

Review of: "Tsallis Entropy applied to microfluidic channels analysis"

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Potential competing interests: No potential competing interests to declare.

Tsallis Entropy applied to microfluidic channels analysis and it is well designed.

The research gap should be delivered more clearly with the directed necessity for the conducted research work. improve reference in the introduction parts in terms of the related studies https://doi.org/10.3311/PPme.17563

Ferroudj, N., Boudebous, S. (2022). Mixed Convection Heat Transfer and Entropy Generation in a Water-filled Square Cavity Partially Heated from Below: The Effects of Richardson and Prandtl Numbers. Journal of Applied and Computational Mechanics, 8(1), 282-297.

This paper can be evaluated after these revisions.

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