

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

Raju Yanammargi

Potential competing interests: No potential competing interests to declare.

This research paper proposes a novel approach for wind power generation using a grid-secluded induction generator controlled by an Artificial Neural Network (ANN) and an Interval Type-2 Fuzzy (IT2F) based controller, with smart load control. The paper suggests that this approach is suitable for microgeneration in remote area with smart load control. The cost effectiveness may be studied further for suitability. Moreover, the loads may be detailed as to what kind of loads are used in the study. Quantitative results may further be added in conclusion section.

Qeios ID: PJIPY3 · https://doi.org/10.32388/PJIPY3