

Review of: "Thermodynamics, Infodynamics and Emergence"

Arthur Pletcher¹

1 International Society for Philosophical Enquiry

Potential competing interests: No potential competing interests to declare.

The value of this article is in the broad scope of entropy, and in particular "information and energy", within the fields of Chemistry and Quantum Information Theory (the information of the state of a quantum system). This has become an increasingly relevant and important subject in these fields. What I like best about this article is that it seems to point the way forward for future research. The full spectrum of related topics are welcome reading for laymen, post graduates as well as researchers. It is less qualitative and supported by a great deal of recent data. I recommend this article for publication.

A E Pletcher

Qeios ID: Z77RP5 · https://doi.org/10.32388/Z77RP5