

Interactive comment on “Assessment of extreme flood events in changing climate for a long-term planning of socio-economic infrastructure in the Russian Arctic” by E. Shevnina et al.

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General comments

The manuscript under review uses a simple linear system of two equations (Eq. 2 in the text), which is the simplified solution of an equivalent Fokker-Plank stochastic differential equation, to update the estimates of the first two moments of the flood depth distribution by replacing historical average of annual rainfall amount over a reference historical period (\bar{N}_r) with the corresponding average over a future time window (\bar{N}_f). Since Eq. 2 provides a relationship between rainfall and runoff, the idea is to use the rainfall output of climate models as an exogenous variable to update the parameters

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of the flood depth distribution under climate (deterministic) change scenarios. I have to say that the paper is not very easy to read. Simple concepts are reported in an unnecessary complicated manner, while some parts are not necessary and only make the reading more difficult.

My doubts about such a type of papers are always the same: what about uncertainty? Why 50 years (data points) of annual maxima or spring flood data are not enough for standard flood frequency analysis but are enough when we deal with nonstationarity and projections, which in turn introduce further uncertainty? In this manuscript the Authors deal with time series lengths varying from 26 to 77 years with average of 51 years. For 50 observations, under iid conditions, the unbiased point estimate of the probability of exceedance of the largest observation is 1/50, but its 95% confidence interval is about (1/15, 1/2000), meaning that the return period ranges within 15 and 2000 years. Now under this condition of deep uncertainty, discussing changes of 7% in the point estimate of 1% Pearson III quantile, or changes “from 1% (calculated from the observations) to 2.5% (calculated according to the averaged climate projections)” for the exceedance probability of the largest observation is only a matter of speculation, whereby the Nadya River data consist of 37 annual values from 1955 to 1991. These changes are much lower than the large uncertainty affecting the point estimates based on historical records and easily fall within their confidence intervals. In this respect, all the moments, parameters and design quantiles reported throughout the text should be complemented by confidence intervals or something similar in order to communicate the actual uncertainty of the point estimates. The same holds for the CDFs shown in Figs. 2, 4, and 6, as well as mean values and coefficients of variation reported in Fig. 3. Simple standard bootstrap techniques can be used to accomplish this task.

By the way, since the Bulletin 17b is mentioned in the paper, I would like to highlight that it relies on regionalization procedures aiming at ‘selling space for time’ in order to (try to) reduce the large uncertainty of at-site estimates (as well as allowing for estimation in ungaged sites). This is just to say that at-site methods have been recognized

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to provide unreliable extrapolations toward extreme (design) quantiles several decades ago under iid conditions; so, it seems to me quite anachronistic to propose at-site methods based on few tens of data to support even more uncertain 'nonstationary' or 'quasi-stationary' design procedures.

Other aspects rise further doubts. For example, the proposed system in Eq. 2 implies changes in both mean and variance, but the two-fold cross-validation is based on t-tests checking only for changes in mean. I cannot see information about possible (detected) changes in variance in the historical records. Moreover, from a modeling point of view, detected changes require attribution to avoid incorrect treatment of deterministic changes. Temperature is mentioned in the text but I cannot see where it is used in Eqs. 1 and 2 or elsewhere.

Finally, a minor remark about the introduction. This the n-th time I read this sentence in an introduction 'However, the frequency and magnitude of extreme flood events based on historical data do not provide correct estimations for a future under changing climate (Milly et al., 2008)'. Now, we can discuss for hours about the meaning of 'changing' in this context, but the main point is that this sentence is more or less copied and pasted as is from paper to paper. I would like to stress that Milly et al. (2008) is a one page opinion paper with no diagrams, proofs, equations, and only few references. It is perfectly legitimate but also debatable. I suggest thinking more critically before reporting sentences that are taken for granted as a truth (*aletheia*), when they are debatable opinions (*doxa*). In this respect, it is fairer to report different points of view, so that the readers can build their own. See e.g.:

Koutsoyiannis D, Montanari A, Negligent killing of scientific concepts: the stationarity case Hydrol Sci J (2014) <http://dx.doi.org/10.1080/02626667.2014.959959>,

Milly, P. C. D., J. Betancourt, M. Falkenmark, R. M. Hirsch, Z. W. Kundzewicz, D. P. Lettenmaier, R. J. Stouffer, M. D. Dettinger, and V. Krysanova (2015), On Critiques of "Stationarity is Dead: Whither Water Management?," Water Resour. Res., 51, 7785-

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7789, doi:10.1002/2015WR017408.

Lins Harry F., Timothy A. Cohn (2011) Stationarity: Wanted Dead or Alive? Journal of the American Water Resources Association 47(3), 475-480

Montanari A, Koutsoyiannis D, Modeling and mitigating natural hazards: Stationarity is immortal! Water Resour Res, 50 (12) (2014), pp. 9748-9756

Stedinger Jerry R., Veronica W. Griffis (2011) Here to Where? Flood Frequency Analysis and Climate 47(3), 506-513

It might also be useful to recall Russell's principles ('On the value of scepticism' from 'The will to doubt'):

'The scepticism that I advocate amounts only to this:

- that when the experts are agreed, the opposite opinion cannot be held to be certain;
- that when they are not agreed, no opinion can be regarded as certain by a non-expert; and
- that when they all hold that no sufficient grounds for a positive opinion exist, the ordinary man would do well to suspend his judgment.'

To summarize, even though I understand the requirement of developing simple methods for practitioners, in my opinion, the method suggested in this study is too simple and overlooks the large uncertainty involved in this type of studies as well as several other aspects. I think that a better approach is to provide fair stationary analyses based on observations, quantify the uncertainty, understand if possible changes due to climate projections are significant (taking the projection uncertainty/reliability into account), and provide a set of possible values to be shrunk at a second stage via e.g. ex post economic/financial analyses.

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Sincerely,

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