

Review of: "Relations between e, π and golden ratios"

Qipin Chen¹

1 Amazon

Potential competing interests: No potential competing interests to declare.

The paper explores relationships among several math constants, including the Fibonacci sequence, e, pi, and the golden ratio. However, reviewers note that the results presented are not novel and mostly consist of known identities. The paper also contains errors, approximations, and incorrect equations, such as equating a transcendental expression with an algebraic one. Additionally, the presentation lacks coherence and includes irrelevant information, such as reproducing the Wikipedia page on Euler's identity without citation. Overall, the paper requires significant revision and improvement before it can be considered for publication.

Qeios ID: LCT3CF · https://doi.org/10.32388/LCT3CF