

Review of: "MCDA - Groundwater prediction analysis for Sustainable Development using GIS Supported AHP in Okeigbo, Southwestern Nigeria"

Ionut Minea¹

1 University of Iasi

Potential competing interests: No potential competing interests to declare.

This paper about Groundwater prediction analysis for Sustainable Development using GIS Supported AHP in Okeigbo, Southwestern Nigeria using MCDA tried to predict the hydrogeologic significance of the aquifers and in relation to the geologic units in the relatively little studied geographical area. The paper is well structured but befrore be accepted to be published needs some important modification. S

Specific comments.

- 1. in the introduction part the autrs must reveal de novelty of this study according to the state of art described;
- 2. a flowchart of methodological stepts are necessary to reveal the stages of the statistical analysis;
- 3. some parts of the results related to the formulas used are necessary to be moved in the methological part;
- 4. the results and discusion part is necessary to pe splitted in two diffrent part. in this form is just a description of the results obtianed. The discussion part is missing.
- 5. the authors must reveal the scientific limitaiton of the methodology used.
- 6. in the conclusion part the authors must make connection with practical application of the results obtained.

Qeios ID: EL1SXJ · https://doi.org/10.32388/EL1SXJ