Interactive comment on “A large sample analysis of seasonal river flow correlation and its physical drivers” by Theano Iliopoulou et al.

Anonymous Referee #2

Received and published: 30 April 2018

– Recommendation:

This is a very interesting paper, investigating the drivers of seasonal streamflow correlation for both high and low flows, using a wide range of physical drivers including catchment, geological and climatic descriptors. The paper is very well structured, easy to follow, concise and clear throughout with a well explained methodology and clear contribution to the field. Limitations and assumptions are also discussed well. I would recommend this paper for publication subject to minor revisions based on the comments below.

– General Comments:

1. It may be apt to mention that this analysis is for Europe, in the title of the paper

2. I agree with reviewer 1 that the readability of section 2.2 would improve if it were split into subsections

3. It is not clear from the methods or from section 7 why you are doing this technical experiment and what you hope to gain from it. There is a brief explanation of this in the abstract, and it would be beneficial to further describe what the purpose of this experiment is within the manuscript.

4. Again, I agree with reviewer 1 that I was expecting to a case study / technical experiment for low flows as well, and would like to see this included in the revised manuscript as it would certainly be of interest.

5. While I find the discussion to be thorough, with comparison to the literature and interesting points made, the conclusions seem to be very rushed and do not do the paper justice. I would recommend including a separate conclusions section and expanding significantly on this, including for example the wider implications of your work, how the findings could be applied and used, what further work could be done from this, etc. The conclusions imply that all of your results agree with the literature that was already out there, when in fact I believe this paper has done more than this. This is also the first time data assimilation is mentioned so there is no context here. It would also be interesting to further mention section 7 as an example of use.

6. There are a lot of figures included in this manuscript - is it necessary to include all of these, or could some of them be provided in supplementary material for further interest? Some are barely discussed in the paper, for example 15a,b,c,d.

– Minor Comments and Clarifications:

Line 33-34: it should be mentioned that the study covers 6 countries in Europe, the abstract implies that the whole of Europe is included

Line 78: Remove “in fact”

Lines 87-89: This is repetitive of information stated just above
Line 105: "employed" is used a lot in this paragraph - maybe just use "used"?
Line 110-111: Why do you not take into account the minor HFS after identifying it? This could be interesting to discuss; but at least should be justified.
Line 123: Why do you look for correlation with mean flow in the previous months? This is fine, but the reason should be included.
Line 134: basing -> based
Line 155: A very brief explanation of flysch and karstic formations would be helpful for those of us with no geological background.
Line 161: Remove "of" ("because of geology...")
Line 165: What type of data is this?
Line 166: What is this in km (approx.)?
Lines 164-170: You don’t mention here how this relates to snow, which is discussed a lot in the results.
Line 233: Where is this data from? is it observations? please clarify
Lines 242-243: Please clarify what Cfb and Dfc climatic types are
Lines 251: This is indeed interesting, could you expand on which rivers are regulated?
Line 257: Is the regulation really mild; what do you define as mild regulation?
Line 287: indexes -> indices
Line 289: available for "a" few countries only.
Line 204: "it looks that" implies that you are unsure, maybe rephrase this
Lines 349 & 352: again, "looks" implies you are unsure
Line 359: "having" -> "with"

Lines 378 & 385: summarize -> summarising
Line 378: PCA analysis - analysis is included in this acronym, so reads oddly
Line 391: indexes -> indices
Line 407: add "(see sect. 2.3)" after technical experiment
Line 435: "within this respect" is odd phrasing, consider rephrasing
Line 456: there -> their
Line 473: associated to higher -> associated with higher

Figure 2: Are the boxplots of all the gauging stations? Please clarify in the captions.
Figure 8: Very nice figure, but you have red dots on top of a green map which should ideally be avoided
Figure 9: Again, a very nice figure, but it’s very hard to see the yellow dots