

Review of: "Reevaluating Cosmic Origins: A Critical Analysis of Relic Radiation and Cosmometric Assumptions in Big Bang Cosmology"

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Potential competing interests: No potential competing interests to declare.

In this paper, the authors have raised questions about an established theory like standard cosmology. Though their arguments look somehow logical, they need sufficient mathematical support to prove themselves. In this paper, the mathematical analysis is mostly ignored, and I am afraid that it may be very difficult to prove their arguments as a consequence of any tensor or scalar-tensor theory, which is generally used in cosmology. My suggestion is that the authors should try to prove their statements by using the mathematical framework of the General Theory of Relativity or any kind of established cosmological concepts or any kind of Modified Theories of Gravity.

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