

Review of: "Cloud-based geospatial services for building capacity and safeguarding heritage in climatically marginal landscapes"

Wisam E. Mohammed

1 Imam Abdulrahman Bin Faisal University

Potential competing interests: No potential competing interests to declare.

The objective of this this work is to investigate the capabilities of using cloud-based GIS such as Google Earth Engine (GEE) facilities 4 combating extreme climate events to help communities.

The language of the article is OK, but some statements sound inadequate for scientific writing (some examples: *the scripts we have written below*", "*We will now demonstrate how*", and "*We are urgently working*"). I recommended the author to send their work for scientific editor to fix the scientific language.

Its idea may be considered as an original idea. However, the article doesn't follow the standard IMRaD format. Therefore, the methodology and the results are mixed. It is strongly recommended that the methodology must be separated from the results. For example, the topic titled as "*Tool A3: Spectral analysis of multispectral UAV imagery*", the author introduced this topic by a short literature review that is not fit in this site and must be moved to the introduction, then the author moved to its script without any mention for the mathematical bases of his script, and finally list the results of his script.

Unfortunately, the author's discussion and conclusion are completely synthetic. The objective of the article is to **to build capacity for communities**". However, there is not any subjective evaluation for the reliability of the tools provided by the article for the community.

Qeios ID: 8EOMPI · https://doi.org/10.32388/8EOMPI