

## ***Interactive comment on “Cascade of submerged reservoirs as a rainfall-runoff model” by Jacek Kurnatowski***

**J. Kurnatowski**

jkurnatowski@zut.edu.pl

Received and published: 10 November 2016

Dear Dr. Stoelzle, thank you very much as for your opinion as remarks. In terms of Figs 7 and 8 split - of course, graphs would be easier compared at each  $n$  value, but in a present “compacted” state there is also a possibility to monitor the influence of the number of reservoirs on the hydrograph shape. Additionally, each colour represents a different value of  $n$  for both models – it should facilitate the “optical analysis”, I expect. Figs 8 and 9 concern different catchments of different small Polish rivers (Fig. 9) or different periods of recession for one of them (Fig. 8) and I am not convinced whether any detailed information on those rivers may be interesting for readers. Anyway, I shall consider it again.

---

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

[Printer-friendly version](#)

[Discussion paper](#)

