

Review of: "Two Intrinsic Formulae Generated by the Jones Polynomial"

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Potential competing interests: No potential competing interests to declare.

Review Report of "Two Intrinsic Formulae Generated by the Jones Polynomial"

This article proposes a unified computational method that concentrates on obtaining two simple, intrinsic mathematical relations generated by the Jones polynomial. I am **not recommending** this article for possible publication in the "Qeios" journal.

Corrections:

- 1. Include some more information about the paper in the abstract.
- 2. The mathematical subject classification number is not placed.
- 3. Check the grammar mistakes.
- 4. In page 1, replace "I contemplate the polynomials" by "This paper contemplates the polynomials."
- 5. The Jones polynomial is not defined.
- 6. The HOPs link is not defined.
- 7. Only six polynomials are considered for research in this paper.
- 8. References should maintain a uniform style. For example, some of the journal names are in abbreviation form and some of them are not.
- 9. Some typos are there, so kindly check once and then resubmit to the journal.

Finally, I am not recommending. After doing the major corrections, resubmit to the journal.