General Relativity & the Evolution of Events: Relativistic Explanations for Galactic Rotational Velocities and the Hubble Shift

Capt. Joseph H. (Cass) Forrington, B.S. United States Merchant Marine Academy, Kings Point, NY 1972, Cum Laude

Email: captcass@captcass.com PH: 707-357-1585

Keywords: gravity; Einstein; general relativity; special relativity; galactic rotation velocities; spiral galaxy; dark matter; dark energy; Hubble shift; time dilation; spacetime; black hole; event horizon; time-like; space-like; geodesics; gravity well; gravity waves; LIGO; IBEX; Pioneer; Voyager; stellar system; big bang; quantum; quantum physics, quantum continuum

Abstract

This paper underwent a major update and was published under the new title: "General Relativity: Effects in time as Causation and can be found here: http://vixra.org/abs/1804.0109

This paper underwent a major update and was published under the new title: "General Relativity: Effects in time as Causation and can be found here: http://vixra.org/abs/1804.0109