

## 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.

- 1- The paper suffer from some grammatical mistakes and even incomplete phrases.
- 2- In the title: "Grid-secluded Induction Generator with ANN and Intreval Type-2 Fuzzy based Controller for Wind Power Generation with Smart Load Control", please replace "Intreval" by "Interval".
- 3- In the sentence: "This paper proposes an induction generator for standalone operation which is suitable for microgeneration schemes in remote and grid inaccessible areas as a means of extracting electric power from wind", please replace "means" by "mean".
- 4- In the sentence: "Fig.2 (a) is the d-axis equivalent circuit whereas Fig.2 (b) is the q axis equivalent circuit." please replace "Fig.2" by "Fig.1".
- 5- In the sentence: "An artificial neuron is shown below in Fig.2." please replace "Fig.2" by "Fig.3".
- 6- In the sentence: "From (13), it is shown than the dimension is reduced which has homogeneous weighted primary membership values." Please replace "than" by "that".
- 7- The author should more explained and justified the experimental results and the effectiveness of the proposed scheme.
- 8- The author should better explained the contributions of the paper compared with those in the literature.
- 9- About neural network models and fuzzy inference systems, authors should do more surveys on related works. The following papers are recommended to assist the authors.

https://doi.org/10.32479/ijeep.11761

http://dx.doi.org/10.6180/jase.202301\_26(1).0003

http://dx.doi:10.1049/tje2.12146

https://doi.org/10.1155/2022/7978263

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Decision: Paper can be accepted if revision is done.