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Interactive comment on "Event generation for probabilistic flood risk modelling: multi-site peak flow dependence model vs weather generator based approach" by Benjamin Winter et al.

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Dear colleagues,

In your paper, the river discharge approach is referred to as the HT-model approach and the weather generator as the WeGen. As you are aware, we also used the HT model in our river discharge generator (https://www.natural-hazards-and-earth-system-sciences.net/19/1041/2019/). However, our recent weather (precipitation) generator (https://link.springer.com/article/10.1007/s00477-019-01724-9) also makes use of the (purely statistical) HT-model, so this referencing may cause some confusion in the future. It might be better to refer to the river discharge approach as the RDGen approach

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or something similar.

Cheers, Dirk Diederen

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