Nat. Hazards Earth Syst. Sci. Discuss., 2, C1027–C1027, 2014 www.nat-hazards-earth-syst-sci-discuss.net/2/C1027/2014/

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



## Interactive comment on "Extreme temperature days and potential impacts in Southern Europe" by A. Cardil et al.

## D. Molina

dmolinat@gmail.com

Received and published: 6 June 2014

I do hope this paper can help you Jesus Barranco. In the Canary Islands, the effect of HTDs could be important to address. The two lagest wildland fires in history were under HTDs. These fires in 2007 swept 18,000ha in Tenerife Island and 19,000 ha in Gran Canaria Island. Air relative humidity were extremely low. This allowed fire to spread to such large fire sizes.

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 2, 3863, 2014.

C1027