

Review of: "Speed of Gravity: A Simple Experiment to Test the General Relativity TheorySankar Hajra"

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Potential competing interests: No potential competing interests to declare.

The discussion proposed in the article is interesting. But as it discuss about the experiment, a lot of details are lacking. For example, as gravitational wave are very weak (the gravitational signal that decays with $1/R$, R is the distance from the Sun) and this signal as only quadrupole terms as source, the signal will arrive on Earth very weak for any signal to be detected. Maybe other terms with gravitational tidal effects could have a measurable effect on Earth, but it must be calculated by the author.