Earth Surf. Dynam. Discuss., 3, C486–C487, 2015 www.earth-surf-dynam-discuss.net/3/C486/2015/
© Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Geomorphic analysis of transient landscapes from the Sierra Madre de Chiapas and Maya Mountains (northern Central America): implications for the North American–Caribbean–Cocos plate boundary" by L. Andreani and R. Gloaguen

G. Sofia (Editor)

giulia.sofia@unipd.it

Received and published: 30 November 2015

Dear Authors, I have now examined the discussion on your paper entitled "Geomorphic analysis of transient landscapes from the Sierra Madre de Chiapas and Maya Mountains (northern Central America): implications for the North American-Caribbean-Cocos plate boundary". The two reviewers raised some interesting observations about your research. I agree with both reviewers that the conclusions of this paper are new

C486

and quite interesting, and that the manuscript demonstrates the usefulness of combining geomorphological metrics with interpretations of the regional tectonics in the context of regional tectonic evolution. However, the manuscrip needs to be revised to meet the high quality standards of ESurf. You provided a series of replies to the reviewers comments, which give a detailed overview of the steps you are going to take for the review, and i appreciated you submitted also a revised version of the manuscript, with the marked changes. I will be pleased to consider your revised work, with the help of the same reviewers who examined the present version of the manuscript. In submitting your revised version, please provide a detailed list of the changes made to the text, and a detailed list of your responses to each reviewer's comment, following what you already provided in the open discussion. Please note that the resubmission does not ensure a final publication in ESurf: a decision will be made only when the revised version will be available, and will be evaluated carefully.

Best regards Giulia Sofia

Interactive comment on Earth Surf. Dynam. Discuss., 3, 941, 2015.