Hydrol. Earth Syst. Sci. Discuss., 9, C7057–C7058, 2013

www.hydrol-earth-syst-sci-discuss.net/9/C7057/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "A decision tree model to estimate the value of information provided by a groundwater quality monitoring network" by A. Khader et al.

D. Solomatine (Editor)

d.solomatine@unesco-ihe.org

Received and published: 12 March 2013

I would agree with reviewers on their comments of this paper in HESS-D. This approach can be applied in other areas as well. The authors already provided the answers to the most of them, and updated the manuscipt accordingly. I encourage the authors make a final chaeck of the manuscript (references, citations, and Enlgish) and to submit as as full apper to HESS.

(Consider adding a reference also to a recent paper: Alfonso, L., Price, R. (2012) Coupling hydrodynamic models and value of information for designing stage monitoring

C7057

networks, Water Resources Research 48 (8), DOI: 10.1029/2012WR012040.)

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 9, 13805, 2012.