

Review of: "Angle Trisection with Growth Rate of The Golden Ratio"

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Potential competing interests: No potential competing interests to declare.

The authors present a study about angle trisection with grow rate of the golden ratio. The indroduction of the study is more-or-less well written defines the problem and gave some relevant literature, Unfortunatelly, I cannot read the non-english literature. Some of

my problems: 1) the sentence "For example, a human can pass through several gates like an electron." is a nonsence, of course a human, which has a very tiny de-Broglie wavelength (lambda = hbar/(mass times velocity)) can go through several gates, humans are not quantum but classical objects like billiard balls. In a rigorous scientific study such sentences must not exisit. It destroys the credibility of all later statemens in the study.

- 2) What 2.3 Equation means, it sound again quite esotheric and not scientific. Past present...
- 3) The sentence of "the general balance of 6 dimensional space time" sounds again esotheric. Even that study is not published in a peer reviewed journal.

The later metod, how to trisect an angle sounds intersting and new. However the figures and the explanation is not quite clear. I cannot obviously see all the directions and angles.

I would advise the authors to give a much proper three dimensional description of the method. I would say please formulate it with the language of Euler's angles to make is cristal clear.

If such a formulation is can be resubmitted and maybe published.

Qeios ID: FPONC2 · https://doi.org/10.32388/FPONC2