Hydrol. Earth Syst. Sci. Discuss., 11, C6196–C6197, 2015 www.hydrol-earth-syst-sci-discuss.net/11/C6196/2015/
© Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "Quantitative high-resolution observations of soil water dynamics in a complicated architecture with time-lapse Ground-Penetrating Radar" by P. Klenk et al.

## P. Klenk et al.

patrick.klenk@iup.uni-heidelberg.de

Received and published: 28 January 2015

We sincerely thank both anonymous reviewers for their insights and their useful suggestions for improving our manuscript.

Please find in the attached zip file of supplementary materials:

 "Klenk+2014\_HESSD\_authorreply.pdf", a pdf containing our detailed replies to the comments and suggestions of both reviewers;
 C6196

- "Klenk+2014\_HESSD\_movie\_experiment1.mp4", a movie file illustrating the measurements taken during experiment 1;
- "Klenk+2014\_HESSD\_movie\_experiment2.mp4, A second movie file illustrating the measurements taken during experiment 2.

Please also note the supplement to this comment: http://www.hydrol-earth-syst-sci-discuss.net/11/C6196/2015/hessd-11-C6196-2015-supplement.zip

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 11, 12365, 2014.