Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2016-531-SC1, 2016 © Author(s) 2016. CC-BY 3.0 License.



HESSD

Interactive comment

Interactive comment on "Cascade of submerged reservoirs as a rainfall-runoff model" by Jacek Kurnatowski

M. Stoelzle

michael.stoelzle@hydrology.uni-freiburg.de

Received and published: 9 November 2016

I think this is a valuable contribution and a good topic for a technical note. There is potential to use the new approach in application, I am curious about the reviews. In the meantime I propose to separate Fig.6 and Fig.7 into a group of small multiples/small graphs one for each value of n. If so, the curves SC2 and Nash could be separately compared to evaluate the influence of n. Fig.8+9. axis labels and color coding is missing, would be helpful to add this information to the plots and to remove the gridlines and place the plot names into the plots.

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2016-531, 2016.

Printer-friendly version

Discussion paper

