

Interactive Presentations (IP)
 Topic 6 - Interactive Presentations (6)

Author: Mr. Benjamin Solomon
 United States, bts@XodusOneFoundation.org

GRAVITY MODIFICATION TODAY

Abstract

Abstract: This exploration of gravity 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 $g=c^2$ and (ii) that the gravitational constant G is not a constant but a variable G_i 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 $g=c^2$, where Δ is the change in the Newtonian Gravitational Constant (A), $(a)=1/(1-2GM/rc^2) = x_0/x_a = t_a/t_0 = m_a/m_0(A)$ over that distance. It was shown that this equation is correct for mechanical and electromagnetic forces and lends itself to the development of gravity modification engines. This paper then explores how $g = c^2$ can be used to construct