

Review of: "Grid-secluded Induction Generator with ANN and Interval Type-2 Fuzzy based Controller for Wind Power Generation with Smart Load Control"

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Potential competing interests: No potential competing interests to declare.

The authors have examined an isolated induction generator based wind generation system with an intelligent MPPT control. The topic chosen is good. The interesting thing in this paper is the MPPT strategy and the smart load control which can isolate faulty loads. There are some suggestions. A study can be developed with newer methods of deep learning such as CNN. Conventional control comparison may also be added.

Qeios ID: UM8ISC · https://doi.org/10.32388/UM8ISC