

Review of: "Thermodynamics, Infodynamics and Emergence"

Yoshiki Nishi¹

1 Yokohama National University

Potential competing interests: No potential competing interests to declare.

This manuscript provides fundamental of thermodynamics, particularly its nonequilibrium theory, infodynamics, and emergence. Its descriptions are composed mainly of established knowledge such as the basic laws and conceptual explanations of the scientific terms. The attractive point of this work lies in the affirmation that the author will integrate the nonequilibrium thermodynamics, infodynamics, and emergence into a novel science. Before being conveyed to next review stage, this manuscript should be refined considering the following comments:

- (1) page 3, "exert a force causing displacement of an object" Reminding the Newton's second law, you can modify this into "exert a force causing variation in velocity of an object"
- (2) There are some sections "Conclusions". All of these should be removed to make the logical flow smoother.

Qeios ID: XRC7B1 · https://doi.org/10.32388/XRC7B1