

Review of: "Propagation of electromagnetic waves through complex space for astronomical redshift investigation"

Ebrahim Mohammadi Razi¹

¹ University of Bojnord

Potential competing interests: No potential competing interests to declare.

This paper studies the Propagation of electromagnetic waves through complex space for astronomical redshift. The author explores two specific cases: variations in pulse energy and gravitational deflection, and provides numerical findings. The article's subject matter is intriguing, and the writing is well-executed. However, the literature review of existing research is incomplete.