceptualization of PMT (Threat and coping appraisals). Hence there should be more of elaboration to link this study with the work of Birkholz. This could be in a form of appendix if the authors believe it would crowd the paper. 4. Having outlined the key concerns, I still believe that the present paper with technical corrections and acknowledgement to the limitations and assumptions discussed above, presented a novel concept and ideas that warrant publication. The design of experiment is adequate, the level of simulations and presentation of results are sufficient and complete. The conclusions researched is substantial and would motivate other research to carry further research. In overall the layout and presentation of the paper is well structured and clear.

Please also note the supplement to this comment: https://hess.copernicus.org/preprints/hess-2020-272/hess-2020-272-RC2-supplement.pdf

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2020-272, 2020.

HESSD

Interactive comment

Printer-friendly version

Discussion paper

