Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2016-160-RC1, 2016 © Author(s) 2016. CC-BY 3.0 License.



HESSD

Interactive comment

Interactive comment on "Comparison of uncertainty in multi-parameter and multi-model ensemble hydrologic analysis of climate change" by Younggu Her et al.

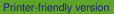
Anonymous Referee #1

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p4 L16 please explain more why choosing the ABCD model and not a more process based model, as your investigation is aiming towards hydrological processes a process based simple hydrological model should be chosen

p4 L23 Typo should be removed

p12 L31 enhance the section of possible uncertainties if hydrological models and ensemble prediction. for me it becomes not clear what has essential influences in your research and how you estimate that.



Discussion paper



Interactive comment on Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2016-160, 2016.