Solid Earth Discuss., 6, C874–C875, 2014 www.solid-earth-discuss.net/6/C874/2014/

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



**SED** 

6, C874-C875, 2014

Interactive Comment

## Interactive comment on "Active layer thermal monitoring at Fildes Peninsula, King George Island, Maritime Antarctica" by R. F. M. Michel et al.

## **Anonymous Referee #3**

Received and published: 6 September 2014

In "Conclusions" authors write: "The calculated ATD apparent thermal diffusivity suggests strong influence of water content and SNOWPACK to the soil thermal regime. In fact, the water content influence is discussed in the paper, but the influence of SNOWPACK – is not discussed. There is no information on existence and parameters of snowpack in the site (periods, thickness, seasonal variability). It looks as a small omission, because snowpack may play a role as in thermal regime at the site surface and in regulating of water content in the site.

Please also note the supplement to this comment: http://www.solid-earth-discuss.net/6/C874/2014/sed-6-C874-2014-supplement.zip Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



Interactive comment on Solid Earth Discuss., 6, 1423, 2014.

## **SED**

6, C874-C875, 2014

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

