Hydrol. Earth Syst. Sci. Discuss., 7, C3467–C3468, 2010

www.hydrol-earth-syst-sci-discuss.net/7/C3467/2010/ © Author(s) 2010. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "State-space approach to evaluate spatial variability of field measured soil water status along a line transect in a volcanic-vesuvian soil" by A. Comegna et al.

A. Comegna et al.

alessandro.comegna@unibas.it

Received and published: 15 November 2010

For the comments to the questions of rewiever 2 see the pdf file attached in the supplement section. Unfortunately the system is not able to accept the text in the corret format. Best regards The Autors

Please also note the supplement to th	is comment:
http://www.hydrol-earth-syst-sci-discus supplement.pdf	ss.net/7/C3467/2010/hessd-7-C3467-2010-
	C3467

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 7, 6553, 2010.