Hydrol. Earth Syst. Sci. Discuss., 10, C8133–C8134, 2014 www.hydrol-earth-syst-sci-discuss.net/10/C8133/2014/

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



Interactive comment on "Assessment of surface water resources availability using catchment modeling and the results of tracer studies in the meso-scale Migina Catchment, Rwanda" by O. Munyaneza et al.

N. Ursino (Editor)

nadia@idra.unipd.it

Received and published: 8 March 2014

Dear Dr. Omar Munyaneza,

We finally received two reviews of your manuscript.

The two Reviewers both pointed at the lack of

- 1. an effective Introduction,
- 2. a complete model description,

C8133

3. a comprehensive analysis of the results (including a comparison with previous literature results that could evidence the relevance of your study).

I believe that it is extremely important that you clearly state in your reply:

- 1. what is your relevant research question,
- 2. what is new in the way you are going to answer the question, and
- 3. to which extent your answer could advance our scientific comprehension of mesoscale catchment hydrology in Rwanda.

Please, try to address these points in addition to your reply all the Referees' major comments.

| Sincerely, | |
|-------------------------------------|--------------------------------|
| Nadia Ursino | |
| Interactive comment on Hydrol Earth | Svst Sci Discuss 10 15375 2013 |