

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

Zekâi Şen¹

¹ Istanbul Medipol University

Potential competing interests: No potential competing interests to declare.

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

Manuscript number: Qeios ID: 9V8NM8

General: This article suggests the use of Google Earth Engine (GEE) tool for visual assessment, mitigation and protection against dangerous threats. The article guides local populations and urban areas against potential threats about how to be alert for future undesirable effects as a result of global warming and climate change impacts. Two locations, namely, Arctic and Sahel are exemplified for this purpose. I recommend the publication of this article after a very minor comment.

Minor comments: The authors proposed a remote sensing methodology for thread visualization and mitigation at two local places, which present an example for similar future Works at different places on the Earth. Local communities may benefit from the proposed methodology based on Google Earth Engine (GEE). In the article there are five GEE written tools that guide others for future applications. Abstract is very

descriptive without any significant reflection objectively from the study.