

Review of: "A Discussion on Our Universe Boundaries"

Khaled Salem

Potential competing interests: No potential competing interests to declare.

I read it all, although it was too difficult for me to follow the arguments and the mathematics. It is impressive anyway that the author writes an article in an area that seems to be out of his focused research areas. The English language of the article is excellent. If I may comment specifically, the symmetry argument should be made with great care here and elsewhere. Moreover, the statement that 'the symmetry of the universe implies if Newton's law of gravity is valid for a case, it should be valid for all cases' sounds logically false, if I am not mistaken. The paper is apparently theoretical, and in fact, the author explicitly stated at its end the lack of empirical data to further verify the conclusions and carry forward the research. Conclusions sound big, though I do not understand them. The conclusions can have philosophical consequences. I am not sure if Wikipedia can be cited in articles.

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