

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

Ahmed Alkubaisi

Potential competing interests: No potential competing interests to declare.

Title: cloud-based geospatial services for capacity building and heritage protection in climatically marginal landscapes

The paper is interesting and good at using satellite products available in GEE for spatial analysis, sand dunes, and archaeological area discovery.

Please take a look at it as I try to make some comments in your paper.

My comments are simple. You can process them

The summary should contain the goals, methodology and the results can be reviewed, I did not find anything about the satellites used. Can you mention it, you can transfer Figure 1 to the materials and methodology section as I deem necessary, there is no mention of the source in Table No. 1, please be sure to take pictures by season, as the NDVI indicator may give incorrect or inaccurate results, compare the results, have you found benefits and gaps in GEE for processing satellite products.

Thanks for your work

Qeios ID: YNLOQN · https://doi.org/10.32388/YNLOQN