Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2017-264-AC1, 2017 © Author(s) 2017. This work is distributed under the Creative Commons Attribution 3.0 License.



## Interactive comment on "Development of a hydrological ensemble prediction system and a visualization approach for improved interpretation during typhoon events" by Sheng-Chi Yang et al.

## Sheng-Chi Yang et al.

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Thank you for all the comments and suggestions. We pick up the 'Peak-box' for further studies and try to improve it because it is a possible and intuitive way to interpret operational ensemble peak-stage forecasts during typhoon events. The detailed reply for the comments and requests is in the "reply to comments".

Please also note the supplement to this comment: https://www.hydrol-earth-syst-sci-discuss.net/hess-2017-264/hess-2017-264-AC1-supplement.pdf
C1

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2017-264, 2017.