

Review of: "Grid-secluded Induction Generator with ANN and Intreval 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 study provides a Grid-secluded Induction Generator with ANN and Intreval Type-2 Fuzzy based Controller for Wind Power Generation with Smart Load Control. The topic is interesting and the manuscript is well written. The reviewer thereby suggests accepting the paper, after correction of these 2 remarks:

1- improve the quality of most figures.

2-please enrich the references of the article with recently published papers such as:

* H. Chojaa et al., "A Novel DPC Approach for DFIG-Based Variable Speed Wind Power Systems Using DSpace," in IEEE Access, vol. 11, pp. 9493-9510, 2023, doi: 10.1109/ACCESS.2023.3237511.

* H. Chojaa et al., "Advanced Control Techniques for Doubly-Fed Induction Generators Based Wind Energy Conversion Systems," 2022 Global Energy Conference (GEC), Batman, Turkey, 2022, pp. 282-287, doi: 10.1109/GEC55014.2022.9987088