

HESS-2013-620

Quantitative contribution of climate change and human activities to runoff changes in the WeiRiver basin, China

Authors: C.S. Zhan, S.S. Jiang, F.B.Sun, Y.W. Jia, C.W.Niu, W.F. Yue

Response:

The authors thank the editor for the constructive comments.

1. Lines 380-396 discussed the land use and land cover changes in the Wei river basin, if the authors can provide some figures or references, it will be more persuasive.

Response: A persuasive reference was added, Please see line 402.

2. In lines 336-342 the authors use the results of other articles to demonstrate the method improved in this paper, it will be more persuasive if more results from different papers and different methods are listed.

Response: An extra result was added, Please see lines 346-349.

3. I suggest the author add some description of relationship in the "Trend analysis", "change-point analysis", and "climate elasticity method", it will increase the logic of this paper.

Response: We added appropriate content, Please see lines 181-184 and 354-358.

Besides ,we changed the order of the last two authors.