Nat. Hazards Earth Syst. Sci. Discuss., 1, C2630–C2631, 2014 www.nat-hazards-earth-syst-sci-discuss.net/1/C2630/2014/

© Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Conceptual and methodological frameworks for large scale and high resolution analysis of the physical flood susceptibility of buildings" by A. Blanco-Vogt and J. Schanze

A. Blanco-Vogt and J. Schanze

angela.blanco@mailbox.tu-dresden.de

Received and published: 15 February 2014

We are including three files in the supplement: The repose to the first reviewer RC C2086, the repose to the second reviewer RC C2204 and the new version of the paper with the comments.

Thanks to the comments and contribution of the reviewers, we propose that the title of the paper may be modified as: "Assessment of the physical flood susceptibility of buildings on large scale — Conceptual and methodological frameworks"

C2630

Please also note the supplement to this comment: http://www.nat-hazards-earth-syst-sci-discuss.net/1/C2630/2014/nhessd-1-C2630-2014-supplement.zip

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 1, 5695, 2013.