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Interactive Presentations (IP)

Topic 6 - Interactive Presentations (6)

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GRAVITY MODIFICATION TODAY

Abstract

Abstract: This exploration of gravity emerged emerged from two discoveries that were derived from very detailed analyses of the empirical data. These discoveries are, (i) the massless formula for gravitational acceleration g=c2 and (ii) that the gravitational constant G is not a constant but a variable Gi dependent upon the isotopic mass of element i. Therefore, the need for a gravitational theory that encompasses, cosmology, near field gravity measurement inconsistencies, and gravity modification. This paper presents g=c2, where is the change in the Newtonian Gravitational Constant (A), (a)=1/(1-2GM/rc²) = $x_0/x_a = t_a/t_0 = m_a/m_0(A)$ overthat distance. It was shown that this equation is correct formechanical and electromagnetic for candle no distance and the development of gravity modification engines. This paper then explores how g=c2 can be used to constant g=c2 and g=c2 and g=c3 and g=c3