Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2016-636-EC1, 2017 © Author(s) 2017. CC-BY 3.0 License.



HESSD

Interactive comment

Interactive comment on "Physical pedotransfer functions to compute saturated hydraulic conductivity from bimodal characteristic curves for a range of New Zealand soils" by Joseph Alexander Paul Pollacco et al.

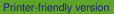
N. Romano (Editor)

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Received and published: 31 January 2017

Dear Authors, Your manuscript has received interesting comments from the discussants and now the deadline for discussion is approaching. To feed the important discussion step of this journal, I'd suggest you start providing preliminary responses to the comments received so far.

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2016-636, 2016.



Discussion paper

