

Review of: "Why Mature Galaxies Seem to have Filled the Universe shortly after the Big Bang — A New Cosmological Model, that Predicted the JWST Observations"

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Potential competing interests: No potential competing interests to declare.

The article is at a very qualitative level and lacks firm mathematical and physical grounds to justify the claims presented by the author. Keeping minor arguments aside, there are inconsistencies within the calculations made by the author. For example in the section 'Calculating the Universal Hypersphere Radius', the author begins with $x_R = R$ and later replaces it with $x_n = R$ to get Equation 12. This is not justified and appears to be a wrong assumption.

There can also be additional questions to ponder upon in detail. For example in section 'Galaxy Rotation Curve with Increased Density' where the skewed appearance of a galaxy is discussed. Since stereographic projections are non-linear, the elongation of the galaxy along the line of sight will also not be linear (as shown in Figure 8 and 9). This may (will) result in angle dependence on the radial velocity curves. This may be used as a prediction of the model, if properly developed.

This article at present needs to be revised with proper mathematical structure and physical arguments. The author must consult any recent book on modern cosmology and current updates on various observations. At its current level, the article is not suitable for publication and needs major revision.