Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2020-44-AC3, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



HESSD

Interactive comment

Interactive comment on "Spatial Dependency in Nonstationary GEV Modelling of Extreme Precipitation over Great Britain" by Han Wang and Yunqing Xuan

Han Wang and Yunqing Xuan

y.xuan@swansea.ac.uk

Received and published: 2 June 2020

We thank the referee Pegram (Pegram, 2020) for spending time reading the manuscript and providing valuable advices on both the technical approach and the editorial matters.

We are surprised and to be more precise, gratefully moved by the details into which the referee has pushed for when reviewing the manuscript – all being clearly manifested by the annotations made to the PDF. While we should not express personal feelings in an academic discussion, we certainly think such practice has become rarer in the current busy world and we are lucky to see there are still colleagues in the community

Printer-friendly version

Discussion paper



out there to follow this.

We accept the points made by the referee and we do like the new references recommended which we think will help consolidate the quality of the paper. We do apologise for the grammar and wording glitches in the present version and we thank for the candid comments made on them. We will ensure a thorough checking-all-through in the revised version.

In summary, all comments made by the referee alongside the corrections already indicated in the annotation will be dealt with following the advices of the referee.

References

Pegram, G. (2020): Interactive comment on "Spatial Dependency in Nonstationary GEV Modelling of Extreme Precipitation over Great Britain" by Han Wang and Yunqing Xuan, Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2020-44-RC3

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2020-44, 2020.

HESSD

Interactive comment

Printer-friendly version

Discussion paper

