Hydrol. Earth Syst. Sci. Discuss., 7, C3823-C3824, 2010

www.hydrol-earth-syst-sci-discuss.net/7/C3823/2010/ © Author(s) 2010. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "The impact of in-canopy wind profile formulations on heat flux estimation using the remote sensing-based two-source model for an open orchard canopy in southern Italy" by C. Cammalleri et al.

Dr. Fernández Prieto (Editor)

diego.fernandez@esa.int

Received and published: 2 December 2010

Dear Reviewer (To Reviewer 1),

To complete my comment before, I would appreciate if you could assess through a fast short comment the validity of the replays provided mainly for your points:

- 2) on the lack of a real verification with observed wind profiles and
- 20) the approach used for the canopy heights

Many thanks for your support

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 7, 4687, 2010.