Hydrol. Earth Syst. Sci. Discuss., 4, S1553–S1553, 2007

www.hydrol-earth-syst-sci-discuss.net/4/S1553/2007/ © Author(s) 2007. This work is licensed under a Creative Commons License.



HESSD

4, S1553-S1553, 2007

Interactive Comment

Interactive comment on "A model for hydraulic redistribution incorporating coupled soil-root moisture transport" by G. G. Amenu and P. Kumar

S. Manfreda (Editor)

manfreda@unibas.it

Received and published: 30 November 2007

The paper named "A model for hydraulic redistribution incorporating coupled soil-root moisture transport" by G.G. Amenu and P. Kumar deals with a topic of great interest for scope of the special issue that we are promoting on HESS.

The two nominated referees of the manuscript agree in finding this paper highly interesting and suitable for publication in HESS after minor revision that have been already addressed by the authors. Based on these evaluations and my own reading of the manuscript, the paper is accepted for publication in the special issue "Climate-soil and vegetation interactions in ecological-hydrological processes".

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 4, 3719, 2007.

S1553

EGU