

Review of: "Infodynamics, a Review"

Orlando Gomes¹

1 Instituto Politécnico de Lisboa

Potential competing interests: No potential competing interests to declare.

The author addresses a very interesting and appealing topic in science, namely info-dynamics, i.e., the study of the interconnection between energy and information. This is a review paper that gathers several contributions on the meaning of info-dynamics in order to reflect on its relevance. The applications of these ideas to science are abundant, and it is certainly worthwhile to explore the topic in detail.

Although the contents are meaningful and deserve the attention that is given to them, the presentation of ideas can be greatly improved: the abstract is not focused and does not indicate with clarity the purpose of the essay; the paper lacks a proper introduction; it also misses a coherent structure (instead of a fluid text, the manuscript presents a long list of short definitions and short references to work in the field, which is not the structure of a scientific paper one should expect to find).

Qeios ID: U6VWUI · https://doi.org/10.32388/U6VWUI