

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

Ahmed Nasser B. Alsammak¹

1 University of Mosul

Potential competing interests: No potential competing interests to declare.

An intelligent controller to increase solar system efficiency has been presented by the authors. This reviewer's remarks are as follows:

I don't show any novel point or research's idea compare with other works have been published. It is necessary to demonstrate the research gap.

Regarding the suggested controller, more details results needs.

Most fuzzy controller depend on error and change of error. This is not clear in this paper?

The result design of fuzzy rule contain saturation in period this need explain? why?

Conclusion needs to be elaborated/presented mentioning the future scope of the idea.

Qeios ID: R4XE03 · https://doi.org/10.32388/R4XE03