Nat. Hazards Earth Syst. Sci. Discuss., 2, C2214–C2214, 2014 www.nat-hazards-earth-syst-sci-discuss.net/2/C2214/2014/ © Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Debris-flow hazard assessment at regional scale by combining susceptibility mapping and radar rainfall" by M. Berenguer et al.

Y., Enzel

yehouda.enzel@mail.huji.ac.il

Received and published: 7 October 2014

I think- but am not sure that the paper below was among (if not) the first to apply meteorological radar to determine rainfall intiating debris flows...

Modern extreme storms and the rainfall thresholds for initiating debris flows on the hyperarid western escarpment of the Dead Sea, Israel By: Ben David-Novak, H; Morin, E; Enzel, Y GEOLOGICAL SOCIETY OF AMERICA BULLETIN Volume: 116 Issue: 5-6 Pages: 718-728 Published: MAY-JUN 2004

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 2, 6295, 2014.

C2214