Hydrol. Earth Syst. Sci. Discuss., doi:10.5194/hess-2016-586-AC3, 2017 © Author(s) 2017. CC-BY 3.0 License.



HESSD

Interactive comment

## Interactive comment on "Simple Scaling of extreme precipitation in North America" by Silvia Innocenti et al.

## Silvia Innocenti et al.

silvia.innocenti@ete.inrs.ca

Received and published: 21 January 2017

Dear Reviewer,

Thank you or your useful revision and remarks. Please find enclosed our reply to your interactive comment on the manuscript "Simple Scaling of Extreme Precipitation in North America" published in HESSD.

In the attached pdf, we provide a detailed response to each of your comments (which are reported in red) and a copy of the revised manuscript in "track changes" mode in which specific colours are used to link corrections to reviewers' comments. In particu-



Discussion paper



lar, in the "track changes" manuscript,

- red<sup>R2</sup> is used to underline changes related to your comments,
- while blue<sup>*R*1</sup> is used for changes related to the first referee's comments [see the HESS interactive discussion web-page],
- and green is used for other changes.

Line numbering **(in bold)** refers to the revised manuscript with "track changes" attached to this reply.

Sincerely,

Silvia Innocenti, on behalf of the co-authors.

## HESSD

Interactive comment

Printer-friendly version

Discussion paper

