

## Review of: "Product of Distributions Applied to Discrete Differential Geometry"

Siqi Mao<sup>1</sup>

1 Florida State University

Potential competing interests: No potential competing interests to declare.

In this article, the research suggests a formula for calculating the product of step discontinuous and delta functions. I suggest accepting it for publishing because it is well-structured and adopts a creative viewpoint. There are some minor changes that I would kindly suggest the authors consider:

- 1. The formula contained in Figure 2 might be stated out of the figure.
- 2. For figures, captions should end with a period.
- 3. The figures might need to be revised to satisfy the qualification for publication due to the low resolution.
- 4. It would strengthen the paper if typos could be corrected. E.g., the right parenthesis of "F(u(x)" is missing in Proof 1.

Qeios ID: 6JDESW · https://doi.org/10.32388/6JDESW