Comments to the Author

Title: Changes in extreme precipitation patterns over the greater Caribbean and teleconnection with large-scale sea surface temperature.

Summary: This manuscript analyzes changes in extreme precipitation over the greater Caribbean and their correlation with large-scale sea surface temperature (SST) from 1985 to 2015. This is an important area of research as examining the impact of the key drivers on observed changes over the region, and particularly the links between extreme precipitation indices and large-scale sea surface indices are mandatory. The authors has taken into account all the suggestions. However, since some issues remain, the manuscript needs minor revision. The paper should be reconsidered after minor revision.

General Comments:

- 1. There are some typo mistakes. Please check.
- 2. Again the CHIRPS dataset, sometimes appeared as chirps, Chirps, or CHIRPS-v2, please be consistent.
- 3. The acronym NASH is not defined.
- 4. Figures need to be improved since the axis can barely be seen, please improve quality.