Interactive comment on “Characteristics of rainfall events in RCM simulations for the Czech Republic” by V. Svoboda et al.

Anonymous Referee #2

Received and published: 15 September 2016

The paper compares the characteristics of heavy rainfall events from 23 RCMs with those of point and area-averaged observations in Czech Republic. The methods used to identify heavy rainfall characteristics and to average point observations are new and able to increase our insight about both simulated and observational rainfall events in the country. In general, the paper is well organized and simple to read but difficult to understand some of the approaches used by the authors. As I think the most interesting part of the paper for non-local readers are the methods used in the present study, I suggest the authors to clarify Sections 3.1 and 3.3. For example, the sentences “Alternatively, the minimum event depth of a heavy rainfall event is chosen such that the number of heavy events is on average the same as for observations (=15 %). This approach is similar to the quantile mapping method used frequently for bias correction,” given in Section 3.1 is not clear. Or you might add a figure to section 3.3 showing the generated neighbourhoods for stations corresponding to at least one of the RCMs.