

New Method for Transmitting Radio and Satellite Data Over Very Long Distances (Earth to Jupiter) Utilising the Resonance Phenomenon in Gravitational Waves, in the Universe 2026

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If a long string is stretched from point A to point B, any impact or vibration applied to one end will inevitably be transmitted to the opposite end. Considering the phenomenon of resonance in tuning forks, whenever a specific tuning fork is struck, a pitch-matched (iso-frequency) tuning fork will undergo the same vibration.



Taking these two simple examples into account, if resonance is induced in gravitational waves—thereby generating vibrations within them—the continuous nature of gravitational waves allows information to be modulated onto gravitational strings via resonance. Consequently, signals and data can be received at the furthest reaches of the solar system. In effect, this method enables information to be transmitted from one side of the solar system to the other in a fraction of a second.

References:

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