

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

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Potential competing interests: No potential competing interests to declare.

The topic is interesting i.e "Design of an Intelligent controller for improving the Solar system efficiency". It's not mentioned clearly how much the Solar system efficiency is improved with this Fuzzy Logic Controller. This paper lacks Novelty. Comparison of results i.e P&O algorithm with Fuzzy Logic Controller (FLC) is acceptable, but quality of the content needs to be improved. Figures 5 & 6 not clear, & no quality. There is no hardware implementation also. Many grammatical corrections also present in this paper. This manuscript should meet the quality constraints.

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