

Review of: "Hamiltonian Chaos and the Fractal Topology of Spacetime (Part 2)"

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Potential competing interests: No potential competing interests to declare.

Author proposed short description of important aspects of dynamical chaotical systems. Dynamical chaos is a very complicated field, it contains both deterministic and stochastic chaotic systems. Proposed article is very short and contain well known results. In principle, it looks like a short article from "Wikipedia", without original results, just short information about difficult question. But, if first part of the article was published, second part can be also published, as a continuation of the article. Article will be useful for people, who don't work in the field of chaotic systems. After reading the article, you can get a general idea about this area.

I propose some small corrections of the text:

- Please add after (13), that you solved 2-D variant of Eqs. (10) to obtain of the Figs. 5 and 6.
- What mean colours in Fig. 6? Please add short explanation in the text.
- You discuss assumptions A1) and A2), what is it? There are no equations A1) and A2) in the text.

Qeios ID: L2I5MT · https://doi.org/10.32388/L2I5MT