

Review of: "Numerical Study of Thermal Performance on Fin and Tube Heat Exchanger with Flat Rectangular and Sinusoidal Winglet Vortex Generators"

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Potential competing interests: No potential competing interests to declare.

For the introduction section, always commence with a background narrative on the topic. The review of the current literature should be confined to a titled section, Literature Review. Move the literature review narrative to the newly created section titled Literature Review. In Fig 1, explain the acronyms P and D and the significance of the points A-D. In the Fig 2 title caption, clearly state (a) rectangular vortex generators and (b) sinusoidal vortex generators. In Fig 3, explain the relationship of Coarse, Medium, and Fine with the quantified nodes in the text. Figs 4 and 5 clarify (a) to (c) with the respective vortex shapes. For consistency, use "sinusoidal winglet" instead of "curved-type winglet" shown on page 10. Also on page 10, "The friction factor was also analyzed...", no graphs analysing the friction factor were displayed.