

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

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Potential competing interests: No potential competing interests to declare.

The author presented his work about Propagation of electromagnetic waves through complex space for astronomical redshift. He considered two cases for the investigations: regions of pulse energy changes and gravitational deflection, and he presented some numerical results. He involved the inhomogeneous and anisotropic space that is needed in case of localized events. The overall contributions to redshifts observed in starlight are most likely insignificant except for gravitational deflection.

The author should review more relevant studies because he used only 11 references.

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