

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

Kareem M. AboRas¹

1 Alexandria University

Potential competing interests: No potential competing interests to declare.

Comments to the authors

As a general comment, the paper is well- organized, addresses the state of current-day art, and is suitable for industrial application, Moreover, to make the paper more attractive, I will suggest that the authors incorporate the following comments:

The authors should clearly indicate the current challenge and the gaps they addressed in the abstract.

In the simulation and discussion section, the authors should compare the superiority of this method over other existing works.

The authors need to include more recent review papers in the manuscript.

The abstract should be presented in a more structured way, giving a clear understanding of the purposes and results.

- The terminology and concepts are not presented smoothly in the main text, making the paper difficult to understand.
- Please, present clearly the research problem and methodology you have used
- Key concepts are explained insufficiently
- The conclusion seems to reiterate much of the body content rather than summarizing the findings and highlighting the contributions

Qeios ID: 5ZI87T · https://doi.org/10.32388/5ZI87T