

# 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.

## Reviewer Report on:

**Title:** Hamiltonian Chaos and the Fractal Topology of Spacetime

**Journal:** -----

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**Authors:** - Ervin Goldfain

## ***My comments are as follows:***

The authors studied Fractals and multifractals self-similar structures endowed with continuous dimensions. It needs some revisions by my point of view for authors and readers working on same (similar) field to improve the quality of the paper.

After these **MINOR REVISIONS**, I suggest that this paper can be accepted to publication.

1. The author did not mention the implementation of Poincare Map? Please explain.
2. The authors need to suggest some future related works that can be done based on the obtained results in this paper.
3. Chaos theory has applications in various fields, and Hamiltonian chaos specifically found relevance with dynamical system. A brief description is required.

I want to read speedily the revised version of paper before publishing if it.