

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

Shivaprakash Yaragal¹

1 Lund University

Potential competing interests: No potential competing interests to declare.

I will give this 3 rating. It is encouraging to see remote sensing being used to preserve cultural treasures. I really enjoyed reading the article.

If you had just proposed a concept for using remote sensing data to monitor and promote conservation, I would have rated it a 4 out of 5. As a SME, I discovered that the article focused only on GEE. This will restrict its application.

Indices used in the paper are good, though they are basic in remote sensing domain. I adored its conceptual application, but I would have liked to see how these indices would have evolved over time and how simple GEE would have made it to use. I would have loved to see spatio-temporal analysis (both qualitative and quantitative).

Qeios ID: J4W3PD · https://doi.org/10.32388/J4W3PD