

## Review of: "Analysis of climatic parameters in the upper Awash River basin of Ethiopia"

Xu Chen

Potential competing interests: No potential competing interests to declare.

The paper analyzed trends and variations in climate parameters in the Upper Awash River Sub-Basin using linear regression line, standardized anomalies, and coefficient of variation as an analytical tool. The analysis methods are traditional and common. Whether you can try to apply new methods to research the change features. It is suggested to analyze the mutation and cycle characteristics to further support the conclusion of this study. And Please further highlight the innovation of this article. Major revisions should be made before it is considered for publication.

- 1 The historical drought conditions in the study basin should be described.
- 2) The source of the data should be provided (website), then the readers can download them.
- 3) The discussion part should be further discussed.
- 4) The abbreviations are not explained in the article.
- 5) Check the spelling and handwriting in the article, i.e. Page 9:1.974mm/year.

Qeios ID: 7QB0LI · https://doi.org/10.32388/7QB0LI