

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

S. J. Gabriele Gionti¹

1 Vatican Observatory

Potential competing interests: No potential competing interests to declare.

This essay aims to tackle the deep question of the very nature of space. The introduction of the concepts of introvert and extrovert space has the purpose of making its subject quite "fundamental." The author, in these first definitions, should introduce "introvert" and "extrovert" space-time if he wants to confront and contrast his theory with General Relativity. The employed physical concepts are taken from other fields of physics. A better derivation and consequentiality among them should be shown. I do not find a crystal-clear connection among these different arguments ...maybe I did not understand very well the paper....It is quite difficult, for me, to accept, from these reasonings, at the end, the statement that space is an illusion.

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