Hydrol. Earth Syst. Sci. Discuss., 7, C3821–C3822, 2010

www.hydrol-earth-syst-sci-discuss.net/7/C3821/2010/ © Author(s) 2010. This work is distributed under the Creative Commons Attribute 3.0 License.



HESSD

7, C3821–C3822, 2010

Interactive Comment

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 2),

First, let me thank you for your comments and effort.

As you can see, the authors have posted a new version of the paper with a replay to your concerns. I would appreciate if you could provide a fast comment on the replay provided by authors concerning your point on chapter 4.1 (lack of actual verification vs.



Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

observed wind profiles).

I would appreciate if you could provide a fast assessment on the validity of the reply provided by authors.

Many thanks for your support

Diego

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

ECCD	
E33D	

7, C3821–C3822, 2010

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

