

Review of: "Generalized N-metric Spaces"

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Potential competing interests: No potential competing interests to declare.

Dear respected Editor

Now I completed my review. Please read some comments below:

- 1. The main idea of this paper seems to be interesting, original and motivational.
- 2. I think the paper needs a introductory part to explain the idea, the motivations and the future horizon.
- 3. Every metric on a set X, induces a topology the the background set. Indeed, Inducing a topology from a metric is crucial for mathematical analysis on X. As far as I know, the main gadget for inducing a topology from a metric is the "triangular inequality". I am not certain that the condition N3 in Definition 1.1 could be useful for generating a topology whence N is greater that 2! I think the author must include a section about the induced topology within the manuscript.

I would like to recommend this paper after major revision.

Regards

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