Nat. Hazards Earth Syst. Sci. Discuss., 2, C1058–C1059, 2014 www.nat-hazards-earth-syst-sci-discuss.net/2/C1058/2014/

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



Interactive comment on "Assessment of rockfall hazards using databases and considering triggering meteorological events" by A. Delonca et al.

A. Delonca et al.

adeline.delonca@univ-lorraine.fr

Received and published: 12 June 2014

Please find attached the editorial certificate of the AJE.

The author and do-authors

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 2, 1333, 2014.

C1058



EDITORIAL CERTIFICATE

nis document certifies that the manuscript listed below was edited for proper English language, grammar, punctuation, spelling, and overall style by one or more of the highly qualified native English speaking editors at American Journal Experts.

Manuscript title:

Rockfalls hazard assessment, using databases and considering the frequency of triggering meteorological events.

Authors:
A. Delonca, Y. Gunzburger, T. Verdel

Date Issued: May 30, 2014

Certificate Verification Key: CE2B-E4E6-B873-BA17-E894



This certificate may be verified at www.aje.com/certificate. This document certifies that the manuscript listed above was edited for proper English language, grammar, punctuation, spelling, and overall style by one or more of the highly qualified native English speaking editors at American Journal Experts. Neither the research content nor the authors' intentions were altered in any way during the editing process. Documents receiving this certification should be English-ready for publication; however, the author has the ability to accept or reject our suggestions and ranges. To verify the final ALE detited version, please visit our verification page. If you have any questions or concerns about this edited document, please contact American Journal Experts at support@aio.

merican Journal Experts provides a range of editing, translation and manuscript services for researchers and publishers around the world. Our top-quality PhD editors are all native English peakers from America's top universities. Our editors come from nearly every research field and possess the highest qualifications to edit research manuscripts written by non-native English neakers Formon's information about an oromanor services and native discounts heases with tww sis com