

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

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The authors proposed a formula for evaluating the product of step discontinuous and delta functions. Using tensor calculus and the proposed formula, they evaluate of the total curvature of a polyhedron vertex where curvature is infinite and total curvature is finite and therefore the Gaussian curvature can be represented by a Dirac delta function.

In my opinion the paper is interesting, well organized and the results of the paper are seemly correct. I recommend this paper can be accepted.