

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

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Potential competing interests: No potential competing interests to declare.

Manuscript has to be corrected as per following observations:

- 1. Whole manuscript is not well structured. Restructure the manuscript.
- 2. Compare the used hybrid material 2.3% Mn-Fe mixed oxides with the other used hybrid materials in literature.
- 3. Authors are claiming that the prototype is giving 27% thermal efficiency; justify your finding with existing literature.
- 4. Novelty of the work is not reported; it should be clearly mentioned in the Abstract.
- 5. Tables are not well formatted; use the standard styling of tables generally used.
- 6. Which software has been used for the data represented in graph 5?
- 7. Why only spectral transmittance of 0.1% Fe2O3 float glass has been used? Compare the data with other ratios of Fe2O3.

Acceptance of the manuscript is subjected to fulfilment of the above reported comments.

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