

Review of: "Concept of introverted space: is extroverted, multidimensional space an illusion?"

KOMBIAH Iyakutti

Potential competing interests: No potential competing interests to declare. No potential competing interests to declare.

M (Mass), L (Length), and T (Time) are the basic dimensions.

Here, space is represented by the dimension L. In the present paper, the author defines discrete space as the network of mass and space.

It is a new and interesting concept. If the author can apply this concept to a physical system and explain the exotic property that could not be explained by the existing theories, the paper can be accepted for publication. In this context, the author can give his views about the dimension of angle, which, along with length (L), defines any space point.

Qeios ID: J3OOYZ · https://doi.org/10.32388/J3OOYZ