

Review of: "Experimental Behavior of Solar Still Using Mixed Oxides Mn-Fe/Silicona Resin Composite as Selective Solar Absorber"

Moataz M. Abdel-Aziz

Potential competing interests: No potential competing interests to declare.

What's the new concept or novelty in this? I really could not find any scientific novelty or contribution by the author's side.

- 1- The Abstract should contain answers to the following questions: What problem was studied and why is it important? What methods were used? What are the important results? What conclusions can be drawn from the results? What is the novelty of the work and where does it go beyond previous efforts in the literature? Please include specific and quantitative results in your Abstract, while ensuring that it is suitable for a broad audience.
- 2- The results should be expanded significantly and quantitatively.
- 3- I strongly suggest that authors shall carry out more studies to compare the results from this paper to that from other similar studies.
- 4- The references should be updated and increased.
- 5- The data in figures is too complex and lacks logical order and logical discussion and illustration.
- 6- What is the accuracy and certainty of the measured variables?

Qeios ID: R9NPXW · https://doi.org/10.32388/R9NPXW