

Review of: "Infodynamics, Information Entropy and the Second Law of Thermodynamics"

Jun Ye¹

1 Ningbo University

Potential competing interests: No potential competing interests to declare.

The author explores the fate of information in irreversible processes and its relation to the Second Law of Thermodynamics. This study is very interesting and a question of challenge. Generally, this paper lacks theory verification and quantitative/mathematical analysis. Could the author provide a real example or a case to address how this relationship is affected by the Second Law of Thermodynamics?

Qeios ID: UGA0MN · https://doi.org/10.32388/UGA0MN