

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

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It is incorrect to equate a transcendental expression with an algebraic expression. The author has used the "equals" sign in Eq:12, which may appear approximately correct, but it cannot be an equality.

Furthermore, other Equations 13, 14, 14, 15 can be easily seen from the Euler equation. In this case, the manuscript becomes meaningless. It could be an informative note rather than an article consisting of obvious solutions.

As it stands, it would not be suitable for publication. However, some studies can be made more understandable by using different proof methods such as combinatorial or visual proofs, or proofs without words. Perhaps, if the author rephrases the statement as "approximately equal" and supports it with a visual proof, it could be reorganized into a publishable study.

Some examples to prove a known equation in a more elegant way:

https://www.maa.org/sites/default/files/Fouad\_Nakhli57649.pdf https://link.springer.com/article/10.1007/s00283-018-09867-3

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