Hydrol. Earth Syst. Sci. Discuss., 10, C4188–C4189, 2013 www.hydrol-earth-syst-sci-discuss.net/10/C4188/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



HESSD 10, C4188–C4189, 2013

> Interactive Comment

Interactive comment on "Hydrological appraisal of operational weather radar rainfall estimates in the context of different modelling structures" by D. Zhu et al.

M. Ostrowski

manfred.ostrowski@gmx.net

Received and published: 16 August 2013

The literature review of this manuscript seems to be rather incomplete. Under the European initiative ERA-CRUE the project EWASE was funded, which contained a similar model comparison. It might be advisable to include the related publication in the literature review and compare the results.

References

Schroeter, K. et al: CRUE Research Report No I-5: Effectiveness and Efficiency of Early Warning Systems for Flash-Floods (EWASE) http://www.crue-





eranet.net/Calls/EWASE_finalreport.pdf, last accessed 16. August 2013

Schroeter K. et al: Implications of radar rainfall estimates uncertainty on distributed hydrological model predictions, Atmos. Res., 2010, doi 1016/j.atmosres.2010.08.014

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 10, 10495, 2013.



10, C4188–C4189, 2013

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

