Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2018-355-SC1, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



## Interactive comment on "Value of uncertain streamflow observations for hydrological modelling" by Simon Etter et al.

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This is a very interesting paper which will add more value in citizen hydrology. My only comment is: When stating examples of citizen science projects that collect streamflow or stream level data (page 2 line 21), it would be helpful to include SmartPhones4Water-Nepal (http://www.smartphones4water.org/category/news/) as an example project using references of either https://link.springer.com/article/10.1007/s00267-017-0872-x or https://link.springer.com/article/10.1007%2Fs10661-018-6687-2 . This is especially important because literature about citizen science so far has been relatively focused on the west, so any example applications of citizen science in Asia should be properly included.

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