Hydrol. Earth Syst. Sci. Discuss., 10, C7941–C7942, 2014 www.hydrol-earth-syst-sci-discuss.net/10/C7941/2014/

© Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "Does consideration of water routing affect simulated water and carbon dynamics in terrestrial ecosystems?" by G. Tang et al.

## G. Tang et al.

tangg2010@gmail.com

Received and published: 19 February 2014

## Dear the Editor:

In fact, we have already provided three reviewers with point-by-point responses to their comments, respectively. Our point-by-point responses to three reviewer's comments were uploaded in the form of three supplements or PDF files, which are:

http://www.hydrol-earth-syst-sci-discuss.net/10/C7607/2014/hessd-10-C7607-2014-supplement.pdf

http://www.hydrol-earth-syst-sci-discuss.net/10/C7608/2014/hessd-10-C7608-2014-C7941

## supplement.pdf

http://www.hydrol-earth-syst-sci-discuss.net/10/C7609/2014/hessd-10-C7609-2014-supplement.pdf

These PDF files are available online via the following links:

AC C7607: 'Responses\_to\_reviewer\_one's\_comments', Guoping Tang, 31 Jan 2014 [reply]

AC C7608: 'Responses\_to\_reviewer\_two's\_comments', Guoping Tang, 01 Feb 2014 [reply]

AC C7609: 'Responses\_to\_reviewer\_three's\_comments', Guoping Tang, 01 Feb 2014 [reply]

If needed, I can post those point-by-point responses again as plain text instead of uploading them as PDF files, respectively. Sorry for any inconvenience.

Best regards,

Guoping	Tang		

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 10, 12537, 2013.