

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

Tsz Chan¹

1 Kennesaw State University

Potential competing interests: No potential competing interests to declare.

The article highlights some relations among the three famous constants as the title suggested. It gives an introductory note to the subject recurrence sequences like the Fibonacci sequence and its relation to e, pi, and golden ratio. However, the results are not new. So, I do not recommend its publication unless it is just a for-fun article.

Also, the author needs to be cautious when mentioning the golden ratio as a divine number. The author should also mention the following article

https://www.goldennumber.net/wp-content/uploads/George-Markowsky-Golden-Ratio-Misconceptions-MAA.pdf

by George Markowsky to give a fairer assessment.

Qeios ID: YU8GS6 · https://doi.org/10.32388/YU8GS6