

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 paper is well written and structured. However, some comments need to be addressed:

- A paragraph needs to be added in the introduction to illustrate the contribution of the proposed MPPT method compared to not only classic MPPT but also the recently published smart one.
- Think about adding some scenarios with a partial shading effect to test the efficiency of the proposed tracking technique.

I recommend the paper for acceptance after addressing the given comments.