

Review of: "Design of an intelligent controller for improving the solar system efficiency"

P. A. Alvi¹

1 Banasthali University

Potential competing interests: No potential competing interests to declare.

In the article "Design of an intelligent controller for improving the solar system efficiency", authors have studied the Design of an intelligent controller for improving the solar system efficiency. manuscript has been written very badly. Vey poor resolution of figures, particularly of figures 5 and 6. Abstract has lack of novelty, therefore re-writing of abstract is suggested including some quantitative discussion. Introduction part is too short. References are inadequate. More recent references can be added, as suggested here: https://doi.org/10.11049/gtd2.12328; https://doi.org/10.1007/s00521-021-06586-3

Description of the results is very short. Elaborate more about figure 1 and explain figure 2 and 3. Refine the language of the entire manuscript carefully.

After addressing the above comments, the manuscript can be accepted for publication.

Qeios ID: TSSGO9 · https://doi.org/10.32388/TSSGO9