

Review of: "On the statistical arrow of time"

Gabriela Ionescu

Potential competing interests: No potential competing interests to declare.

The article can be published with some improvements in form and substance. As regards the form of the paper, being a scientific paper we expect it to include a literature review and a clear outline of future research directions. For greater rigour I suggest that equation terms are not defined in the text but listed after each equation (not all equation terms are defined).

I think the author presents valuable concepts such as the arrow of time, the second law of thermodynamics, extropy, static equilibrium, ergodicity as he understands them at this stage of his knowledge.

Qeios ID: 0AZAOW · https://doi.org/10.32388/0AZAOW