

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.

The study is interesting and well-organized; solar distillation of water would be a promising method in a world consuming clean water. An iron-manganese oxides/resin hybrid material was used as an absorbing layer. Characterization, absorption, and emittance properties were investigated clearly in the manuscript. Acceptable for publication.

Qeios ID: VAWS0A · https://doi.org/10.32388/VAWS0A