

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

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Potential competing interests: No potential competing interests to declare.

Dear authors,

The manuscript aims to distinguish the electrical signatures of some principal minerals of the area known as the Nellore schist belt, which the schistose group of rocks dominates. It may be the proposal of the journal, but the sections of the manuscript are too short and need to be more detailed. It is necessary to provide information to the readers, such as (i) how the methods were applied to capture the signature of the mineral, (ii) what the arrangement of the equipment in the field was to collect and the spacing to acquire data at this resolution, and (iii) how the authors know that such signatures correspond exactly to the mentioned minerals. I would appreciate rereading the manuscript with that additional information.