Earth Surf. Dynam. Discuss., 3, C702–C703, 2016 www.earth-surf-dynam-discuss.net/3/C702/2016/ © Author(s) 2016. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive Comment

## Interactive comment on "Topography-based flow-directional roughness: potential and challenges" by S. Trevisani and M. Cavalli

## G. Sofia (Editor)

giulia.sofia@unipd.it

Received and published: 11 March 2016

Dear Authors, I have now examined the discussion on your paper entitled "Topographybased flow-directional roughness: potential and challenges". The two reviewers raised some issues about your research. I agree with the fact that the tables could be substituted with a different visualization of the data. I also agree with some critique to the figure style, whereas some images are too small to be understandable (e.g. the fonts in the plots in Fig. 4b and c). You provided a series of replies which give a first overview of the steps you are going to take for the review. If you are willing to pursue these revisions, I will be pleased to reconsider your submission, with the help of the same reviewers who examined the present work. In submitting your revised version, please provide a detailed list of the changes made to the text, and a detailed list of your re-

Printer-friendly Version

Interactive Discussion

**Discussion Paper** 



sponses to each reviewer's comment. Please note that this editorial decision does not guarantee that your paper will be accepted for final publication in ESurf. A decision will be made only when the revised version will be available, and will be evaluated. Best regards Giulia Sofia

Interactive comment on Earth Surf. Dynam. Discuss., 3, 1399, 2015.

## **ESurfD**

3, C702-C703, 2016

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

**Discussion Paper** 

