

Interactive comment on “Considering hazard estimation uncertain in urban resilience strategies” by B. Barroca et al.

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This is a very good article, which presents new hazard assessment methods. These methods show the large uncertainty that exists in hazard assessment. The case study of Besançon is very interesting. It sets forth the interest of the work presented on extreme values and quantified results demonstrate the relevance of the study. Urban strategies for technical systems are proposed. This interdisciplinary work brings significant element and the article "Considering hazard estimation uncertain in urban resilience strategies" clearly resonated with all reserachers in field of flooding and urban resilience.

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