

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

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Interesting paper based on a research that attempts to develop urban resilience strategies taking hazard estimation uncertain into account. It presents approaches and tools with the aim of analyzing and then implementing resilience on urban systems operation from the territory level to more local spatial levels. By means of a particular example (the case of Besançon), it is showed the importance of understanding the level of uncertainty of a particular territory in order to be able to develop relevant urban resilience strategies. Moreover, the paper involves an interdisciplinary work what makes it relevant for research as well as professional practices concerning flood risk management and urban resilience.

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