Nat. Hazards Earth Syst. Sci. Discuss., 2, C2968–C2969, 2015 www.nat-hazards-earth-syst-sci-discuss.net/2/C2968/2015/

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**NHESSD** 

2, C2968-C2969, 2015

Interactive Comment

## Interactive comment on "Analysing the spatial patterns of erosion scars using point process theory at the coastal chalk cliff of Mesnil-Val, (Normandy, Northern France)" by J. Rohmer and D. Dewez

## F. Guzzetti (Editor)

f.guzzetti@irpi.cnr.it

Received and published: 7 January 2015

Dear Dr. Rohmer,

the time for the open discussion of your recent submission to our journal NHESS – Natural Hazards and Earth System Sciences – has expired.

I have now read your submission, the comments of the reviewers (both the public comments and those confidential to the editor), your open responses to the review-

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Discussion Paper



ers. Based on this information, I am pleased to inform that your submission can now be accepted for final publication in NHESS, pending some minor - chiefly technical - revision.

In submitting your revised version of the manuscript, please consider all the comments and suggestions made by the two reviewers – as you have anticipated in your open comments. Please also provide (i) a list of your responses to the two referees, and (ii) a second list of the changes made to the manuscript and the accompanying materials (tables, figures, etc.).

Your sincerely,

Fausto Guzzetti NHESS Executive Editor

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., 2, 6069, 2014.

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2, C2968-C2969, 2015

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