

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.