

## Review of: "Generalized N-metric Spaces"

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Potential competing interests: No potential competing interests to declare.

Here authors discussed generalized *N*-metric spaces, taking inspiration from the idea of path integral in physics. Many cases for different values of *N* are explicitly verified, mostly giving strong hints to actually be generalized*N*-metric spaces. I suggest the introduction of topological space and metric norm alongside the defined metric space. For reference <u>Fixed</u> points in *n*-gonal graphical *b*-metric spaces under contractive conditions.

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