Drink. Water Eng. Sci. Discuss., 4, C52–C53, 2012 www.drink-water-eng-sci-discuss.net/4/C52/2012/ © Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.

Drinking Water Engineering and Science Discussions

## Interactive comment on "Experimental investigation of turbulent particle radial transport processes in DWDS using optical tomography" by R. Floris and P. van Thienen

## R. Floris and P. van Thienen

ro.floris@gmail.com

Received and published: 7 June 2012

Dear reviewers,

Your critical but constructive reviews of our paper have led us to perform more experiments and get much more insight in the possibilities and boundaries of our methodology. This has taught us that the results presented by us in the submitted paper unfortunately do not have sufficient statistical significance (but fortunately those in our related paper already published in DWES do). This has brought us to a partial refocus of the article and consequently a partial rewriting, which we are performing at the moment. Therefore we retract the sbumitted article and work to submit the article in the

C52

new form in the coming months.

We appreciate the effort you put in your reviews and assure you they have been quite helpful to us. Thank you.

with best regards,

the authors

Interactive comment on Drink. Water Eng. Sci. Discuss., 4, 61, 2011.