Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2018-291-RC2, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



HESSD

Interactive comment

Interactive comment on "Multivariate hydrologic design methods under nonstationary conditions and application to engineering practice" by Cong Jiang et al.

Anonymous Referee #2

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Dear editor Authors have presented the methods for applying the multivariate hydrologic design to the engineering practice under non-stationary conditions. Innovation of this paper is good but here there are main problems. 1- Materials and methods aren't described clearly. For accept of the manuscript, the test in mention section should be revised completely. 2- The reason for selection of C-vine as chosen method isn't specified. First mention a scientific for using of C-vine, then continue the rest of the manuscript. Because error may occur due to an incorrect selection of Vine.



Discussion paper



Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2018-291, 2018.