

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

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The present abstract is vague. It is supposed to introduce the background of the research of polyhedron vertex. The authors claimed that the product of distribution has an issue since it is not well defined in D' . What do you meant D' ? What is the practical application for finding the deficiency angle formula for the total curvature of a polyhedron vertex? I couldn't see any motivation to do this research though the contents technically sound good. The language needs to be revised since the paper presentation has a poor structure.