

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

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Potential competing interests: No potential competing interests to declare.

The author in the paper "Two Intrinsic Formulae Generated by the Jones Polynomial" actually describes some observations about the Jones polynomial link class. I want to emphasize that this is an observation. This paper does not contain a specifically formulated claim or theorem, and in particular, there is no proof to confirm that the author's observation is actually true. Unfortunately, that's why I have to advise against publishing this article.

In addition, I have a few comments for the author for the future, indicating what should be improved to make this article highly valuable.

1. Page 1. „This author ... [5-8], ...” – Should be „Author in [5-7] studies” There is another author in [8].
2. Page 1. “I contemplate ... ” – Should be „We contemplate...”.
3. Page 2. „... Clutter.” – I don't understand the meaning here.
4. The entire section 1 is written in too casual a style. There is no formal language. It's a bit irritating to read. The concept of the Jones polynomial is not a popular concept. For the general reader, it would be appropriate to include a definition in this chapter.
5. Section 3. The results are considerations. Some observations have been made. But there is no formal proof.
6. In section 4, as the author writes, there are no applications to these observations. Shouldn't be written like that. Or it should be edited in a way that encourages the reader to further cooperation and research - as an open problem.