

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

## Paramathma Mk1

1 Kalasalingam Academy of Research and Education

Potential competing interests: No potential competing interests to declare.

Authors proposed ANN & Fuzzy controller for Wind power generation with Smart Load Control. It is quite good. The following points to be addressed.

- 1. In ANN based controller description section, Fig.no.is given wrongly. It is mentioned that Fig.2 as artificial neuron but fig 2 describes proposed setup
- 2. Provide ANN training parameters and mention the percentage of data set used to develop ANN model & also specify the performance of developed model

Qeios ID: MFDD0R · https://doi.org/10.32388/MFDD0R