



Correction

Correction: Nazir et al. An Inclination in Thermal Energy Using Nanoparticles with Casson Liquid Past an Expanding Porous Surface. *Energies* 2021, 14, 7328

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Text Correction

Some phrases in the original publication were not appropriate [1]. The authors would like to change "limit layer" to "boundary layer", "attractive field" to "magnetic field", "stream" to "fluid flow", "strand" to "extrusion", "warmth transport" to "heat transfer", "prerequisite" to "researcher", "warming as refrigerator" to "heating and cooling", "warm" to thermal", "transformation of heat" to "heat transfer", "raised warmth stream" to "increase the heat flow", "warm conductibility" to "thermal conductivity", "trademark" to "significant", "consistent" to "steady", "soaked" to "saturated", "volume portion" to "volume fraction", "cloth" to "material".

Corrections have been made to 1. Introduction, 2. Mathematical Formulation, 4. Outcomes and Discussion, and 5. Conclusions.

The authors state that the scientific conclusions are unaffected. This correction was approved by the Academic Editor. The original publication has also been updated.

Reference

 Nazir, U.; Sohail, M.; Hafeez, M.B.; Krawczuk, M.; Askar, S.; Wasif, S. An inclination in Thermal Energy Using Nanoparticles with Casson Liquid Past an Expanding Porous Surface. *Energies* 2021, 14, 7328. [CrossRef]

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