

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"

Nan Liang¹

1 Beijing Normal University

Potential competing interests: No potential competing interests to declare.

The author provides a novel mathematical model, which predicts mature galaxies in the early universe (https://doi.org/10.32388/2X1GDL). However, there are many ambiguities in the theoretical basis and derivation of this mathematical model to explain cosmological redshift by a higher dimensional dynamic. Furthermore, this work do not make the viewpoint that why the six massive galaxies at a time in the early universe appear to be as mature and developed as our own local group clear. I think that this work lacks a specific and detailed explanation of the main ideas presented and the observational data. Therefore, I regret that I am not convinced that this manuscript should be published.

Qeios ID: YBP7LM · https://doi.org/10.32388/YBP7LM