Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2017-337-AC3, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "Quick Response Assessment of the Impact of an Extreme Storm Combining Aerial Drone and RTK GPS" by Arthur C. Trembanis et al.

Arthur C. Trembanis et al.

art@udel.edu

Received and published: 5 January 2018

Dear Editor and Reviewers, We are grateful to the anonymous referees for the useful comments and suggestions. I am pleased to upload the authors' answer to the referees. In the following we copy-paste the referees' comments and add the authors' answers (in bold) with the initial label A.#.§, where # is the referee (1 or 2) and § is a sequential integer indicating the ID of the answer. Additionally, the authors' general short comment posted during the open discussion (nhess-2017-337-SC1) is reported in the final part of this document. This part will be referred to in order to support the specific authors' answers (labelled A.#.§). Given the major changes proposed by the

C1

authors in order to address the reviewers' comments and suggestions we also propose to change the title and the order of the authors, as follows: "Integrating Regional Protocols for Post-Event Assessments with Local UAV-based Surveys: the Emilia-Romagna (Italy) case study" by Duo, E., Trembanis A. C., Dohner, S., Grottoli, E. and Ciavola, P. We are looking forward to receive the final decision of the Editor about this manuscript. Best regards, Arthur C. Trembanis, on behalf of the authors

In the attached PDF you will find point by point responses.

Please also note the supplement to this comment: https://www.nat-hazards-earth-syst-sci-discuss.net/nhess-2017-337/nhess-2017-337-AC3-supplement.pdf

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2017-337, 2017.