

# Review of: "Exploration of Quartz, Feldspar, and Mica Minerals Using Geophysical Resistivity, Self-Potential, and Natural Electrical Field Techniques"

Hicham Nasri

**Potential competing interests:** No potential competing interests to declare.

To improve the quality of the manuscript, please respect the following recommendations:

The title and abstract should display the study area (city or region, country);

Improve linguistic quality, avoid redundancies (e.g., In the present studyarea, 12 areas conducted the self-potential techniques ...);

Standardize the list of references (the same style for all references);

The reference (*Golla et al., 2022*) is not included in the reference list;

At the end of the last paragraph of the Introduction section, add (Country): ... along the Nallore schist belt area(**India**);

In the Study area section, add a map on which to delimit the study area and position the 12 points analyzed;

Better develop section 2.1 Geological of study area: add geological history, geological events (magmatic, tectonic, metamorphic, sedimentary, hydrothermal...), the different facies, a geological map...;

All figures (graphs) must have a title with the number of the fig., the titles of the axes...;

You must read and interpret, with text, the results displayed in each of the figures.