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**SOIL** 2, C323–C324, 2015

Interactive Comment

Interactive comment on "The application of terrestrial laser scanner and photogrammetry in measuring erosion and deposition processes in humid badlands in the Central Spanish Pyrenees" by E. Nadal-Romero et al.

## J. A. Gomez (Editor)

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The revised version of the manuscript posted in July 14th has incorporated significant changes in order to address the major concerns issued by the reviewers, which can be summarized as:

1- The need for a better review of the topic, as well a more clear use of terminology along the manuscript.



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Interactive Discussion

**Discussion Paper** 



2- An actual comparison of the accuracy and results obtained by both techniques.

3- Improved information about the badland processes occuring in the experimental area measured by TLS and SFM.

In my opinion, they have improved the MS in the line indicated by the reviewers. Since all the reviewers requires major modifications, and two of them (R1 and R2) agreed in reviewing the revised version of the manuscript, I will appreciate if they (R1 and R2) could post some brief comments indicating if they consider their comments addressed with the revised manuscript version uploaded on July 14th. If not, please specify with specific issue need to be re-revised.

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Interactive Comment

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Interactive Discussion

**Discussion Paper** 



Interactive comment on SOIL Discuss., 2, 337, 2015.