

Review of: "Re-Examination of Penrose's and Kerr's Singularities and the Origin of Protons in Astrophysical Jets"

Sarbari Guha

Potential competing interests: No potential competing interests to declare.

There are several problems with the entire article. I will mention a few in order to post my recommendations.

- "In 2014, NASA measured inner angles between three stellar objects. The sum of their inner angles was exactly 180.
 This confirms universal space has an Euclidean shape".... To my mind, this finding of NASA cannot prove that
 universal space has an Euclidean shape on a global scale.
- 2. "Let's predict that Penrose's singularity is possible. We have a straight line in universal space where there is a singularity. The unsolvable question is how this singularity is diminishing with the distance from the line."...... The second sentence over here is problematic since, by its very definition, a singularity represents a situation where existing concepts or laws break down. How can a singularity diminish?

There are numerous other misconceptions or misfit statements throughout the article. Although the authors have tried to use concepts from various areas of physics to refute the idea of singularities discussed here, and the origin of protons in astrophysical jets, the explanations they have offered do not emerge as a concrete theory. Therefore, this article is not acceptable in its present form.

Qeios ID: 02C6TA · https://doi.org/10.32388/02C6TA